## GSE 60 Series Programmable Process Controllers



Technical Reference Manual
Issue AE


# GSE 60 Series 

Technical Reference Manual
Version 4.0

## GSE 60 Series Technical Manual

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Published by:
GSE
1525 Fairlane Circle
Allen Park, MI 48101
USA

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## Table of Contents

Chapter 1: Introduction ..... 1-1
460 Series Standard Features ..... 1-2
560 Series Standard Features ..... 1-2
660 Series Standard Features ..... 1-2
Specifications ..... 1-3
Explanation of Symbols and Conventions ..... 1-4
Operator Interface ..... 1-4
Display Information ..... 1-4
Keystrokes ..... 1-4
Chapter 2: Installation ..... 2-1
Environmental Suitability ..... 2-2
460 and 465 Indicators ..... 2-2
Standard 460 and 465 . ..... 2-2
Model 460 Panel Mount and 465 Indicators ..... 2-4
Model 560 And 562 Controllers ..... 2-6
Standard 560 And 562 Controllers ..... 2-6
Panel Mount 560 And 562 Controllers ..... 2-7
660, 661, AND 662 CONTROLLERS ..... 2-9
Standard 660, 661 And 662 Controllers ..... 2-9
Panel Mount 660, 661 And 662 Controllers ..... 2-10
663 CONTROLLER ..... 2-12
665 CONTROLLER ..... 2-13
Standard 665 Controller. ..... 2-13
Permanent Mounting ..... 2-13
Panel Mount 665 Controller. ..... 2-14
Load Cell Connections ..... 2-16
Transducer Excitation. ..... 2-16
Cable Recommendations. ..... 2-16
Sense Lead Connections ..... 2-16
Remote Key Connections ..... 2-18
460 Series Remote Key Connection ..... 2-19
560 Series Remote Key Connection ..... 2-19
660 Series Remote Key Connection and Configuration ..... 2-20
DC Power Connections ..... 2-21
460 Series ..... 2-21
560 Series. ..... 2-22
660 Series. ..... 2-22
LCD Operation ..... 2-23
LCD Hardware Setup ..... 2-23
LCD Parameter Setup. ..... 2-23
LCD Contrast Adjustment. ..... 2-24
Keypad Configuration ..... 2-24
460 Keypad Enable ..... 2-24
465 Keypad Enable ..... 2-24
560 Series Keypad. ..... 2-24
660 Series Keypad. ..... 2-25
Chapter 3: Setup Parameters. ..... 3-1
Setup Parameters ..... 3-2
Accessing the Parameter Setup Mode ..... 3-2
Pin Number Access ..... 3-3
Accessing the 460 Setup Mode ..... 3-4
Navigating Setup Parameters ..... 3-5
Parameter Types ..... 3-6
Exiting The Parameter Setup Mode ..... 3-8
Downloading Setup Parameters ..... 3-9
Setup Parameter Map ..... 3-10
Parameter Descriptions ..... 3-23
Application File Installation ..... 3-44
Loading Application Files. ..... 3-44
Add On Applications (P65003 - Remote Keys) ..... 3-45
Chapter 4: Calibration ..... 4-1
Quick Calibration ..... 4-2
Quick Calibration Access ..... 4-2
Exiting Setup Mode Calibration ..... 4-2
Calibration Methods ..... 4-2
General Notes on calibration ..... 4-3
New Zero ..... 4-3
Last Zero ..... 4-4
Temporary Zero ..... 4-4
Only Zero ..... 4-5
Reset Calibration ..... 4-6
Known Loadcell Output ..... 4-6
Remote Scale Calibration ..... 4-7
Calibration Units ..... 4-7
Mutli-Point Linearization ..... 4-7
A/D Calibration ..... 4-8
Printing A/D Calibration Values ..... 4-9
Restoring A/D calibration Values ..... 4-9
Entering A/D calibration Values ..... 4-10
Restoring the Calibrated Zero Reference ..... 4-11
Calibration Error Messages. ..... 4-11
Chapter 5: Weigh Mode Operation ..... 5-1
Weigh Mode Operation ..... 5-2
Keypad Functions ..... 5-2
Disabling Front Panel Keys ..... 5-6
Time \& Date ..... 5-7
Accumulation ..... 5-8
Accumulation Parameters. ..... 5-8
Performing Accumulations ..... 5-8
Preventing Double Accumulations ..... 5-9
Accumulation Counter ..... 5-9
Large Accumulation Values ..... 5-9
Accumulations and NTEP ..... 5-9
Counting Operation ..... 5-10
Simple Keypad Sample ..... 5-10
Negative Piece Sampling ..... 5-11
Using Auto Enhance ..... 5-12
Using Minimum Accuracy Assurance ..... 5-12
Achieve Accuracy Less Than Required ..... 5-12
Achieved Accuracy Met Requirements. ..... 5-13
Multi-Range ..... 5-14
Scale Number and Range Indication ..... 5-14
Accumulations ..... 5-14
Warnings ..... 5-15
Cal Mode ..... 5-15
Printing ..... 5-15
Variables ..... 5-15
Application Files ..... 5-16
Remote Display ..... 5-16
Absolute And Percent Checkweighing ..... 5-16
Truck I/O ..... 5-17
APW Lookup ..... 5-18
Fill (Batching) ..... 5-19
Device Net ..... 5-20
Profibus ..... 5-20
User C Generation (660 Series Only) ..... 5-20
Modbus TCP/IP ..... 5-20
Checkweigher (Model 465) ..... 5-21
Checkweigher (Model 562) ..... 5-25
Chapter 6: Legal For Trade. ..... 6-1
Oiml And International Operation ..... 6-2
Enabling OIML Operation ..... 6-2
International Characters ..... 6-3
Renaming Operating Parameters ..... 6-3
Presettable Parameters. ..... 6-3
Presetting Parameters ..... 6-3
NTEP. ..... 6-4
Data Storage Device (DSD) ..... 6-9
Database Structure ..... 6-9
Setup Parameters ..... 6-11
DSD Function Selection Menu. ..... 6-12
Chapter 7: Operating Parameters ..... 7-1
Operating Parameter Identification ..... 7-2
Parameter Instances ..... 7-2
Accessing Operating Parameters ..... 7-3
Mode Menu Access ..... 7-5
Macro Access ..... 7-6
Renaming Operating Parameters ..... 7-7
Renaming Parameters in the Setup Mode ..... 7-7
Renaming Parameters with Macros ..... 7-7
Weight Parameters ..... 7-8
Gross (Mode 0) ..... 7-8
Net (Mode 1) ..... 7-8
Tare (Mode 2) ..... 7-8
ACCUMULATION PARAMETERS. ..... 7-9
Gross Total (Mode 3) ..... 7-9
Gross Total + Current Gross (Mode 4) ..... 7-9
Gross Total - Current Gross (Mode 5) ..... 7-9
Net Total (Mode 6) ..... 7-9
Net Total + Current Net (Mode 7) ..... 7-9
Net Total - Current Net (Mode 8) ..... 7-9
Number of Accumulations (Mode 9) ..... 7-10
Scale Number (Mode 10) ..... 7-10
Time \& DATE ..... 7-10
Time / Date (Mode 11) ..... 7-10
Weight Averaging Parameters ..... 7-11
Average Gross (Mode 15) ..... 7-11
Average Net (Mode 16) ..... 7-12
average Count (Mode 17) ..... 7-12
Peak Weight Parameters ..... 7-12
Peak Gross (Mode 18) ..... 7-12
Peak Net (Mode 19) ..... 7-13
Rounded Weight Parameters ..... 7-13
Rounded Gross (Parameter 20) ..... 7-13
Rounded Net (Parameter 21) ..... 7-13
Rate Parameters ..... 7-13
Rate (Mode 23) ..... 7-14
Free Fall (Mode 24) ..... 7-14
Future Gross (Mode 25) ..... 7-15
Future Net (Mode 26) ..... 7-15
Free Fall 2 (Mode 27) ..... 7-16
Future Gross 2 (Mode 28) ..... 7-16
Future Net 2 (Mode 29) ..... 7-16
Counting Parameters ..... 7-16
Quantity (Mode 30) ..... 7-16
Quantity Total (Mode 31) ..... 7-16
Quantity Total + Current Quantity (Mode 32) ..... 7-17
Quantity Total - Current Quantity (Mode 33). ..... 7-17
Average Piece Weight (Mode 34) ..... 7-17
Average Piece Weight x 1000 (Mode 35) ..... 7-17
Percent Accuracy (Mode 36) ..... 7-17
Last Sample Size (Mode 37) ..... 7-17
Remote Scale Parameters ..... 7-17
Gross Total of All Scales (Mode 40) ..... 7-18
Net Total of All Scales (Mode 41) ..... 7-18
Tare Total of All Scales (Mode 42) ..... 7-18
Total of All Gross Totals (Mode 43) ..... 7-18
Total of All Net Totals (Mode 44) ..... 7-18
Quantity Total of All Scales (Mode 45) ..... 7-18
Total of All Quantity Totals (Mode 46). ..... 7-18
Programmable Digital I/O Parameters (PDIO) ..... 7-19
PDIO A (Mode 50) ..... 7-19
PDIO B (Mode 51) ..... 7-19
PDIO C (Mode 52) ..... 7-19
Extended Weight Parameters ..... 7-19
Extended Resolution Gross (Mode 60) ..... 7-20
Extended Resolution Net (Mode 61) ..... 7-20
Extended Resolution Tare (Mode 62) ..... 7-20
A/D Conversion Number (Mode 63) ..... 7-20
DSD PARAMETERS ..... 7-21
DSD Parameters (Parameters 64.1 - 64.9) ..... 7-21
Price Computing ..... 7-21
Price Per Unit of Weight (Parameter 70) ..... 7-21
Price to Pay (Parameter 71) ..... 7-21
Price Total (Parameter 72) ..... 7-22
Price Per Unit Output (Parameter 73) ..... 7-22
Currency Name (Parameter 74) ..... 7-22
Setpoint Timers ..... 7-22
Setpoint Countdown Timer (Parameter 76). ..... 7-22
Setpoint Delay Timer (Parameter 77) ..... 7-22
Setpoint Status (Parameter 78) ..... 7-23
Random Number ..... 7-23
Random Number (Parameter 79) ..... 7-23
Variables ..... 7-23
Variable Types (P80) ..... 7-24
Accessing Variables ..... 7-24
Assigning Values To Variables ..... 7-25
Independent Timers ..... 7-29
Timer Ticks (Mode 81) ..... 7-29
Timer Seconds (Mode 82) ..... 7-30
Prompting Parameters ..... 7-30
Macro Select (Mode 90) ..... 7-30
Weigh Mode Message (Mode 91) ..... 7-31
Get Displayed Data (Mode 92) ..... 7-33
Ethernet TCP/IP Status ..... 7-33
Status (Parameter 95) ..... 7-33
Diagnostic Weight Parameters ..... 7-34
Scaling and Status (Parameter 96) ..... 7-34
Status (Parameter 97) ..... 7-35
Displayed Weight/Count (parameter 98) ..... 7-35
Extended Gross (Parameter 99) ..... 7-35
Chapter 8: Communications ..... 8-1
Communication Port Connections ..... 8-2
Comm Port Connections (General) ..... 8-2
Comm 1 \& Comm 2 Port Connections ..... 8-2
Comm 3 Port Connections (560/660 Series) ..... 8-2
Comm 4 Port Connections (660 Series) ..... 8-3
4X20 VFD Connection ..... 8-3
Communication Port Setup Parameters ..... 8-4
Receive Operations ..... 8-4
Receive Buffer ..... 8-4
Macro Language ..... 8-5
Custom Transmit ..... 8-9
Custom Transmit Setup Parameters ..... 8-9
Default Custom Transmit ..... 8-9
Sending a Custom Transmit ..... 8-9
Defining A New Custom Transmit ..... 8-10
Creating a Custom Transmit Table. ..... 8-10
Entering Fixed Text. ..... 8-10
Entering Control Codes ..... 8-11
Custom GSE Control Codes ..... 8-12
Entering Parameter Data ..... 8-15
Parameter Format Codes ..... 8-15
Navigating a Custom Transmit Table ..... 8-16
Editing a Custom Transmit Table ..... 8-17
Transmitting Display Data ..... 8-21
Modbus ${ }^{\text {TM }}$ Communications ..... 8-22
Supported Modbus Commands ..... 8-22
Setup Parameters ..... 8-22
Modbus "Input" Setpoints ..... 8-23
Modbus Protocol (RTU Mode) ..... 8-23
Other Setup Parameters ..... 8-25
Modbus Packet Formats ..... 8-26
Checksum Protocol ..... 8-27
Printer Interface Example. ..... 8-30
Transmit the Current Scale Number (ASCII) ..... 8-30
Miscellaneous Protocol (Binary to Text Conversion) ..... 8-30
Transmit Network Address (ASCII) ..... 8-31
Transmit Setpoint Status as a Binary Code ..... 8-31
Printing Operations ..... 8-32
Input Interpreter ..... 8-33
Setup ..... 8-34
General Setup and Comm Port Selections. ..... 8-34
Termination Character ..... 8-34
Input Interpreter Type. ..... 8-34
Input Interpreter Entry Table (P222) ..... 8-35
Input Specification Macro Number. ..... 8-35
Clear Interpreter ..... 8-36
Operation ..... 8-36
Multiple Parameters ..... 8-36
Trailing Data ..... 8-36
Multiple Matches ..... 8-36
Disabling the Input Interpreter ..... 8-37
Using a String as a Parameter. ..... 8-37
Advanced Concepts ..... 8-37
Input Interpreter Examples ..... 8-38
RS-485 Networking (Option) ..... 8-39
Setup ..... 8-39
Operation ..... 8-40
Network Protocol ..... 8-40
Ethernet (Option) ..... 8-40
Setup. ..... 8-40
GSE Web Server. ..... 8-40
Telnet Client/Server ..... 8-41
FTP Client. ..... 8-41
Modbus TCP/IP Slave (Server) ..... 8-41
Chapter 9: Macros ..... 9-1
Macro Setup ..... 9-2
Macro Setup Parameters ..... 9-2
Using The Macro \% Character. ..... 9-3
Creating a New Macro ..... 9-4
Editing Macros. ..... 9-5
Deleting Characters in a Macro Table ..... 9-6
Invoking Macros. ..... 9-7
Front Panel Keypress ..... 9-7
Macro Menu ..... 9-9
Setpoint Activation / Deactivation ..... 9-10
Input Interpreter. ..... 9-10
Serial Data ..... 9-10
Other Macros ..... 9-11
Macro Execution ..... 9-11
Macro Stack ..... 9-11
Entry Buffer. ..... 9-12
Using Macros In The Setup Mode ..... 9-15
Macro Abort. ..... 9-16
Disabling Macros At Power-up ..... 9-17
Macro Language ..... 9-17
Macro Commands ..... 9-17
Complete Macro Command ..... 9-23
The "IF" Statement. ..... 9-142
The "ELSE" (If Not) Statement ..... 9-142
The 'AND' Condition ..... 9-143
The 'OR' Condition. ..... 9-144
Grouping "IF" Statements ..... 9-144
Nested "IF" Statements ..... 9-146
Variable Pointers ..... 9-148
Non-Variable Pointers ..... 9-149
Interrupt Macros ..... 9-149
Invoking An Interrupt Macro ..... 9-149
Macro Debug ..... 9-151
Reviewing The Macro Debug Table ..... 9-151
Printing The Macro Debug Table ..... 9-152
Clearing The Macro Debug ..... 9-152
Using Macro Debug Macro Commands ..... 9-153
Downloading Individual Macros ..... 9-153
Chapter 10: Option Installation ..... 10-1
Option Part Numbers ..... 10-2
660 Series Bus Options ..... 10-2
Database Module Installation ..... 10-3
60 Series Bus Modules (SBM) ..... 10-5
Connecting Multiple SBMs ..... 10-5
Mounting Internal 660 Series SBM's. ..... 10-5
Mounting an Internal 460 SBM ..... 10-6
2-Option Mounting Plate Kit ..... 10-7
Mounting SBM's To The RF Cover ..... 10-7
Mounting SBM's To The 663 Sub-Panel ..... 10-9
MountingSBM's To The 665 Option Mounting Bracket ..... 10-10
Mounting More Than 2 SBM's On The 665 Option Mounting Bracket. ..... 10-11
Serial I/O Modules ..... 10-13
16 Position I/O Setpoint Option ..... 10-18
60 Series Setpoint Interface Connections ..... 10-19
Multi-Scale Installation ..... 10-20
Multi-Scale Setup Parameters ..... 10-21
A/D Calibration ..... 10-21
Scale Calibration ..... 10-22
Weigh Mode Operation ..... 10-22
Analog Output Installation. ..... 10-22
Analog Output Parameter Setup ..... 10-23
Analog Output Calibration ..... 10-23
Remote Display Module Installation ..... 10-24
Connecting a Model 1500 Remote Display ..... 10-25
Remote Display Parameter Setup ..... 10-26
Servere Transient Voltage Suppression Installation ..... 10-27
RS-485 Module Installation ..... 10-29
Network Parameter Setup ..... 10-29
20MA Current Loop Module ..... 10-32
$20 m$ A Parameter Setup ..... 10-33
20 mA Current Loop Connections ..... 10-33
SCR Module ..... 10-34
Specifications ..... 10-34
SCR Module Parameter Setup ..... 10-35
Testing The SCR Module ..... 10-35
RF Module Installation ..... 10-36
Remote Installation ..... 10-36
Desktop or Panel Mount Unit ..... 10-36
RF Exposure. ..... 10-36
Specifications ..... 10-37
Part Numbers ..... 10-37
Model 460 Installation ..... 10-38
Model 465 Installation. ..... 10-39
560 And 660 Series Installation ..... 10-40
Antenna Attachment ..... 10-41
Alpha Keypad ..... 10-42
Alpha Keypad Features. ..... 10-42
Installing The Alpha Keypad ..... 10-43
Using The Alpha Keypad ..... 10-48
Troubleshooting ..... 10-49
Error Messages ..... 10-50
Replacement Parts ..... 10-50
Cables ..... 10-50
Scanner/Keyboard Adapter Cable ..... 10-50
4X20 VF Display ..... 10-50
Hardware Setup ..... 10-50
Reflash Software ..... 10-55
Chapter 11: Setpoints ..... 11-1
SETPOINTS ..... 11-2
Setpoint Setup Parameters ..... 11-2
Setpoint Operation ..... 11-3
Setpoint Status Mode ..... 11-3
Setpoint Status Serial Transmission ..... 11-4
Setpoint Inputs ..... 11-5
Setpoint Keypad Entry ..... 11-5
Setpoint Output Response Time ..... 11-5
Setpoint Setup Examples ..... 11-6
Setpoint Options ..... 11-9
Chapter 12: Database ..... 12-1
What's a Database? ..... 12-2
Database Applications ..... 12-3
Transaction Recorder Database ..... 12-3
Part Number Lookup Database ..... 12-3
Quantity on Hand Database ..... 12-3
Database Setup ..... 12-3
Database Menu ..... 12-4
Print Format ..... 12-15
FRAM Database. ..... 12-22
Chapter 13: Programmable Digital I/O ..... 13-1
Applications ..... 13-2
Encoders ..... 13-2
Flow Meters ..... 13-2
Conveyors ..... 13-2
Diverters ..... 13-2
Flow Rate ..... 13-2
Connections ..... 13-2
I/O Parameter Numbers ..... 13-4
Referencing I/O Parameters ..... 13-4
Viewing I/O Parameters ..... 13-4
Scaling I/O Parameters. ..... 13-4
Setup And Operational Details ..... 13-4
Functions ..... 13-6
None: (Function 0) ..... 13-6
Frequency Output: (Function 1) ..... 13-6
Setpoint (Function 2) ..... 13-8
Frequency Measurement Method 'A' (Function 3) ..... 13-8
Frequency Measurement Method 'B' (Function 4) ..... 13-12
Phase Time (Function 5) ..... 13-14
Delay In, Delay Out (Functions 6 \& 7) ..... 13-17
Quadrature Decode, 2 Wire (Function 8) ..... 13-18
Quadrature Decode, 3 Wire (Function 9) ..... 13-21
PDIO Sampled Frequency (Function 10) ..... 13-23
Chapter 14: Information Parameters ..... 14-1
Information Parameters ..... 14-2
Accessing Information Parameters ..... 14-2
Memory Parameters ..... 14-3
Processing Speed Parameters. ..... 14-7
Identification Parameters ..... 14-8
Audit Trail Parameters ..... 14-8
Network Information Parameters ..... 14-9
Calibration Parameters ..... 14-9
Diagnostic Parameters ..... 14-13
Utility Parameters ..... 14-16
Appendix A: Specifications ..... A-1
Performance ..... A-1
Electrical ..... A-2
Communications ..... A-2
Approvals ..... A-2
Input / Output ..... A-3
Enclosure ..... A-3
DISPLAY ..... A-4
6-Digit, 7-Segment Display ..... A-4
4 X 20 Character VFD ..... A-4
8 X 40 Character Graphic LCD ..... $A-5$
16 X 40 Character Graphic LCD ..... $A-5$
KEYPAD ..... A-5
460 Keypad ..... A-5
465 Keypad ..... A-7
560 Series Keypad ..... A-8
660 Series Keypad .....  $A-8$
Configurations ..... A-9
Dimensional Drawings ..... A-10
Model 460 Standard. ..... A-10
Model 460 Panel Mount. ..... A-10
Model 465, 560 and 562 Standard. .....  $A-11$
Model 465, 560 and 562 Panel Mount. .....  $A-11$
Model 660, 661 and 662 Standard. ..... A-12
Model 660, 661 and 662 Panel Mount. ..... A-12
Model 663 Standard Box ..... $A-13$
Model 663 Big Box. ..... A-13
Model 665 Standard. ..... A-14
Model 665 Panel Mount ..... A-14
Clock Module Specifications ..... A-15
FCC Compliance Information ..... A-15
Appendix B: ASCII Chart ..... B-1
Appendix C: VFD/LCD Character Sets ..... C-1
Appendix D: Parameter Setup ..... D-1
Appendix E: Error Codes/ Messages ..... E-1
Operational Mode Error Codes ..... E-1
Setup Mode Error Codes ..... E-1
Hardware Problem Error Codes ..... E-2
Calibration Error Codes ..... E-3
General Error Codes ..... E-4
Macro Error Codes ..... E-5
Setup Error Codes ..... E-6
Communications Error Messages ..... E-8
Miscellaneous Messages ..... E-8
Appendix F: Appendix F: Assembly Drawings ..... F-1

## Chapter 1: InTRODUCTION

The 60 Series Technical Reference Manual contains installation, configuration, and calibration information for all GSE 60 Series Instrumentation. Newer firmware is usually backward compatible with prior revisions. Refer to previous documentation for units with older firmware.

## OVERVIEW

| Features | $1-2$ |
| ---: | ---: |
| Specifications | $1-3$ |
| Conventions | $1-4$ |
| Operator Interface | $1-4$ |
| Examples | $1-5$ |

## 460 SERIES StaNDARd FEATURES

- Bright 6 digit VFD display with $2 \times 5$ ( 10 character) dot matrix
- 15 programmable macros
- 15 programmable databases
- 15 programmable data registers (Variables)
- 4 custom transmit tables
- NEMA 4X (IP66) stainless steel enclosure, with swivel bracket
- 5 key keypad (460) or 22 key keypad (465)
- (2) RS-232 communication ports


## 560 SERIES STANDARD FEATURES

- Bright 6 digit VFD display with $2 \times 5$ ( 10 character) dot matrix (560) or graphic 8 line $\times 40$ character LCD which provides detailed operating instructions and graphic images (562)
- NEMA 4X (IP66) stainless steel enclosure, with swivel bracket
- 100 programmable macros
- 100 programmable databases
- 100 programmable data registers (Variables)
- 100 custom transmit tables
- 22 key keypad
- (3) RS-232 communication ports


## 660 SERIES STANDARD FEATURES

- Bright 6 digit VFD with $2 \times 5$ ( 10 character) dot matrix ( $660,663,665$ ), 4 line $\times 20$ character dot matrix VFD (661, 663, 665), graphic 8 line $\times 40$ character LCD (662) or graphic 16 line $X 40$ character which provides detailed operating instructions and graphic images $(663,665)$
- 250 programmable macros
- 250 programmable databases
- 999 programmable data registers (Variables)
- 250 custom transmit tables
- (4) RS-232 communication ports
- NEMA 4X (IP66) stainless steel enclosure, with swivel bracket
- 28 key keypad


## Specifications

|  |  | 460 SERIES | 560 SERIES | 660 SERIES |
| :---: | :---: | :---: | :---: | :---: |
|  | Resolution | 1，000，000d internal， $100,000 \mathrm{~d}$ displayed |  |  |
|  | A／D Filtering | Finite Impulse Response filter，filters system vibration and motion |  |  |
|  | Units of Measure | 4 user selectable per scale（ $\mathrm{lb}, \mathrm{kg}, \mathrm{g}, \mathrm{oz}$ ，ton， t ） |  |  |
|  | Custom Units | 2 user defined with conversion tables（ie．Pennyweight，carats，gallons，widgets） |  |  |
|  | Signal Input Range | $0.1-20 \mathrm{mV} / \mathrm{V}$ |  |  |
|  | Operating Temperature | $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |  |
|  | Time／Date Clock | Non－volatile with selectable formats |  |  |
|  | Database Memory | 4k standard | 4 k standard，expandable to 256 K | 4 k standard，expandable to 2M |
| 気㤩 | Power Requirement | AC：90－250 VAC， $50 / 60 \mathrm{~Hz}$ ；DC：10－32 VDC |  |  |
|  | Excitation Voltage | 10 VDC short circuit protected； 340 mA ，max to power（12） 350 ohm load cells | 10 VDC short circuit protected； 400 mA ，max to power（14） 350 ohm load cells | 10 VDC short circuit protected； 400 mA ， max to power（14） 350 ohm load cells expandable to 32 |
|  | Signal Connection | 4 conductors or 6 conductors with sense leads |  |  |
| 空 | Number of I／O | 8 | 32 | 128 |
|  | Dry Contact Inputs | 2 momentary，programmable | 2 momentary，programmable | 8 momentary，programmable |
|  | PDIO Frequency／Voltage | N／A | N／A | $8 \mathrm{hz}-100 \mathrm{KHz} ; 24 \mathrm{VDC}$ |
|  | Port 1 | RS－232 Full duplex or RS－485 multi－drop optional or 20 mA current loop optional |  |  |
|  | Port 2 | RS－2332 Full duplex |  |  |
|  | Port 3 | N／A | RS－2332 Full duplex | RS－2332 Full duplex |
|  | Port 4 | N／A | N／A | RS－2332 Full duplex or TTL interface to 661， 663 and 665 only |
|  | Protocols | Modbus ${ }^{\text {TM }}$ RTU，ASCII，Optional：DeviceNet，Profibus，Ethernet（HTTP，Telnet，FTP，Modbus TCP／IP） |  |  |
|  | Custom Transmit Tables | 4 | 100 | 250 |
|  | Input Interpreter Tables | 15 | 100 | 250 |
|  | Baud Rate | $150-58,300 \mathrm{~K}$ bps | $150-58,300 \mathrm{~K}$ bps | $150-115 \mathrm{~K}$ bps |
| $\frac{\pi}{3}$ | VFD， 6 digit， 0.75 ＂$(19 \mathrm{~mm})$ with $2 \times 5$ dot matrix | 460， 465 | 560 | 660 |
|  | VFD， 4 line x 20 character dot matrix， .31 ＂（ 8 mm ） | N／A | N／A | 661 |
|  | VFD， 6 digit， $0.75^{\prime \prime}(19 \mathrm{~mm}) \mathrm{w} / 2 \times 5$ dot matrix combined with $4 \times 20$ VFD | N／A | N／A | 663， 665 |
|  | LCD，graphic 8 line x 40 character backlit | N／A | 562 | 662 |
|  | LCD，graphic 16 line x 40 character backlit | N／A | N／A | 663， 665 |
| $\begin{aligned} & \dot{U} \\ & \frac{U}{U} \\ & i \\ & i \end{aligned}$ | Universal Enclosure | Stainless steel NEMA 4X（IP66） | Stainless steel NEMA 4X（IP66） | Stainless steel NEMA 4X（IP66）； <br> Painted NEMA 12， 663 only |
|  | Panel Mount Enclosure | Stainless steel NEMA 4X（IP66 on front seal only） | $\begin{aligned} & \text { Stainless steel NEMA 4X (IP66 on } \\ & \text { front seal only) } \\ & \hline \end{aligned}$ | Stainless steel NEMA 4X（IP66 on front seal only） |
|  | Keypad | $460-5$ key，durable elastomeric rubber | 22 key，alpha numeric，durable elastomeric rubber | 28 key，alpha numeric，durable elastomeric rubber |
|  | Dimensions | $\begin{gathered} 460-11.01 " \mathrm{~W}(27.98 \mathrm{CM}) \mathrm{X} \\ 7.24 " \mathrm{H}(18.39 \mathrm{CM}) \end{gathered}$ | $\begin{gathered} 11.01 " \mathrm{~W}(27.98 \mathrm{CM}) \mathrm{X} 8.96 " \mathrm{H} \\ (22.76 \mathrm{CM}) \end{gathered}$ | $\mathbf{6 6 0 / 6 6 1 / 6 6 2}$（universal mount）－ $11.01 " W(27.98 \mathrm{CM}) \times 8.96$＂H（ 22.76 CM ） |
|  |  | $\begin{gathered} \hline 465-11.01 " \mathrm{~W}(27.98 \mathrm{CM}) \mathrm{X} \\ 8.96{ }^{\prime \prime} \mathrm{H}(22.76 \mathrm{CM}) \end{gathered}$ | －－－ | $\begin{gathered} \mathbf{6 6 0 / 6 6 1 / 6 6 2} \text { (panel mount) - } \\ 9.88 " \mathrm{~W}(25.10 \mathrm{CM}) \times 8.88 " \mathrm{H}(22.56 \mathrm{CM}) \\ \hline \end{gathered}$ |
|  |  | －－－ | －－－ | 663 （machine／wall mount）－ $16.16 " \mathrm{~W}(41.10 \mathrm{CM}) \times 22.50 " \mathrm{H}(57.15$ $\mathrm{CM})$ |
|  |  | －－－ | －－－ | $\begin{aligned} & 6 \mathbf{6 5} \text { (universal mount) - } \\ & 11.01 \text { "W (27.98 CM) X } 12.10 " \mathrm{H}(30.73 \\ & \text { CM) } \\ & \hline \end{aligned}$ |
|  |  | －－－ | －－－ | $\mathbf{6 6 5}$（panel mount）－ $10.25 " \mathrm{~W}(26.04 \mathrm{CM}) \mathrm{X} 11.90$＂ $\mathrm{H}(30.23$ $\mathrm{CM})$ |
| $\begin{aligned} & \frac{4}{4} \\ & 0 \\ & \frac{2}{a} \\ & \frac{1}{4} \end{aligned}$ | NTEP | COC \＃01－031A2 | COC \＃01－081A2 | COC \＃01－013A2 |
|  | Measurement Canada | AM－5417 rev． 1 | AM－5419 rev． 1 | AM－5416 rev． 1 |
|  | PTB | D98－09－024 rev． 3 | D03－09－014 | D03－09－009 |
|  | Electrical | ETL，CE | ETL，CE | ETL，CE |

## EXPLANATION OF SYMBOLS AND CONVENTIONS

Throughout this manual the term " 60 Series Instruments" makes a collective reference to all models for the 660 Series, 560 Series and 460 Series family of instrumentation. The term "indicator" also refers to all 60 Series instrumentation when used without reference to a specific model.

Where differences arise between product families, the term "660 Series Controllers", "560 Series Controllers" and "460 Series Indicators" will be used to identify the respective family.
Reference to a specific model within a family uses that model's number. For example, 661 refers specifically to the Model 661.

| A | WARNING! | Identifies an electrical shock hazard. |
| :---: | :--- | :--- |
| ! | CAUTION! | Indicates important considerations. Caution, risk of danger. |
| i | INFORMATION | Provides additional information. |
| ? | REMINDER | Provides additional information. |

## OPERATOR InTERFACE

Procedures often refer to information that appears on the 60 Series display as well as the keystrokes required to perform a certain function.

## DISPLAY INFORMATION

Display information is shown in examples exactly as it would appear on the 7-segment VFD, LCD autoupdate or 4X20 VFD:


Display information may also appear within chapter text, such as the message "Need Code" or "Mot'n Delay".

## KEYSTROKES

Keystrokes are listed in examples exactly as they should be keyed in using the front panel keypad:
1000 SELECT 236400 ID ENTER

Multiple keys that need to be pressed simultaneously are designated as:


Keystrokes listed within chapter text may also appear in bold type:
100 [SELECT] 23640 [ID] [ENTER]

- or -
[CLR] + [SELECT]


## EXAMPLES

Examples combine sequential keystroke and display information.

Example:
Access Setup Mode


236400 ID



## Chapter 2: INSTALLATION

This chapter provides instructions for installing the 60 Series instruments and connecting them to load cells. Please review the step-by-step procedures for your particular 60 Series model before installation.

## OVERVIEW

| Environmental Suitability | $2-2$ |
| ---: | ---: |
| 460 and 465 Indicators | $2-2$ |
| 560 and 562 Controllers | $2-6$ |
| 660,661 and 662 Controllers | $2-9$ |
| 663 Controller | $2-12$ |
| 665 Controller | $2-13$ |
| Load Cell Connections | $2-16$ |
| Remote Key Connections | $2-18$ |
| DC Power Connections | $2-21$ |
| LCD Operation | $2-23$ |
| Keypad Configuration | $2-24$ |

## Environmental Suitability

All 60 Series instrumentation share the following features:

- The keypads are made of silicon rubber. Specifications that describe the reactions of this material to various solvents are available from GSE.
- The display window is made from a polycarbonate material. The gasket for the display is a closed cell polyethylene foam with a rubber based pressure sensitive adhesive. Although resistant to water, detergent, and alcohol, this gasket may be adversely affected by aliphatic and aromatic hydrocarbons.
- The rear panel gasket on stainless steel indicators is made from an FDA approved Silicone.
- 60 Series instruments are supplied in a sealed enclosure. Stainless steel models may be used in a washdown environment. Care must be taken to ensure that the AC power socket outlet is properly protected.
For the 460 Series, 560 Series and models 660, 661, 662 and 665, GSE offers a Splash Guard transparent vinyl cover for added protection. For models $465,560,562,660,661,662$, and 665 , a dura-shield is also available to protect the lens and keypad. Contact your local GSE distributor for more information.


## 460 AND 465 INDICATORS

Model 460 and 465 indicators are offered in standard and panel mount versions. All general setup, calibration, and custom programming operations of the panel-mount versions are identical to those of the respective standard versions. Differences between the standard and panel mount versions are mainly in the enclosure and the position of both the main printed circuit board and display.
Standard 460 and 465 indicators have a swivel bracket for table-top use.
Panel-mount versions of the 460 and 465 indicators are designed for permanent mounting in an industrial panel and is washdown if mounted in a washdown enclosure. The panel mount does not have a swivel bracket. The main printed circuit board is orientated so that the component side faces away from the display and the non-component side faces the same direction as the keypad, allowing easy servicing. In addition, a rear cover protects the main board and components against physical and electrical damage.

## Standard 460 AND 465

The standard 460 and 465 indicators can be installed for table-top use or permanent mounting.

## Table-Top Use

For tabletop use, position the indicator for convenient viewing. A swivel bracket with non-slip rubber feet enables tilting of the controller face to any viewing angle without the controller sliding when keys are pressed.

## Permanent Mounting

The swivel bracket has four holes for mounting to a fixed surface. The holes are 0.7 mm ( 0.28 in ) diameter to accommodate M6 metric or $1 / 4$ in fasteners. For the mounting hole pattern and overall dimensions, see Appendix A.
> $\triangle$
> Any operation that involves opening the indicator enclosure should be performed only by qualified service personnel and only after the power is completely disconnected from the power source! Hazardous voltage is accessible within the enclosure.

## To remove the rear panel:

1. Remove AC power by unplugging the indicator from the power outlet socket.
2. Disconnect any cables from their source connectors.
3. Using a \#2 cross-tip (Phillips) screwdriver or an 8 mm socket, remove the eight $8-\mathrm{mm}$ hex head screws from the rear panel (see Figure 2-1).


Figure 2-1: Model 460 Outline Drawing (Standard Enclosure)
4. Carefully lift the rear panel from the enclosure, and disconnect the keypad ribbon cable from J 8 on the main printed circuit board.
5. Disconnect the display cable from J 1 on the main printed circuit board.
6. Connect the load cell leads to J 2 on the main board (refer to page 2-17).

## To re-install the rear panel:

1. Connect the keypad ribbon cable to J 8 on the main board
2. Connect the display cable to J 1 on the main printed circuit board.
3. Move the rear panel into position.
4. Tighten the strain relief to ensure a firm grip on each cable.
5. Mount the rear panel to the indicator with the eight $8-\mathrm{mm}$ hex head screws.
6. Using a \#2 cross tip (Phillips) screwdriver, tighten the screws on the rear panel. First tighten all the screws hand tight in order to provide even pressure on the gasket, then tighten each screw until it begins to visibly compress the gasket. This ensures the best environmental seal and maximum electromagnetic interference (EMI), radio-frequency (RFI), and electrostatic discharge (ESD) shielding performance. Over tightening the screws can deform the rear panel resulting in a poor seal.
7. Reconnect any cables to the respective source connectors.
8. Plug the indicator to the AC power outlet socket.
9. Test the indicator for proper operation.

## Model 460 Panel Mount and 465 Indicators

Panel mount versions of the 460 and 465 indicators are designed for permanent mounting in washdown environments.

## Panel Mount Version Rear Cover

Panel mount versions of the 460 and 465 indicators offer a rear cover to protect the main board against physical and electrical damage. The rear cover enables easy access to the main board. There is no need to remove the entire panel mount unit for servicing.

The rear cover snaps onto the board mounting plate. A single M4x0.7 hex bolt is included for installing a legal-for-trade seal and for fastening the rear cover.
Two slots are positioned at the bottom of the cover to enable power, load cell, printer, computer, and other wire routing. All wire strain relieves and terminals should be positioned below or near this area.
The serial number, power requirements, and approvals label is on the cover.
Refer to Appendix A for dimensional drawings.

4
Any operation that involves opening the controller enclosure should be performed only by qualified service personnel and only after the power is completely disconnected from the power source! Hazardous voltage is accessible within the enclosure.

## INSTALLATION

The procedure for installing a 460 and 465 panel mount indicator is identical with the exception of the panel cut-out size (see Figure 2-2 and Figure 2-3).

## Panel Cut-Out Dimensions (460)

Figure 2-2 shows the cut-out dimensions for the 460 panel mount indicator.


Figure 2-2: 460 Panel Mount Cut-Out Dimensions

## Panel Cut-Out Dimensions (465)

Figure 2-3 shows the cut-out dimensions for the 465 panel mount indicator.


Figure 2-3: 465 Panel Mount Cut-Out Dimensions

## To install panel-mount 460 and $\mathbf{4 6 5}$ indicators:

1. Make a cut-out in the panel using the dimensions specified in Figure 2-2 for a 460 indicator or Figure 2-3 an for a 465 indicator.
2. The corners are typically 0.1 R maximum.
3. Remove the 8 hex nuts holding the main board front panel to the back bracket.
4. Make sure the gasket remains on the front panel side. When installed, the gasket will be compressed against the front of the enclosure cutout.
5. Position the main board front panel inside the cut-out making sure the keypad is facing in the correct upright position.
6. From the inside of the enclosure fit the back bracket over the studs on the main board front panel.
7. Install the 8 hex nuts from the inside of the panel.
8. Tighten nuts until they are hand tight and pressing against the back panel surface. Then tighten each nut by $3 / 4$ turn to compress the gasket to the front of the panel.

## To open the panel-mount 460 and 465 indicators:

1. Remove AC power by unplugging the indicator from the power outlet socket.
2. Disconnect any additional cables from the respective source connectors.
3. Remove the M4 hex bolt, if installed. Hook a finger under the edge of the cover. Pull outward and upward to disengage the cover from the mounting plate tabs.
4. Install the load cell leads into J 2 on the main board (refer to page 2-17).

## To re-install the rear panel:

1. Move the rear cover into position. Ensure that all of the cables are positioned within the cutouts of the cover. Press the cover straight towards the panel until the left and right side slots snap over the tabs on the mounting plate.
2. Mount the rear cover, if used, to the indicator with the four $8-\mathrm{mm}$ hex head screws.
3. Install the M4 hex bolt in the upper left corner using a 7 mm socket.
4. Reconnect any cables from the respective source connectors.
5. Plug the indicator into the AC power outlet socket.
6. Test the indicator for proper operation.

## MODEL 560 AND 562 CONTROLLERS

Model 560 and 562 controllers are offered in standard and panel mount versions. All general setup, calibration, and custom programming operations of the panel-mount versions are identical to those of the respective standard versions. Differences between the standard and panel mount versions are mainly in the enclosure and the position of both the main printed circuit board and display.
Standard 560 and 562 indicators have a swivel bracket for tabletop use.
Panel-mount versions of the 460 and 465 indicators are designed for permanent mounting in an industrial panel and is washdown if mounted in a washdown enclosure. The panel mount does not have a swivel bracket. The main printed circuit board is orientated so that the component side faces away from the display and the non-component side faces the same direction as the keypad, allowing easy servicing. In addition, a rear cover protects the main board and components against physical and electrical damage.

## Standard 560 And 562 Controllers

The standard 560 and 562 controllers can be installed for tabletop use or permanent mounting.

## TABLE-TOP USE

For tabletop use, position the controller for convenient viewing. A swivel bracket with non-slip rubber feet enables tilting of the controller face to any viewing angle without the controller sliding when keys are pressed.

## Permanent Mounting

The swivel bracket has four holes for mounting to a fixed surface. The holes are 0.7 mm ( 0.28 in ) diameter to accommodate M6 metric or $1 / 4$ in fasteners.
Refer to Appendix A for dimensional drawings.
Any operation that involves opening the enclosure should be performed only be a qualified service personnel. Be sure to remove power completely before performing service to the indicator.

## To remove the rear panel:

Remove AC power by unplugging the controller from the power outlet socket.

1. Disconnect any cables from their source connectors.
2. Using a \#2 cross-tip (Phillips) screwdriver or a 8 mm socket, remove the eight 8 -mm hex head screws from the rear panel (see Figure 2-4).


Figure 2-4: 560 and 562 Rear Panel
3. Carefully lift the rear panel from the enclosure, and disconnect the keypad ribbon cable from J 5 on the main printed circuit board.
4. For the Model 560, disconnect the display cable from J3 on the main printed circuit board.

- or -

For the Model 562, disconnect the display ribbon cable from J3 on the LCD driver board \#420921-6617. Disconnect the backlight cable from J4 on the LCD driver board.
5. Connect the load cell leads to J 2 on the main board (see 2-16).

## To re-install the rear panel:

1. Connect the keypad ribbon cable to J 5 on the main board.
2. For the Model 560, connect the display cable to J 3 on the main printed circuit board.

- or -

For the Model 562, connect the display ribbon cable to J3 on the LCD driver board \#420921-36617. Connect the backlight cable to J 4 on the LCD driver board.
3. Move the rear panel into position.
4. Tighten the strain relief to ensure a firm grip on each cable.
5. Mount the rear panel to the controller with the eight $8-\mathrm{mm}$ hex head screws.
6. Using a \#2 cross tip (Phillips) screwdriver, tighten the screws on the rear panel. First tighten all the screws hand tight in order to provide even pressure on the gasket, then tighten each screw until it begins to visibly compress the gasket. This ensures the best environmental seal and maximum electromagnetic interference (EMI), radio-frequency (RFI), and electrostatic discharge (ESD) shielding performance. Over tightening the screws can deform the rear panel resulting in a poor seal.
7. Reconnect any cables to the respective source connectors.
8. Plug the controller to the AC power outlet socket.
9. Test the controller for proper operation.

## Panel Mount 560 And 562 Controllers

Panel mount versions of the 560 and 562 controllers are designed for permanent mounting in washdown environments.

## Panel Mount Version Rear Cover

Panel mount versions of the 560 and 562 controllers offer a rear cover to protect the main board against physical and electrical damage. The rear cover enables easy access to the main board. There is no need to remove the entire panel mount unit for servicing.
The rear cover snaps onto the board mounting plate. A single M4x0.7 hex bolt is included for NTEP sealing and for fastening the rear cover.

Two slots are positioned at the bottom of the cover to enable power, load cell, printer, computer, and other wire routing. All wire strain relieves and terminals should be positioned below or near this area.

The serial number, power requirements, and approvals label is on the cover.

## Refer to Appendix A for dimensional drawings.

Any operation that involves opening the controller enclosure should be performed only by qualified service personnel and only after the power is completely disconnected from the power source! Hazardous voltage is accessible within the enclosure.

## INSTALLATION

The procedure for installing a 560 and 562 panel mount controller is identical.


Figure 2-5: Model 560/562 Panel Mount Cut Out

## To install panel-mount $\mathbf{5 6 0}$ and $\mathbf{5 6 2}$ controllers:

1. Make a cut out in the panel using the dimensions shown in Figure 2-5.
2. The corners are typically 0.1 R maximum.
3. Remove the 8 hex nuts holding the main board front panel to the back bracket.
4. Make sure the gasket remains on the front panel side. When installed, the gasket will be compressed against the front of the enclosure cutout.
5. Position the main board front panel inside the cutout making sure the keypad is facing in the correct upright position.
6. From the inside of the enclosure fit the back bracket over the studs on the main board front panel.
7. Install the 8 hex nuts from the inside of the panel.
8. Tighten nuts until they are hand tight and pressing against the back panel surface. Then tighten each nut by $3 / 4$ turn to compress the gasket to the front of the panel.

## To open the panel-mount $\mathbf{5 6 0}$ and 562 controllers:

1. Remove AC power by unplugging the controller from the power outlet socket.
2. Disconnect any additional cables from the respective source connectors.
3. Remove the M4 hex bolt, if installed. Hook a finger under the edge of the cover. Pull outward and upward to disengage the cover from the mounting plate tabs.
4. Install the load cell leads into J 2 on the main board.

## To re-install the rear panel:

1. Move the rear cover into position. Ensure that all of the cables are positioned within the cutouts of the cover. Press the cover straight towards the panel until the left and right side slots snap over the tabs on the mounting plate.
2. Mount the rear cover, if used, to the controller with the four $8-\mathrm{mm}$ hex head screws.
3. Install the M4 hex bolt in the upper left corner using a 7 mm socket.
4. Reconnect any cables from the respective source connectors.
5. Plug the controller into the AC power outlet socket.
6. Test the controller for proper operation.

## 660, 661,AND 662 CONTROLLERS

Model 660, 661 and 662 controllers are offered in standard and panel mount versions. All general setup, calibration, and custom programming operations of the panel-mount versions are identical to those of the respective standard versions. Differences between the standard and panel mount versions are mainly in the enclosure and the position of both the main printed circuit board and display.

Standard 660, 661 and 662 controllers have a swivel bracket for tabletop use.
Panel-mount versions of the 460 and 465 indicators are designed for permanent mounting in an industrial panel and is washdown if mounted in a washdown enclosure. The panel mount does not have a swivel bracket. The main printed circuit board is orientated so that the component side faces away from the display and the non-component side faces the same direction as the keypad, allowing easy servicing. In addition, a rear cover protects the main board and components against physical and electrical damage.

## Standard 660, 661 AND 662 Controllers

The standard 660, 661 and 662 controllers can be installed for tabletop use or permanent mounting.

## TABLE-TOP UsE

For tabletop use, position the controller for convenient viewing. A swivel bracket with non-slip rubber feet enables tilting of the controller face to any viewing angle without the controller sliding when keys are pressed.

## Permanent Mounting

The swivel bracket has four holes for mounting to a fixed surface. The holes are 0.7 mm ( 0.28 in ) diameter to accommodate M6 metric or $1 / 4$ in fasteners.

Refer to Appendix A for dimensional drawings.
Any operation that involves opening the enclosure should be performed only be a qualified service personnel. Be sure to remove power completely before performing service to the indicator.

## To remove the rear panel:

1. Remove AC power by unplugging the controller from the power outlet socket.
2. Disconnect any cables from their source connectors.
3. Using a \#2 cross-tip (Phillips) screwdriver or an 8 mm socket, remove the eight 8 - mm hex head screws from the rear panel (see Figure 2-6).


Figure 2-6: 660, 661 and 662 Rear Panel
4. Carefully lift the rear panel from the enclosure, and disconnect the keypad ribbon cable from J5 on the main printed circuit board.
5. For the Model 660 , disconnect the display cable from J 3 on the main printed circuit board.

- or -

For the Model 661, disconnect the three wire display cable from J 7 on the main printed circuit board.

- or -

For the Model 662, disconnect the display ribbon cable from J3 on the LCD driver board \#42092136617. Disconnect the backlight cable from J4 on the LCD driver board.
6. Connect the load cell leads to J 2 on the main board (refer to page 2-17).

## To re-install the rear panel:

1. Connect the keypad ribbon cable to J 5 on the main board.
2. For the Model 660, connect the display cable to J 3 on the main printed circuit board.

- or -

For the Model 661, connect the three wire display cable to J 7 on the main printed circuit board.

- or -

For the Model 662, connect the display ribbon cable to J3 on the LCD driver board \#420921-36617.
Connect the backlight cable to J4 on the LCD driver board.
3. Move the rear panel into position.
4. Tighten the strain relief to ensure a firm grip on each cable.
5. Mount the rear panel to the controller with the eight $8-\mathrm{mm}$ hex head screws.
6. Using a \#2 cross tip (Phillips) screwdriver, tighten the screws on the rear panel. First tighten all the screws hand tight in order to provide even pressure on the gasket, then tighten each screw until it begins to visibly compress the gasket. This ensures the best environmental seal and maximum electromagnetic interference (EMI), radio-frequency (RFI), and electrostatic discharge (ESD) shielding performance. Over tightening the screws can deform the rear panel resulting in a poor seal.
7. Reconnect any cables to the respective source connectors.
8. Plug the controller to the AC power outlet socket.
9. Test the controller for proper operation.

## Panel Mount 660, 661 And 662 Controllers

Panel mount versions of the 660,661, and 662 controllers are designed for permanent mounting in washdown environments.

## Panel Mount Version Rear Cover

Panel mount versions of the 660, 661, and 662 controllers offer a rear cover to protect the main board against physical and electrical damage. The rear cover enables easy access to the main board. There is no need to remove the entire panel mount unit for servicing.
The rear cover snaps onto the board mounting plate. A single M4x0.7 hex bolt is included for NTEP sealing and for fastening the rear cover.
Two slots are positioned at the bottom of the cover to enable power, load cell, printer, computer, and other wire routing. All wire strain relieves and terminals should be positioned below or near this area.
The serial number, power requirements, and approvals label is on the cover.
Refer to Appendix A for dimensional drawings.

## INSTALLATION

The procedure for installing a 660, 661 and 662 panel mount controller is identical.
Any operation that involves opening the enclosure should be performed only be a qualified service personnel. Be sure to remove power completely before performing service to the indicator.


Figure 2-7: 660, 661 and 662 Panel Mount Cut-Out

## To install panel-mount $\mathbf{6 6 0} \mathbf{6 6 1}$ and $\mathbf{6 6 2}$ controllers:

1. Make a cut out in the panel using the dimensions shown in Figure 2-7. The corners are typically 0.1 R maximum.
2. Remove the 8 hex nuts holding the main board front panel to the back bracket.
3. Make sure the gasket remains on the front panel side. When installed, the gasket will be compressed against the front of the enclosure cutout.
4. Position the main board front panel inside the cutout making sure the keypad is facing in the correct upright position.
5. From the inside of the enclosure fit the back bracket over the studs on the main board front panel.
6. Install the 8 hex nuts from the inside of the panel.
7. Tighten nuts until they are hand tight and pressing against the back panel surface. Then tighten each nut by $3 / 4$ turn to compress the gasket to the front of the panel.
To open the panel-mount 660, 661, and $\mathbf{6 6 2}$ controllers:
8. Remove AC power by unplugging the controller from the power outlet socket.
9. Disconnect any additional cables from the respective source connectors.
10. Remove the M4 hex bolt, if installed. Hook a finger under the edge of the cover. Pull outward and upward to disengage the cover from the mounting plate tabs.
11. Install the load cell leads into J 2 on the main board.

## To re-install the rear panel:

1. Move the rear cover into position. Ensure that all of the cables are positioned within the cutouts of the cover. Press the cover straight towards the panel until the left and right side slots snap over the tabs on the mounting plate.
2. Mount the rear cover, if used, to the controller with the four $8-\mathrm{mm}$ hex head screws.
3. Install the M4 hex bolt in the upper left corner using a 7 mm socket.
4. Reconnect any cables from the respective source connectors.
5. Plug the controller into the AC power outlet socket.
6. Test the controller for proper operation.

## 663 CONTROLLER

The Model 663 controller is designed for permanent installation as a control panel. It has four mounting flanges. The holes and slots are 0.44 in ( 11.2 mm ) diameter to accommodate $7 / 16$-in diameter or M8 metric fasteners.

Refer to Appendix A for dimensional drawings.

4
Any operation that involves opening the enclosure should be performed only be a qualified service personnel. Be sure to remove power completely before performing service to the indicator.

## To open the 663 Controller:

1. Turn off the controller by disconnecting it from the AC power supply.
2. Using a large, flat-tip screwdriver, loosen the spring-loaded $1 / 4-20$ slotted pan head screws in the two fastening clamps on the right side of the controller, and slide the clamps to the right (see Figure 2-8).
3. Open the controller door.
4. Remove the M4 hex bolt, if installed. Hook a finger under the edge of the cover. Pull outward and upward to disengage the cover from the mounting plate tabs.
5. Locate the main board near the middle right of the controller door interior (see Figure 2-9).
6. Install the load cell leads into J 2 on the main board (refer to page 2-17).

## To close the $\mathbf{6 6 3}$ Controller:

1. Move the rear cover into position. Ensure that all of the cables are positioned within the cutouts of the cover. Press the cover straight towards the panel until the left and right side slots snap over the tabs on the mounting plate.
2. Mount the rear cover, if used, to the controller with the four $8-\mathrm{mm}$ hex head screws.
3. Install the M4 hex bolt in the upper left corner using a 7 mm socket.
4. Reconnect any cables from the respective source connectors.
5. Close the controller enclosure door.
6. Slide the exterior door fastening clamps to the left (see Figure 2-8).
7. Using a large, flat-tip screwdriver, tighten the $1 / 4-20$ slotted pan head screws on the fastening clamps.
8. Connect the controller to an AC power supply to power it on.


Figure 2-8: 663 Front Panel


Figure 2-9: 663 Internal View

## 665 CONTROLLER

The 665 controller is offered in standard and panel mount version. All general setup, calibration, and custom programming operations of the panel-mount versions are identical to those of the standard version. Differences between the standard and panel mount versions are mainly in the enclosure and the position of both the main printed circuit board and display.

The standard 665 controller has a swivel bracket for table-top use.
The panel-mount version of the 665 controller is designed for permanent mounting in washdown environments and does not have a swivel bracket. The main printed circuit board is orientated so that the component side faces away from the display and the non-component side faces the same direction as the keypad, allowing easy servicing. In addition, a rear cover protects the main board and components against physical and electrical damage.

## Standard 665 Controller

The standard 665 controller can be installed for table-top use or permanent mounting.

## Table-Top Use

For tabletop use, position the 665 controller for convenient viewing. The 665 has a swivel bracket that enables tilting of the controller face to any angle for viewing. The bracket also has non-slip rubber feet to prevent sliding when keys are pressed.

## Permanent Mounting

The swivel bracket on the 665 controller has four holes for mounting to a fixed surface. The holes are 0.7 $\mathrm{mm}(0.28 \mathrm{in})$ diameter to accommodate M 6 metric or $1 / 4$ in fasteners.

Refer to Appendix A for dimensional drawings.
Any operation that involves opening the enclosure should be performed only be a qualified service personnel. Be sure to remove power completely before performing service to the indicator.

## To remove the rear panel:

1. Remove AC power by unplugging the controller from the power outlet socket.
2. Disconnect any additional cables from their source connectors.
3. Using a \#2 cross-tip (Phillips) screwdriver or an 8 mm socket, remove the $108-\mathrm{mm}$ hex head Phillips screws from the rear panel. See Figure 2-10 for a view of the rear panel.


Figure 2-10: 665 Rear Panel
4. Disconnect the keypad ribbon cable from J 5 on the main printed circuit board..
5. For the 665 VF display model, disconnect the six digit display ribbon cable from J 3 on the main printed circuit board. Disconnect the $4 \times 20$ cable from J7 on the main printed circuit board.
6. For the 665 LCD display model, disconnect the display ribbon cable from J3 on the LCD driver board \#420921-36617. Disconnect the backlight cable from J4 on the LCD driver board.
7. Connect the load cell leads to J 2 on the main board (see Figure 2-12).

## To re-install the rear panel:

1. Reconnect the keypad ribbon cable to J 5 on the main board.
2. Move the rear panel into position.
3. Tighten the strain relief to ensure a firm grip on each cable.
4. Mount the rear panel to the controller with the $108-\mathrm{mm}$ hex head Philips screws.
5. Using a \#2 cross tip (Phillips) screwdriver, tighten the screws on the rear panel. First tighten all the screws hand tight in order to provide even pressure on the gasket, then tighten each screw until it begins to visibly compress the gasket. This ensures the best environmental seal and maximum electromagnetic interference (EMI), radio-frequency (RFI), and electrostatic discharge (ESD) shielding performance. Over tightening the screws can deform the rear panel.
6. Reconnect any cables to the respective source connectors.
7. Plug the controller to the AC power outlet socket.
8. Test the controller for proper operation.

## Panel Mount 665 Controller

The panel mount version of the 665 controller is designed for permanent mounting in washdown environments.

## Panel Mount Version Rear Cover

The panel mount 665 controller offers a rear cover to protect the main board against physical and electrical damage. The rear cover enables easy access to the main board. There is no need to remove the entire panel mount unit for servicing.

The rear cover snaps onto the board mounting plate. A single M4x0.7 hex bolt is included for NTEP sealing and for fastening the rear cover.

Two slots are positioned at the bottom of the cover to enable power, load cell, printer, computer, and other wire routing. All wire strain relieves and terminals should be positioned below or near this area.

The serial number, power requirements, and approvals label is on the cover.
Refer to Appendix A for dimensional drawings.
Any operation that involves opening the enclosure should be performed only be a qualified service personnel. Be sure to remove power completely before performing service to the indicator.

## INSTALLATION



Figure 2-11: 665 Panel Mount Cut-Out Dimensions

## To install panel-mount $\mathbf{6 6 5}$ controller:

1. Make a cut out in the panel using the dimensions shown in.
2. The corners are typically 0.1 R maximum.
3. Remove the 8 hex nuts holding the main board front panel to the back bracket.
4. Make sure the gasket remains on the front panel side. When installed, the gasket will be compressed against the front of the enclosure cutout.
5. Position the main board front panel inside the cutout making sure the keypad is facing in the correct upright position.
6. From the inside of the enclosure fit the back bracket over the studs on the main board front panel.
7. Install the 8 hex nuts from the inside of the panel.
8. Tighten nuts until they are hand tight and pressing against the back panel surface. Then tighten each nut by $3 / 4$ turn to compress the gasket to the front of the panel.

## To open the panel-mount $\mathbf{6 6 5}$ controller:

1. Remove AC power by unplugging the controller from the power outlet socket.
2. Disconnect any additional cables from the respective source connectors.
3. Remove the M4 hex bolt, if installed. Hook a finger under the edge of the cover. Pull outward and upward to disengage the cover from the mounting plate tabs.
4. Install the load cell leads into J 2 on the main board.

## To re-install the rear panel:

1. Move the rear cover into position. Ensure that all of the cables are positioned within the cutouts of the cover. Press the cover straight towards the panel until the left and right side slots snap over the tabs on the mounting plate.
2. Mount the rear cover, if used, to the controller with the four $8-\mathrm{mm}$ hex head screws.
3. Install the M4 hex bolt in the upper left corner using a 7 mm socket.
4. Reconnect any cables from the respective source connectors.
5. Plug the controller into the AC power outlet socket.
6. Test the controller for proper operation.

## Load Cell Connections

This section provides information on connecting the load cell the 60 Series instruments.

## Transducer Excitation

All 60 Series instruments are designed to be connected to any Wheatstone bridge design strain gage-based force measuring transducer. The instrument supplies 10 VDC developed from +5 VDC and -5VDC referenced to common for the excitation voltage. The maximum excitation supply current available for the load cell ( s ) is

- 460 Series 350 mA ; twelve (12) 350 ohm load cells
- 560 Series 400 mA ; fourteen (14) 350 ohm load cells
- 660 Series 400 mA ; fourteen (14) 350 ohm load cells


## CABLE RECOMMENDATIONS

A high quality cable that has an overall braided shield and 16 to 24 gage (AWG) stranded wire is recommended for the connection to the weigh platform. The load cell cable should be routed into the controller enclosure through the strain relief nearest the J 2 loadcell connector.

## Sense Lead Connections

Four-lead or six-lead scale platforms can be connected to any 60 Series instrument.
Six-lead cables include two extra wires for sensing the actual excitation voltage at the load cell. This connection compensates for variations in the resistance of the excitation wiring which can change due to variations in temperature, especially over long distances.
If the load cell has six leads, the jumpers (E1 and E2) next to the J2 connector should be set to the EXT (bottom) position.

If the load cell has four leads, the jumpers (E1 and E2) must be set to the INT (top) position. This jumpers the excitation voltage to the sense leads on the main board, providing the required excitation feedback in the absence of the sense leads.

## INSTALLATION

## To connect the load cell:

1. Strip back the jacket of the weigh platform load cell cable approximately 3 cm ( 1.25 in ) from the end of the cable.
2. Using a small screwdriver, create an opening in the braided shield, just past the end of the jacket. Pull the wires out of the braided shield.
3. Strip back the insulation of each conductor wire $0.6 \mathrm{~cm}(1 / 4 \mathrm{in})$.
4. Twist the strands of each conductor to aid insertion into J2. Do not tin the leads. The lever connectors are designed to provide a gas tight vibration proof connection to stranded wires. Tinning the leads decreases the connection reliability.
5. Loosen the nearest strain relief and route the load cell cable through it.
6. View the main PC board and locate the lever connector labeled J2.
7. Connect the four or six conductors to the proper terminals,. Refer to the load cell's color wiring code for the proper colors for each connection.
8. Use a small screwdriver to apply force to the lever connector, as shown in Figure 2-12.

The PC board mounting nut is used to establish the earth ground reference for the PC board

## $\triangle$

 circuitry, so the nut must always be in place when the controller is powered up!For load cells with six conductors, two jumpers (E1 and E2, next to J2 on the Main PC Board) must be adjusted so external sensing can be operational.


Figure 2-12: Inserting Load Cell Wires
9. Insert the lead in place, as shown in Figure 2-13 for a 460 Series indicator or Figure 2-14 for a 560 Series or 660 Series controller.
10. Test all connections by pulling lightly on each conductor.
11. Connect the load cell shield to the lever connector SHIELD.
12. Pull any excess cable back out of the controller through the strain relief until there is no slack between the shield connection and the strain relief.
13. Tighten down the strain relief securely to ensure a firm grip on the cable.


Figure 2-13: 460 Load Cell Connections


Figure 2-14: 560 and 660 Series Load Cell Connections

## Remote Key Connections

The 460 and 560 Series indicators accommodate two remote keys connections and the 660 Series up to eight different remote key connections. A remote switch may be connected to the main board to provide remote activation of print, tare, zero functions or invoke macros. Refer to the drawings below for connections.
A two-conductor shielded cable between 28 and 20 AWG is recommended. The input requires a contact closure from a push-button switch, a 'dry' relay contact, a photo-eye, and a proximity sensor or other such device.

A closure initiates the operation specified at macro 6 or 7 on the 460 and 560 Series or setpoints 131-138 on the 660 Series. A closed switch will conduct 2.2 mA .
(1) Do not apply an external voltage to remote key terminals! Only a contact closure is required to activate the remote key input.

The open circuit voltage across the remote key pins is +5 VDC. A closed switch will conduct about 0.25 mA . Therefore, a low-voltage switch with gold-plated contacts is recommended. A Mercury-wetted switch will also work well. A minimum contact duration of 100 ms is required. Once invoked, the selected remote key operation will not repeat until the contact is released and closed again.

## 460 Series Remote Key Connection

Connect one wire of the remote key (switch) to position 1 or 2 of J9 on the main board and the other wire of the switch to ground (GND) of J9. See page 3-45 for configuring remote keys.


Figure 2-15: 460 Series Remote Key Connection

## 560 Series Remote Key Connection

Connect one wire of the remote key (switch) to position 1 or 2 of J 15 on the main board and the other wire of the switch to ground (GND) of J15. See page 3-45 for configuring remote keys.


Figure 2-16: 560 Series Remote Key Connection

## 660 Series Remote Key Connection and Configuration

Connect one wire of the remote key (switch) to position 1-8 of J15 on the main board and the other wire of the switch to ground (GND) of J15. See page 3-45 for configuring remote keys.


Figure 2-17: 660 Series Remote Key Connection

## Example of Remote Key Configuration

The remote key in this example will be connected to PDIO 8.

- One wire of the switch will be connected to position 8 of J 15 and the other wire to GND of J15.

A few parameters will need to be configured. See example below.

- Set P850 for channel \#8.
- Set P851 for setpoint.
- Configure setpoint 138 as an input and to invoke macro 8.
- Configure macro 8 for remote zero.


## Example

| $850 \% s 8 \% e$ | Chan\# 8 |
| :--- | :--- |
| $851 \% s 2 \% e$ | Func8 Setpt |
|  |  |
| $5100 \% s 2 \% e$ | SPTyp Input |
| $5101 \% s$ ZERO\%e | SPNam ZERO |
| $5112 \% s 8 \% e$ | AcMac 8 |
| $5132 \% s 0 \% e$ | DeMac None! |
|  |  |
| Macro 8 | ZERO key |

## DC Power Connections

All 60 Series instruments can be powered by an external 10-32 VDC power supply.

## 460 Series

Connect an external DC power source to the 24 V and GND pins on the J 10 battery connector. The mating female connector for J 10 is available from GSE:

4-Position Female Connector P/N: 26-20-3380
4-Position Connector Cover P/N: 26-20-3393
©
DO NOT connect an external power source to the 'L' or 'S' pins on J10.


Figure 2-18: 460 Series Main Board J10 DC Power Connection

## 560 SERIES

Connect an external DC power source to the 24 V and GND spring-lever terminals on the J 15 connector.


Figure 2-19: 560 Series Main Board J15 DC Power Connection

## 660 Series

Connect an external DC power source to the 24 V and GND spring-lever terminals on the J 11 connector.


Figure 2-20: 660 Series Main Board J11 Power Connection

## LCD OPERATION

The 8 X 40 LCD is the standard display for the 562 and 662 controllers. A 16 X 40 LCD is available as the primary display for the 663 and 665 controllers. Both displays interface to the same factory-installed LCD driver board as shown in Figure 2-19 and Figure 2-20.

## LCD Hardware Setup

The LCD driver board is installed on new indicators at the factory. Jumpers E2 and E3 are both set to match the display size ( $\mathrm{SM}=8 \mathrm{X} 40 \mathrm{LCD}$; LG $=16 \mathrm{X} 40 \mathrm{LCD}$ ) as shown in Figure 2-21.


Figure 2-21: LCD Interface Board

Connections to the LCD driver board are the LCD interface ribbon cable (J3) and the LCD backlight (J4).
i A low-tone, variable speed warble will occur at power-up if the LCD driver board is installed but the display is not connected to J 3 .

## LCD Parameter Setup

The LCD driver board is auto-detected at power-up. Once detected, the LCD is automatically selected as the primary display. Therefore, it is not possible to use the 7 -segment VFD or 4X20 VFD with the LCD connected. Model 660 Series controllers that use the LCD will have P425 set to "LCD Alwys", indicating that the LCD display will always be used as the primary display when the driver board is installed.

## Using The 4X20 VFD With An LCD

Although it is possible to connect a 4X20 VFD while using an LCD, there are several issues that complicate simultaneous use of both displays:

- It would not be possible to use macro commands to transmit data to the 4X20 VFD as they will instead be automatically routed to the LCD.
- It would not be possible to get an operator input on the 4X20 VFD using the \%G or \%K commands.
- Only a custom transmit directed out comm4 would allow communication to the 4X20 VFD.


## LCD Contrast Adjustment

The contrast of the LCD changes with temperature. A contrast setting that allows good viewing at a high temperature might make the display impossible to read at a low temperature. This would make it difficult to access P430 to change the contrast.
If the display is not visible at power-up you can adjust the contrast as follows:

1. Power down.
2. Hold down the left, down and right arrow keys.
3. Power up.
4. Continue to hold the left, down and right arrow keys until you can see the contrast adjustment menu on the display, then release.
5. Make fine adjustments to the contrast by pressing the up and down arrow keys.
6. Press [ENTER] to exit the menu and permanently store the new contrast setting.

## KEYPAD CONFIGURATION

All 60 Series indicators are shipped with the keypad properly configured. However proper keypad operation can not always be guaranteed when installing a replacement main board due to the fact that some indicators support multiple keypad styles. A keypad will not operate correctly when it does not match the configuration of the main board. And since the keypad does not operate correctly, it is impossible to use the conventional method to access the setup mode and change P450 to the correct style keypad. Instead, holding down various keys at power-up as described below will automatically configure P450 to reflect the connected keypad.

## 460 Keypad Enable

If the keypad does not operate correctly at power-up, configure the keypad as follows:

1. Power down.
2. Hold down the [ENTER] key.
3. Power up.
4. Continue holding the key until "M460 Keypd" is displayed, then release.

## 465 Keypad Enable

If the keypad does not operate correctly at power-up, configure the keypad as follows:

1. Power down.
2. Hold down the [SCALE SELECT] + [F1] + [SELECT] keys.*
3. Power up.
4. Continue holding the keys until "M460 Keypd" is displayed, then release.
*Use these keys for firmware dated after September 28, 2001. Previously the [ZERO] + [SCALE SELECT]

+ [F1] keys were used to configure the keypad at power-up.


## 560 SERIES KEYPAD

The 560 Series controllers offer only one 22-key keypad style and therefore should not require reconfiguration. However, should the keypad not operate correctly, follow the same procedure as described above for the 465 to display "M560 Keypd" at power-up.

## 660 Series Keypad

The 660 Series controllers offer only one 28-key keypad style. However, the 25 -key keypad used by the 650 Series is also compatible and would require reconfiguration if connected to a 660 Series main board.
If the keypad does not operate correctly at power-up, configure the keypad as follows:

1. Power down.
2. Hold down the $[\mathbf{I D}]+[\mathbf{F} 1]+[\mathbf{F} 2]$ keys.*
3. Power up.
4. Continue holding the keys until either "M660 Keypd" or "M653 Keypd" is displayed, then release.**

- Use these same three keys on both the 25-key and 28-key keypads.
**" M660" is displayed for firmware dated after September 28, 2001. Previously "M650" was displayed.


## Chapter 3: Setup Parameters

This chapter contains detailed information on the parameter setup mode. Topics covered include accessing the parameter setup mode, navigating setup parameters, entering parameter values, exiting the parameter setup mode, and downloading setup parameters.

## OVERVIEW

Setup Parameters 3-2
Accessing the Parameter Setup Mode 3-2
Navigating Setup Parameters 3-5
Parameter Types 3-6
Exiting the Parameter Setup Mode 3-8
Downloading Setup Parameters 3-9
Setup Parameter Map 3-10
Parameter Descriptions 3-23
Application Files 3-44
Add On Apps 3-45

## SETUP PARAMETERS

Setup parameters are dedicated memory registers within the 60 Series Instrument that collectively define how the scale operates. These parameters can only be accessed by entering the setup mode as described later in this chapter.

A setup parameter is identified by the letter " $P$ " followed by a three, four or five-digit number and a decimal point. The example below shows parameter 109, the parameter used to enable a scale for use.
©
Refer to Appendix D for a complete list of setup parameters and parameter selections.


The digits to the right of the decimal point define the current numeric selection for the displayed parameter.


The parameter name and text selection appears in the prompting section of the display.


## Accessing the Parameter Setup Mode

In order to modify a setup parameter, the setup mode must first be accessed. This is not necessary for just viewing a parameter value.
©
If the program jumper is set to "NO" you will not be granted access to the edit setup parameters by any means. Attempting to do so will result in a "Code 16~Check Jumpr" error message.

## View Only Access

It is possible to view the current configuration of any 60 Series instrument by simply keying in the desired parameter number then [SELECT] [ENTER]. This is only for viewing current parameter values, no modifications will be allowed.

For Example,

```
100 SmacemNer
```

The display will show "No Mods!" before accessing the parameter. This indicates that no modifications can be made to any parameter. Changing parameter selections are only possible by entering the setup mode using the full-edit access method.

## Full Edit Access

In order to change the current selection for any of the setup parameters you must access the setup mode by keying in the desired parameter number and entering a security access code. The default GSE access code is $\mathbf{2 3 6 4 0}$ [ID/Alpha] [ENTER]. For example,


This will display the first setup mode parameter and allow changes to all parameter selections.

## Accessing a Specific Parameter

You can access a specific parameter by keying in the parameter number (and applicable instance) prior to pressing [SELECT]. For example,

$$
51000 \cdot 2 \text { SELEGT } 236340 \text { ID ENTER }
$$

This will proceed directly to parameter 5100 for setpoint \#2 upon entering the setup mode. This method also works with view-only and limited access.

## LIMITED AcCESS

Whereas the full-edit access method allows changes to all setup parameter selections, using the limited access code permits changes to be made to all parameters except any macros or custom transmits that are protected by limited access.

The default GSE limited access code is $\mathbf{2 1 3 5 3}$ [ENTER].

$$
100 \text { SELEOT 21353 ENTER }
$$

This will access the setup mode using limited access. Any macros or custom transmit tables that are protected by limited access at P9994 or P999 respectively will not be viewable, cannot be changed and will not appear in the download output at P64000. This allows the programmer to give others access to important field configurable parameters such as zero tracking and motion delay while protecting the main program routines from unauthorized changing or copying. When using the limited access code it is advisable to assign a PIN number to the full-edit access code at P400 as the default GSE access code is widely known and if used will give full access to all setup parameters.

Table 3-1: Parameters Affected by Limited Access Code

| Parameter | Description |
| :--- | :--- |
| P10001-19999 | Macros will not be viewable if specified as limited access at P9994. |
| P400-402 | PIN\#s will not be viewable. |
| P1000-4999 | Custom transmits will not be viewable or printable if specified as limited <br> access at parameter P999. |
| P50001 | Macro debug will not be viewable if specified as limited access at P50000. |
| P64000-64001 | Sending setup will not print any parameter protected by limited access. |

## Pin Number Access

A PIN number can be assigned at P400 and P402 to override the GSE default full-edit access and limited access codes. If a PIN number is in effect, use the PIN number as the access code. For example,

1000 SELECT 4444
will allow access to the setup mode if stored PIN number is ' 4444 '.

DO NOT FORGET YOUR PIN NUMBER!

If you forget your PIN number, you will not be able to access the setup mode by any means. There is no "back door" access. If the PIN number is forgotten, you must send the indicator back to GSE to have the indicator restored to the default access code. ALL SETUP INFORMATION WILL BE PERMANENTLY LOST!

## Access Denied

If you cannot access the setup mode for edit using the methods previously described, there are two probable reasons - the wrong code was entered or the main board program jumper is in the 'NO' position.

## Wrong Access Code

If the setup mode access code is entered incorrectly, a "Code11" "WRONG CODE!" error message is displayed and access is denied. If you are sure you entered the code correctly, then it is likely that a PIN number has been entered or changed.

## Program Jumper in 'NO' Position

It is not possible to enter the setup mode by any means if the main board program jumper is in the 'NO' position. Attempting to do so will result in a "Code16" "Check Jumpr" error message. Move the program jumper to the 'YES' position and try again.

## Keys Disabled

Front panel keys can be disabled in the setup mode or redefined to invoke macro routines. This could effect the normal use of the keys required to invoke the setup mode. This situation usually does not generate an error message - it simply ignores key presses or performs other functions when keys are pressed. You can reset the keypad to a normal condition by holding down the [CLR] key on power-up until "Macro Disbl" is displayed. This will enable all keys to their normal function and inhibit the execution of all macros, thus allowing you to access the setup mode.

## Accessing the 460 Setup Mode

The Model 460 uses the same access codes as previously described in this section, however since it does not have a numeric keypad the access method is different.

## View-Only Access (Model 460)

Access the setup parameters in the view-only mode by pressing [ZERO] + [SELECT], then [TARE/ENTER].


## Full-Edit Access (Model 460)

Access the setup parameters in the full-edit mode by pressing [ZERO] + [SELECT], then [SELECT] [ZERO] [PRINT] [UNITS] [TARE/Enter].


## AcCESSING A SPECIFIC PARAMETER

Accessing a specific parameter requires the scale to be in a mode such as the tare mode that allows numeric entry using the character scroll keys (see Character Entry on page 5-4). You can then scroll in the desired parameter number prior to pressing [SELECT]. For example, from the tare mode

will access P500 directly.

## Limited Access \& PIN Number Access (Model 460)

Accessing the setup mode using limited access or PIN number access requires use of the character scroll keys (see Character Entry on page 5-4) to enter the code. For example,

$$
\text { ZERO }+ \text { SELECT } 2 \times 1353
$$

will access the setup parameters using the GSE default limited access code. PIN numbers are also entered this way.

## Navigating Setup Parameters

Once you have entered the setup mode you can move freely through all parameters to view and/or change any parameter's configuration.

## Advancing Through Parameters

Press [SELECT] to advance sequentially through all parameters. Multiple-instance parameters will be repeated for each enabled instance.
Press [SCALE SELECT] or [ . ] [SELECT] to move back one parameter. Press [PRINT] [SELECT] on the Model 460.

## Accessing A Specific Parameter

Key in a parameter number and press [SELECT] to access that parameter directly. For example,

will take you directly to P300 from any other parameter. On the Model 460, use of the character scroll keys (see Character Entry on page 5-4) to enter the parameter number.

## Multiple Instance Parameters

A multiple instance parameter can be directly accessed by including the desired instance number with the parameter number. Separate the parameter number and instance with a decimal. For example,

20002 select
will proceed directly to P200 (baud rate) for communication port 2.

## Other Navigating Tools

There are several short cut and special function keys used to aid in navigating the setup mode. The function of these keys depends on the currently selected setup parameter (see Table 3-2). For a complete list of key functions, see page A-5.

Table 3-2: Setup Mode Key Functions

| 660 Series Key | 560 Series Key | 465Key | 460 Key | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| SELECT | SELECT | SELECT | SELECT | Advances to the next parameter or directly to a keyed-in parameter. |
| SCALE | $\begin{aligned} & \text { SCALE } \\ & \text { SELECT } \end{aligned}$ | Ster | $\stackrel{\text { TARE }}{ }$ SELECT | Moves back one parameter. |
| ENTER | ENTER | ENTER | $\underset{\sim}{\text { TARE }}$ | Scrolls through a list of choices or enters a keyed-in value. |
| CLR | CLR | CLR | ZERO | Clears a keyed-in value or an entry in process. |
| $\xrightarrow{\text { TARE }}$ | $\because \because \text { SELECT }$ | $\because \because \text { SELECT }$ | $\stackrel{\text { UNITS }}{\square}+\underset{\sim}{\text { TARE }}$ | Advances to the next instance of the currently displayed setup parameter. |
| $\square$ | $\because 0 \text { SELECT }$ | $00 \text { SELECT }$ | $\stackrel{\text { PRINT }}{\substack{\text { Pr }}}+\stackrel{\text { TARE }}{\sim}$ | Moves back to the previous instance of the currently displayed setup parameter. |
| - \# SELECT | $\cdot \# \mathbb{S E L E C T}$ | $\cdots$ - SELECT | NA | Moves directly to the instance specified by '\#' for the currently displayed setup parameter (for example $\because(3 \text { (seed })$ |
| ID | F3 | ID | $\begin{gathered}\text { PRINT } \\ \Delta\end{gathered}+$ SELECT | Shows the instance of the currently displayed multiinstance setup parameter. Only when the Alpha key is set for ID Key at P806. |
| F2 | $\frac{\mathrm{F} 2}{\text { srop }}$ | target <br> $\Delta$ | $\stackrel{\text { PRINT }}{\boldsymbol{\Delta}}+\underset{\square}{\text { UNITS }}$ | Toggles between an operating parameter's name and its parameter number / instance. |
| F1 | $\frac{\mathrm{F} 1}{\text { START }}$ | F1 | ZERO $+\underset{ }{\text { UNITS }}$ | Begins alpha entries. Scrolls forward through alpha characters. Scrolls through the list of operating parameters in the "Pick Parm" list. |
| F4 | $\frac{\mathrm{F} 2}{\text { sfop }}$ | $\underset{\substack{\text { target } \\ \triangle}}{ }$ | $\xrightarrow{\text { PRINT }}$ | Scrolls backward through alpha characters. Toggles between the normal and expanded view modes in a custom transmit table. |
| F5 | $\underset{\square}{\text { TARE }}$ | $\underset{\substack{\text { TARE } \\ \triangleright}}{ }$ | $\square$ | Advances one character in the custom transmit, input interpreter and macro tables. Shifts right during alpha entry to begin scrolling next character. |
| F3 | UNiTs | UNITS | ZERO +PRINT | Moves back one character in the custom transmit, input interpreter and macro tables. Shifts left (backspace) one character during alpha entry. |
| ZERO | ZERO | ZERO | ZERO | Exit setup mode or enter calibration. |
| $\xrightarrow{\text { PRINT }}+\xrightarrow{\text { UNITS }}$ | $\underset{\square}{\text { PRINT }}+\underset{\square}{\text { UNITS }}$ | $\xrightarrow{\text { PRINT }}+\xrightarrow{\text { UNITS }}$ | $\underset{\square}{\text { PRINT }}+\underset{\sim}{\text { UNITS }}$ | Bypass initializing a corrupt database. This allows the user to access P65010 to reset the database. |

## PaRAMETER TYPES

There are three types of setup parameters - parameters that require a value to be keyed in, parameters that require a numeric entry representing one selection from a list of choices and parameters that require the entry of an operating parameter.

## Key-In Value Parameters

A key-in value parameter requires a number or name to be entered. The entry will appear as the new parameter value exactly as it was keyed in.

To change the value of a key in parameter, simply key in the desired value and press [ENTER].


For example,

## [1] [0] [0] [0] [ENTER]

will change the full scale capacity to 1000 .

## Selectable Value Parameters

A selectable value parameter requires the entry of a numeric value that corresponds to a selection from a list of choices. The number entered will be displayed to the right of the parameter number and the lower portion of the prompting display will show the text equivalent of the selection. Examples of selectable value parameters are units (P131), baud rate (P200) and beeper volume (P460).
Access the parameter that you want to change. In this example we will use parameter 200.


If you know the number of the selection it can be keyed in. For example you want the baud rate to be 57600 and you know the selection number is 11 .

Key in

## [1] [1] [ENTER]

The baud rate will change to 57600 . If the selection number is unknown, press [ENTER] to scroll sequentially through all selections.

## Operating Parameter Entry Parameters

Some setup parameters require the entry of an operating parameter (see Table 7-1 for a complete list of operating parameters). The entry will appear as the name of the referenced parameter. Examples of setup parameters requiring operating parameter entries are select modes (P300), database columns (P701) and setpoint comparison parameters (P5150).


To change an operating parameter, key in the desired parameter number and instance (if required) and press [ENTER]. For example, selecting P5150 and keying in
[1][ . ] [3] [ENTER]
will enter the net weight of scale 3 as the setpoint compare parameter. If you forget to enter a required instance, the display will prompt you to enter one.

If the number of the parameter is unknown, press [ENTER] to display the "Pick Parm:" list. The list starts with the "Gross" parameter. Pressing the up/down arrow keys will scroll forwards and backwards through all parameters. Press [ENTER] again to choose the displayed parameter and enter the instance if prompted.

## Clearing an Operating Parameter

If you want to clear an operating parameter rather than enter a new one, key in 99 [ENTER] as the operating parameter selection. The display will show "None!" as the operating parameter name. Note that some setup parameters such as the setpoint compare parameter (P5150) require an operating parameter to be specified before the setup mode can be exited. If a required operating parameter has not been entered before exiting, the display will revert to the offending parameter and allow one to be entered.

## Viewing an Operating Parameter's Number \& Instance

When viewing an operating parameter entry, only the parameter name is displayed. Press [F2] on a 560 or 660 Series Controller, [TARGET] on an Model 465 or [UNITS] on a Model 460 to toggle the display to show the parameter's number and instance.

## Exiting The Parameter Setup Mode

Exit the setup mode from any parameter by pressing [ZERO] to initiate the exit routine. When exiting you are given the opportunity to calibrate and save or undo all changes made while in the setup mode.

## Exit and Save Changes

Press [ENTER] to exit and save all changes without calibrating the scale. With each keystroke prompts will be displayed through the exit sequence.

## Exit and Undo Changes

The setup mode may be exited without saving any parameter changes by pressing [CLR] at the "ENTER=SAVE" prompt. The display will then show
5ELUP ENTER
at which point you can press [ENTER] to undo all changes and [ENTER] again at the "ENTER=EXIT" prompt to exit without saving.

## CANCEL EXIT

Pressing [SELECT] at any time while exiting the setup mode will cancel the exit routine and revert to the last parameter accessed. If changes were already saved, returning the setup mode before exiting will not undo changes.

## Exit ERROR MESSAGES

When you exit the setup mode, parameters are checked to ensure proper selections were made. For example, selecting even parity and 2 stop bits is not a valid combination for communication protocol. When [ZERO] is pressed to exit the setup mode, an error message is displayed. This type of error must be corrected before you are allowed to exit. Pressing any key while the error message is displayed will display
"SEtUP ENTER =UNDO". At this point, pressing [ENTER] allows you to exit without saving any changes made since you last entered the setup mode. Alternately, pressing [CLR/NO] advances immediately to the parameter that needs correction.

Less critical errors will display a message and wait for you to press a key to acknowledge the error. A "Code39 $\sqrt{ } \mathbf{A} / D$ Cal" is an example of this type of warning.

Non-critical messages such as an indication that the clock speed has changed are displayed briefly when exiting the setup mode and do not require acknowledgement to complete the exit process.

## Calibrate During Exit Routine

Every time you exit the setup mode, the first prompt to appear is a request to calibrate the scale.
5ELUP ENTER

Usually this is only necessary during initial setup or when a change has been made to a scale parameter such as the full scale capacity. To enter the calibration mode, press [ENTER] at the calibration prompt. When the calibration is complete the exit routine will resume with the "ENTER=SAVE" prompt at which point both calibration and setup information can be saved.

Refer to Chapter 4: Calibration for information on the calibration procedure.

## Downloading Setup Parameters

Once scale setup is complete, all of the setup information can be downloaded through any of the communication port to a computer to create a backup file or to another indicator to "clone" the setup. Refer to Chapter 14: Information Parameters for the download procedure.

## Setup Parameter Map

Table 3-3 lists all setup mode parameters for the 60 Series Instrumentation. Parameters and selections apply to all 60 Series Instruments except as otherwise noted.

Table Key:
M Multiple Instance Parameter
L Select from List
K Key-In Parameter
P Operating Parameter
Table 3-3: Complete Parameter Listing


| Setup Parameter |  | M | L | K |  | Description | Selections | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multi－Range |  |  |  |  |  |  |  |  |
| $\square 1 \text { ■ }$ | $\frac{L}{Q}=\mathrm{E}=\mathrm{E}$ | $\checkmark$ |  | $\checkmark$ |  | Low Range Capacity | $0.01 \rightarrow 1,000,000$ | 3－25 |
| $\square 1$ ロ 1 ロ－－ | $\underset{\mathrm{Di}}{\mathrm{LDi}}$ | $\checkmark$ | $\checkmark$ |  |  | Low Range Division Size | $0.00001 \rightarrow 500$ | 3－25 |
| $\square 1$ ■ ロ | $\begin{aligned} & 1, ~ E, ~ \\ & 0.0 \end{aligned}$ | $\checkmark$ |  | $\checkmark$ |  | Middle Range Capacity | $0.01 \rightarrow 1,000,000$ | 3－25 |
| $\square 1$ ■ ロ ■ | $\begin{aligned} & \text { HDivil } \\ & =10 \end{aligned}$ | $\checkmark$ | $\checkmark$ |  |  | Middle Range Division Size | $0.00001 \rightarrow 500$ | 3－25 |
| $\square 1$ Јロロ！ | Fh9e西 Gross | $\checkmark$ | $\checkmark$ |  |  | Multi－Range Mode | Gross，Net | 3－25 |
| Units Selection |  |  |  |  |  |  |  |  |
| $\square 1$ Ј | Urittit 1b | $\checkmark$ | $\checkmark$ |  |  | First Units | $\begin{aligned} & \mathrm{lb}=\text { pounds } \\ & \mathrm{kg}=\text { kilograms } \end{aligned}$ | 3－25 |
| ロ1コローロ1 | Whitig | $\checkmark$ | $\checkmark$ |  |  | Second Units | $\begin{aligned} & \mathrm{g}=\text { grams } \\ & \text { ton = US tons } \end{aligned}$ | 3－25 |
| $\square 1$ ユ－ロ－ | Uッitを NOHE | $\checkmark$ | $\checkmark$ |  |  | Third Units | ？？？？1＝custom unit 1 <br> ？？？？2＝custom unit 2 | 3－25 |
| $\square 1$ Э 1 ロ1．1 | Unitを HOHE | $\checkmark$ | $\checkmark$ |  |  | Fourth Units | lb oz＝pounds \＆ounces NONE $=$ disable units 2，3， 4 | 3－25 |
| Rate |  |  |  |  |  |  |  |  |
| $\square 1$ こ■ | $\mathrm{ElH} . \mathrm{II}$ Off | $\checkmark$ |  | $\checkmark$ |  | Rate Measurement Period | $0=$ Off， $0.02 \mathrm{~s} \rightarrow 900 \mathrm{~s}$ | 3－25 |
| $\square 1$ ニロローロ | $\begin{aligned} & \text { RTU. } \\ & \text { Eec } \end{aligned}$ | $\checkmark$ | $\checkmark$ |  |  | Rate Time Unit | Second，minute，hour | 3－26 |
| Center of Zero |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \mathrm{DEFGZ} \\ & \text { Enbld } \end{aligned}$ |  | $\checkmark$ |  |  | Center－Of－Zero Annunciator | Disabled，Enabled | 3－26 |
| Status |  |  |  |  |  |  |  |  |
| $\square 14$ こ． | $0 \mathrm{LHam}$ |  |  | $\checkmark$ |  | Status Overload Name | Name Entry （9 characters maximum） | 3－26 |
| $\square 144$ | Mt.Nam $11$ |  |  | $\checkmark$ |  | Status Motion Name |  | 3－26 |
| $\square 145$ | $5 \text { tham }$ |  |  | $\checkmark$ |  | Status Stable Name |  | 3－26 |
| $\square 14 \square$ | $0 \mathrm{LH}$ |  |  | $\checkmark$ |  | Status Underload Name |  | 3－26 |
| 1147 | Er- |  |  | $\checkmark$ |  | Status Error Name |  | 3－26 |
| Units（Default and Custom） |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \mathrm{UHITS} \\ & =1 \mathrm{E} \end{aligned}$ |  | $\checkmark$ |  |  | Default Units | Same as P131 $\rightarrow$ P134 | 3－26 |
| $\square 1$$\square$ 1 $\square$ | $\frac{1291}{29}$ |  |  | $\checkmark$ |  | Custom Unit1 Name | Name Entry <br> （5 characters maximum） | 3－26 |
| ロ 1 ロ ロ ロ ロ | $\frac{1001}{1.000}$ |  |  | $\checkmark$ |  | Custom Unit1 Conversion Factor | $0.000001 \rightarrow 9,999,999$ | 3－26 |
| $\square 1$ ■ ユ | $\frac{1}{96} \operatorname{seg}$ |  |  | $\checkmark$ |  | Custom Unit2 Name | Name Entry （5 characters maximum） | 3－26 |
| $\square 1$ ■ | $\frac{1002}{1.602}$ |  |  | $\checkmark$ |  | Custom Unit2 Conversion Factor | $0.000001 \rightarrow 9,999,999$ | 3－26 |
|  |  |  |  |  |  | Tare Functions |  |  |
|  | $\begin{aligned} & \text { TrHEG } \\ & \mathrm{Di} \equiv \mathrm{BI} \end{aligned}$ |  | $\checkmark$ |  |  | Negative Tare Enable | Disabled，Enabled | 3－26 |


| Setup Parameter |  | M | L | K | P | Description | Selections | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ■1迥－ロ 1 | TrRMD Enbla |  | $\checkmark$ |  |  | Tare Rounding Enable | Disabled，Enabled | 3－26 |
| $\square 1$ ■－¢－1 | $\begin{aligned} & \text { WZtk } \\ & \text { Enbld } \end{aligned}$ |  | $\checkmark$ |  |  | Net Zero Tracking | Disabled，Enabled | 3－26 |
| Analog Output（P171 must be enabled to access P172 $\rightarrow$ P177） |  |  |  |  |  |  |  |  |
| $\square 17 \square 1$ | Arout | $\checkmark$ |  |  |  | Analog Output Instance Selection （Defines instance for P171 $\rightarrow$ P176） | 460 Series <br> Analog Output： $1 \rightarrow 2$ <br> 560 Series <br> Analog Output： $1 \rightarrow 4$ <br> 660 Series <br> Analog Output： $1 \rightarrow 8$ | 3－27 |
|  | ADute $D i=b l$ | $\checkmark$ | $\checkmark$ |  |  | Analog Output Enable | Disabled，Enabled | 3－27 |
| ロ17ローロ1近 | F．armi Grose | $\checkmark$ |  |  | $\checkmark$ | Output Parameter | Only appear when P171 is set for enabled <br> Valid Operating Parameter | 3－27 |
| $\square 17$ ロロ | $\text { F. } 5 .$ トロット！ | $\checkmark$ |  |  | $\checkmark$ | Full Scale Output |  | 3－27 |
| $\square 174 \square$ | Zerot Hone！ | $\checkmark$ |  |  | $\checkmark$ | Zero Offset |  | 3－27 |
| ロ17ロロロ | Rnヨe回 Hone！ | $\checkmark$ |  |  | $\checkmark$ | Output Signal Range |  | 3－27 |
| ロ17ロロ1 | $0 \mathrm{H} 1 \mathrm{t} \mathrm{E}$ | $\checkmark$ | $\checkmark$ |  |  | Default Output in Setup Mode | Maximum，Minimum，Same | 3－27 |
| $\square 177110$ |  | $\checkmark$ | $\checkmark$ |  |  | Output Signal Type | 0－10VDC，0－20mA，4－20mA | 3－27 |
| Counting（P179 must be enabled to access P180 $\rightarrow$ P189） |  |  |  |  |  |  |  |  |
| $\square 17 \square \square 1$ | Coumt Disbl |  | $\checkmark$ |  |  | Count Enable | Disabled，Enabled | 3－28 |
|  | $\begin{aligned} & \mathrm{A} S \mathrm{mFl} \\ & o \mathrm{f} f \end{aligned}$ |  | $\checkmark$ |  |  | Auto Sample Enable | Off，On | 3－28 |
| $\square$ 1 $\square$ 1.1 1 | AEnhr on |  | $\checkmark$ |  |  | Auto Enhance Enable | Off，On | 3－28 |
| $\square 1 \square \square 1 \square 1$ | $5 \mathrm{mFS}$ |  |  | $\checkmark$ |  | Default Sample Size | $1 \rightarrow 9999$ | 3－28 |
| $\square 1 \text { ■ }$ | $9 \mathrm{ACO}$ |  |  | $\checkmark$ |  | Required Accuracy | 0，90\％$\rightarrow$ 99．96\％ | 3－28 |
| $\square 1 \square 1$ ロ1近 | $\begin{aligned} & \mathrm{AcD} \mathrm{~F} \\ & \text { of } \end{aligned}$ |  | $\checkmark$ |  |  | Accuracy Display Enable | Off，On | 3－28 |
| $\square 1 \text { ■ ■ ■ ■ }$ | Presm Hone！ |  | $\checkmark$ |  |  | Pre－Sample Scale | 460 Series <br> Scale： None， $1 \rightarrow 2$ <br> 560 Series <br> Scale：$\quad$ None， $1 \rightarrow 4$ <br> $\mathbf{6 6 0}$ Series <br> Scale：$\quad$ None， $1 \rightarrow 8$ | 3－28 |
| $\square 1 \text { ■ ■ ■ - }$ | Aftsm Nore！ |  | $\checkmark$ |  |  | After－Sample Scale | 460 Series <br> Scale：None， $1 \rightarrow 2$ <br> 560 Series <br> Scale：None， $1 \rightarrow 4$ <br> 660 Series <br> Scale：None， $1 \rightarrow 8$ | 3－28 |
| $\square 1 \square 7 \square \square$ | $\begin{aligned} & \mathrm{mFFl} \\ & 4.0 日 \end{aligned}$ |  | $\checkmark$ |  |  | Sample Filter | 4．0，8．0s | 3－28 |
| $\text { 口 } 1 \text { 日 ロ }$ | $\begin{aligned} & \mathrm{Ac}-\mathrm{Erff} \\ & \mathrm{of} \end{aligned}$ |  | $\checkmark$ |  |  | Enforce Sample Accuracy | Off，On | 3－28 |
| $\square 1 \square \square \square \square$ | $5 \mathrm{mFHt}$ |  | $\checkmark$ |  |  | Sample Motion Divisions | $\begin{aligned} & 0.0 \mathrm{~d} \rightarrow 1.5 \mathrm{~d} \\ & \text { Enter as } 0 \rightarrow 15) \end{aligned}$ | 3－28 |
| $\square 1$ ロ | Frmpt． 1675 |  | $\checkmark$ |  |  | Counting Enhance Prompt | M675，M574 | 3－28 |




| Setup Parameter |  | M |  | L K | P | Description | Selections | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weigh Mode Parameter Selections |  |  |  |  |  |  |  |  |
|  | MODEQ Grose |  |  |  | $\checkmark$ | ［SELECT］Mode 0 | Valid Operating Parameter | 3－32 |
| ■ ユロ⿺1 | $\begin{aligned} & \text { MoDE1 } \\ & \text { Het } \end{aligned}$ |  |  |  | $\checkmark$ | ［SELECT］Mode 1 |  | 3－32 |
| ロ コロロローロ | $\begin{aligned} & \text { MODE2 } \\ & \text { Taree } \end{aligned}$ |  |  |  | $\checkmark$ | ［SELECT］Mode 2 |  | 3－32 |
|  | $\begin{aligned} & \text { MODES } \\ & 0 t= \end{aligned}$ |  |  |  | $\checkmark$ | ［SELECT］Mode 3 |  | 3－32 |
|  | HODE4 |  |  |  | $\checkmark$ | ［SELECT］Mode 4 |  | 3－32 |
| ロ コロロロロ | 100E5 None！ |  |  |  | $\checkmark$ | ［SELECT］Mode 5 |  | 3－32 |
| 口 ユロロロロ | MODEG Hone！ |  |  |  | $\checkmark$ | ［SELECT］Mode 6 |  | 3－32 |
| ロ コローロ ロ－ | MODE？ Hone！ |  |  |  | $\checkmark$ | ［SELECT］Mode 7 |  | 3－32 |
| 口－ロ ロ ロ | HODES None！ |  |  |  | $\checkmark$ | ［SELECT］Mode 8 |  | 3－32 |
| ロ コロロロロ | 100E9 Hone！ |  |  |  | $\checkmark$ | ［SELECT］Mode 9 |  | 3－32 |
| Access Codes |  |  |  |  |  |  |  |  |
| ロ | FIN None！ |  |  | $\checkmark$ |  | Personal Identification Number | Alpha－Numeric Entry （5 characters maximum） | 3－32 |
| －1近 | OCHL Nore！ |  |  | $\checkmark$ |  | Quick Calibration Access Number | Alpha－Numeric Entry （5 characters maximum） | 3－32 |
| ローロー | $2 \operatorname{Lmt}^{3} \mathrm{~g}$ |  |  | $\checkmark$ |  | Limited Access Number | Alpha－Numeric Entry （5 characters maximum） | 3－32 |
| OIML |  |  |  |  |  |  |  |  |
| $\square 1 \begin{array}{lll}\square 1 \\ 1\end{array}$ | $\square I M L$ |  |  | $\checkmark$ |  | OIML Enable | Disabled，Enabled <br> （Enter as 9990 or 9991） | 3－33 |
|  | LAHG |  | $\checkmark$ | $\checkmark$ |  | Language Character Set | USA，France，German，UK， Denmark，Sweden，Italy，Spain， Japan，Norway，Denmark2， Spain2，Latin America | 3－33 |
|  | $\left\lvert\, \begin{aligned} & \mathrm{PrSET} \\ & \mathrm{Di} \mathrm{E} \end{aligned}\right.$ |  | $\checkmark$ | $\checkmark$ |  | Preset Enable | Disabled，Enabled | 3－33 |
| VFD／LCD Display Setup |  |  |  |  |  |  |  |  |
| ローコロロ！ | $\mathrm{D} 5 \mathrm{Fl}=$ |  | $\checkmark$ | $\checkmark$ |  | Standard VF Display Mode | Off，On，Auto | 3－33 |
| $\text { ロルコ } 1 \text { ロロ }$ | Wt Thr 6 |  | $\checkmark$ | $\checkmark$ |  | Weight Threshold Divisions （Used only if P420 set to＇Auto＇） | $2 \mathrm{~d} \rightarrow 32 \mathrm{~d}$ | 3－33 |
| ロルコロロロ | Tmbut． 5 min |  | $\checkmark$ | $\checkmark$ |  | Timeout <br> （Used only if P420 set to＇Auto＇） | 30s $\rightarrow 2 \mathrm{hr}$ | 3－33 |
| ローム コ． 1 ロ | $\begin{aligned} & \mathrm{Br} \mathrm{iEL} \\ & 10 \mathrm{EL} \end{aligned}$ |  | $\checkmark$ | $\checkmark$ |  | Display＇ON＇Brightness | 10\％$\rightarrow$ 100\％ | 3－33 |
| ロ ーコローワ ロ | $\begin{aligned} & \mathrm{DimEL} \\ & \mathrm{OFF} \end{aligned}$ |  | $\checkmark$ | $\checkmark$ |  | Display＇OFF＇Dimness | Off， $10 \% \rightarrow 100 \%$ | 3－33 |
| ロ ー ロ ロ ロ－， | $\begin{aligned} & 4 \times 20 \\ & 0 i \leq 61 \end{aligned}$ |  | $\checkmark$ | $\checkmark$ |  | 4x20 VF／LCD Display Enable （660 Series；Auto－detects $L C D$ display） | Disabled，Enabled，LCD Always | 3－33 |
|  | $\frac{\text { Contren }}{13}$ |  | $\checkmark$ | $\checkmark$ |  | LCD Contrast | $0 \rightarrow 255$ | 3－34 |
| $\square 1 \square 1 \square$ | $\begin{aligned} & \text { InvLS } \\ & \mathrm{Di} \mathrm{E}=\mathrm{I} \end{aligned}$ |  | $\checkmark$ | $\checkmark$ |  | Inverted Least Significant Digit | Disabled，Enabled | 3－34 |


| Setup Parameter |  | M | L | K | P | Description | Selections | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NTEP |  |  |  |  |  |  |  |  |
| ロームローロロ | NTEF <br> Disbl |  | $\checkmark$ |  |  | NTEP Enable | Disabled，Enabled | 3－34 |
| Keypad |  |  |  |  |  |  |  |  |
| ロルロ ロロ ロ | Kerafd 28Ḱㅗ |  | $\checkmark$ |  |  | Keypad Selection | 460 Series <br> 5 Key， 22 Key <br> （Entered as 9990 or 9991） | 3－34 |
|  |  |  |  |  |  |  | $\begin{array}{\|l\|} \hline \mathbf{5 6 0} \text { Series } \\ 22 \text { Key } \\ \text { (No entry allowed) } \\ \hline \end{array}$ |  |
|  |  |  |  |  |  |  | 660 Series <br> 28 Key， 25 Key <br> （Entered as 9990 or 9991） |  |
| ローロ 1ロロ | $\begin{aligned} & \mathrm{K} \exists \mathrm{EF} \mathrm{t} \\ & \mathrm{FBEt} \end{aligned}$ |  | $\checkmark$ |  |  | Keypad Repeat Rate | None，Very Slow，Slow， Medium Slow，Medium， Medium Fast，Fast，Very Fast | 3－34 |
| ローロロロロゴロ | Beefr Low |  | $\checkmark$ |  |  | Beeper Volume | Off，Minimum，Extra Low， Low，Medium，Medium High， High，Maximum | 3－34 |
| Time \＆Date |  |  |  |  |  |  |  |  |
| ロ ■ ■ ■ ■－－ | Time 06：00 |  |  | $\checkmark$ |  | Time | Time Entry （Enter as HH．MM．SS） | 3－34 |
| $\square \square \square 1 \square$ | D．もも <br> Q1／61 |  |  | $\checkmark$ |  | Date | $\begin{array}{\|l\|} \hline \text { Date Entry } \\ \text { (Enter as MM.DD.YY) } \end{array}$ | 3－34 |
| ロ ロ ロ ロ ロ ロ | $\begin{aligned} & \text { TDAEG } \\ & \text { DIES } \end{aligned}$ |  | $\checkmark$ |  |  | Time／Date Access | Disabled，Enabled | 3－34 |
| ロ ロ ロ ユロ，1 | $\mathrm{AH} \angle \mathrm{FH}$ ㅂ․ㅌ |  | $\checkmark$ |  |  | AM／PM Time Format | No，Yes | 3－34 |
|  | Stele |  | $\checkmark$ |  |  | Date Format | USA，International | 3－34 |
| DSD Configuration（P590 must be enabled to access P591 $\rightarrow$ P595） |  |  |  |  |  |  |  |  |
| ロ ロ ロ ロロロ | $\mathrm{DED}$ |  | $\checkmark$ |  |  | DSD Enable | 560 Series \＆ 660 Series None，DSD1，DSD2 | 3－35 |
| $\square \square \square 1$ | Fort． Hone！ |  | $\checkmark$ |  |  | DSD Serial Port Selection | 560 Series <br> Comm： $0 \rightarrow 3$$\|$660 Series <br> Comm： $0 \rightarrow 4$ | 3－35 |
| ロロローローム | $\begin{aligned} & \text { Rxifhr } \\ & \text { "Ri" } \end{aligned}$ |  | $\checkmark$ | $\checkmark$ |  | DSD Receive Character | $\begin{aligned} & 0=\text { None; } 1 \rightarrow 255 \\ & \text { (Enter as . } 000 \rightarrow .255 \text { ) } \end{aligned}$ | 3－35 |
| $\square \square \square \square 1$ | CusTx Nore！ |  | $\checkmark$ | $\checkmark$ |  | DSD Custom Transmit Selection | 560 Series <br> Custom Transmit： $1 \rightarrow 100$ <br> 660 Series <br> Custom Transmit： $1 \rightarrow 250$ | 3－35 |
| ロ ロ－¢ ¢ | $113 \times$ FOWE |  |  | $\checkmark$ |  | DSD Maximum Number of Rows | $0 \rightarrow$ Maximum Rows Available | 3－35 |
| ロ ロ ロ ■ ロ | \＃W．arrior |  |  | $\checkmark$ |  | DSD Number of Warning Rows | $0 \rightarrow$ Maximum Number of Rows （per P594） | 3－35 |
| $\square \square \square \square$ | Fsud Nore |  |  | $\checkmark$ |  | DSD Password | Press［CLR］to disable password $0 \rightarrow 99999$ | 3－35 |
|  |  |  |  |  |  | Parameter Renaming |  |  |
| 口 | Gross Hone！ |  |  | $\checkmark$ |  | Rename Gross |  | 3－36 |
| $\square \square \square 1 .$ | トにも Norne！ |  |  | $\checkmark$ |  | Rename Net |  | 3－36 |
|  | Tare Hone！ |  |  | $\checkmark$ |  | Rename Tare |  | 3－36 |
| $\square \square \square$ | Gr．TOT Hone！ |  |  | $\checkmark$ |  | Rename Gross Total |  | 3－36 |


| Setup Parameter |  | M | L | K | P | Description | Selections | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gr－T＋C： Wone！ |  |  | $\checkmark$ |  | Rename Gross Total＋Current |  | 3－36 |
| $\square \square \square$ | Gr．T－C Nome！ |  |  | $\checkmark$ |  | Rename Gross Total－Current |  | 3－36 |
| ロ ロ ロ Б | Ht．TOT Hone！ |  |  | $\checkmark$ |  | Rename Net Total |  | 3－36 |
| ロロ ■ | $\mathrm{Ht} . \mathrm{T}+\mathrm{C}$ None！ |  |  | $\checkmark$ |  | Rename Net Total＋Current |  | 3－36 |
| ロ ロ－ロ | Ht T－C Hone！ |  |  | $\checkmark$ |  | Rename Net Total－Current |  | 3－36 |
| $\begin{array}{lll} \square \square \\ \hline \end{array}$ | HECLM Hone！ |  |  | $\checkmark$ |  | Rename Accumulation |  | 3－36 |
| $\square \square$ | Sにョle None！ |  |  | $\checkmark$ |  | Rename Scale Number |  | 3－36 |
| $\square \square 1$ | TmLt None！ |  |  | $\checkmark$ |  | Rename Time／Date |  | 3－36 |
| $\square \square \quad 1 \square$ | AuGre Hone！ |  |  | $\checkmark$ |  | Rename Average Gross |  | 3－36 |
| $\square \square$ | AuHEt． トロッヒ！ |  |  | $\checkmark$ |  | Rename Average Net |  | 3－36 |
| $\square \square 17$ | Auget Hone！ |  |  | $\checkmark$ |  | Rename Average Count |  | 3－36 |
| $\square \square \square$ | PkGre トロドに！ |  |  | $\checkmark$ |  | Rename Peak Gross |  | 3－36 |
| $\square \square$ | FkNet． Hone！ |  |  | $\checkmark$ |  | Rename Peak Net |  | 3－36 |
| $\square \square \square$ | RndGr Hone！ |  |  | $\checkmark$ |  | Rename Rounded Gross |  | 3－36 |
| $\square \square \square \square$ | Fhodt Hone！ |  |  | $\checkmark$ |  | Rename Rounded Net |  | 3－36 |
| $\square \square \square$ | Rate Hone！ |  |  | $\checkmark$ |  | Rename Rate |  | 3－36 |
| ロロロ ー | FreFl Hone！ |  |  | $\checkmark$ |  | Rename Free Fall 1 |  | 3－36 |
| ロБ ロ Б. | FutGr＊ Worme！ |  |  | $\checkmark$ |  | Rename Future Gross 1 |  | 3－36 |
| $\square \square \square \square$ | Fitrt． Hone！ |  |  | $\checkmark$ |  | Rename Future Net 1 |  | 3－36 |
| $\square \square \square 7$ | FrFI2 Wone！ |  |  | $\checkmark$ |  | Rename Free Fall 2 |  | 3－36 |
| ロ ロ ロ ロ. | FuTir 2 Hone！ |  |  | $\checkmark$ |  | Rename Future Gross 2 |  | 3－36 |
| $\square \square \square$ | Fint． 2 Nome！ |  |  | $\checkmark$ |  | Rename Future Net 2 |  | 3－36 |
|  | Qt・コ Nore！ |  |  | $\checkmark$ |  | Rename Quantity |  | 3－36 |
| $\square \square \square$ | Dt．TOT None！ |  |  | $\checkmark$ |  | Rename Quantity Total |  | 3－36 |
| $\square \square \square$ | $\mathrm{Dt}+\mathrm{C}$ Hone！ |  |  | $\checkmark$ |  | Rename Quantity Total＋Current |  | 3－36 |
| $\square \square$ | Qt．T－C Hone！ |  |  | $\checkmark$ |  | Rename Quantity Total－Current |  | 3－36 |
| ロロコ | AFl None！ |  |  | $\checkmark$ |  | Rename Average Piece Weight |  | 3－36 |




| Setup Parameter |  | M | L | K | $\mathbf{P}$ | Description | Selections | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { DecFt } \\ & \text { Enbla } \end{aligned}$ |  |  | $\checkmark$ |  | ［．］Key Function | 660 Series <br> Enabled，Macro： $1 \rightarrow 250$ | 3－38 |
|  | $\begin{gathered} \text { "G } \\ \text { Enbld } \end{gathered}$ |  |  | $\checkmark$ |  | ［0］Key Function |  | 3－37 |
|  | $\begin{gathered} \text { "i" } \\ \text { Enbld } \end{gathered}$ |  |  | $\checkmark$ |  | ［1］Key Function |  | 3－37 |
| ロロー | $\begin{gathered} 3 z^{2} \\ \text { Entald } \end{gathered}$ |  |  | $\checkmark$ |  | ［2］Key Function |  | 3－37 |
| $\square \square \square$ ■ <br> 1.1  <br> $\square 1$  | Enbld |  |  | $\checkmark$ |  | ［3］Key Function |  | 3－37 |
| ■ 口 | $\begin{gathered} 34^{3} \\ \text { Enbld } \end{gathered}$ |  |  | $\checkmark$ |  | ［4］Key Function |  | 3－37 |
|  | $\begin{gathered} \text { "S" } \\ \text { Enbld } \end{gathered}$ |  |  | $\checkmark$ |  | ［5］Key Function |  | 3－37 |
|  | $\begin{gathered} { }^{6} \\ \text { Enbld } \end{gathered}$ |  |  | $\checkmark$ |  | ［6］Key Function |  | 3－37 |
|  | $\begin{gathered} 37 \\ \text { Enbld } \end{gathered}$ |  |  | $\checkmark$ |  | ［7］Key Function |  | 3－37 |
| $\begin{array}{llll} \hline \square & \square & \square \\ \hline 1 \end{array}$ | $\begin{gathered} \text { "B' } \\ \text { Enbld } \end{gathered}$ |  |  | $\checkmark$ |  | ［8］Key Function |  | 3－37 |
|  | "9" |  |  | $\checkmark$ |  | ［9］Key Function |  | 3－37 |
|  | Anyse Enbla |  |  | $\checkmark$ |  | Any Key Function |  | 3－37 |
|  | Alfhe H\＆URL |  |  | $\checkmark$ |  | Alpha Key Style | \＆U\＆L，U\＆L，Uonly，Lonely， Nonly，N\＆U，N\＆L， | 3－38 |
| $\square \square \square 1 \square \square$ | $\left\lvert\, \begin{aligned} & \text { At. me } \\ & 1.5 \end{aligned}\right.$ |  |  | $\checkmark$ |  | Auto Advance Alpha Timer | $1 \mathrm{sec}-3 \mathrm{sec}$ | 3－38 |
| Programmable Digital Input／Output－ 660 Series Only（Channels must be assigned a function P851 for access to P852 $\rightarrow$ P864） |  |  |  |  |  |  |  |  |
| ロ ロ－ロロ，1 | Cトロッ\＃ | $\checkmark$ |  |  |  | Channel Instance Selection （Defines Instance for P851 $\rightarrow$ P864） | Channel： $1 \rightarrow 8$ | 3－38 |
| $\square \square \square$ | F SetFt | $\checkmark$ | $\checkmark$ |  |  | Channel Function | None，Freq Out，Setpoint，Freq In A，Freq In B，Phase Time， Dly In，Dly Out，Q－Decode2， Q－Decode3，Freq Debounce | 3－38 |
| $\square \square \square$ | FHヨmil None！ | $\checkmark$ |  | $\checkmark$ |  | First I／O Parameter Name | Name Entry <br> （79 characters maximum） | 3－38 |
| $\square \square \square 马 .$ | F以日間 Nore！ | $\checkmark$ |  | $\checkmark$ |  | Second I／O Parameter Name | Note： <br> One or more of these parameters | 3－38 |
| ロロ ロ |  Hone！ | $\checkmark$ |  | $\checkmark$ |  | Third I／O Parameter Name | with a different name depending on the selection for P851． | 3－38 |
| ロロロ ■ ロ ロ | Strt．E I Ghrd | $\checkmark$ | $\checkmark$ |  |  | PDIO Setpoint Activation P851 must be FqOut or DlyOt | Ignored，Gated | 3－39 |
| 口ロ Б Б | $\begin{aligned} & 19 \times F E \\ & 65.56 \end{aligned}$ | $\checkmark$ |  | $\checkmark$ |  | Maximum Expected Frequency P851 must be FDbnc | $48 \mathrm{~Hz} \rightarrow 10752 \mathrm{~Hz}$ | 3－39 |
| $\begin{array}{llll} \square \square \square & \square & \square \\ \hline 1 . \square & \square \end{array}$ | Cobe | $\checkmark$ | $\checkmark$ |  |  | Clock Source <br> P851 must be FqOut，FqInA or DlyOt | Clock A，Clock B | 3－39 |
| 口 ロ ロ ロ ロ | Edgef Rise | $\checkmark$ | $\checkmark$ |  |  | Pulse Edge Detection P851 must be FqInA－B，DlyIn or QdDc3 | Rise，Fall | 3－39 |
| ロロ ロ ロ ロ ロ | $\begin{aligned} & \text { FerdE } \\ & 0.0 \mathrm{G} \end{aligned}$ | $\checkmark$ |  | $\checkmark$ |  | Pulse Measurement Period P851 must be FqInA or FDbnc | 0．001s $\rightarrow 500.0 \mathrm{~s}$ | 3－39 |
| ロロロ ロロ ロ | \＃ Pl l ¢ ${ }_{1}$ | $\checkmark$ |  | $\checkmark$ |  | Number of Pulses to Measure P851 must be FqInB，or PhsTm | $1 \rightarrow 255$ | 3－39 |



| Setup Parameter |  | M | L | K | P | Description | Selections | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square \square 1 \square$ | SPHam Hone！ | $\checkmark$ |  | $\checkmark$ |  | Setpoint Name | Name Entry （79 characters maximum） | 3－41 |
| $\square \square$ | Artiv Abowe | $\checkmark$ | $\checkmark$ |  |  | Activation Condition | 460 Series <br> Above，Below，Between， Outside，Always，Never， Motion1－2，Stable 1－2，Motion Current，Stable Current | 3－41 |
|  |  |  |  |  |  |  | 560 Series <br> Above，Below，Between， Outside，Always，Never， Motion1－4，Stable 1－4，Motion Current，Stable Current |  |
|  |  |  |  |  |  |  | 660 Series <br> Above，Below，Between， Outside，Always，Never， Motion 1－8，Stable 1－8，Motion Current，Stable Current |  |
| $\square \square 11$ | $\begin{aligned} & \mathrm{A} \in \mathrm{Dl}=1 \\ & 0.00 \end{aligned}$ | $\checkmark$ |  | $\checkmark$ |  | Activation Delay | 0．01s $\rightarrow$ 5，767，168s | 3－41 |
| $\square \square 1 \text { ■ }$ | Fidec Hone！ | $\checkmark$ |  | $\checkmark$ |  | Activation Macro\＃ | 460 Series <br> Macro： $1 \rightarrow 15$ | 3－41 |
|  |  |  |  |  |  |  | 560 Series <br> Macro： $1 \rightarrow 100$ |  |
|  |  |  |  |  |  |  | 660 Series <br> Macro： $1 \rightarrow 250$ |  |
| $\because \square 1$ ■ | $\begin{aligned} & \text { AcNtron } \\ & \text { Ign' } \end{aligned}$ | $\checkmark$ | $\checkmark$ |  |  | Activation Motion | Ignored，Inhibited | 3－41 |
| $\because \square 14$ | ALFar Hone！ | $\checkmark$ |  |  | $\checkmark$ | Lower Activation Parameter | Valid Operating Parameter | 3－41 |
| $\square \square 1$ ■ | AUPEr－ Hone！ | $\checkmark$ |  |  | $\checkmark$ | Upper Activation Parameter | Valid Operating Parameter | 3－41 |
| $\begin{array}{lll} \square \square & 1 \\ \square & \square & \square \end{array}$ | Desat Above | $\checkmark$ | $\checkmark$ |  |  | Deactivation Condition | 460 Series <br> Above，Below，Between， Outside，Always，Never， Motion1－2，Stable 1－2，Motion Current，Stable Current | 3－41 |
|  |  |  |  |  |  |  | 560 Series <br> Above，Below，Between， Outside，Always，Never， Motion1－4，Stable 1－4，Motion Current，Stable Current |  |
|  |  |  |  |  |  |  | 660 Series <br> Above，Below，Between， Outside，Always，Never， Motion 1－8，Stable 1－8，Motion Current，Stable Current |  |
| ロロ リコ1． | $\mathrm{DeDl}_{\mathrm{E}}^{2}=$ | $\checkmark$ |  | $\checkmark$ |  | Deactivation Delay | 0．01s $\rightarrow 5,767,168 \mathrm{~s}$ | 3－41 |
| $\because \square$ | Deliac Hone！ | $\checkmark$ |  | $\checkmark$ |  | Deactivation Macro\＃ | 460 Series <br> Macro： $1 \rightarrow 15$ | 3－41 |
|  |  |  |  |  |  |  | $\begin{array}{\|l\|} \hline 560 \text { Series } \\ \text { Macro: } 1 \rightarrow 100 \\ \hline \end{array}$ |  |
|  |  |  |  |  |  |  | 660 Series <br> Macro： $1 \rightarrow 250$ |  |
| ロロ | $\begin{aligned} & \text { Deltin } \\ & \text { Ign' } \end{aligned}$ | $\checkmark$ | $\checkmark$ |  |  | Deactivation Motion | Ignored，Inhibited | 3－42 |
| $\square \square$ | DLF：${ }^{\text {r }}$ Hone！ | $\checkmark$ |  |  | $\checkmark$ | Lower Deactivation Parameter | Valid Operating Parameter | 3－42 |
| $\text { ロ匚 } 1 \text { Э匚 }$ | DUP：ar Hone！ | $\checkmark$ |  |  | $\checkmark$ | Upper Deactivation Parameter | Valid Operating Parameter | 3－42 |
| $\square \square$ | EmFer Grose | $\checkmark$ |  |  | $\checkmark$ | Compare Parameter | Valid Operating Parameter | 3－42 |



## PARAMETER DESCRIPTIONS

This section provides a brief description of each setup parameter. Parameters are presented in numeric order. Refer to this section when installing options to ensure proper configuration.

## Scale Configuration

The scale configuration parameters provide the basic configuration for each enabled scale.
P108: Scale Instance
Sets the scale\# in effect when accessing the remainder of the scale configuration parameters P109 $\rightarrow$ P145.

## P109: Scale Enable

Determines whether the scale in effect at P108 is disabled, saved or enabled.
When a scale is disabled, the scale is not accessible from the weigh mode. All of the scale's setup parameters (P110 $\rightarrow \mathrm{P} 145$ ) are disabled for viewing in the setup mode and any previous configuration for that scale is lost. Calibration data for that scale is also lost along with A/D calibration values. Therefore, do not disable a scale if you intend to re-enable it. Instead select the save option.

A saved scale is not accessible from the weigh mode, however all scale configuration including calibration data and A/D calibration values are retained. Thus a saved scale can be re-enabled without having to be reconfigured or re-calibrated.

An enabled scale is a fully active scale accessible from the weigh mode for viewing via the [SCALE SELECT] key. All weight-based operating parameters for the enabled scale will be considered valid instances when using them in macros or when assigning operating parameters to setup parameters.

## P110: Full Scale Capacity

Sets the scale's full scale capacity. The capacity is entered in terms of the default units specified at P150. Capacity entries of 100,000 or greater will be displayed with the 'kilo' abbreviation (i.e. 100K).

An overload condition is considered to be $104 \%$ of full scale.

## P111: Division Size

Selects the scale's division size. Pressing [CLR] will automatically select the nearest division size less than or equal to 10,000 based on the capacity selected at P110.

## P112: Zero Track Divisions

Selects the number of zero tracking divisions to a resolution of 0.1 divisions. For example, an entry of 35 will be accepted as $\pm 3.5$ divisions of zero tracking. If the live weight on the scale remains within the zero tracking range for a period of time specified by the zero track delay ( P 113 ), then the weight is tracked to center-of-zero.

Note that when the weight on the scale falls within the zero tracking range, the weight is not displayed providing a visual indication that zero tracking is in effect.

## P113: Zero Track Delay

Selects the zero track time delay to a resolution of 0.1 seconds. For example, an entry of 15 will be accepted as 1.5 seconds.

## P114: Motion Divisions

Selects the number of motion divisions to a resolution of 0.1 divisions. For example, an entry of 35 will be accepted as $\pm 3.5$ divisions of motion. If the live weight on the scale remains within the motion range for a period of time specified by the motion delay (P115), then the weight is considered to be stable.

Note that when the weight on the scale is considered to be in motion, the units will be not visible on the display. The units will be displayed once the scale becomes stable.

## P115: Motion Delay

Selects the motion time delay to a resolution of 0.1 seconds. For example, an entry of 25 will be accepted as 2.5 seconds.

## P116: Digital Filter

Selects the degree of A/D filtering used in calculating weight-based parameters. The longer the filter duration, the more stable the weight will appear. However, increasing the filter duration will also result in a slower response to rapidly changing weights and may therefore be undesirable in applications that require a prompt and accurate response to weight fluctuations. Auto-filter selections (identified as 'sA') can be used in such situations to provide a stable reading (heavy filter) when weight changes are small and switch to a light filter when the rate of change in weight increases.

## P117: Display Update Rate

Selects the display update time delay to a resolution of 0.1 seconds. For example, an entry of 5 will be accepted as 0.5 seconds. The display update rate does not provide any filtering effects. It can be thought of as a shutter, controlling how often the display is updated to view the current weight value.

## P118: Zero Range

Selects the amount of weight as a percentage of full scale that can be zeroed out using the [ZERO] key.

## P119: Linearization

Enables the five-point linearization feature used during load cell calibration.

## Accumulation

## P122: Return to Zero

Selects a weight threshold as a percentage of full scale below which the gross weight must fall before another accumulation can be performed.

## P123: Return to Zero Macro

After performing an accumulation, the Return-To-Zero function ( P 122 ) can be used to invoke a macro assigned at parameter 123. This in turn can execute a custom routine such as automatically returning to the gross total parameter each time the weight is removed.

## Counting

## P124: Count Resolution

Selects the internal count resolution used in determining the quantity.
Normally this is set to zero ( 0 ) which uses the maximum internal resolution when determining the quantity. However, when displaying a very large count of very light pieces, the display may appear unstable. Decreasing the count resolution will increase the count division size, thus making the count appear more stable.

## P125: Count Adjustment Factor

Assigns a conversion factor to the number of additional pieces that can be added and still ensure the required accuracy is met. For example, if the adjustment factor is 1.0 and the display reports you can add up to 200 additional pieces after performing a sample, changing the adjustment factor to 0.1 would allow you to add up to 2000 pieces - changing the adjustment factor to 10.0 would only allow you to add up to 20 pieces.

## Multi-Range

## P126-130: Multi-Range

Configures the operation of the multi-range feature (see page 5-14).

## Units Selection

## P131-134: Units

Assigns the units selectable via the [UNIT] key from the weigh mode. The units assigned at P131 will become the power-up units for the scale presently specified at P108. Three additional units can be assigned at $\mathrm{P} 132 \rightarrow \mathrm{P} 134$ for access via the [UNIT] key.

The units parameters are used to assign the default units of measure and provide custom unit configuration.

## Rate

## P135: Rate Measurement Period

Assigns the rate measurement period (RMP) over which the rate of weight change is averaged. For example, an entry of 2.5 will result in a 2.5 second rate averaging period. Thus, every $1 / 60^{\text {th }}$ of a second (the $A / D$ conversion rate) the rate reported at 23 P will be updated to reflect the average rate over the last 2.5
seconds (150 readings). A longer the RMP will yield a more stable the rate display but will be slower to respond to rapid changes in rate.

## P136: Rate Time Unit

Sets the time measurement criteria for calculating the rate (i.e. rate/second, rate/minute, rate/hour).

## Center of Zero

## P142: Center of Zero Annunciator

Enables the center-of-zero annunciator. In multi-scale applications, disabling the center-of-zero annunciator will allow you to view the scale number when the weight is at center-of-zero.

## Status

The status parameters allow renaming of the status word transmitted when using operating parameter 97P.

## P143-147: Status Name

Assigns the transmitted text of the status parameter (97P) for overload, underload, motion, stability, underload and error (bad A/D) status at P143 $\rightarrow$ P147 respectively. Pressing [CLR] without an entry in process will restore the default status name.

## Units

The units parameters are used to assign the default units of measure and provide custom unit configuration.

## P150: Default Units

Selects the scale's default units of measure. All weight-based parameter values are stored in terms the default units.

## P151-154: Custom Units

Configures up to two (2) custom units of measure. P151 and P153 are used to assign the name for custom unit 1 and custom unit 2 respectively. P152 and P154 are the conversion factors for custom unit 1 and custom unit 2 respectively. The conversion factor is a conversion from the default units specified at P150.

## Tare Functions

The tare functions are used to enable the negative tare and tare rounding features.

## P162: Negative Tare

Enables the entry and use of negative tare values.

## P163: Tare Rounding

Enables tare rounding. When enabled, the tare value is stored internally to the display resolution. This is done to ensure that the addition of multiple tare and net values will yield the correct sum when compared to the displayed values. When disabled, the tare value is stored to a higher precision and may result in a discrepancy between the accumulation of tare and net values as compared to the displayed values.

## P164: Net Zero Tracking

Enables zero tracking in the net mode. If the net weight is within the zero track range, it will be tracked to zero.

## Analog Option

The analog output parameters provide configuration of the analog output modules.

## P170: Analog Output Instance

Sets the analog output\# in effect when accessing the remainder of the analog output configuration parameters P171 $\rightarrow$ P177.

## P171: Analog Output Enable

Enables the analog output currently specified at P170.

## P172: Output Parameter

Assigns the operating parameter that the analog output will track.

## P173: Full Scale Output

Assigns the full scale analog output. If set to "None!" the full scale capacity assigned at P110 is assumed. To specify a different full scale value, assign a variable to P173. Then, assign the desired full scale value to the assigned variable. It is advisable to configure the variable for auto-save at P684 to ensure the value is retained during power loss.

## P174: Zero Offset

Assigns the zero offset for the analog output. If set to "None!" the full zero offset is assumed to be zero (0). To specify a different zero offset value, assign a variable to P174. Then, assign the desired zero offset value to the assigned variable. It is advisable to configure the variable for auto-save at P684 to ensure the value is retained during power loss.

## P175: Output Signal Range

Assigns the signal range for the analog output. If set to "None!" the signal range is assumed to be the maximum allowable output ( 10 V or 20 mA ). To specify a different signal range value, assign a variable to P175. Then, assign the desired signal range value to the assigned variable. It is advisable to configure the variable for auto-save at P684 to ensure the value is retained during power loss.
If the output signal range is specified to be 5 for a $0-10 \mathrm{VDC}$ output, then the maximum output will be linearized between 0 VDC (with no zero offset) and 5 VDC at full scale. If the output signal range is specified to be 16 for a $4-20 \mathrm{~mA}$ output, then the maximum output will be linearized between 4 mA (with no zero offset) and 16 mA at full scale.

## P176: Default Output in Setup Mode

Selects the analog output signal level when entering the setup mode. When you enter the setup mode, the A/D conversion process and all weight calculations are suspended. Thus the analog output can no longer track the value of a weight-based parameter.

Select Max to generate the maximum analog output signal while in the setup mode ( 10 V or 20 mA ).
Select Min to generate the minimum analog output signal while in the setup mode ( 0 V or 0 mA or 4 mA ).
Select Same to keep the analog output at the same level it was at immediately prior to entering the setup mode.

## P177: Output Signal Type

Selects the analog output signal type ( $0-10 \mathrm{VDC}, 0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ ).

## Counting

The counting parameters provide configuration of the counting feature.

## P179: Count Enable

Enables the counting feature and makes P124, P125 and P180 $\rightarrow \mathrm{P} 189$ available for configuration. It also makes all of the counting operating parameters available as valid parameter selections.

## P180: Auto Sample Enable

Enables the auto sample feature. When the auto sample feature is in effect, a quantity will be automatically calculated upon stability after adding the sample.

## P181: Auto Enhance Enable

Enables the auto enhance feature. When the auto enhance feature is in effect, adding additional pieces will result in a recalculation of the APW upon stability, providing the number of pieces added did not exceed the accuracy requirement. The APW is continually enhanced based on a larger sample size without the need for counting additional pieces.

## P182: Default Sample Size

Sets the default sample size.

## P183: Required Accuracy

Selects the accuracy requirement for sampling and auto enhancement.

## P184: Accuracy Display Enable

Enables the accuracy display. When enabled, the calculated accuracy of the current sample will be shown on the display.

## P185: Pre-Sample Scale

Selects the scale\# to be automatically selected every time a sample routine is initiated.

## P186: After-Sample Scale

Selects the scale\# to be automatically selected after a sample routine is completed.

## P187: Sample Filter

Selects the filter setting to be used when performing a sample operation (separate from P116).

## P188: Enforce Sample Accuracy

Enables sample accuracy enforcement. If the required accuracy specified at P183 is not achieved during a sample routine, the sample will not be accepted. More pieces will be required to complete the sample routine.

## P189: Sample Motion Divisions

Selects the number of motion divisions to be used during a sampling routine (separate from P111) to a resolution of 0.1 divisions. For example, an entry of 15 will be accepted as $\pm 1.5$ divisions of motion.

## P190: Counting Enhance Prompt

Parameter 190 (P190) determines how the enhance prompt is displayed. See P181 for details on the auto enhance feature. The counting feature must be enabled at P 179 to view the counting feature parameters. The two modes of operation available are:

- M574 - Prompt: AddUp ToXXX or AddUp XXXXX and Take ToXXX or Take XXXXX
- M675 - Prompt: Add 1 ToXXX or Add 1 ToXXK and Take 1 ToXXX or Take 1 ToXXK XXX or XXK ( $\mathrm{K}=1000$ ) represents the additional number of parts that must be hand-counted and add or subtract in order for the accuracy to be achieved.


## Price Computing

Price computing allows the net weight of a scale to be used to calculate a price.

## P194: Price Computing Enable

Enables the price computing feature and makes P195 $\rightarrow$ P197 available for configuration. It also allows all of the price computing operating parameters available as valid parameter selections.

## P195: Number of Decimal Places

Select the number of decimal places to be displayed.

## P196: Currency Text

Provides the opportunity to display the currency in which the price was based on.

## P197: Set Custom Transmit

Specifies a custom transmit number the price ticket will print from. The custom transmit specified at P197 affects the OIML audit trail value at P60201. Changing P197 or changing the specified custom transmit table will cause the OIML audit trail to increment once.

## Communication Ports

The communication port parameters provide comm port configuration.

## P199: Serial Port Instance

Sets the communication port\# in effect when accessing the remainder of the serial port configuration parameters P200 $\rightarrow$ P211.

## P200 - 204: Protocol

Selects the comm port's communication protocol. The port's protocol must match that of the connected device.

## P205: Receive Mode

Selects the comm port's receive mode.
If the port is disabled, all received data is ignored
If the port is set to standard receive, all receive characters are processed normally.
If the port is set to interpret, all received characters are screened through the input interpreter (P217 $\rightarrow$ P224) before being used or discarded.

If the port is set for Modbus, all received characters are processed as Modbus protocol. Enabling Modbus at P205 makes P209 $\rightarrow$ P211 available for configuration.

If the port is set for selection $4 \rightarrow 250$, a received character will invoke macro $4 \rightarrow 250$ respectively.

## P206: Transmit Mode

Selects whether or not a transmission will be delayed when the transmit buffer becomes full.
If set to delay, the transmission will be put on hold until the transmit buffer empties to the point where handshaking is asserted.

If set to abort, the transmission will be immediately aborted once the transmit buffer becomes full. This is not true while downloading the setup mode at P64000-64001. The download will continue uninterrupted.

## P207-208: Transmit / Receive Buffer Size

Sets the size of the transmit and receive buffers at P207 and P208 respectively. The chart below shows the default buffer sizes of each comm port. The transmit buffer (P207) can be set to a maximum of 8063 bytes. The receive buffer (P208) can be set to a maximum of 16255 bytes. After a change has been made to a buffer size the power must be cycled before the change will take affect. The sum of the buffers should be less than the heap size. A warning "see P65030" will be displayed if buffer value selected is not the same as the value currently allocated in RAM.

| Indicator | Comm 1 |  | Comm 2 |  | Comm 3 |  | Comm 4 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | RX Buffer Size | TX Buffer Size | RX Buffer Size | TX Buffer Size | RX Buffer Size | TX Buffer Size | RX Buffer Size | TX Buffer Size |
| 460 | 2048 | 256 | 1024 | 256 |  | Not Available |  |  |
| 560 | 2048 | 512 | 2048 | 512 | 2048 | 512 | Not available |  |
| 660 | 2048 | 512 | 2048 | 512 | 2048 | 512 | 2048 |  |

## P209: Modbus Address

Selects the Modbus address. P205 must be set for Modbus for this parameter to be available.

## P210: Modbus Mode

Selects Modbus ASCII or RTU mode. P205 must be set for Modbus for this parameter to be available.

## Networking (RS-485)

The networking parameters configure the instruments network address. Remote communication parameters configure communication to a remote display, other indicators used in the remote display mode and other devices requesting display information.

## P211: Modbus Word

Selects the Modbus word format. HiLo will transmit a Modbus high byte followed by the low byte, LoHi will reverse the order.

## Input Interpreter

The input interpreter parameters provide configuration of each communication port's input interpreter. P205 of the communication port setup must be set to "interpret" or have been over-ridden by the \%H macro command for P216 $\rightarrow$ P224 to take effect.

Refer to page 8-33 for a more complete definition of the input interpreter configuration.

## P216: Line Interpreter Time Out

If a termination character is not being used, then a specific timeout may be set for the received data. After the specified time elapses without any additional characters being received, the received data will be interpreted. If a time is set it will take precedence over the termination character set at P218.
Selections: The choices are in 0.1 second increments and range from 0.1 to 5.0 seconds

## P217: Null Character Enable

Enables the use of a null character in an input string. If enabled, any null character included in an input will be converted to a US control code (0x1F).

## P218: Receive Termination Character

Selects the receive termination character for all line type input interpreters. Received data will not be interpreted until the termination character is received.

## P219: Input Interpreter Instance

Sets the interpreter\# in effect when accessing the remainder of the input interpreter configuration parameters P220 $\rightarrow$ P224.

## P220: Interpreter Name

Assigns a name to the input interpreter for documentation purposes.

## P221: Interpreter Type

Selects whether the interpreter is a character type or line type.

## P222: Line Interpreter Entry Table

Begins the input interpreter table for line-type interpreters.

## P223: Interpreter Character

Assigns the interpreter character for character-type interpreters.

## P224: Interpreter Macro Number

Assigns the macro to be invoked upon receiving a valid interpreter character/string.

## Numeric Parameter Formatting

The numeric parameter formatting parameters set the data format for transmitting numeric data.

## P240: Minimum Transmit Width

Assigns the minimum number of character to send when transmitting weight data. If the number of digits that make up the weight is less than the minimum transmit width, the number is left-padded with spaces to make up the difference.

## P241: Sign Justification

Selects whether the polarity sign will appear right justified (to the immediate left of the most significant digit) or left justified (in the left-most position of the data field) when transmitted.

For example, assuming a minimum transmit width of 8 specified at P240, the number -10.25 would be transmitted as

## -10.25

with left justification, and

- 10.25
with right justification.
Note that with right justification, the left-most space or padded zero (0) will be replaced with the polarity sign. Thus if you wish to maintain space for eight digits in the data field, you must specify a minimum transmit width of nine (9).


## Networking and Remote Communication

Remote communication parameters configure communication to a remote display, other 60 Series indicators used in the remote display mode and other devices requesting display information

## P250: RS-485 Enable

This parameter only affects comm port 1. It enables RS-485. Enabling this parameter detrimental effect on RS-232 operation. Enabling this parameter changes how data is transmitted see the \%q macro and RS-485 sections for more details.

## P251: RS-485 Network Address

This parameter assigns the RS-485 network address for the instrument (COMM1 only). It has no effect if set to address zero ( 0 ). This parameter has no effect if DeviceNet or ModBus are enabled at P205. When an address is specified, the indicator will only respond to messages that begin with an <STX> followed by this address value. Subsequent data is processed by the indicator until an <ETX> is received completing the data packet.
<STX><ADDRESS><DATA><ETX>
Note that the network address is assigned as a single byte value. An entry of ' 4 ' refers to an <EOT> control code. If you want the indicator address to be the number four (4), you would have to enter the address as 52 (the ASCII value of 4 ).

## P290: Echo Display

Selects the communication port\# to be used to echo the displayed data to a remote indicator or other serial device. Once a port is chosen, display data will begin echoing immediately without requiring you to save changes and exit the setup mode. Also refer to the following macro commands \%", \%X, \%!.

## P291: Echo Start Character

Assigns the start character that signifies the beginning of echoed display data.

## P292: Echo End Character

Assigns the end character that signifies the ending of echoed display data.

## P293: Remote Display Enable

Selects the type of remote display connected to the optional remote display serial bus module. Chose from LCD (Model 1500) or LED (Model 1700).

## P294: Remote Display Backlight Enable

Enables the LCD remote display backlight.

## Weigh Mode Parameters

The weigh mode parameters assign the order in which operating parameters are selected for viewing in the weigh mode via the [SELECT] key.

## P300-309: Mode Selections

Assigns the operating mode selectable via the [SELECT] key from the weigh mode. The parameter assigned at P300 will become the power-up mode for the scale.

## Access Codes

The access code parameters assign alternate user-defined access codes for entering the setup mode and calibration mode. See page 3-3 for complete details in using PIN numbers.

## P400: Personal Identification Number

Assigns a custom PIN number as the setup mode access code. Factory default code is 23640.

## P401: Quick Calibration Access Number

Assigns a custom PIN number as the quick calibration access code. Factory default code is 54321.

## P402: Limited Access Number

Assigns a custom PIN number as the setup mode limited access code. Factory default code is 21353.

## OIML

The OIML parameters are used to configure the instrument for alternate language character sets and for compliance with OIML regulations. See page 6-2 for complete details on OIML configuration.

## P410: OIML Enable

Enables OIML operation.

## P411: Language Character Set

Selects the language for the ASCII character set. Selecting alternate languages will result in various display character substitutions.

## P412: Preset Enable

Enables the preset status identifier for manually entered tare and accumulation values.

## VFD / LCD Display Setup

The LCD display setup parameters define the operation of the standard displays.

## P420: Standard VF Display Mode or LCD Backlight

Selects the operation of the standard 7 -segment VF display and control the backlighting of the LCD.
If set to ON, the VFD will always remain on with the intensity set at P423. The LCD backlight will also remain on provided the backlight is enabled at P294.

If set to OFF, the VFD will always remain off with the intensity set at P424. The LCD backlight will also remain off regardless of the backlight setting at P294.
If set to AUTO, the VFD will remain on with the intensity set at P423 as long as the scale does not become stable within the number of divisions set at P421 for the length of time specified at P422. This condition will also maintain the LCD backlight. Once stability is achieved within the parameters of P421 and P422, the VFD will turn off with the intensity set at P424. In the case of the LCD, the backlight will turn off. This serves as a power saving feature when the indicator is being powered by battery. Use of this feature may also extend the life of the VFD.

## P421: Weight Threshold Divisions

Selects the number of divisions required to yield a stable condition for P420.

## P422: Timeout

Selects the time-out period required to yield a stable condition for P420.

## P423: Display Brightness

Selects the degree of display brightness when the display is on (P423) and off (P424).

## P424: Display Dimness

Selects the degree of display dimness when the display is off (P423) and on (P424).

## P425: 4X20 VFD / LCD Display Enable

Enables the 4X20 VF display for displaying the auto-update information normally sent to the 7 -segment VFD. This parameter is normally enabled only for the model 661 where the 7 -segment display is not present and there is no other means of displaying the auto-update information.
When an LCD display is installed, it is auto-detected by hardware. This will result in P425 being automatically set to LCD Always. It will not be possible to over-ride this setting as long as the LCD is installed.

## P430: LCD Contrast

Selects the power-up contrast setting for the LCD display. Pressing [CLR] will restore the default contrast setting.

The LCD contrast can also be set at power-up without accessing the setup mode.

## P431: Inverted Least Significant Digit

When enabled, the least significant digit is inverted on the LCD Display. If using 7-segment portion of the display in a size 4 font and dot matrix portion in a size 2 font.

## NTEP

The NTEP parameter is used to aid in ensuring compliance with NTEP regulations. See page 6-4 for complete details on NTEP configuration.

## P440: NTEP Enable

Enables NTEP operation.

## Keypad

The keypad parameters are used to assign the type of keypad in use and sets the keypress characteristics.

## P450: Number of Keys

Displays the number of keys on the keypad.

## P451: Keypad Repeat Rate

Selects the speed at which a held key will repeat its keypress.

## P460: Beeper Volume

Selects the volume of the beeper when a key is pressed.

## Time \& Date

The time \& date parameters are used to set and format the time and date.

## P500: Time

Assigns the current time. Time must be entered in 24-hour format using the form hh.mm.ss or hh:mm:ss (seconds are optional).

## P501: Date

Assigns the current date. If P504 is set for USA style, the date is entered using the form mm.dd.yy or $\mathbf{m m} / \mathbf{d d} / \mathbf{y y}$. If P504 is set for International style, the date is entered using the form dd.mm.yy or dd/mm/yy.

## P502: Time/Date Access

Enables the time \& date accessibility so they can be changed from the weigh mode when the time/date parameter is selected.

## P503: AM/PM Time Format

Selects 12 -hour or 24 -hour format for displaying and transmitting time $\&$ date values.

## P504: Date Format

Selects USA (mm/dd/yy) or international (dd.mm.yy) format when displaying and transmitting date values.

## DSD Configuration

DSD parameters are used to configure the Data Storage Device (DSD) feature. Refer to page 6-9 for a complete description of DSD operation.

## P590: DSD Enable

Enables the Data Storage Device feature (DSD) and provides access to the other DSD parameters (P591 $\rightarrow$ P595).

See page 6-9 for a full explanation of the DSD Database.
4 When enabling or disabling DSD, you will be prompted to clear the DSD database records before the change is allowed. Be sure to download any stored data before proceeding.

## P591: DSD Serial Port

Selects the communication port to be used for DSD transmissions.
The usage of the DSD port selected at P591 can be temporarily overridden by usage of the \%H macro command. If the selection is turned off, then no DSD transmits or receives will occur. If the port number is changed, then the new port will be used.

Nothing prevents other 560 and 660 Series indicator transmissions from being sent over the DSD port. No other processing of received data will occur on this port.
Note that if a comm port selected is programmed as receive disabled, selecting it does not turn the port on, no data will be received.

## P592: DSD Receive Character

Specifies a single character used to create a row in the DSD database when received on the DSD communication port.

## P593: DSD Custom Transmit

Specifies a custom transmit used to automatically transmit DSD data after a row has been created in the DSD database. The custom transmit specified will not allow non-DSD parameter entries. Transmission will be motion delayed by virtue of the stored data row. The custom transmit communication port can be specified at P991.

## P594: DSD Maximum Number of Rows

Specifies the maximum number of DSD data rows that can be stored in the database. An attempt to store a record in a full database will result in a 1 second OVER-WRITE warning message indicating that the oldest record will be deleted before storing the new data row.

## P595: DSD Number of Warning Rows

Specifies the number of unused rows at which point a 1 second warning message will be displayed. For example, if the maximum number of rows is 1000 and the number of warning rows is 100 , then a warning message will be displayed for every data row stored after the $900^{\text {th }}$ record. The maximum number of warning rows is 999 .

## P596: DSD Password

Determines whether a password will be required to clear the DSD database after a print or download database. Passwords can be from 1 to 5 digits $(0 \rightarrow 99999)$. Press [CLR] to disable the password.

## Parameter Renaming

The parameter renaming parameters provide the ability to rename various operating parameters.

## P600 - 652: Rename Parameters

Assigns alternate names to operating parameters. Assigned names are displayed and transmitted in place of the default names. This feature is useful when configuring the instrument for foreign languages.
Note that counting must be enabled at P179 and price computing must be enabled at P194 in order for the counting rename parameters to become available.

## Total \& Tare Save

The total \& tare save parameters are used to enable the tare and accumulation parameter values to be saved in non-volatile memory and restored in the even of power loss.

## P660 - 661: Total / Tare Save Method

Selects whether accumulation values and tare values will be written to the FRAM each time the values change so that the values may be retained and restored in the event of a power loss.

If set to AUTO, the values are automatically stored to the FRAM when changed.
If set to No Save, the values are not written to the FRAM and will be lost during a power failure.
If set to On Request, the values can only be written to the FRAM via the \%v macro command.

## Variables

The variable parameters allow configuration of variables.

## P680: Variable Allocation

Assigns the number of variable registers to be dynamically allocated. Once allocated, the number of variables may be increased or decreased as necessary (memory permitting).

## P681: Variable Instance

Sets the variable\# in effect when accessing the remainder of the variable configuration parameters P682 $\rightarrow$ P689.

## P682: Variable Name

Assigns a name to the variable for documentation and display purposes.
To display the name of a string variable or scale-specific float variable, the name must be 5 characters or less. If the name is greater than 5 characters, the default variable name ( $\mathrm{V} \# \mathrm{xxx}$ ) will be displayed. However, the entire given name will still be transmitted.
To display the name of a all other variables, the name must be 10 characters or less. If the name is greater than 10 characters, the default variable name (V\#xxx) will be displayed. However, the entire given name will still be transmitted.

## P684: Variable Value Save Method

Selects whether variable values will be written to non-volatile RAM each time the values change so that the values may be retained and restored in the event of a power loss.

If set to AUTO, the values are automatically stored to non-volatile RAM when changed.
If set to No Save, the values are not written to non-volatile RAM and will be lost during a power failure.
If set to On Request, the values can only be written to non-volatile RAM via the \%v macro command.

## P685: Variable Lock

Enables a variable to be locked so that its value cannot be changed manually through the front panel keypad.

## P686: Variable Type

Selects the variable type; float, integer, unsigned integer or string.

## P687: Float Style

Selects the style of a float-type variable in terms of the number of decimal places. Selecting a scale specific float style ties the number of decimal places and displayed division size of the float value to that of the specified scale. Scale specific float values can also be viewed in alternate units of measure by pressing the [UNIT] key when displayed.

P686 must be set for "Float" for P687 to be available for selection.

## P688: Integer Style

Selects the style of an integer-type variable. Integers and unsigned integers may be represented as either a whole number, a time, a date, or a time \& date.

P686 must be set for "Int" or "U-Int" for P688 to be available for selection.

## P689: String Style

Assigns the maximum string size allowed for the string variable.
P686 must be set for "Strng" for P689 to be available for selection.

## Database

The database parameters provide configuration of database structure.

## P698: FRAM Database

Allows allocating either $4 \mathrm{~K}, 8 \mathrm{~K}, 12 \mathrm{~K}$ or 16 K on the 560 Series or $4 \mathrm{~K}, 8 \mathrm{~K}, 12 \mathrm{~K}$ or $16 \mathrm{~K}, 20 \mathrm{~K}, 24 \mathrm{~K}, 28 \mathrm{~K}$ on the 660 Series standard. See page 12-22 for full details.

## P699: Database Instance

Sets the database\# in effect when accessing the remainder of the database configuration parameters P700 $\rightarrow$ P799.

## P700: Database Name

Assigns a name to the database for documentation purposes.

## P701-798: Database Column Parameter

Assigns an operating parameter to each column of the database. P701 refers to column 1, P702 refers to column 2 and so on.

## Keypad Key Assignments

The key assignment parameters allow individual keys to be redefined to invoke macros.

## P800 - 820: Key Assignments

Assigns a front panel key to invoke a macro. Doing so disables the key's normal function. To completely disable an individual key, assign the key to an undefined macro number.
The alpha key allows alpha or numeric entries to be made with the [ID/Alpha] key.

## Alpha Key Function

Enable the alpha function at P806 by keying in [2] [5] [1] [ENTER].

## P840: Alpha Key Function

Set the Alpha key function. There are many ways to display and enter alpha characters. Use the [ENTER] key to scroll through the available modes. The following modes of operation are available.

When ALPHA mode is enabled, the numeric keys will cycle through the:

| Selection | Description |
| :--- | :--- |
| U \& L | Uppercase and then the lower case letters marked on the <br> key pressed. |
| U only | Uppercase letters marked on the key pressed. |
| L only | Lowercase letters marked on the key pressed. |
| N only | Numeral marked on the key pressed. |
| N \& U | Numeral and then the uppercase letters marked on the key <br> pressed. |
| N \& L | Numeral and then the lowercase letter marked on the key <br> pressed. |

## P841: Character Delay Time

Defines the delay time before a character is accepted allowing a different character from the same key to be entered. After the delay time has expired, the entered characters will automatically move to the left allowing for a new character to be entered. The delay time will be set in terms of seconds.
Selections: 1, 1.25, 1.5, 1.75, 2, 2.25, 2.5, 2.75, 3 seconds

## Programmable Digital Input / Output

The programmable digital I/O parameters provide configuration for each of the eight (8) PDIO channels (660 Series only). Refer to Chapter 13 for a complete description of PDIO functions.

## P850: Channel Instance

Sets the channel\# in effect when accessing the remainder of the PDIO configuration parameters P851 $\rightarrow$ P864.

## P851: Channel Function

Selects the PDIO channel's function.

## P852: First I/O Parameter Name

Assigns a name to the PIOA parameter for documentation and display purposes.
The name must be 10 characters or less if it is to be displayed. If the name is greater than 10 characters, the default name (PIOAx) will be displayed. However, the entire given name will still be transmitted.

## P853: Second I/O Parameter Name

Assigns a name to the PIOB parameter for documentation and display purposes.
The name must be 10 characters or less if it is to be displayed. If the name is greater than 10 characters, the default name (PIOBx) will be displayed. However, the entire given name will still be transmitted.

## P854: Third I/O Parameter Name

Assigns a name to the PIOC parameter for documentation and display purposes.
The name must be 10 characters or less if it is to be displayed. If the name is greater than 10 characters, the default name (PIOCx) will be displayed. However, the entire given name will still be transmitted.

## P855: PDIO Setpoint Activation

When using the frequency output or delay output functions, you can have the PDIO pulse output gated by the corresponding PDIO channel's setpoint (channels $1 \rightarrow 8$ correspond to setpoints $131 \rightarrow 138$ respectively). This means that a channel's output pulses will be stopped whenever the corresponding setpoint is deactivated. This allows you to use all the setpoint features to determine when pulses are generated.
Setting P855 to 'ignrd' will ignore the setpoint status when generating pulses.

## P856: Maximum Expected Frequency

Assigns the maximum expected frequency when P851 is set for frequency debounce.

## P857: Clock Source

Selects clock source A ( $65,536 \mathrm{~Hz}$ ) or clock source B $(524,288 \mathrm{~Hz})$. A higher clock speed will provide more accuracy for some functions but could also shorten the duration of the measurement period for others.

## P858: Pulse Edge Detection

Selects either a rising or falling edge as the reference for determining pulse count and frequency.

## P859: Pulse Measurement Period

Assigns the time period in milliseconds for determining the frequency when P851 is set for Frequency Input A.P860: Number of Pulses to Measure

Assigns the number of pulses to measure for determining the frequency when P851 is set for Frequency Input B.

## P861: Phase Measurement Type

Selects whether to monitor Low time or High time for determining the duty cycle when P851 is set for Phase Time.

## P862: Pulse Type

Permanently set for sink when P851 is set for Delay Output.

## P863: Pulse Scaling Factor

Assigns a variable to be used as the pulse input scaling factor. If a variable is not assigned to P863, the scaling factor will be 1:1 (each pulse will be counted and displayed).

If a variable is assigned, then the variable's value is used as a conversion factor for displaying received pulses. For example, a scaling factor of 0.1 will display one pulse for every 10 pulses received.

## P864: Number of Decimal Places

Selects the number of decimal places to use when displaying a pulse count with a scaling factor.

## Custom Transmit

The custom transmit parameters provide configuration of the custom transmit tables and the criteria for transmission.

## P980: Continuous Transmit Rate

Assigns the interval to a resolution of 0.1 seconds at which continuous transmits are transmitted.

## P989: Custom Transmit Instance

Sets the custom transmit\# in effect when accessing the remainder of the custom transmit configuration parameters P990 $\rightarrow$ P4999.

## P990: Transmit Name

Assigns a name to the custom transmit for documentation purposes.

## P991: Transmit Mode

Selects the method of initiating a custom transmit.
If set to Off, the [PRINT] key or \%p macro command cannot be used to initiate the transmission. Only the $\% Q$ macro command can initiate a custom transmit set to Off.
If set to On Request, the [PRINT] key can be used to initiate the custom transmit. If multiple custom transmits are set to On Request, all of those transmits will be transmitted in sequential order with one press of the [PRINT] key.
If any custom transmits are set to Prompt, the [PRINT] key will invoke the prompt "Which Tx\# ?". The operator can then key in the desired transmit number and press [ENTER] to send only that transmit. Any custom transmits set for On Request will immediately follow the prompted transmit in sequential order.

## P992: Serial Port

Selects the communication port that the custom transmit will be sent out.

## P993: Current Scale Motion

Selects whether the custom transmit will be motion delayed based on motion of the currently selected scale.

## P994: Scale Motion

Selects whether the custom transmit will be motion delayed based on motion of any combination of enabled scales. To specify a scale for motion delay, include that scale number in the entry at P994. For example, to specify motion delay for scales 1, 2, and 3, key in [1] [2] [3] [ENTER].
The display shows the scales in sorted order after pressing [ENTER]. If more than 5 scales are specified, the display would show the first 4 scales and an inverse down arrow. Pressing the down-arrow key will scroll the remaining specified scale numbers onto the display, one at a time. Continued pressing or the down arrow will cause the first 4 scales to be shown. If all scales were specified, then the bottom line will display "All". If zero (0) was entered, the bottom line will show "None!".

Requiring motion delay on multiple scales is useful for applications such as multiple-axle truck scales where all scales must become stable before printing a ticket.

## P995 - 997: Scale Motion (Model 650 Compatibility)

Provided only for backward compatibility with the GSE 650 Series upload files. Selections entered here for scale's 2, 3 and 4 will be reflected in P994. For example, enabling motion delay for scale \#2 at P995 (by entering a value of ' 1 ') will result in scale \#2 appearing at P994.

## P998: Continuous Transmit Enable

Enables the custom transmit for continuous transmission. The continuous transmit interval is specified at P980 or through use of the \%I macro command.

## P999: Transmit Table Limited Access

Enables the custom transmit for continuous transmission. The continuous transmit interval is specified at P980 or through use of the \%I macro command.

## P1000: Transmit Entry Table

Enables the contents of the custom transmit table to be blocked from viewing, downloading or editing if only the limited access code specified at P402 was used to enter the setup mode.

## Setpoints

Begins the custom transmit data table.

## P5099: Setpoint Instance

The setpoint parameters provide configuration of physical and logical input/output.

## P5100: Setpoint Mode

Sets the setpoint\# in effect when accessing the remainder of the setpoint configuration parameters P5100 $\rightarrow$ P5150.

## P5101: Setpoint Name

Assigns a name to the setpoint for documentation purposes.

## P5110: Activation Condition

Selects the setpoint's activation criteria.

## P5111: Activation Delay

Assigns an activation delay (in seconds) before the setpoint will become active once the activation criteria is met.

## P5112: Activation Macro\#

Selects the macro to be invoked when the setpoint becomes activated.

## P5113: Activation Motion

Selects whether the activation of the setpoint will be motion inhibited or ignored.

## P5114: Lower Activation Parameter

The setpoint will activate when the value of the operating parameter (see Chapter 11 for details) assigned at P5114 is equal to or greater than the value of the compare parameter assigned at P5150.
If the setpoint is set for Outside or Between at P5110, P5114 serves as the lower limit value for the activation window.

## P5115: Upper Activation Parameter

Assigns the operating parameter, usually a variable with a pre-assigned value, to be used as the upper limit value for the activation window when the setpoint is set for Outside or Between at P5110.

## P5130: Deactivation Condition

Selects the setpoint's deactivation criteria.

## P5131: Deactivation Delay

Assigns a deactivation delay (in seconds) before the setpoint will become active once the activation criteria is met.

## P5132: Deactivation Macro\#

Selects the macro to be invoked when the setpoint becomes deactivated.

## P5133: Deactivation Motion

Selects whether the deactivation of the setpoint will be motion inhibited or ignored.

## P5134: Lower Deactivation Parameter

Assigns the operating parameter (see Chapter 7 for details), usually a variable with a pre-assigned value, to be used as the deactivation threshold. The setpoint will deactivate when the value of the parameter assigned at P5134 falls below the value of the compare parameter assigned at P5150.

If the setpoint is set for Outside or Between at P5130, P5134 serves as the lower limit value for the deactivation window.

## P5135: Upper Deactivation Parameter

Assigns the operating parameter, usually a variable with a pre-assigned value, to be used as the upper limit value for the deactivation window when the setpoint is set for Outside or Between at P5130.

## P5150: Compare Parameter

Assigns the operating parameter (see Chapter 7 for details) to be monitored for activation and deactivation criteria.

## P6001: Modbus Address Translation Table

Begins the Modbus address translation table. An operating parameter is assigned to each address. The first one is assigned at P6001, the second at P6002 and so on.

## Macros

The macro parameters provides configuration for each macro table.

## P9980: Abort Macro\#

Assigns the macro\# to be invoked when another macro is aborted via the [CLR] + [SELECT] key combination or the serial macro abort character <248>.

## P9981: Macro Abort Method

Specifies whether or not the abort menu will be invoked when a macro is aborted via the [CLR] + [SELECT] key combination or the serial macro abort character <248>.

If set to Menu, the abort menu will be displayed awaiting operator input to continue.
If set to Immediate, the abort menu will not appear. The macro will be immediately aborted and the abort macro\# assigned at P9980 will be executed.

## P9990: Macro Instance

Sets the macro\# in effect when accessing the remainder of the macro configuration parameters P9991 $\rightarrow$ P19999.

## P9991: Macro Name

Assigns a name to the macro for documentation purposes. A named macro can also be used as a method of invoking a macro via the macro menu feature.

## P9992: Macro Priority

Selects the priority of the macro when invoked.

If set for Standard, the macro will be pushed onto the macro stack if another macro is running.
If set for Immediate, any macro presently running will be interrupted so that the interrupt macro can begin immediate execution. The interrupted macro will resume execution upon completion of the interrupt macro.

Refer to Interrupt Macros on page 9-37 for complete details.

## P9993: Macro Menu Enable

Enables the named macro (P9991) to be invoked by selecting it via the macro menu.

## P9994: Macro Table Limited Access

Enables the contents of the macro table to be blocked from viewing, downloading or editing if only the limited access code specified at P402 was used to enter the setup mode.

## P10001: Macro Entry Table

Begins the macro program table.

## Macro Debug

The macro debug parameters provide access to the macro debug table for program diagnostics.

## P50000: Macro Debug Table Limited Access

Enables the contents of the macro debug table to be blocked from viewing, downloading or editing if only the limited access code specified at P402 was used to enter the setup mode.

## P50001: Macro Debug Table

Begins the macro debug diagnostic table. Press [PRINT] and select a comm port to download the macro debug to a printer or PC for analysis.
Key in the desired comm port and press [ENTER].
Pressing [ID] at P50001 will briefly display the total number of bytes allocated for the macro trace buffer (Bsize) followed by the number of bytes used (Bused). If no macros are programmed both numbers will be zero (0).

Pressing [CLR] will deallocate the macro trace buffer. Upon saving and exiting the setup mode, the macro trace buffer will be re-allocated with all available RAM, minus 20k.

## ApPLICATION FILE InSTALLATION

Application files are pre-programmed setup files residing within the firmware (at P65001 or P65002) that can be loaded to perform various applications. Application file parameters, macros, custom transmits, etc. are loaded into the setup parameters directly from the firmware by defaulting the indicator to an application file selection. Refer to page 5-16 for details on how the individual application files operate.

Table 3-4: Available Application Files

| Application File | Description | $\begin{gathered} \text { Model } \\ 460 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Model } \\ 465 \\ \hline \end{gathered}$ | $\begin{gathered} 560 \\ \text { Series } \\ \hline \end{gathered}$ | $\begin{gathered} 660 \\ \text { Series } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Ref } \\ \text { Page } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Remote Display | Quickly setup any 60 series indicator as a remote display | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 5-16 |
| Remote Text | Customize the remote display output | $\sqrt{ }$ | $\sqrt{ }$ | $\checkmark$ | $\sqrt{ }$ | - |
| Checkweigh Absolute | Enter upper and lower tolerance as absolute values providing an accept window. | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 5-16 |
| Percent Checkweigh | Enter upper and lower tolerances as a percentage of the target | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 5-16 |
| Truck I/O * | Truck weigh in / weigh out program | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | 5-17 |
| Fill | Batching application with 2 speeds and preacts |  | $\checkmark$ | $\checkmark$ |  | 5-19 |
| APW Lookup | Recall stored average piece weights |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | 5-18 |
| Device Net | Quickly configure DeviceNet | $\sqrt{ }$ | $\checkmark$ | $\sqrt{ }$ | $\sqrt{ }$ | 5-20 |
| Profibus | Quickly configure Profibus | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 5-20 |
| Apps Menu | Load the application menu | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| Modbus TCP/IP | Quickly configure Modbus TCP/IP - Used with the Ethernet Interface Module | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 5-20 |
| Checkweigher** | Fixed limit, \% of target and fixed deviation |  | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | 5-21 |
| User C Generation | Run your User C application |  |  |  | $\checkmark$ | 5-20 |

* The Model 460 must use an external keyboard to enter truck ID's
** Only available on Model 465, 562 and 662 firmware release 564 and higher.


## Loading Application Files

## Load an Application File From The Application Menu

Model 460/465/560/660 Display will scroll:
Press~Select~to~Scroll~Apps~Press $\sim$ Enter $\sim$ to Load $\sim$ App
Press the [SELECT] key to view the available application
files and press [ENTER] to choose an application file.

Model 460/465/560/660 Display will scroll:

Press the [SELECT] key to view the available application files and press [ENTER] to choose an application file.

## APPLICATION MENU

| GSE Default | Check Absol. | APW lookup |
| :--- | :--- | :--- |
| Remote Disp. | Check Pct. | DeviceNet |
| Remote Text | Truck In/Out | Profibus |

Standard GSE default setup.

Model 562/661/662/663/665:
Use the [F14], [F34], [F4 $\mathbf{7}$ ], [F5 $\boldsymbol{F}$ ] to choose the desired application file. Be sure to view the bottom of the display for a description of each application file (LCD Models only).

NOTE: The 661/663/665 VF displays will appear different from the example above.

## Load an Application File From The Setup Mode

1. Access the setup mode using the setup access code [100] [SELECT] [23640] [ID] [ENTER].
2. Select the Default All parameter (P65001 or 65002).
3. Press [TARE] or [UNITS] on the 465, 560 and 660 Series or [ZERO] + [PRINT] or [UNITS] on the 460 to scroll forward and backward through the available Application Menu.
4. When the desired Application Menu is displayed, press [ENTER] to initiate the default process. The display will show "Sure?" "Enter=Dflt". Press [ENTER] to load application file or [CLR] to abort the process.
5. When the default is complete, exit and save changes to begin using the Application Menu software by keying in [ZERO] [CLR] [ENTER] [ENTER].

## Add OnAPPLICATIONS (P65003 - REMOTE KEYS)

Add On applications are those which can be added to existing application files or programs. The Add On apps consist of remote key configuration for the 460 and 560 Series indicators. See page 2-18 for details on connecting a remote key to an indicator. Refer to page 2-20 for details on 660 series connections and configuration.

| Add On App | Macro 6 | Macro 7 | Description | Connection |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 460 Series (J9) | 560 Series |
| RKeyl Print | $\checkmark$ |  | Remote print | 1 and ground | 1 (J15) and ground (J15) |
| RKey2 Print |  | $\checkmark$ | Remote print | 2 and ground | 2 (J15) and ground (J15) |
| RKey 1 Zero | $\checkmark$ |  | Remote zero | 1 and ground | 1 (J15) and ground (J15) |
| RKey2 Zero |  | $\checkmark$ | Remote zero | 2 and ground | 2 (J15) and ground (J15) |
| RKey1 Tare | $\checkmark$ |  | Remote tare | 1 and ground | 1 (J15) and ground (J15) |
| RKey2 Tare |  | $\checkmark$ | Remote tare | 2 and ground | 2 (J15) and ground (J15) |
| RKey1 Start | $\checkmark$ |  | Remote start | 1 and ground | 1 (J15) and ground (J15) |
| RKey2 Start |  | $\checkmark$ | Remote start | 2 and ground | 2 (J15) and ground (J15) |
| RKey1 Stop | $\checkmark$ |  | Remote stop | 1 and ground | 1 (J15) and ground (J15) |
| RKey2 Stop |  | $\checkmark$ | Remote stop | 2 and ground | 2 (J15) and ground (J15) |

## Load an Add On App From The Setup Mode

1. Access the setup mode using the setup access code [100] [SELECT] [23640] [ID] [ENTER].
2. Key in [65003] [SELECT] to access the Add On app parameter.
3. Press [TARE] or [UNITS] on the 465 and 560 Series or [ZERO] + [PRINT] or [UNITS] on the 460 to scroll forward and backward through the available Application Menu.
4. When the desired remote key selection is displayed, press [ENTER] to load the configuration. The display will show "Sure?" "Enter=Yes". Press [ENTER] to load app or [CLR] to abort the process.
5. When the remote key configuration is complete, save the configuration and exit the setup mode by keying in [ZERO] [CLR] [ENTER] [ENTER].

## Chapter 4: CALIBRATION

In addition to general calibration information, this chapter provides information on the New Zero, Last Zero, Temp Zero, Only Zero, Cal Reset, and Known LCOut calibration methods. You will also learn about multiscale calibration, calibration units, and A/D calibration.

## OVERVIEW

Quick Calibration ..... 4-2
Calibration Methods ..... 4-2
Remote Scale Calibration ..... 4-7
Calibration Units ..... 4-7
A/D Calibration ..... 4-8
Restoring the Calibrated Zero Reference ..... 4-11
Calibration Error Messages ..... 4-11

## Calibration From the Configuration Menu

The configuration menu access allows for a security level where only persons authorized can calibrate the scale. This is controlled by entering a PIN number at parameter 400 (P400) or parameter 401 (P401).

1. From the main menu press the [F5] (Setup) key.
2. Press [F4] (Setup Menus) key.
3. Press [F1] (CAL) key.
4. Enter the access code ( 23640 or 54321 by default) and press [ENTER].

## Quick Calibration

Once all setup parameters are configured, the Quick Cal procedure is the easiest way to access the calibration routine. Typically used for re-calibration, Quick Cal can be accessed directly from the weigh mode without entering the setup mode.

## Quick Calibration Access

1. From the weigh mode key in $\mathbf{1 0 0}$ [SELECT].
2. Key in the access code: $\mathbf{5 4 3 2 1}$ [ENTER].
3. Select from one of the following methods of calibration by using the [SELECT] key or press [ENTER] to perform a New Zero calibration.

## Changing the Quick Cal Access Code

The default Quick Cal access code can be changed at P401 of the setup mode. Access the setup mode (see Accessing The Parameter Setup Mode on page 3-2), then key in 401 [SELECT] to access the Quick Calibration Access Number parameter. If P401 displays QCAL None!, then the default access code is in effect. Otherwise the custom code will be displayed. To enter a new Quick Cal access code, key in the new code and press [ENTER]. To restore the default Quick Cal access code, press [CLR].
The Quick Cal access code consists of up to five alpha-numeric characters. Alpha characters may be entered through the front panel (see Character Entry on page 5-4).

## Exiting Setup Mode Calibration

You should calibrate the scale system after making changes to the setup parameters, especially after setting the capacity and division size.

Every time you exit the setup mode, the prompt "ENTER=CAL!" is displayed. Press [ENTER] at this prompt to access the calibration routine. Changes to parameters and calibration are saved upon exiting the calibration routine.

## Calibration Methods

There are six methods of calibration. Press [SELECT] to select a calibration method (see example: Selecting a Calibration Method). Press [ENTER] to begin the calibration method selected. Refer to the appropriate section for calibration instructions.

- New Zero - Establishes a new zero (no load) and span (test load) calibration reference. See page 43.
- Last Zero - Performs a span re-calibration without removing the test load. (This selection is not available with linearization enabled.) See page 4-4.
- Temp Zero - Performs a calibration without removing the current gross weight. The zero reference determined during the last calibration is maintained. (This selection is not available with linearization enabled.) See page 4-4.
- Only Zero - Establishes a new zero reference without affecting span. See page 4-5.
- Cal Reset - Adjusts the zero and gain factors of the A/D amplifier to default values for maximum sensitivity. See page 4-6.
- Known LCOut - Calibrates without the use of test weights. The mV/V value and full scale capacity of each load cell must be known. See page 4-6.


## General Notes on calibration

- Pressing [CLR] at any point in the calibration routine moves back one step.
- Pressing [CLR] at the New Zero? prompt exits calibration mode.
- A calibration weight can be applied before or after entering the calibration weight value. The display prompts you to Keyin CalWt (key in calibration weight) or Add CalWT (add calibration weight) at the appropriate time.
- The digital filter is automatically set to 4 seconds during calibration.
- A motion delay is enforced during zero and span calibration.
- New calibration values are not permanently saved until the calibration mode is exited and changes are saved by pressing [ENTER] at the ENTER=SAVE prompt. If power is lost during calibration, the previously saved calibration values will be in effect when power is restored.
- If replacing one 60 Series indicator with another, it is possible to set the total gain value (P61108) of the new 60 Series indicator with that of the original. This will optimize the coarse \& fine gain values, greatly increasing the likelihood of a successful calibration on the first attempt.


## New Zero

The most common calibration procedure, New Zero establishes a new zero (no load) and span (test load) calibration reference. Use this method for first-time calibration and complete re-calibration.

## To perform a New Zero calibration:

1. Remove all weight from the scale.
2. Enter calibration as described on page 4-2.
3. Select the New Zero calibration method as described in Calibration Methods on page 4-2.
4. Press [ENTER] at the "New Zero?" prompt to establish the new zero reference.
5. After establishing the zero reference, the default calibration units are displayed momentarily followed by the Keyin CalWt prompt.
6. Apply the calibration weight, key in the calibration weight value in terms of the default calibration units and press [ENTER] to establish span.
7. If the calibration weight value was entered before the weight was applied, the display will prompt "Add CalWT". Add the calibration weight and press [ENTER].
8. After establishing span, "CAL OK?" is displayed suggesting that the calibration is acceptable, or " ReCal ???" is displayed suggesting that the calibration procedure should be repeated.
9. Accept the calibration by pressing [ENTER] at the "CAL OK?" prompt or [CLR] at the "ReCal???" prompt.

- or -

Repeat the calibration by pressing [CLR] at the "CAL OK?" prompt or at the "ReCal???" prompt. Once the calibration is accepted in step 9, press [ENTER] at the "ENTER=SAVE" prompt and again at the "ENTER=EXIT" prompt to save the new calibration and exit the calibration mode.

- or -

To exit the calibration mode without saving the new calibration, press [CLR] at the "ENTER=SAVE" prompt. Then press [ENTER] at the "ENTER=UNDO" prompt and again at the "ENTER=EXIT" prompt to exit the calibration mode.

## LAST ZERO

Last Zero allows span re-calibration without removing the applied test weight. The last zero established by pressing [ZERO] from the weigh mode will be used as the zero reference. This procedure is especially useful when performing routine tolerance checks on large capacity scales. A scale found to be out-oftolerance can be easily calibrated without having to remove the test weights to reestablish a zero reference.

## To perform a Last Zero calibration:

1. Remove all weight from the scale.
2. Press [ZERO] to zero the scale in the weigh mode.
3. Apply the calibration test weight.
4. Access the calibration mode as described on page 4-2.
5. Select the Last Zero calibration method as described in Calibration Methods on page 4-2.
6. Press [ENTER] at the "Last Zero?" prompt to display the "Keyin CalWT" prompt.
7. Key in the calibration weight value in terms of the default calibration units and press [ENTER] to establish span.
8. After establishing span, "CAL OK?" is displayed suggesting that the calibration is acceptable, or "ReCal???" is displayed suggesting that the calibration procedure should be repeated.
9. Accept the calibration by pressing [ENTER] at the "CAL OK?" prompt or [CLR] at the "ReCal???" prompt.

- or -

Repeat the calibration by pressing [CLR] at the "CAL OK?" prompt or [ENTER] at the "ReCal???" prompt.
10. Once the calibration is accepted in step 9, press [ENTER] at the "ENTER=SAVE" prompt and again at the "ENTER=EXIT" prompt to save the new calibration and exit the calibration mode.

- or -

To exit the calibration mode without saving the new calibration, press [CLR] at the "ENTER=SAVE" prompt. Then press [ENTER] at the "ENTER=UNDO" prompt and again at the "ENTER=EXIT" prompt to exit the calibration mode.

4If you choose to "undo" the calibration when exiting the setup mode, you will also undo any unsaved changes made to the setup parameters.

## TEMPORARY ZERO

Temp Zero is used to calibrate without establishing a new zero. Calibration can be performed without removing the currently applied gross load. A temporary zero is established so that test weights can be added during calibration. The original zero reference determined during the previous calibration is not affected. This procedure is commonly used to calibrate hopper scales where it is impractical to empty the product before calibrating.

## To perform a Temp Zero calibration:

1. Access the calibration mode as described on page 4-2.
2. Select the Temp Zero calibration method as described in Calibration Methods on page 4-2.
3. Press [ENTER] at the "Temp Zero?" prompt to establish a temporary zero reference.
4. After establishing the temporary zero reference, the default calibration units are displayed momentarily followed by the "Keyin CalWT" prompt.
5. Apply the calibration weight, key in the calibration weight value in terms of the default calibration units and press [ENTER] to establish span.
6. If the calibration weight value was entered before the weight was applied, the display will prompt "Add CalWT". Add the calibration weight and press [ENTER].
7. After establishing span, "CAL OK?" is displayed suggesting that the calibration is acceptable, or "ReCal???" is displayed suggesting that the calibration procedure should be repeated.
8. Accept the calibration by pressing [ENTER] at the "CAL OK?" prompt or [CLR] at the "ReCal???" prompt.

- or -

Repeat the calibration by pressing [CLR] at the "CAL OK?" prompt or [ENTER] at the "ReCal???" prompt.
9. Once the calibration is accepted in step 9, press [ENTER] at the "ENTER=SAVE" prompt and again at the "ENTER=EXIT" prompt to save the new calibration and exit the calibration mode.

- or -

10. To exit the calibration mode without saving the new calibration, press [CLR] at the "ENTER=SAVE" prompt. Then press [ENTER] at the "ENTER=UNDO" prompt and again at the "ENTER=EXIT" prompt to exit the calibration mode.

## Only Zero

Only Zero is used for zero calibration only. This calibration procedure is primarily used for the zero reference after changing a scale's dead-load, such as adding safety rails to a scale deck or installing a mixer motor on a hopper scale. Because the full scale capacity is referenced from the last zero calibration, performing a zero calibration helps to ensure that the full scale over-load will not occur prematurely due to the additional dead-load.

## To perform an Only Zero calibration:

1. Remove all weight from the scale.
2. Access the calibration mode as described on page 4-2.
3. Select the Only Zero calibration method as described in Calibration Methods on page 4-2.
4. Press [ENTER] at the "Only Zero?" prompt to establish the new zero reference.
5. After establishing zero, "CAL OK?" is displayed suggesting that the calibration is acceptable.
6. Accept the calibration by pressing at the "CAL OK?" prompt.

- or -

Repeat the calibration by pressing [CLR] at the "CAL OK?" prompt.
7. Once the calibration is accepted in step 6, press [ENTER] at the "ENTER=SAVE" prompt and again at the "ENTER=EXIT" prompt to save the new calibration and exit the calibration mode.

## Reset Calibration

Cal Reset sets the gain factors of the A/D amplifier to minimum values and clears the A/D's zero offset. These gain values are stored in the Information Parameters at P61104 $\rightarrow$ P61107 (see the Calibration Parameters section). A Cal Reset should be performed if calibration is not possible due to an over-load condition, or if the displayed weight value does not change when the test weight is applied.

## To perform a Calibration Reset:

1. Access the calibration mode as described on page 4-2.
2. Select the Cal Reset calibration method as described in Calibration Methods on page 4-2.
3. Press [ENTER] at the "Cal Reset" prompt reset the A/D amplifier.
4. The display prompts "New Zero?". Proceed with calibration.
5. Once the calibration is accepted, press [ENTER] at the "ENTER=SAVE" prompt and again at the "ENTER=EXIT" prompt to save the new calibration and exit the calibration mode. - or -
6. To exit the calibration mode without saving the new calibration, press [CLR] at the ENTER=SAVE prompt. Then press [ENTER] at the ENTER=UNDO prompt and again at the ENTER=EXIT prompt to exit the calibration mode.

## Known LoAdcell Output

Known LCOut is used to calibrate without test weights. The exact full scale $\mathrm{mV} / \mathrm{V}$ rating must be known for each load cell. All load cells must be of the same full scale capacity. This procedure works best for hopper scales where weight is evenly distributed and signal trimming is not required.

## To perform a Known Loadcell Output calibration:

1. Access the calibration mode as described on page 4-2.
2. Select the Known LCOut calibration method as described in Calibration Methods on page 4-2.
3. Press [ENTER] at the Known "LCOut" prompt to display \#of LC. The number of load cells specified during the last calibration will also be displayed. A value of zero (0) indicates that this calibration method has not yet been performed.
4. Key in the number of load cells ( 8 maximum) and press [ENTER].

- or -

5. Press [ENTER] to accept the displayed value. The display prompts "LC\#x mVv" (where ' x ' is the load cell number) and then shows the $\mathrm{mV} / \mathrm{V}$ value $(0.1 \rightarrow 5.0)$ last entered for this load cell.
6. Key in the load cell's $\mathrm{mV} / \mathrm{V}$ value and press [ENTER].

- or -

Press [ENTER] to accept the displayed value.
7. Steps $5-6$ will be repeated for as many load cells as specified in step 4 . The display prompts LC FS showing the value last entered for the load cell full scale.
8. Key in the full scale capacity for the load cell(s) and press [ENTER].

- or -

Press [ENTER] to accept the displayed value.
The display briefly shows "Updtg" Gains as it updates the gain values, then prompts "CurWt Zero?"
9. Press [ENTER] to establish the current input signal as the zero reference.

- or -

Press [SELECT] to display "Zero=0mVv?". Press [ENTER] to use a $0 \mathrm{mV} / \mathrm{V}$ output as the zero reference.

- or -

Press [ENTER] to display "Keyin CurW"t. Key in the known gross weight already applied to the scale and press [ENTER].

- or -

Press [CLR] to bypass the zeroing option.
The display shows "CAL OK?" suggesting that the calibration is acceptable. Accept the calibration by pressing [ENTER] at the "CAL OK?" prompt.

- or -

10. Repeat the calibration by pressing [ENTER] at the "CAL OK?" prompt.

Once the calibration is accepted in step 5, press [ENTER] at the "ENTER=SAVE" prompt and again at the "ENTER=EXIT" prompt to save the new calibration and exit the calibration mode.

- or -

To exit the calibration mode without saving the new calibration, press [CLR] at the "ENTER=SAVE" prompt. Then press [ENTER] at the "ENTER=UNDO" prompt and again at the "ENTER=EXIT" prompt to exit the calibration mode.

## Remote Scale Calibration

When more than one scale is enabled, the prompt "Keyin Scl\#" appears before accessing the calibration method selections. Key in the scale number to be calibrated and press [ENTER]. Proceed with a calibration method as described in Calibration Methods on page 4-2.

After completing a calibration, the "Keyin Scl\#" appears once again. Enter the next scale number to be calibrated, or press [CLR] to exit the calibration mode and save the new calibration data.

## Calibration Units

It is expected that a calibration weight will be entered in terms of the selected calibration units as determined by P150 in the setup mode. The default calibration units are displayed briefly during calibration just prior to the "Keyin CalWT" prompt.

Alternate units may be used during calibration by pressing the [UNITS] key at the "Keyin CalWT" prompt. This will scroll through any units that have been assigned to $\mathrm{P} 131 \rightarrow \mathrm{P} 134$ of the setup mode for the selected scale.
i It is not possible to select lb/oz as calibration units.

## MUTLI-POINT LINEARIZATION

Multi-point linearization provides up to five calibration points for each scale input. This allows you to compensate for load cell non-linearity. Multi-point linearization must be enabled in the setup mode at P119. Once enabled, you can define up to ten points of linearization during the calibration routine.


## To perform Multi-Point Linearization:

1. Access the calibration mode as described on page 4-2.
2. Select a calibration method as described in Calibration Methods on page 4-2 and proceed with the calibration routine.
3. Enter the calibration weight value for the first linearization point when prompted to "Keyin CalWT".
4. Once the first linearization point is established, "Keyin Pnt2" is displayed. If there was a significant change in span for the first linearization point, "ReCal???" is displayed suggesting that the calibration procedure must be repeated for the first point.
5. Enter the calibration weight value for the second linearization point.
6. Repeat this process for up to ten linearization points. If fewer than five linearization points are specified, press [ENTER] without keying in the next weight value to end calibration.
7. After establishing all linearization points, "CAL OK?" is displayed suggesting that the calibration is acceptable.
8. Press [ENTER] at the "CAL OK?" prompt to accept the calibration and exit.

- or -

Press [CLR] at the "CAL OK?" prompt to repeat the calibration.
Linearization calibration weights and calibration factors can be viewed at P61130 $\rightarrow$ P61139 in the information parameters.

## A/D CALIBRATION

Electrical characteristics of every Analog-to-Digital converter vary slightly. The analog-to-digital converter for each scale input is factory calibrated to achieve optimum linear response throughout the entire signal input range.
A/D calibration should not be confused with the load cell calibration procedure. It is a one-time factory procedure that requires the use of a precision load cell simulator with a $1 \mathrm{mV} / \mathrm{V}$ output. This procedure calculates a series of A/D calibration values which can be viewed in the information parameters P61110 $\rightarrow$ P61121. These values are stored in FRAM. A copy of these values are also permanently stored in the FLASH ROM for the purposes of restoring them in the FRAM as needed. Defaulting the 60 Series indicator will not affect the A/D calibration values.

A/D calibration is performed at the factory and should never require re-calibration.

Disabling a scale at P109 de-allocates memory reserved for it's A/D calibration values. A/D values will be lost!

## Printing A/D Calibration Values

A/D calibration values should be printed or transferred to another storage medium for permanent record. They can then be restored in the event they are inadvertently deleted or when transferring multi-scale options from one scale to another.

The following figure shows a typical list of A/D calibration values. A similar printout is provided with each multi-scale option. Once saved in non-volatile memory, this information can be transmitted out any of the communication ports to a printer or computer as described in the following procedure.

| $61110 \% s$ | $73594 \% e$ | P61110. | Zero Adj25 | 73594 |
| :--- | ---: | :--- | :--- | ---: |
| $61111 \% s$ | $-13260 \%$ | P61111. | Zero Adj50 | -13260 |
| $61112 \% s$ | $-183750 \% e$ | P61112. | Zero Ad100 | -183750 |
| $61113 \% s$ | $0.942731 \%$ | P61113. | Gain Adj1 | 0.942731 |
| $61114 \% s$ | $0.945343 \% e$ | P61114. | Gain Adj2 | 0.945343 |
| $61115 \% s$ | $0.954006 \% e$ | P61115. | Gain Adj4 | 0.954006 |
| $61116 \% s$ | $0.954588 \%$ | P61116. | Gain Adj8 | 0.954588 |
| $61117 \% s$ | $-6513 \% e$ | P61117. | AIN | NROff |
| $61118 \% s$ | $-10593 \% e$ | P61118. | AIN | NROff |
| $61119 \% s$ | $-9916 \% e$ | P61119. | AIN | NROff |
| $61120 \% s$ | $-13192 \% e$ | P61120. | AIN | -9916 |
| $61121 \% s$ | $-1847 \% e$ | P61121. | VREF | NROff |
| $61122 \% s$ | $5773 \% e$ | P61122. | SN: | -13192 |
|  |  |  |  | -1847 |

## To print A/D calibration values:

1. From the weigh mode, key in $\mathbf{6 0 1 0 0}$ [SELECT] to access the GSE copyright parameter.
2. Select A/D calibration values for the scale(s):

Key in 23640 [PRINT] to send A/D calibration values for all scales.*
Key in 23641 [PRINT] to send A/D calibration values for scale \#1.*
Key in 23642 [PRINT] to send A/D calibration values for scale \#2.*
Key in 23643 [PRINT] to send A/D calibration values for scale \#3.
Key in $\mathbf{2 3 6 4 4}$ [PRINT] to send A/D calibration values for scale \#4.
Key in 23645 [PRINT] to send A/D calibration values for scale \#5 (660 Series only).
Key in 23646 [PRINT] to send A/D calibration values for scale \#6 (660 Series only).
Key in 23647 [PRINT] to send A/D calibration values for scale \#7 (660 Series only).
Key in 23648 [PRINT] to send A/D calibration values for scale \#8 (660 Series only).
3. The display prompts Enter Comm\#. Key in the communication port number $(1 \rightarrow 4)$.
4. $\mathrm{A} / \mathrm{D}$ calibration values are transmitted (note that all parameters from $\mathrm{P} 60000 \rightarrow \mathrm{P} 61122$ are transmitted if you use the code 23640).

If A/D calibration values have not been entered for $\mathrm{P} 61110 \rightarrow \mathrm{P} 61121$, these parameters will show values of 0 or 1 .

## Restoring A/D calibration Values

The error "Code 39" " $V$ A/Dcal" appears when exiting the setup mode if a scale’s $A / D$ calibration values are not found. This will occur after installing a new multi-scale option without completing the entire installation procedure. Since A/D calibration values must be stored in FRAM, a list of the factory calibration values
accompanies each option and must be entered in P61110 $\rightarrow$ P61121 of the information parameters. Once a multi-scale's A/D calibration data has been saved in the FRAM, a copy of these values are also permanently stored in FLASH ROM.

Likewise, if a scale is disabled at P109 and changes are saved when exiting the setup mode, reserved FRAM memory is de-allocated and A/D calibration values will be lost for that scale. To avoid this problem when temporarily disabling a scale, set P109 for "Saved" rather than "Disabled". This retains the scale's A/D calibration values in FRAM yet the scale will not be accessible from the weigh mode. The scale can later be enabled without having to restore the calibration values.
If an error "Code 39" "VA/D Cal" appears and you know that the A/D calibration values were previously entered and saved, it is possible to recover them from the FLASH ROM by pressing [ENTER] at the "Code 39" prompt. The display will then show the serial number of the scale's last saved A/D calibration values. If this agrees with the actual serial number, press [ENTER] to restore its A/D calibration values.

The serial number of the 60 Series main PC board and multi-scale options is used to reference A/D calibration values. Compare the board serial number with the serial number recorded at P61122 to ensure the correct values will be entered. If you do not have access to the correct values, contact GSE to obtain them or perform the A/D calibration procedure described in the Entering A/D Calibration section.

## Entering A/D calibration Values

If the $A / D$ calibration values are stored as a text file on a computer using the method described in Printing A/D Calibration Values on page 4-9, then the same file can be transmitted back to the scale to restore the values. These values can also be entered manually through the front panel keypad by accessing each parameter and entering the appropriate value.

$\triangle$Always verify that the serial number of the multi-scale option board or main board matches the serial number shown for P61122.

## To perform an A/D Calibration:

1. Power down the scale and disconnect existing load cell connections.
2. Move the E1 \& E2 sense jumpers to the external (EXT) position. Failure to do so will short the load cell input connections resulting in a system reset!
3. Short together the following load cell J1 connections:

- SIG positive signal
- SIG negative signal
- SEN positive sense
- SEN negative sense
- SHD shield connection

4. Restore power and enter the calibration routine:

100 [SELECT] 54321 [ENTER]
5. At the New Zero? prompt, key in $\mathbf{2 3 6 4 0}$ [ENTER].

The display prompts ReCAL A/D?. Press [ENTER].
6. The display prompts "Gnd. Input". Assuming you have already made the connections in step 3, press [ENTER].
The display will show "Mot'n Delay" and begin processing calibration values for several seconds. The display prompts Undo GND, then Set To 0 mV .
7. Remove the connections from step 3 which short the signal, sense and shield.
8. Attach a precision load cell simulator to the J1 load cell connector using excitation and signal connections.
9. Move the sense jumpers E1 \& E2 back to the internal (INT) position.
10. Set the simulator to 0 mV and press [ENTER].

The display will show "Mot'n Delay" and begin processing calibration values for several seconds.
11. The display prompts "Set To 1 mV ". Set the simulator to 1 mV and press [ENTER].

The display shows "Mot'n Delay" and begin processing calibration values for several seconds.
12. The display shows "A/D CAL'd" indicating that calibration is complete. Press [ENTER].
13. Press [ENTER] at the "ENTER=SAVE" prompt and again at the "ENTER=EXIT" prompt to save the new calibration and exit the calibration mode.

- or -

To exit the calibration mode without saving the new calibration, press [CLR] at the "ENTER=SAVE" prompt. Then press [ENTER] at the "ENTER=UNDO" prompt and again at the "ENTER=EXIT" prompt to exit the calibration mode.

If the calibration was performed for a multi-scale option, you must enter a serial number. Key in the serial number found on the option board and press [ENTER]. This number is stored in P61122.

## Restoring the Calibrated Zero Reference

The calibrated zero reference cannot be changed by pressing [ZERO] from the weigh mode or through zero tracking. These actions only serve to establish a new gross zero reference. In the case of a larger hopper scale partially full of material, the possibility of inadvertently zeroing out the existing material can pose a significant problem if it is not possible or practical to empty the hopper to reestablish zero. Should this situation occur, you can restore the last zero calibration reference, and thus restore the gross weight, by clearing P61102 (re-zero weight) and P61103 (zero track weight) in the information parameters. To prevent this situation, set the zero tracking parameters (P112, P113) and zero range parameter (P118) appropriately.

## Calibration Error Messages

If calibration problems occur despite an apparently proper configuration, carefully inspect all hardware. Moisture, obstructions, defective or worn components, improper grounding techniques, and an unsuitable environment are factors which could contribute to calibration problems.

| Error Message |  |
| :--- | :--- |
|  | The entered calibration weight, together with the currently applied signal, <br> indicates that the full scale signal will be greater than the allowed <br> maximum of the controller. Verify that correct entries have been made for <br> the capacity, P110, and for the calibration weight. If all appears correct, <br> refer to the use of the information parameter P61100, and determine the <br> output (in mV / volt) of the connected load cell. |
| The entered calibration weight, together with the currently applied signal, |  |$|$| indicates that the full scale signal will be less than the allowed minimum of |
| :--- |
| the controller. Verify the proper entries for the capacity, P110, and for the |
| calibration weight. If all appears correct, refer to the use of the information |
| parameters, P61100, and determine the output (in mV / volt) of the |
| connected load cell. |



## Chapter 5: Weigh Mode Operation

The Weigh Mode Operation section of this manual provides information on keypad functions, time \& date, counting, accumulation and multi-range.

## Weigh Mode Operation

The Weigh Mode is the primary operating mode of any 60 Series instrument when it is connected to a scale platform or load cell. Depending upon the operating mode, the standard keypad keys assume different functions. This chapter defines the functions of the keys when the controller is in the Weigh Mode, plus how to disable the keys and use them in tare operations.

## Keypad Functions



Figure 5-1: 660 Series Keypad


Figure 5-2: 560 Series Keypad


Figure 5-3: 465 Keypad


Figure 5-4: 460 Keypad

## Zero

Press [ZERO] to zero the current quantity/weight reading. When the controller is at Center-ofZero, the international center-of-zero symbol $\rightarrow 0 \leftarrow$ appears on the top line of the dot matrix display. If the name of a Custom Unit is greater than two characters, the center-of-zero symbol does not display.

If the controller is in the quantity mode, pressing [ZERO] sets the current mode to a gross zero quantity. If it is in the weigh mode, pressing [ZERO] sets the current mode to Gross Weight.

## UNITS

Pressing the [UNITS] key in the quantity mode has no effect. Pressing [UNITS] in the weigh mode toggles the display through the available units selections. The operation of the units key is associated with a specific scale. Each scale can have its own units selection. The units key only affects the units of the selected scale. When another scale is selected, the units revert to the units selection that was in effect the last time that scale was selected.

To change units on a non-selected scale, key in the desired units selection followed by a decimal point and the scale number to be affected, and then press [ENTER]. Converted units are rounded to the appropriate increment automatically. If the "lb/oz" units selection is used, the first digits of the numeric display show the value for pounds and the last digits show ounces. Since the upper line of the dot matrix display is used to show the units, there is no center zero symbol. As with other units designations, characters that show units turn to blanks when motion is present.

## ScALE SELECT

Pressing [SCALE SELECT] toggles the weight display through all the enabled scale inputs, maintaining the mode of the currently selected scale for all other scales.

## Select

$\square$
Press [SELECT] to toggle the display through the gross, net and tare weights. Additional or alternate modes of operation can be assigned to the [SELECT] key at P300 $\rightarrow$ P309 in the setup mode.
The [SELECT] key can also be used to access an operating parameter directly by keying in the parameter number (followed by a decimal and the parameter instance if required) before pressing [SELECT]. For example, key in
3.2 [SELECT] to view the Gross total on Scale \#2
30.4 [SELECT] to view the Quantity on Scale \#4
80.17 [SELECT] to select Variable 17
$\mathbf{8 0 . 2 0 4}$ [SELECT] to select Variable 204

## Tare

Press [TARE] alone to perform an auto-tare. (A net weight of zero is then displayed.) To enter a known Tare Weight, key in the value and press [TARE]. In either case, the controller is placed in the net mode, unless it is already in the tare mode.

Auto-Tare and / or Keyboard Tare can be disabled in the setup mode (P802). This parameter enables the standard auto-tare key operations or allows a macro to be selected. If the macro is not programmed, the tare key is effectively disabled. The macro can also be programmed to detect keyboard entries. A macro setup such as this allows for keyboard tare entries or strictly auto-tare operations.
Also refer to P162, P163 and P660 for setup parameters that control the tare operation.

## PRINT

Press [PRINT] to send custom specified data to a printer, computer, or other device. If the
 specified custom transmit does not exist (for example, has not been set up yet) or is set for "off" at P991 then "NOT FOUND" is displayed and the print operation is aborted.

## ID/Alpha

The [ID] key has multiple functions. You can use it to:

- Access variables
- Access the macro menu selections (see page 9-9)
- Access the database menu selections (see page 12-4)
- Invoke a specific macro (see page 3-37).
- Enter Alpha-numeric data (see page 5-4)

The exact function of this key depends on the how it is defined in the setup mode at P806 (see page 3-38).
To access a variable using the [ID/ALPHA] key, simply key in the variable number and press [ID/ALPHA]. For example, pressing

## 5 [ID/ALPHA]

will access variable \#5.

## Character Entry

When alpha characters and other non-numeric characters are to be entered using the front panel keypad, use the [ID/ALPHA] key to "build" the entry:
Press the [ID/ALPHA] key to initialize the alpha entry mode. "Alpha Enbld" will be shown on the display for one second showing the [ID/ALPHA] key is active. Press [ID/ALPHA] key again to turn alpha entry off.
Keys [2] - [9] have uppercase and lowercase alphabetic characters assigned to them. The [.] key scrolls through the remaining characters. The [0/SPACE] is used for inserting a space. Press the [CLR] + [0/SPACE] keys simultaneously to backspace one character.

To enter characters, press the corresponding number key on the keypad. The first character in the sequence (depending on the ALPHA mode selected) will appear first. Continue pressing the key before the timeout occurs to scroll through the characters for that key. Refer to Table 5-1 for character key assignments.

Table 5-1: Character Key Assignments


## Arrow / Function Keys

The arrow keys, also known as the cursor keys or function keys, have two primary functions outside the setup mode - invoking macros and scroll in alpha-numeric characters during an operator entry.

## Invoking Macros

In the weigh mode, pressing [F1], [F2], [F3], [F4] or [F5] will invoke macros $1 \rightarrow 5$ respectively. If a macro is not programmed for one of these keys, the key is considered disabled for invoking macros in this manner.

## Entering Alpha-Numeric Characters

During operator entries for string variables or entries initiated by a macro command, the arrow keys take on the role of cursor keys allowing you to scroll in the alpha-numeric text to be entered.
When alpha characters and other non-numeric characters are to be entered using the front panel keypad, use the [F1], [F3], [F4], and [F5] arrow keys to "build" the entry:
[F1] scrolls forward through the list of uppercase and lowercase alphabetic, ASCII punctuation, and numeric characters. See the figure Character Listing for the order of how these characters are listed.
[F4] scrolls backward through the list of characters.
[F3] is used as a backspace key.
[F5] advances the cursor to the next character position.

## To begin data entry:

1. Press [F1] to display an "A" in the bottom-right position of the dot matrix display.
2. Use the $[\mathbf{F} 1]$ and $[\mathbf{F} 4]$ keys to cycle through the character set. Holding down the [F1] or [F4] key cycles the controller through the selections more quickly.
3. When the desired character is displayed, press [F5] to move the cursor to the next location where another "A" will be displayed. Repeat the character selection process of step 2 until you have selected all of the characters needed for the entry.
4. Press [ENTER] to complete the entry.

## Start ( 560 AND 660 SERIES)

Pressing [START] will invoke macro 6 . This key has no other function. If macro 6 is not START programmed, this key is disabled.

## Stop (560 AND 660 SERIES)

Pressing [STOP] will invoke macro 7. This key has no other function. If macro 7 is not
STOP programmed, this key is disabled.

## Setup (660 Series Only)

SETUP Pressing [SETUP] will invoke macro 8. This key has no other function. If macro 8 is not programmed, this key is disabled.

## Enter/Yes

ENTER Press [ENTER/YES] to confirm certain numeric entries. As entries are keyed into the entry ves buffer, the [ENTER Yes] key completes the entry.

## The Numeric Keys



## The Decimal Point Key

. Press [.] to establish a decimal point or perform an accumulation in the weigh or count mode (see page 5-8).

## CLR/No

CLR
Press [CLR/NO] to clear an entry in process.

## Disabling Front Panel Keys

Front panel keys can be individually disabled at $\mathrm{P} 800 \rightarrow \mathrm{P} 819$ in the setup mode by assigning an undefined macro number to a key. Refer to page 3-37 for more details.

Disabled keys can be temporarily re-enabled by holding the [CLR] key at power-up until Macro Disbl is displayed. This resets all key functions to normal until power is cycled or upon exiting the setup mode.

## Time \& Date

The 60 Series indicators include a battery backed time-date feature. This means the time and date do not have to be entered every time the indicator is powered up.

The Time-Date feature enables printouts of the time, day of the week, and date in many possible formats. By combining macro and setpoint capabilities with the Time-Date feature, alarm sequences can be devised to cause certain events to occur at pre-timed intervals.

## Viewing the Time and Date

When the 60 Series indicator is in the weigh mode, the time and date can be displayed simultaneously by keying in 11 [SELECT]. The date is then displayed on the large numeric display in the format MM.DD.YY (or DD.MM.YY for international style) and the time is displayed on the $2 \times 5$ portion of the display in the format HH:MM:SS.

The time can be displayed in a 24 -hour or 12 -hour format, showing a.m. or p.m. as appropriate, depending on how the time-date feature is set up at parameter 503. Press [SELECT] to return to the previous operating parameter.

## Entering the Time

A new date can be entered at power-up (P502 must be enabled) or into P501 by keying in HH.MM.SS in a 24 -hour format. The hours and minutes must be separated by a decimal point. Entering seconds is optional, and if omitted, they are initially set to zero.
To specify seconds, use a decimal point to separate them from minutes. You do not have to enter leading zeroes. For example, if you enter 8.9.45 and press [ENTER], the time will be set to 08:09:45. If you enter 15.02 and press [ENTER], the time is set to 15:02:00.

If the time is entered improperly, the prompt "try h.m.s" is displayed.

## Entering the Date

A new date can be entered at power-up (P502 must be enabled) or into P501 by keying in the numbers for MO.DA.YR (or DA.MO.YR if the international format was selected) and pressing [ENTER].
The month, day, and year entries must be separated by decimal points. You do not have to enter leading zeroes. For example, if you enter 8.1.96 and press [ENTER], the date is set to 08/01/96. If you enter the date improperly, the prompt "try m.d.y" (or "try d.m.y" for the international format) is displayed.

## Operator Access to Time / Date

You can access and change the time and date directly from the weigh mode by keying in 11 [SELECT]. If P502 is set for "Enbld" (changeable), then you will be allowed to change the time when you select parameter 11. This allows end users to adjust the time without having to know the setup access code for the 60 Series indicator. If Parameter P502 is set for "Disbl", then the time/date can only be changed by accessing the setup mode at P500 and P501.

## Time / Date Transmit Code (Formats)

Format code combinations are included in the time/date format selections for transmitting the T/D parameter from a custom transmit table or a macro. These format codes allow a time/date type variable (current time, or variables defined as U-INTs) to be transmitted as a numeric value in terms of the number of seconds
elapsed since Jan 1, 1970. This is useful in uploading time/date information to a computer for spreadsheet applications. Refer to Chapter 8 for more information on time/date transmitting (multiple formats).

## Time / Date Parameter Setup

Time and date setup parameters begin at $\mathrm{P} 500 \rightarrow \mathrm{P} 504$. Refer to page 3-34 for complete details.
The default name used when transmitting the time \& date parameter can be changed in the setup mode at P611 (see page 3-36).

## ACCUMULATION

Many applications such as multiple dump batching systems and inventory control require accumulation of weight values. The accumulation parameters provide an easy method for totaling multiple weighments. Separate accumulation parameters are maintained for GROSS and NET weights for each enabled scale.

## Accumulation Parameters

Table 5-2 lists all operating parameter that are affected an accumulation operation.
Table 5-2: Accumulator Parameters

| Parameter |  |
| :--- | :--- |
| 3 | Gross Total |
| 4 | Gross Total + Current Gross Weight |
| 5 | Gross Total - Current Gross Weight |
| 6 | Net Total |
| 7 | Net Total + Current Net Weight |
| 8 | Net Total - Current Net Weight |
| 9 | Number of Accumulations |
| 43 | Total of All Gross Totals |
| 44 | Total of All Net Totals |

## Performing Accumulations

Before attempting an accumulation, either the GROSS parameter (OP), GROSS TOTAL parameter (3P), NET parameter (1P) or NET TOTAL parameter (6P) must be selected. An accumulation may then be performed by placing a load on the scale and pressing [ . ] [ENTER] or [UNITS] + [SELECT] on the Model 460.

Accumulations are motion inhibited, meaning the accumulation will not occur until the scale becomes stable within the limits defined in the setup mode at P114 (motion divisions) and P115 (motion time delay). "Mot'n Delay" is displayed while the scale is unstable.
Once the scale becomes stable, all accumulation parameters for both GROSS and NET are updated.

## Initializing Accumulation Totals

Accumulation parameters are stored in non-volatile memory, saving their values during power loss so that accumulations can resume when power is restored.

To reset accumulation parameters, select either the GROSS TOTAL or NET TOTAL parameter and press [CLR]. The display prompts ENTER =CLR!. Press [ENTER] to confirm. All accumulation parameters are reset to zero (0).

To initialize accumulation parameters, select either the GROSS TOTAL or NET TOTAL parameter, key in the desired total and press [ENTER]. The display prompts "ENTER =New!". Press [ENTER] again to confirm. Only the selected parameter is initialized, the other remains unchanged. The NUMBER OF ACCUMULATIONS parameter is reset regardless of which parameter is initialized.

## Preventing Double Accumulations

Double accumulations occur when the same load is added to the accumulation totals more than once. This potential problem can be eliminated by properly setting the Return-to-Zero setup parameter (P122 RTZ).

The RTZ parameter mandates that the applied gross weight fall below a predetermined value before the next accumulation may occur. If the weight is not removed, "CLEAR WGHT!" is displayed indicating that an accumulation can not occur.

As an example, suppose we are accumulating the weight of aluminum cans on a 100 pound capacity scale. The cans are dumped into a container that has been tared on the scale, then accumulated. The container is emptied, refilled and accumulated again just before the change of a work shift. A new worker arrives at the same station to find a container full of cans and attempts to perform an accumulation. The display prompts "CLEAR WGHT!" indicating that these cans have already been accumulated. Assuming we had set P122 to a $1 \%$ Return-to-Zero value, the GROSS weight must fall below 1 pound before the next accumulation can occur.

Note that if P122 was set to $100 \%$, a double accumulation would have occurred and the same cans would have been counted twice.

## Accumulation Counter

Operating parameter 9 , accumulation counter, is incremented by one (1) each time after every accumulation. This parameter tells us how many accumulations have occurred. This can be useful to determine the average weight of each weighment. For example, the macro assignment

### 80.1P=3.0P/9.0P\%o

divides the GROSS TOTAL of the currently selected scale by the NUMBER OF ACCUMULATIONS and assigns the average to variable \#1.

The value of P9 cannot be preset manually. It is reset (set to zero) any time either the GROSS TOTAL or the NET TOTAL parameter is reset or initialized manually. It can, however, be assigned a value with a macro assignment
9.1 $\mathrm{P}=10 \%$ 。

## Large Accumulation Values

As the GROSS TOTAL or NET TOTAL increases, the number of decimal places will change to accommodate the number on the 6 digit display. For example, a value of 9999.00 may be displayed exactly as that number. Yet a value of 99999.00 will be displayed as 99999.0 (one decimal place is lost). When an accumulation value exceeds 999,999 it can not be represented on the 6 digit display. Instead, "Code04 Num > Dsply" is displayed. The actual value is still retained and may be transmitted to another display or printer.

## Accumulations and NTEP

It should be noted that enabling setup parameter 440, NTEP, has several significant effects on the operation of the accumulation parameters. When using the accumulation feature in a legal-for-trade application these effects should be studied. Refer to page 6-4 for more details.

## Counting Operation

In order to activate the counting operations, the 60 Series indicator must have parameter 179 enabled in the setup mode (see page 3-1 for instructions on gaining access to the setup mode and page 3-28 for details on counting parameters). The counting mode can be accessed by pressing the [SELECT] key or key in [3] [0] [SELECT] to access the quantity mode.

- Once in the quantity mode, if you press the [ENTER] key alone, without first pressing a number key, the 60 Series indicator will perform an auto-tare, establishing a net zero as a starting point. The current net weight will then be actively displayed and the prompt "Add XX" will be shown, where "XX" is the default value set at parameter P182.
If the specified number of parts is added, press the [ENTER] key to accept the sample. If a different number of parts are added other than the default sample size set at P182, key in the actual number of parts added and then press the [ENTER] key. The subsequent results depend on the selections made for the autoenhance and minimum accuracy selections. Refer to those sections for further information (page 3-28).
- If the number of parts being counted is keyed in before pressing [ENTER], an auto-tare is not performed. The entry is assumed to be the number of parts already present on the scale platform. If, when you enter a number, the current mode is GROSS or GrTot, then the stored tare weight is assumed to be from a previous weighment and is cleared out. Otherwise, any previous tare is assumed to be for a container that is in use, the tare is retained, and the current net weight is used to calculate the piece weight based on sample size entered. This allows for a situation where the tare weight of the container (if any) is consistent and has already been established. Then the parts can be added to the container and key in the number of parts.
Although the sampling process may be performed in a number of ways, the recommended method is to access the quantity mode, place an empty box or empty container on the scale platform, and then press the [ENTER] key. The 60 Series indicator will perform an auto-tare resulting in a zero net weight. The display will then prompt you to "Add $X X$ " where the " $X X$ " is the sample quantity of parts (sample size) set by parameter P182. (The manufacturer default setting is 10 pieces)
Now, add the requested number of parts to the scale platter or platform, and press the [ENTER] key. If the sample's total weight was sufficient, the piece weight will be calculated and the sample quantity will be displayed. Otherwise, you may be prompted to add more parts. Additional parts are requested if accuracy minimums are not met. The exact prompts will depend on whether the auto-enhance and/or minimum accuracy assurance features (Parameter 181 and Parameter 183, respectively) have been enabled.

The minimum amount of weight required for the sample routine to meet the selected accuracy requirements for the specified scale capacity is considered. If the weight of the sample is not detectable or barely detectable then the message "Code 32 ADD MORE!" is displayed briefly. This will most often occur when you press the [ENTER] key without adding any parts. If, in fact, you have placed the parts on the scale, either the parts are too light to count on that capacity platform or you must hand count a much larger quantity of parts in order to perform the sample.

## Simple Keypad Sample

## Method 1: Counting a specific number of parts

1. Press [SELECT] or $\mathbf{3 0}$ [SELECT] to access the quantity mode.
2. Place the empty container on platform (optional). If a container is not being used, skip this step and go to step 3. Press the [ENTER] key. The 60 Series indicator will tare to a zero net weight. The display shows the current net weight and prompts
3. Place the specified number of parts on the scale. ("Add $\boldsymbol{X X}$ ", "XX" being the number of parts to sample). The actual number can be programmed by setup parameter P182.
4. Press [ENTER] to accept the sample. (Or add any number of parts, key in the number added, then press [ENTER].) The piece weight of the sample parts is calculated. If the number of parts added was insufficient to achieve the required accuracy as set by P183, then "Code 32 ADD MORE!" is displayed briefly. Add more parts if Code 32 is displayed.
5. Add the additional parts to be counted on the scale.

## Method 2: Counting with piece weight enhancement

1. Press [SELECT] or $\mathbf{3 0}$ [SELECT] to access the quantity mode.
2. Place empty container on platform (optional). Press the [ENTER] key. The indicator will tare to a zero net weight. The display shows the current net weight and prompts.
3. Place the specified number of parts on the scale. ("Add $\boldsymbol{X} \boldsymbol{X}$ ", "XX" being the number of parts to sample). The actual number can be programmed by setup parameter P182.
4. Press [ENTER] to accept the sample.
5. The 60 Series indicator calculates the piece weight of the sample parts and momentarily displays the maximum number of parts that can be added for a piece weight enhancement to occur. Then it displays the minimum achieved accuracy.
6. If a greater accuracy is desired, add more parts but not more than the maximum enhancing quantity.
7. As soon as motion ceases, the 60 Series indicator recalculates the piece weight and briefly displays the new maximum number of pieces that can be added and still accurately enhance the piece weight.
8. Repeat as many times as desired.
9. Add the additional parts to be counted.

## Method 3: Counting with a known container weight

1. Press [SELECT] or $\mathbf{3 0}$ [SELECT] to access the quantity mode.
2. Place the full container of parts on the weigh platform.
3. Press the [ENTER] key.
4. The 60 Series indicator will tare to a zero net weight. The display shows the current net weight and prompts, Add 10 (the actual number can be programmed by setup parameter P182).
5. Remove the specified number of parts from the container.
6. Press [ENTER].
7. The 60 Series indicator calculates the piece weight of the sample parts removed.
8. Key in (or bar-code scan) the tare weight of the container.
9. Add the sample parts back in that were removed.
10. The displayed quantity then is the total number of parts in the container.

## Negative Piece Sampling

In order to perform a negative sample routine, the parts must have been sampled previously and the average piece weight must be accessible.

1. Access the quantity mode.
2. Place a full or partially full container of parts on the scale, and press [SELECT] or $\mathbf{3 0}$ [SELECT] to access the quantity mode. The 60 Series indicator will perform an auto-tare resulting in a zero net weight.
The display will prompt you to "Add: $X X$ " where " XX " is the sample quantity of parts (sample size) set by parameter P182. Disregard the "Add:XX" prompt, assume "Take:XX", and remove the requested number of parts. The weight difference of the requested number of parts is then calculated by the 60 Series indicator.
3. Press the [ENTER] key.
f the sample's total weight was sufficient, the piece weight will be calculated and the sample quantity will be displayed. Otherwise, you may be prompted to Take additional parts. The exact prompts will depend on whether the auto-enhance and/or minimum accuracy assurance features have been enabled.

The minimum amount of weight required for the sample routine to meet the selected accuracy requirements for the specified scale capacity is considered. Continue to enhance, as desired. Key in the tare weight of the empty container, add the parts removed for sampling back into the container. The quantity displayed will be the total quantity of parts in the container.

If the weight of the sample removed is not detectable or barely detectable, the message "Code 32 ADD MORE!" is displayed briefly. This actually means "Take" if a negative sampling is to be performed. The 60 Series indicator does not know if the operator intends to perform a positive or a negative sampling if no weight is removed. This prompt indicates that more weight must be removed adding to the overall sample weight. This will most often occur when the [ENTER] key is pressed without taking out any parts. If the parts were in fact taken from the scale, either the parts are too light to count on that capacity platform or a much larger quantity of parts must be hand counted out in order to perform the sample.

## Using Auto Enhance

When the auto-enhance feature (P181) is enabled, after a sample operation is performed the 60 Series indicator calculates the number of parts that may be added to the scale while keeping the uncertainty of the number of parts on the platform within $+/-1 / 3$ of a part.

If the total number of parts that may be counted without error is more than the number sampled, the 60 Series indicator will briefly display the maximum number of parts that can be used to perform an autoenhance. If additional parts are added-while keeping the total displayed quantity less than or equal to the displayed maximum enhance amount-then as soon as motion ceases, the 60 Series indicator will automatically re-calculate the piece weight based on the new larger quantity. Then it will display the new maximum enhancing quantity and the process will repeat. The 60 Series indicator does, however, have a minimum threshold of the piece weight for which enhancements can occur. This minimum enhancing piece weight is $0.0084 \%$ of capacity. If the piece weight is less than this amount then enhancements are not possible and the message "Can't Enhnc" will be displayed. Whenever you key in a piece weight, the 60 Series indicator clears its calculated accuracy register and last sample register since neither the accuracy nor the sampled quantity of the entered piece weight are known. Therefore, auto-enhancements are not possible with entered piece weights.

## Using Minimum Accuracy Assurance

The minimum accuracy feature ( P 183 ) ensures that parts counting operations will result in a pre-specified minimum accuracy. This is accomplished two ways:

- By requiring the sampled parts to meet or exceed a minimum weight
- When the enhance feature is enabled, by requiring additional enhancements after the initial sample operation has been performed before a large number of parts may be counted.

If the enhance feature is disabled and the weight of the sampled parts is insufficient to guarantee the required accuracy (as set by P183), you are prompted to "Add XX" parts. "XX" represents the additional number of parts that must be hand-counted and add to the scale in order for the accuracy to be achieved. However, if the enhance feature has been enabled, the results of a sampling operation may vary. These variations are detailed in the following sections.

## Achieve Accuracy Less Than Required

Achieved accuracy is insufficient to allow an enhancement to occur with at least 5 additional pieces: The indicator prompts you to " $A d d \boldsymbol{X X}$ " parts, where " $\boldsymbol{X X}$ " is the number of additional parts required to allow
either enhancements to be achieved, or the number required to achieve the required accuracy, whichever is less. Add the specified number of parts and press [ENTER], or add even more parts, key in the TOTAL number of parts on the scale, and press [ENTER].

The 60 Series indicator will show the current quantity on the numeric display and the message "Enhn\# XX" on the alpha display. " $X X$ " is the maximum number of parts that may be on the scale in order for an enhancement to occur. You can then add more parts, up to the number shown.

As soon as motion ceases, if the quantity displayed is more than the original sampled amount and less than the displayed maximum enhance amount, the piece weight will be re-calculated. Then the achieved accuracy will be re-evaluated. If the required accuracy still has not been achieved, another enhancement will be required and this step will be repeated with a larger maximum enhance amount. If you add more parts than specified, "Code 53 Accy >Req'd" is displayed, indicating that the required accuracy has not been achieved and counting may not continue.

## Achieved Accuracy Met Requirements

Achieved accuracy is insufficient to allow an enhancement to occur: The message "Can't Enhnc" is displayed briefly. This will not normally occur unless the sampled number of parts was very large and / or the piece weight was relatively small. Sampled amount is sufficient to allow enhancements: The maximum number of parts which can be counted and allow an enhancement to occur is displayed briefly and the quantity is then displayed.

In order for a given accuracy to be achieved, the weight of the sampled parts must meet or exceed a specific minimum. Table 5-3 shows the required sample weight for various accuracy requirements on a variety of platform capacities.
Table 5-3 Is calculated for the filter selection of 8 seconds. It also is based on a load cell full scale input of 2 $\mathrm{mV} / \mathrm{V}$.

- If a $1 \mathrm{mV} / \mathrm{V}$ full scale cell is used, all minimum weight requirements should be 2 times the value stated.
- If a $3 \mathrm{mV} / \mathrm{V}$ cell is used, the value should be $2 / 3$ the value shown.

Table 5-3: Minimum Sample Weight Accuracy Requirements

| Required Accuracy | Percent of Capacity | 2-LB Platform | 10-lb Platform | 50-LB Platform | 200-LB PLATFORM |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90\% | 0.028\% | 0.00056lb | 0.0028lb | 0.014lb | 0.056 lb |
| 91\% | 0.032\% | 0.00064lb | 0.0032 lb | 0.016lb | 0.064lb |
| 92\% | 0.035\% | 0.00070lb | 0.0035 lb | 0.018lb | 0.0701b |
| 93\% | 0.040\% | 0.00080lb | 0.0040lb | 0.0201b | 0.080 lb |
| 94\% | 0.047\% | 0.00094 lb | 0.0047lb | 0.024 lb | 0.094Ib |
| 95\% | 0.056\% | 0.00112lb | 0.0056 lb | 0.028 lb | 0.112lb |
| 96\% | 0.070\% | 0.00140lb | 0.0070 lb | 0.035 lb | 0.140lb |
| 97\% | 0.094\% | 0.00187lb | 0.0094lb | 0.047 lb | 0.187 lb |
| 98\% | 0.140\% | 0.002801b | 0.0140 lb | 0.070 lb | 0.280 lb |
| 98.48\% | 0.185\% | 0.00370 lb | 0.0185 lb | 0.0931b | 0.370 lb |
| 99\% | 0.280\% | 0.00560lb | 0.02800lb | 0.1401b | 0.560 lb |
| 99.20\% | 0.350\% | 0.00700lb | 0.0350 lb | 0.175lb | 0.700lb |
| 99.40\% | 0.470\% | 0.00940lb | 0.0470 lb | 0.2351b | 0.940 lb |
| 99.60\% | 0.700\% | 0.01400lb | 0.0700lb | 0.3501b | 1.400 lb |
| 99.68\% | 0.875\% | 0.01750lb | 0.0875 lb | 0.438 lb | 1.750 lb |
| 99.80\% | 1.400\% | 0.0280 lb | 0.1400 lb | 0.700lb | 2.800 lb |
| 99.88\% | 2.340\% | 0.04670lb | 0.2340 lb | 1.170 lb | 4.680 lb |
| 99.96\% | 7.000\% | 0.14000 lb | 0.7000 lb | 3.500 lb | 14.000 lb |

If a different filter selection is used other than the 8 second filter, refer to Table $5-3$ for minimum weight required multiplication factors. Take the minimum weight required value from the table using the 8 second filter and multiply it by the factor for the specified filter selection. This will yield the minimum weight required for the new filter selected.

Note, however, that parts counting based on weight is dependent on a reasonably consistent part weight. Some plastic parts vary in weight from piece to piece by $10 \%$ or more. Attempting to count these items with a high degree of accuracy will require a very large hand-counted random sample of the items during the piece weight calculation process. The minimum accuracy assurance is intended to guide the operator in sampling parts with a fairly consistent piece weight.

## Multi-Range

Multi-Range operation allows the scale's division size to change as weight increases. Two or three ranges can be specified. This feature is useful for weighing different sized parts.

## Scale Number and Range Indication

The current range is determined by the gross weight. Upon power-up, range 1 is in effect, the division size specified at P127. When the gross weight exceeds the limit of range 1 specified at P126, range 2 goes into effect using the increment specified at P129. When the gross weight exceeds range 2 specified at P128, range 3 goes into effect. The limit of range 3 is the full scale capacity set at P110 using the division size specified at P111.

For Example:

| Range |  | Symbol | Capacity and Divisions | Parameter | Weight Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Low | $\stackrel{\text { II }}{\text { Eid }}$ | $10 \times 0.002$ | P126 \& P127 | 0-10.000 |
| 2 | Med | [ | $50 \times 0.01$ | P128 \& P129 | 10.001-50.00 |
| 3 | High | Fir | $100 \times 0.02$ | P110 \& P111 | 50.02-100 |

In order for the range in effect to change back to the lowest range, any of the following three events must occur.

- The gross weight must fall below plus $1 / 4$ grads on range 1
i.e. P127 = 20 Lbs. The scale must fall below 5 Lbs.
- The scale must be re-zeroed with the [ZERO] key (or \%z macro command)

If the net weight is less than -5 grads and the gross weight is within the zero range (per P118), then the gross weight is zeroed and the tare is cleared and the range is reset to range 1.
The current range applies to the displaying and printing of the gross, net, and tare weights. Also, whenever rounded gross (20P) or rounded net (21P) are referenced, the rounding is done according to the range in effect at the time of the reference. Of course, the rounding of 20P and 21P is done to the default units, not the current units.

Scale number and range indication are not shown for net or gross if the net or gross is less than 1.25 grads (same as before, except it now applies to 1.25 grads for lowest defined range.). When [ZERO] is pressed, if the 60 Series indicator is within the zero range, then it re-establishes a new zero, clears the tare, and sets the range to the low range.

## Accumulations

When accumulations are performed, the rounded values (20P \& 21P) are added to the previous total. Since a total may be the result of several additions of data from different ranges (thus having different increments), it is necessary that the increment used for rounding displayed and transmitted totals to be the number of
decimal places of the increment of the current units in the lowest range. This should cause the total to be displayed as the exact value of the sum of the individual values accumulated, at least in the default units.
i.e.
range $1 \times .02$ example value: 1.38
range $2 \times .05$ example value: 5.35
range $3 \times .1$ example value: 10.2
total: 16.93
Note: The least significant digit of the total, 0.03 , is not divisible by any of the specified increments for the three ranges.

## Warnings

A warning message will appear when (P126) "LowRangeMax >" (P110) capacity OR (P128)
"MidRangeMax <" (P126) "LowRangeMax" then error message "Code 38" "RangeError" is displayed briefly and you cannot exit the setup mode. Press any key and you are bounced back into the setup mode for the offending parameter.
Also, if the resolution in either the low or middle range exceed the high or low values, then warnings are displayed only. If resolution exceeds minimum or maximum values an error is displayed:

- MAX_RES 100000.
- HIGH_RES 25000.
- LOW_RES 100
- MIN_RES 1

In case of a resolution or range error, once a key is pressed the 60 Series indicator returns to the setup parameter in question.

## Cal Mode

The multi-range feature does not take effect during the cal mode. The increment during cal is always that specified by P111 or the associated increment for alternate units.

## Printing

When default units is specified in the format code for printing a parameter that has units, the default units will always print with the increment specified for full scale (P111), regardless of the current range in effect on that scale.

## Variables

Float type variables that are set to be scale specific at P687 will be rounded according to the magnitude of the variable's value in comparison to the range settings for that scale. For example, if the multi-range limits are
Low Range $\quad 0-10$ by . 001
Middle Range 10-50 by . 002
High Range $50-100$ by .01
then copying the value 45.327 into a scale specific variable would be represented as 45.328 . Copying the value 55.327 into the same variable would be represented as 55.33.

## APPLICATION FILES

Application files are pre-programmed applications which provide the indicator to be used out of box. Refer to page 3-44 for details on available application files and loading those files.

## Remote Display

Sets the indicator to remote display mode. The indicator will now echo the display of the connected master indicator. The keypad will work on either indicator.

## Absolute And Percent Checkweighing

The standard check-weigh operation is designed to check the weight of an item against a given standard or target weight. In the check weigh absolute mode, values are entered as target limits. In the check weigh percent mode, the values are entered based on percentage. Both checkweighing methods are available on all indicator models.

## Set the HI And LO Limits

1. Press [TARGET] or [F2] and " 10.00 Hi " (by default) will be displayed. To accept the value of 10 go to step 4.
2. Key in the desired high value weight and press [ENTER] or go to step 3 to accept the value of 10 .
3. Press [ENTER] and "5.00 Lo" (by default) will be displayed.
4. Key in the desired high value weight and press [ENTER] or go to step 5 to accept the value of 5.
5. Press [ENTER] to save the entered values.

## Use Checkweigh Mode

1. Press [F1] to start check-weighing
2. Add your weight to the scale.
3. Press [TARGET] or [F2] key to stop check-weighing.

NOTE: if your weight is greater than your high weight limit, "OVER" is displayed. If your weight is less than your low weight limit, "UNDER" is displayed. If your weight is between the High and Low limits, "GOOD" is displayed.

## Set The HI And LO Limits (460)

1. Press [SELECT] until " $m$ Name SETUP" is displayed.
2. Press [TARE] and " 10.00 High" (by default) will be displayed. To change the value, go to step 3. To accept the value of 10 go to step 4 .
3. Use the [PRINT] key to enter a number and [UNITS] key to move over 1 spot.
4. Press [TARE] and "5.00 Lo" (by default) will be displayed. To change the value, go to step 3. To accept the value of 5 go to step 5 .
5. Press [TARE] to save the entered values.

## Use Checkweigh Mode (460)

1. Press [SELECT] until "mName START" is displayed.
2. Press [TARE]. The display will return to the weigh mode.

NOTE: to stop check-weighing, press [SELECT] until the gross mode display displayed.
NOTE: if your weight is greater than your high weight limit, "OVER" is displayed. If your weight is less than your low weight limit, "UNDER" is displayed. If your weight is between the High and Low limits, "GOOD" is displayed.

## Truck I/O

Used for vehicle weighing where product is being loaded or unloaded. Refer to Table 3-4 for the model of indicators this application file is available on. Connect an external keyboard when using a Model 460.

## Truck IN

Weigh the vehicle in.

1. With the truck on the scale. Press [F1] and "Key In ID\#" will be displayed.
2. Press [ENTER] for Automatic ID\# or key in the ID number and press [ENTER].
3. The indicator flashes "Weigh In" and returns to the gross mode.
4. If a printer is connected, a ticket will automatically be printed.

NOTE: look at the printed ticket to find the trucks ID\# if Automatic ID\# is used.

## Truck OUT

Weigh the vehicle out.

1. With the truck on the scale. Press [F1] and "Key In ID\#" will be displayed.
2. Key-in truck ID\#.
3. Press [ENTER] prompt flashes "Weigh Out".
4. If a printer is connected, a ticket will automatically be printed.

## Print ID'S?

Prints all ID's in a row column with header format.

1. Press [TARGET] or [F2] and "Print ID's?" will be displayed. All stored ID numbers will be printed.
2. Press [ENTER] to print all stored ID numbers. After the ID numbers are printed, the indicator will return to previous display mode.

## Clear One ID

Clears one record from the database.

1. Press [TARGET] or [F2] and "Print ID's?" will be displayed.
2. Press [CLR/NO] and "Clear One?" will be displayed.
3. Press [ENTER] and "ID to Delet" will be displayed.
4. Key in the ID number to be deleted and press [ENTER].

If the ID number is not stored in the database, "Not Found" will be displayed briefly. The indicator returns to the weigh mode.
Otherwise, if the ID number was found "Done" will be displayed briefly and the indicator will return to the weigh mode.

## Clear All

Clears all records from the database.

1. Press [TARGET] or [F2] and "Print ID's?" will be displayed.
2. Press [CLR/NO] and "Clear One?" will be displayed.
3. Press [CLR/NO] and "Clear ALL?" will be displayed.
4. Press [ENTER] and "Clear Sure?" will be displayed.
5. Press [ENTER] to clear all records. After the database is cleared, the indicator will return to previous display mode.
NOTE: [CLR] will abort the process.

## Store Truck IN Tare Weight

Make a permanent record in the database for a truck tare weight.

1. With the truck on the scale, press [F1] and "Key In ID\#" will be displayed.
2. Press [TARE] and "Press tare or KeyIn" will be displayed
3. Key-In tare weight of truck or press [TARE]. "Key In ID\#" will be displayed.
4. Key in the truck ID number or press [ENTER] for automatic ID number.
5. The indicator flashes "Weigh In" and returns to the gross mode.
6. If a printer is connected, a ticket will automatically be printed.

NOTE: look at the printed ticket to find the trucks ID\# if Automatic ID\# is used.

## APW LOOKUP

A specific average piece weight may be recalled from a database. The average piece weight will be associated with an ID\#. Refer to Table 3-4 for the model of indicators this application file is available on.

## Store APW

Use this method to store a specific APW to the database. A sample must be performed before this function can be used.

1. To store an average piece weight, Press [SELECT] until APW is displayed. Key in the average piece weight and press [ENTER].
2. From the gross weight, press [F1] and "Key In ID" will be displayed.
3. Key-in the desired ID number.
4. Press [ENTER] and "store new\#?" will be displayed.
5. Press [ENTER] to store the ID or [CLR] to abort.
6. Add sample parts (default value $=10$ ) to the scale.
7. Press [ENTER] to store APW.

NOTE: [CLR] will abort the process.

## Get $A P W$

Retrieve a specific APW from the database.

1. Press [F1] and "Key In ID" will be displayed.
2. Key in the ID number. If the ID\# exists, "Found ID\#" will be displayed briefly and then ID\#.
3. The display will return to the QTY mode. Press [ENTER] to accept entry.
4. The piece weight register is updated with the associated value.

NOTE: If the ID\# does not exist you will be prompted to add default number of pieces to store a new APW.

NOTE: [CLR] will abort the process.

## Print APW'S

Prints all stored records in row/column format.

1. Press [TARGET] or [F2] and "Delete ID\# $X X X$ ? " will be displayed.
2. Press $[\mathbf{C L R} / \mathbf{N O}]$ to advance to print mode.
3. Press [ENTER] to print stored APW's in row/column format.
4. Indicator returns to the gross mode.

## Clear One APW

Clears current record from the database.

1. Press [TARGET] or [F2] and "Delete ID\# $X X X$ ? " will be displayed.
2. Press [ENTER] at the prompt to confirm deletion.

NOTE: this will only remove the current APW from the database.

## Clear All APW'S

Clears all records from the database.

1. Press [TARGET] or [F2] and "Delete ID\# $X X X$ ?" will be displayed.
2. Press [CLR/NO] until "Clear ALL?" is displayed.
3. Press [ENTER] to delete all ID\#s from the database and "Clear SURE?" will be displayed.
4. Press [ENTER] at the prompt to confirm deletion.
5. Indicator returns to the previous display mode.

## Fill (BATCHING)

The fill program is used for single-speed or dual-speed filling operations. The dual-speed fill operation allows for both a fast and a slow fill mode. During a fast-fill, setpoints 1 and 2 are activated. During a slow-fill or single-speed fill, only setpoint 1 is activated.
The standard batch program is used for batching up to three separate items. Ingredients 1 through 3 use setpoints and pre-acts 1 through 3 respectively. Ingredients are batched one at a time.

When the fill application file is being loaded the following prompts will be displayed:

- "Pacts Y/N?" - Press [ENTER] if preacts will be used or [CLR] for no preacts.
- "Dribl Y/N?" - Press [ENTER] if dribble will be used or [CLR] for no dribble.

The file will load the answers to the questions and the following prompt will be displayed:

- "\#Spts 1 to4" - chose the number of setpoints that will be used and press [ENTER].

The file will load the number of setpoints chosen and go to the weigh mode.

## SETUP OUTPUTS

Settings for setpoints preact, and dribbles.

## Setpoints

1. Press [TARGET] or [F2] and " 0.00 SP 1 " will be displayed.
2. Key in Setpoint value and press [ENTER].

## Preact

If preact was chosen previously, use the following steps:
" 0.0 PAct." Will be displayed. Key in Preact value (if enabled), zero (0) for no preact and press [ENTER].

## Dribble

If dribble was chosen previously, use the following steps:
" 0.0 PAct." Will be displayed. Key in Preact value (if enabled), zero (0) for no preact and press [ENTER].

1. Repeat the steps above for each setpoint your systems has.
2. The indicator will return to the weigh mode.

## Batching

1. Press [ZERO] to zero the indicator
2. Press [F1]. Fill until the target is met. "Done" will be displayed when cycle completes
3. Empty the scale

## Device Net

A default DeviceNet configuration will be set when the application files is loaded. Refer to the DeviceNet Instruction Manual for configuration and installation details. A DeviceNet Option Module will be required to utilize DeviceNet connectivity.
IMPORTANT*** The 66x Series Indicators require the installation of an additional 8K FRAM (EEProm on older units) to provide enough memory to run this setup.

## Profibus

A default Profibus configuration will be set when the application files is loaded. Refer to the Profibus Instruction Manual for configuration and installation details. A Profibus Option Module will be required to utilize Profibus connectivity.

IMPORTANT*** The 66x Series Indicators require the installation of an additional 8K FRam (EEProm on older units) to provide enough memory to run this setup.

## User C Generation (660 Series Only)

User C allows application developers the ability to write and compile routines in the C programming language. This capability provides the execution speed and fl exibility required in many processing applications.

## Modbus TCP/IP

A default Modbus TCP/IP configuration will be set when the application files is loaded. The factory default settings are: Modbus RTU, 19200 baud, address of 1, and a parameter map identical to Profibus and DeviceNet.

Refer to the Ethernet Module Instruction Manual for configuration and installation details. An Ethernet Option Module will be required to utilize Modbus TCP/IP.

## Checkweigher (Model 465)

## FIXED LIMIT

The Fixed Limit method uses the Over and Under tolerances as an accept window. The accept window is the value between the limits set. The over and under limits are entered as absolute values.

The Fixed Limit method is based on the gross weight, net weight, or count mode.

## Accept Window

The Accept window is between the Over and Under targets

## Example:

Low limit $=5.49$, High Limit= 5.99
Accept Window $=5.49$ to 5.99

## \% OF TARG

The Percentage of Target method deviates the over and under limits from the target value in terms of a percentage. After a target weight is entered, Over and Under tolerances are entered as a percentage of the target. The Over and Under tolerance values are automatically calculated according to the percentages entered.

The Percentage of Target method is based on the gross weight, net weight, or count mode.

## Accept Window

The Accept window is between the Over and Under targets

## Example:

Target $=5.74$, Over target $=2 \%$, Under target $=2 \%$
High Limit: $5.74+2 \%=5.85$
Low Limit: $5.74-2 \%=5.63$
Accept Window $=5.63$ to 5.85

## FIXED DEV.

The Fixed Deviation method uses a target value in which the over and under tolerances are deviated from the target. The Over and Under tolerances are fixed values. The accept window is varied by adding the Over tolerance to the target and subtracting the Under tolerance from the target.

The Fixed Deviation method is based on the gross weight, net weight, or count mode.

## Accept Window

The Accept window is between the Over and Under targets

## Example:

Target $=5.74$, Over target $=0.5$, Under target $=0.25$
High Limit: $5.74+0.5=6.24$
Low Limit: $\quad 5.74-0.25=5.49$
Accept Window $=5.49$ to 6.24
Under $=$ Below 5.49
Over = Above 6.24

## STATUS INDICATION

The display will show the status with one of the following:

## Duer <br> Good <br> Under

## Operating Mode Choices

## Net Mode

The net weight can be used to determine the weight of product in a container if the tare weight of the container has been established.

NET = GROSS - TARE
The displayed net weight is rounded to the nearest display division size while the value stored in the Net parameter remains as the internally calculated net weight.

## Gross Mode

The gross weight parameter represents the total live weight on the scale since the last time a zero reference was established by pressing [ZERO] or through zero tracking. The gross weight is calculated internally and its value cannot be changed by any other means.

When displaying the gross weight, the internally calculated value is rounded to the nearest display division size. However, the gross weight stored in Gross parameter remains the same as the internally calculated value, a value of greater precision than the displayed value.

## Count Mode

The quantity parameter is an active weight parameter that represents a number of pieces on the scale. The quantity is calculated by dividing the net weight by the average piece weight (APW):
QUANTITY = NET / APW
The quantity can be established by two methods:

- Performing a piece sample.
- Assigning a value to the average piece weight parameter.

If an APW has not been established, the prompt "Must Sampl" will be displayed when attempting to access the quantity mode. Press [ENTER] to tare the scale and begin the sampling routine. Add pieces to be counted to the scale and press [ENTER].

When the display shows a quantity greater than zero (0), you can change the quantity by keying in the correct value and pressing [ENTER]. The APW will be recalculated accordingly and the newly entered quantity will be displayed.

## SETUP (F1)

Press [F1] from the weigh mode to change the checkweighing method and/or the operating mode.
By default, Fixed Deviation is enabled using the Net mode. Follow the instructions below to set the checkweighing method, operating mode, target and limits.

## View Method and Operating Mode

Press [F1] from the weigh mode. The operating mode will be displayed on the left hand portion of the display and the checkweigh method will be shown on the right hand side of the display.

If no keys are pressed, the display will return to the weigh mode after 2.5 seconds.

## Set Method and Operating Mode

Set the checkweighing method and operating mode that will be used.

## Checkweigh Method

Press [F1] from the weigh mode. The checkweighing method will be displayed on the right hand side.
Press [F1] again to change the checkweighing method (see page 5-21 for details on the three different methods offered). If the current method is acceptable do not press any keys, the display will return to the weigh mode after 2.5 seconds.

## Operating Mode

Press [F1] from the weigh mode. The operating mode will be displayed on the left hand portion of the display

Press [TARGET] to change the operating mode (see page 5-22 for details on the three different operating modes offered). If the current mode is acceptable do not press any keys, the display will return to the weigh mode after 2.5 seconds.

## SET TARGET AND LIMITS (TARGET)

A target value can either be entered as a value or accepted with the target weight on the scale.
i Pressing [F1] while entering a target or limit value will enter a negative (-) sign.

## Enter a Known Target Value

Enter the desired target value and press [ENTER].
The lower limit or percent will be displayed next. If the lower value is acceptable press [ENTER], otherwise key in the desired value and press [ENTER].

The upper limit or percent will be displayed next. If the upper value is acceptable press [ENTER], otherwise key in the desired value and press [ENTER]. The display will return to the weight mode.
NOTE: The FIXED LIMIT method of checkweighing is not based on a target value so only the lower and upper limits or percent will be displayed.

## Accept a Weight as The Target Value (Fast Target)

Add the weight of the desired target value to the scale and press [TARGET]. The target will be updated to the weight applied.
The lower and upper limits or percent will not be automatically updated. To change the limits or percent, return the weight to zero and press [TARGET]. Press [ENTER] to access the limits.

The lower limit or percent will be displayed next. If the lower value is acceptable press [ENTER], otherwise key in the desired value and press [ENTER].
The upper limit or percent will be displayed next. If the upper value is acceptable press [ENTER], otherwise key in the desired value and press [ENTER]. The display will return to the weight mode.

NOTE: The FIXED LIMIT method of checkweighing is not based on a target and the weight applied will not be accepted as a target. Instead, the lower limit or percentage will be displayed.

## Set a Password Code

In order to prevent accidental configuration changes, it may be necessary to assign a password code. If a password code is enabled, the [F1], [TARGET], and [ID] will be protected. The password code may be strictly numeric or consist of alpha and numeric characters.
The password code should be allocated and kept by an administrator.

## How to set a password code:

1. From the weigh mode key in [80.10] [SELECT]. If a password code already exists it will be displayed, otherwise the display will be blank.
2. Key in the desired pass code and press [ENTER].

## Accessing a password protected parameter:

1. Press the key corresponding with the desired function (F1, TARGET or ID).
2. The display will prompt "Enter Code". Key in the password code and press [ENTER].

If the wrong code was entered "Wrong Code" will be displayed for 1 second and the display will return to weigh mode.

## Product ID

Up to 20 different products can be configured with exclusive settings.
A new product ID is entered from the weigh mode and a unique product name can also be entered. Only five characters of the name will be displayed.

## Quick Recall By ID Number:

Key in the desired product ID\# 1-20 and press [ID/Alpha]. The product number will be shown in the large portion of the display and the name (if the product was named) in the small section of the display will remain for 1.5 seconds. The target and limits will also be recalled.
If a number larger than 20 is entered "Not Found" will be display briefly

## Recall By Product ID Or Product Name:

Press the [ID] key and the current ID and product number will be shown.

## Recall by ID\#:

Key in the desired product ID\# 1-20 and press [ENTER].

## Recall by Product Name:

Key in the name of the desired product and press [ENTER]. If the name entered is found, it will recall that product from the database. If not found, the name entered will be assigned to the current product ID.

## Checkweigher (Model 562)

## Parameter Map

From the weigh mode, function keys will be used for setting up the Model 562 operation. Refer to Chapter 8 for more detail on printing and Chapter 3 for advanced setups.

F1 Set Target - Change the existing target value.
F2 Set Mode - Choose a checkweighing method and set the related parameters.
F3 Product ID - Enter a product identification number and name.


## Set Target (F1)

A target value can either be entered as a value or accepted with the target weight on the scale.

## Enter a Known Target Value

Make sure the displayed weight reads zero and press [F1]. Enter the desired target value and press [ENTER].

## Accept a Weight As The Target Value

Place the desired target weight on the scale and press [F1]. The target and over/under limits will be automatically adjusted. If the over/under limits need to be reset, see page 5-31.

## SETUP Mode (F2)

Three different modes of operation are offered with the Model 562 CheckWeigher (Fixed Deviation, Fixed Limit and Percentage of Target).

Press [F2] from the weigh mode to access the setup mode for choosing a checkweighing method and customizing that method.

By default, the Fixed Deviation method is enabled. Follow the instructions below to set the checkweighing method, target and limits.
To set which checkweighing method that will be used, press [1] to access the operating mode setup.

|  |
| :---: |
| 1) Oferating Mode <br> 2 Duer Ininder Tareets <br> 3 Displey Stule <br> 4. Ee=ed On <br> 5 Exit |

## Operating Mode (1)

## OPERATING MODE <br> 1) Fixed Deviation <br> 2)Fixed Limit. <br> 3) Fercent of Tarest. <br> 5) Exit

## 1) Fixed Deviation

Press [1] to select the Fixed Deviation checkweighing method.
The Fixed Deviation method uses a target value in which the over and under tolerances are deviated from the target. The Over and Under tolerances are fixed values. The accept window is varied by adding the Over tolerance to the target and subtracting the Under tolerance from the target.

The Fixed Deviation method is based on the gross weight, net weight, or count mode.
After the Fixed Deviation method is chosen, the OVER/UNDER TARGET window will be displayed.
Key in the Under target and press [ENTER]. If the Under target value displayed is acceptable, press [ENTER] to move the cursor to the Over target.

Key in the Over target and press [ENTER]. If the Over target value displayed is acceptable, press [ENTER] to accept.

The display will prompt "Are you sure?". Press [ENTER] to accept or [CLR] to abort or reenter the target values.

## Accept Window

The Accept window is between the Over and Under targets

## Example:

Target $=\mathbf{5 . 7 4}$, Over target $\mathbf{= 0 . 5}$, Under target $\mathbf{= 0 . 2 5}$
High Limit: $5.74+0.5=6.24$
Low Limit: $\quad 5.74-0.25=5.49$

Accept Window $=5.49$ to 6.24
Under $=$ Below 5.49
Over = Above 6.24
NOTE: Press [CLR] at any time to back up a screen or abort

## 2) Fixed Limit

Press [2] to select the Fixed Limit checkweighing method.
The Fixed Limit method uses the Over and Under target values as an accept window. The accept window is the value between the limits set. The over and under limits are entered as absolute values.

The Fixed Limit method is based on the gross weight, net weight, or count mode.
Key in the Under target and press [ENTER]. If the Under target value displayed is acceptable, press [ENTER] to move the cursor to the Over target.
Key in the Over target and press [ENTER]. If the Over target value displayed is acceptable, press [ENTER] to accept.

The display will prompt "Are you sure?". Press [ENTER] to accept or [CLR] to abort or reenter the target values.

## Accept Window

The Accept window is between the Over and Under targets

## Example:

Low limit $=\mathbf{5 . 4 9}$, High Limit= 5.99
Accept Window $=5.49$ to 5.99
NOTE: Press [CLR] at any time to back up a screen or abort

## 3) Percent of Target

Press [3] to select the Percentage of Target checkweighing method.
The Percentage of Target method deviates the over and under limits from the target value in terms of a percentage. After a target weight is entered, Over and Under tolerances are entered as a percentage of the target. The Over and Under tolerance values are automatically calculated according to the percentages entered.

The Percentage of Target method is based on the gross weight, net weight, or count mode
Key in the Under target and press [ENTER]. If the Under target value displayed is acceptable, press [ENTER] to move the cursor to the Over target.
Key in the Over target and press [ENTER]. If the Over target value displayed is acceptable, press [ENTER] to accept.

The display will prompt "Are you sure?". Press [ENTER] to accept or [CLR] to abort or reenter the target values.
NOTE: Press [CLR] at any time to back up a screen or abort

## Accept Window

The Accept window is between the Over and Under targets

## Example: <br> Target $=\mathbf{5 . 7 4}$, Over target $=\mathbf{2 \%}$, Under target $=\mathbf{2 \%}$

High Limit: $5.74+2 \%=5.85$
Low Limit: $5.74-2 \%=5.63$
Accept Window $=5.63$ to 5.85

## Over / Under Target (2)

The OVER / UNDER target limits can be changed at any time by pressing [F2] from the weigh mode and then [2] at the SETUP MODE screen.
The Fixed Deviation and Fixed Limit methods will show the OVER / UNDER target limits in terms of weight in whatever units have been chosen in the weigh mode.

## OUER $/ U N D E R$ TARGETI

- Unader*Target: 2.0 bl

Ouer Tar"et.
2.616

The Percentage method will show the OVER / UNDER target limits in terms of a percent.

## Set Under and Over Target Limits

Set the Over / Under target limits by pressing [2].
Key in the Under target limit and press [ENTER]. If the Under target value displayed is acceptable, press [ENTER] to move the cursor to the Over target.
Key in the Over target limit and press [ENTER]. If the Over target value displayed is acceptable, press [ENTER] to accept.
The display will prompt "Are you sure?". Press [ENTER] to accept or [CLR] to abort or reenter the target values.
NOTE: Press [CLR] at any time to back up a screen or abort

## Display Style (3)

Two different styles are available for displaying the UNDER, OVER and ACCEPT indicators.

```
DISPLAY STYLE
```



```
    5) Exit
```


## 1) Arrow Annunciators

The UNDER annunciator is displayed as $\lll<$ arrows and the OVER annunciator is displayed as $\ggg>$ arrows. The arrows are set to a fixed $25 \%$ limit. Therefore, each arrow represents $5 \%$ of this limit.

NOTE: This choice will not be available when in Count Mode.
As the target window changes, the $25 \%$ limit and $5 \%$ arrow graduations will be automatically recalculated.

## 2) Status Annunciators

When the weight is less than the accept window, UNDER is displayed.
When the weight is within the accept window, ACCEPT is displayed.
When the weight is greater than the target value, OVER is displayed.

## Based On (4)

The weigh mode may be set for either Net, Gross or Count.

## BRSED ON

1 ) Het
3 Geros
5) Exit.

## Net Mode (1)

The net weight can be used to determine the weight of product in a container if the tare weight of the container has been established.
NET = GROSS - TARE
The displayed net weight is rounded to the nearest display division size while the value stored in the Net parameter remains as the internally calculated net weight.

## Gross Mode (2)

The gross weight parameter represents the total live weight on the scale since the last time a zero reference was established by pressing [ZERO] or through zero tracking. The gross weight is calculated internally and its value cannot be changed by any other means.

## Count Mode (3)

The quantity parameter is an active weight parameter that represents a number of pieces on the scale. The quantity is calculated by dividing the net weight by the average piece weight (APW):

## QUANTITY = NET APW

The quantity can be established by two methods:

- Performing a piece sample.
- Assigning a value to the average piece weight parameter.

If an APW has not been established, the prompt "Must Sampl" will be displayed when attempting to access the quantity mode. Press [ENTER] to tare the scale and begin the sampling routine. Add pieces to be counted to the scale and press [ENTER].
When the display shows a quantity greater than zero (0), you can change the quantity by keying in the correct value and pressing [ENTER]. The average piece weight (APW) will be recalculated accordingly and the newly entered quantity will be displayed.
NOTE: The target and limits are shown on the display in terms of pieces.

## PRODUCT ID (F3)

Up to 20 different products can be configured with unique settings.
A new product ID number can be entered from the weigh mode in two different ways.

## From the weigh mode:

1. Key in the ID number and press [F3/ID]. "NOT FOUND ~NEW ID?" will be displayed if the ID number does not exist in the database.
2. Press [ENTER] to accept the new product ID number or [CLR] to abort the entry. The settings will be the same as the product that is currently accessed.
3. Configure the name and settings through the Product ID menu.

If the product ID was found in the database, it will be selected.
Press the [SELECT] key from the weigh mode to view the currently selected product ID number and name.
From the Product ID menu:

```
PRODUCT ID
    1) Fdg Hew Product
    2) Add Change Name
    3) Setup values
    4) Delete Froduct.
    5) Exit
```


## 1) Add New Product

Press [1] to access the Add New Product screen. Key in the product identification number and press [ENTER]. The display will prompt "Are you sure?". Press [ENTER] to accept or [CLR] to abort or reenter the Product ID.

After the Product ID is entered the screen will return to the Product ID screen. At this point the product ID can be named or set values specific to the product ID.

## 2) Add / Change Name

Press [2] to access the Add/Change Name screen. Key in the product name associated with the product identification number entered in the previous step. The numeric keys are also used for alpha characters.

NOTE: This option will not be displayed if no product ID number was entered previously.
Keys [2] - [9] have uppercase and lowercase alphabetic characters assigned to them. The [ . ] key scrolls through the remaining characters. The [0] is used for inserting a space. Press the [CLR] + [0] keys simultaneously to backspace one character.
To enter characters, press the corresponding number key on the keypad. The first character in the sequence will appear first. Continue pressing the key before the timeout occurs to scroll through the characters for that key.

## 3) Setup Values

Press [3] to access the Setup Values screen. When the setup values screen is chosen, the display goes to the SETUP MODE screen (refer to page 5-26).

The checkweighing method, targets and display style settings are saved to the product identification number and are unique to that number.

## 4) Delete Product

To delete a product ID it must first be selected. Do so by keying in the product ID number and press [F3 / ID] while in the weigh mode. Press [F3 / ID] and then [4] to access the Delete Product screen. The display will prompt "Are you sure?" and show the currently selected Product ID number and name. Press [ENTER] to accept or [CLR] to cancel deleting the Product ID.

## Access an Existing Product ID

After a product ID has been saved it is possible to access that ID and its' settings. From the weigh mode key in the number and press [F3 / ID].

To view which product ID number is currently being used press [SELECT] from the weigh mode. The ID number and name will be displayed. Press [SELECT] again to return to the target and limit view.

## Set Target or Under / Over Limits

## Set Target

Set a target by applying the target weight and press [F1].

## ~ OR~

The target can also be set with the weight at zero and press [F1]. Key in the desired target weight and press [ENTER].

## Set Under And Over Limits

Set the Over / Under targets by pressing [2] from the SETUP MODE screen.

## Set a Password Code

In order to prevent accidental configuration changes, it may be necessary to assign a password code. If a password code is enabled, the [F1], [F2], and [F3/ID] will be protected. The password code may be strictly numeric or consist of alpha and numeric characters.
The password code should be allocated and kept by an administrator.

## How to set a password code:

1. From the weigh mode key in [80.10] [SELECT]. If a password code already exists it will be displayed, otherwise the display will be blank.
2. Key in the desired pass code and press [ENTER].

## Accessing a password protected parameter:

1. Press the key corresponding with the desired function (F1, F2 or F3/ID).
2. The display will prompt "Enter Code". Key in the password code and press [ENTER].

If the wrong code was entered "Wrong Code" will be displayed for 1 second and the display will return to weigh mode.

## Chapter 6: LEGAL FOR TRADE

This chapter contains information on NTEP and OIML regulations, sealing and audit trails, and other requirements.

| OIML and International Operation | $6-2$ |
| ---: | ---: |
| International Characters | $6-3$ |
| Renaming Operating Parameters | $6-3$ |
| Presettable Parameters | $6-3$ |
| NTEP | $6-4$ |
| Sealing and Audit Trails | $6-6$ |
| Physical Seal | $6-6$ |
| Audit Trail Parameters | $6-8$ |
| Data Storage Device (DSD) | $6-9$ |

The default parameter setup does not ensure compliance with legal-for-trade installations as mandated by local weights and measures authorities. This chapter contains information on NTEP and OIML regulations, sealing and audit trails, and other requirements.

Since legal-for-trade requirements may vary, you must ensure that the 60 Series indicator is installed in accordance with all local regulations.

This section explains how to configure the 60 Series indicators to comply with various regulations and describes other features that make the indicators suitable for installations worldwide.

## OIMLAND INTERNATIONALOPERATION

The International Organization of Legal Metrology is an inter-governmental body which harmonizes the national metrology regulations of its worldwide members. A list of regulation publications can be obtained from the Bureau International de Métrologie Légale (BIML) in Paris, France.

In order to configure the indicator to comply with OIML requirements, P410 must be enabled in the setup mode. Doing this will ensure the following:

- An over-load condition will result when the gross weight exceeds nine (9) graduations over the full scale capacity.
- Full scale capacity is always referenced from the last zero calibration reference, not the last zero acquired by pressing [ZERO].
- The keypad is remapped for the international version
- Presettable parameters will give indication that a value has been entered manually (see Renaming Operating Parameters on page 7-7).
Most NTEP requirements will also apply. See the NTEP section of this chapter for additional considerations.
The Setup and Calibration audit trail counters will be incremented each time the indicator is reflashed or BDM flashed!


## Enabling OIML Operation

OIML operation is enabled at P410 of the setup mode.
To enable OIML operation:

1. Access the setup mode as described in the Accessing The Parameter Setup Mode section beginning on page 3-2.
2. Key in $\mathbf{4 1 0}$ [SELECT] to access the "OIML" parameter.
3. Key in 9991 [ENTER]. The display prompts Enter toCLR.
4. Press [ENTER] to enable OIML.
5. Exit the setup mode as described in the Exiting The Parameter Setup Mode section on page 3-8.

## International Characters

The 60 Series indicators can display a variety of international characters．Set P411 to a character set as shown in Table 6－1．The language selection can also be changed temporarily without accessing the setup mode using the \％L Language Selection macro command．
Table 6－1：International Characters

| International Character Set |  |  | Re－Mapped Characters |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Decimal Character $\rightarrow$ Hex Character $\rightarrow$ |  |  | $\begin{aligned} & 35 \\ & 23 \end{aligned}$ | $\begin{aligned} & 36 \\ & 24 \end{aligned}$ | $\begin{aligned} & 64 \\ & 40 \end{aligned}$ | $\begin{aligned} & 91 \\ & 5 B \end{aligned}$ | $\begin{aligned} & 92 \\ & 5 \mathrm{C} \end{aligned}$ | $\begin{aligned} & 93 \\ & 5 \mathrm{D} \end{aligned}$ | $\begin{aligned} & 94 \\ & 5 \mathrm{E} \end{aligned}$ | 96 60 | $\begin{aligned} & 123 \\ & 7 B \end{aligned}$ | $\begin{aligned} & 124 \\ & 7 C \end{aligned}$ | $\begin{aligned} & 125 \\ & 7 \mathrm{D} \end{aligned}$ | $\begin{aligned} & 126 \\ & 7 \mathrm{E} \end{aligned}$ |
| Selection （P411） | Name （P411） | Description |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 | USA | United States | \＃ | 丰 | a | ［ | $\checkmark$ | ］ | $\wedge$ | ${ }^{\text {b }}$ | ＜ | 1 | ？ | $\because$ |
| 1 | Fronce | France | \＃ | 丰 | 3 | III | 5 | $\underline{5}$ | $\therefore$ | ${ }^{\text {b }}$ | $\stackrel{\text { B }}{*}$ | － | e | $\cdots$ |
| 2 | Gerrnin | Germany | \＃ | 韦 | 5 | 会 | 吕 | ̈̈ | $\wedge$ | ${ }^{\text {b }}$ | 3 | \＃ | ï | B |
| 3 | UK | England | £ | も | a | ［ | $\checkmark$ | ］ | $\wedge$ | $\mathrm{I}_{\mathrm{b}}$ | ＜ | 1 | 7 | $\because$ |
| 4 | Drimrk | Denmark I | \＃ | も | a | 任 | \％ | 令 | $\wedge$ | ${ }^{\text {b }}$ | 厌 | $\underline{9}$ | E | $\because$ |
| 5 | Swedn | Sweden | \＃ | －i | E | 会 | － | 离 | － | $\stackrel{\text { e }}{ }$ | 3 | $\ddot{\square}$ | E | Ü |
| 6 | Italy | Italy | \＃ | 丰 | al | III | v | 首 | $\wedge$ | Q | 3 | i | き | 1 |
| 7 | Spain | Spain I | $\mathrm{F}_{\mathrm{t}}$ | 韦 | a | 1 | 8 | $\dot{S}$ | $\therefore$ | $\mathrm{I}_{\mathrm{b}}$ | ${ }^{*}$ | $\stackrel{7}{7}$ | $\rangle$ | $\cdots$ |
| 8 | Japan | Japan | \＃ | 丰 | a | ［ | 朔 | ］ | $\therefore$ | ${ }^{\text {b }}$ | ＜ | ！ | ？ | $\because$ |
| 9 | Horw＇ | Norway | \＃ | i－i | E | 任 | $\underline{3}$ | 离 | Ö | $\stackrel{3}{4}$ | 䍂 | 9 | $\pm$ | ï |
| 10 | Dnmok2 | Denmark II | \＃ | 事 | É | E | $\underline{\text { gi }}$ | 㐫 | Ö | E | 㥒 | $\underline{3}$ | E | ü |
| 11 | Smin2 | Spain II | \＃ | 丰 | $\underline{3}$ | i | A | $\underline{L}$ |  | ${ }_{\text {b }}$ | i | $\stackrel{7}{7}$ | $\square$ | 0 |
| 12 | L． $\mathrm{t}_{\text {am }}$ | Latin America | \＃ | 丰 | a | 1 | $\cdots$ | S | 兰 | U． | $i$ | $\stackrel{7}{7}$ | ¢ | $\underline{1}$ |

## Renaming Operating Parameters

Operating parameters can be permanently renamed in the setup mode or with the \％R Rename Mode macro command．A renamed parameter will display the new name every time it is accessed．This allows you to customize the standard display for international applications and provides additional prompting capability． Refer to Renaming Operating Parameters on page 7－7 for complete details on renaming operating parameters．

## Presettable Parameters

In some legal－for－trade applications it is required to identify certain parameters that contain manually entered values rather than automatically calculated values．By enabling the＂Preset＂parameter（P412），the indicator identifies manually entered parameter values with a＂P＂preceding the parameter name．Table 6－2 lists the presettable operating parameters．

## Presetting Parameters

Parameters in Table 6－2 are considered＂preset＂if their value was not automatically calculated by the 660. Entering values manually，changing values through serial communication，recalling values from a database or copying values from other parameters are examples of actions that will preset a parameter．

Table 6-2: Presettable Operating Parameters

| Operating Parameter | Parameter Name | DISPLAYED Name | Default Preset Name |
| :---: | :---: | :---: | :---: |
| 2 | Tare | Tョr゙e | FTare |
| 3 | Gross Total | Gr-TOT | FGr-T0 |
| 6 | Net Total | HtTOT | FntT0 |
| 31 | Quantity Total | Qt.TOT | PQtTO |
| 34 | Average Piece Weight | APW | FAFW |
| 35 | Average Piece Weight X1000 | AFW F K | FAFIS: |

## Tare Preset

The preset status for the tare parameter is cleared (not preset) when an auto-tare is performed, when it is cleared by pressing 0 [TARE], or after an interruption in power and the tare save parameter (P641) is set for "NoSav".

## Gross, Net \& Quantity Total Presets

The preset status for the gross total, net total and quantity total parameters is cleared (not preset) when the accumulation total is cleared. Performing an accumulation does not affect the preset status of an accumulation parameter.

## Average Piece Weight Preset

The preset status for the average piece weight parameters is cleared (not preset) when the average piece weight is determined through the sampling routine.

## Changing the Preset Identifier

The preset parameter identifier can be changed from the default " P " to any other character. If an operating parameter is renamed in the setup mode (see the Renaming Parameters in the Setup Mode section beginning 7-7), then the first character of the new name will be used as the preset identifier. For example, if the tare parameter is renamed "MTare" at P602, then MTare will be displayed when the tare parameter is preset. If not preset, Tare is displayed. The first character of the new parameter name is ignored and will not be displayed or printed.

## NTEP

The National Type Evaluation Program (NTEP) is a widely accepted weights and measures standard in the United States. Most states abide by some or all of the requirements set forth by NTEP. A complete list of these regulations is available in the "Handbook 44" publication distributed by the National Institute of Standards and Technology (NIST). For more information on this and other NIST publications, visit their web site at http://www.nist.gov.

## Enabling NTEP Operation

In order to configure the indicator to comply with NTEP requirements, the NTEP parameter (P440) must be enabled in the setup mode. This will have the following effects on the standard operation:

- Pressing [TARE] with a gross weight of zero (0) or pressing $\mathbf{0}$ [TARE] will not automatically switch to the net mode.
- Negative tare values are not accepted regardless of the selection for the "Negative Tare Enable" parameter (P162).
- Tare values are automatically rounded regardless of the selection for the "Tare Rounding Enable" parameter (P163).
- Received serial data will not be processed while in the setup mode until P440 is manually enabled.
- Accumulations using the [.] [ENTER] method can only be performed from the gross, net or quantity mode.
- Printing using the [PRINT] key is only possible from the gross, net or quantity mode.
- Weight values that exceed the minimum width specified at P240 will be transmitted as dashes " $\qquad$ -".


## NTEP Custom Setup

The "Custom Setup" parameter, P60205 of the information parameters, displays a list of parameters, which, if configured improperly, could facilitate fraud in a legal-for-trade installation. A weights \& measures inspector might check this parameter and inquire about the configuration of any parameters that appear in this list.

## Accessing the Custom Setup List

DO NOT ATTEMPT TO ACCESS THE CUSTOM SETUP LIST DURING CRITICAL WEIGHT
PROCESSING! It is important to note that all functions of the operating mode will be suspended immediately upon accessing the information parameters. This includes suspension of weight conversions, deactivation of all setpoints and cancellation of custom transmits. The "Custom Setup" list may be accessed from the weigh mode as shown in the example - Accessing the NTEP Custom Setup List. An access code is not required to view this list.

## To access the custom setup list:

1. From the weigh mode, key in $\mathbf{6 0 2 0 5}$ [SELECT].
2. The Custom Setup list begins scrolling through each parameter to check. If there are no parameters to check, Std. Setup is displayed.
3. The Custom Setup list may be repeated by pressing [ENTER] at P60205.
4. Press [ZERO] to return to the weigh mode.

## Custom Setup Parameters

A setup parameter that appears in the "Custom Setup" does not imply that it is improperly configured. Consider the application and refer to the following descriptions to determine if the parameter is configured appropriately.

## P130 - Multi-Range Mode

P130 must be set based on "Gross" to ensure the highest range achieved remains in effect until the gross weight returns to zero.

## P205 - Receive Mode

If the receive mode is enabled for any of the four communication ports, any device connected to that port should not be used to transmit data to the indicator which could facilitate fraud.

P205 will appear in the "Custom Setup" list for each receive port enabled. For example, if the receive mode is enabled for all four ports, the list will display P205-, P205~, P205 ${ }^{\text {TM }}$, and P205š.

## P240 - Minimum Transmit Width

A weight value that cannot be displayed due to the 6-digit limitation of the standard VF display may not be printed. To ensure this is not possible, P240 must be set to a width of not greater than 7 (6 digits and a
decimal point). NTEP must also be enabled at P440. Any weight value that exceeds the minimum width specified will be printed as dashes "-------".

## P440 - NTEP Enable

P440 appears in the "Custom Setup" list if disabled. Refer to Enabling NTEP Operation on page 6-4 for possible implications.

## P9990 - Macro Instance Selection

P9990 appears in the "Custom Setup" list if at least one macro is configured. Macro operation should be checked to verify its conformance to all regulations.

## Additional Conformance Considerations

Several parameters must be considered on an individual basis as their configuration may vary with different applications. These parameters include, but are not limited to those listed in Table 6-3.

Table 6-3: Additional Conformance Parameters

| Parameter | Description | Comment |
| :--- | :--- | :--- |
| P110 | Full Scale Capacity | Verify proper scale capacity. |
| P111 | Division Size | Verify allowable scale divisions. |
| P112 | Zero Track | Verify required selection. |
| P114 | Motion | Verify required selection. |
| P118 | Zero Range | Verify required selection. |
| P212 | Print Stability | Verify required selection. |
| P126 $\rightarrow$ P130 | Multi-Range | Verify proper configuration. |
| P131 $\rightarrow$ P134 | Unit selection | Verify certifiable unit selection. $\dagger$ |
| P151 $\rightarrow$ P154 | Custom Units | Verify name and conversion factor. |
| P600 $\rightarrow$ P646 | Rename Parameters | Verify acceptable names. |
| $\dagger$ Custom units must be site approved. Lb/oz is not approved for legal-for-trade installations. |  |  |

## Sealing And Audit Trails

Most legal-for-trade installations will require the indicator to be sealed. A sealed indicator cannot be accessed for setup or calibration changes without breaking a physical seal or incrementing an event counter, thus providing evidence that the unit has been tampered with. Each model in the 60 Series has two types of sealing provisions:

- Physical seal used in conjunction with an internal program jumper
- Three-event audit trail counter

Check with your local weights and measures authority to determine which method(s) are required.

## Physical Seal

The most common sealing method is a lead-wire seal. The 460, 465,560,562, 660, 661, 662 and 665 provide two tamper-proof screws used for sealing the rear panel to the front of the enclosure. A lead-wire seal can be applied by passing the lead-wire seal wire through a hole in these two screws, thus preventing the screws from being removed without breaking the seal. The 460, 465,560,562, 660, 661, 662 and 665 panel mount versions use a lead-wire seal and one screw. The 663 has a locking clasp on the front door to
which the seal can be applied, or the indicator can be sealed using the same method as with the panel mount versions.

See Figure 6-1 through Figure 6-6 for seal locations.


Figure 6-1: 460 Legal-for-Trade Seal


Figure 6-2: 460 Panel Mount Legal-for-Trade Seal


Figure 6-3: 465, 560, 562, 660, 661, 662 Legal-for-Trade Seal


Figure 6-4: 465, 560, 562, 660, 661, 662, 665 Panel Mount Legal-for-Trade Seal


Figure 6-5: 663 Legal-for-Trade Seal


Figure 6-6: 665 Legal-for-Trade Seal

## Audit Trails

Three separate incrementing, non-resetable audit trail parameters are used by the 60 Series to indicate changes to various parameters, P60201-OIML, P60203 - Calibration, and P60204 - Setup. An audit trail counter will increment only once upon exiting the Setup Mode and saving changes regardless of how many settings were changed.

The Setup, Calibration and OIML audit trail counters will be incremented each time the indicator is reflashed or BDM flashed!

## OIML Audit Trail

Changes to any of the following parameters will increment the OIML (Euro) audit trail at P60201:

- P109-P119 (Scale Setup)
- P122 (Return to Zero)
- P131-P134 (Units)
- P150 - P154 (Calibration and Custom Units)
- P162, P163 (Negative Tare Enable, Tare Rounding Enable)
- P300 - P309 (Selectable Modes)
- P410, P412 (OIML Enable, Preset Enable)
- P420 (Standard Display Mode)
- P600 - P646 (Rename Parameters)
- P800 - P820 (Key Functions)
- P989 - P4999 (Custom Transmit)
- P61101-61140 (Calibration and Linearization)
- P65001, P65002 (Default All, Default -Cal)


## Calibration Audit Trail

Any changes to the existing calibration will increment the Calibration (CAL) audit trail at P60203. This includes any changes to P60101-P61140 of the information parameters.

## Setup Audit Trail

Changes to any of the Setup Mode parameters will increment the setup audit trail at P60204.

## Viewing Audit Trail Parameters

Audit trail parameters may be viewed at any time.
To view audit trail parameters:

1. Press $\mathbf{6 0 2 0 3}$ [SELECT].

DISPLAY READS - Audit ~ Trail~CAL. ~ 00001
2. Press [SELECT] again to view the Setup Audit Trail parameter. DISPLAY READS - Audit ~ Trail~Setup. ~ 00003
3. Press [ZERO] to return to the Weigh Mode. DISPLAY READS - 0.00

## DataStorage Device (DSD)

The DSD feature of the 560 and 660 Series indicators provides a means of recording weight data in a secure database structure that ensures data integrity. The database option is required for DSD usage. Information can only be written to the database manually via the DSD menu or through a serial command. Standard macro database commands do not apply to the DSD database. Once written, stored data cannot be updated. Nor can data rows be individually deleted at will. A checksum is stored with each data row and verified each time the row is accessed to further ensure data integrity.
DSD data can be printed via custom transmit at the time it is stored, printed in report format or downloaded in a comma-delimited format.

## Database Structure

The DSD database is a fixed structure using the data columns shown below. Operation is completely independent of existing database routines. Two different formats are available at P590. When a row is accessed, data values are recalled into parameters $64.1 \mathrm{P} \rightarrow 64.5 \mathrm{P}$ for DSD2 and 64.1P $\rightarrow 64.9 \mathrm{P}$ for DSD1. These parameters can be used in macro commands, but cannot be assign values. They are also the only parameters permissible in the DSD custom transmit specified at P593.
Table 6-4: DSD2 Format

| ID\# <br> $(64.1 \mathrm{P})$ | SCALE \# <br> $(64.2 \mathrm{P})$ | GROSS <br> $(64.3 \mathrm{P})$ | TARE <br> $(64.5 \mathrm{P})$ |
| :--- | :--- | :--- | :--- |
| 000001 | 1 | 101.2 kg | 0.0 kg |
| 000002 | 1 | 150.1 kg | 50.0 kg |
| 000003 | 2 | 10030 kg | 130 kg |
| $\downarrow$ |  |  |  |
| 999999 | 1 | 10.5 kg | 10.0 kg |

Table 6-5: DSD1 Format


## P64.1: ID\#

Serves as a unique "lookup" value for recalling rows in the DSD database. It is automatically incremented and stored with each new row. The ID\# can't be reset or preset by any means. It begins at ' 1 ' and will increment to a value of 999,999 . When this value is exceeded, the value returns to zero (0) and continues incrementing as before.

## P64.2: Scale \#

Identifies which scale was considered when storing the data values for a given row. DSD2 is fixed to scale \#1 only.

## P64.3: Gross

Represents the gross weight for the specified SCALE\# at the time the data row was created.

## P64.4: Net

Only available with DSD1. Represents the net weight for the specified SCALE\# at the time the data row was created.

## P64.5: Tare

Represents the tare weight for the specified SCALE\# at the time the data row was created.

## P64.6: Gross Total

Only available with DSD1. Represents the accumulated gross total for the specified SCALE\# at the time the data row was created.

## P64.7: Net Total

Only available with DSD1. Represents the accumulated net total for the specified SCALE\# at the time the data row was created.

## 64.8: Number of Accumulations

Only available with DSD1. Represents the number of times an accumulation was performed to derive the gross and net totals reported in the previous columns.

## P64.9: Time / Date

Only available with DSD1. Represents the time and date the data row was created.

## Units of Measure

The DSD database weight data is stored in the default calibration units specified at P150. If this parameter where changed, it would corrupt the display of the database data. Therefore, P150 cannot be changed if the DSD is enabled and data rows exist. Trying to do so will generate an error message.

## Memory Allocation

The DSD database requires the use of the 60 Series database option. The maximum amount of memory that can be allocated will depend on the total amount of database option memory and how much is allocated to other functions. Allocation of this memory requires that this memory exist and has been initialized.
The amount of memory to allocate for DSD must be specified in terms of a number of data rows at P594. The amount allocated can be changed, but any stored DSD data will be cleared.

A maximum of 999,999 rows can be specified. If more rows than can be assigned are requested, the maximum available will be created.
The ID\# starts at 1 . Its max value is 999999, at which point it rolls over to 0 . This number is stored in the database memory.
The DSD2 format stores the weight data (Gross and Tare) as the number of graduations (P111.1). Note: If either P150 or P111.1 are changed while using DSD2 and rows exist, the integrity of the database will be corrupt. See page E-4 for error messages and explanations.

If database boards are swapped, this will be detected by the 60 Series indicator serial number copied into the database initialization not matching that of the new 60 Series indicator. At this point new data records cannot be generated. A warning message is generated at power up or when trying to create a row, indicating this condition. You can print/download and then clear the database, at which point the serial number will be updated and all functionality will be restored. A warning message is generated at the beginning of the print/download indicating this condition. Note that if no data records exist, the serial number field will be automatically updated to the current value.
The database also contains a count of how many columns are defined for the database. If this number does not match what the 60 Series indicator expects, then no functionality of the database is available. This would be expected if new data columns were added in the future and the database being used did not match the firmware being used. This problem requires placing the database into a 60 Series indicator with the appropriate firmware, or initializing the database memory (P65001 or P65010) or disabling the database. Note that if no data records exist, the storage will automatically be released and reallocated, using the current 60 Series indicators database structure.
Disabling the DSD database (P590) causes all storage allocated for the database to be lost.

## DATA INTEGRITY

Each DSD database row includes a checksum for data integrity. The checksum will be verified each time a row is accessed. If the accessed row fails it checksum test, an error message will be displayed. When printing or downloading, the next line sent will be an error message.

## Setup Parameters

## P590: DSD Enable

Enables the Data Storage Device feature (DSD1 and DSD2) and provides access to the other DSD parameters (P591 $\rightarrow$ P595).

Enabling DSD will override P806 to redefine the [ID/ALPHA] key to invoke the DSD Menu. It will also redefine P205 as the DSD receive mode for the specified DSD communication port.

## P591: DSD Serial Port

Selects the communication port to be used for DSD transmissions.
The usage of the DSD port selected at P591 can be temporarily overridden by usage of the \%H macro command. If the selection is turned off, then no DSD transmits or receives will occur. If the port number is changed, then the new port will be used.
Nothing prevents other 60 Series indicator transmissions from being sent over the DSD port. No other processing of received data will occur on this port.
Note that if a comm port selected is programmed as receive disabled, selecting it does not turn the port on, no data will be received.

## P592: DSD Receive Character

Specifies a single character used to create a row in the DSD database when received on the DSD communication port.

## P593: DSD Custom Transmit

Specifies a custom transmit used to automatically transmit DSD data after a row has been created in the DSD database. The custom transmit specified will not allow non-DSD parameter entries. Transmission will be motion delayed by virtue of the stored data row. The custom transmit communication port can be specified at P991.

## P594: DSD Maximum Number of Rows

Specifies the maximum number of DSD data rows that can be stored in the database. An attempt to store a record in a full database will result in a 1 second "OVER-WRITE" warning message indicating that the oldest record will be deleted before storing the new data row.

## P595: DSD Number of Warning Rows

Specifies the number of unused rows at which point a 1 second warning message will be displayed. For example, if the maximum number of rows is 1000 and the number of warning rows is 100 , then a warning message will be displayed for every data row stored after the $900^{\text {th }}$ record. The maximum number of warning rows is 999 .

## DSD Function Selection Menu

The various functions of the DSD database are manually accessible via a Selection Menu. This menu is accessible after enabling DSD (P590). Once enabled, pressing [ID/Alpha] will display the first DSD menu selection. Pressing [SELECT] will advance to the next menu selection. Pressing [ENTER] will invoke the displayed menu selection routine. The display will revert to the weigh mode after completing a selected function. Pressing [ID/Alpha] or [ZERO] will exit the DSD menu.

## Make Row

Waits for motion delay (displays "Mot'n Delay" while in motion), then creates a new sequential row in the DSD database.
Pressing [CLR] will abort from the "Mot'n Delay" prompt without storing or printing data.
If a DSD custom transmit is specified, the transmission will occur immediately after the creation of a row in the DSD database.

The system then reverts to the gross weight display.

## Creating DSD Database Rows

The stored information will be based upon the current scale which is selected (i.e. for gross weight,...).
If the number of unused rows is less than the warning threshold, a warning will be displayed on the screen for one second.

If the database is full, the oldest record will be overwritten. A one second error message will be displayed on the screen.

Requests to create rows will be delayed in processing if another function (make, print, download) is using the database. Printing or downloading will block row creation until the user decides whether to clear the database or not.

## Clearing Data

Data rows can only be cleared after performing a PRINT or DOWNLOAD operation. The data will be sent out the defined DSD port. If the port is not setup or has been turned off by the \%H macro command, then this operation will fail. Clearing rows will clear all stored DSD data.
Printing or downloading will block row creation until the user decides whether or not to clear the database.
Password protection allows only authorized users to clear the database (see DSD password, page 3-35).
i Performing a Default All (P65001), Database Reset (P65010) or an Operational RAM test (P62001) will also result in all data rows being cleared. Performing a Default All will also reset the ID\#.

## PRINTING DATABASE

Prints the entire contents of the DSD database in row/column format. Data is sent out the port specified as the DSD printer port in the setup mode.

| ID\# | Scale\# | Gross | Net | Tare |  | Gross Total | Net Total | \#Accum | Time | Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | 1 | 0.43 lb | 0.43 lb | 0.00 | 1b | 0.00 lb | 0.00 lb | 0 | 03:26:22pm | 10/02/01 |
| 201 | 1 | 0.43 lb | 0.43 lb | 0.00 | lb | 0.00 lb | 0.00 lb | 0 | 03:26:23pm | 10/02/01 |
| 202 | 1 | 0.43 lb | 0.43 lb | 0.00 | lb | 0.00 lb | 0.00 lb | 0 | 03:26:24pm | 10/02/01 |
| 203 | 1 | 0.43 lb | 0.43 lb | 0.00 | lb | 0.00 lb | 0.00 lb | 0 | 03:26:25pm | 10/02/01 |
| 204 | 1 | 0.43 lb | 0.33 lb | 0.10 p | lb | 100.44p lb | 100.24 p lb | 1 | 03:32:19pm | 10/02/01 |
| 204 | 1 | 0.43 lb | 0.33 lb | 0.10 p | lb | 100.44p lb | 100.24p lb | 1 | 15:32:19 | 02/10/01 |
| 204 | 1 | --- lb | --- lb | ---p | lb | ---p lb | ---p lb | 1 | 15:32:19 | 02/10/01 |

After printing, a Yes/No prompt will query the operator to clear the database. The system then reverts to the gross weight display.

## Data Formatting

Time \& date formatting look at P503 and P504 to determine whether to use 24 hr or am/pm time, and US or international date.

Weight units are presented as the default calibration units specified at P150.
Weights are by default formatted to a field width of 7 , total weights at a width of 9 . Values requiring more width expand as needed. If NTEP (P440) is enabled, then P240 is used for assigning field widths. Values requiring more width are instead printed as dashes.

Preset data (manually entered tare, gross total and net total values) are identified with a ' $p$ ' immediately following the weight value.

## Download Database

Transmits the entire contents of the DSD database in comma-delimited ASCII text format. Data is sent out the port specified as the DSD PC port in the setup mode.

$$
\begin{aligned}
& 200,1,0.43 \mathrm{lb}, 0.43 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0,03: 26: 22 \mathrm{pm}, 10 / 02 / 01 \\
& 201,1,0.43 \mathrm{lb}, 0.43 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0,03: 26: 23 \mathrm{pm}, 10 / 02 / 01 \\
& 202,1,0.43 \mathrm{lb}, 0.43 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0,03: 26: 24 \mathrm{pm}, 10 / 02 / 01 \\
& 203,1,0.43 \mathrm{lb}, 0.43 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0.00 \mathrm{lb}, 0,03: 26: 25 \mathrm{pm}, 10 / 02 / 01 \\
& 204,1,0.43 \mathrm{lb}, 0.33 \mathrm{lb}, 0.10 \mathrm{plb}, 100.44 \mathrm{p} \mathrm{lb}, 100.24 \mathrm{p} \mathrm{lb}, 1,03: 32: 19 \mathrm{pm}, 10 / 02 / 01 \\
& 204,1,0.43 \mathrm{lb}, 0.33 \mathrm{lb}, 0.10 \mathrm{p} \mathrm{lb}, 100.44 \mathrm{p} \mathrm{lb}, 100.24 \mathrm{p} \mathrm{lb}, 1,15: 32: 19,02 / 10 / 01 \\
& 204,1,---\mathrm{lb},--\mathrm{lb},--\mathrm{p} \mathrm{lb},--\mathrm{p} \mathrm{lb},--\mathrm{p} \mathrm{lb}, 1,15: 32: 19,02 / 10 / 01
\end{aligned}
$$

After downloading, a Y/N prompt will query the operator to clear the database.
The system then reverts to the gross weight display.

## Data Formatting

Fields are compressed to use only as much width as is required. If NTEP is enabled, then the same limits are imposed as for printing.

The number of decimal places used (for weight values) is as setup for each scale.
Time \& date formatting look at P503 and P504 to determine whether to use 24hr or am/pm time, and US or international date.

Weight units are presented as the default calibration units specified at P150.
Preset data (manually entered tare, gross total and net total values) are identified with a ' $p$ ' immediately following the weight value.

## View Data

Puts the 60 Series indicator into a view mode for reviewing stored data on the display. If an entry is made prior to pressing [ENTER], the 60 Series indicator searches for the entered ID\#. If found, the ID\# is displayed, otherwise NOT FOUND is displayed and the display reverts to the "view data" selection of the DSD menu.

- If [ENTER] is pressed without an entry, the most recently created ID\# is recalled and displayed.
- Once an ID\# is displayed, the arrow keys can be used to scroll through rows/columns of the DSD database.
- The right/left arrows will scroll left/right to adjacent columns within the current row.
- The up arrow will decrement the ID\# for the currently displayed column.
- The down arrow will increment the ID\#.
- While incrementing/decrementing, the current row's ID\# is displayed for one second.

| $1 \square 5 \mathrm{DSD}$ |
| :---: | :---: |

- The ID\# will 'wrap' to the beginning/end of the database if the last/first row is exceeded when pressing the up/down arrows.
- Keying in an ID\# and pressing [ID/Alpha] will recall that ID\#. If the ID\# does not exist, "NOT FOUND" is displayed and the current ID\# remains in effect.
- Pressing [ID/Alpha] will display the ID\# of the current row for one second, then revert back to the previously displayed data.
- Pressing [SELECT] exits the VIEW DATA mode and returns to the gross weight mode.
- Pressing [PRINT] will print the DSD custom transmit for the data in the currently viewed row.
- In the view mode, the prompting display will show the units of measure on the top line and the bottom line will show the letters below to identify the displayed data:

| "ds SC " | Scale \# |
| :--- | :--- |
| "ds G" | gross |
| «ds N » | net |
| "ds T" | tare |
| "ds GT" | gross total |
| "ds NT" | net total |
| "ds Ac" | number of accumulations |
| "ds Tm" | time |
| "ds Dt » | date |

Preset (manually entered) data will be identified by a 'p' in the mode description (i.e. dspT, dspGT, dspNT, etc.).

When enabling or disabling DSD, you will be prompted to clear the DSD database records before the change is allowed. Be sure to download any stored data before proceeding.

## DSD Custom Transmit

The defined DSD custom transmit only accepts data from the DSD parameters (P64.1 $\rightarrow$ P64.9). Other parameter information added to the custom transmit will result in an error message when trying to exit setup. This transmit will occur after creating a database row.

## DSD Communication Port

The usage of the DSD port selected at P591 can be temporarily overridden by usage of the \%H macro command. If a DSD port is not specified, then no DSD transmits or receives will occur. If the port number is changed, then the new port will be used.

Nothing prevents other 60 Series indicator transmissions from being sent over the DSD port. No other processing of received data will occur on this port.
Note that if a comm port selected is programmed as receive disabled, selecting it does not turn the port on, no data will be received.

## DSD MACRO COMMANDS

Several macro commands have been added to work with the DSD database. These commands are more fully explained in Chapter 9.

## \%H Macro

The \%H macro command has been expanded to allow changing the DSD port selection. This change is temporary, and will be lost on power-up or if the setup mode is entered and saved.

## Expanded Syntax: 591,<comm>\%H

The DSD function temporarily overrides whatever other receive function was setup for use of the port (P205). When the DSD functionality is moved to another port, the previous behavior is restored.

Note that if a comm port is programmed as receive disabled at P205, then it will not be possible to use the \%H macro command to turn the comm port on. No data will be received.

Use of this macro command to change the operation of a comm port that is in use by DSD does not take control away from DSD. If DSD is then moved to another port, this previous selection would then begin operation.

## \%f Macro

The \%f macro command is used to get the preset information for the current database row stored in P64 (see page 9-95).

## \%w Macro

The \%w macro command can be used to access DSD database rows and navigate the database in the view mode (see page 9-119).
When using the \%w command to navigate, you must first issue the MVe\%w macro command to initialize the DSD view mode, then enter the view mode by selecting P91as the current weigh mode.

## DSD Database Error Messages

When a DSD database exists and a row is created for scale x , then the following pararmeters cannot be changed until the DSD rows are cleared. The following parameters will cause a Code 47.

| Error Message |  | Description |
| :---: | :---: | :---: |
| LロםE47 | $\begin{aligned} & \text { GEDD } \\ & \text { Setur } \end{aligned}$ | An attempt was made to exit the setup mode after one of the following parameters was changed when a DSD database exists and a row was created for scale $x$. P150, P109, P110, P111, P126, P127, P128, P129. Clear the DSD rows. |
| CadEG4 | Bed Serrmm | The database board was installed in another indicator. The data can only be printed or downloaded. Install in original indicator where the data was created. |

## Chapter 7: Operating Parameters

The 660 Series indicators use many system defined memory registers to store operational data. Most of these registers, or parameters, may be accessed from the weigh mode to monitor or change the scale's operation. The gross, net and tare registers are examples of operating parameters. In the setup mode, operating parameters can be used as conditions for setpoints, define analog outputs, define database columns, and serve countless functions when used in macros. Operating parameters are also important elements of communications. They may be formatted to transmit values from within a macro or a custom transmit table. Many parameters can receive values through direct serial communication, input interpreters or Modbus communication.

## OVERVIEW

| Accessing Operating Parameters | $7-3$ |
| ---: | ---: |
| Renaming Operating Parameters | $7-7$ |
| Weight Parameters | $7-8$ |
| Accumulation Parameters | $7-9$ |
| Time and Date | $7-10$ |
| Weight Averaging Parameters | $7-11$ |
| Peak Weight Parameters | $7-12$ |
| Rounded Weight Parameters | $7-13$ |
| Rate Parameters | $7-13$ |
| Counting Parameters | $7-16$ |
| Multi-Scale Parameters | $7-17$ |
| Programmable Digital I/O Parameters (PDIO) | $7-19$ |
| Extended Weight Parameters | $7-19$ |
| DSD Parameters | $7-21$ |
| Price Computing Parameters | $7-21$ |
| Setpoint Timers | $7-22$ |
| Random Numbers | $7-23$ |
| Variables | $7-23$ |
| Independent Timers | $7-29$ |
| Prompting Parameters | $7-30$ |
| Ethernet TCPIIP Status Parameter | $7-33$ |
| Diganostic Weight Parameters | $7-34$ |

## Operating Parameter Identification

Most operating parameters are accessible directly from the weigh mode. Whereas setup parameters are numbered P108 $\rightarrow$ P50001, operating parameters are numbered $0 \mathrm{P} \rightarrow 99 \mathrm{P}$.
To further distinguish between setup parameters and operating parameters, this manual identifies setup parameters with a preceding "P" (i.e. P108 = full scale capacity) and operating parameters with a trailing "P" (i.e. 11P = time \& date).
Refer to Table 7-1 for a list of all operating parameters. Note that some parameters, such as counting, are not available or usable without first configuring certain setup parameters. A few others cannot be displayed in the weigh mode and are intended only for macro operations and/or communication functions.

## Parameter Instances

Many parameters require an instance to be specified when accessing their values. For example, we can refer to the gross weight (parameter 0). However, if multiple scales are enabled each scale will have its own gross weight. An instance allows you to select or specify a particular scale, timer value, or variable.

## Specify an Instance

To reference a parameter instance, include the instance number immediately after the parameter number, separating each with a decimal point. For example:

| $\mathbf{0 . 1 P}$ | refers to the gross weight for scale \#1 |
| :--- | :--- |
| 0.2P | refers to the gross weight for scale \#2 |
| $\mathbf{0 . 3 P}$ | refers to the gross weight for scale \#3 |
| $\mathbf{0 . 4 P}$ | refers to the gross weight for scale \#4 |

Likewise,

| 76.200P | refers to the countdown timer for setpoint \#200 |
| :--- | :--- |
| 80.10P | refers to variable \#10 |
| 81.2P | refers to the elapsed ticks for independent timer \#2 |

## Instance '0,

All weight parameters (i.e. gross, net, tare, etc.) can be specified with an instance of zero ' 0 '. This instance refers to the "current" scale - the weight for the scale presently displayed. For example:
1.0P refers to the net weight for the current scale

For single scale applications, the current scale will always be scale \#1. Therefore 1.0P will always report the same net weight as 1.1P. In multiple scale applications, the current scale may be scale \#1, or scale \#2. Thus if [SCALE SELECT] was pressed to view the net weight of scale \#2, then 1.0 P will report the same net weight as 1.2 P .
Using the current scale instance ' 0 ' is useful when specifying weight parameters in a custom transmit table. This allows you to use a single custom transmit to print a ticket showing weights only for the currently selected scale. Other parameters such as time/date, APW and total of all scales, have only a ' 0 ' instance. For these single-instance parameters, instance ' 0 ' does not refer to the current scale. In fact, specifying an instance is generally not necessary. For example:

11P refers to the time/date parameter
Since there is only one time/date you do not need to specify an instance. One exception is when formatting single-instance parameters in macros. Here, the instance is a required argument in the parameter syntax. For example:
11.0.18561P refers to the time/date formatted with a 4-digit year

Without the instance delimiter, the macro would attempt to interpret this parameter as 11.18561P, or time/date with an instance of 18561 and an error would occur.

For weight parameters, instance ' 0 ' refers to the weight of the scale currently selected.

## Accessing Operating Parameters

All operating parameters are accessible from the weigh mode, except those listed as "not displayable" in Table 7-1.

Table 7-1: Operating Parameters

| Operating Parameitr | Parameitr Name | DISPLAYEDNAME (MeghMode) | RENAME Parameitr | VALDISTANCE |  |  | Conments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \hline 460 \\ \text { SERIES } \end{gathered}$ | $\begin{gathered} \hline 560 \\ \text { SERIES } \end{gathered}$ | $\begin{gathered} \hline 660 \\ \text { SERIES } \end{gathered}$ |  |
| 0 | Gross | Erose | P600 | 0-2 | 0-4 | 0-8 |  |
| 1 | Net | Het. | P601 | 0-2 | 0-4 | 0-8 |  |
| 2 | Tare | Tare | P602 | 0-2 | 0-4 | 0-8 |  |
| 3 | Gross Total | Er-TOT | P603 | 0-2 | 0-4 | 0-8 |  |
| 4 | Gross Total + Current Gross | GreT+C | P604 | 0-2 | 0-4 | 0-8 |  |
| 5 | Gross Total - Current Gross | Er ${ }^{-1}$ - C | P605 | 0-2 | 0-4 | 0-8 |  |
| 6 | Net Total | HtTOT | P606 | 0-2 | 0-4 | 0-8 |  |
| 7 | Net Total + Current Net | $\mathrm{Ht} \mathrm{T}+\mathrm{C}$ | P607 | 0-2 | 0-4 | 0-8 |  |
| 8 | Net Total - Current Net | H.T-E | P608 | 0-2 | 0-4 | 0-8 |  |
| 9 | Number of Accumulations | \# HCO | P609 | 0-2 | 0-4 | 0-8 |  |
| 10 | Scale | (not displayable) | P610 | 0 | 0 | 0 |  |
| 11 | Time \& Date | (Shows time/date) | P611 | 0 | 0 | 0 |  |
| 15 | Average Gross | FuGre | P615 | 0-2 | 0-4 | 0-8 | Updated by the \%+ macro command |
| 16 | Average Net | Furlet. | P616 | 0-2 | 0-4 | 0-8 |  |
| 17 | Average Count | Fugit | P617 | 0-2 | 0-4 | 0-8 |  |
| 18 | Peak Gross | Fk'Gre | P618 | 0-2 | 0-4 | 0-8 |  |
| 19 | Peak Net | FkNEt. | P619 | 0-2 | 0-4 | 0-8 |  |
| 20 | Rounded (Displayed) Gross | (not displayable) | P620 | 0-2 | 0-4 | 0-8 |  |
| 21 | Rounded (Displayed) Net | (not displayable) | P621 | 0-2 | 0-4 | 0-8 |  |
| 23 | Rate | Fote | P623 | 0-2 | 0-4 | 0-8 | Must specify Rate <br> Measurement Period (RMP) at P135 to utilize rate-based parameters |
| 24 | Free Fall 1 | FreFI | P624 | 0-2 | 0-4 | 0-8 |  |
| 25 | Future Gross 1 | Fitigr | P625 | 0-2 | 0-4 | 0-8 |  |
| 26 | Future Net 1 | Foltitt | P626 | 0-2 | 0-4 | 0-8 |  |
| 27 | Free Fall 2 | FrFl2 | P627 | 0-2 | 0-4 | 0-8 |  |
| 28 | Future Gross 2 | FiGr 2 | P628 | 0-2 | 0-4 | 0-8 |  |
| 29 | Future Net 2 | Fuldt2 | P629 | 0-2 | 0-4 | 0-8 |  |
| 30 | Quantity | Qt'こ | P630 | 0-2 | 0-4 | 0-8 | Must enable Count feature at P179 to access counting parameters |
| 31 | Quantity Total | QtTOT | P631 | 0-2 | 0-4 | 0-8 |  |
| 32 | Quantity Total + Current | Qt.T+C | P632 | 0-2 | 0-4 | 0-8 |  |
| 33 | Quantity Total - Current | QtT-E: | P633 | 0-2 | 0-4 | 0-8 |  |
| 34 | Average Piece Weight | AFlol | P634 | 0 | 0 | 0 |  |
| 35 | Average Piece Weight * 1000 | AFW:+K | P635 | 0 | 0 | 0 |  |
| 36 | Percent Accuracy | FACE= | P636 | 0 | 0 | 0 |  |
| 37 | Last Sample Size | LEst. SmFl | P637 | 0 | 0 | 0 |  |
| 40 | Gross Total of All Scales | Er-All | P640 | 0 | 0 | 0 |  |
| 41 | Net Total of All Scales | HeFll | P641 | 0 | 0 | 0 |  |


| Operating Parametir | Parameitr Name | DISPLAYEDNAME （WeghMode） | Rename Parametir | Valdinstance |  |  | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 460 \\ \text { SERIES } \end{gathered}$ | $\begin{gathered} 560 \\ \text { SERIES } \end{gathered}$ | $\begin{gathered} 660 \\ \text { SERIES } \end{gathered}$ |  |
| 42 | Tare Total of All Scales | Tr．Al 1 | P642 | 0 | 0 | 0 |  |
| 43 | Total of All Gross Totals | ETA11 | P643 | 0 | 0 | 0 |  |
| 44 | Total of All Net Totals | HTAl1 | P644 | 0 | 0 | 0 |  |
| 45 | Quantity Total of All Scales | QuF1 | P645 | 0 | 0 | 0 | Must enable Count feature at P179 |
| 46 | Total of All Quantity Totals | QTA11 | P646 | 0 | 0 | 0 |  |
| 50 | Programmable I／O function | F＇İİ | P852 | N／A | N／A | 1－8 | Dependent upon function at P851 |
| 51 | Programmable I／O function | FIDE | P853 | N／A | N／A | 1－8 |  |
| 52 | Programmable I／O function | FIDI： | P854 | N／A | N／A | 1－8 |  |
| 60 | Extended Resolution Gross | （not displayable） | － | 0－2 | 0－4 | 0－8 |  |
| 61 | Extended Resolution Net | （not displayable） | － | 0－2 | 0－4 | 0－8 |  |
| 62 | Extended Resolution Tare | （not displayable） | － | 0－2 | 0－4 | 0－8 |  |
| 63 | A／D Conversion Number | （not displayable） | － | 0－2 | 0－4 | 0－8 |  |
| 64 | DSD Parameter | （not displayable） | － | N／A | 1－9 | 1－9 | See page 7－21 |
| 70 | Price Per Unit | 人1E Fr－Fer | P650 | 0－2 | 0－4 | 0－8 |  |
| 71 | Price to Pay | F＇rF＇日＇＝1 | P651 | 0－2 | 0－4 | 0－8 |  |
| 72 | Price Total | Frotit | P652 | 0－2 | 0－4 | 0－8 |  |
| 73 | Price Per Unit Output |  | － | 0－2 | 0－4 | 0－8 |  |
| 74 | Currency Name | ワヨme | － | 0－2 | 0－4 | 0－8 |  |
| 76 | Setpoint Countdown Timer | （not displayable） | － | 1－16 | 1－48 | 1－256 |  |
| 77 | Setpoint Delay Timer | （not displayable） | － | 1－16 | 1－48 | 1－256 |  |
| 78 | Setpoint Status | $5 \mathrm{~F} \times \times$ | － | 1－16 | 1－48 | 1－256 |  |
| 79 | Random Number | （not displayable） | － | 0 | 0 | 0 |  |
| 80 | Variable | U\＃×× | P862 | 1－15 | 1－100 | 1－999 | Allocate at P680 |
| 81 | Timer Ticks | TiEド | － | 1－8 | 1－8 | 1－8 |  |
| 82 | Timer Seconds | SE「． | － | 1－8 | 1－8 | 1－8 |  |
| 90 | Macro Select | （macro name） | P9991 | 1－15 | 1－100 | 1－250 |  |
| 91 | User Defined Weigh Mode Message | Hode 91\％E9 | － | Pg 7－31 | pg 7－31 | pg 7－31 |  |
| 92 | Get Display Data | （not displayable） | － | 0 or 10 | 0 or 10 | 0 or 10 |  |
| 95 | Ethernet TCP／IP Status |  | － | 0 | 0 | 0 |  |
| 96 | Scaling \＆Status | （not displayable） | － | 0－2 | 0－4 | 0－8 |  |
| 97 | Status | （not displayable） | － | 0－2 | 0－4 | 0－8 |  |
| 98 | Current Displayed | （not displayable） | － | 0－2 | 0－4 | 0－8 |  |
| 99 | Extended Gross | Extrid | － | Diagnostic | Diagnostic | Diagnostic |  |

## Direct Access

Operating parameters can be accessed directly from the weigh mode by keying in the desired parameter number，then pressing［SELECT］．For example：

## 1 ［SELECT］selects the net mode <br> 18 ［SELECT］selects the peak gross mode

If an instance is required，include a decimal point and the instance after the parameter number．The instance number will be shown inverted in the upper－right corner of the display．For example：
82.2 ［SELECT］selects the timer seconds for timer \＃2

## Accessing Weight Parameters

It is not necessary to specify an instance when selecting a single－instance parameter or a weight parameter．Specifying an instance for a weight parameter is only necessary when more than one scale is enabled and you want to change the currently selected scale．For example，if the gross weight for scale \＃2 is currently displayed，you can key in 1 ［SELECT］to view the net weight for scale \＃2．You could also have keyed in $\mathbf{1 . 2}$［SELECT］（or even 1.0 ［SELECT］），but the instance is not necessary since scale \＃2 is
already the current scale. To view the gross weight for scale \#1, key in 0.1 [SELECT]. Note that it was not necessary to press [SCALE SELECT] to switch from scale \#2 to scale \#1. Specifying an instance of ' 1 ' selected the desired scale automatically.

## Accessing Variables

Variables may be accessed in the same method as other parameters:

## 80.1 [SELECT] selects variable \#1

80.20 [SELECT] selects variable \#20

Variables may also be accessed using the [ID/Alpha] key if it is set to IDKey or Menu at P806:

| 1 [ID/Alpha] | selects variable \#1 |
| :--- | :--- |
| 20 [ID/Alpha] | selects variable \#20 |

This method requires fewer keystrokes as only the instance number must be keyed in prior to pressing [ALPHA].
? Variables must be allocated at P680 before they can be accessed.

## INVALID INSTANCE

An error message will be displayed whenever an invalid instance is specified. For example, if scale \#3 is not enabled and you key in 0.3 [SELECT] to access the gross weight for scale \#3, "Invld Instn" is briefly displayed indicating that the selection was not valid. The gross mode will be selected. However, the instance displayed will be the nearest valid instance.

For example, if the counting mode is disabled and you key in 37 [SELECT] to access the last sample size, FuNt2 will be displayed indicating that the selection was not valid. This is because the counting mode must be enabled to access 30P $\rightarrow 37 \mathrm{P}$ as indicated in Table 7-1. The instance displayed will be the nearest valid instance, in this case 29P, future net \#2.
Displayable parameters 50P $\rightarrow$ 82P require an instance. Failure to specify one will result in the automatic selection of the first instance for the selected parameter.

## Mode Menu Access

A convenient way to access frequently used operating parameters is to assign them to the Mode Menu parameters at $\mathrm{P} 300 \rightarrow \mathrm{P} 309$ of the setup mode. This allows you to toggle through up to ten different operating parameters in the weigh mode using only the [SELECT] key. The first parameter in the Mode Menu list will be the first parameter displayed at power-up or upon exiting the setup mode.

By default, the gross weight is assigned to P300, the net weight to P301 and the tare weight to P302. Thus, the 60 Series indicator powers-up in the gross mode and pressing [SELECT] toggles the weigh mode to net, then to tare, and then back to gross.

## Editing the Mode Menu Selections

The following procedure describes how to edit the Mode Menu selections. In this example, the factory default configuration is altered for an application performing gross weight accumulations. The time/date will be displayed at power-up. Pressing [SELECT] will toggle through gross, gross total, gross total + current gross, number of accumulations, then back to time/date.

## To edit the Mode Menu selections:

1. Access the setup mode.
2. Key in $\mathbf{3 0 0}$ [SELECT] to access the first menu selection (mode 0 ).
3. Key in $\mathbf{1 1}$ [ENTER] to select the time/date parameter.
4. Press [SELECT] to access the next menu selection at P301 (mode 1).
5. Key in $\mathbf{0 . 0}$ [ENTER] to enter the gross parameter for the current scale.
6. Press [SELECT] to access the next menu selection at P302 (mode 2).
7. Key in $\mathbf{3 . 0}$ [ENTER] to enter the gross total parameter for the current scale.
8. Press [SELECT] to access the next menu selection at P303 (mode 3).
9. Key in 4.0 [ENTER] to select the gross total + current gross weight parameter for the current scale.
10. Press [SELECT] to access the next menu selection at P304 (mode 4).
11. Key in $\mathbf{9 . 0}$ [ENTER] to select the number of accumulations parameter for the current scale.
12. Save changes and exit the setup mode.

Refer to page 3-7 Parameter Entry Parameters section more details on entering parameters in the setup mode.

## Macro Access

Macros can access operating parameters by duplicating the keystrokes that would be required using the direct access method. For example:

| $1 \% \mathrm{~s}$ | selects the net mode for the current scale |
| :--- | :--- |
| $\mathbf{1 . 0 \%}$ | selects the net mode for the current scale |
| $\mathbf{1 . 2 \%}$ | selects the net mode for scale \#2 |
| $\mathbf{1 1 \%}$ | selects time/date |
| $\mathbf{8 0 . 1 \% s}$ | selects variable \#1 |
| $\mathbf{1 \% \mathbf { i }}$ | selects variable \#1 |
| \%s | selects the next parameter in the Mode Menu |

The following series of macro commands demonstrates how to briefly display the tare weight for scales 1 $\rightarrow 3$, then return to the gross mode for scale \#1.

| 2.1\%s | selects the tare mode for scale \#1 |
| :--- | :--- |
| \%P | pause (one second) |
| 2.2\%s | selects the tare mode for scale \#2 |
| \%P | pause (one second) |
| 2.3\%s | selects the tare mode for scale \#3 |
| \%P | pause (one second) |
| $\mathbf{0 . 1 \% s}$ | selects the gross mode for scale \#1 |

To clear an existing parameter in the Mode Menu, access the desired Mode setup parameter and key in $\mathbf{9 9}$ [ENTER]. The display will then show None! for the parameter selection.
i The \%s and \%i macro commands perform the same functions as pressing [SELECT] and [ID/ALPHA] respectively.

## Renaming Operating Parameters

Operating parameters can be permanently renamed in the setup mode or with the \%R Rename Mode macro command. A renamed parameter will display the new name every time it is accessed. This allows you to customize the standard display for international applications and provides additional prompting capability.

## Renaming Parameters in the Setup Mode

Rather than displaying Gross, Net and Tare, you can permanently rename these parameters to become the Spanish names Bruto, Neto and Tara at P600, P601 and P602 respectively. Likewise, other operating parameters can be renamed in the setup mode at P600 $\rightarrow$ P646 (see Table 7-1). Note that the last two digits of the setup mode parameter correspond with the operating parameter number.

## To rename an Operating Parameter in the setup mode:

1. Access the setup mode.
2. Key in the desired parameter number, $600 \rightarrow 646$ as shown in Table $7-1$, and press [SELECT] to access the "Rename" parameter.
3. Key in the new name and press [ENTER]. Alpha characters may be entered through the front panel as described in the Key In Value Parameters section on page 3-6.
4. Repeat steps 2 and 3 to rename additional parameters.
5. Exit the setup mode.

## Restoring Default Parameter Names

The default names for all operating parameters are restored after defaulting all setup parameters (see the Default Setup section of the Information Parameters chapter). To restore the default name for individual parameters, access the desired "Rename" parameter as previously described and press [CLR] rather than entering a new name. The prompt will show None!, indicating that the parameter is no longer renamed.

## Renaming Parameters with Macros

Operating parameters can be renamed with the \%R Rename Mode macro command. This allows parameters to be renamed at any time without accessing the setup mode. The new name will remain in effect until changed again by another \%R command. If the changes to the setup mode are saved when a new name is in effect, the new name will become permanent, retaining the name even after a power loss.

Using this method of renaming parameters, you could develop a macro routine that prompts the user to select a language at power-up, then renames parameters accordingly. Parameters could also be renamed to serve as prompts. For example, a 2 -speed filling application could rename Net to be Fast, then Slow, and finally Done! at the appropriate times to indicate system status. Refer to the \%R Rename Mode macro command on page 9-76 for full details and examples.

## Weight Parameters

The basic weight parameters are Gross, Net and Tare. A separate Gross, Net and Tare register is maintained for each enabled scale. These values are recalculated after every A/D interrupt, approximately 60 times per second.

## Gross (Mode 0)

The gross weight parameter represents the total live weight on the scale since the last time a zero reference was established by pressing [ZERO] or through zero tracking. The gross weight is calculated internally and its value cannot be changed by any other means.
When displaying the gross weight, the internally calculated value is rounded to the nearest display division size. However, the gross weight stored in OP remains the same as the internally calculated value, a value of greater precision than the displayed value. This is an important fact to consider when using the gross weight parameter in macros to accumulate gross weight values. It is likely that the result of several such accumulations will exceed the accumulation of the displayed values. If the accumulated gross weight values must agree with displayed values, use 20P, the rounded gross weight parameter (see Rounded Weight Parameters on page 7-13).

## Net (Mode 1)

The net weight parameter represents the difference between gross and tare:

## NET = GROSS - TARE

The net weight can be used to determine the weight of product in a container if the tare weight of the container has been established. The net weight is also used for multiple ingredient filling applications where a new tare weight is established prior to each fill. Thus each ingredient can fill from a net weight of zero to the desired target net weight. The net weight is calculated internally and its value can only be changed indirectly by specifying a new tare weight.
Like the gross weight parameter, the displayed net weight is rounded to the nearest display division size while the value stored in 1P remains as the internally calculated net weight. When performing macro accumulations where the accumulated net weight must agree with displayed values, use 21P, the rounded net weight parameter (see Rounded Weight Parameters on page 7-13).

## Tare (Mode 2)

The tare weight parameter represents a deduction from gross weight made to allow for the weight of a container or other such weight not to be considered as part of the resulting net weight.
The tare value stored in 2 P depends on P 163 in the setup mode. If tare rounding is enabled at P 163 , the value stored in 2 P will be the displayed (rounded) tare weight. If tare rounding is disabled, the tare weight will be stored as a higher precision value. Storing negative tare weights is not possible if negative tare is disabled at P162. The current tare weight is retained during a power interruption if tare save is set to "Auto" at P661. If NTEP is enabled at P440, tare rounding will be enabled and negative tare disabled regardless of the other settings.
The tare weight can be changed through the following methods:

- Press [TARE] to perform an auto-tare.
- Key in the tare weight and press [TARE] to perform a manual tare.
- Assign a tare value using macros.


## ACCUMULATION PARAMETERS

The accumulation parameters are primarily used when performing gross and net accumulations as described in the Accumulation section (page 5-8). Separate accumulation parameters are maintained for each enabled scale. Accumulation totals are reset to zero (0) during a power loss if P660 is set to "NoSav".

## Gross Total (Mode 3)

The gross total parameter maintains a total of gross weight accumulations. The current gross weight is added to this total each time an accumulation is performed by pressing [ . ] [ENTER] in the gross, net, gross total or net total mode.
The gross total can be initialized to any value by accessing the gross total parameter, keying in the desired value and pressing [ENTER]. To clear the gross total, access the gross total parameter and press [CLR]. Initializing or clearing the gross total in this manner will reset the number of accumulations parameter (9P) to zero. Clearing the gross total in this manner also clears the net total (6P).

## Gross Total + Current Gross (Mode 4)

The gross total + current gross parameter is an active weight parameter that represents the current gross total (3P) plus the current gross weight (OP). This parameter is commonly used in conjunction with the accumulation procedure for multiple-dump batching applications.

## Gross Total - Current Gross (Mode 5)

The gross total - current gross parameter is an active weight parameter that represents the current gross total (3P) minus the current gross weight (0P).

## Net Total (Mode 6)

The net total parameter maintains a total of net weight accumulations. The current net weight is added to this total each time an accumulation is performed by pressing [ . ] [ENTER] in the gross, net, gross total or net total mode.

The net total can be initialized to any value by accessing the net total parameter, keying in the desired value and pressing [ENTER]. To clear the net total, access the net total parameter and press [CLR]. Initializing or clearing the net total in this manner will reset the number of accumulations parameter (9P) to zero. Clearing the net total in this manner also clears the gross total (3P).

## Net Total + Current Net (Mode 7)

The net total + current net parameter is an active weight parameter that represents the current net total (6P) plus the current net weight (1P).

## Net Total - Current Net (Mode 8)

The net total - current net parameter is an active weight parameter that represents the current net total (6P) minus the current net weight (1P).

## Number of Accumulations (Mode 9)

The number of accumulations parameter represents the number of times an accumulation has been performed using the [ . ] [ENTER] method. This value is reset to zero whenever the gross total (3P) or net total (6P) is cleared using the front keypad. It cannot be cleared or preset in any other way except through the use of macros.

## Scale Number (Mode 10)

The scale parameter is used only in custom transmits or as a database column to represent the currently selected scale number.

## Time \& Date

A battery backed time/date clock is standard on all 60 Series indicators. The clock module maintains the time/date even during power loss. When power is restored the time/date is read from the clock module and subsequently maintained by the firmware.

## Time / Date (Mode 11)

The time \& date parameter maintains the current time and date in 1second intervals, storing them together as the cumulative number of seconds elapsed since midnight January 1, 1970. The number is stored in a 32-bit binary register (unsigned integer) allowing a maximum value of $4,294,967,295$. This value translates to 6:28:15am on February 6, 2106.

When the scale is powered up, the time and date value is initially set at 0 (January 1, 1970, 12:00:00pm). The current time and date is read from the U12 clock chip on the main board and copied to the time \& date parameter (P11). Adjustments to the time and date can be entered manually or assigned through a macro. The date is manually entered as MM.DD.YY (month.day.year) and then the time is entered as HH.MM.SS (hours.minutes.seconds). These entries are converted to the number of seconds elapsed since midnight January 1, 1970 and then stored in 11P and the clock chip where it is incremented every second.

Although the time \& date register can handle dates from three centuries (19xx, 20xx and 21xx), there is a two-digit year entry limitation. A two-digit year entry of 70 or greater is interpreted as 19 xx and a two-digit year entry of less than 70 is interpreted as 20xx. This results in a maximum starting date of 11:59:59 pm on December 31, 2069. It is possible to print a four-digit year on a ticket or computer using a format code of 128 added to the standard time/date format.

A 10-year lithium battery powers the U12 clock module. The module keeps track of the time and date independently; the indicator only reads the module's time and date at power-up. After power-up, time and date is maintained by the indicator separately from the module. When a new time and date is entered into the unit, it is written to the clock module, thus the limitation of a two-digit entry for the year still applies.

The scale automatically adjusts for Leap Years. However, time changes for Daylight Savings are not accounted for.

## IMPORTING TIME \& DATE TO MICROSOFT® EXCEL

Microsoft $®$ Excel handles time and date similar to the method of the 60 Series, but with two significant differences:

- Excel treats a time \& date value of zero (0) as January 01, 1900.
- Excel represents date as the whole number of days since January 01, 1900 and represents the time as a fraction of a day.

For example, 12:00:00 pm, August 1, 1999 would be internally represented as:
36373.50 days in Excel

933508800 seconds in the 60 Series indicator
Both the 60 Series indicator and Excel can format their respective numbers many different ways to represent the time/date in a more readable manner. However, importing the 60 Series indicator time/date number to Excel will require a simple computation to convert it to the Excel format.

## To import time \& date to Excel:

1. Import the 60 Series format unchanged to a column in Excel. This column can be configured as a hidden column or included on a separate sheet if you do not want to view this column in the main spreadsheet.
2. The number of seconds reported by the 60 Series indicator must undergo two computations:

- The number of days and fractions of a day must be determined.

933508800 seconds , 86400 seconds/day $=10804.5$ days

- The number of days between January 1, 1900 and January 1, 1970 must be added to the result of the first computation.
10804.5 days $\mathbf{+} \mathbf{2 5 5 6 9}$ days $=\mathbf{3 6 3 7 3 . 5}$ days

Both computations can be performed in a single Excel column. For example, if the indicator value is imported to Excel column ' $D$ ', then column ' $E$ ' can be formatted with the following formula:
E1 $=($ D1 / 86400 $)+25569$
Column 'E' will now contain the correct Excel time/date value. Format this column to express the time/date as desired.

## Weight Averaging Parameters

The averaging parameters are used to calculate the average gross or net weight over a period of time. This feature is useful in a variety of applications such as in-motion weighing (i.e. check-weighing), weighing hoppers or vessels with mixers or agitators, weighing live animals, or any other application that requires accurate weighing of an unstable object. The \%+ Averaging macro command is used to start and stop the averaging routine.

## Average Gross (Mode 15)

The average gross parameter represents the average gross weight calculated through use of the \%+ Averaging macro command. This command can be used to start, stop and resume averaging. A separate average gross parameter is maintained for each enabled scale.
Once averaging begins, 15P becomes an active weight parameter continuously recalculating the average filtered gross weight until averaging is stopped. If the digital filter is set to 1 second or less at P116 (or by the \%k Digital Filter macro command), then the average weight is recalculated every $1 / 60^{\text {th }}$ second). If the filter is set for 2,4 or 8 seconds, then the average weight is recalculated every $2 / 60^{\text {th }}, 4 / 60^{\text {th }}$ or $8 / 60^{\text {th }}$ seconds respectively.
The average gross parameter contains an accumulated weight value. The average gross weight is calculated when accessed by dividing the accumulated weight by the average count of 17P. Thus if a
value is to be entered directly into 15P, the average count should first be assigned at 17P. When recalling a gross average value from a database, the average count column should precede the average gross column.

## Average Net (Mode 16)

The average net parameter represents the average net weight calculated through use of the \%+ Averaging macro command. The characteristics of the average net parameter are identical to that of the average gross (15P).

## average Count (Mode 17)

The average count parameter represents the number of times the gross and net weight were accumulated when using the \%+ Averaging macro command. Typically, the average count increments 60 times per second. The accumulated weight stored internally in 15P and 16P is divided by the average count to calculate the average gross and net values.

## PeakWeight Parameters

The peak weight parameters are active weight parameters representing the peak gross and net weights. They continuously monitor the gross and net weight of each scale and record the current weight each time it exceeds the previously stored value. These parameters can be accessed at any time to determine the maximum weight applied since the last time the peak weight was cleared. They are often used in applications that measure an object's compression or tensile strength.

## Peak Gross (Mode 18)

The peak gross parameter represents the maximum gross weight applied since last cleared. To clear the current peak weight, access 18 P and press [CLR]. The peak gross weight will be immediately updated with the current gross weight.

## Using Peak Gross to Invoke a Macro

The following routine demonstrates how to use the peak gross parameter to test and report an object's compression strength:

1. A hydraulic press is used to compress a concrete core sample with increasing force until the sample breaks.
2. An operator presses [START] to activate the press. This action invokes macro \#6 which first zeros the scale, clears 18P (both gross and peak gross are now at zero), then starts the press by the activation of setpoint \#1.
3. The hydraulic press increases the force on the scale through the concrete block. As the gross weight increases, so does the peak gross weight. Both values remain identical as the force continues to increase.
4. When the concrete breaks, the gross weight immediately drops back to zero. The peak gross weight maintains the maximum gross weight recorded. At this time, the peak gross weight exceeds the gross weight and setpoint $\# 1$ deactivates, stopping the press.
5. The deactivation of setpoint \#1 invokes macro \#10 which sends custom transmit \#2 to print the peak gross weight.

## Peak Net (Mode 19)

The peak net parameter represents the maximum net weight applied since last cleared. To clear the current peak weight, access 19P and press [CLR]. The peak net weight will be immediately updated with the current net weight.

## Rounded Weight Parameters

The rounded weight parameters represent the displayed gross and net weight for each enabled scale. These parameters are primarily used for performing macro calculations involving gross and net weights where the result of such calculations must agree with the displayed weights.
The rounded weight parameters cannot be displayed from the weigh mode or used in custom transmits. This would be redundant since the rounded gross and net weight is identical to the displayed or printed gross and net weight. However, the displayed gross and net weights are calculated to a higher precision value internally. Table 7-2 shows the relationship between the internal and rounded weight values. Notice that when the gross and net weights are added using 0.0P or 1.0P, the result may not agree with the displayed values. Use 20.0P or 21.0P to ensure the total will be correct.

Table 7-2: Internal Gross/Net Vs Rounded Gross/Net

| INTERNAL <br> GROSS WT. <br> $(\mathbf{0 . 0 P})$ | DISPLAYED <br> GROss WT. <br> $(\mathbf{0 . 0 P})$ | Rounded <br> GROss WT. <br> $\mathbf{( 2 0 . 0 P )}$ | INTERNAL <br> NET WT. <br> $\mathbf{( 1 . 0 P )}$ | DISPLAYED <br> NET WT. <br> $\mathbf{( 1 . 0 P )}$ | ROUNDED <br> NET WT. <br> $(\mathbf{2 1 . 0 P})$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 11.0046 | 11.00 | 11.00 | 10.0046 | 10.00 | 10.00 |
| 11.0032 | 11.00 | 11.00 | 10.0032 | 10.00 | 10.00 |
| 11.0029 | 11.00 | 11.00 | 10.0029 | 10.00 | 10.00 |
| $\mathbf{3 3 . 0 1 0 7}$ | $\mathbf{3 3 . 0 1 0 7}$ | $\mathbf{3 3 . 0 0}$ | $\mathbf{3 0 . 0 1 0 7}$ | $\mathbf{3 0 . 0 1 0 7}$ | $\mathbf{3 0 . 0 0}$ |

## Rounded Gross (Parameter 20)

The rounded gross parameter represents the displayed gross weight exactly as displayed, rounded internally to the nearest scale division. This parameter cannot be displayed and therefore cannot be selected as a mode of operation.

## Rounded Net (Parameter 21)

The rounded net parameter represents the displayed net weight exactly as displayed, rounded internally to the nearest scale division. This parameter cannot be displayed and cannot be selected as a mode of operation.

## RATE PARAMETERS

The rate parameters are used to indicate the rate of weight change on the scale. Rate is often used to calculate and control a product's flow rate in batching applications. Used in conjunction with the free-fall and future gross/net parameters, the rate parameters can be used to provide real-time adjustment to a target cutoff value in order to achieve accurate fill weights with varying flow rates.

## Rate (Mode 23)

The rate parameter is an active weight parameter that represents the change in weight over a specified time period. A separate rate is maintained for each enabled scale. Before the rate feature can be used, it must first be enabled by specifying a rate measurement period at P 135 of the setup mode. The rate value can either be positive indicating a gain-in-weight, or negative indicating a loss-in-weight. Rate is displayed in the currently selected units per rate time unit (RTU).

## Rate Measurement Period (RMP)

The rate feature must be enabled at P135 for each scale before it can be used to calculate rate. This setup parameter defines the rate measurement period (RMP), in seconds, over which the average rate will be calculated. Valid RMP entries are $0 \rightarrow 900$ seconds. An RMP of zero (0) disables the rate feature. The value is stored internally in $1 / 60^{\text {th }}$ second intervals. The displayed value is rounded off to two decimal places, one decimal place for entries 100 seconds or greater.
A short RMP results in a rate calculation that responds quickly to a change in weight, whereas a larger RMP provides a more stable, accurate rate indication where the change in weight is gradual. For example, an RMP of 0.017 (stored as 0.02 ) seconds ( $1 / 60^{\text {th }}$ second) ensures that a new rate value will be calculated with each new gross weight reported from the A/D converter. An RMP of 1.0 seconds will display the average of the last 60 rate calculations.

## Rate Time Unit (RTU)

The rate time unit (RTU) specifies the time unit for displaying the calculated rate. The RTU is specified at P136 as seconds, minutes or hours.

## Resetting the Average Rate

When a long RMP is used to indicate rate in an application such as a loss-in-weight system, it may be necessary to clear the rate history at certain times. For example, consider a slowly discharging hopper scale with a 60 second RMP. When the hopper discharges to a low-limit value, it will need to be refilled. Refilling is usually a very quick process during which time the flow rate reverses as product is added to the hopper much faster than it is being discharged. Once the hopper is refilled, the rate again reverses as the system continues to discharge. With a 60 second RMP, the displayed rate still reflects the average of the previous 3600 rate calculations. Thus even though actual the rate is now slightly negative, the indicated rate value will likely be positive for the next minute until the rate history has moved beyond the time during which the hopper was filling.
The rate history can be cleared at any time using the \%k Digital Filter macro command. The command $\mathbf{R} \% \mathbf{k}$ will instantly clear the rate history and begin recalculating the average rate value with the next $A / D$ conversion.

## Free Fall (Mode 24)

The free fall parameter represents the number of seconds it takes for product in free fall to reach the scale. The free fall value is not calculated by the 60 Series indicator. It must be assigned manually or through a macro command. Once assigned, this value is used to calculate the weight of product in free fall based on the current flow rate. For example, if the current flow rate is $2.5 \mathrm{lb} / \mathrm{sec}$ and the free fall time is 2 seconds, then there would be 5 lbs of product in free fall. This free fall weight, recalculated with each A/D conversion, can then be used to predict what the weight will be 2 seconds in the future. This becomes the basis for the future gross and future net parameters.

## Calculating Free Fall

If the precise free fall time is known, it can be entered directly into 24 P . In many cases this value can more accurately be determined using macros. A learn cycle can be run whereby free fall is calculated as follows:

- Product is allowed to fill to its target weight.
- When the target weight is reached, a gate or valve is closed by the deactivation of the fill setpoint.
- The setpoint deactivation invokes a macro which immediately copies the instantaneous rate to a variable, for example:
$\mathbf{8 0 . 1} \mathbf{P}=\mathbf{2 3 . 1} \mathbf{P} \% \mathrm{o}$
- Next, the overfill amount is determined after a motion delay by subtracting the target weight from the gross weight:

$$
\begin{aligned}
& \text { M1\%, } \\
& \text { 80.3P=0.1P-80.2P\%o }
\end{aligned}
$$

- where 80.2 P is the target weight and 80.3 P is the overfill weight.
- Finally, the free fall time is calculated as the overfill weight divided by the rate at the time the target was reached:

$$
24.1 \mathrm{P}=80.3 \mathrm{P} / 80.1 \mathrm{P} \% \mathrm{o}
$$

## Future Gross (Mode 25)

The future gross parameter is an active weight parameter that represents a predicted gross weight calculated by multiplying the current rate by the free fall time and adding the result to the current gross weight:

## Future Gross (25P) = Rate (23P) X Free Fall (24P) + Gross (0P)

The future gross weight is recalculated with each A/D conversion. This parameter provides a very accurate means of determining the proper cutoff for filling applications as it can automatically adjust the cutoff value to account for variations in flow rate.

For example, suppose you want to fill a hopper to a target weight of 500 lbs . If the current flow rate is 5.0 $\mathrm{lb} / \mathrm{sec}$ and the free fall time is 2 seconds, then there would be 10 lbs of product in free fall. The future gross weight then becomes the current gross weight plus 10 lbs . Thus when the gross weight reaches 490 lbs , the future gross weight will indicate 500 lbs . If we use the future gross weight as the basis for the fill valve setpoint, the valve will close when the future gross weight reaches 500 lbs . The gross weight is only 490 lbs at that time, but we know there will be 10 lbs of additional free falling product.

Now suppose that the flow rate changes to $10 \mathrm{lb} / \mathrm{sec}$ for the next fill cycle. The free fall time remains constant at 2 seconds, so the free fall weight now becomes 20 lbs . Again, the fill valve does not close until the future gross weight reaches 500 lbs . However, this time the actual gross weight will be 480 lbs when the valve closes, thus accounting for the additional 20 lbs of free falling product.

## Future Net (Mode 26)

The future net parameter is an active weight parameter that represents a predicted net weight calculated by multiplying the current rate by the free fall time and adding the result to the current net weight:

Future Net (26P) $=$ Rate (23P) X Free Fall (24P) + Net (1P)
The future net weight is otherwise identical to the characteristics of the future gross weight.

## Free Fall 2 (Mode 27)

The free fall 2 parameter is identical to 24 P except that it is used to calculate the future gross and future net weight for 28P and 29P respectively.

## Future Gross 2 (Mode 28)

The future gross 2 parameter is identical to 25P except that it uses the free fall time of 27P to calculate its value. This provides a second future gross parameter for use in two-speed filling applications so both fast and slow fill cutoff values can take advantage of the rate feature. When using 28 P to determine the slow fill cutoff, be sure to clear the rate history with the R\%k command immediately after achieving the fast fill target.

## Future Net 2 (Mode 29)

The future net 2 parameter is identical to 28 P except that it tracks the net weight rather than the gross weight.

## COUNTING PARAMETERS

The counting parameters represent various information for use in the counting mode. These parameters are only accessible if the counting mode is enabled at P179 of the setup mode. Refer to page $5-10$ for complete details on the counting feature.

## Quantity (Mode 30)

The quantity parameter is an active weight parameter that represents a number of pieces on the scale. A separate quantity is maintained for each enabled scale. The quantity is calculated by dividing the net weight by the average piece weight (APW):
Quantity (30P) $=\operatorname{Net}(\mathbf{1 P}) \div$ APW (34P)
The quantity can be established by two methods:

- Performing a piece sample.
- Assigning a value to the average piece weight parameter (34P).

If an APW has not been established, the prompt "Must Sampl" will be displayed when attempting to access the quantity mode. Press [ENTER] to tare the scale and begin the sampling routine or enter the APW at 34P. It is also possible to assign an APW through macros or by recalling an APW from a database.

When the display shows a quantity greater than zero (0), you can change the quantity by keying in the correct value and pressing [ENTER]. The APW will be recalculated accordingly and the newly entered quantity will be displayed.

## Quantity Total (Mode 31)

The quantity total parameter maintains a total of quantity accumulations. The current quantity is added to this total each time an accumulation is performed by pressing [.] [ENTER] in the quantity or quantity total mode.

The quantity total can be initialized to any value by accessing the quantity total parameter, keying in the desired value and pressing [ENTER]. To clear the quantity total, access the quantity total parameter and press [CLR]. Initializing or clearing the quantity total in this manner will also clear the gross total (3P) and net total (6P) and reset the number of accumulations parameter (9P) to zero. Note that clearing the gross total or net total in the same manner does not affect the quantity total.

## Quantity Total + Current Quantity (Mode 32)

The quantity total + current quantity parameter is an active weight parameter that represents the current quantity total (31P) plus the current quantity (30P). This parameter is commonly used in conjunction with the accumulation procedure for multiple-dump batching applications based on piece count.

## Quantity Total - Current Quantity (Mode 33)

The quantity total - current quantity parameter is an active weight parameter that represents the current quantity total (31P) minus the current quantity (30P).

## Average Piece Weight (Mode 34)

The average piece weight (APW) parameter represents the average weight of an individual piece as calculated during the sampling routine. Only one APW is maintained for all enabled scales. The net weight of each scale is divided by the APW to determine the quantity (30P):

Quantity (30P) $=$ Net (1P) $\div$ APW (34P)
An APW can be assigned through macros or by recalling an APW from a database. This allows the quantity to be calculated without having to resample. Note that the APW is cleared at power-up.

## Average Piece Weight x 1000 (Mode 35)

The average piece weight $\times 1000$ parameter (APW*K) represents the average weight of 1000 pieces as calculated during the sampling routine. Only one APW*K is maintained for all enabled scales.

## Percent Accuracy (Mode 36)

The percent accuracy parameter represents the minimum accuracy achieved during the last sample routine. Only one percent accuracy parameter is maintained for all enabled scales.

## Last Sample Size (Mode 37)

The last sample size parameter represents the number of pieces used during the last sample routine to determine the current APW. Only one last sample size parameter is maintained for all enabled scales.

## Remote Scale Parameters

The multi-scale parameters automatically calculate the total of individual gross, net, tare, quantity, gross total, net total, and quantity total weight parameters for all enabled scales.

## Gross Total of All Scales (Mode 40)

The gross total of all scales parameter is an active weight parameter that represents the total gross weight of all enabled scales. The total weight is displayed in the current units and division size of the current scale. This parameter is commonly used with multiple-axle truck scales where the weight of individual axles as well as the total truck weight is required.
Gross Total of All Scales $(40 P)=0.1 P+0.2 P+0.3 P+0.4 P$

## Net Total of All Scales (Mode 41)

The net total of all scales parameter is an active weight parameter that represents the total net weight of all enabled scales. The total weight is displayed in the current units and division size of the current scale.

Net Total of All Scales $(41 \mathrm{P})=1.1 \mathrm{P}+1.2 \mathrm{P}+1.3 \mathrm{P}+1.4 \mathrm{P}$

## Tare Total of All Scales (Mode 42)

The tare total of all scales parameter represents the total net weight of all enabled scales. The total weight is displayed in the current units and division size of the current scale.

Tare Total of All Scales (42P) $=2.1 \mathrm{P}+2.2 \mathrm{P}+2.3 \mathrm{P}+2.4 \mathrm{P}$

## Total of All Gross Totals (Mode 43)

The total of all gross totals parameter represents the total of all gross totals. The total weight is displayed in the current units and division size of the current scale. This parameter is used for accumulation applications to instantly determine the total gross accumulation of all scales.

## Total of All Net Totals (Mode 44)

The total of all net totals parameter represents the total of all net totals. The total weight is displayed in the current units and division size of the current scale.

Total of All Net Totals $(44 \mathrm{P})=6.1 \mathrm{P}+6.2 \mathrm{P}+6.3 \mathrm{P}+6.4 \mathrm{P}$

## Quantity Total of All Scales (Mode 45)

The quantity total of all scales parameter is an active weight parameter that represents the total piece count of all enabled scales.

Quantity Total of All Scales (45P) $=30.1 \mathrm{P}+30.2 \mathrm{P}+30.3 \mathrm{P}+30.4 \mathrm{P}$

## Total of All Quantity Totals (Mode 46)

The total of all quantity totals parameter represents the total of all quantity total parameters.
Total of All Quantity Totals $(46 P)=31.1 P+31.2 P+31.3 P+31.4 P$

## PROGRAMMABLE DIGITAL I/O PARAMETERS (PDIO)

The programmable I/O parameters are used in conjunction with the eight PDIO channels of the M660 main board J11 connector. These channels can be configured to perform a variety of input/output functions. The purpose of each I/O parameter depends upon the function of each PDIO channel defined at P851.

Table 7-3 illustrates the relationship between each PDIO function and their corresponding I/O parameters. Chapter 13, Programmable Digital I/O provides complete details on all PDIO functions.
Table 7-3: PDIO

| PDIO Function | PurPOSE OF 50P <br> (PDIO A) | PURPOSE OF 51P <br> (PDIO B) | PURPOSE OF 52P <br> (PDIO C) |
| :--- | :--- | :--- | :---: |
| Frequency Out | Specifies output frequency. | Specifies output duty cycle. | - |
| Setpoint | - | - | - |
| Frequency Input A | Reports the input frequency. | - | - |
| Frequency Input B | Reports the input frequency. | Reports the input pulse <br> count. | - |
| Phase Time | Reports the phase time of <br> the input frequency. | Reports the input pulse <br> count. | - |
| Delay Input | - | - |  |
| Delay Output | Specifies the width of the <br> output pulse. | Specifies the delay before <br> sending the output pulse. | - |
| Quadrature Decode 2 | Reports the input pulse <br> count. | - |  |
| Quadrature Decode 3 | Reports the absolute pulse <br> count. | Reports the pulse count at <br> the time of the last index <br> pulse. | Reports the pulse count <br> relative to the index pulse. |
| Frequency Debounce | Reports the input frequency. | Reports the input pulse <br> count. | Reports the average input <br> frequency. |

## PDIO A (Mode 50)

The purpose of the PDIO A parameter is determined by the function for each PDIO channel (see Table $7-3)$. When accessing 50P, be sure to specify an instance $(1 \rightarrow 8)$ to identify the desired channel.

## PDIO B (MODE 51)

The purpose of the PDIO B parameter is determined by the function for each PDIO channel (see Table $7-3)$. When accessing 51P, be sure to specify an instance $(1 \rightarrow 8)$ to identify the desired channel.

## PDIO C (MODE 52)

The purpose of the PDIO C parameter is determined by the function for each PDIO channel (see Table $7-3)$. When accessing 52P, be sure to specify an instance $(1 \rightarrow 8)$ to identify the desired channel.

## Extended WEIGHT PARAMETERS

The extended weight parameters allow you to print the gross, net or tare values using their full internal precision. The A/D conversion number provides a reference number used in calculating each weight
reading. These parameters can be used in a custom transmit or stored in a database. However, they are not available for the selectable modes at P300 $\rightarrow$ P309 of the setup mode.

## Extended Resolution Gross (Mode 60)

The extended resolution gross parameter represents the full precision value of displayed (rounded) gross weight.

## Extended Resolution Net (Mode 61)

The extended resolution net parameter represents the full precision value of displayed (rounded) net weight.

## Extended Resolution Tare (Mode 62)

The extended resolution tare parameter represents the full precision value of displayed (rounded) tare weight.

## A/D Conversion Number (Mode 63)

The $A / D$ Conversion Number is the number of the last A/D conversion of a particular scale used in the calculation of the weight. A/D conversions are done every $60^{\text {th }}$ of a second ( 16.66 millisecond). This parameter provides a way to determine the time between two calculated weights. This number starts at zero at power-up and upon exiting the setup mode. It rolls over at 4,294,967,295. The number will increment regardless of overload and underload errors and is independent of the filter setting at P116. Ensure that the operation to get P63 and the desired parameter are done together and cannot be interrupted or the A/D conversion number and desired parameter will not correspond. Thus the weight and the conversion number should be included in a single transmission or a 'create row' command for a database. The A/D conversion number is not a displayable parameter. This means that it cannot be displayed from weigh mode with the use of the select key (i.e. pressing 63 [SELECT] or pressing 63.[\#] [SELECT]).

## Setup Modes

Parameter 63 can be selected as a parameter for use with analog outputs ( $\mathrm{P} 172 \rightarrow \mathrm{P} 175$ ), input interpreters (P222), database (P701 $\rightarrow$ P799), custom transmits (P1000), setpoints (P5114, P5115, P5134, P5135, P5150), and as a parameter for Modbus (P6001 $\rightarrow$ P6247). When selecting this parameter \#A/D is shown if the scale is not known yet. When the scale is known (the instance) then \#A/Dx is displayed where $\mathbf{x}$ is the number of the scale.

## A/D Conversion Number With \%o

You can get the value of a scale's A/D conversion number by using $=63 . x P \%$ o where $\mathbf{x}$ represents the number of the scale for which the current $A / D$ conversion number is desired.

You can set the state of a scale's A/D conversion number by using $63 . \mathrm{xP}=\$ \% \mathrm{o}$ where $\mathbf{x}$ represents the number of the scale for which the current A/D conversion number is desired and $\$$ represents the number you wish to set the A/D conversion number to. Remember this exact number may not be seen unless you read the A/D conversion number immediately after setting it.

## Using With Custom Transmits

The A/D conversion number parameter was created primarily for use with custom transmits (P1000). The same custom transmit must contain 63P and the desired parameters for which the corresponding A/D conversion number is desired. To send a continuous transmit at high rates ( 60 Hz maximum) the baud rate (P200) must be fast enough, the scale filter settings at P116 must be fast enough and the amount of data sent by the custom transmit must be limited. Finally, P980, TxRate only allows multiples of 0.1 second. To change the transmit rate to alternate multiples the I\%Q macro must be used. This rate will be reset to the value at P980 on power up and when exiting setup mode!

## Example

To send a continuous transmit every $30^{\text {th }}$ of a second out comm port 1, first set the filter at P116 for the scale you are interested in to 1.0 second. Set P998 (Continuous Transmit) to "enabled" and configure the custom transmit table as desired (use 63P). After saving and exiting setup mode or after powering up, send a $.0331 \%$ Q to override the interval at P980. Note that setpoints, macros, and use of other comm ports will affect the transmission rate.

## DSD PARAMETERS

The Data Storage Device (DSD) parameters are associated only with the DSD feature. DSD must be enabled at P590 and configured at P591 $\rightarrow$ P595 in order to use these parameters.

## DSD Parameters (Parameters 64.1 - 64.9)

Refer to the DSD database structure on page 6-9 for a complete description of DSD parameters.

## PRICE COMPUTING

Price computing multiplies the net weight by a specified price per unit to generate a total price/unit. Rounded values need to be used so that the displayed values of each can generate the price to pay by manual means.

## Price Per Unit of Weight (Parameter 70)

The list of units for (P70) is derived from the assigned units (P131-P134) for all active scales. If either KG or grams are active, then a 100 gram selection will also be included. The 100 g selection is for price entering only. It is not selectable as a unit of measure.

Entering values in P70 require all active scales to be within the net zero range to set. This also implies that P164 Net Zero Tracking is enabled and P112 Zero Tracking Divisions is enabled for each scale.

## Price to Pay (Parameter 71)

The price to pay parameter (P71) is a view-only parameter, updated each time a new net weight is calculated. Price is scale specific.

## Price Total (Parameter 72)

The total price parameter (P72) is updated every time an accumulation is performed. Accumulations are performed by pressing [.] [ENTER].
The weight must be cleared from the scale before the next accumulation can occur. Accumulations can only be performed when viewing P71 or P72.

## Price Per Unit Output (Parameter 73)

Weighing units for price/unit (global, view/output only). The units display are based on P131.

## Currency Name (Parameter 74)

Enter a currency name up to 10 characters. P74 is a view only parameter. Enter the currency name with the numeric keys on the keypad (refer to page 5-4 to enter alpha characters). Requires that all active scales be within the Net zero range to change the currency name.

## Setpoint Timers

The setpoint timer parameters are used to display or manipulate the 256 independent setpoint delay timers. These parameters are not displayable modes of operation, but can be used in custom transmit tables or macros to display or change timer values.

## Setpoint Countdown Timer (Parameter 76)

The setpoint countdown timer parameter represents the number of seconds remaining in the activation or deactivation delay for a specified setpoint. This parameter stores the delay time as an integer value, thus it reports only a whole number of seconds. When an activation or deactivation delay starts, 76P begins with the total delay time value and decrements by one (1) each second. A value of zero (0) indicates no delay in progress.
Since 76P is stored as an integer, it may be formatted as an integer in custom transmit tables. This allows you to transmit the delay value using time formats such as hh:mm:ss. This is useful for displaying elapsed time values such as remaining mix time, etc.

Additional time can be added to the remaining activation or deactivation time delay. For example, the macro command

### 76.2P+=60\%o

could be used to add an additional 60 seconds of mix time to a mixer controlled by setpoint \#2.

## Setpoint Delay Timer (Parameter 77)

The setpoint delay timer parameter represents the number of seconds remaining in the activation or deactivation delay for a specified setpoint. This is similar to the countdown timer 76P except that the delay timer is stored as a floating point value. This means that you cannot specify time formats for 77P in custom transmit tables. However it does have the advantage of being specified in fractions of a second.

## Setpoint Status (Parameter 78)

The setpoint status parameter provides access to individual setpoint status. For example, assigning 78.1P to P303 of the setup mode give easy access to the status of setpoint \#1 via the [SELECT] key. This also provides the opportunity to change setpoint status as described on page 11-3.

## RANDOM NUMBER

The random number parameter will generate and display a true random number. This feature is useful in quality assurance applications to randomly select items for weight verification.

## Random Number (Parameter 79)

The random number parameter generates a random number between $0.0000000 \rightarrow 1.0000000$ exclusive of the end points. A random number is produced by copying 79P to another operating parameter (usually a float type variable) or by copying 79P to the entry buffer:

| $\mathbf{8 0 . 1 P = 7 9 P \% o}$ | stores a random number in variable \#1 (float) |
| :--- | :--- |
| $\mathbf{7 9 P} \% \mathrm{o}$ | copies a random number to the entry buffer |
| $\mathbf{8 0 . 1 P = 7 9 P * 1 0 0 \% o ~}$ | stores a random number from $0 \rightarrow 100$ in variable |
| $\mathbf{8 0 . 2 P = 8 0 . 1 P + . 5 \% o ~}$ | \#2 (integer) |
| $\mathbf{8 0 . 1 P = 7 9 P * 1 0 0 \% o ~}$ | stores a random number from $1 \rightarrow 100$ in variable |
| $\mathbf{8 0 . 2 P = 8 0 . 1 P + 1 \% o ~}$ | \#2 (integer) |
| $\mathbf{8 0 . 1 P = 7 9 P * 9 0 \% o ~}$ | stores a random number from $10 \rightarrow 100$ in <br> $\mathbf{8 0 . 2 P}=\mathbf{8 0 . 1 P + 1 0 . 5 \% o ~}$ |

The random number parameter can be initialized to reproduce a series of values:
$79 \mathrm{P}=\mathrm{x} \% \mathrm{o} \quad$ seeds the random number generator $(\mathrm{x}>0)$
Restart the random number generator at a random value after initializing it by assigning a value of zero (0):

> 79P=0\%o restart generator at a random point

## VARIABLES

Variables, referred to hereafter as VARs, are user defined memory registers within the indicator which store various types of data values. The stored values may be saved, recalled or changed at any time. Up to 999 VARs may be dynamically allocated at P680 (memory permitting).

?
Variables must be allocated at P680 and then configured at P681 $\rightarrow$ P689 before they are available for use

## VARIABLE TYPES (P80)

The 60 Series use four types of variables as described in Table 7-4.
The variable (VAR) type is defined in the setup mode at P686. Any VAR can be configured as any one of the four VAR types.

|  | 460 Series | 560 Series | 660 Series |
| :--- | :--- | :--- | :--- |
| Vars Available | $1-15$ | $1-100$ | $1-999$ |

NOTE: Never use a variable number of 0 .

Table 7-4: Variable Types

| Variable Type | Description | Valid Range | EXAMPLES |
| :---: | :---: | :---: | :---: |
| FLOATING POINT (Float) | A number with a decimal place. A float has an integer part to the left of the decimal, and a fractional part to the right of the decimal. | Resolution of 1 part in 16,777,216 | $\begin{aligned} & 3.1415927 \\ & 0.00356 \\ & -10.549 \\ & 50000.0 \end{aligned}$ |
| INTEGER <br> (Int) | A positive or negative whole number. | $\begin{array}{r} -2,147,483,648 \\ +2,147,483,647 \end{array}$ | $\begin{aligned} & 12543 \\ & -32689 \\ & 0 \end{aligned}$ |
| UNSIGNED <br> INTEGER <br> (U-Int) | A positive whole number. | $\begin{gathered} 0 \\ 4,294,967,295 \end{gathered}$ | $\begin{aligned} & 2356120 \\ & 0 \end{aligned}$ |
| STRING <br> (Strng) | An alpha-numeric value comprised of numbers and/or letters and/or other ASCII characters. | Number of characters limited by the size specified at P689 (maximum of 63 characters). | $\begin{aligned} & 123456 \\ & 123-A-2 b \\ & \text { Test Run } \\ & \$ 10.00 \end{aligned}$ |

## Accessing Variables

Variables may be accessed in the same method as other parameters by specifying the parameter (80) and instance:

## 80.1 [SELECT] selects VAR \#1 <br> 80.20 [SELECT] selects VAR \#20

Variables may also be accessed using the [ALPHA] key if it is set to IDKey or Menu at P806:

| 1 [ID/Alpha] | selects VAR \#1 |
| :--- | :--- |
| 20 [ID/Alpha] | selects VAR \#20 |

This method requires fewer keystrokes as only the instance number must be keyed in prior to pressing [ID/Alpha].

Variables can be accessed from the weigh mode via the [SELECT] key alone if included in the Mode Menu at P300 $\rightarrow$ P309.

## Assigning Values To Variables

Variables may be values assigned manually through the front keypad, through serial communications, or through macro assignments. For additional information on macro assignments, refer to the following sections in Chapter 9:

- \%m Modify String
- \%o Math Assignment
- \%v Write Value to FRAM


## FLOATS

Floating point variables are used to store numeric values that may have an integer part to the left of the decimal, and a fractional part to the right of the decimal. Floating point values are stored with an internal resolution of 1 part in $16,777,216$. Any value that exceeds this range may be rounded. Thus floats are not recommended for very large values, such as part numbers, where the stored value must be retained exactly as entered.

## Entering Float Values

To manually enter a value, access the desired variable as described in Accessing Variables on page 7-4, key in the desired value and press [ENTER]. To enter a negative value, press [TARE] before beginning the numeric entry. Press [CLR] to set the displayed float value to zero (0).

## Decimal Places

The number of decimal places used when displaying or transmitting a float value is determined by P687. Standard rounding techniques apply. Refer to Table 7-5.

Table 7-5: Rounding Float Values

| P687 | Entered Value | Displayed Value | Transmitted Value |
| :--- | :--- | :--- | :--- |
| 0 dp | 10.456456 | 10 | 10 |
| 1 dp | 10.456456 | 10.5 | 10.5 |
| 2 dp | 10.456456 | 10.46 | 10.46 |
| 3 dp | 10.456456 | 10.456 | 10.456 |
| 4 dp | 10.456456 | 10.4565 | 10.4565 |
| 5 dp | 10.456456 | 10.4565 | 10.45646 |
|  | 10.45 | 10.4500 | 10.45000 |
|  | -10.456456 | -10.456 | -10.45646 |
| Auto | 10.456456 | 10.4565 | 10.45646 |
|  | 10.450000 | 10.45 | 10.45 |
|  | 10 | 10. | 10 |
| Scl\#1 | 10.46 lb | 10.46 lb | 10.46 lb |
|  |  | 4.745 kg | 4.745 kg |

## Scale Specific Floats

When a float type VAR is defined as a scale specific value, the entered value is accepted in the current weight units and rounded to the nearest scale division size. Pressing [UNITS] will convert the displayed and transmitted value for the new units. Internally, the float value is stored in terms of the default units selection at P150. This is important to note when assigning and calculating scale specific float values
using the \%o Math Assignment macro command. All math operations will consider the float value in terms of the default units regardless of the current units selection.

## Exponential Numbers

Floating point variables represent very small or large numbers in exponential form (scientific notation). Any value less than 0.00001 or larger than 999999 , the limits of the 6-digit display, will be represented in exponential form. When transmitting values beyond this range, the full decimal value is sent rounded to an accuracy of one part in 16,777,216

Exponential notation does not apply to scale specific float values. If a scale specific float exceeds the displayable range, "Code04" "Num >Dsply" is displayed. Refer to Table 7-6.

Table 7-6: Exponential Representation

| Entered Value | Displayed Value | Transmitted Value |
| :--- | :--- | :--- |
| 999999 | 999999. | 999999 |
| 1000000 | $1 . \operatorname{Exp} 6$ | 1000000 |
| 12345678 | $1.23457 \operatorname{Exp} 7$ | 12345678 |
| -12345678 | $-1.2346 \operatorname{Exp} 7$ | -12345678 |
| .0001 | 0.0001 | 0.0001 |
| .00001 | $1 . \operatorname{Exp}-5$ | 0.00001 |
| .0000125 | 0.00001 | 0.0000123 |
| .00000125 | $1.25 \operatorname{Exp}-6$ | 0.0000012 |
| -.00000125 | $-1.25 \operatorname{Exp}-6$ | -0.0000012 |

When using the \%o Math Assignment macro command to copy an unformatted exponential value to the entry buffer, the value will appear in the entry buffer in exponential notation:
80.1P=12345678\%o assigns the value 12345678 to VAR \#1
$80.1 \mathrm{P} \%$ copies $1.23457 \mathrm{E}+07$ to the entry buffer
80.1.16384P\%
copies 12345678 to the entry buffer

## INTEGERS

Integers are used to store positive and negative whole numbers ranging from $-2,147,483,648$ to $+2,147,483,647$. Integers are typically used to increment and decrement values and store ID numbers. Integers can also be used to store time/date values, although unsigned integers are better suited for this purpose.

An integer may be formatted as a number, time, date or time \& date value. Select the desired format at P688. This selection will determine how the integer value is displayed and how it must be entered. Internally, the value remains stored as a number. If a float containing a fractional value is copied to an integer, the fractional portion is truncated, not rounded.

If a signed integer is assigned a value past its upper limit, the register will "roll over" and begin again from the lower limit. Refer to Table 7-7.

Table 7-7: Integer Limits

| Entered Value | Assigned Value |
| :--- | :--- |
| $+2,147,483,648$ | $-2,147,483,648$ |
| $+2,147,483,649$ | $-2,147,483,647$ |
| $-2,147,483,649$ | $+2,147,483,647$ |
| $-2,147,483,650$ | $+2,147,483,646$ |

An integer value that is less than -99999 or greater than 999999 will be displayed as "Code04" "Num >Dsply".

## Number Format

Select "Numbr" at P688 to format the integer as a signed whole number. To manually enter a number value, access the desired variable as described in the Accessing Variables section on page 7-5, key in the desired value and press [ENTER]. Negative values may be entered by pressing [TARE] before beginning the entry. Press [CLR] to set the displayed integer value to zero (0).

## Time \& Date Format

Select "TmDat" at P688 to format the integer as a time/date value. Time/date values are entered in the same manner as date-only and time-only formats, with the date value entered first. The time is entered in military (24 hour) format.
For example, to enter a time/date of 1:00pm on August 1, 1999, key in:

### 8.1.99 [ENTER]

### 13.00 [ENTER]

Internally, this time value is stored as 933512400, the number of seconds since 12:00:00am on 01/01/99. See Time \& Date (Mode 11) on page 7-10 for more information on how the 60 Series indicator handles time/date values.

## Time Only Format

Select "Time" at P688 to format the integer as a time value. Time values must be entered in one of the following formats:

```
hh.mm.ss hours.minutes.seconds - 24 hour format (seconds optional)
hh:mm:ss hours:minutes:seconds - 24 hour format (seconds optional)
```

For example, to enter a time of 1:00pm, key in:

### 13.00.00 [ENTER]

Internally, this time value is stored as 46800, the number of seconds since 12:00:00am. See Time \& Date (Mode 11) on page 7-10 for more information on how the 60 Series instrument handles time/date values.

Press [CLR] to set the displayed time value to 00.00 .00 (12:00:00 am). This also clears the internal integer value to zero (0).

## Date Only Format

Select "Date" at P688 to format the integer as a date value. Date values must be entered in one of the following formats:

```
mm.dd.yy month.day.year - if P504 set for U.S.A style
mm/dd/yy month.day.year - if P504 set for U.S.A style
```

dd.mm.yy day.month.year - if P504 set for Int'l style
dd/mm/yy day.month.year - if P504 set for Int'l style
For example, to enter a date of August 1, 1999 in USA style, key in:

### 8.1.99 [ENTER]

Internally, this date value is stored as 933465600, the number of seconds since 12:00:00am on 01/01/1970. See Time \& Date (Mode 11) on page 7-10 for more information on how the 60 Series indicator handles time/date values.

Press [CLR] to set the displayed time value to 01.01.70 (January 1, 1970). This also clears the internal integer value to zero (0).

## Unsigned Integers

Unsigned integers are used to store positive whole numbers ranging from 0 to $+4,294,967,295$. Unsigned integers are typically used to store large ID numbers and time/date values.
Aside from the fact that they allow only positive values up to twice the value of integers, unsigned integers are treated identical to integers in terms of formatting choices and methods of entry. Refer to the previous section on Integers for full details.

If an unsigned integer is assigned a value past its upper limit, the register will "roll over" and begin again from the lower limit. Refer to Table 7-8.

Table 7-8: Unsigned Integer Limits

| Entered Value | Assigned Value |
| :--- | :--- |
| $+4,294,967,296$ | 0 |
| $+4,294,967,297$ | 1 |
| -1 | $+4,294,967,295$ |
| -2 | $+4,294,967,294$ |

## StRINGS

Strings are the most versatile of the four variable types, storing up to 63 alpha-numeric characters each. When containing only numbers, string variables can perform the same math functions as floats and integers. Strings can be combined or used to combine strings and numbers. Refer to the \%m macro command for full details about the various string functions.

The only configuration for string variables is defining the maximum number of characters at P689. Although you can allocate up to 63 characters for a single string, it is best to limit the maximum size to conserve memory, especially when using a string as a column in a database.

## Entering String Values

To manually enter a value, access the desired variable as described in the Accessing Variables section on page 7-24, key in the desired value and press [ENTER]. Numeric characters can be entered through the numeric keys on the front keypad. Alpha characters and other ASCII symbols can be entered via the cursor (arrow) keys on the front panel as described in the Key In Value Parameters section on page 3-6. Press [CLR] to clear all characters in the string.

In applications where alphanumeric entries will be common, use the 60 Series indicator keypad or the serial computer keyboard to simplify the entry process.

## Displaying String Values

When displaying string variables, the $2 \times 5$ character section of the display is used to identify both the variable number and its value while the 7 -segment section remains blank. The top five character positions represent the first five characters of the stored value. The bottom five characters are used to display the variable name. If a string contains more than 5 characters, you can use the right and left cursor (arrow) keys to scroll forward and backward through all characters of the string.

## Naming Variables

Variables can be named at P682. This allows you to display useful prompts such as Enter Targt, P-Act Value, Fast Fill, Slow Fill, or Oper. ID\# ? when selecting a variable as the current mode of operation. In most cases, the entire 2X5 character section of the display can be used to display a variable's name. Exceptions to this are names for scale specific floats and strings where only the first five characters of the name will be displayed. Time/date type integers will not display a given name since the 2X5 character section is reserved for displaying the time value. Integers configured as time-only or date-only values will keep the Time or Date prompt on the upper 5 character section and display the given name on the lower 5 character section if the name is 5 characters or less. If the name exceeds 5 character, the name will occupy the entire $2 \times 5$ character section.

Regardless of how many characters can be displayed, all characters of a variable's name will be transmitted when included in a custom transmit table. When naming variables, keep in mind how the name will appear on the display. Abbreviate names to 5 characters or less and include spaces where necessary to center text or to wrap text to the next line.

## Saving Values During Power Loss

In order to save the value of a variable during a power loss, P684 should be configured as "Auto" or "OnReq". If set for "Auto" save, the variable value is written to FRAM every time it changes. If set for "OnReq", the value is only written to FRAM after issuing the $\% v$ Write Value To FRAM macro command.

## Locking Variables

"Locking" a variable prevents its value from being changed manually. Variable locking can be enabled at P685. A locked VAR can be viewed to verify its value, however its value cannot be changed or cleared from the front keypad. It is still possible to change the value of a locked VAR through the use of various macro commands.

## INDEPENDENT TIMERS

The 60 Series indicators have 8 independent timers that begin at zero (0) upon power-up and increment by $1 / 747$ second intervals continuously thereafter. These timers can be used in macros to calculate elapsed times or in setpoints to provide a precise time interval between events. Each timer can be displayed in terms of "ticks" or "seconds".

## Timer Ticks (Mode 81)

The timer ticks parameter represents the number of $1 / 747$ second intervals that have elapsed for the specified independent timer. This value increments 747 times each second. This value can be reset to zero (0) or preset to a specific value, but the timer cannot be paused or stopped by any means.
[CLR]
resets displayed timer to 0

747 [ENTER] presets displayed timer to 747 (one second)
81.5P=0\%o resets timer \#5 via a macro command

## Timer Seconds (Mode 82)

The timer seconds parameter represents each of the 8 tick timers in terms of elapsed seconds. As with the timer ticks parameter, the timer seconds value can be reset to zero (0) or preset to a specific value in the same way. Doing so will also reset the timer tick parameter for the specified instance.

When the timer seconds parameter begins at zero ( 0 ), the elapsed time is displayed to 3 decimal places. When the value exceeds the displayable value of 999.999 , the value is displayed to 2 decimal places. If the timer is allowed to continue, the decimal will shift again to 1 decimal place, and once more to display the value only as a whole number of seconds. When the value exceeds 999999 , the display shows Code04 Num >Dsply.

## PROMPTING PARAMETERS

The prompting parameters allow you to display user defined messages anywhere on the auto-update portion of the display or retrieve displayed information. The Macro Select parameter adds the ability to invoke named macros through the select menu at P300 $\rightarrow$ P309.

## Macro Select (Mode 90)

Macros that are menu enabled are accessible via P90. The instance of parameter 90 determines the macro number. Pressing 90.X [SELECT] in the weigh mode (where ' $X$ ' is a macro number) will bring up a display showing macro name (assigned at P9991) of the nearest menu enabled macro. The display is formatted with the numeric portion of the display blank. The $2 \times 5$ character portion of the display can have three different formats:

- If the macro has a name that is longer than 5 characters then the first 10 characters of the name are shown.
- If the name is 5 characters or less in length then the top line will show Mname and the bottom line will show then name.
- If the macro has no name then the top line shows Mac.\# and the bottom line shows the number.

Pressing [ENTER] while viewing a macro name will invoke that macro. If an entry is made while viewing the macro name and then [ENTER] is pressed, then that entry will in the entry buffer when the macro starts. Thus the macro should be written to handle that possibility.

## Setup Mode Configuration

Parameter 90 can be selected as a parameter at P300-P309. Thus any macro may be added to the select menu, similar to the ID Macro Menu (when P806 = Menu). While scrolling through the available parameters, the parameter name shown is McNam. After an instance is specified, the actual macro name will show in the lower portion of the character display or the macro number if the name is not programmed. Only macros that are Menu enabled (P9993) are selectable. However, if the parameter and instance are specified at once as is often done in a setup file (i.e. $90.4 \%$ e), then any macro (up to the maximum possible macro) may be specified. But if the macro does not exist or is not menu enabled, then upon exiting the setup mode the warning Check Setup will appear. In this case, upon pressing a key the 60 Series indicator will advance to the mode where the invalid parameter has been specified.

## MACRO COMMAND \%O

Parameter 90 will evaluate as the name of the macro if the macro exists, is menu enabled, and the name is not empty. If a name is not specified at P9991, the $90 . \mathrm{xP}$ reference will evaluate as the number of the macro. If the macro does not exist or is not menu enabled, it will not be evaluated and thus it will be processed as the actual characters entered (i.e. 90.xP).

It is also possible to rename macros using P90 while in the weigh mode. The renaming will work similarly to an auto-saved variable; if a macro is renamed in the weigh mode its name will also be immediately saved to FRAM.

When the macro is renamed it will still consume the same amount of space (characters) in memory that were defined in the setup mode at P9991 for the given macro. If the new name is shorter than the original name, the name will be left justified padded with spaces. If the new name is longer, it will be truncated to the length of the original name (e.g. in setup a macro is named "1234" at P9991, in the weigh mode it is changed using the \%o command as " $90.1 \mathrm{P}=$ Targt\%o". The resulting stored name for macro \#1 would be "Targ").

## Arrow Keys

When mode 90 is selected in the weigh mode, the arrow keys will operate as arrow keys to scroll in of entries.

## Weigh Mode Message (Mode 91)

When 91P is selected in the weigh mode, user defined text may be displayed. This allows a macro to define what will be on the display after a macro has ended. Also, this mode allows the user to specify text and/or non-standard formatting of numeric data on the numeric portion of the display.
The mode can be selected either by keying in 91 [SELECT] in the weigh mode or by assigning 91P to one of the P300 setup mode parameters and then cycling through the selectable modes using the [SELECT] key in the weigh mode. At P300, the instance specified is not significant.

## Assigning Text to the $2 \times 5$ PROMPting Display

Text can be specified using references to P91. The parameter's instances define the specific area of the display being referenced. For example:

## P91.1P=CountParts\%o

would store "CountParts" as the text to be displayed on the 2X5 prompting portion of the display.
The instance specifies the character position where the text will be displayed. For example, an instance of ' 1 ' indicates the top left position and ' 10 ' indicates the lower right position.

Assigning data to any portion of the dot matrix area of the display only over-writes the data for the length of the text supplied. Any previous or subsequent text remains unchanged. For example, if after the above example the following were executed:

### 91.5P=NO\%o

Then the display would show CounNOarts, i.e. the "NO" overwrites only the specified positions.
If the data ends in $P$ then the value of that parameter will be inserted. To get the characters to display then enclose any characters ending with $\mathrm{P}, \mathrm{q}$, or p in quotes. For example:

### 91.5P=0.0P\%o

prints the gross weight of the current scale starting at character 5 , while:

### 91.5P="0.0P"\%

puts 0.0 P starting at position 5 not the gross weight.

## Assigning Text to the Numeric Display

In order to write to the numeric portion of the display, the instance should be '11'. For example,

### 91.11P=HELLO\%o

would cause "HELLD" to appear on the seven-segment numeric display. Data written to the numeric portion is always right justified and if less than the full display is specified, the remainder is blanked. For example,

### 91.11P=123\%。

would cause " $12 \exists$ " to show up right justified on the display.
Note that the numeric display only holds 6 digits, not counting decimal points. Up to 6 digits with 6 interspersed decimal points can be displayed. For example,

### 91.11P=1.2.3.4.5.6.\%o

would result in " I.ट.J.4.5.5." on the display.
If a number is padded with too many spaces to fit on the display, then any spaces not followed by a decimal point will be stripped.
However, since not all alpha characters can be represented in seven segments, certain alpha/symbol characters are allowed. If the supplied character is not possible in the specified case, then the other case will be used. If the character is not at all possible, then three horizontal lines are shown for that character. For example:

### 91.11P=aBcDef\%o

will result in "RbcdEF" on the display. However, $\mathrm{K}, \mathrm{M}, \mathrm{Q}, \mathrm{V}, \mathrm{W}, \mathrm{X}$, and Z are not possible, as well as most symbols.
If the characters to be displayed are in excess of the 6 character limit then the result will be truncated to the right of a decimal point if it exists otherwise "-----"" will be displayed instead. For example,

### 91.11 $\mathrm{P}=1234.56789 \%$ 。

will result in " 1 ㄱㅋㄴ.55" on the display, while

### 91.11P=abcdefgh\%o

- or -


### 91.11P=1234567\%o

will result in "- - - - - -" on the display.
Two consecutive decimal points will have a blank inserted between them. For example:

### 91.11P=1...4\%o

will result in " $\quad$ _ 4 " on the display.
Any leading blanks not followed by a decimal will be stripped if the number is too big to be displayed.
If the data ends in $P$ then the value of that parameter will be inserted. To get the characters to display then enclose any strings ending with $P, q$, or $p$ in quotes. For example,

### 91.11 $\mathrm{P}=0.0 \mathrm{P} \% \mathrm{o}$

displays a snapshot of the gross weight of the current scale, right justified, while
91.11P="0.0P"\%
displays " $\quad . \square$ " right justified. (The quote marks do not display or take any character positions!)

## Assigning ‘Live’ Parameters to the Numeric Display

To allow displaying live operating parameters in the auto update area at the same time as user supplied data is shown in the dot matrix area of the display, a weigh mode parameter ( $0 \mathrm{P}-98 \mathrm{P}$ ) can be displayed on the auto update portion of the display.
If a number is padded with too many spaces to fit on the display, then any spaces not followed by a decimal point will be stripped.
In order to cause a weigh mode parameter to be continuously updated on the numeric portion of the display, the instance specified for 90P must be '12'. For example,

### 91.12P="0.0P"\%o

The quotes are required, otherwise you will get only a static snapshot of the parameter. The following are equivalent:

### 91.12P=0.0P\%o

### 91.11 $\mathrm{P}=0.0 \mathrm{P} \% \mathrm{o}$

4
Note the missing quotes! It is also important to realize that adding quotes has different effect for instances $11 \& 12$ of parameter 91 .

## Using P91 With Setpoints

Parameter 91 is selectable for setpoints. Either P5114, P5115, P5134 or P5135 must all be numeric or P5150 must be numeric for this to work. In these cases the P91 numeric string is converted to a pure numeric value. However pure characters or numeric entries with a space between the sign and the number will be treated as a zero (0). In the case where P5150 is a string and P5114, P5115, P5134, or P5135 are also strings then a string comparison is done and string sorting rules apply.

## Get Displayed Data (Mode 92)

Parameter 92 is used to return the string data from either the $2 \times 5$ character portion or the numeric portion of the display. This data is placed in the entry buffer.
92.0P\%o place $2 \times 5$ character data in entry buffer
92.10P\%o
place numeric data in entry buffer
This parameter not directly accessible from the keypad, nor is it usable in input interpreters, or at P300 $\rightarrow$ 309. Data can only be retrieved to the entry buffer.

## ETHERNET TCP/IPSTATUS

## Status (Parameter 95)

The TCP/IP status parameter is used to display the TCP/IP status information. This mode can be accessed by pressing 95 [SELECT]. This parameter allows viewing of network status information without opening the enclosure to see the option board status LEDs or going into the setup mode.

Information is only sent on change of state and never during a TELNET session. Press [CLR] from parameter 95 (P95) to clear the current value and change the display to "None". The Ethernet Option only updates this parameter when a change in status occurs and never during a TELNET or ModBus TCP/IP session.

| Connection Speed |  |
| :---: | :---: |
| 0000 O | Tcplp |
|  | Stat |
| $\mathbf{0}=$ No Connection |  |
| $\mathbf{1}=10 \mathrm{M}$ baud Connection |  |
| $\mathbf{A}=100 \mathrm{M}$ baud connection |  |


| Telnet Status |  | ModBus TCP/IP |  | FTP Status |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00000 | Tcplp | 00000 | Tcplp | 00000 | Tcplp |
|  | Stat |  | Stat |  | Stat |
| $0=$ No Telnet connection |  | $0=$ No Connection |  | $0=$ No Connection |  |
| 1 = Telnet Server |  | 1 = ModBus TCPIIP |  | 1 = Command Channel Open |  |
| $2=$ Telnet Client (Auto Connect) |  |  |  | 2 $=$ Receiving Stream Data |  |
| $3=$ Telnet Client (Scale Initiated) |  |  |  | $3=$ Sending Stream Data |  |


| Http Status <br> (within last two minutes) |
| :--- |
| $\mathbf{0} 0000$ |

## DiAGNOSTIC WEIGHT PARAMETERS

The diagnostic weight parameters are used to report information about the displayed weight parameters.

## Scaling and Status (Parameter 96)

The scaling and status parameter is used to send or store status information in the format of a byte. This parameter cannot be viewed from the weigh mode.
0 = overload
1 = underload
2 = motion
3 = Gross center of zero
4 = motion delayed command in process
5 = Gross polarity
$6=$ Net polarity

7 = A/D error

## Status (Parameter 97)

The status parameter is used in custom transmits to indicate the status (motion, stable, over/under load) of each scale. By default, the status characters transmitted are:

- O = Overload
- $M=$ Motion
- $\mathrm{S}=$ Stable
- $\mathrm{O}=$ Underload
- $E=$ Error (A/D)

The transmitted status character(s) can be changed at P143 $\rightarrow$ P147 in the setup mode.
When transmitting 97P through a custom transmit, the field width is that of the largest string assigned at P143 $\rightarrow$ P147.

When transmitting 97P via Modbus, only the first character of the names defined at P143 $\rightarrow$ P147 is transmitted.

## DISPLAYED WEIGHt/Count (PARAMETER 98)

The current displayed weight/count parameter is used most commonly in custom transmit tables to provide and indication of the current gross, net, tare or quantity value, whichever is currently displayed. If a parameter other than gross, net, tare or quantity is selected as the current operating mode, 98P will begin reporting only the gross weight.

## Extended Gross (Parameter 99)

The extended gross parameter is used to momentarily display the current gross weight at 10X the selected division size. This is useful when verifying calibration to determine how close the gross weight is to the next weight division.

## Chapter 8: Communications

This chapter covers all aspects of the communications setup for all 60 Series instruments.

## OVERVIEW

Communication Connections
COMM Port Setup Parameters 8-4
Receive Operations 8-4
Custom Transmit 8-9
Transmitting Display Data 8-21
Modbus ${ }^{\text {TM }}$ Communications $\quad 8-22$
Checksum Protocol 8-27
Transmit The Current Scale Number (ASCII) 8-30
Miscellaneous Protocol (Binary to text converstion) 8-30
Transmit Network Address (ASCII) 8-31
Transmit Setpoint Status As A Binary Code 8-31
Printing Operations 8-32
Input Interpreter 8-33
RS-485 Networking (Option) 8-39
Ethernet (Option) 8-40

## Communication Port Connections

If communication cables are used, they should be routed into the indicator through the rear panel strain relief nearest the communication port connector. These strain relief's are designed to accommodate cables ranging in diameter from 0.187 inches to 0.312 in ( 4.75 mm to 7.92 mm ). Wires can range in size from 28 to 20 AWG. Insulation resistance should be rated at a minimum of 30 volts.

Use a cable with a braid or a foil shield and drain wire. A braided shield will perform better in high electrical noise environments. The capacitance rating of the cable should be low for long cable runs. The shield for the communications cable should be grounded to the closest available rear panel stud inside the indicator. Keep the length of the shield between the stud and the end of the cable jacket to an absolute minimum and the length of unshielded wires to a minimum. This is important in order to reduce the effects of EMI, RFI, and ESD during indicator operation.

## Comm Port Connections (General)

There are several different ways of communicating from the indicator to another device. Your application will dictate the required connections and the number of conductors. For more information, refer to Table 8-1 through Table 8-2. These tables list several different communication methods and suggested connections.

## Comm 1 \& Соmm 2 Port Connections

Communication ports 1 \& 2 provide identical wiring possibilities for connecting RS-232 communications. Before wiring the port, determine the type of flow control to be used. Then refer to Table 8-1 for the proper connections. You must also configure P204 in the setup mode for the required flow control (see page 3-10).

Table 8-1: COMM1 \& COMM2 Port Connections

| CONNECTION | FUNCTION |
| :---: | :--- |
| TX1 | Bi-directional with software <br> RX1 <br> GND <br> handshake, or bi-directional with no <br> software handshake. or uni-directional with |
| TX1 | Bi-directional with hardware <br> RX1 <br> CTS |
| handshake or "both" handshake. |  |
| GND |  |
| TX1 | Uni-directional with hardware |
| CTS | handshake (transmit only). |
| GND |  |


| CONNECTION | FUNCTION |
| :---: | :--- |
| RX1 <br> RTS <br> GND | Uni-directional with hardware <br> handshake (receive only). |
| TX1 <br> GND | Uni-directional with no <br> handshake (transmit only). |
| RX1 | Uni-directional with no <br> handshake (receive only). |

## Comm3 Port Connections (560/660 Series)

Communication port 3 offers the same wiring possibilities as COMM1 \& COMM2 with the exception of the RTS output signal for hardware handshaking. COMM3 does not support the RTS signal. Thus hardware handshaking is limited to detecting the CTS input. This makes COMM3 the ideal choice for communicating with uni-directional devices such as printers the make use of the CTS signal for flow control.

## Comm4 Port Connections (660 Series)

Communication port 4 is a bi-directional RS-232 port that offers only Xon/Xoff software handshaking. Refer to Table 8-2 for proper connections.
COMM4 provides two (2) +5 VDC and two (2) digital ground connections. These extra terminals are provided to allow connection of scanners and other digital devices that require an external power source.


The default baud rate and parity for COMM4 is different than the other ports (see Appendix D). The purpose for this is to accommodate the 4X20 VFD and/or the Alpha Keypad option without requiring a change to COMM4's configuration. If you are connecting an alternate device, be sure to match protocols.

Table 8-2: COMM4 Port Connections

| CONNECTION | FUNCTION |
| :---: | :--- |
| TX4 | Bi-directional with software handshake, or bi-directional with no |
| RX4 | handshake, or uni-directional with software handshake. |
| GND |  |
| TX4 | Uni-directional with no handshake (transmit only). |
| GND |  |
| RX4 | Uni-directional with no handshake (receive only). |

## 4X20 VFD Connection

The 4X20 VF display requires a TTL level communication signal. This is provided by the J7 header on the main board. Do not connect the 4X20 VFD to COMM4 on the J6 terminals!

When connecting the 4X20 VFD to J7, the COMM4 transmit terminal will not be available for connection to another device as J 7 is considered to be COMM4. Any transmissions sent out COMM4 will be received by the 4X20 VFD.

## Communication Cables

1. Strip back the jacket of the communications cable 7 inches $(178 \mathrm{~mm})$ for the J 4 strain relief, and 8 inches ( 203 mm ) for the J 2 strain relief.
2. Strip the insulation of each conductor back 0.25 in ( 6.35 mm ).
3. Twist the strands of each wire so no strands are loose. You can tin the wires so the strands will not come loose. Use a minimal amount of solder so that the wire will fit into the connector.
4. Route the cables for any of the COMM ports through an available rear panel strain relief's, J2 or J4. Loosen the strain relief and route the cable(s) through.
5. Ground the cable shield to the stud nearest the strain reliefs.
6. Determine the connections required for your application. (The RS-232 ports and respective functions are labeled on the main PC board. Also refer to Table 8-1 and Table 8-2).
7. Insert each wire into the proper connection on J 6 of the main PC board (see Figure 8-1).
8. Secure all of the wires together with a tie wrap near the J 6 connector. This will prevent wires from coming loose and into contact with other signals.
9. Once the wires and shield are connected, pull any excess cable out of the controller through the strain relief to eliminate any slack between the shield termination and the strain relief.
10. Tighten the strain relief securely.


Figure 8-1: RS-232 Connector

## COMMUNICATION PORT SETUP PARAMETERS

When transmitting data to or receiving data from another device, make sure the protocol of the indicator matches that of the device. The default communication protocol for all 60 Series indicators is 9600 baud, 8 data bits, 1 stop bit and Xon/Xoff handshaking. Setup parameters governing communication protocol begin at P199 $\rightarrow$ P204 (see page 3-28). Additional parameters, P205 $\rightarrow$ P211, provide configuration for receive modes, transmission delay mode and transmit buffer sizes (see page 3-28).

## Receive Operations

All 60 Series indicators are capable of executing commands received through any of the serial communication ports. This means you can use any external serial device (i.e. computer, scanner, another indicator, etc.) to perform macro operations, assign parameter values, request parameter values, simulate key presses, etc.

## Receive Buffer

The receive buffer for each communication port can be programmed to a specified byte size at P208 in the setup mode. Received characters are stored in this buffer until the indicator has a chance to process the data. Normally, data is processed quickly after it is received. One exception is during macro execution. Received data will continue to be buffered during macro execution until retrieved via macro command or upon termination of all macro execution.
If a port is configured for input interpreter or Modbus, received data is transferred to a temporary buffer separate from the receive buffer. There, characters are analyzed simultaneously with macro execution and are processed accordingly.

Both software and hardware handshaking are asserted and de-asserted at the same time, regardless of the flow control selected at P204 of the setup mode. Thus, when using software handshaking do not connect the CTS/RTS signals.

## Asserting / De-Asserting Handshaking

Both software and hardware handshaking are asserted and de-asserted at the same time, regardless of the flow control selected at P204 in the setup mode. Thus, when using software handshaking do not connect the CTS/RTS signals.

Handshaking is de-asserted when the receive buffer becomes $75 \%$ full based on the maximum buffer size specified at P208 in the setup mode. Handshaking is re-asserted when number of bytes in the buffer drops to $50 \%$ of the buffer size.

For example, if you specify a receive buffer size of 4 K bytes, the indicator will de-assert handshaking when the receive buffer is 3 K bytes full, leaving 1 K in reserve. Thus if the transmitting device's transmit buffer is 1 K or less, the indicator will be able to receive the additional data while handshaking is deasserted without resulting in an over-run error (lost data). When the indicator's receive buffer drops to 2 K bytes full, handshaking will be re-asserted and data transfer will resume.

## Macro Language

The macro language used by all 60 Series instruments is based on the percent (\%) character. Any displayable character preceding a percent (\%) is considered to be an argument for the macro command. Any character received immediately following a percent character is analyzed as a command. If a received command is invalid, the command is ignored and flushed from the entry buffer. In this case, any text preceding the invalid command will remain in the entry buffer awaiting a valid macro command.

Single-byte values greater than 127 are also treated as macro commands (see Table 8-4).

## Simulating Front Panel Keys

Table 8-3 lists the RS-232 keypad macro commands that are used to simulate the front panel keys. These commands can be executed using the actual macro command syntax, or by receiving the singlebyte ASCII equivalent.

## 460 Series

The 460 will process serial keypad commands in a mode dependant manner. For example, the \%t can be processed as a [TARE] or [ENTER] depending on the current mode of operation. The same holds true for every other single keypress with the exception of the [SELECT] key. The 465 requires similar consideration when processing the [UNITS] and [TARE] keys.

Table 8-3: Serial Keypad Commands

| Key | MACRO Syntax | 8 Вit Hex | ASCII Value | Reference |
| :---: | :---: | :---: | :---: | :---: |
| F1 |  | 0x80 | 128 | 9-7 |
| F2 |  | $0 \times 81$ | 129 |  |
| F3 |  | 0x82 | 130 |  |
| F4 |  | 0x83 | 131 |  |
| F5 |  | 0x84 | 132 |  |
| START or Remote Key \#1 |  | $0 \times 85$ | 133 |  |
| STOP or Remote Key \#2 |  | 0x86 | 134 |  |
| SETUP |  | 0x87 | 135 |  |
| SELECT | \%s | 0xF3 | 243 | 9-115 |
| ZERO | \%z | 0xFA | 250 | 9-139 |
| TARE | \%t | 0xF4 | 244 | 9-115 |
| UNITS | \%u | 0xF5 | 245 | 9-116 |
| SCALE SELECT | \%' | 0xE0 | 224 | 9-85 |
| PRINT | \%p | 0xF0 | 240 | 9-112 |
| ID/Alpha | \%i | 0xE9 | 233 | 9-97 |
| ENTER | \%e | 0xF5 | 229 | 9-94 |
| CLEAR | \%c | 0xE3 | 227 | 9-87 |
| SAMPLE | \%b | 0xE2 | 226 | 9-94 |
| CLEAR + SELECT |  | 0xF8 | 248 | 9-17 |

## Executing Macro Commands

Table 8-4 lists the RS-232 macro commands. These commands can be executed using the actual macro command syntax, or by receiving the single-byte ASCII equivalent.

Table 8-4: Serial Macro Commands

| DESCRIPTION | Macro Syntax | 8 Bit Hex | 8 Bit Decimal | Ref. |
| :---: | :---: | :---: | :---: | :---: |
| [F1] (invoke macro 1) |  | 0x80 | 128 | 9-7 |
| [F2] (invoke macro 2) |  | 0x81 | 129 |  |
| [F3] (invoke macro 3) |  | 0x82 | 130 |  |
| [F4] (invoke macro 4) |  | 0x83 | 131 |  |
| [F5] (invoke macro 5) |  | 0x84 | 132 |  |
| Remote Key \#1 (invoke macro 6) |  | 0x85 | 133 |  |
| Remote Key \#2 (invoke macro 7) |  | 0x86 | 134 |  |
| -RESERVED- |  | 0x88 | 136 | -- |
| -RESERVED- |  | 0x89 | 136 | -- |
| -RESERVED- |  | 0x8A | 138 | -- |
| -RESERVED- |  | 0x8B | 139 | -- |
| -RESERVED- |  | 0x8C | 140 | -- |
| -RESERVED- |  | 0x8D | 141 | -- |
| -RESERVED- |  | 0x8E | 142 | -- |
| -RESERVED- |  | 0x8F | 143 | -- |
| -RESERVED- |  | 0x90 | 144 | -- |
| -RESERVED- |  | 0x91 | 145 | -- |
| -RESERVED- |  | 0x92 | 146 | -- |
| -RESERVED- |  | 0x93 | 147 | -- |
| -RESERVED- |  | 0x94 | 148 | -- |
| -RESERVED- |  | 0x95 | 149 | -- |
| -RESERVED- |  | 0x96 | 150 | -- |
| -RESERVED- |  | 0x97 | 151 | -- |
| -RESERVED- |  | 0x98 | 152 | -- |
| -RESERVED- |  | 0x99 | 153 | -- |
| -RESERVED- |  | 0x9A | 154 | -- |
| -RESERVED- |  | 0x9B | 155 | -- |
| -RESERVED- |  | 0x9C | 156 | -- |
| -RESERVED- |  | 0x9D | 157 | -- |
| -RESERVED- |  | 0x9E | 158 | -- |
| -RESERVED- |  | 0x9F | 159 | -- |
| Backspace | \%<space> | 0xA0 | 160 | -- |
| Enable / Disable Comm Port | \%! | 0xA1 | 161 | 9-23 |
| Select Comm Port | \%" | 0xA2 | 162 | 9-24 |
| Current Scale | \%\# | 0xA3 | 163 | 9-25 |
| Send Text | \%\$ | 0xA4 | 164 | 9-26 |
| \% | \%\% | 0xA5 | 165 | 9-3 |
| Send Control Code | \% \& | 0xA6 | 166 | 9-26 |
| Record Received Serial Data | \%, | 0xA7 | 167 | 9-27 |
| If Character Received | \%( | 0xA8 | 168 | 9-28 |


| DESCRIPTION | MACRO SYNTAX | 8 Bit Hex | 8 Bit Decimal | Ref. |
| :---: | :---: | :---: | :---: | :---: |
| Clear Receive Buffer | \%) | 0xA9 | 169 | 9-30 |
| Record A/D Data | \%* | 0xAA | 170 | 9-31 |
| Averaging | \%+ | 0xAB | 171 | 9-32 |
| Motion Delay | \%, | 0xAC | 172 | 9-33 |
| Perform Scale Specific Function | \%- | 0xAD | 173 | 9-34 |
| Extended Macros | \%. | 0xAE | 174 | 9-35 |
| If Macro Interrupted | \%/ | 0xAF | 175 | 9-37 |
| -RESERVED- | \%0 | 0xB0 | 176 | -- |
| -RESERVED- | \%1 | 0xB1 | 177 | -- |
| -RESERVED- | \%2 | 0xB2 | 178 | -- |
| -RESERVED- | \%3 | 0xB3 | 179 | -- |
| -RESERVED- | \%4 | 0xB4 | 180 | -- |
| -RESERVED- | \%5 | 0xB5 | 181 | -- |
| -RESERVED- | \%6 | 0xB6 | 182 | -- |
| -RESERVED- | \%7 | 0xB7 | 183 | -- |
| -RESERVED- | \%8 | 0xB8 | 184 | -- |
| -RESERVED- | \%9 | 0xB9 | 185 | -- |
| -RESERVED- | \%: | 0xBA | 186 | -- |
| -RESERVED- | \%; | 0xBB | 187 | -- |
| -RESERVED- | \%< | 0xBC | 188 | -- |
| -RESERVED- | \%= | 0xBD | 189 | -- |
| -RESERVED- | \%> | $0 \times \mathrm{BE}$ | 190 | -- |
| Save/Restore Entry Buffer | \%? | 0xBF | 191 | 9-38 |
| Set Pause Time | \%@ | 0xC0 | 192 | 9-39 |
| Activate Setpoint | \%A | 0xC1 | 193 | 9-39 |
| Break Macro | \%B | 0xC2 | 194 | 9-42 |
| Display Text (4X20 VFD / LCD) | \%C | 0xC3 | 195 | 9-45 |
| Deactivate Setpoint | \%D | 0xC4 | 196 | 9-57 |
| End If | \%E | 0xC5 | 197 | 9-60 |
| If Setpoint Deactivated | \%F | 0xC6 | 198 | 9-60 |
| Get Entry | \%G | 0xC7 | 199 | 9-61 |
| Redefine Comm Port Function | \%H | 0xC8 | 200 | 9-62 |
| Refresh Display | \%I | 0xC9 | 201 | 9-64 |
| Jump to Tag | \%J | 0xCA | 202 | 9-65 |
| Get Entry (4X20 VFD / LCD) | \%K | 0xCB | 203 | 9-69 |
| Language Selection | \%L | 0xCC | 204 | 9-70 |
| Mode Selection | \%M | 0xCD | 205 | 9-71 |
| Else | \%N | 0xCE | 206 | 9-72 |
| If Setpoint Activated | \%O | 0xCF | 207 | 9-72 |
| Pause | \%P | 0xD0 | 208 | 9-73 |
| Send Custom Transmit | \%Q | 0xD1 | 209 | 9-73 |
| Rename Mode | \%R | 0xD2 | 210 | 9-76 |
| Sound Beeper | \%S | 0xD3 | 211 | 9-77 |
| Tag Position | \%T | 0xD4 | 212 | 9-78 |
| Transmit Buffer | \%U | 0xD5 | 213 | 9-80 |


| DESCRIPTION | Macro Syntax | 8 Bit Hex | 8 Bit Decimal | Ref. |
| :---: | :---: | :---: | :---: | :---: |
| -RESERVED- | \%V | 0xD6 | 214 | -- |
| Wait for Keypress | \%W | 0xD7 | 215 | 9-80 |
| Request Display Data | \%X | 0xD8 | 216 | 9-81 |
| If Yes | \%Y | 0xD9 | 217 | 9-82 |
| -RESERVED- | \%Z | 0xDA | 218 | -- |
| Save Entry Buffer | \%[ | 0xDB | 219 | 9-82 |
| IF No Entry | \% | 0xDC | 220 | 9-83 |
| Restore Entry Buffer | \%] | 0xDD | 221 | 9-83 |
| Call / Go To Macro | \%^ | 0xDE | 222 | 9-83 |
| If Database Error | \% | 0xDF | 223 | 9-84 |
| Scale Select | \% ${ }^{\text {c }}$ | 0xE0 | 224 | 9-85 |
| Target Accuracy | \%a | 0xE1 | 225 | 9-86 |
| Perform Sample | \%b | 0xE2 | 226 | 9-87 |
| Clear Entry Buffer | \%c | 0xE3 | 227 | 9-87 |
| Display Control | \%d | 0xE4 | 228 | 9-88 |
| Enter / Sample | \%e | 0xE5 | 229 | 9-94 |
| If Parameter Preset | \%f | 0xE6 | 230 | 9-95 |
| Sample / Macro Error | \%g | 0xE7 | 231 | 9-96 |
| -RESERVED- | \%h | 0xE8 | 232 | -- |
| ID | \%i | 0xE9 | 233 | 9-97 |
| If Key / Remote Key Held | \%j | 0xEA | 234 | 9-97 |
| Digital Filter | \%k | 0xEB | 235 | 9-99 |
| -RESERVED- | \%1 | 0xEC | 236 | -- |
| Modify String | \%m | 0xED | 237 | 9-100 |
| Get Numeric Entry | \%n | 0xEE | 238 | 9-102 |
| Math Operation | \%o | 0xEF | 238 | 9-103 |
| Print | \%p | 0xF0 | 240 | 9-112 |
| Transmit RS-485 buffer | \%q | 0xF1 | 241 | 9-112 |
| A/D Interval | \%r | 0xF2 | 242 | 9-113 |
| Select Mode | \%s | 0xF3 | 243 | 9-115 |
| Tare | \%t | 0xF4 | 244 | 9-115 |
| Units | \%u | 0xF5 | 245 | 9-116 |
| Write Value to FRAM | \%v | 0xF6 | 246 | 9-119 |
| DSD Functions | \%w | 0xF7 | 247 | 9-119 |
| Macro Abort | \%x | 0xF8 | 248 | 9-16 |
| Database Operation | \%y | 0xF9 | 249 | 9-123 |
| Zero | \%z | 0xFA | 250 | 9-139 |
| Start Group | \% \{ | 0xFB | 251 | 9-141 |
| Or | \%\| | 0xFC | 252 | 9-141 |
| End Group | \%\} | 0xFD | 253 | 9-141 |
| -RESERVED- | \% ~ | 0xFE | 254 | -- |
| -RESERVED- | \%DEL | 0xFF | 255 | -- |

## CustomTransmit

A custom transmit is a sequence of characters, control codes and parameter values to be transmitted out a communication port to a peripheral device such as a printer, remote display, computer or a weight indicator. As the name suggests, each custom transmit may be configured to send data in virtually any format.

## Custom Transmit Setup Parameters

Memory permitting, each custom transmit can contain up to 5000 characters. Setup parameters P989 $\rightarrow$ P998 set the criteria for initiating each custom transmit (i.e. which comm port, motion delayed, continuous, etc.). Refer to page 3-28 for more details.

Custom transmit tables can be protected from being viewed, edited and downloaded in the setup mode through use of the limited access code (see Limited Access on page 3-3). To protect individual custom transmit tables through limited access, enable limited access at P999.

The actual custom transmit table begins at P1000 $\rightarrow$ P4999.

## Default Custom Transmit

When a 60 Series indicator is defaulted, custom transmit \#1 will generate the following output out comm port 1:

| 0.00 lb | Gross |
| :--- | :--- |
| 0.00 lb | Tare |
| 0.00 lb | Net |

Each line in the default custom transmit is transmitted in the following format:

```
< weight > < space > < units > < space > < mode > < CR > < LF >
```

where weight is an 8-digit value (including decimal), units is a 5 -character units identifier (right spaces filled), and mode is a 5-character mode identifier (right spaces filled).

## Sending a Custom Transmit

There are three ways to initiate a custom transmit:

1. Pressing the [PRINT] key will send a custom transmit out the port specified at P992 provided P991 is set for 'on request' or 'prompt'.
Every custom transmit set for 'on request' will begin transmission when [PRINT] is pressed. Custom transmits will be sent sequentially in ascending order by transmit number.
If any custom transmits are set for 'prompt', pressing [PRINT] will first display the prompt "Which Tx\# ?". This gives you the opportunity to choose one of several transmits. For example, a vendor may supply components to ten different customers. The vendor can create ten custom transmits, each with a different name, address and phone number to be printed on the shipping label. The operator can then print the appropriate label by pressing [PRINT] to display the "Which Tx\# ?" prompt and then key in the desired transmit number and press [ENTER] to print the label.
Note that only one 'prompt' transmit can be sent at a time. After a 'prompt' transmit is sent, any transmits set for 'on request' will also be sent.
2. Custom transmits can be sent automatically on a continual basis by setting P989 to 'continuous'. The time between each continuous transmit is defined at P980 (transmit rate). Continuous transmits are used to send data to devices such as scoreboards, remote displays and computers.
3. A macro command can initiate a custom transmit. This is possible even if P991 is set to 'off'. This allows custom transmits to be event driven such as having weight tickets printed automatically each time a new weight is applied.

## Defining A New Custom Transmit

To define a new custom transmit:

1. Enter the setup mode and access P989.
2. Key in the desired transmit number and press [ENTER].
3. If the transmit does not exist, "Make? NewTx" is displayed. Press [ENTER] to confirm.
4. Select P990 and enter a name for the custom transmit if desired. The name is only used for documentation purposes.
5. Select P991 and select whether the transmit will be 'off', 'on request' or 'prompt'.
6. Select P992 and select which communication port the transmit should use.
7. Select P993-P994 and select whether the transmit should 'ignore' the motion of each scale or be 'inhibited' by it.
8. If a custom transmit is to be 'continuous', enable P998.
9. Select P1000 to access the custom transmit table.

## Creating a Custom Transmit Table

The custom transmit table begins at P1000 in the setup mode. It contains the information to be transmitted. When a custom transmit is first defined, the transmit table is empty. Text, parameters and control codes must be entered in the proper sequence to achieve the desired output. For example, suppose we wish to print the following ticket:

| GSE | Scale | Systems |
| ---: | :--- | :--- |
| 50.00 | lb | Gross |
| 5.00 | lb | Tare |
| 45.00 | lb | Net |

This ticket begins with the text "GSE Scale Systems" on the first line, followed by one blank line, followed by three consecutive lines of parameter information. The custom transmit will be configured in the same sequence. The following sections on entering fixed text, control codes and parameters builds on this example.

## Entering Fixed Text

Fixed text can be entered into any custom transmit at any position within the transmit table. This is useful for incorporating text headers and other text information that will never change.

| GSE Scale Systems |  |  |
| ---: | :--- | :--- |
| 50.00 lb | Gross |  |
| 5.00 lb | Tare |  |
| 45.00 lb | Net |  |

Using the example above, the fixed text header "GSE Scale Systems" is to appear on every printed ticket. Since this is the first element of the transmit table, begin entering the header text at P1000.
To enter text using the alpha keypad or serial port, simply key in the desired character(s) and press [ENTER].

To enter text using the scrolling method proceed as follows:

1. Press $[\mathbf{F} 1]$ to scroll through the character set.
2. Once the desired character is displayed, press [F5] to shift right to the next character position.
3. Repeat steps 1 and 2 until the entire name is displayed ending at step 1.
4. Press [ENTER] to accept and insert the entered text into the transmit table.

Note: Pressing [F4] will scroll backwards through the character set.
Pressing [F3] will shift left, or backspace.
Pressing [CLR] will delete an entry in process.
Note that the text appears in the custom transmit table exactly as entered.

## To enter text using the [ID/Alpha] key proceed as follows:

1. Press the [ID/Alpha] key if the $\gg$ (ALPHA) icon is not displayed.
2. Press the key, which contains the desired character on the numeric keypad.
3. The character will automatically advance depending on the time limit set at P841 or press the desired key for the next character.
4. Repeat steps 1 and 2 until the entire name is displayed ending at step 1.
5. Press [ENTER] to accept and insert the entered text into the transmit table.

Note: Pressing [0] and [CLR] or [F3] simultaneously will also backspace through the transmit table. Note that the text appears in the custom transmit table exactly as entered.

## Entering Control Codes

Control codes are generally considered to be non-displayable ASCII characters such as a carriage return <CR > or line feed <LF>. Since you cannot see these characters, control codes must be entered using their ASCII value as shown below. Refer to the ASCII chart in Appendix A for a complete list of control codes.

Having entered the fixed text for the header line of the ticket in the previous example, we must next account for the blank line that follows and position the print 'cursor' at the beginning of the third line (the 'cursor' now resides at the end of 'Systems'). Positioning the 'cursor' requires use of special nondisplayable characters call control codes. Our example requires the use of two common control codes carriage return <CR> and line feed <LF>.

- A carriage return <CR> positions the 'cursor' to the left-most position of the current line.
- A line feed <LF> moves the 'cursor' down one line without moving it left or right.

Therefore, to move the 'cursor' from the end of the first line to the beginning of the third line we must transmit a carriage return and two line feeds <CR><LF><LF>. Similarly, a <CR> and <LF> will be required after each subsequent line as illustrated below. Note the form feed <FF> at the end of the ticket. This is another control code, which is used to advance the printer paper to the top of the next ticket.

```
GSE Scale Systems<CR><LF>
<LF>
    50.00 lb Gross<CR><LF>
        5.00 LB TARE<CR><LF>
    45.00 lb Net<CR><LF>
<FF>
```

A control code must be entered into the custom transmit table using it's three-digit ASCII value preceded by a decimal '.'. Reference the ASCII chart in Appendix A for these and other character values. For example, to enter the carriage return, key in

## . 013 [ENTER]

The control code appears in the transmit table as a single cc character.
Enter the two line feed characters next:

## . 010 [ENTER]

. 010 [ENTER]
The transmit table now shows the three control codes cc cc cc .
Note that four lines in our example use the <CR><LF> combination. Since this is a very common combination of control codes, a single entry unique to GSE indicators was created to make entering these characters more convenient. Keying in

## .256 [ENTER]

will enter the <CR><LF> combination.
Any other ASCII character, including printable characters, may be entered using this method.
Referencing the ASCII chart in Appendix A, 'GSE' could have been entered as:

```
071 [ENTER] G
. }083\mathrm{ [ENTER] S
. }069\mathrm{ [ENTER] E
```


## Custom gSe Control Codes

When communicating with the LCD display, many of the standard ASCII control codes are used to perform specific functions or display custom characters. Additionally, many custom control codes were created to transmit other status information. Refer to Table 8-5 for a complete list of these codes. All custom control codes are entered in the same manner as standard control codes using the three-digit ASCII value preceded by a decimal ' $\therefore$ '.

Table 8-5: Custom GSE Control Codes

| Decimal Value (Control Code) | Description | Reference |
| :---: | :---: | :---: |
| LCD Control Codes (Character Set) |  |  |
| 000 $\rightarrow 181$ | Transmit standard LCD characters (Comm Port 5; refer to LCD character set) | C-1 |
| $800 \rightarrow 866$ | Transmit custom LCD characters (Comm Port 5 only; refer to LCD character set) |  |
| Combination ASCII Control Codes |  |  |
| 256 | Insert both carriage return and line feed <CR> <LF> | 8-11 |
| Checksum Control Codes |  |  |
| 300 | Stop checksum calculation (do not transmit) | 8-27 |
| 301 | Start CCITT checksum calculation |  |
| 302 | Start SDLC/HDLC checksum calculation |  |
| 303 | Start CRC-16 checksum calculation (initial checksum value $=0000$ ) |  |
| 304 | Start CRC-12 checksum calculation |  |
| 305 | Start LRCC-16 checksum calculation |  |
| 306 | Start LRCC-8 checksum calculation |  |
| 307 | Start XMODEM checksum calculation |  |
| 308 | Start SUM-16 checksum calculation |  |
| 309 | Start SUM-8 checksum calculation |  |
| 310 | Transmit checksum (LSB first) |  |
| 311 | Transmit checksum (MSB first) |  |
| 312 | Start CRC-16 checksum calculation (initial checksum value $=$ FFFF) |  |
| Scale\# Control Code |  |  |
| 350 | Transmit current scale number ( $1 \rightarrow 4$ ) | 8-30 |
| Scale Status Control Code |  |  |
| 360 | Transmit current range of current scale (1=low range; 2=medium range; 3=high range; 0=unavailable) |  |
| 361 | Transmit current range of scale 1 (1=low range; 2=medium range; 3=high range; $0=$ unavailable) |  |
| 362 | Transmit current range of scale 2 (1=low range; 2=medium range; 3=high range; $0=u n a v a i l a b l e$ ) |  |
| 363 | Transmit current range of scale 3 (1=low range; 2=medium range; 3=high range; $0=u n a v a i l a b l e$ ) |  |
| 364 | Transmit current range of scale 4 (1=low range; 2=medium range; 3=high range; $0=u n a v a i l a b l e)$ |  |
| Binary-to-Text Conversion Control Codes |  |  |
| 400 | End binary-to-text conversion | 8-30 |
| 401 | Start binary-to-text conversion |  |
| 402 | Transmit network address (P251) as a single ASCII character |  |
| Setpoint Status Control Codes |  |  |
| 501 | Transmit setpoint status byte (SP\# 1 $\rightarrow$ 8) | 8-31 |
| 502 | Transmit setpoint status byte (SP\# 9 $\rightarrow$ 16) |  |
| 503 | Transmit setpoint status byte (SP\# 17 $\rightarrow$ 24) |  |
| 504 | Transmit setpoint status byte (SP\# $25 \rightarrow 32$ ) |  |
| 505 | Transmit setpoint status byte (SP\# $33 \rightarrow 40$ ) |  |
| 506 | Transmit setpoint status byte (SP\# 41 $\rightarrow$ 48) |  |
| 507 | Transmit setpoint status byte (SP\# $49 \rightarrow 56$ ) |  |
| 508 | Transmit setpoint status byte (SP\# $57 \rightarrow 64$ ) |  |
| 509 | Transmit setpoint status byte (SP\# $65 \rightarrow 72$ ) |  |
| 510 | Transmit setpoint status byte (SP\# 73 $\rightarrow$ 80) |  |
| 511 | Transmit setpoint status byte (SP\# $81 \rightarrow 88$ ) |  |
| 512 | Transmit setpoint status byte (SP\# 89 $\rightarrow$ 96) |  |
| 513 | Transmit setpoint status byte (SP\# $97 \rightarrow$ 104) |  |
| 514 | Transmit setpoint status byte (SP\# 105 $\rightarrow$ 112) |  |
| 515 | Transmit setpoint status byte (SP\# 113 $\rightarrow$ 120) |  |
| 516 | Transmit setpoint status byte (SP\# 121 $\rightarrow$ 128) |  |
| 517 | Transmit setpoint status byte (SP\# 129 $\rightarrow$ 136) |  |
| 518 | Transmit setpoint status byte (SP\# 137 $\rightarrow$ 144) |  |
| 519 | Transmit setpoint status byte (SP\# 145 $\rightarrow$ 152) |  |
| 520 | Transmit setpoint status byte (SP\# 153 $\rightarrow$ 160) |  |
| 521 | Transmit setpoint status byte (SP\# 161 $\rightarrow$ 168) |  |


| Decimal Value (Control Code) | DESCRIPTION | Reference |
| :---: | :---: | :---: |
| 522 | Transmit setpoint status byte (SP\# $169 \rightarrow 176$ ) |  |
| 523 | Transmit setpoint status byte (SP\# $177 \rightarrow$ 184) |  |
| 524 | Transmit setpoint status byte (SP\# $185 \rightarrow 192$ ) |  |
| 525 | Transmit setpoint status byte (SP\# $193 \rightarrow 200$ ) |  |
| 526 | Transmit setpoint status byte (SP\# $201 \rightarrow 208$ ) |  |
| 527 | Transmit setpoint status byte (SP\# $209 \rightarrow 216$ ) |  |
| 528 | Transmit setpoint status byte (SP\# $217 \rightarrow 224$ ) |  |
| 529 | Transmit setpoint status byte (SP\# $225 \rightarrow 232$ ) |  |
| 530 | Transmit setpoint status byte (SP\# $233 \rightarrow 240$ ) |  |
| 531 | Transmit setpoint status byte (SP\# 241 $\rightarrow$ 248) |  |
| 532 | Transmit setpoint status byte (SP\# $249 \rightarrow 256$ ) |  |
| Units Control Codes (The following units codes will transmit "Disbl" for disabled scales) |  |  |
| 600 | Transmit current units (minimum width) of the currently selected scale |  |
| 601 | Transmit units \#1 (minimum width) of the currently selected scale |  |
| 602 | Transmit units \#2 (minimum width) of the currently selected scale |  |
| 603 | Transmit units \#3 (minimum width) of the currently selected scale |  |
| 604 | Transmit units \#4 (minimum width) of the currently selected scale |  |
| 610 | Transmit current units (minimum width) of scale \#1 |  |
| 611 | Transmit units \#1 (minimum width) of scale \#1 |  |
| 612 | Transmit units \#2 (minimum width) of scale \#1 |  |
| 613 | Transmit units \#3 (minimum width) of scale \#1 |  |
| 614 | Transmit units \#4 (minimum width) of scale \#1 |  |
| 620 | Transmit current units (minimum width) of scale \#2 |  |
| 621 | Transmit units \#1 (minimum width) of scale \#2 |  |
| 622 | Transmit units \#2 (minimum width) of scale \#2 |  |
| 623 | Transmit units \#3 (minimum width) of scale \#2 |  |
| 624 | Transmit units \#4 (minimum width) of scale \#2 |  |
| 630 | Transmit current units (minimum width) of scale \#3 |  |
| 631 | Transmit units \#1 (minimum width) of scale \#3 |  |
| 632 | Transmit units \#2 (minimum width) of scale \#3 |  |
| 633 | Transmit units \#3 (minimum width) of scale \#3 |  |
| 634 | Transmit units \#4 (minimum width) of scale \#3 |  |
| 640 | Transmit current units (minimum width) of scale \#4 |  |
| 641 | Transmit units \#1 (minimum width) of scale \#4 |  |
| 642 | Transmit units \#2 (minimum width) of scale \#4 |  |
| 643 | Transmit units \#3 (minimum width) of scale \#4 |  |
| 644 | Transmit units \#4 (minimum width) of scale \#4 |  |
| 690 | Transmit default units specified at P150 (minimum width) |  |
| LCD Control Codes |  |  |
| $701 \rightarrow 740$ | Position cursor at column $1 \rightarrow 40$ respectively |  |
| 741 | Select normal text (black on white) |  |
| 742 | Select inverse text (white on black) |  |
| 743 | Clear to end of row |  |
| 744 | Clear to end of display |  |
| $751 \rightarrow 758$ | Position cursor at row $1 \rightarrow 8$ respectively |  |
| 761 | Select small font size |  |
| 762 | Select medium font size |  |
| 764 | Select large font size |  |
| $771 \rightarrow 786$ | Position cursor at row $1 \rightarrow 16$ respectively |  |
| LCD Custom Characters |  |  |
| $800 \rightarrow 866$ | Transmit custom LCD characters (Comm Port 5 only; refer to LCD character set) |  |

## Entering Parameter Data

Operating parameters may be entered in a custom transmit table. Parameters may be formatted to include the parameter's value, units (if applicable) and name. See Table 7-1: Operating Parameters on page 7-3 for a complete list of operating parameters.

To enter a parameter into the transmit table:

1. Press [ENTER]
2. The display prompts Pick Parm:, Parm= Gross.
3. Select the desired parameter by:

Pressing [F1] or [F4] to scroll through the parameter list, or
Keying in the parameter number and instance if applicable (you will be prompted Pick Inst: if an instance is required).
4. The display prompts Set Formt, Formt 00000.
5. Key in the desired format and press [ENTER] (see Parameter Format Codes below).
6. The display confirms the entered format.
7. Press [ENTER] to accept the parameter configuration.
8. The formatted parameter is entered into the transmit table as a single PA character.

For example, the third line of the ticket in the previous example

### 50.00 lb Gross

contains the gross weight value (50.00), the weigh units (lb) and the parameter name (Gross).

## To enter this parameter into the transmit table:

1. Press [ENTER]
2. The display prompts Pick Parm:, Parm= Gross.
3. Key in the gross weight parameter for scale \#1. [0] [.] [1] and press [ENTER].
4. The display prompts Set Formt, Formt 00000 .
5. Press 0 [ENTER].
6. The display confirms the entered format.
7. Press [ENTER] to accept the parameter configuration.

To complete the example, enter a <CR><LF> after the gross weight parameter and repeat steps 1-7 substituting the tare and net parameter numbers at step 3 . Remember the <CR><LF> control codes after each parameter. Also include the <FF> character at the end.

## Parameter Format Codes

A format code defines how a parameter value is to be transmitted. For example, a customer may prefer to have the parameter names Gross, Tare and Net appear to the left of the weight values instead of the to the right. Perhaps the weight values should be left-padded with zeros instead of spaces. A time value may be printed in 12 or 24 hour format, with or without the date. Do you want to include seconds? Include the name of the day? These and many more variations are possible using format codes.

Refer to Table 8-9 through Table 8-14 for a list of available formats.
Each type of parameter (floats, integers and strings) has it's own format code selections. Keep this in mind when selecting format codes for weight parameters, time \& date parameters, variables, etc. Refer to the appropriate format table.

Establishing the desired format code is a simple matter of addition. First decide how you want the data to appear, then add the various format codes that will generate the desired output. For example, suppose you want the gross weight to appear as follows:

## Gross + 00050.00 lb

The criteria would be parameter name first, weight padded with left zeros, print a plus sign, and print current units.

Since the gross weight is a float-type parameter, we must reference
Table 8-9 for the appropriate format codes. Looking down the "Add Value" column, begin adding the numbers that will result in the desired format:

| Add Value | Description |
| :--- | :--- |
| 32768 | Print Name First |
| 64 | Plus Sign for Positive Data |
| 16 | Pad With Zeros |
| 32848 | FORMAT CODE |

## Navigating a Custom Transmit Table

If we could examine the entire transmit table from our example, it would appear as:

Of course the display will only show five characters of the transmit table at once. Using the [F3] and [F5] keys you can scroll backward and forward through the transmit table. Text characters are easy to identify as they appear exactly as entered. However the cc and PA characters can make the custom transmit data appear rather cryptic. We know that cc represents a control code, but which one? Likewise, PA represents an unidentified parameter of unknown format.


To determine what these characters represent, press [F2] to access the expanded display mode.


The display now shows the details of the rightmost display character. Using the [F3] and [F5] keys you can now scroll backward and forward through the transmit table in the expanded mode, examining details of each character in sequence. Text characters and control codes are shown with their corresponding ASCII value. Press [F2] again to return to the normal display mode.
When viewing parameters in the expanded mode, parameter names can be displayed with format codes.


To determine what parameter is represented by the PA character, press [F2] to access the expanded display mode.


To view the parameter number and instance of the expanded parameter, press [F2] a second time.


The first digit (0) represents the parameter number (in this case Gross) and the second number identifies the instance (scale \#1). Using the [F3] and [F5] keys you can scroll backward and forward through the transmit table in the expanded mode, examining details of each parameter in sequence. Text characters and control codes are shown with their corresponding ASCII value.
Press [F2] a third time to return to the normal display mode.
The parameter number appearing in the large digits represents the position of the rightmost displayed character.


This information is helpful when attempting to access the middle of a large transmit table. If you wish to access to $500^{\text {th }}$ element of a table, rather than scrolling to that position you can simply key in 1500 [SELECT]. To immediately access the end of a custom transmit table, key in 4999 [SELECT] (the maximum entry position).

## Editing a Custom Transmit Table

Information may be deleted from or added to an existing custom transmit table. Pressing [CLR] will delete the rightmost displayed character. To delete the entire custom transmit, access the end of the table and press [CLR] then [ENTER]. When adding elements, characters are inserted between the two rightmost characters.
If a parameter's format code must be changed, you must first delete the parameter, then re-enter it using the desired format code.

Table 8-6: INT/U-INT Parameters with Numeric Value Output Format Codes

| GROUP |  | CHOICES |  |
| :--- | :--- | :--- | :---: |
| Name | Add Value |  |  |
|  | 32768 | Print Name First |  |
|  | 16384 | Omit Name |  |
|  | 0 | Print Name Last |  |
| 2-Digit / 4-Digit Year: | ${ }^{*} 2048$ | Standard Time/Date |  |
|  | 128 | 4-digit year (YYYY). |  |
|  | 0 | 2-digit year (YY). |  |
| Name of Day of Week: | 64 | Do not include the date. |  |
|  | 0 | Include the date in the output.. |  |
| Date Format | 32 | Include the name of the day. |  |
|  | 0 | Do not include the name of the day. |  |
| Text Date: | 16 | Use international date format. |  |
|  | 0 | Use U.S.A. format for date. |  |
| Omit Time: | 8 | Use text format for date. |  |
|  | 0 | Use numeric format for date. |  |
| 24 Hour Clock | 4 | Include the time in the output.. |  |
|  | 0 | Use military time (0 - 23 hours). |  |
| Seconds: | 2 | Use 12 hour clock with am/pm. |  |
|  | 0 | Include seconds with time. |  |

*You must add this value for this table to take effect.

Table 8-7: INT/U-INT Parameters with Extended Time Date Output Format Codes

| Group | Choices |  |
| :---: | :---: | :---: |
|  | Add Value | Description |
| Name | 32768 | Print Name First |
|  | 16384 | Omit Name |
|  | 0 | Print Name Last |
| Type | * 4096 | Extended Time/Date Codes |
| Separator | 1792 | Separate numbers with comma (,). |
|  | 1536 | Separate numbers with period (.). |
|  | 1280 | Separate numbers with backslash ( 1 ). |
|  | 1024 | Separate numbers with space (). |
|  | 768 | Separate numbers with slash (/). |
|  | 512 | Separate numbers with colon (:). |
|  | 256 | Separate numbers with dash (-). |
|  | 0 | Do not separate numbers. |
| Julian Date (day of the year) | 128 | Include Julian date. |
|  | 0 | Do not include Julian date. |
| Seconds since midnight: | 64 | Include the seconds since midnight. |
|  | 0 | Do not include the seconds since midnight. |
| Hours Digits: | 32 | Include hours digits. |
|  | 0 | Do not include hours digits. |
| Minutes Digits: | 16 | Include minutes digits. |
|  | 0 | Do not include minutes digits. |
| Seconds Digits: | 8 | Include seconds digits. |
|  | 0 | Do not include seconds digits. |
| Date Codes: | 7 | WWYY (week and year) |
|  | 6 | YYWW (year and week) |
|  | 5 | DDMMYY (day, month, year) |
|  | 4 | DDYYMM (day, year, month) |
|  | 3 | YYDDMM (year, day, month) |
|  | 2 | YYMMDD (year, month, day) |
|  | 1 | MMDDYY (month, day, year) |

Table 8-8: INT/U-INT Parameters with Standard Time Date Output Format Codes

| GROUP | CHOICES |  |
| :--- | :--- | :--- |
|  | Add Value | Description |
| Name | 32768 | Print Name First |
|  | 16384 | Omit Name |
|  | 0 | Print Name Last |
| Plus Sign | 64 | Print plus sign if positive data. |
|  | 0 | Don't print ‘''. |
| Justification: Left/Right | 32 | Left Justify. |
|  | 0 | Right Justify. |
| Zero/Space Fill | 16 | Pad with zeroes. |
|  | 0 | Pad with spaces. |
| Width | $2 \ldots 15$ | Specifies the minimum width. |
|  | 1 | Print with minimum width. |
|  | 0 | Use print width specified by P240. |

Table 8-9: Float Parameters Format Codes

| Group | Choices |  |
| :---: | :---: | :---: |
|  | Add Value | Description |
| Name | 49152 | * Print Name Only |
|  | 32768 | Print Name First |
|  | 16384 | Omit Name |
|  | 0 | Print Name Last |
| Binary |  | Refer to Table 8-22 |
| Convert to Whole number. | 4096 | Convert data to whole number <br> Multiply number by a multiple of 10 to eliminate demimal places <br> Autostyle variables scale the number by 100,000 Ignored if parameter's units are lb-oz |
|  | 0 | Print data normal. |
| Select Units | 3584 | Rounded (Integer) Default Units (P150) |
|  | 3072 | Rounded (Integer) Current Units |
|  | 2560 | Default Units (per P150) <br> Always uses P111 as increment size regardless of multi-range |
| Only for parameters based on a unit of measure. | 2048 | Fourth Units (per P134) |
|  | 1536 | Third Units (per P133) |
|  | 1024 | Second Units (per P132) |
|  | 512 | First Units (per P131) |
|  | 0 | Current Units (as currently displayed) |
| Print Units | 256 | Don't Print Units |
|  | 0 | Print Units Name |
| Print DP Always | 128 | Always print a decimal point. |
|  | 0 | No decimal point if no fractional portion |
| Plus Sign | 64 | Print plus sign ' + ' if positive data <br> Will not expand the field width unless digits to the left of the decimal point would be lost. |
|  | 0 | Don't print '+'. |
| Justification: Left/Right | 32 | Left Justify. |
|  | 0 | Right Justify. |
| Zero/Space Fill | 16 | Pad with zeroes. |
|  | 0 | Pad with spaces. |
| Width <br> Some formats may exceed a specified width. The format will automatically expand to accommodate the number. | $2 \ldots 15$ | Specifies minimum width |
|  | , | Print with the minimum width that allows the maximum precision to be shown |
|  | 0 | Use print width specified by P240. |

Table 8-10: String Type Parameter Format Codes

| GROUP | CHOICES |  |
| :--- | :--- | :--- |
|  | Add Value | Description |
| Name | 32768 | Print Name First |
|  | 16384 | Omit Name |
|  | 0 | Print Name Last |
| Justification: Left/Right | 128 | Left Justify. |
|  | 0 | Right Justify. |
| Width | $2 \ldots .127$ | Value specifies the minimum width to output. |
|  | 1 | Output with minimum possible width. |
|  | 0 | Use print width specified by P240. |

Table 8-11: Parameter Name Output Format Codes

| GROUP |  | CHOICES |  |
| :--- | :--- | :--- | :---: |
|  | Add Value | Description |  |
| Name | $* 49152$ | Print Name Only |  |
| Justification: Left/Right | 128 | Left Justify. |  |
|  | 0 | Right Justify. |  |
| Width | $2 \ldots 127$ | Value specifies the minimum width to output. |  |
|  | 1 | Output with minimum possible width. |  |
|  | 0 | Use print width specified by P240. |  |

*This value must be added for this table to take effect.
Table 8-12: Format Codes for Binary Output of Float Type Parameter's Value

| GROUP | CHOICES |  |
| :---: | :---: | :---: |
|  | Add Value | Description |
| Name | 32768 | Print Name First |
|  | 16384 | Omit Name |
|  | 0 | Print Name Last |
| Binary | * 8192 | Print binary data |
| Convert to Whole Number | 4096 | Convert data to whole number Multiply number by a multiple of 10 to eliminate decimal places Autostyle variables scale the number by 100,000 Ignored if parameter's units are lb-oz |
|  | 0 | Keep as fractional value. |
| Select Units Only for parameters based on a unit of measure. | 3584 | Rounded (Integer) Default Units (P150) |
|  | 3072 | Rounded (Integer) Current Units |
|  | 2560 | Default Units (per P150) <br> Always uses P111 as increment size regardless of multi-range |
|  | 2048 | Fourth Units (per P134) |
|  | 1536 | Third Units (per P133) |
|  | 1024 | Second Units (per P132) |
|  | 512 | First Units (per P131) |
|  | 0 | Current Units (as currently displayed) |
| Data Conversion | 48 | Convert each byte to a hexadecimal value and output as an ASCII character (high byte first) |
|  | 4 | Convert each byte to a decimal value and output as an ASCII character with commas (,) between each byte (high byte first) |
|  | 0 | Send binary data (high byte first) |
| Output Type <br> Binary output values can only be used in a custom transmit. | 3 | Output 4-byte float value |
|  | 2 | Truncate number to a 4-byte integer Negative numbers are converted to two's complement There is no protection against numbers too big plus or minus |
|  | 1 | Truncate number to a 2-byte integer Negative numbers are converted to two's complement There is no protection against numbers too big plus or minus |
|  | 0 | Truncate number to a 1-byte integer Negative numbers are converted to two's complement There is no protection against numbers too big plus or minus |

[^0]Table 8-13: Format Codes for Binary Output of INT/U-INT Type Parameter's Values

| Group | CHOICES |  |
| :--- | :--- | :--- |
|  | Add Value | Description |
| Name | 32768 | Print Name First |
|  | 16384 | Omit Name |
|  | 0 | Print Name Last |
| Binary | * 8192 | Print binary data |
| Send as comma delimited <br> ASCII decimal values | 4 | Output each byte as ASCII decimal value with commas <br> $($,$) between$ |
|  | 0 | Send binary data. |
|  | 3 | Output 4 byte float value. |
|  | 2 | Output 4 byte integer value. |
|  | 1 | Output 2 byte integer value. |
|  | 0 | Output 1 byte integer value. |

*This value must be added for this table to take effect.

## Transmitting Display Data

A series of single byte ASCII commands allow a remote device to request the indicator to send its displayed information. This can be very useful in setting up communications with a remote indicator via a modem connection. The commands are not available for use within a macro since they would require the entry of control codes within macro setup. They must be sent to the indicator as a single byte code. A separate code identifies each comm port as listed in Table 8-14.

Table 8-14: Communication Port ASCII Commands

| PORT | DECIMAL CODE | HEX CODE |
| :--- | :--- | :--- |
| COMM1 | $<149>$ | $0 x 95$ |
| COMM2 | $<150>$ | $0 x 96$ |
| COMM3 | $<151>$ | $0 x 97$ |
| COMM4 | $<152>$ | $0 x 98$ |

When one of these four codes is received on a Comm port that is set for Receive Standard (P205, choice 1), the indicator will transmit the currently displayed information out of the specified port in a fixed width format.

The data is sent in normal order as follows: (numeric display, top line auxiliary display, bottom line auxiliary display) followed by <CR> <LF> only. These commands cannot be included in a macro because they are \%<CC> (i.e. control codes). They may be sent to the instrument (if 8 data bits is enabled) as stated in the table above.

Transmitted data format is:

| -1.2345 | lb | Gross<CR><LF> |  |
| :--- | :--- | :---: | :---: |
| $\mid$ | $\mid$ | $\mid$ | $\mid$ |
| 0 | 15 | 21 | 26 |

i.e. The numeric data is sent first and right padded with spaces to allow the top line data to appear in the $15^{\text {th }}$ position. Another space is sent after the 5 top line characters, then the bottom line is sent, followed by a <CR> <LF>. This is quite valuable for modem connections to an indicator in the field for troubleshooting purposes.

## ModBus ${ }^{\text {TM }}$ COMMUNICATIONS

Modbus ${ }^{T \mathrm{M}}$ is a serial communications protocol supported by a variety of PLCs and other industrial equipment. It is an asynchronous serial protocol that does not specify the baud rate, or parity bit. It is a master-slave protocol where the master device initiates communications with the slave and the slave responds accordingly. Modbus may be used with either RS-232 or RS-485 at the physical layer.
The transfer of numeric and alpha data via Modbus is based upon each data item having a register address within the slave. The master then specifies the address of the data item to sent to or received from the slave and the slave accepts the received data or sends the specified data in a format that is intended to be independent of data type.
Modbus should not be confused with Modbus Plus which is a proprietary protocol owned by Modicon, Inc.

## Supported Modbus Commands

Following are brief descriptions of the Modbus commands supported by the 60 Series instruments. They are listed with the Modbus function code followed by the function name.

## Read Coil Status / Read Input Status

Since the 60 Series instruments do not use separate numbering for input and output setpoints (coils) both of these commands will read the status of the specified setpoint number, regardless of type.

## Read Holding Registers

This command contains addresses offset from address 40001. A programmable translation table in the 60 Series instruments is used to translate register addresses to parameter numbers and instances. Each row of the translation table contains three elements:

- Parameter Number
- Instance
- Translation Type


## Force Multiple Coils

Allows a several sequential setpoint output states to be specified.

## Preset Multiple Registers

Allows multiple parameters within the 60 Series instruments to be given new data.

## Setup Parameters

## Enabling Modbus

P205 "RecvX" now has another choice, "Modbs". This selection specifies that all communications (both transmit and receive) on the current serial port are Modbus format.

While Modbus is specified for a given COMM port, then that port cannot be used to send data native 60 Series commands to the scale. Also, any attempt to send data out a Modbus Comm port will result in the "NoTxX Allow" message being displayed briefly.

At this time, the scale can only act as a slave on the Modbus ( network. Operation of the 60 Series instrument as a master may be considered sometime in the future if there is deemed to be significant demand for this capability.

## Specifying Modbus Address

P209 "MbAdX": This parameter is used to specify the Modbus address which is recognized by the 60 Series instrument on the current serial port, as specified by the ' X '. If P205 is not set for "Modbs" then P209 is not accessible. Enter a value between 1 and 247, or press [ENTER] alone to increment the address by one until the desired address is displayed.

## MODBUS "INPUT" SETPOINTS

When a Modbus command is used to turn on or off an input setpoint above \#128, the setpoint's current state is not tested or affected. Therefore, if the setpoint invoked a macro when it turned on, it would still invoke the macro even if the setpoint should have already been on.
The input type setpoints will not work correctly for setpoints 129-144 due to the way PDIO input setpoints are handled. Recommend only using setpoint inputs above 144 if invoking macros via Modbus.

In other words, a macro may be invoked via a Modbus command via the following method: Choose a setpoint above 144 and set it up as an input type that invokes the desired macro upon activation and/or deactivation. When a Modbus command is received to activate or deactivate that setpoint, the macro will be invoked.

## Modbus Protocol (RTU Mode)

RTU (Remote Terminal Unit) messaging framing is used on a Modbus network in place of ASCII message framing. With this method of framing, each 8 -bit byte is the equivalent of 2 ASCII characters. The main advantage of this mode over ASCII is that there is greater character density allowing better data throughput for the same baud rate.

Note: The following information pertains to setting up the 60 Series for Modbus networks with RTU framing. The following examples are 60 Series setups for slave operation on a Modbus network with RTU framing. To make use of this protocol with the 60 Series requires existing knowledge of the Modbus protocol. For any further information on Modbus Protocol and ASCII \& RTU framing, refer to the following document.

Modicon™, Modbus Protocol Reference Guide, PI-MBUS Rev. G
Notes on Using MODBUS RTU on 60 Series instruments:

- Works only on comm port 1
- 8 data bits are forced regardless of P201.1
- Flow control is forced to none regardless of P204.1 (also forced now for ASCII mode)

Setup mode:

- Set Modbus receive type
- Set Modbus address
- Set Modbus mode to RTU instead of ASCII at P210


## Modbus Address Translation Table

P6001: "Modbus" is used to specify which of the 60 Series parameters are mapped to which Modbus address. Since Modbus handles the transferring of data by referencing the data's address, it is necessary to specify which parameters are assigned to which Modbus address.

The parameter assigned to the first Modbus address (address 40001) is specified at P6001 of the setup mode. The subsequent parameters specified at P6002, P6003, etc.... are then assigned the next available Modbus address, which is dependent upon the number of registers required for the preceding parameters.
To specify a parameter, three items are required:

- Parameter Number
- Instance
- Format Code (Translation Type)


## Specifying a Parameter

The parameter selection process is very similar to other setup modes requiring a parameter selection.

1. Press [ENTER] to access the standard parameter selection menu.
2. Then use the up and down arrow keys ([F1] and [F4]) to scroll through the menu to find the desired parameter.
3. Press [ENTER]. Again, use the up and down arrow keys to scroll through the menu to find the desired instance of the specified parameter.
4. Press [ENTER] again.
5. Then key in a format code (from the appropriate table below) and press [ENTER], or press the up and down arrow keys to cycle through your choices.
6. Press [ENTER] to save your choice.

Alternatively, simply key in the parameter number, a decimal point and then the instance number followed by [ENTER] to specify the parameter. Then choose the format code as described above.
New parameter entries are inserted in front of the displayed entry. In effect, you cannot write over a parameter, but you can insert a new one and delete an old one. If you make an entry in the middle of a list the entry you were viewing and all the subsequent entries are pushed down to make room for the new entry.

The relevant formatting codes are dependent upon the parameter's data type.
String type parameters do not require format codes. The displayed information for format type is "StrXX" where " $X X$ " indicates the length of the string.

## DeLeting a Parameter

To remove a parameter from the list, press [CLR] while viewing the parameter to be deleted. To delete all of the parameters, press [CLR] at the end of the table, while viewing " End ".

## Viewing the Modbus Address Translation Table

The dot matrix display can be toggled between a few different viewing modes. Pressing the [F4] key toggles between the following two modes:
"Modbs" Top Line
"Name" Bottom line (name or number and instance)
and
"40XXX" (The effective Modbus address of the parameter)
"Type" (One of the types shown in Table 8-15 and Table 8-16.)
Table 8-15: Integer (Signed or Unsigned) Translation Types

| CODE | DESCRIPTION | No. OF REGISTERS | DISPLAYED TYPE |
| :--- | :--- | :--- | :--- |
| 0 | 16 bit integer | 1 | $\operatorname{Int} 16$ |
| 1 | 32 bit integer | 2 | $\ln 32$ |

Table 8-16: Float Translation Types

| Code | DESCRIPTION | No. OF REGISTERS | DISPLAYED TYPE |
| :--- | :--- | :--- | :--- |
| 0 | Float to Fixed Point 16 bit | 1 | Int16 |
| 1 | Float to Fixed Point 32 bit | 2 | Int32 |
| 2 | IEEE floating point | 2 | FItIE |

When the first viewing mode is selected, pressing [F2] will toggle between showing the name of the parameter or the number (first two digits) and instance (next three digits)
To step through the translation table, press [SELECT] to view subsequent parameters. Then press [F2] or [F4] to toggle between the different viewing modes. When you reach the end of the Modbus translation table, the display will read " End ".

If the Modbus Address Translation Table has not been programmed then P6001 will show "None".

## Other Setup Parameters

The normal communication protocol parameters must be programmed so that the devices communicating have the same settings as each other. These parameters include:

- Parameter Name
- Parameter Number
- Available Choices (per Modbus Specification)
- Baud Rate (P200)

For ASCII mode Modbus transmissions, the size of the transmit and receive buffers is not critical. However for most efficient operation, the transmit buffer size should be set as large as the longest anticipated transmission.

- Receive Buffer Size P208 (Same as transmit buffer)
- RS-485 Multi-Drop P250

Enabling P250 and installing the Network Option Board allows a number of Modbus devices to be networked together on the same pair of lines. This option is available only for COM1. When Modbus is enabled, access to P251 is not allowed since P251 has no effect.

- Setpoint Assignments

When assigning the 60 Series setpoints to specific devices, it is advantageous to group all of the setpoints that will be accessed via the Modbus interface together. This is not essential, but it will reduce the number of commands required to read and/or write several setpoints.

It is possible to invoke a macro via a Modbus command. Normally, setpoints which are set up to invoke macros will only invoke those macros when the setpoints change state due to their setup conditions being met or due to a timer expiring.

The macros will not be invoked when the setpoints are activated on command. However, if one of the upper setpoints (setpoints 129 through 256) is set to be an 'Input' type, then if that setpoint is activated via Modbus command, the macro associated with that state change of the setpoint will be invoked.

## Modbus Packet Formats

Following are byte by byte descriptions of the data transferred for each of the supported Modbus commands.

## Modbus Packet Format Detalls

## 01 Read Coil Status/02 Read Input Status

Since the 60 Series instrument does not use separate numbering for input and output setpoints (coils) both of these commands will read the status of the specified setpoint number, regardless of type.
The master sends a packet containing the first setpoint number to read (start address, high and low byte) and the number of setpoints to read. However, the setpoint numbers are offset by one, thus setpoint \#1 is referenced as setpoint 0 in the Modbus packet. Following is an example of a request to read setpoints 12 through 42 from a 60 Series instrument whose Modbus address (P209) is set to 23. Refer to Table 8-17.

Table 8-17: Query Packet Sent from Master to Slave

| Function Codes 1 \& 2: READ CoIL/INPUT STATUS |  |  |  |
| :--- | :--- | :--- | :--- |
| Field Name | Hex Value | ASCII Character 1 | ASCII Character 2 |
| Header | 3 A | $:$ (colon) | none |
| Slave Address | 17 | 1 | 7 |
| Function Code | 01 | 0 | 1 |
| Start Address <br> (High Byte) | 00 | 0 | 0 |
| Start Address <br> (Low Byte) | 0 B | 0 | B |
| Number of Setpoints <br> (High Byte) | 00 | 0 | 0 |
| Number of Setpoints <br> (Low Byte) | 1F | 1 | F |
| LRC <br> (Error Checking) | B6 | B | 6 |

The slave's resulting response packet contains data indicating the state of each of the requested setpoints. The status of each setpoint is represented by a single bit, with an activated setpoint being a ' 1 ', and a deactivated setpoint being a ' 0 '. A sample response packet to the preceding query packet would appear as in Table 8-18.

Table 8-18: Response Packet Sent from Slave to Master

| Function Codes 1 \& 2: ReAD CoIL/InPUT StATUS |  |  |  |
| :--- | :--- | :--- | :--- |
| Field Name | Hex Value | ASCII Character 1 | ASCII Character 2 |
| Header | 3 A | $:$ (colon) | none |
| Slave Address | 17 | 1 | 7 |
| Function Code | 01 | 0 | 1 |
| Byte Count | 05 | 0 | 5 |
| Data (Coils 19-12) | 2 A | 2 | A |
| Data (Coils 27-20) | 10 | 1 | 0 |
| Data (Coils 35-28) | C4 | C | 4 |
| Data (Coils 43-36) | 7 D | 7 | D |
| Data (Coils 51-44) | 1F | 1 | F |
| LRC <br> (Error Checking) | B6 | B | 6 |

The individual setpoint states specified by the example response above are detailed below. A state of ' 1 ' indicates a bit value of 1 , which corresponds to an activated setpoint. Refer to Table 8-18.

Table 8-19: Setpoint States Specified by the Example Above

| Bit\# | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ | Hex Value |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Setpt\# | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |
|  | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |  |
| State | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 2 A |
| Setpt\# | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |  |
|  | 7 | 7 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| State | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 10 |
| Setpt\# | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 |  |
|  | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 |  |
| State | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | C4 |
| Setpt\# | 4 | 4 | 4 | 4 | 3 | 3 | 3 | 3 |  |
|  | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 |  |
| State | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | $7 D$ |
| Setpt\# | 5 | 5 | 4 | 4 | 4 | 4 | 4 | 4 |  |
|  | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |  |

## 03 Read Holding Registers

This command contains addresses offset from address 40001. A programmable translation table in the indicator is used to translate register addresses to parameter numbers and instances. Each row of the translation table contains three elements:

- Parameter Number
- Instance
- Translation Type


## 05 Force Single Coil

Allows a single setpoint output state to be specified.

## 06 Preset Single Register

Allows a single parameter within the indicator to be given new data.

## 15 Force Multiple Coils

Allows a several sequential setpoint output states to be specified.

## 16 Preset Multiple Registers

Allows multiple parameters within the instrument to be given new data.
Hexadecimal Values Definition-Hexadecimal is a base 16 numbering system. That means that each digit has sixteen possible values that are known as zero through fifteen in the decimal numbering system. The characters A through F are used to represent the value 10 through 15 respectively.

## Checksum Protocol

One of the most effective and popular error-detection methods is the cyclic redundancy check (CRC). The CRC method is used in virtually every field where transmitting serial data is involved. The CRC is basically an error detection mechanism. The CRC follows three basic rules in order to insure the data that has been transmitted has been received properly.

1. Along with the message, provide the device receiving the data with some means of knowing it received it correctly.
2. The receiving device should send a return message, acknowledging receipt or asking for retry.
3. Continue to send the message until it gets to its destination.
4. In Europe, if a printer is not located adjacent to the indicator then the transmission must include a checksum and a mechanism to re-attempt a transmission in case of errors in order to be PTB approved. A CRC would suffice in this application.
Several different styles of checksums can be calculated by the instrument to help insure the integrity of the transmitted data. One of these checksum calculation methods matches that used by Epson printers in a protocol commonly used in Europe. Together with capabilities of the input interpreter (P205), the indicator can be used with these Epson printers, insuring correct data transfer by re-sending the transmission if the required acknowledge is not received.
A data checksum calculation consists of three commands:
5. Initialize and begin calculating a specific type of checksum starting with the next transmitted character.
6. Stop calculating the checksum (optional). Required only when the checksum is not to be transmitted until after some additional characters are transmitted.
7. Transmit the checksum. Since most supported checksums are two-byte, there are two commands, one for most significant byte (msb) first and one for least significant byte (lsb) first. Both bytes will be transmitted in succession. For single byte checksums, either command can be issued.
Several codes have been defined which allow these commands to be embedded at the proper locations in a custom transmit or to be done at a particular time within a macro. Similar to the way a carriage return/line feed combination can be programmed into a custom transmit setup by entering .256 , the codes for the checksums can be entered as shown in Table 8-20.

To allow one these checksum commands to be issued directly from a macro, use the appropriate code listed above along with the "send control code" command, "\%\&." For example, use $306 \%$ \& to begin a LRCC-8 checksum.

Table 8-20: Checksum Format Codes

| CHECKSUM CODE | FUNCTION | DESCRIPTION |
| :--- | :--- | :--- |
| .300 | stop | Stop calculating the checksum but do not transmit yet. |
| .301 | CCITT | International standard CRC |
| .302 | SDLC/HDLC | CRC used by IBM |
| .303 | CRC-16 | Most commonly used CRC in the United States |
| .304 | CRC-12 | Used when bytes are 6 bits |
| .305 | LRCC-16 | 16 bit CRC |
| .306 | LRCC-8 | 8 bit CRC, used by Epson |
| .307 | XMODEM | Registers are shifted left, opposite CCITT method which shifts right. Used <br> with transmissions up to 9,600 baud. |
| .308 | Sum 16 | 2 byte additive checksum |
| .309 | Sum-8 | 1 byte additive checksum |
| .310 | Send Checksum | Transmit checksum sending LSB first |
| .311 | Send Checksum | Transmit checksum sending MSB first |
| .312 | Alternate CRC-16 | CRC used by GE FANUC |
| .313 | Inverse <br> LRCC-8 | Binary inverse (binary negated) of the LRCC-8 checksum code 306. |
| .314 |  | Send the CRC as the lowest byte with the most significant bit set to 0. If <br> the CRC is a two byte CRC the upper byte is discarded. |

The following polynomial equations are used in calculating the checksums for the specified checksum format codes in.

CCITT
$\mathrm{G}(\mathrm{x})=\mathrm{x} 16 \mathrm{x} 12+\mathrm{x} 5+1$
Feedback $=8408 \mathrm{~h}$
Initial checksum value $=0000$

```
SDLC
G(x) = x16 x12 + x5 +1
```

Feedback $=8408 \mathrm{~h}$
Initial checksum value = FFFF
CRC-16
$G(x)=x 16 x 15+x 2+1$
Feedback $=$ A001h
Initial checksum value $=0000$
CRC-12
$G(x)=x 12+x 11+x 3+x 2+x+1$
Feedback $=$ F01h
Initial checksum value $=0000$
LRCC-16
$G(x)=x 16+1$
Feedback $=8000 \mathrm{~h}$
Initial checksum value $=0000$
LRCC-8
$G(x)=x 8+1$
Feedback $=80 \mathrm{~h}$
Initial checksum value $=0000$
XMODEM
$G(x)=x 16 x 12+x 5+1$
Feedback $=1021 \mathrm{~h}$
Initial checksum value $=0000$
Alternative CRC-16
$G(x)=x 16 x 15+x 2+1$
Feedback $=$ A001h
Initial checksum value = FFFF

Sum-16
Additive checksum
Initial checksum value $=0000$
Sum-8
Additive checksum
Initial checksum value $=0000$
Refer to the Printer Interface Example section below for an example of how to interface an Epson printer with the 60 Series indicator using checksums.
©
This feature only allows the transmission of checksums, not the receipt of checksum data.

## Printer Interface Example

| MACRO \#1 |  |
| :---: | :---: |
| 80.1P=0\%\%\%\%e | Var \#1 $=0$ |
| MACRO \#2 - Print Block |  |
| 80.1P==0\%\%\%\%e | If Var \#1 = 0 |
| 1\%\%"\%e | select comm port 1 |
| Ap1\%\%)\%e | flush keys |
| 80.1P=1\%\%\%\%e | Var \#1 = 1 |
| 5\%\%\&\%e | send ENQ |
| \%\%N\%e | Else |
| Can'tSend!\%\%e | display text |
| \%P\%e | pause |
| \%\%E\%e | end if |
| MACRO \#3 |  |
| 80.1P==1\%\%\%\%e | If Var \#1 = 1 |
| 80.1P=1\%\%\%\%e | Var \#1 = 1 |
| 1\%\%Q\%e | send TX \#1 |
| \%\%N\%e | Else |
| 80.1P=0\%\%\%\%e | Var \#1 $=0$ |
| \%\%E\%e | end if |
| MACRO \#4 |  |
| 80.1P==1\%\%o\%e | If Var \#1 does not = 1 |
| 1\%\%"\%e | select comm port 1 |
| 80.1P=1\%\%0\%e | Var \#1 = 1 |
| 6\%\%\&\%e | send ACK |
| \%\%E\%e | end if |

While there are numerous ways of accomplishing various tasks with the 60 Series instruments. One possible method follows below. This implementation uses Macro 1, 2, 3, 4, Custom Transmit 1(TX \#1), and variable (Var\#1).
An input interpreter must be set for a character type that will look for the <ACK> (.006) and will invoke macro \#3 when this character is received. A second interpreter will be set also as a character type looking for a <NAK> (.021) and invoke macro \#4.
Macro 2 is named Print Block so that it can be started from the [F2] key. Macro 1 which is invoked by setpoint 1 upon power up or after exiting setup mode clears Var\#1. Var\#1 is used to keep track of the state of the interface.

1. When macro 2 is executed, it checks Var\#1 to determine if a print is in progress $(\operatorname{Var} \# 1=0)$. If no print is in progress, $<E N Q>$ is sent out COMM port \#1 to indicate the beginning of a transmission and Var\#1 is incremented to 1 to prevent other transmissions. If a print is in progress ( $\operatorname{Var} \# 1=1$ ), the message "Can't Send" is displayed if macro 2 is invoked.
2. Input interpreter \#1 is set to execute macro \#3 when $<A C K>$ is received. Macro \#3 checks if Var\#1 = 1 . If it is, custom transmit 1 is sent and Var\#1 is set to 0 .
3. After the transmission is sent, the printer will respond with either an $<$ ACK $>$ or a $<$ NAK $>$. If $<$ ACK $>$ is received at this point (Var\#1 not $=1$ ) then macro 3 changes Var\#1 back to 0 . This means another transmission could be initiated.

If <ACK> is received, the input interpreter \#2 will cause macro 4 to run. This macro will send an <ACK> to the printer and set Var\#1 to 1 . Then step 2 is repeated.
Custom transmit 1 describes the format of a custom transmit using CRCs. The file, (LRCC8.SET) contains this implementation.

## Transmit the Current Scale Number (ASCII)

Table 8-21 shows the format code for transmitting the current scale number as a single ASCII character.
Table 8-21: Transmit Current Scale Number Format Code

| FORMAT CODE | FUNCTION | DESCRIPTION |
| :--- | :--- | :--- |
| .350 | Transmit current <br> scale \# | This format will Transmit the current scale <br> number as a single ASCII character |

## Miscellaneous Protocol(Binary to Text Conversion)

The following example shows how to set up a Custom Transmit for binary to text communication. Refer to Table 8-22.

Format code 401 begins the conversion of a one byte into 2 ASCII Hex characters. Upper 4 bit nibble and lower 4 bit nibble. Format code 400 ends the conversion back to a single byte binary character.

Table 8-22: Binary to Text Format Codes

| FORMAT CODE | FUNCTION | DESCRIPTION |
| :--- | :--- | :--- |
| .400 | Stop | End binary to text conversion. |
| .401 | Begin | Start binary to text conversion |

## TrANSMIT NETWORKADDRESS (ASCII)

Table 8-23 shows the format code for transmitting the address of the 60 Series instrument.
Table 8-23: Transmit Network Address in ASCII

| FORMAT CODE | FUNCTION | DESCRIPTION |
| :--- | :--- | :--- |
| .402 | Transmit <br> network <br> address | The network address selected at P251 is <br> transmitted as a single ASCII character. |

The 60 Series instrument's address is selected at parameter P251. Address selections are (4 through 250). This format code will transmit the address as a single ASCII character.

Examples

| ADDRESS | Decimal Value/ASCII character |
| :--- | :---: |
| 4 | $4=<$ EOT $>$ |
| 13 | $13=<$ CR $>$ |
| 49 | $49=1$ |

## Transmit Setpoint Status asa Binary Code

These format codes allow for the ability to transmit the current status of setpoints as a binary code (one bit per setpoint). The least significant bit is the lower setpoint number. To send these codes key in ". $5 x x$ (per Table 8-5) into the custom transmit setup or execute the macro " $5 x x \% \&$ ".

## Example \#1

502\%\&
will send setpoint $9-16$ status if $9,11,12 \& 15$ are on
bit position number:
76543210
setpoint \#: $\quad 161514131211109$
bit value:
01001101
hex equivalent: 4D
Decimal 77
Thus, the ASCII character 77 (Decimal) would be transmitted.

## Example \#2

To send Example \#1 as ASCII hex characters.
Setup as a custom transmit:
. $401 \%$ e Begin binary to text conversion
$.502 \%$ e Send setpoint $9-16$ status
$.400 \%$ e End binary to text conversion
Setup to send using a macro:
401,502,400\%\&
The resulting transmission would be two ASClI bytes:
"4", "D"

## Printing Operations

Depending upon how the transmission parameters have been set up, the following information can be printed when you press [PRINT]:
Stored data and other information that was entered into a Custom Transmit Setup
Refer to Creating a Custom Transmit Table on page 8-10.
A default Custom Transmit Setup is programmed into your 60 Series instrument at the factory. In the following example, the font size of the text is a function of the printer capabilities.

## STR\#1

### 98.54 Ibs Gross Weight

### 97.31 Ibs Net Weight

### 1.23 lbs Tare Weight

There are 250 Custom Transmits that can be set up in the 60 Series controller. To print a Custom Transmit setup, press [n] [PRINT] where " $n$ " represents 1 through 250, and:
1 = Custom Transmit 1
2 = Custom Transmit 2
3 = Custom Transmit 3
$250=$ Custom Transmit 250
Most printing transmissions are begun by pressing the [PRINT] key. However, the Continuous Print can be programmed with a setpoint and a macro printing the programmed data each time the display is updated. This feature is particularly useful when the controller is connected to a remote display or interfacing with a computer that is monitoring the process.
The message "Tx On Hold" will appear for a few seconds if the receiving device (printer, display or computer) goes offline, is powered down, or cannot receive the data being sent for any other reason.

Press [CLR] to abort the transmission. If this situation occurs while the Continuous Print feature is being used, the continuous transmission is suspended, but it can be resumed by pressing the [PRINT] key.

## INPUT INTERPRETER

The Input Interpreter, when enabled, operates on data received through the serial port on the 60 Series instrument. It enables the controller to be programmed to perform complex custom applications, read scanner input or recognize specific commands that may be unique to other indicators. This option enables any GSE 60 Series instrument to emulate commands from weigh indicators manufactured by other companies.

The Input Interpreter consists of 250 input specifications ( 250 for each port). Each specification operates independently and can be Line type, Character type, or left unused. When the received data matches one of the specifications, a macro can be initiated.

A Character type input specification will match a single received character. Although the specification may be several characters long, it can be only one character long. When a match occurs, all preceding data is cleared, and if a macro number is programmed, it is invoked.

With Line type input specifications, the received data is held in a buffer until a terminating character is received. This terminating character is programmable, but the default is a decimal 10, which is an ASCII LINEFEED. All Line type input specifications use the same terminating character.

When the terminating character is received, the data in the buffer is compared against the Line type input specifications. If a match is found and a macro number is programmed, it is invoked. Whether or not a match is found, the buffer will be cleared of all data up to and including the terminating character.
Line specifications can contain text, control codes, and parameters. If there are no parameters, the received data is simply compared against the specification, and they must be identical to be considered a match.

If parameters exist in the line specification, characters from the received data will be stored into that parameter. Characters before the parameter in the line specification must match characters in the received data. If a match occurs, then the data will be stored into all parameters in the line specification. Input specification format lines can be up to 255 characters long.
Table 8-24 describes the Input Interpreter setup parameters.
Table 8-24: Input Interpreter Setup Parameters

| Parameter | Selections | DESCRIPTION |
| :---: | :---: | :---: |
| 199 PortX | 0 | None |
|  | 1 | COM1 port selected |
|  | 2 | COM2 port selected |
|  | 3 | COM3 port selected |
|  | 4 | COM4 port selected |
| 205 Recv\# | 2 | Interpreter Enable |
| 218 RxTrm | 0 through 255 | Line Type Termination Character |
| 219 RxIn\# | 1 through 250 | Specify the interpretation number for the COMM port specified at P199. |
| 220 RxNam | XXXXXX | Key in more descriptive name for the specified interpretation. |
| 221 RxTyp | 0 | Character Type |
|  | 1 | Line Type |
| 222 Rx X | Key in Text, Parameter, Control codes for the line type interpreter number specified at P219. |  |
| 223 RxChr | 0 through 255 | Select the character to be interpreted for the interpreter number specified at P219. |
| 224 RxMac | 1 through 250 | Macro Number |
|  | 0 | No Macro |

## Setup

The Input Interpreter is an advanced software feature that must be set up properly in order to function properly. Setup data for the Input Interpreter is stored in non-volatile memory along with all the other scale setup information.

## General Setup and Comm Port Selections

The Input Interpreter can be enabled or disabled at parameter P219 (selections may be different for each COMM port). All remaining input interpreter setup parameters are always retained regardless how this parameter is set up.

The instance or interpretation for a specified port is specified at Parameter P219 (selections are 1 through 250). Parameter P199 specifies which COMM port the interpretation is associated with. When an interpretation is specified at P219, all received serial data is captured and used by the input interpreter. When P219 is disabled or no interpretations specified, all serial data is received and used by the scale's command processor.

The interpreter input specification terminating character is programmed at Parameter 218. For values 0 through 99, the value is displayed on the numeric display, while the ASCII interpretation of it is shown on the lower line of the dot matrix display. For values greater than 99, only the value is displayed on the lower line of the character display.

For each of the 250/COMM port input interpreter specifications, two parameters must be set-up:

- Type (P221)
- Format line (P222 or P223)


## Termination Character

How the termination character is handled is very important. Suppose you want the controller to execute a macro when it receives the word "COUNT" through the serial port. Set up input interpreter \#10 (P219) to be a line type (P221), the line interpreter table (P222) to "COUNT" and the macro number (P224) to 10. The terminating character is set to 13 , which is a carriage return.

This setup will work fine if what is sent to the scale is "COUNT" followed by a carriage return. But if a line feed is sent following the carriage return, this will only work the first time, because the line feed will remain in the buffer and be taken as the first character of the next transmission.

There are two ways around this. First, if you know the transmissions will always include a line feed, set the terminating character to 10 (line feed) and insert the carriage return at the end of the line interpreter table.

Alternately, you can set up another input interpreter to be character type (P221), with a line feed as the interpreter character (P223), and no macro. This way, the linefeed will simply clear the buffer, which was already done by the carriage return, so in effect the line feed is ignored. This will allow all line type input interpreters to handle transmissions with or without a line feed.

## InPut Interpreter Type

The input interpreter type is programmed at parameter 221 (P221). Selections for the type are:
0 - Char (character)
1 - Line (line)
To scroll through the selections, press [ENTER].

To enter a selection, key in the selection number and press [ENTER].
Depending on the selection made, certain parameters specific to that selection will be available in the following parameters.

## Input Interpreter Entry Table (P222)

This parameter will only be visible if line type was chosen at P221. The line type entry window is displayed in the $2 \times 5$ section of the display and the edit position is the last character on the right.

The numeric display shows how the edit position is offset from the first character of the format line. A solid box character indicates the end of the format line, a lowercase $P_{A}$ indicates a parameter, and a lowercase ${ }^{\mathrm{C}}{ }_{\mathrm{C}}$ indicates a control code. The following keys perform special functions:
[F3] Moves the edit position left.
[F5] Moves the edit position right.
[F2] Expands character at edit position.
[F1] Enters Alphanumeric entry mode.
~OR~
[ID/Alpha] Enable this key and use the numeric keys to enter alphanumeric characters.

Press [ENTER] without making an entry enters the parameter select mode. Following an entry, inserts entry into format line at edit position.
Pressing [CLR] with edit position at the end of the table will ask if you want to delete the entire line by prompting "Clear All?"; press [ENTER] for "yes," any other key for "no." Otherwise, it deletes the character at the edit position
In the Alphanumeric entry mode, [F1] and [F4] are used to scroll up and down through the ASCII character set. [F3] acts as a backspace, removing the character at the edit position and moving the edit position to the left by one character. The [F5] key moves the edit position one character to the right and places an " A " there.
In the parameter select mode, [F1] and [F4] are used to scroll up and down through the available parameters. The parameter number is displayed in the last two digits of the numeric display. If you know the parameter number, you can enter it directly. When the name of the parameter you want is displayed, pressing [ENTER] will insert it into the format line at the edit position.

Control codes are inserted by entering ".XXX" when XXX is the decimal code for the control code. For example, keying in [•] 013 [ENTER] inserts a carriage return at the edit position.
Use caution when entering a "\%" in the format line. In order to match a "\%" in the received data, the format line must contain two percent signs, or "\%\%." To enter two percent signs in the setup mode requires that four percent signs be sent to the scale. A single percent sign has a special meaning for the input interpreter, which is described in the For Programmers Only section in this Chapter.

## Input Specification Macro Number

The macro number is programmed at Parameter P224. Here you select the number of the macro you want to initiate when a match is found. The choices are 1 through 250 (macro number), $0=$ none. Key in the number of your selection and press [ENTER] to select a specific selection, or press [ENTER] by itself to scroll through the selections.

## Clear Interpreter

Specify the interpretation number in question at P219. Press [ $n$ ] [ENTER] to review a specific interpreter ( $\mathrm{n}=1$ through 250). Press [CLR] to delete an interpreter specification. A prompt will read "Clear One?". Press [ENTER] to verify clear. To clear all key in [999] [ENTER] at this prompt.

## Operation

A few aspects of the Input Interpreter deserve to be highlighted. Failure to fully understand these concepts can result in unacceptable operation of the Input Interpreter.

## Multiple Parameters

Any Line type input specification can contain several parameters. Suppose you want the scale to receive and interpret the following transmission:

## T1.234,PWT. $05<$ CR>

The objective is to store "1.234" into the TARE register, ".05" as the PIECE-WEIGHT, and execute a macro when done. This can be accomplished by setting up an input specification as line type, with a format line of "T<pa=TARE>,PWT<pa=APW>" macro number set to 10, and the terminating character set to 13 (carriage return). Here <pa=TARE> means to insert the parameter TARE at that point in the format line.

If we receive an incomplete transmission, for example T1.234, $\mathrm{PW}<\mathrm{CR}>$ the data " 1.234 " will be stored in the TARE register. However, nothing will be stored in the PIECE-WEIGHT register. The macro will not be executed, because a match occurs only when data is stored into all the parameters in the format line.

In some applications, you may not want the value in the parameters to change unless a match has occurred. This can be accomplished by setting up the input interpreter to store the data into an unused variable (VAR), and have the macro copy the value into the desired parameter (TARE, QUANTITY, and so on) using the "\%o" macro command.

## Trailing Data

In an input interpreter with at least one parameter, any data that follows the data of the last parameter but precedes the terminating character is ignored. For example: a format line of " $\mathrm{T}<\mathrm{pa=TARE}>$ " will match received data of "T1.234" and "T1.234 hello there."

To prevent this, "\%5s" can be appended to the end of the format line, as in "T<pa=TARE>\%5s." This tells the input interpreter to store up to five characters of trailing data in a dummy parameter. If the received data contains trailing data, data will be stored into two parameters, TARE and the dummy. Since the format line contains only one parameter, a match has not occurred, and the macro is not executed.

## Multiple Matches

The input specifications are checked in order from 1 to 250 . If the received data could match more than one input specification, the first one checked that generates a match has priority. Once a match occurs, the comparison stops. The other input specifications are not checked.

## DISABLING THE INPUT INTERPRETER

When enabled, the input interpreter software intercepts all received data, except for the following circumstances:

Input interpreter is not disabled in the setup mode, parameter 100 and above. To download a new setup to the scale while the input interpreter is enabled, you must either manually disable the interpreter at P205 or use the \%H macro command ( see page 9-62 for details) via the serial port.
The macro commands $\% \mathrm{G}, \% \mathrm{~W}$ and $\% \mathrm{Y}$ suspend the input interpreter while waiting for operator input.
The input interpreter is suspended during database unloads.
Under these conditions, received data is accepted directly into the command/entry buffer of the scale.

## Using a String as a Parameter

When STRs are used as parameters, spaces in the received data are treated differently than other characters. Leading spaces in the received data are ignored. The first non-space character is the first character stored in the String. Data will continue to be stored into the String until the next space, any non printable character, the end of the received data, or the maximum size of the String is reached.

## Advanced Concepts

As you were reading the Trailing Data section you probably thought, "That \%5s looks like a format string from a C language printf or scanf function!" You are right! A derivative of scanf is the heart of the line type input interpreter specification with parameters. This knowledge can be useful, as outlined below.

Three components are used by the input interpreter: the input string, the format string, and a parameter address list. The input string consists of the data up to but not including the terminating character.
The format string is derived from the format line which is input in the setup mode and stored in the FRAM. At power-up or when exiting the setup mode (when the display reads "Doing Setup") the format line is scanned and all parameters are replaced by format codes appropriate to their type. The address list is also built so that scanf will know where to store the data for each parameter. One additional address is added to the end of the list, that of the dummy parameter for the trailing data previously discussed.
The format code for most parameters is "\%f," for floating point data. The strings whose length is programmable through the setup mode, so their format code is "\%Xs," where " X " is the programmed length, (for example, "\%20s" for a string length of 20). The time/date parameters, are unsigned long type data, so their format code is "\%lu."

It is possible to override these format codes by inserting a "\%" immediately before the parameter in the format line. Then you can enter your own format code ahead of the "\%." If you have multiple parameters you have to insert your format codes ahead of the first overridden parameter's format code.
This can be useful for parsing fixed-width data that contains no delimiters, because the maximum field width can be specified. For example, " $\% 5 f \% 66 \%<$ pa=VAR1>\%<pa=VAR2>" will store the first 5 characters of data in floating point format into VAR1, and the next six characters in floating point format into VAR2.

An interesting but not very useful application is to override the format for an unsigned long parameter with "\%lx." This will interpret the incoming data as hex! "\%lo" will interpret it in octal!

Back to more worthwhile things now, an asterisk immediately following the percent sign will cause a field to be scanned but not stored. So if you know that there is a floating number in the incoming data that you want to ignore, use "\%*f" to skip over it, or to skip a single character use "\%*c."

This is not meant to be a tutorial on the uses of the scan function. Many resource books available go into much further depth. We have tried to suggest some possible ways of using its characteristics to good advantage.

## InPut Interpreter Examples

The following input interpreter example illustrates a part number being scanned via comm port 2.
The input interpreter is set as a line type. When a " $P$ " is received, the data following is stored into Var\#64 until a <CR> termination character is received. Macro\# 64 is then invoked. Macro\# 64 checks for the part number in the database. If the part number was not found, "New Part\# Scanned" is displayed and is saved to database\# 6. If the part number was found in database\#6, the part number is recalled and the prompt "Part\# Recalled" is displayed.

## Example 1: Scan Part \#

100\%s23640\%i\%e Access Setup Modes, Allowing Changes

| 218\%s.013\%e | RxTrm < CR> |
| :---: | :---: |
| 219\%s1\%e\%e | INTERP \#1 |
| 220\%s\%c | RxNam SCANNER - PART\# |
| 221\%s1\%e | RxTyp Line |
| 222\%s | Comm Port \#2 Input Interpreter \# 1 |
| P\%e |  |
| \%e80.64\%e |  |
| 224\%s64\%e | RxMac 64 |
| 681\%s64\%e | VAR \#64 |
| 682\%sPart\#\%e | VName PART\# |
| 684\%s0\%e | VSave NoSav |
| 685\%s0\%e | VLock Disbl |
| 686\%s3\%e | VType Strng |
| 689\%s12\%e | Ssize 12 |
| 19999.64\%s\%c\%e | Macro \#64 |
| 1,6\%\%y\%e | recall part\# from APW LOOKUP |
| 4\%\%_\%e | if part\# not found... |
| 80.86P="New Part\# ScannedP13,4c,F2"\%\%o\%e | assign SCANNED BARCODE MESSAGE |
| 3,6\%\%y\%e | save Part\# |
| \%\%N\%e | else |
| 80.86P="Part\# RecalledP13,7c,F2"\%\%0\%e | assign SCANNED BARCODE MESSAGE |
| \%\%E\%e | end if |
| 60\%\%^\%e | go to ACKNOWLEDGE SCANNED BARCODE |
| \%z\%c\%e\%e | Exit Setup Mode |

## Example 2: Input Interpreter with Spaces in Input

This example shows the method that will allow the input interpreter to include spaces in the scanned in data.

| $218 \% \mathrm{s.013} \mathrm{\% e}$ | RxTrm <LF> |
| :--- | :--- |
| $219 \% s 1 \% \mathrm{e} \% \mathrm{e}$ | INTERP \#1 |
| $221 \% \mathrm{~s} 1 \% \mathrm{e}$ | RxTyp Line |
| $222 \% \mathrm{~s}$ | RX\#1 |
| T\%\%[^\%e |  |
| $.013 \% \mathrm{e}$ | <CR> ^M=13 |
| $\% \% \% \mathrm{e}$ |  |
| $\% \mathrm{e} 80.1 \% \mathrm{e} \% \mathrm{e}$ | VAR \#1: |
| $224 \% \mathrm{~s} 1 \% \mathrm{e}$ | RxMac 1 |

The input specification shown tells the indicator to take every character except the <LF> character. The " $T$ " at the beginning of the specification should be set to the appropriate identifier for your specific
application and the number 49 following the percent character should be set to match the size of the STR specified for that input, for example, the same value as P686 if the parameter is VAR 1.

## RS-485 NETWORKING(OPTION)

The 60 Series instruments support address recognition. This allows a further degree of multi-drop communications implementation. This feature is supported by software. It is recommended that additional hardware, such as a 485 transceiver device, be added.
This section describes the setup, operation of the GSE RS-485 network option, GSE part number 24660B-401A0.

## Setup

P250 must be enabled to access P251. P250 by itself only causes the RTS of COMM1 to become a driver enable for the network option. Changing the P251 address to a non-zero value enables the network address recognition receive feature. The valid values for P251 are from 4 to 254.

The indicator attempts to send data as a complete packet. This is accomplished by not enabling the transmitter until the transmission is complete or until the transmit buffer becomes full. Transmission completion is defined by the end of a Custom Transmit or by using the "\%q" command to transmit with the "\%\$" and "\%\&" macro commands. Therefore, it is desirable to set the size of the transmit buffer large enough to hold a complete transmission (refer to P207.1).

When P251 is enabled, the indicator ignores all data until an $<$ STX $>$ character ( $\left.<^{\wedge} \mathrm{B}\right\rangle$ ) is followed immediately by a character that matches P251(for example, and address of 5) or a NULL character. A NULL character (an address of $0,<^{\wedge}$ @>) is a broadcast listen command.
When the <STX> character and P251 are matched, all subsequent data is processed exactly as if networking were disabled except that when the <ETX> character (<^ C>) is received, the receive routine of the indicator resets to look for the <STX> character again.

The data packet format recognized by the instrument is defined as follows:

```
<STX> <ADDRESS> <DATA> <DATA> <DATA> <DATA> <DATA> ... <ETX>
```

The address is a single byte. There are 250 possible addresses (4 through 254). The address should not be an <STX> or an <ETX>.

The address character (defined by P251) can be transmitted using code 402. For example, enter ". 402 [ENTER]" in a Custom Transmit setup or execute "402 \%\&" in a macro.

The <DATA> can be any information recognized by the 60 Series instrument, including direct commands-such as a \%p (Print). This would direct the addressed unit to send its Custom Transmit over the network.

The networking feature does not affect transmitted data. Therefore, to send data to another indicator or another device operating on the same protocol, program the Custom Transmit with an <STX> followed by the address of the device you want to transmit to, followed by the data you want to send, followed by an ETX. Of course, the same transmission can be accomplished with the macro transmit commands.

Filling strings, setting target variables, updating databases, and so on, are all possible scenarios.

## Example: Macro Data Packet Setup

1\%" Select COMM 1 (485 port)
2,402\%\& <STX> <ADDRESS>
Hello 665\%\$ <DATA>
3\%\& <ETX>
\%q Send data packet (send buffer)

## Operation

When a character is received, it is compared to the start of block character, <STX>. If it is the start character, then the very next character is compared to the address as defined by setup parameter P251. If it matches or if the transmitted address is 0 , the indicator processes all of the subsequent data until the end of block character, <ETX>, is received.
If the received address character is not 0 and it does not match P251, then all of the subsequent data is ignored until the next start of packet character is received.

## Network Protocol

Each COMM port on the 60 Series instrument can be set up with a unique protocol. The COM1 port is set aside for use with the network board once the option is installed. The protocol settings for the network board are the same as the settings for COMM1. These settings are found starting at parameter P200.
All devices connected to the network must have matching protocol settings.
i MODBUS ${ }^{\text {TM }}$ protocol supports RS-485 electrical standard for the 60 Series indicators/controllers. Refer to MODBUS ${ }^{\text {M }}$ Communications on page 8-22 for more information.

## ETHERNET (OPTION)

The Ethernet option provides several different choices for communication via the internet or intranet. Reference the Ethernet Interface Module Instructions for details on setup and operation.

## Setup

## Reflash 60 Series Instrument

The web server portion of the Ethernet option works best with the Code Level 332 November 25, 2002 or later. It is possible to check the status of the Ethernet TCP/IP directly from parameter 95 (Code Level 523, April 7, 2005 or later). When loading new firmware don't forget to save the setup prior to updating.

## SERIAL Port

The Ethernet interface module will be connected to either comm port 3 or 4. The corresponding comm port settings need to be 19,200 baud/ 8 data bits/ 1 stop bits and Xon flow control. Refer to the Ethernet interface module instructions manual for further details on setup and configuration.

## GSE Web Server

GSE has developed a web server, which is resident within the flash memory of the Ethernet option module. Refer to the Ethernet Interface Module Instructions for details on accessing and using the GSE Web Server.

## TELNET CLIENT/SERVER

The Ethernet Option module can act as both a Telnet Server and a Client at the same time. However, only one connection can be present at one time. Refer to Ethernet Interface Module Instructions for details on configuring and using a telnet connection.

## FTP Client

Both active and passive modes are supported. It is necessary to use macros and custom transmits to communicate to a FTP server. Refer to Ethernet Interface Module Instructions for details on configuring the FTP server.

## Modbus TCP/IP Slave (Server)

Only one connection to the Ethernet option module from a Client can be made at once. Refer to Ethernet Interface Module Instructions for details on setup and configuration.

## Chapter 9: MACROS

Chapter 9 covers macros setup, execution and a complete list of macro commands.
Throughout this chapter, various references are made to the maximum allowable number of macros, databases, communication ports, etc. These references reflect the maximum value allowed for the 660 Series controllers. The maximum values for other models may be limited as noted in the specifications section of Appendix A.

## MacroSetup

One of the most powerful operating features of the 60 Series indicators is the macro programming language. A macro is a programmable routine used to automate a process. A simple macro might consist of a single command to zero a scale upon receiving a remote key input. Complex process control applications are also possible by using the vast macro command set to program multiple event-driven macro routines.

Macros are dynamically allocated at P9990. Each macro can contain up to 9998 instruction characters providing adequate memory has been installed. Macro instructions are entered as text characters into the macro table at $\mathrm{P} 10001 \rightarrow \mathrm{P} 19999$ for the specified macro.

## Macro Setup Parameters

Macro setup parameters are multiple instance parameters. This means that the same parameter numbers apply to all macros.

## Accessing Macro Setup Parameters

An instance number must be given to identify a macro parameter before it can be accessed. The instance number can be specified at P9990 before selecting other macro parameters. For example,

## 9990 [SELECT] 6 [ENTER]

selects the macro instance parameter and identifies macro 6 as the current macro for the following macro setup parameters P9991 $\rightarrow$ P19999. If macro 6 did not exist, "Make? NewMc" would be displayed prompting you to create a new macro (see Creating a New Macro on page 9-4).
A more direct method of accessing macro setup parameters is to key in both the parameter number and instance at the same time. For example,

## 9991.6 [SELECT]

will provide direct access P9991 (macro name) for macro 6. Refer to the Navigating Setup Parameters section on page $3-5$ for complete details on how to access multiple instance parameters.

Pressing [ID/Alpha] while viewing P9991 $\rightarrow$ P9994 will display the macro number for one second.

## Macro Instance Selection

The macro instance selection parameter is used to assign new macros and to access existing ones. Key in the macro number to create or access and press [ENTER]. See page 9-4 for information on creating new macros.

## P9991-MACRO NAME

The macro name parameter is used to assign or identify the name of the currently selected macro. Assigning a macro name is not required, however the name can prove useful for documentation purposes.

A macro name can be up to 79 characters long. When accessing P9991, only the first five characters of the name are displayed. Use the right and left cursor arrows on the front panel keypad to scroll forward and backward through the entire name. To enter a macro name at P9991, simply key in the name and press [ENTER]. Alpha characters may be entered through the front panel as described in the Key-In Value Parameters beginning on page 3-6. The previous name will be replaced with the entered name. A macro name can be deleted by pressing [CLR].

## P9992 - MACRO PRIORITY

The macro priority parameter determines whether a macro can only be invoked by standard methods, or executed immediately when invoked by a setpoint or input interpreter.

## Invoke Standard

Set P9992 to "Std"; this will allow a macro to be invoked in a sequential manner. If another macro is running, the invoked macro will be acknowledged and placed on the macro stack to be executed in the order it was invoked.

## Invoke Immediate

Set P9992 to "Immed"; this will allow a macro to be executed immediately when invoked by a setpoint or input interpreter. If another macro is running, its execution will be interrupted so the invoked macro can execute immediately. The interrupted macro can resume operation after the interrupt macro completes execution. Refer to the Interrupt Macros section beginning on page 9-149 for complete details on interrupt macros.

## P9993 - MACRO MENU

The macro menu parameter is used to enable the macro to be invoked via the [ID/Alpha] key. P806 must be configured for "Menu". Refer to the Front Panel Keypress section on page 9-7 for complete details on macro menu operation.

## P9994 - Limited Access

The limited access parameter is used to protect against unauthorized access to a macro. If set for "yes", it will not be possible to view, edit or download the macro when the setup mode is accessed using the limited access code assigned at P402. Refer to Accessing The Parameter Setup Mode beginning on page 3-2 for complete details on the limited access code.

## P10001-P19999 - MACRo Table

The macro table is a block of 9999 parameter locations used to store macro instructions. Each parameter of the macro table represents one macro character. For example, the first character entered in a macro is stored at P10001. The next character is stored at P10002, and so on. If 52 characters were entered in the macro table, P10052 would contain the last character entered. The last parameter of a macro table is the "end-of-table" character which is represented by a solid block character . Refer to Creating a New Macro on page 9-4 and Editing Macros on page 9-5 for complete details on creating and editing macro tables.

## Using The Macro \% Character

The percent character (\%) is common to all macro commands, always preceding the macro command character. Whenever the \% character is encountered during macro execution, the next character is examined to determine what function is to be performed. For example,
is the macro command that sounds the beeper. When the \% character is encountered, the next character $\mathbf{S}$ is analyzed and the beeper function is performed. It is important to realize that most macro commands can be executed from any mode, including the setup mode. This is often a source of confusion with beginning programmers, especially when using a serial device such as a computer keyboard to enter macro commands into a macro table. To better understand the concept of the \% character, consider the following:

## ExECUTING A MACRO COMMAND

Suppose you have just created a new macro number and have selected P10001 to begin entering macro commands using a computer keyboard connected through one of the comm ports. You are about to execute the \%S macro command as previously described. As you type the \% character to begin the entry, notice that nothing appears on the display! Remember, most macro commands can be executed in the setup mode. Having received a \% character, the indicator is now waiting for the next character to determine what macro function, if any, to perform. Thus when you type $S$ to complete the entry, the beeper function is performed immediately. Since the macro command was processed, nothing was entered into the macro table.

## Entering a Macro Command

Using a serial device to enter a \% character into a macro table or any other setup parameter is accomplished by transmitting two consecutive \% characters (\%\%). Considering the same \%S example above, press \% to begin the entry. As before, nothing appears on the display. Type \% again. This time the \% character appears in the entry buffer. Press $\mathbf{S}$, then [ENTER] to save the command in the macro table.

## Creating a New Macro

Each new macro must be assigned at P9990 and configured as described in the following procedure. New macros can be assigned in any order beginning with any available macro number $1 \rightarrow 250$.

## To create a new macro:

1. From the setup mode, key in $\mathbf{9 9 9 0}$ [SELECT] to access the macro instance selection parameter.
2. Key in the macro number to create and press [ENTER].
3. Press [ENTER] again at the "Make? NewMc" prompt to confirm the entry. P9990 now shows the new macro number.
4. Press [SELECT] to advance to the macro name parameter at P9991. If desired, key in the macro name and press [ENTER]. Alpha characters may be entered through the front panel as described in the Key-In Value Parameters section on page 3-6.
5. Press [SELECT] to advance to the macro priority parameter at P9992. Choose either Std or Immed by pressing [ENTER] to toggle between the two choices.
6. Press [SELECT] to advance to the macro menu parameter at P9993. Choose Enbld or Disbl by pressing [ENTER] to toggle between the two choices.
7. Press [SELECT] to advance to the limited access parameter at P9994. Choose yes or no by pressing [ENTER] to toggle between the two choices.
8. Press [SELECT] to advance to the macro table at P10001. Begin entering the macro characters. Alpha characters may be entered through the front panel as described in the Key-In Value Parameters section. The entered characters are placed in the entry buffer until the [ENTER] key is pressed to save them in the macro table. Up to 79 characters can be held in the entry buffer, however it is good practice to press [ENTER] after each macro command to avoid time consuming mistakes. Note that the parameter number automatically advances once per entered character.
9. Save the macro configuration by exiting the setup mode as described in the Exiting The Parameter Setup Mode section. Macros are saved to FRAM or instead to the database setup RAM if allocated at P60040.

If you exit the setup mode without entering any characters in a macro table, the configuration for that macro will be lost when changes are saved. The macro will no longer exist!

## Editing Macros

Characters may be added to or deleted from any point in a macro table.

## Navigating a Macro Table

A macro table begins at P10001 and ends at the end-of-table character. Each character in the macro table, including the end-of-table character, represents one unique parameter location within the table. Thus, it is possible to directly access any point in a macro table by selecting the appropriate parameter. For example,

## 10052.2 [SELECT]

will access the $52^{\text {nd }}$ character in macro table \#2. For larger macros it is helpful to obtain a copy of the macro download to identify the exact location of a macro command within a table (see Downloading Individual Macros on page 9-153).
The right and left arrow keys on the front panel keypad can also be used to scroll the characters of the macro table forward and backward across the 5 -character macro window. When scrolling past the beginning or end or the macro table, the display "wraps" to the opposite end of the table.

## Inserting Character in a Macro Table

Example:
Inserting Characters in a Macro Table


F3 ${ }^{[3}$ F3


0 ENTER


Example - Inserting Characters in a Macro Table demonstrates how to insert a character into an existing macro table. Before inserting characters in a macro table, you must first access the macro table parameter that represents the desired insertion point. Insertion will always occur between the last two characters of the 2X5 matrix display. Access the insertion point by keying in the macro table parameter number (if known) and pressing [SELECT]. You can also use the right and left cursor arrows on the front panel keypad to scroll forward and backward through the macro table to the desired location.


Insert characters by keying them in and pressing [ENTER]. Alpha characters may be entered through the front panel as described in the Key-In Value Parameters section.

## Deleting Characters in a Macro Table

Before deleting characters in a macro table, you must access the macro table character that represents the desired deletion point. The last character of the $2 \times 5$ matrix display will be cleared each time [CLR] is pressed.


## Deleting Macros

Macros can be deleted collectively or individually. Deleting macros collectively is usually performed just prior to uploading macros of a new setup file. This ensures that no macros from the previous setup will remain after the new setup is loaded. Deleting macros individually is done for several reasons. Delete an unused macro to conserve memory. Also, before uploading a single macro that already exists, the existing macro table must first be cleared. Failure to clear the macro will result in the new macro being appended to the existing one rather than replacing it.

## To delete all macros:

~ Delete all macros before uploading a new setup file.~

1. From the setup mode, key in $\mathbf{9 9 9 0}$ [SELECT] to access the macro instance selection parameter. The display shows the first assigned macro number.
2. Press [CLR]. The display prompts "Clear One?".
3. Key in $\mathbf{9 9 9}$ [ENTER]. The display shows "Mac.\# None!", indicating that all macros have been deleted.

- or -

Press [CLR] to cancel deletion.
When uploading macros in a text file, add the following line prior to the first macro to ensure all existing macros are cleared first.

## $9990 \%$ S\%C999\%e

```
Clear all existing setups
```


## To delete individual macros:

~ Delete all unused macros to conserve memory and prevent unexpected macro execution~

1. From the setup mode, key in $\mathbf{9 9 9 0}$ [SELECT] to access the macro instance selection parameter. The display shows the first assigned macro number.
2. Press [CLR]. The display prompts "Clear One?".
3. Press [ENTER] to delete the macro.

- or -

Press [CLR] to cancel deletion.

## To clear a macro table:

$\sim$ Clear an existing macro table before uploading a new one $\sim$

1. From the setup mode, key in 19999.X [SELECT] (where $\mathrm{X}=$ macro number) to access the end-oftable parameter. The display shows .\# $_{\text {. }}$ in the last character position.
2. Press [CLR]. The display prompts "Clear All?".
3. Press [ENTER] to clear the macro table.

- or -

Press [CLR] to cancel deletion.
When uploading a macro in a text file, add the following line prior to the first instruction of the macro to ensure the table is cleared. Change the macro number (6) as necessary.

When uploading a macro in a text file, add the following line prior to the first instruction of the macro to ensure the table is cleared. Change the macro number (6) as necessary.

## Invoking Macros

The following sources can be used to invoke macro execution:

- Front Panel Keypress
- Remote Key (460 Series)
- Macro Menu
- Setpoint Activation or Deactivation
- Input Interpreter
- Serial Data
- Another Macro


## Front Panel Keypress

Example:

| Redefining a Key to Invoke a Macro |  |
| :--- | :--- |
| $801 \%$ S $10 \%$ e | Zero MC 10 |
| MACRO \#10 - ZERO SCALE |  |


| EnterCode? $\% G$ | get code entry |
| :--- | :--- |
| $==23640 \% O$ | if entry $=23640$ |
| $\% z$ | zero |
| $\% E$ | end if |

Any key on the front panel keypad can be used to invoke a macro. The function keys, along with [START], [STOP] and [SETUP], are predefined to invoke specific macros. Other keys can be redefined at P800 $\rightarrow$ P820 to invoke a specified macro rather than perform its original function. This allows you to completely customize the keypad for any application. The example - Redefining a Key to Invoke a Macro demonstrates how to redefine the [ZERO] key to invoke a macro which will require the operator to enter a password before the scale will perform the zero function.

Table 9-1: Front Panel Keypad Macro Assignments

| $\begin{gathered} 460 \\ \text { Keys } \end{gathered}$ | $\begin{gathered} 465 \\ \text { Keys } \end{gathered}$ | 560 Series Keys |  | ASCII <br> Value | Predefined Macro | Macro Assignment Parameter | Equivalent Macro Command |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | F1 | F1/ START | F1 | 128 | 1 | - | $1 \%^{\wedge}$ |
| - | TARGET | F2 / STOP | F2 | 129 | 2 | - | $2 \%$ ^ |
| - | - | F3 / ID | F3 | 130 | 3 | - | $3 \%{ }^{\wedge}$ |
| - | - | - | F4 | 131 | 4 | - | $4 \%{ }^{\wedge}$ |
| - | - | - | F5 | 132 | 5 | - | $5 \%{ }^{\wedge}$ |
| Remote Key 1 | Remote Key 1 | Remote Key $1$ | START | 133 | 6 | - | 6\% ${ }^{\wedge}$ |
| Remote <br> Key 2 | Remote <br> Key 2 | $\begin{aligned} & \text { Remote Key } \\ & 2 \end{aligned}$ | STOP | 134 | 7 | - | $7 \%{ }^{\wedge}$ |
| - | - | - | SETUP | 135 | 8 |  | $8 \%{ }^{\wedge}$ |
| SELECT | SELECT | SELECT | SELECT | 243 | - | 800 | \%s |
| ZERO | ZERO | ZERO | ZERO | 250 | - | 801 | \%z |
| TARE | TARE | TARE | TARE | 244 | - | 802 | \%t |
| UNITS | UNITS | UNITS | UNITS | 245 | - | 803 | \%u |
| SCALE <br> SELECT | SCALE <br> SELECT | SCALE <br> SELECT | SCALE <br> SELECT | 224 | - | 804 | \%' |
| PRINT | PRINT | PRINT | PRINT | 240 | - | 805 | \%p |
| - | ID/Alpha | ID/Alpha | ID/Alpha | 233 | - | 806 | \%i |
| - | ENTER | ENTER | ENTER | 229 | - | 807 | \%e |
| CLEAR | CLEAR | CLEAR | CLEAR | 227 | - | 808 | \%c |
| - | (decimal point) | . (decimal point) | . (decimal point) | 46 | - | 809 | - |
| - | 0 | 0 | 0 | 48 | - | 810 | - |
| - | 1 | 1 | 1 | 49 | - | 811 | - |
| - | 2 | 2 | 2 | 50 | - | 812 | - |
| - | 3 | 3 | 3 | 51 | - | 813 | - |
| - | 4 | 4 | 4 | 52 | - | 814 | - |
| - | 5 | 5 | 5 | 53 | - | 815 | - |
| - | 6 | 6 | 6 | 54 | - | 816 | - |
| - | 7 | 7 | 7 | 55 | - | 817 | - |
| - | 8 | 8 | 8 | 56 | - | 818 | - |
| - | 9 | 9 | 9 | 57 | - | 819 | - |
| Any Key | Any Key | Any Key | Any Key | - | - | 820 | - |

The 460 Series indicators will process each keypress in a mode dependent manner. For example, the [TARE / ENTER] key for the 460 will interpret the key either as a [TARE] key or an [ENTER] key depending on the current mode of operation (i.e. performing an auto-tare versus entering a numeric prompt).

## Macro Menu

The macro menu provides a means of invoking any named macro from the front panel keypad. The following setup is required to use the macro menu:

- The [ID] key must be set for Menu at P806.
- Macros to appear in the menu must be set for Menu Enbld at P9993.
- A macro name must be assigned at P9991. The first 10 characters of the macro name will be displayed when the macro is selected in the menu.


## To invoke a macro from the macro menu:

1. Press [ID] to display the first named macro.
2. Press [ENTER] to execute the displayed macro.

- or -

Press [SELECT] to display the next macro in the menu.

- or -

Press [ID] or [ZERO] to exit the menu without invoking a macro.


When in the macro menu mode, the keypad cannot be used to invoke macros by any means other than the macro menu. Most keys are disabled in this mode.

|  |  |
| :---: | :---: |
| Using the Macro Menu - Sample Setup |  |
| $806 \% s 1 \% e$ | IDUse Menu |
| 9990\%s $11 \% e \% e$ | Mac.\#11 |
| 9991\%SSTARTFILL\%e | MName |
| 9993\%s1\%e | Menu Enbld |
| 19999.11\%s\%c\%e | Macro \#11 |
| \%\% $\mathrm{C} \% \mathrm{e}$ | clear |
| $1 \% \% A \% e$ | start fill |
| 9990\%s $12 \% e \% e$ | Mac.\#12 |
| 9991\%sTargtWght?\%e | MName |
| 9993\%s1\%e | Menu Enbld |
| 19999.12\%s\%c\%e | Macro \#12 |
| \% \% |  |
| %e | if no entry |
| 1\%\%i\%e | select VAR\#1 |
| TargtWght? $\% \% \mathrm{G} \% \mathrm{e}$ | get entry |
| \%\% E\%e | end if |
| $=80.1 \mathrm{P} \% \% 0 \% \mathrm{e}$ | save entry |
| $1 \% \% \mathrm{~S}$ \% | net mode |
| 9990\%s $13 \% e \% e$ | Mac.\#13 |
| 9991\%sFree Fall?\%e | MName |
| 9993\%s1\%e | Menu Enbld |
| 19999.13\%s\%c\%e | Macro \#13 |
| \% \% |  |
| %e | if no entry |
| $2 \% \% i \% e$ | select VAR\#2 |
| Free Fall? $0 \% \mathrm{G} \% \mathrm{e}$ | get entry |
| \%\% $\%$ \%e | end if |
| $=80.2 \mathrm{P} \% \% \mathrm{O}$ \% | save entry |
| 1\%\%s\%e | net mode |


(ID)

(ID)


ENTER

Filling Routine Begins

## Combining Entry Prompts with the Macro Menu

Since a macro's name is used as the macro menu prompt, you may consider naming the macro as an entry prompt. Example - Using the Macro Menu shows a scenario where the macro menu invokes a macro that will start a filling operation. Two other macros were included in the menu to prompt an operator for a target or free fall weight. Prompting for an entry directly from the menu name is possible due to the fact that any characters in the entry buffer at the time [ENTER] is pressed will be passed on to the invoked macro.

In this scenario, macro 11 starts the fill operation by activating setpoint \#1 to open the fill valve. Note the \%c (clear) command at the beginning of this macro. This is done as a precaution to clear the entry buffer in the event an operator had pressed some keys before starting the fill operation. For example, if the operator had pressed 3 [ENTER] at the "START FILL" menu prompt, then the ' 3 ' would have been passed from the entry buffer to the macro resulting in the macro executing the instruction 31\%A rather than $1 \% \mathrm{~A}$ as intended.

In the case of the prompts for macro 12 and 13, operator entry is expected. The entry is passed from the entry buffer to the macro where it is stored in a variable. If the operator neglected to make an entry before pressing [ENTER], these macros re-prompt the operator to do so.

## Setpoint Activation / Deactivation

Any of the 256 setpoints, whether inputs or outputs, can be configured to invoke any macro upon activation and/or deactivation. This is perhaps the most versatile of all methods used to invoke macros, providing true process control capability. Chapter 11 provides complete details on setpoint configuration.

## Using a Setpoint to Invoke a Macro at Power-UP

A setpoint can be used to automatically invoke a macro at power-up. This "power-up" macro can then be used to perform a variety of operations such as displaying an operating menu on the 4X20 VFD, initializing variables, identifying a power failure, etc. As shown in Example - Invoking a Macro at Power-Up, a power-up setpoint is configured to be active always and deactive never. This causes the setpoint to become active immediately upon power-up thus invoking the power-up macro. Since the setpoint is never deactivated, it will never change states until a power interruption or upon entering the setup mode.

Example:

| Invoking a Macro at Power-Up |  |
| :--- | :--- |
| $5099 \% s 2 \% e$ | Setpt |
| $5100 \% s 1 \% e$ | SPTyp Outpt |
| $5101 \% s P o w e r-U p \% e$ | SPNam Power-Up |
| $5110 \% s 4 \% e$ | Activ Alwys |
| $5111 \% s 0.00 \% e$ | AcDly 0.00 |
| $5112 \% s 250 \% e$ | AcMac 250 |
| $5113 \% s 0 \% e$ | AcMtn Ign'd |
| $5130 \% s 5 \% e$ | Deact Never |
| $5131 \% s 0.00 \% e$ | DeDly 0.00 |
| $5132 \% s 0 \% e$ | DeMac None! |

## INPUT INTERPRETER

The input interpreter can be used to invoke a macro when a specified character or group of characters is received through a communication port. Refer to the Input Interpreter section for complete details on the input interpreter.

## Serial Data

A macro will be invoked if the $\%^{\wedge} \mathrm{Call} \backslash \mathrm{Go}$ To Macro command is received and processed by one of the communication ports. For example, transmitting the macro command $100 \%{ }^{\wedge}$ to the indicator will result in macro 100 being invoked.

The \%H Redefine Comm Port Function macro command can also be used to invoke a macro with each character received on the specified port.

## Other Macros

Macros can invoke other macros with the \%^ Call \Go To Macro command or with a variation of the \%J Jump to Tag macro command.

## Macro Execution

Macros instructions are executed sequentially within a macro, beginning with the first instruction and continuing until it reaches a stopping point, such as the end of the macro or a break command. Branching within a macro or from one macro to another is made possible with the use of Boolean logic commands, macro go-to or call commands and jump \& tag commands.
Only one macro can execute at a time. Requests to invoke additional macros during the execution of another are pushed onto the macro stack to be executed in turn. It is possible to interrupt a macro to immediately execute another. It is also possible to abort or suspend macro execution via the front panel keypad.

The speed at which macro commands are executed depends on:

- Enabled Scales
- Enabled Setpoints
- Custom Transmits
- Enabled Analog Outputs
- A/D Interval

In general, the more non-macro functions the scale must perform, the less often the processor can execute macro commands. For example, the processor receives $60 \mathrm{~A} / \mathrm{D}$ interrupts each second during which time it must update all active weight parameters. Macro commands are executed between these interrupts. If a second scale is added, approximately 60 more A/D interrupts occur each second. A continuous custom transmit will require yet more processor resources. The time it takes to process these additional functions results is less time to execute macro commands.

Even with numerous demands on the processor resources, macro execution speed will be adequate for most applications. Execution speed can be significantly increased by reducing the A/D interrupt interval (at the expense of weight conversions) with the $\% r A / D$ Interval macro command.

## Macro Stack

A macro will be executed immediately when invoked unless another macro is in process. If so, the invoked macro will be pushed to the top of the macro stack. Macros on the macro stack are executed in a first-in, first-out basis.

The figure - Macro Stack illustrates the macro stack concept. Here there are 2 macros on the macro stack, macros 101 and 102. These macros were invoked, but cannot run because macro 6 is presently executing. If another macro is invoked while macro 6 is still running, it will be pushed onto the $3^{\text {rd }}$ position of the macro stack. When macro 6 ends, macro 101 will execute and macro 102 will move down to the $1^{\text {st }}$ position on the stack. Any other macros on the stack will also move down one position.
Up to 200 macros can be stacked in this manner. If the macro stack limit is exceeded, a macro stack error results. The display will show "Code81" Macro Stack and all macro execution stops. This situation can occur if macros are continually invoked faster than they can execute. Avoid using program loops or long entry sequences when other macros are being


Figure: Macro Stack
invoked. If this is not practical, consider using interrupt macros (see the Interrupt Macros section beginning on page 9-149) to help prioritize macro execution. Other macro tools such as the \%B Break Macro command can also help manage the macro stack. You can analyze macro stack activity by performing a macro debug download (see the Macro Debug section beginning on page 9-151).

## CAlLING MACROS

If one macro calls another, the called macro is executed and the calling macro is pushed onto the bottom of the macro stack. Any other macros on the stack will move up one position. Thus the calling macro will resume execution immediately after the called macro ends.

## Entry Buffer

The entry buffer is perhaps the most versatile tool in macro programming. A thorough understanding of the entry buffer concept will not only help you write more efficient programs, it will also help you to avoid many unforeseen problems encountered by novice programmers.
In simple terms, the entry buffer can be defined as a temporary data register used to store operator input before it is used as part of another function. Characters in the entry buffer appear in the 2X5 display matrix as shown below. Here, the number $\mathbf{1 0 0 . 3 5}$ was keyed into the entry buffer.


## Manual Entries

The entry buffer can hold up to 79 characters before it must either be cleared or used as part of another function. For example, if you perform a manual tare by keying in 2.5 [TARE], the number 2.5 appears in the entry buffer where it remains until the [TARE] key is pressed. The number becomes part of the tare function and is assigned as a manual tare entry (see example - Using the Entry Buffer to Perform a Manual Tare Entry). The following are examples of other functions that can use the entry buffer:

## Example:

Using the Entry Buffer to Perform a Manual Tare Entry

1 [UNITS]
5 [PRINT]
3 [SCALE SELECT]
2.2 [SELECT]
10 [ID]
50 [ENTER]
[CLR]

## Macro Entries

Macros can use characters in the entry buffer in the same manner as the keypad functions. Example Using the Entry Buffer to Begin a Macro demonstrates how a number in the entry buffer can be used to activate any setpoint when macro 6 is invoked. Macro 6 consists of only the \%A activate setpoint
command which will not activate a setpoint unless a setpoint number is specified. Thus if the operator presses only the [START] key, nothing will happen. However, if the operator keys in the desired setpoint number, this number will be used to begin the macro and the macro now becomes $5 \% \mathrm{~A}$.


## MACRO EXECUTION

The most versatile use of the entry buffer is during macro execution. Values and strings can be manipulated in much the same way a word processor allows you to copy and paste text. Refer to the macro Entry Buffer commands for complete details on entry buffer-related commands.

When a macro is running, it is not possible to put characters in the entry buffer except through the macro itself. Characters put in the entry buffer during macro execution are not shown on the 2X5 matrix display as with the manual entries. A single keypress or characters received on the comm ports will be buffered until all macros on the macro stack have ended. Buffered characters will then appear in the entry buffer in the order received.

## Copying Values to the Entry Buffer

If a macro copies a value into the entry buffer, the copied information is temporarily inserted into the macro code and is used by the following macro command. For example, consider the following routine which copies the current time \& date in text format to string variable \#1:

### 11.0.18561P\%o copy formatted time/date to entry buffer <br> =80.1P\%o copy entry buffer to VAR\#1

| Batch\# <br> (VAR\#1) | Name <br> (VAR\#2) | Target <br> (VAR\#3) | Valve\# <br> (VAR\#4) |
| :---: | :---: | :---: | :---: |
| 10 | $40 \#$ Salt | 40 | 1 |
| 11 | $80 \#$ Salt | 80 | 2 |
| 12 | Sand | 50 | 3 |
| 13 | Cement | 50 | 4 |
| 14 | Soil | 25 | 5 |

Figure: Sample Database

When this code is executed, the first line copies the time/date in text format to the entry buffer, thus inserting it before the assignment on the second line. Effectively, this code will execute as follows:

### 11.0.18561P\%。

## 12:00:01 am 02/01/2006=80.1P\%o

A more powerful use of this technique is illustrated in the following example. Here, the operator is prompted for a batch number that is subsequently recalled from the database shown in Figure 9-2. This updates variable \#2, \#3 and \#4 with the corresponding name, target and valve number. The batch name is then displayed on the 4X20 VFD and the corresponding valve is activated.

```
EnterBatch%G
=80.1P%o
1,1%y
80.2P%o
P4,1c%C
80.4P%o
%A
```

prompt for entry
copy entry to VAR\#1
recall batch\#
copy batch name to entry buffer
copy entry buffer to 4X20 VFD
copy valve\# to entry buffer
activate valve\#

Assuming the operator entries a batch number of 12 , this code will execute as:

```
EnterBatch%G
```

    =80.1 \(\mathrm{P} \% \mathrm{o}\)
    1,1\%y
    80.2P\%o
    
## SandP4,1c\%C

80.4P\%o
[3\%A
As you can see, the entry buffer allows this same routine to display any batch name (sand) and activate any valve number (3).

## Saving and Restoring the Entry Buffer

Contents of the entry buffer can be saved in a temporary register, much like saving text to the clipboard in a word processor. This data can then be restored (pasted) into the executing macro code. This is an extremely useful technique made possible by the \%[ Save Entry Buffer and \%] Restore Entry Buffer macro commands.


| Example: |  |
| :---: | :---: |
| Saving and Restoring an Entry During Macro |  |
| Execution |  |
| 5099\%s210\%e | Setpt 210 |
| $5100 \% s 1 \% e$ | SPTyp Outpt |
| 5101\%STRANSMIT\%e | SPNam TRANSMIT |
| 5110\%s5\%e | Activ Never |
| 5111\%s0.00\%e | AcDly 0.00 |
| $5112 \% s 250 \% e$ | AcMac 250 |
| $5130 \% s 4 \% e$ | Deact Alwys |
| $5131 \% s 10.00 \% \mathrm{e}$ | DeDly 10.00 |
| $5132 \% s 210 \% e$ | DeMac 210 |
| 5133\%s0\%e | DeMtn Ignrd |
| MACRO \#210 - TRANSMIT DATA |  |
| \% [ | save entry |
| $80.6 \mathrm{P}+=1 \% \mathrm{O}$ | increment VAR\#6 |
| $3 \%$ Q | send data |
| $210 \%$ A | re-start timer |
| \%] | restore entry |

In the example above, the \%[ macro command transfers the time from the entry buffer to the temporary register (clipboard). This data is then be pasted into the following macro commands with the \%] macro command which displays and transmits the time value. Notice that data stored in the temporary register can be pasted more than once. Contents of the temporary register will not change unless updated by another \%[ command. If there is no data in the entry buffer when a \%[ command is encountered, the temporary register (clipboard) is cleared.

Another important use of the save and restore entry buffer commands is maintaining an operator entry while at the same time allowing a macro to be invoked asynchronously. For example, suppose an operator is keying in a manual tare weight when the macro of Example - Saving and Restoring an Entry During Macro Execution is invoked before the [TARE] key is pressed. As the example shows, the entry will be stored in the temporary register before proceeding with the following macro commands. When the macro ends, the entry is restored to the entry buffer making the process completely transparent to the operator! Had the save and restore commands been omitted, the entry would have become part of the invoked macro resulting in a macro execution error and a lost tare entry.

A string variable can be used as a substitution for the save and restore commands as used in Example Saving and Restoring an Entry During Macro Execution.
$=80.10 \mathrm{P} \% \mathrm{O}$
$80.6 \mathrm{P}+=1 \% \mathrm{o}$
$3 \% \mathrm{Q}$
$210 \% \mathrm{~A}$
$80.10 \mathrm{P} \% \mathrm{o}$
copy entry buffer to VAR\#10
increment
send data
re-start timer
copy VAR\#10 to entry buffer
This method allows you to use the \%[and \%] commands for other macro functions while still maintaining an operator entry in a variable.

## Using Macros In The Setup Mode

Example:
Using Macros to Access the Setup Mode
MACRO \#1-ACCESS CALIBRATE MODE

A macro can be used to enter the setup mode and will continue to execute thereafter, even after exiting the setup mode, until it ends. This technique can be used in many ways as shown in the example - Using Macros to Access the Setup Mode. Here, macro \#1 provides a single [F1] keystroke to invoke the calibration mode. The [SETUP] key will access the setup mode via macro \#8 without having to key in the access code. Macro \#2 will also access the setup mode, but only if the program jumper (E4) is in the 'YES' position. It will then proceed to change the name and conversion factor of custom unit \#1 as entered in VAR\#1 and VAR\#2 respectively, thus providing an easy method for changing between any number of custom units.

> Once macro execution stops, it is not possible to invoke another macro from within the setup mode. Thus if a macro error occurs causing the macro to abort, you will have to exit the setup mode manually. Also remember that setpoints and weight conversions are not monitored in the setup mode. Do not attempt to check the status of setpoints or weight values while in the setup mode.

Macro \#8 in the previous example could be changed to \%s23640\%\%\%e allowing you to key in any parameter number to access directly. For example,

## 200.1 [SETUP]

would automatically access P200.1 (comm1 baud rate).

## Macro Abort

In certain situations it may be necessary to stop the execution of a macro. This feature is primarily used during program development as a debug tool, allowing you to break an endless loop or perhaps abort a long entry or computation routine. A macro can be aborted via the front key panel or through serial communications.

## The Macro Abort Menu

Pressing [CLR] + [SELECT] during macro execution will stop the current macro. (Press [ZERO] + [TARE] + [SELECT] to abort a macro on a 460.) If P9981 is set for Abort Immed, the current macro is stopped and the macro stack is cleared. If P9981 is set for Abort Menu, the current macro is temporarily suspended pending a selection from the Macro Abort Menu shown in Example - Accessing the Macro Abort Menu. Press [SELECT] to scroll through the abort menu. Press [ENTER] to choose the displayed abort option. The four options are as follows:

- Abort Mac?? (Abort Macro)

Stops execution of the current macro and clears the macro stack. This selection will only appear if a macro was running when the abort command was issued.

- Sspnd Mac?? (Suspend Macros) Suspends execution of the current macro and inhibits execution of other macros on the stack. A macro invoked when macros are suspended will be pushed onto the macro stack. Macro execution will not resume until "Resum Mac??" is selected from the Macro Abort Menu.
- Disbl Mac?? (Disable Macros)

Disables execution of all macros. The macro stack is cleared. Any request to invoke a macro is ignored. Macro execution will not resume until "Resum Mac??" is selected from the Macro Abort Menu.

- Resum Mac?? (Resume Macros)

Resumes normal execution of all macros on the macro stack and allows new macros to be invoked and executed. This is the only way to resume normal operation after previously suspending or disabling macros.

Macros will remain suspended or disabled indefinitely until Resum Mac?? is selected from the Macro Abort Menu. Macro execution will not resume automatically upon exiting the setup mode. The message "Macro Suspd" will be displayed briefly upon exiting the setup mode to remind you that macro execution is inhibited.

## Aborting Macros Via Serial Command

A macro will be aborted if the single decimal byte 248 is received on any of the enabled communication ports during macro execution. If P9981 is set for Abort Menu, the Macro Abort Menu is invoked. Characters in the communication port receive buffer are retained.

## The Abort Macro

When a macro is aborted, you can specify an "Abort Macro" at P9980. The Abort Macro is executed immediately after aborting the current macro. If a macro is disabled, the Abort Macro will not execute until macros are resumed. Suspending macros will not invoke the Abort Macro.

## Disabling Macros At Power-up

Macros can be disabled at power-up by pressing and holding the [CLR] key when applying power. Continue to hold the [CLR] key until the display shows Macro Disbl. At this point all macro execution will be inhibited and the keypad will assume standard operation. The beeper volume will be set to maximum. This allows you to troubleshoot problems that occur immediately upon power-up that would otherwise prevent you from accessing the setup mode. When disabling macros by this method, it is only possible to resume macro execution by exiting the setup mode or cycling power.

## MACROLANGUAGE

The 60 Series macro language is a full-featured, straightforward programming language tailored specifically for weight-based process control. This section categorizes the entire macro command set with reference to individual macro command syntax.

## Macro Commands

Macro commands are listed in the following general categories. Some commands may apply to more than one category

- Assignment Commands
- Branching Commands
- Communication Commands
- Comparison Commands
- Database Commands
- Diagnostic Commands
- Display Commands
- Entry Buffer Commands
- Keyboard Commands
- Operator Interface Commands
- Scale Performance Commands
- Setpoint Commands


## Assignment Commands

Assignment commands write new values to data registers.

| Macro Command | Description | Page |
| :--- | :--- | :--- |
| $\% \mathrm{o}$ | Math Assignment | $9-103$ |
| $\% \mathrm{o}$ | String Concatenation | $9-110$ |
| $\% \mathrm{~m}$ | Modify String | $9-100$ |
| $\% \mathrm{v}$ | Write to Non-Volatile Memory | $9-119$ |

## Branching Commands

Branching commands, generally used in conjunction with comparison commands, redirect macro execution to non-sequential program locations.

| Macro Command |  | Page |
| :--- | :--- | :---: |
| $\%^{\wedge}$ | Call / Goto Macro | $9-83$ |
| \%B | Break Macro | $9-42$ |
| $\% \mathrm{~T}$ | Tag Position | $9-78$ |
| $\% \mathrm{~J}$ | Jump to Tag | $9-65$ |
| $\%\{$ | Start Group | $9-141$ |
| $\%\}$ | End Group | $9-141$ |
| $\% \mathrm{~N}$ | Else (If Not) | $9-72$ |
| $\% \mathrm{E}$ | End If | $9-60$ |

## COMMUNICATION COMMANDS

Communication commands control keypad and comm port operation.

| Macro Command |  | Page |
| :--- | :--- | :---: |
| $\%!$ | Enable/Disable Comm Port | $9-23$ |
| E\%! | Echo Indicator Display | $9-24$ |
| $\% H$ | Redefine Comm Port Function | $9-62$ |
| $\% "$ | Select Comm Port | $9-24$ |
| $\% \$$ | Send Text | $9-26$ |
| $\% \&$ | Send Control Code | $9-26$ |
| $\%($ | If Character Received | $9-28$ |
| $\%)$ | Clear Receive Buffer | $9-30$ |
| $\% '$ | Record Received Serial Data | $9-27$ |
| $\% U$ | If Transmit Buffer Empty | $9-80$ |
| $\% q$ | Enable RS-485 Transmitter | $9-112$ |
| $\% Q$ | Send Custom Transmit | $9-73$ |
| $\% X$ | Request Display Data | $9-81$ |

## Comparison Commands

Comparison commands are used to evaluate a condition. Branching commands are then used to redirect macro execution depending on whether the condition was true or false.

| Macro Command | Description | Page |
| :--- | :--- | :---: |
| $\%\{$ | Start Group | $9-141$ |
| $\%\}$ | End Group | $9-141$ |
| $\% \mid$ | Or | $9-141$ |
| $\% N$ | Else (if not) | $9-72$ |
| $\% \mathrm{E}$ | End if | $9-60$ |
| $\% \backslash$ | If no entry | $9-83$ |


| Macro Command |  | Page |
| :--- | :--- | :---: |
| $\% \mathrm{Y}$ | If Yes (Enter) | $9-82$ |
| $\% \#$ | If current scale | $9-25$ |
| $\% \mathrm{u}$ | If current units | $9-116$ |
| $\% \mathrm{M}$ | If current mode | $9-71$ |
| $\% \mathrm{Q}$ | If custom transmit continuous | $9-75$ |
| $\% \mathrm{U}$ | If transmit buffer empty | $9-80$ |
| $\%($ | If character received | $9-28$ |
| $\% \mathrm{~m}$ | If character in string | $9-101$ |
| $\% \mathrm{O}$ | If setpoint activated / queued for activation | $9-72$ |
| $\% \mathrm{~F}$ | If setpoint deactivated / queued for deactivation | $9-60$ |
| $\% \mathrm{~B}$ | If macro on stack | $9-43$ |
| $\% /$ | If macro interrupted | $9-37$ |
| $\% \mathrm{~g}$ | If macro error | $9-96$ |
| $\%-$ | If database error | $9-84$ |
| $\% \mathrm{~g}$ | If sample error | $9-96$ |
| $\% \mathrm{a}$ | If accuracy achieved | $9-87$ |
| $\% \mathrm{f}$ | If parameter preset | $9-95$ |
| $\% \mathrm{j}$ | If keypress / remote key held | $9-97$ |
| $\% \mathrm{o}$ | If math comparison | $9-109$ |
| $\% \mathrm{~S}$ | If beeper program running | $9-78$ |

## Database Commands

Database commands are used exclusively with the database option.

| Macro Command |  | Pageription |
| :--- | :--- | :---: |
| $1 \% y$ | Recall row | $9-123$ |
| $2 \% y$ | Update row | $9-124$ |
| $3 \% y$ | Make row | $9-125$ |
| $4 \% y$ | Print database | $9-125$ |
| $5 \% y$ | First / Last row | $9-126$ |
| $6 \% y$ | Next/Previous \& Get / Recall row number | $9-127$ |
| $7 \% y$ | Next match | $9-129$ |
| $8 \% y$ | Delete row | $9-129$ |
| $9 \% y$ | Clear column | $9-130$ |
| $10 \% y$ | Clear database | $9-130$ |
| $11 \% y$ | Set database | $9-131$ |
| $12 \% y$ | Set column | $9-131$ |
| $13 \% y$ | Download database | $9-132$ |
| $14 \% y$ | Print row | $9-133$ |
| $15 \% y$ | Print errors | $9-134$ |
| $16 \% y$ | Upload new | $9-135$ |
| $17 \% y$ | Upload update | $9-136$ |
| $18 \% y$ | Sort database | $9-137$ |
| $19 \% y$ | Database auto-test | $9-138$ |
| $20 \% y$ | Database show links | $9-138$ |
| $\%-$ | If database error | $9-84$ |
| $\% w$ | DSD database functions | $9-119$ |

## DIAGNOSTIC COMMANDS

Diagnostic commands are used primarily for debugging system operation.

| Macro Command |  | Page |
| :--- | :--- | :---: |
| $\%^{*}$ | Record A/D data | $9-31$ |
| R\%' | Reset A/D | $9-86$ |
| $\% '$ | Record received serial data | $9-27$ |
| $\% B$ | Macro debug trace buffer | $9-43$ |
| E\%g | If macro error occurred | $9-96$ |
| $\% X$ | Request display data | $9-81$ |
| $19 \% y$ | Database auto-test | $9-138$ |
| $20 \% y$ | Database show links | $9-138$ |

## DISPLAY COMMANDS

Display commands provide direct control of displayed information.

| Macro Command |  | Page |
| :--- | :--- | :---: |
| \%d | Display control | $9-88$ |
| g\%d | Graphic control | $9-93$ |
| $\% \mathrm{C}$ | Display text on LCD display | $9-45$ |
| $\% \mathrm{C}$ | Draw box / line | $9-46$ |
| $\% \mathrm{l}$ | Refesh display | $9-64$ |
| $\% \mathrm{R}$ | Rename mode | $9-76$ |
| $\% \mathrm{u}$ | Rename units | $9-118$ |
| $\% \mathrm{~s}$ | Select mode | $9-115$ |

## ENTRY BUFFER COMMANDS

Entry buffer commands copy data to the entry buffer. Data copied to the entry buffer may then be saved or used immediately to check a condition or to serve as part of another macro command.

| Macro Command |  | Page |
| :--- | :--- | :---: |
| \%c | Clear entry buffer | $9-87$ |
| $\% ?$ | Save / Restore multiple entry buffers | $9-38$ |
| $\%[$ | Save entry buffer | $9-82$ |
| $\%]$ | Restore entry buffer | $9-83$ |
| $\% \backslash$ | If no entry | $9-83$ |
| $\% \#$ | Get current scale | $9-25$ |
| $\% \mathrm{k}$ | Get current filter | $9-99$ |
| \%L | Get current language | $9-70$ |
| $\% \mathrm{M}$ | Get current mode | $9-71$ |
| $\% \mathrm{~m}$ | Get string length | $9-101$ |
| \%m | Get character position in string | $9-101$ |
| $\% \mathrm{o}$ | Get value | $9-104$ |
| $\% \mathrm{U}$ | Get number of characters in transmit buffer | $9-80$ |
| $? \% \mathrm{a}$ | Get target accuracy | $9-87$ |
| $? \% \mathrm{~g}$ | Get sample error | $9-96$ |

## Keyboard Commands

Keyboard commands emulate front panel key functions.

| Macro Command |  | Page |
| :--- | :--- | :---: |
| $\%^{\wedge}$ | Scale select | $9-85$ |
| $\% c$ | Clear entry buffer | $9-87$ |
| $\% \mathrm{e}$ | Enter / Sample | $9-94$ |
| $\% \mathrm{i}$ | ID / Alpha | $9-97$ |
| $\% \mathrm{p}$ | Print | $9-112$ |
| $\% \mathrm{~s}$ | Select | $9-115$ |
| $\% \mathrm{t}$ | Tare | $9-115$ |
| $\% \mathrm{u}$ | Units | $9-116$ |
| $\% z$ | Zero | $9-139$ |
| $1 \%^{\wedge}$ | F1 Key | $9-83$ |
| $2 \%^{\wedge}$ | F2 Key | $9-83$ |
| $3 \%^{\wedge}$ | F3 Key | $9-83$ |
| $4 \%^{\wedge}$ | F4 Key | $9-83$ |
| $5 \%^{\wedge}$ | F5 Key | $9-83$ |
| $6 \%^{\wedge}$ | Remote key 1 | $9-83$ |
| $7 \%^{\wedge}$ | Remote key 2 | $9-83$ |

## Operator Interface Commands

Operator interface commands get user input or provide user feedback.

| Macro Command | Description | Page |
| :--- | :--- | :---: |
| $\% ?$ | Save / Restore multiple entry buffers | $9-38$ |
| $\%[$ | Save entry buffer | $9-82$ |
| $\%]$ | Restore entry buffer | $9-83$ |
| $\% \backslash$ | If no entry | $9-83$ |
| $\% G$ | Get entry | $9-61$ |
| $\% n$ | Get numeric entry | $9-102$ |
| $\% \mathrm{~K}$ | Get entry from LCD display | $9-68$ |
| $\% \mathrm{P}$ | Pause | $9-73$ |
| $\% \mathrm{~S}$ | Sound beeper | $9-77$ |
| $\% \mathrm{~W}$ | Wait for keypress | $9-80$ |
| $\% \mathrm{X}$ | Request display data | $9-81$ |
| $\% \mathrm{Y}$ | If Yes (Enter) | $9-82$ |

## Scale Performance Commands

Scale performance commands are used to change or indicate the status of various system properties.

| Macro Command |  | Page |
| :--- | :--- | :---: |
| $\% \mathrm{r}$ | Set A/D interval | $9-113$ |
| $\% @$ | Set pause time | $9-39$ |
| $\% \mathrm{P}$ | Pause | $9-73$ |
| $\%$, | Motion delay | $9-33$ |
| $\% \mathrm{~s}$ | Select mode | $9-115$ |


| Macro Command | Description | Page |
| :--- | :--- | :---: |
| $\%-$ | Perform scale specific function | $9-34$ |
| $\% \#$ | Get current scale | $9-25$ |
| $\%+$ | Averaging | $9-32$ |
| $\% \mathrm{f}$ | If parameter preset | $9-95$ |
| $\% \mathrm{k}$ | Digital filter | $9-99$ |
| \%L | Language selection | $9-70$ |
| $\% \mathrm{M}$ | Mode selection | $9-71$ |
| $\% /$ | If macro interrupt | $9-37$ |
| $\% \mathrm{a}$ | Target accuracy | $9-86$ |
| $\% \mathrm{~b}$ | Perform sample | $9-87$ |
| $\% \mathrm{~g}$ | Sample / Macro error | $9-96$ |

## Setpoint Commands

Setpoint commands are used to change or indicate the status of individual setpoints.

| Macro Command |  | Page |
| :--- | :--- | :--- |
| $\% \mathrm{~A}$ | Activate setpoint | $9-39$ |
| $\% \mathrm{D}$ | Deactivate setpoint | $9-57$ |
| $\% \mathrm{O}$ | If setpoint activated / queued for activation | $9-72$ |
| $\% \mathrm{~F}$ | If setpoint deactivated / queued for deactivation | $9-60$ |

## Complete Macro Command

This section details all macro commands sequentially by equivalent ASCII value.
< required > Required syntax arguments are enclosed in angle brackets.
[ optional ] Optional syntax arguments are enclosed in square brackets.
<A|B> Syntax arguments separated by a vertical bar require one selection, as in ' $A$ ' or ' $B$ '.

## \%! <br> Communication Port

| Syntax | Enable/Disable Comm Port Receive [-][ comm ] \%! |
| :---: | :---: |
|  | Enable/Disable Comm Port Transmit [ - ] T [ comm ] \%! |
|  | Enable/Disable Indicator Display Echo [-] E [ comm ] \%! |
|  | Ping Communication Port P\%! |
| Arguments |  |
|  | Disable receive/transmit or echo display. |
| comm | Communication port ( $0 \rightarrow 4$; port $0=$ front panel keypad). |
| Notes | Omit [comm] to specify all ports. |
| See Also | \%U Transmit Buffer |
|  | \%) Clear Receive Buffer |
|  | \%H Redefine Comm Port Function |
|  | \%" Select Comm Port |
|  | \%X Request Display Data |

## Enable / Disable Comm Port Receive

[-][ comm] \%!
Disabling the comm port receive inhibits the processing of received serial data. This is useful when it is necessary to ensure that received data can only be processed from one source. Incoming data on disabled ports will continue to be buffered and will be processed when the comm port receive is reenabled. When the receive buffer becomes full, handshaking (if specified at P204) is asserted informing the connected device to temporarily stop transmitting. Disabling port 0 will disable the front panel keypad. Only the first keypress will be buffered while the keypad is disabled. A buffered keypress will perform its function when the keypad is re-enabled. If received data is to be completely ignored while a port is disabled, clear the buffer with the \%) command before re-enabling the port.

| Example: <br> Enabling Only Comm Port 2 |  | \%! | Enables all ports $0 \rightarrow 4$ to process received data. |
| :---: | :---: | :---: | :---: |
| -\%! | disable all ports | 0\%! | Enables the front panel keypad. |
| $2 \%$ ! | enable port 2 | 1\%! | Enables comm port 1 to process received data. |
| Enter ID\#?\%G $=80.4 \mathrm{P} \%$ 。 | get entry (from comm2) store entry | -\%! | Disables all ports $0 \rightarrow 4$ for processing received data. |
| A\%) | clear all receive buffers | -0\%! | Disables the front panel keypad. |
| \%! | enable all ports | -1\%! | Disables comm port 1 for processing received data. |

Use caution when disabling the keypad with the $\mathbf{0 \%}$ ! command. Since the keypad will be disabled, it will not be possible to invoke a macro from the keypad to re-enable it! Make provisions to re-enable the keypad by some other means. Use caution when disabling the keypad with the $\mathbf{0 \%}$ ! command. Since the keypad will be disabled, it will not be possible to invoke a macro from the keypad to re-enable it! Make provisions to re-enable the keypad by some other means.

## Enable / Disable Comm Port Transmit

[-] T [ comm ] \%!
Disabling the comm port transmit inhibits new data from being transmitted out a specified comm port. Any data already in the transmit buffer will still be transmitted. Subsequent transmission requests will be ignored and transmit data will not be buffered.

| $\mathrm{T} \%!$ | Enables all ports $1 \rightarrow 4$ to transmit data. |
| :--- | :--- |
| $\mathbf{T 1 \% !}$ | Enables comm port 1 to transmit data. |
| $\mathbf{T} \%!$ | Disables all ports $1 \rightarrow 4$ for transmitting data. |
| $\mathbf{T 1 \% !}$ | Disables comm port 1 for transmitting data. |

## Enable / Disable Display Echo

## [-] E [ comm ] \%!

Primarily used to communicated with the Ethernet option module. When enabled, the indicator's display data is sent out the specified comm port. If not comm port is chosen, the currently selected comm port will be used. Also see P290.

| E\%! | Enables all ports $1 \rightarrow 4$ to transmit data. |
| :--- | :--- |
| E1\%! | Enables display data to be sent out comm port 1. |
| -E2\%! | Disables display echo on comm port 2. |

## \%" Select Comm Port

Syntax | Select Comm Port |
| :--- |
| $<$ comm $>\%$ " |

## Arguments

Comm Communication port ( $1 \rightarrow 4 ; 5$ for LCD).
See Also $\% \$$ Send Text
\$\& Send Control Code
\%U Transmit Buffer
\%X Request Display Data
\%! Communication Port

## Example:

Selecting A Comm Port
Enter ID\# ?\%G get entry
$=80.5 \mathrm{P} \%$ save entry

1\%" select comm1
Operator\# \% send text
$80.5 \mathrm{P} \% \mathrm{o}$ \$ send VAR\#5
$13,10 \%$ \& $\quad$ send $<\mathrm{CR}><\mathrm{LF}>$
$2 \%$ select comm2
Operator\# \% send text
$80.5 \mathrm{P} \% \mathrm{O}$ \$ send VAR\#5

## Select Comm Port

Used in conjunction with the $\% \$$ and $\% \&$ macro commands to specify which port macro text and control codes will be transmitted from. The port specified by the \%" command will remain in effect until changed by another \%" command. Comm port 1 is automatically selected upon power-up. Specify comm port 5 to address the 8 X 40 or 16X40 LCD.

## \%\# Current Scale

## Syntax Get Current Scale <br> [ character] \%\#

If Current Scale
< scale\# > \%\#

## Arguments

scale\# $\quad$ Scale number ( $1 \rightarrow 4$ ).
character $\quad$ Any character except $1 \rightarrow 4$.

## Get Current Scale

[ character] \%\#
Copies the current scale number to the entry buffer. When used with the optional character argument, the preceding character is replaced by the current scale number.

| Example: |  |  |
| :---: | :---: | :---: |
| Restoring the Last Selected Scale Number at Power-Up | \%\# | Copies the current scale number to the entry buffer. |
| $80.8 \mathrm{P}=-\% \# \% 0 \quad$ save scale number MACRO \#250-POWER-UP | _\%\# | Replaces the preceding character ' ${ }^{\prime}$ ' with the current scale number. Any character other than 1, 2, 3, 4, could be used as the preceding character. |
| 80.8 P O get scale number |  |  |
| \%` select scale |  |  |

Using the character argument is especially useful for recording the current scale number and for using the current scale number as an index within other macro commands.

| 80.8P=_\%\#\%o <br> 80._\%\#=0.0P\%o | Copy the current scale number to VAR\#8 <br> Stores the gross weight of the current <br> scale in variable 1, 2, 3, 4 as determined <br> by the current scale number. |
| :--- | :--- |
| 80.2_\%\#=1.0P\%o | Stores the net weight of the current scale <br> in variable 21, 22, 23 or 24. |
| 1,_\%\#\%y | Recall a row from database 1, 2, 3 or 4 as <br> determined by the current scale number. |
| 3,1_\%\#\%y | Make a row in database 11, 12, 13 or 14. |
| \%\#\%Q | Send custom transmit 1, 2, 3 or 4 as <br> determined by the current scale number. |
| 1._\%\#\%Q | Send custom transmit \#1 out port 1, 2, 3 or <br> 4 as determined by the current scale <br> number. |

## If Current Scale

< scale\# > \%\#
Determines if the specified scale\# argument is the current scale number.

| $\mathbf{1 \% \#}$ | Determine if the current scale is scale \#1. |
| :--- | :--- |
| $\mathbf{2 \% \#}$ | Determine if the current scale is scale \#2. |
| $\mathbf{3 \% \#}$ | Determine if the current scale is scale \#3. |
| $\mathbf{4 \% \#}$ | Determine if the current scale is scale \#4. |

## \% \$ Send Text

Syntax | Send Text |
| :--- |
| $[$ text ] $\%$ \$ |

## Arguments

text Text to be transmitted out selected port.
Notes Omit text to send only characters in the entry buffer.
See Also \%" Select Comm Port
\%\& Send Control Code
Send Text
Transmits up to 79 alphanumeric characters out the comm port last specified by the \%" command.

| \%\$ | Sends the contents of the entry buffer out the <br> selected port |
| :--- | :--- |
| Station\#1\%\$ | Sends the text 'Station\#1' out the selected port. |
| $\mathbf{8 0 . 1 P \% O \% \$}$ | Sends the contents of VAR\#1 out the selected <br> port. |

## \%\& Send Control Code

## Syntax Send Control Code

[ control code, ] < control code > \%\&

## Argument

control cod
See Also \%" Select Comm Port
\% $\$$ Send Text
i Passing a value of 256 will generate two control codes, $<\mathrm{CR}>$ and $<\mathrm{LF}>$ in that order.

## Send Control Code

Transmits a single byte ASCII character out the comm port last specified by the \%" command. This command is often used in conjunction with the $\% \$$ command to send printer commands such as a carriage return, line feed, or form feed. Refer to the ASCII Chart on page B-1 for a list of control codes and text characters. Use the ASCII decimal value when specifying each control code.

| $12 \% \&$ | Sends <FF> form feed character out the selected <br> port. |
| :--- | :--- |
| $13,10 \% \&$ | Sends a <CR> carriage return and <LF> line feed <br> character out the selected port. |
| $73,68,35 \% \&$ | Sends the text 'ID\#' out the selected port. |

## \%, Record Received Serial Data

```
Syntax Display Available Data Collection Memory
%'
Free Data Collection Memory
F%'
Start Data Collection
S%'
End Data Collection
E < comm
Resume Data Collection
R < comm, > %'
Print Collected Data
P < comm}r>> < A | B > < comm_ > %'
```


## Arguments

```
\begin{tabular}{ll} 
A & Print format 'A' - print data as Hex characters only. \\
B & Print format ' B ' - print data as both Hex and decimal characters with time stamp and port \\
& number. \\
comm \(_{r}\) & Communication port \((1 \rightarrow 4 ;\); = all ports) for receiving data. \\
comm \(_{t}\) & Communication port \((1 \rightarrow 4)\) for transmitting (printing) collected data.
\end{tabular}
```


## Record Received Serial Data

Serves as a diagnostic tool that collects serial data from all comm ports and stores the received data in the database RAM for analysis. This is especially useful for troubleshooting input interpreter problems. All but 4 K of the remaining database RAM will be allocated for data collection. There must be at least 526 bytes available ( 50 rows of data). It takes 10 bytes of storage for every character received. A 4K database can hold 400 characters and a 256 K database about 258,000 characters. To display data from only one port, use multiple E\%' commands to turn off each unwanted comm port

Data is displayed in rows starting with the oldest data first. The oldest data is written after the buffer is filled. In this way the most recent bytes are retained.
the F\%' command.
Collected serial data can be represented in two different print formats:
Format 'A' sends each character as the ASCII Hex value followed by a carriage return <CR> (see example - Print Format ' $A$ ').

Format 'B' sends a time stamp, the ASCII Hex value, the ASCII decimal value, the ASCII character and the comm port number followed by a carriage return <CR> (see example - Print Format ' $B$ ').

| S\%' | Allocates all but 4K of remaining database memory and starts <br> collecting data on all ports. |
| :--- | :--- |
| \%' | Displays (for one second) the number of rows of serial data that <br> can be stored. Data is stored 1 byte per row. |
| E2\%' | Ends (suspends) data collection on comm 2. |
| R2\%' | Resumes data collection on comm 2. |

## \%( If Character Received

| Syntax | Get Character from Any Port [ text] G\% ( |
| :---: | :---: |
|  | Get Character from Specified Port [ text ] P < comm > g\% ( |
|  | Get Decimal Value at Interpreter Port P < comm > < d \\| h > \% ( |
|  | If Any Character at Port [!] [ P comm ] \% ( |
|  | If Specified Character at Port [ ! ] < byte1 > [ , byte2 ] [ P comm ] [C] \%( |
| Arguments |  |
|  | Reverses an if condition - if character NOT received. |
| C | Clears character from receive buffer if found. |
| d | Puts the decimal value ( $0 \rightarrow 255$ ) of the next character in the input interpreter's receive buffer into the entry buffer. |
| h | Puts the decimal value ( $0 \rightarrow 15$ ) of the next character in the input interpreter's receive buffer into the entry buffer. The character is assumed to be a Hex character. |
| text | Alphanumeric text to which a received character will be appended. |
| comm | Communication port ( $0 \rightarrow 4$; port $0=$ front panel keypad). |
| byte $_{1}$ | ASCII character ( $0 \rightarrow 255$ ) to evaluate at selected port. |
| byte $_{2}$ | ASCII character $(0 \rightarrow 255)$ used to specify a range of characters, beginning with byte ${ }_{1}$, to evaluate at selected port. |
| Notes | Omit comm to test for character on all ports. |
|  | Receive buffers are tested in order of port 1, 2, 3, 4, followed by the front panel keypad (port 0). |
|  | When comm is specified, the port is tested regardless of whether that port has been disabled by the \%! command. |
|  | When comm is omitted, ports disabled by the \%! command are not tested. |
|  | Tested characters remain in the receive buffer until cleared. |

## See Also \%) Clear Receive Buffer <br> \%H Redefine Comm Port Function

## Get Character From Any Port

[ text ] G\%(
Copies the next character in the receive buffer of any enabled receive port to the entry buffer. Ports are tested in order of priority from 1 to 4 . If text precedes the $\mathbf{G} \%$ ( command, it is copied to the entry buffer where the next character is appended to the text. The example - Using the \%( Command to Get an Entry shows how to use this command in conjunction with the \%H command to "build" an operator entry without suspending macro execution as with the $\% \mathbf{G}$ or $\% \mathbf{K}$ commands.
i Ports disabled by the \%! command are not tested by the G\% (command.

## Get Character From Specified Port

P < comm > g\% (
Copies the next character in the receive buffer of the specified comm port to the entry buffer.

| P1g\%( | Copies the next character from comm port 1 <br> receive buffer to the entry buffer. |
| :--- | :--- |
| ScaleP2g\%( | Copies "Scale" to the entry buffer and appends <br> the next character from comm port 2 receive <br> buffer. |
| \%]P3g\%( | Restores the entry buffer and appends the next <br> character from comm port 3 receive buffer. |

## Get Decimal Value at Interpreter Port

P < comm > < d \| h > \% (
Copies characters within an input interpreter's buffer to the entry buffer. Characters can be copied as ASCII Hex or decimal values. This is a useful diagnostic tool for examining the contents of an input interpreter's buffer in the event an expected interpreter match does not occur. It is also possible to use this feature to develop checksum algorithms on received data.

| P1d\%( | Copies the decimal value of the next character in comm port 1 interpreter buffer to the entry buffer. Possible decimal values are $0 \rightarrow 255$. |
| :---: | :---: |
| P2h\%( | Copies the decimal value of the next character in comm port 2 interpreter buffer to the entry buffer. Assuming the received character is a Hex value (i.e. $0 \rightarrow 9$ or $\mathrm{A} \rightarrow$.F), the output value will be the equivalent decimal value $0 \rightarrow 15$. |

## If Any Character at Port

[!][P comm ] \%(
Determines if a character is available at the specified comm port(s).

| \%( | Determines if any character is available at any comm port. |
| :---: | :---: |
| !\%( | Determines if no characters are available at any comm port. |
| P1\%( | Determines if any character is available at comm port 1. |
| P2\%( | Determines if any character is available at comm port 2. |
| !P3\%( | Determines if no characters are available at comm port 3. |
| P0\% | Determines if a key was pressed on the front panel keypad. |
| P13\%( | Determines if any character is available |

## If Specified Character at Port

[ ! ] < byte1 > [ , byte2 ] [ P comm ] [C] \%(
Determines if a specific character is available at the specified comm port(s). It is also possible to determine if a received character falls within a specified range. This is useful for validating characters for numeric-only or alpha-only entries as shown in the previous example.

| 65\%( | Determines if the character ' $A$ ' is available at any comm port. |
| :---: | :---: |
| 65,90\%( | Determines if a character within the range ' $A$ ' $\rightarrow$ ' $Z$ ' is available at any comm port. |
| !97,122\%( | Determines if a character within the range ' $a$ ' $\rightarrow$ ' $z$ ' is not available at any comm port. |
| 48,57P1\%( | Determines if a character within the range ' 0 ' $\rightarrow$ ' 9 ' is available at comm port 1. |
| 133P0\%( | Determines if REMOTE KEY1 was pressed. |
| 134P0C\%( | Determines if REMOTE KEY2 was pressed. The keypress is removed from the keypad buffer. |
| 46P014C\%( | Determines if a decimal '.' character was received via the front panel keypad or comm ports 1 or 4 . The character is removed from the keypad or comm port buffer. |

Checking for characters on comm ports does not remove characters from the receive buffers. This is especially important to note when using this feature in conjunction with the $\% \mathrm{H}$ command. In this case, failure to clear the receive buffer will result in a macro being continuously invoked in an endless loop.

## \%) Clear Receive Buffer

## Syntax Clear Receive Buffer <br> [A] [ comm ] \%)

Arguments
A
Clears all characters in specified receive buffer.
comm Communication port ( $0 \rightarrow 4$; port $0=$ front panel keypad).
Notes $\quad$ Omit comm to specify all ports.
Multiple ports may be specified for comm.

## See Also \%( If Character Received

\%H Redefine Comm Port Function

## Clear Receive Buffer

Clears one or all characters from the specified comm port(s). This is usually done in conjunction with the \%) command to clear a character after determining whether or not it exists as the next character in the receive buffer.


## Record A/D Data

Serves as a diagnostic tool that collects A/D and parameter values in the database RAM for analysis. Recorded data can then be transmitted to a PC and imported into a spreadsheet. Here the data can be graphed and analyzed to determine various characteristics of the weighing system such as vibrations, mechanical influences, event timing, rate of flow, etc. (see figure - Data Graph).

All but 4 K of the remaining database RAM will be allocated for data collection Data is collected in a first-in-first-out (FIFO) basis collection. Thus when data collection begins it will continue indefinitely,
maintaining the most recent information. The amount of data that can be stored is determined by the amount of available database RAM. A 4K database can store 333 rows while a 256 K database can store over 20,000 rows of data. Since the A/D update rate is updated at 60 times per second 4 K of database translates to 5.5 seconds of data, while 256 K of database translates to almost 6 minutes of data respectively. A 2-Meg database can record over 45 minutes of data!

Collected A/D data can be transmitted out any comm port. Data is sent in a fixed width, comma delimited format as shown in example - Recorded A/D Data Print Format. The first column is a sequential record number, followed by the raw A/D value, followed by two selectable parameter columns. By default, these columns represent the filtered gross weight (parm 0.0) and the rate (parm 23.0) on the current scale. (See parms $135 \& 136$ for more information on rate). They can be changed to any float type parameter. The data includes a header row with the number of data samples taken and the scale number on which this data was acquired. The first row is a time stamp at which the data collection was started or resumed. If data collection has been left running so that the buffer has filled then this will contain data. Data is printed in oldest first order (i.e. lowest row number = oldest data). The last row will contain a time stamp showing the time it was printed. If data collection has been stopped, the last non-data entry will contain the time stamp at which data collection was stopped. Data collection stops when requested by the user or after setup mode is entered (which includes displaying of any information parameter such as the amount of NV ram available). Repeatedly printing data after data collection is stopped will add another time stamp to the end of the list.



It is only possible to redefine the selectable collection columns after allocating database memory using the $\mathbf{S \% *}$ command.

## \%+ Averaging

Syntax Start Averaging<br>S < scale\# > [ : seconds ]\%+<br>End Averaging<br>E < scale\# > \%+

Resume Averaging
R < scale\# > \%+

## Arguments <br> scale\# Scale number ( $1 \rightarrow 4$ ). <br> seconds Averaging window in terms of seconds. <br> Notes Multiple scales may be specified. <br> See Also Weight Averaging Parameters <br> Averaging

Averages the gross or net weight over a specified period of time. The averaging is performed at a rate of up to 60 times per second and can continue indefinitely once started by the $\mathbf{S} \%+$ command. This feature is ideal for in-motion weighing systems such as high-speed check-weighing, in-motion truck scales or live animal weighing.

| $\mathbf{S 1 \% +}$ | Starts averaging for scale 1. |
| :--- | :--- |
| $\mathbf{S 1 2 3 \% +}$ | Starts averaging for scales 1, 2 and 3. |
| $\mathbf{E 2 \% +}$ | Ends (suspends) averaging for scale 2. |
| $\mathbf{R 2 \% +}$ | Resumes averaging for scale 2. |
| $\mathbf{S 1 : 2 \% +}$ | Calculate average in a 2 second window. |

Once averaging begins, 15P and 16P become active weight parameters continuously recalculating the average filtered gross and net weight until averaging is stopped. If the digital filter is set to 1 second or less at P116 (or by the \%K Digital Filter macro command), then the average weight is recalculated every $1 / 60^{\text {th }}$ second). If the filter is set for 2,4 or 8 seconds, then the average weight is recalculated every $2 / 60^{\text {th }}, 4 / 60^{\text {th }}$ or $8 / 60^{\text {th }}$ seconds respectively.
The average gross and net parameters contain an accumulated weight value. The average weight is calculated when accessed by dividing the accumulated weight by the average count of 17P. Thus if a value is to be entered directly into 15P, the average count should first be assigned at 17P. When recalling a gross average value from a database, the average count column should precede the average gross column.

## \%, Motion Delay

## Syntax Motion Delay <br> M < scale\# > [ ;prompt ] \%,

## Arguments

prompt Text to be displayed as a prompt on the 2X5 character matrix portion of the LCD. scale\# Select from the following scale numbers:

0 Current scale
1 Scale 1
2 Scale 2
3 Scale 3
$4 \quad$ Scale 4

- All scales


## Motion Delay

Suspends macro execution until a stable weight is achieved as determined by the settings for P114 (motion divisions) and P115 (motion delay).

| $\mathbf{M 0 \%}$, | Pause during motion on the currently selected scale. |
| :--- | :--- |
| $\mathbf{M 1 \%}$, | Pause during motion on scale 1. |
| $\mathbf{M * \% ,}$ | Pause during motion on all scales. All scales must be stable <br> before macro execution will resume. |
| $\mathbf{M 1 ; M o t ' n D e l a y \% , ~}$ | Display "Mot'n Delay" while pausing for motion on scale 1. |

## \%-

Syntax $\quad \begin{aligned} & \text { Perform Scale Specific Function } \\ & <'|t| u \mid z>S<\text { scale\# }>[\text {;argument }] \%-\end{aligned}$
Arguments

|  | Scale select |
| :---: | :---: |
| t | Tare |
| u | Units |
| z | Zero |
| scale\# argument | Scale number ( $1 \rightarrow 8$ ) Valid argument to the |
| Notes | The \%- command is m ensure the scale for w function at the time th |
|  | This command replace \%', \%t, \%u and \%z co |
| See Also | \% ${ }^{\text {c }}$ Scale Select |
|  | \%t Tare |
|  | \%u Units |
|  | \%z Zero |

## Perform Scale Specific Function

Performs a mode independent scale-select, tare, units or zero function on a specific scale. These functions can be performed on the currently selected scale as well as all other enabled scales regardless of the current mode of operation. Motion delayed commands will be motion delayed for the intended scale whether or not it is the currently selected scale. Commands that normally accept arguments such as 'tare' can also pass these arguments with the \%- command.

| $\mathbf{s} \mathbf{S 3 \%}$ | Selects scale 3 as the current scale. |
| :--- | :--- |
| $\mathbf{t S 2 \%}$ | Performs an auto |
| $\mathbf{t S 1 ; 1 0 \%}$ | Establishes a tare weight of 10 on scale 1. This operation is <br> considered a manual tare entry. If preset is enabled at |
| P412, the preset status is considered preset. |  |

## A\%. Audit Trail

| Syntax | Place the Calibration Audit Trail Value in the Entry Buffer <? C>A\%. |
| :---: | :---: |
|  | Place the OIML Audit Trail Value in the Entry Buffer <?O>A\%. |
|  | Place the Setup Audit Trail Value in the Entry Buffer <?S>A\%. |
| Arguments |  |
| ?C | Saves the calibration audit trail number to the entry buffer |
| ? 0 | Saves the OIML audit trail number to the entry buffer |
| ?S | Saves the setup audit trail number to the entry buffer |

## Place the Calibration Audit Trail Value in the Entry Buffer

Use ?CA\%. to place the calibration audit trail value from P60203 into the entry buffer.

## Place the OIML Audit Trail Value in the Entry Buffer

Use ?OA\%. to place the OIML audit trail value from P60204 into the entry buffer.

## Place the Setup Audit Trail Value in the Entry Buffer

Use ?SA\%. to place the setup audit trail value from P60205 into the entry buffer.

# B\%. Database Battery Option Battery State (560 and 660 Series only) 

$\begin{array}{ll}\text { Syntax } & \text { If Database Battery is Good or Low } \\ ? \mathrm{~B} \% .\end{array}$ ?B\%.

## If Database Battery is Good or Low

Using the ?B\%. command will display the current database battery state text in the entry buffer.

## View Current Battery State Number in the Entry Buffer

$\mathrm{nB} \%$.
2 = Database is installed with good battery or no database option installed
$8=$ Database battery low

## View Current Battery State Text in the Entry Buffer

tB\%.
No Batt = Database is installed with good battery or no database option installed Chk DBBat = Database battery low
If Database Battery is Good or Low ? $\mathrm{B} \%$.
2 = Database is installed with good battery or no database option installed
$8=$ Database battery low

## View Current Database Battery State (Number)

Using the nB\%. command will display the current battery state number in the entry buffer. If $\mathbf{2}$ is displayed, either there is not a database option installed or the database option battery is functioning properly. If $\mathbf{8}$ is displayed, the database option battery voltage is below 2.5 volts.

## View Current Database Battery State (Text)

Using the $\mathbf{t B \%}$. command will display the current battery state text in the entry buffer. If "No Batt" is displayed, either there is not a database option installed or the database option battery is functioning properly. If "Chk DBBat" is displayed, the database option battery voltage is below 2.5 volts.

## If Database Battery is Good or Low (Conditional)

It is possible to have a power up macro, which detects the state of the database battery. When the database battery is low, the database can be downloaded before valuable data is lost. Use ?B\%. (\# is either the battery good state 2 or battery low state $\mathbf{8}$. Refer to the example below.

```
Example:
MACRO #100 - Power Up
8?B%. If dbase battery low
    1%" select comm 1
    13,1%y download dbase 1
%N
        Else
    10%^ go to Macro 10
%E End if
```


## D\%. Change Division Size

| Syntax | Change P111 division size <br> <scale\#>,<division\#>D\%. |
| :--- | :--- |
| Place the current division size in the entry buffer <br> <scale\#>,?D\%. |  |
| Arguments | scale number (1-8) |
| Scale\# |  |
| Division\# | The division size selections are 0 to 23 which are the corresponding values of 0.00001 to <br> 500 divisions. Refer to page $3-24$ for details on P111. |
| Notes | The setup and OIML audit trail parameters will be incremented every time the division <br> size is changed. <br> This macro cannot be executed from the setup mode. |
|  |  |

## Change P111 Division Size

Allows the division size set at P111 to be changed via a communication port.

## <scale\#>,< division size selection\#>D\%.

Example: 1,8D\%.
This will set the division size of scale 1 to 0.005

## Place the Current Division Size in the Entry Buffer

The division size selection number can be viewed on the display via the entry buffer. This is helpful to verify the division size before making a change as the setup and OIML audit trails are incremented each time a change to the division size is made.
<scale\#>,?D\%.
Example: 2,?D\%.
This will display the current division size setting in the entry buffer.

## E\%. Retrieve Firmware Information

## Syntax Retrieve Firmware Information <br> E\%.

## Retrieve Firmware Information

The E\%. command is primarily used by the Ethernet module for communicating with the embedded GSE webpage. This command may be used via RS-232 and will display in the terminal window.

The information will be received in the following format:

## Str1,str2,str3<CR>

Str1 - 10 digit instrument serial number (blank padded)
Str2 - Product + firmware version (10 digits)
Str3 - Date code mmmddyyyy<space>
Example: 7279,0460-51564,Jan192006

## \%/ If Macro Interrupted

## Syntax If Macro Interrupted <br> \%/

See Also Interrupt Macros

## If Macro Interrupted

Determines if one macro was interrupted by another macro set for Invok Immed at P9992. When a macro is configured as an interrupt macro at P9992, an internal flag is set whenever the interrupt macro is invoked during the execution of another macro. The \%/ command will be true if this flag is set. When the interrupt macro ends and the interrupted macro resumes, it is possible to determine if there was an interruption. Thus if a macro was interrupted during an entry as with the \%G or \%K command, you can jump back to the beginning of the prompt routine as shown in example - Re-Prompt Entry if Macro Interrupted.

The following is a list of operator interface commands that can be interrupted that would otherwise suspend macro execution:

| Example: |  | \%P | Pause |
| :--- | :--- | :--- | :--- |
| Re-Prompt | Entry if | Macro Interrupted | \%Y |

Any of the commands listed above will reset the internal interrupt flag for the $\% /$ command. Therefore, if any of the above commands are used in the interrupting macro, the interrupted flag would be cleared and the interrupted macro would be unable to discern that an interrupt had occurred.

## \%? Save/Restore Entry Buffer

Syntax Save Specific Entry Buffer<br>[Data]S<buffer\#>\%?<br>Restore Specific Entry Buffer<br>R<buffer\#>\%?<br>\section*{Arguments}<br>Buffer\# Number of the buffer where data is being stored. Choices are 0-5

## Notes

See Also \%[ Save to Entry Buffer
This command allows multiple temporary registers to be used at the same time. This command is very useful when more than one macro interrupt is being used in the same macro
\%] Restore Entry Buffer

## Save To Buffer

Stores all preceding data into a specified temporary register. The temporary registers are all cleared when power is lost. New data stored in a register will overwrite any existing data. Contents of the temporary register can be restored to the entry buffer with the R\%? Restore Entry Buffer command. Restoring the entry buffer does not change the contents of the temporary register. Thus, the original contents of the entry buffer can be restored multiple times. The temporary register can only be cleared by issuing the $\mathrm{S} \%$ ? followed by the \%[ command.

| HelloS1\%? | Copies "Hello" in temporary register 1 |
| :--- | :--- |
| \%\#S0\%? | Copies the current scale \# in temporary register 0 |
| $\mathbf{8 0 . 1 P \% o s 4 \% ? ~}$ | Copies the value stored in var\#1 into temporary register |
| S3\%?\%[ | Clears temporary register 3 |

## Restore Buffer

The restore entry buffer command is used in conjunction with the S\%? Save Entry Buffer command, copying the contents of the temporary register back to the entry buffer. The temporary register is unaffected by the $\mathrm{R} \%$ ? command, allowing the contents of the temporary register to be copied to the entry buffer multiple times.

| R1\%? | Restores the contents of the temporary register 1 to the entry buffer. |
| :---: | :---: |
| Scale R0\%? | Copies "Scale" to the entry buffer and appends the contents of temporary register 0 . |
| 6,R4\%?;R2\%?\%y | Inserts the contents of temporary register 4 as the database number and recalls the row \# for temporary register 2. |
| 80.1P\%oP6,1R5\%?\%C | Displays the contents of VAR\#1 on the LCD beginning at row 6 , column 1at the font size stored in temporary buffer 5 . |

## \%@ Set Pause Time

Syntax Set Pause Time<br>< seconds > \%@

Arguments
seconds
Number of seconds (0.01 $\rightarrow 5,000,000$ ) to pause macro execution for each \%P command encountered.

Notes $\quad$ Pause time is set to 1 second at power up.
A new pause time remains in effect until changed by another \%@ command.
See Also \%P Pause

## Set Pause Time

Defines the time period for each \%P command. By default, the pause time is 1 second. The current pause time period remains in effect until changed by another \%@ command.

| Example: |  | 10\%@ <br> 1\%@ | Sets the pause time period to 10 seconds. <br> Sets the pause time period to 1 second (default). |
| :---: | :---: | :---: | :---: |
| Setting the Pau | Time Period |  |  |
| 5\%@ | pause time $=5$ seconds |  |  |
| BatchDone! \% P | prompt and pause |  |  |
| 1\%@ | pause time $=1$ second |  |  |

## \%A Activate Setpoint

| Syntax | Activate Setpoint <br> $[\mathrm{L} \mid \mathrm{U}]<$ setpoint\# > [ : delay $] \% \mathrm{~A}$ |
| :--- | :--- |
|  | Activate All Setpoints <br>  <br> $[\mathrm{LL} \mathrm{\\| U}] \% \mathrm{~A}$ |
| Arguments | Locks specified setpoint(s) in an active state. |
| L | Unlocks specified setpoint(s). |
| setpoint\# | Setpoint(s) $(1 \rightarrow 256)$ to be activated. <br> delay |
| Delay time in seconds $(0.002 \rightarrow 5,767,168)$ before the specified setpoint(s) will be <br> activate. |  |

Notes $\quad$ The \%A command does not apply to setpoints configured as inputs (except inputs used by Modbus to invoke macros).
A range or list of setpoints may be specified for setpoint\# as described in the following examples.
A delay cannot be specified when locking or unlocking setpoints.
A variable value can be substituted for setpoint\# and/or delay using the syntax
< variable\# >P
where variable\# is a valid variable $1 \rightarrow 999$.

## See Also \%D Deactivate Setpoint <br> \%O If Setpoint Activated

## Activate Setpoint

[ L | U ] < setpoint\# > [ : delay ] \%A
Activates any setpoint configured as an output or disabled.


An activation delay can be specified to postpone the activation of a setpoint after the \%A command is executed. Specifying a delay will override the activation delay setting at P5111. If an activation delay has not expired before issuing another activation delay for the same setpoint, the delay timer is reset to the new delay time. Macros assigned at P5112 to be invoked upon activation of a setpoint will not execute until the activation delay time has expired.

If delay is omitted from the activation command, the macro assigned at P5112 will not be invoked unless a delay time is specified at P5111. If delay is specified with a value of zero (0), then any delay specified at P5111 is cancelled and the macro assigned at P5112 will not be invoked.
Setpoints can also be "locked" in an active state to prevent unwanted deactivation. This technique is often used in filling applications where the initial surge of product can actually spike the weight reading above the target value, potentially deactivating the setpoint prematurely (see example - Locking a Setpoint During a Weight Surge). An active-locked setpoint cannot be deactivated outside the setup mode by any means. It must first be unlocked before being deactivated. Note that unlocking a setpoint does not automatically change its state.

| 1\%A | Activates setpoint 1 immediately unless a delay is specified at <br> P5111. A macro specified at P5112 will not be invoked unless <br> a delay is specified at P5111. |
| :--- | :--- |
| $\mathbf{1 : 1 0 \% A}$ | Activates setpoint 1 in 10 seconds. A macro specified at <br> P5112 will be invoked after the 10 second delay regardless of <br> any delay specified at P5111. |
| $\mathbf{5 : 0 \% A}$ | Activates setpoint 5 immediately. A macro specified at P5112 <br> will not be invoked. |
| $\mathbf{L 1 \% A}$ | Activate and lock setpoint 1 immediately without invoking the <br> macro specified at P5112. |
| $\mathbf{U 1 \% A}$ | Unlock setpoint 1 without changing its state. No macros are <br> invoked as a direct result of this command. |
| $\mathbf{1 7 -}$ | Activates setpoints 17 through 32 immediately unless a delay is <br> specified at P5111. A macro specified at P5112 will not be <br> invoked unless a delay is specified at P5111. |

Activating a setpoint with a delay of zero (0) does not guarantee that the macro specified at P5112 will not be invoked. If an activation delay was already in progress, the delay may have expired during execution of the macro that is supposed to cancel the delay, resulting in that macro being placed on the macro stack and invoked upon completion of the cancellation macro. To prevent this, always clear the unwanted macro from the stack immediately after canceling the activation delay (see example - Canceling an Activation Delay Without Invoking a Macro).

A group of setpoints can be activated by specifying a range and/or comma delimited list of setpoint numbers. The criteria for activation delays, invoking macros are the same as previously described.

| $\mathbf{1 , 3 , 5} \% \mathrm{~A}$ | Activates setpoints 1,3 and 5. |
| :--- | :--- |
| $\mathbf{1 - 8 , 1 5 , 1 6 \% A}$ | Activates setpoints 1 through 8, 15 and 16. |
| $\mathbf{1 - 4 , 5 : 1 0 \% A}$ | Activates setpoints 1 through 4 immediately <br> and activates setpoint 5 after a 10 second <br> delay. |

When locking or unlocking a group of setpoints, only the setpoints listed without a delay time will be locked or unlocked. Those with a specified delay time will activate when the delay expires.

| L1,3,5\%A | Activates and locks setpoints 1,3 and 5. |
| :--- | :--- |
| U1,3,5\%A | Unlock setpoints 1,3 and 5. |
| L-710,13:10\%A | Activates and locks setpoints 7 through 10. Setpoint 13 <br> will activate after a 10 second delay. |
| U1 | $7,9: 5,21$ |

Variable values can also be used to specify a setpoint number or activation delay. This technique is useful when recalling setpoint numbers from a database to serve as valve numbers, mixer numbers, etc. This allows you to write one routine to handle a fill routine for multiple ingredients.

1P\%A Activates the setpoint specified by the value of VAR\#1.

5P:6P\%A Activates the setpoint specified by the value of VAR\#5 using the delay specified by the value of VAR\#6.

The current value of a setpoint's activation delay timer can be accessed via 76P and 77P. See Setpoint Timers for more details.

## Activate All Setpoints

* [ L \| U ] \%A

Immediately activates all setpoints. No delay time can be specified. Delays in progress are cancelled.

| $* \% A$ | Activates all setpoints immediately, overriding all <br> delays. No macros are invoked as a direct result <br> of this command. |
| :--- | :--- |
| *L\%A | Activate and lock all setpoints immediately without <br> invoking macros. |
| *U\%A | Unlock all setpoints without changing states. No <br> macros are invoked as a direct result of this <br> command. |

## \%B Break Macro

Syntax Abort Current Macro \%B<br>Abort All Other Macros \$\%B<br>Abort All Macros<br>*\%B<br>\section*{Remove Macro from Stack}<br>[D] < macro\# > \%B<br>If Macro on Stack<br>? < macro\# > \%B<br>Clear Macro Trace Buffer TB\%B<br>Reset Macro Trace Timer TT\%B<br>\section*{Suspend Macro Trace}<br>TS [ * ] [ macro\#] \%B<br>Resume Macro Trace<br>TR [ * ] [ macro\#] \%B

## Arguments

| A | Remove only first occurrence of specified macro from stack. <br> * |
| :--- | :--- |
| Suspend or resume all macros individually. |  |
| macro\# | Macro number $(1 \rightarrow 250)$. |
| See Also | $\%^{\wedge}$ <br> $\% /$ |$\quad$| Call If Go To Macro |
| :--- |
| If Macro Interrupted |

## Abort Current Macro

\%B
Stops execution of a macro before its natural end. If the current macro was called by another macro, the calling macro is removed from the macro stack. This command does not remove additional occurrences of the current macro from the macro stack.

## Abort All Other Macros

\%B
Stops execution of a macro before its natural end. If the current macro was called by another macro, the calling macro is removed from the macro stack. This command does not remove additional occurrences of the current macro from the macro stack.

## Abort All Macros

*\%B
Clears the entire macro stack and stops execution of the current macro.

## Remove Macro From Stack

[D] < macro\# > \%B
Clears one or all occurrences of a specified macro from the macro stack.
Example:
Using the \%B Command
This routine uses VAR\#1 to count how many
times macro 10 appears on the macro stack. If it
is not on the stack, the macro stack is cleared.

| $80.1 \mathrm{P}=0 \% 0$ | clear VAR\#1 |  |  |
| :---: | :---: | :---: | :---: |
| $\bigcirc \mathrm{T}$ | tag | 10\%B | Removes all occurrences of macro 10 from the macro stack. |
| ? $10 \% \mathrm{~B}$ | if macro on stack | D5\% | Removes one occurrence of macro 5 from the macro |
| $80.1 \mathrm{P}+=1 \% 0$ | increment VAR\#1 |  | one occurrence of macro 5 from the macremer |
| D10\%B | remove from stack |  |  |
| \% J | jump to tag |  |  |
| \% E | end if |  |  |
| $80.1 \mathrm{P}==0 \% 0$ | if $\operatorname{VAR} \# 1=0 \ldots$ |  |  |
| *\%B | abort all macros |  |  |
| \% E | end if |  |  |
| $10 \%$ ^ | go to macro 10 |  |  |

## If Macro on Stack

? < macro\# > \%B
Determines if a specified macro is on the stack.
?10\%B $\quad$ Determines if macro 10 is on the macro stack.

## Macro Debug Trace Buffer

Controls the data recorded in the macro debug table at P50001.

| TB\%B | Clears the macro trace buffer. |
| :--- | :--- |
| TT\%B | Resets the macro trace timer to zero (0). |
| TS\%B | Suspends tracing for all macros collectively. |
| TR\%B | Resumes tracing for all macros collectively. <br> TS*\%B |
| TR*\%B | Suspends tracing for all macros individually. Each <br> macro may be resumed individually. |
| TS10 | Resumes tracing for all macros that were <br> individually suspended. |
| TR10 | 50\%B Suspends tracing individually for <br> macros 10 through 50. |
|  | $20 \%$ B Resumes tracing for macros 10 through <br> 20 that were suspended individually. |

The TR \% B will not resume tracing for macros suspended individually.

## \%C Display Text on 4x20 VFD

| Syntax | Display Standard Text on 4X20 VFD <br> [ text ] P [ row, column ] [ clear ] \%C |
| :---: | :---: |
|  | Display Extended Text on 4X20 VFD [ text ] p [ row, column ] [ clear ] \%C |

Arguments
text
row
column
clear

Text to be displayed beginning at cursor position. Row ( $1 \rightarrow 4$ ) to position cursor.
Column ( $1 \rightarrow 20$ ) to position cursor.
Select one of the following clear options:
a Clears entire display before displaying text
A Clears to the end of display after displayed text
c Clears entire line before displaying text
C Clears to the end of line after displayed text

Omitting row and column assumes the current cursor position.

See Also \%d Display Control
4X20 VF Display

## Display Standard Text on 4X20 VFD

[ text] P [ row, column ][ clear] \%C

```
Example:
Disabling Standard Text on the 4X20 VFD
GSE SCALE SYSTEMSP1,2a%C
4X20 VFDP2,7%C
Use %%C to send text;P3,1%C
Use %%K to get entry.P4,1%C
```




P4,13C\%C

```
    GSE SCHLE SYTEHS
    4x,D UFD
12#G##B1 Fm
```

Sends text out comm port 4 to be displayed on the $4 \times 20$ VFD. This command uses an upper case ' P ' to separate preceding text from the row/column coordinates where the text will be displayed.

| Pa\%C | Clears the entire display. Cursor position <br> does not change. |
| :--- | :--- |
| P2,1a\%C | Clears the entire display and positions the <br> cursor on line 2, column 1. |
| P2,1\%C | Positions the cursor on line 2, column 1. <br> P2,1c\%C <br> Clears line 2 and positions the cursor on <br> line 2, column 1. <br> Clears lines 2, 3 \& 4 and positions the <br> cursor on line 2, column 1. |
| En,1A\%C | Displays text starting on line 3, column 1. <br> Clears line 3 and displays text starting on |
| Enter TargetP3,1c\%C | line 3, column 1. |
| Enter TargetP3,1A\%C | Clears lines 3 \& 4 and displays text <br> starting on line 3, column 1. |
| 11.0.18496P\%oP3,5C\%C | Displays current time starting on line 3, <br> column 5, clearing to the end of line 3. |

## Display Extended Text on 4X20 VFD

Using the \%C command to display standard text will cancel a blinking cursor. You can maintain a blinking cursor after a \%C command by transmitting an ASCII decimal value of 21 to the display (i.e. via \%\& Send Control Code command or by including 'IO21' within the \%C extended text command).
[ text ] p [ row, column ] [ clear ] \%C
Allows non-displayable control codes and extended ASCII characters to be transmitted to the LCD. This command is identical to the display standard text on 4X20 VFD with the exception of the position identifier ' $p$ '. Here, the lower case ' $p$ ' is used to identify three digits preceded by a backslash ' 'l' character as a single ASCII decimal value.
For example,
1025152 Use Arrow Keys 154p1,1a\%C
will display

## Use Arrow Keys $\boldsymbol{A}$

In this command, the ' 1025 ' is sent as a single ASCII decimal value. This control code selects the Katakana character set. The '152' and '154' ASCII decimal values are extended control codes that display the down and up arrows. You can also use this method to send display commands such as blink cursor, backspace, scroll mode, etc.

(i)
International characters are used when the top line of the 4X20 VFD is enabled for auto-update.
When these symbols must be displayed, the international character set is automatically selected, possibly resulting in the display of unexpected symbols when using the Katakana character set. Always reselect the Katakana character set when the top line auto-update is enabled for Katakana characters.

## \%C Display Text on 8x40 and 16x40 LCD

| Syntax | Display Standard Text on LCD [ text] P [ row, column ] [ clear ] [, F\|f size ] \%C |
| :---: | :---: |
|  | Display Extended Text on LCD [ text] [ [ row, column ] [ clear] [, F\|f size ] \%C |
| Arguments |  |
|  | Normal text (black on white) |
| f | Inverse text (white on black) |
| text | Text to be displayed beginning at cursor position. |
| row | Row ( $1 \rightarrow 16$ ) to position cursor. |
| column | Column ( $1 \rightarrow 40$ ) to position cursor. |
| clear | Select one of the following clear options: |
|  | a Clears entire display before displaying text |
|  | c Clears entire line before displaying text |
|  | C Clears to the end of line after displayed text |
| size | Select one of the following font size options: |
|  | 1 Small font size ( $\mathrm{H}=1$ line, W = 1 column) |

2 Medium font size ( $\mathrm{H}=2$ lines, $\mathrm{W}=2$ columns)
4 Large font size ( $\mathrm{H}=4$ lines, $\mathrm{W}=4$ columns)
Notes Omitting row and column assumes the current cursor position. Once a font size is selected, that size remains in effect until changed. Addressing the LCD does not utilize the transmit port of comm 4 as with the 4X20 VFD.

See Also \%d Display Control

## Display Standard Text

[ text ] P [ row , column ] [ clear ] [ , F| f size ] \%C
Sends text out the LCD interface to be displayed on the LCD. This command uses an upper case ' $P$ ' to separate preceding text from the row/column coordinates where the text will be displayed.

| TB\%B | Clears the macro trace buffer. |
| :--- | :--- |
| TT\%B | Resets the macro trace timer to zero (0). |
| TS\%B | Suspends tracing for all macros collectively. |
| TR\%B | Resumes tracing for all macros collectively. |
| TS*\%B | Suspends tracing for all macros individually. Each macro may be resumed individually. |
| TR*\%B | Resumes tracing for all macros that were individually suspended. |
| TS10 | $50 \%$ B |
| TR10 | $20 \%$ B |

## Display Extended Text

[ text ] p [ row , column ] [ clear ] [ ,F|f size ]\%C
Allows non-displayable control codes and extended ASCII characters to be transmitted to the LCD. This command is identical to the display standard text on LCD with the exception of the position identifier ' p '. Here, the lower case ' $p$ ' is used to identify three digits preceded by a backslash ' 4 ' character as a single ASCII decimal value.

For example,
[179] Use Arrow Keys 180]p1,1a,F2\%C
will display

## Use Arrow Keys $\boldsymbol{\Delta}$

The ' 1179 ' and ' 1180 ' ASCII decimal values are extended control codes that display the up and down arrows. Refer to Appendix A for a complete list of displayable LCD characters.

## \%C Draw Box / Line On 8X40 And 16X40 LCD

```
Syntax Draw Line / Box on LCD
    <start row> , <start column> , <end row> , <end column> < W|w > <line code> [ C|c|A ]
    B%C
```

Arguments

Row ( $1 \rightarrow 16$ ) to position cursor at starting coordinate.
Column ( $1 \rightarrow 40$ ) to position cursor at starting coordinate.

| end row | Row (1 $\rightarrow$ 16) to position cursor at ending coordinate. |
| :---: | :---: |
| end column | Column ( $1 \rightarrow 40$ ) to position cursor at ending coordinate. |
| W | Normal line (black on white). |
| w | Inverse line (white on black). |
| line code | A line style number ( $1 \rightarrow 21$ ). See Table 9-2: Box/Line Drawing Styles. $1 \rightarrow 7 \quad$ box lines |
|  | $8 \rightarrow 15$ horizontal lines |
|  | $16 \rightarrow 21$ vertical lines |
| C | Clears characters within the box (clear blank / white). |
| C | Clears characters within the box (clear solid / black). |
| A | Clears characters with alternating pixels (gray fill). |

Notes Variable values can be substituted for all numeric values. See Substituting Variables for Numeric Values in the following sections.

## Box Draw

To draw a box on the LCD, specify beginning (upper-left) and ending (lower-right) coordinates. Use line codes $1 \rightarrow 7$.

| $\mathbf{5 , 2 0 , 8 , 4 0 W 1 B \%} \mathbf{C}$ | Draws a box in the lower right corner of the 8X40 <br> LCD, black lines (style 1) |
| :--- | :--- |
| $\mathbf{5 , 1 , 8 , 4 0 w 2 A B \% C}$ | Draws a box in the bottom half of the 8X40 LCD, <br> white lines (style 2), gray fill |
| $\mathbf{1 , 1 , 1 6 , 4 0 W 7 C B \% C}$ | Draws a box bordering the entire 16X40 LCD, <br> black lines, clear box |

## Draw Horizontal Line

To draw a horizontal line on the LCD, specify the same start row and end row. Use line codes $8 \rightarrow 15$ (see Table 9-2).

## 5,1,5,40W8B\%C

Draws a horizontal black line across row 5 (style 8)

## Draw Vertical Line

To draw a vertical line on the LCD, specify the same start column and end column. Use line codes $16 \rightarrow$ 21 (see Table 9-2).

1,20,8,20W1B\%C

Draws a vertical black line down column 20 (style 1)

## Substituting Variables for Numeric Values

Variables can be substituted in the syntax for all numeric values. One possible use of this feature is storing box/line coordinates in a database.

Table 9-2: Box/Line Drawing Styles

| Style | Description |
| :--- | :--- |
| 1 | Box: 1-pixel line width |
| 2 | Box: 2-pixel line width |
| 3 | Box: 3-pixel line width |
| 4 | Box: 4-pixel line width |
| 5 | Box: 5-pixel line width |
| 6 | Box: 1-pixel line width; double border |
| 7 | Box: 2-pixel line width; double border |
| 8 | Horizontal line: 1-pixel line width |
| 9 | Horizontal line: 2-pixel line width |
| 10 | Horizontal line: 3-pixel line width |
| 11 | Horizontal line: 4-pixel line width |
| 12 | Horizontal line: 5-pixel line width |
| 13 | Horizontal line: 6-pixel line width |
| 14 | Horizontal line: 7-pixel line width |
| 15 | Horizontal line: 8-pixel line width |
| 16 | Vertical line: 1-pixel line width |
| 17 | Vertical line: 2-pixel line width |
| 18 | Vertical line: 3-pixel line width |
| 19 | Vertical line: 4-pixel line width |
| 20 | Vertical line: 5-pixel line width |
| 21 | Vertical line: 6-pixel line width |

## $\%$ C Place A Fixed Image On LCD

## Syntax

Arguments
Image \#
Start Row Offset
Start Column Offset
Draw Method

Display an Image
<image \#>g, <start row offset> , <start column offset> , <draw method> fI \%C

Refer to Table 9-3
Row placement starts at 0
Column placement starts at 0
1 sets the image in the foreground
2 sets the image in the background

## Display and Image

The ability exists for placing a static image on the LCD display. The image numbers are listed in Table 9-3. The row and column offset start at 0,0 and end at 7,39 (Model 562, 662) and 0,0 and 15,39 (Model 663,665).

For example, the static image of the folder tabs (image \#86) is being used in most cases. The when [PRINT] key is press the printer icon is displayed on row 7 column 1.
$86 \mathrm{~g}, 0,0,2 \mathrm{fI} \% \mathrm{C} \quad$ display menu tabs graphic
$58 \mathrm{~g}, 7,1,1 \mathrm{fI} \% \mathrm{C}$ display printer graphic

Table 9-3: Images


| IMAGE\＃ | NAME |  | IMAGE |
| :---: | :---: | :---: | :---: |
| 37 | menutab15inv |  |  |
| 38 | menutab15std |  |  |
| 39 | menutab16inv |  |  |
| 40 | menutab16std |  |  |
| 41 | menutab17inv | $\bar{i}$ |  |
| 42 | menutab17std | $i$ |  |
| 43 | menutab18inv |  |  |
| 44 | menutab18std |  |  |
| 45 | menutab19inv | $\overline{\mathrm{I}}$ |  |
| 46 | menutab19std | Vir |  |
| 47 | menutab20inv |  |  |
| 48 | menutab20std |  |  |
| 49 | Page1Small | $\square$ |  |
| 50 | Page2Small | $\cdots$ |  |
| 51 | Page3Small | $\ldots$ |  |
| 52 | Page4Small | 開 |  |
| 53 | Page5Small | 閏 |  |
| 54 | Page6Small | 関 |  |
| 55 | Page7Small | 㽒 |  |
| 56 | Page8Small | 塐 |  |
| 57 | Page9Small |  |  |
| 58 | PrinterSmall |  |  |
| 59 | ArrowUpInv | $\pm$ |  |
| 60 | ArrowUpStd | $\pm$ |  |
| 61 | ArrowDownInv | ＊ |  |
| 62 | ArrowDownStd | ＊ |  |
| 63 | ArrowLeftInv | E |  |
| 64 | ArrowLeftStd | 1 |  |
| 65 | ArrowRightInv | － |  |
| 66 | ArrowRightStd |  |  |
| 67 | fizz＿1 |  |  |


| IMAGE\# | NAME | IMAGE |
| :---: | :---: | :---: |
| 68 | fizz_2 |  |
| 69 | fizz_3 |  |
| 70 | fizz_4 |  |
| 71 | fizz_5 |  |
| 72 | fizz_6 |  |
| 73 | bar_1 | $\longrightarrow$ [ |
| 74 | logo_1 |  |
| 75 | logo_2 | $\square$ <br>  <br>  |
| 76 | logo_3 |  |


| IMAGE\# | NAME | IMAGE |
| :---: | :---: | :---: |
| 77 | logo_4 |  |
| 78 | CursorSmOff |  |
| 79 | CursorSmOn | - |
| 80 | CursorMedOff |  |
| 81 | CursorMedOn |  |
| 82 | ArrowBarInverted | 人 $\boldsymbol{\sim}$ |
| 83 | ArrowBarStandard | ¢ |
| 84 | CZoffSmall | - |
| 85 | CZonSmall | + |
| 86 | FolderTabsMenu |  |
| 87 | Windows3Med |  |
| 88 | Windows6Med |   <br>   <br>   |
| 89 | Windows4Med2High | $\square$ |
| 90 | Windows4Med3High |  |
| 91 | Windows2Large | $\square$ |
| 92 | Windows1Large2Med |  |
| 93 | IconTray | + |




## \%C Animate Images On LCD

Syntax Start an Animation Sequence on LCD
<animation \#> [start row offset, start column offset] <s> a I \%C
Stop an Animation Sequence on LCD
<animation \# or *> <S> a I\%C
Pause an Animation Sequence on LCD
<animation \# or *> <H> aI \%C
Unpause an Animation Sequence on LCD
$<$ animation \# or *> <h> a I \%C

## Argument

Start Row Offset Row placement starts at 0
Start Column Offset Column placement starts at 0

## Start an Animation Sequence on LCD

This command starts on of the animation sequences listed in Table 9-4. The animation will continue until it is stopped with the $\mathrm{SaI} \% \mathrm{C}$ command.

Example: $2 \mathrm{~g}, 2,0 \mathrm{saI} \% \mathrm{C} \quad$ Starts the GSE logo animation

## Stop an Animation Sequence on LCD

Stop and animation, which is running.
Example: $2 \mathrm{~g}, 2,0 \mathrm{Sa}$ I\%C Stop the GSE logo animation

## Pause an Animation Sequence on LCD

This command will pause an animation, which is running. The animation will remain paused until it is unpaused with the hal\%C command.
Example: $2 \mathrm{~g}, 2,0 \mathrm{HaI} \% \mathrm{C} \quad$ Pause the GSE logo animation

## Unpause an Animation Sequence on LCD

Restart an animation, which was paused.
Example: $2 \mathrm{~g}, 2,0 \mathrm{haI} \% \mathrm{C} \quad$ Restart the paused GSE logo animation

Table 9－4：Animation Numbers

| ANIMATION \＃ | NAME | IMAGE |
| :---: | :---: | :---: |
| 0 | Battery0percent | $\square$ |
|  | Battery25percent | $\square$ |
|  | Battery50percent | － |
|  | Battery75percent | 官 |
|  | Battery100percent | $\square$ |
| 1 | Page1Small |  |
|  | Page2Small | $\cdots$ |
|  | Page3Small | W |
|  | Page4Small | 風 |
|  | Page5Small | 眯 |
|  | Page6Small | 囯 |
|  | Page7Small |  |
|  | Page8Small | 霊 |
|  | Page9Small |  |
|  | PrinterSmall | $\square$ |
| 2 | fizz＿1 |  |
|  | fizz＿2 |  |
|  | fizz＿3 |  |
|  | fizz＿4 |  |
|  | fizz＿5 | , |
|  | fizz＿6 |  |



## \%D Deactivate Setpoint

## Syntax Deactivate Setpoint

[ L \| U ] < setpoint\# > [ : delay ] \%D

## Deactivate All Setpoints

*[L\|] \%D

## Arguments

L
Locks specified setpoint(s) in a deactivated state.
U
setpoint\#
Unlocks specified setpoint(s).
Setpoint(s) ( $1 \rightarrow 256$ ) to be deactivated.
delay deactivate.

Notes $\quad$ The \%D command does not apply to setpoints configured as inputs (except Modbus inputs used to invoke macros).
A range or list of setpoints may be specified for setpoint\# as described in the following examples.

A delay cannot be specified when locking/unlocking setpoints.
A variable value can be substituted for setpoint\# and/or delay using the syntax < variable\# >P
where variable\# is a valid variable $1 \rightarrow 999$.

## See Also \%A Activate Setpoint <br> \%F If Setpoint Deactivated

## Deactivate Setpoint

[ L | U ] < setpoint\# > [ : delay ] \%D

| Example: |  |
| :---: | :---: |
| Canceling a Deactivation Delay Without |  |
| Invoking a Macro |  |
| If the deactivation precisely after the | f setpoint \#2 expires r presses [STOP], macro |
| \#9 will be pushed o | tack. Removing macro |
| \#9 from the stack p should this happen. | it from being invoked |
| 5099\%s2\%e | SPT \#2 |
| 5100\%s1\%e | SPTyp Outpt |
| 5101\%sMIXER\%e | SPNam MIXER |
| $5110 \% s 5 \% \mathrm{e}$ | Activ Never |
| 5111\%s0.00\%e | AcDly 0.00 |
| $5112 \% s 0 \% e$ | AcMac None! |
| $5130 \% s 4 \% e$ | Deact Alwys |
| $5131 \% s 60.00 \% \mathrm{e}$ | DeDly 60.00 |
| 5132\%s9\%e | DeMac 9 |
| $5133 \% s 0 \% e$ | DeMtn Ing'd |
| MACRO \#6 - MANUAL START |  |
| $2 \% \mathrm{~A}$ start mixer |  |
| Mixing...P4, 1c\%C |  |
| MACRO \#7 - MANUAL STOP |  |
| $2: 0 \% \mathrm{D}$ 酎op mixer |  |
| $9 \%$ B clear macro from stack |  |
| Mixer Stopped!P4,1c\%C |  |
| MACRO \#9 - MI | MPLETE |
| Mix Complete! | \% $\%$ |

Deactivates any setpoint configured as an output or disabled.
A deactivation delay can be specified to postpone the deactivation of a setpoint after the \%D command is executed. Specifying a delay overrides the deactivation delay setting at P5111. If a deactivation delay has not expired before issuing another deactivation delay for the same setpoint, the delay timer is reset to the new delay time. Macros assigned at P5112 to be invoked upon deactivation of a setpoint will not execute until the deactivation delay time has expired. If delay is omitted from the deactivation command, the macro assigned at P5112 will not be invoked unless a delay time is specified at P5111. If delay is specified with a value of zero (0), then any delay specified at P5111 is cancelled and the macro assigned at P5112 will not be invoked.

Setpoints can also be "locked" in a deactive state to prevent unwanted activation. This technique is often used in emergency stop routines to prevent outputs from activating when the normal activation condition occurs. A deactive-locked setpoint cannot be activated by any means. It must first be unlocked before being activated. Note that unlocking a setpoint does not automatically change its state.

Mix Complete!P4,1c\%C

Deactivating a setpoint with a delay of zero (0) does not guarantee that the macro specified at P5112 will not be invoked. If a deactivation delay was already in progress, the delay may have expired during execution of the macro that is supposed to cancel the delay, causing that macro to be placed on the macro stack and to be invoked upon completion of the cancellation macro. To prevent this, always clear the unwanted macro from the stack immediately after canceling the deactivation delay (see example - Canceling a Deactivation Delay Without Invoking a Macro).

| 1\%D | Deactivates setpoint 1 immediately unless a delay is specified at P5131. A macro specified at P5132 will not be invoked unless a delay is specified at P5131. |
| :---: | :---: |
| 1:10\%D | Deactivates setpoint 1 in 10 seconds. A macro specified at P5132 will be invoked after the 10 second delay regardless of any delay specified at P5131. |
| 5:0\%D | Deactivates setpoint 5 immediately. A macro specified at P5132 will not be invoked. |
| L1\%D | Deactivate and lock setpoint 1 immediately without invoking the macro specified at P5132. |
| U1\%D | Unlock setpoint 1 without changing its state. No macros are invoked as a direct result of this command. |
| 17 | 32\%D Deactivates setpoints 17 through 32 immediately unless a delay is specified at P5131. A macro specified at P5132 will not be invoked unless a delay is specified at P5131. |

A group of setpoints can be deactivated by specifying a range and/or comma delimited list of setpoint numbers. The criteria for deactivation delays, invoking macros are the same as previously described.

| $\mathbf{1 , 3 , 5} \% \mathrm{D}$ | Deactivates setpoints 1,2 and 3. |
| :--- | :--- |
| $\mathbf{1 - 8 , 1 5 , 1 6 \% D}$ | Deactivates setpoints 1 through 8,15 and 16. |
| $\mathbf{1 - 4 , 5 : 1 0 \% D}$ | Deactivates setpoints 1 through 4 immediately <br> and deactivates setpoint 5 after a 10 second <br> delay. |

When locking or unlocking a group of setpoints, only the setpoints listed without a delay time will be locked or unlocked. Those with a specified delay time will deactivate when the delay expires.

| L1,3,5\%D | Deactivates and locks setpoints 1, 3 and 5. |
| :--- | :--- |
| U1,3,5\%D | Unlock setpoints 1, 3 and 5. |
| L7-10,13:10\%D | Deactivates and locks setpoints 7 through 10. <br> Setpoint 13 will deactivate after a 10 second <br> delay. |
| U1 | 7,9:5,21 |

Variable values can also be used to specify a setpoint number or deactivation delay. This technique is useful when recalling setpoint numbers from a database to serve as valve numbers, mixer numbers, etc. This allows you to write one routine to handle a fill routine for multiple ingredients.

| 1P\%D | Deactivates the setpoint specified by the value of <br> VAR\#1. |
| :--- | :--- |
| 5P:6P\%D | Deactivates the setpoint specified by the value of <br> VAR\#5 using the delay specified by the value of <br> VAR\#6. |

The current value of a setpoint's deactivation delay timer can be accessed via 76P and 77P. See Setpoint Timers beginning on page 7-22 for more details.

## Deactivate All Setpoints

* [ L \| U ] \%D

Immediately deactivates all setpoints. No delay time can be specified. Delays in progress are cancelled.

| *\%D | Deactivates all setpoints immediately, overriding <br> all delays. No macros are invoked as a direct <br> result of this command. |
| :--- | :--- |
| *L\%D | Deactivate and lock all setpoints immediately <br> without invoking macros. |
| *U\%D | Unlock all setpoints without changing states. No <br> macros are invoked as a direct result of this <br> command. |

## \%E End If

| Syntax | End If |  |
| :--- | :--- | :--- |
|  | \%E |  |
| See Also | \%N | Else (If Not) |
|  | $\%\{$ | Start Group |
|  |  | $\%\}$ |
|  | Boolean Logic |  |

## End If

Serves as the termination point for all comparison (if) statements. If the condition of the comparison is false, macro execution will skip ahead to the next \%N or \%E command, whichever occurs first. Every comparison command should be terminated with a \%E command.
? Every IF command should be terminated with an END IF.

## \%F If Setpoint Deactivated

| Syntax | If Setpoint Deactivated <br> < setpoint\# > \%F |
| :---: | :---: |
|  | If Setpoint Queued for Deactivation . < setpoint\# > \%F |
| Arguments |  |
| setpoint\# | Setpoint (0 $\rightarrow 256$ ) to check for deactivation. |
| Notes | The \%F command applies to all setpoint configurations. |
|  | Setpoint ' 0 ' (zero) checks for the program jumper in the 'NO' position (yields a true condition). |
| See Also | \%D Deactivate Setpoint |
|  | \%O If Setpoint Activated |

If Setpoint Deactivated
< setpoint\# > \%F
Determines if a setpoint input or output is deactivated. The example - Using the \%F Command to Toggle a Flag shows how to use the \%F command to toggle a setpoint used as a prompting flag.

## If Setpoint Queued for Deactivation

. < setpoint\# > \%F

The if setpoint queued for deactivation command is a conditional statement that determines if a setpoint output has a deactivation delay in effect.

## \%G Get Entry

| Syntax | Get Entry |
| :--- | :--- |
|  | $\left[\right.$ prompt ] [, $\left.{ }^{*}\right] \%$ \%G |

## Arguments

prompt
*
Notes The prompt should be limited to 10 characters. If more than 10 characters are specified, only the last 10 will be used for the prompt.

The first 5 characters of the prompt will be displayed on the top line of the $2 \times 5$ matrix, the last 5 characters on the bottom line.

See Also $\quad \% \mathrm{~K} \quad$ Get Entry from 4x20 VFD
\%n Get Numeric Entry
\% If No Entry
\%[ Save Entry Buffer
\%o Math Assignment

## Get Entry

Accepts alphanumeric user input. When this command is executed, the macro is suspended until the entry is completed by pressing [ENTER]. The optional prompt will be displayed until the first entry character is received. The \%G command will accept an entry from the front panel keypad or any enabled comm port. Up to 79 characters can be entered and will remain in the entry buffer after [ENTER] is pressed (or a carriage return <CR> is received on one of the comm ports) requiring the next macro command to retrieve and/or store the entry. An entry in process can be cleared by pressing [CLR]. This clears the entire entry from the entry buffer, displays the optional prompt, and restarts the entry process.

| Example: |  |
| :---: | :---: |
| Qualifying an Operator Entry |  |
| This routine requires it to be stored in VAR prompted to repeat th or if the entry was be | d entry before allowing The operator will be if no entry was made he acceptable range. |
| $80.2 \mathrm{P}=0 \% 0$ | clear target value |
| \%T | tag position |
| EnterTargt\%G | get entry |
| \% 1 | if no entry... |
| Must Enter\%P | prompt |
| \% J | jump to tag |
| \% E | end if |
| \% [ | save entry |
| \% ] $>1000 \%$ | if entry > 1000 |
| \% 1 | OR |
| \%] $<0 \% 0$ | if entry $<0 \ldots$ |
| OutOfRange\% P | prompt |
| \%J | jump to tag |
| \% E | end if |
| $80.2 \mathrm{P}=\%$ ] \% 0 | store entry (VAR\#2) |

Use of the asterisks '*’ argument will cause each entered character to appear as an asterisks on the display. This provides a means of adding security to a user entry such as a password. Note that the asterisks characters only appear during the entry. When [ENTER] is pressed to complete the entry, the entered characters are put into the entry buffer and become visible on the display. Be sure to copy the entry to a variable or other parameter immediately after the entry is complete to prevent this from happening.

| KeyInTargt\%G=80.11P\%o | Prompts for target entry and stores entry <br> in VAR\#11. <br> Simulates a manual entry into VAR\#11. <br> VAR\#11 is selected as the current mode |
| :--- | :--- |
| using the variable's name as the prompt. |  |
| Use this method when entering time/date |  |
| values or scale specific float values for |  |
| selectable units. |  |
| Prompts for a tank number, expecting a |  |
| valid output setpoint number for |  |
| activation. |  | Key-In Value Parameters section on page 3-6.



Unexpected results may occur when entries contain both number and alpha characters, especially when including math symbols. Refer to the section on string assignments on page 9-106 for information on how to handle these special cases.

## \%H Redefine Comm Port Function

| Syntax | Redefine Comm Port Function <br> < comm > , < macro\# \| receive mode > \%H |
| :---: | :---: |
|  | Redefine Comm Port Function For DSD $591,<\text { comm }>\% \mathrm{H}$ |
| Arguments |  |
| comm | Communication port ( $0 \rightarrow 4$; port $0=$ front panel keypad or disabled in the case of DSD). |
| macro\# | Macro number ( $0 \rightarrow 250$ for port $0 ; 4 \rightarrow 250$ for ports $1 \rightarrow 4$ ) to be invoked upon receiving a character from specified port. |
| receive mode | Receive mode for ports $1 \rightarrow 4$ corresponding to selections for P205 of the setup mode: $0 \quad$ Disable port receive |
|  | 1 Set port receive standard |
|  | 2 Set port receive for input interpreter |
|  | 4 Set port receive for Modbus |


| Notes | A port will remain redefined as specified until changed again by another \% H command. |
| :---: | :---: |
|  | The receive mode argument does not change the setup mode selection at P205, rather it temporarily changes the receive mode function until power is interrupted or upon saving changes when exiting the setup mode. |
|  | When a macro is invoked, the received character remains in the receive buffer. Thus the macro can test the port with the \%( command and identify the character that invoked the macro |
|  | When specifying port 0, keys on front panel keypad will no longer perform standard functions automatically. |
|  | Specify macro\# 0 for port 0 to restore standard front panel keypad functions. |
| See Also | \%( If Character Received <br> \%) Clear Receive Buffer <br> \%T Tag Position <br> \%! Enable/Disable Comm Port |

## Redefine Comm Port Function

< comm > , < macro\# | receive mode > \%H
Temporarily changes a comm port's receive function (disabled, enabled, input interpreter or Modbus) or it can specify a macro to be invoked when a character appears in the receive buffer. When used in conjunction with the front panel keypad to invoke a macro, the \%H command allows you to customize the function of every key. Refer to the example - Using the \%( Command to Get Entry command on page 928 for additional information.

The \%H command cannot be used to interrupt a macro. Characters received during macro execution are buffered and will invoke a specified macro once the macro stack is cleared. The \%H command takes precedence over keypad macro assignments at P800 $\rightarrow$ P820.

Macro entry commands that require a keypress (\%G, \%W, \%Y, etc.) revert to normal keypad operation while the entry command is in effect. A subsequent keypress resumes the function set forth by the last \%H command.

A character or keypress received while the $\% \mathrm{H}$ command is in effect will remain in the receive buffer until cleared. Failure to clear a received character will result in the macro being invoked in an endless loop, thus locking up the system. Should this happen, press [CLR] + [SELECT] to invoke the macro abort menu. Select the "suspend macro" option to stop macro execution. Remember to resume execution after correcting the problem by pressing [CLR] + [SELECT] and selecting the "resume macro" option.


## Redefine Comm Port Function For DSD

591, < comm > \%H
Changes a comm port's receive function for use with the Data Storage Device (DSD) feature (see page 69). It allow overriding the DSD port selection at P591. This change is temporary, and will be lost on power-up or if the setup mode is entered and saved.

The DSD function temporarily overrides whatever other receive function was setup for use of the port (P205). When the DSD functionality is moved to another port, the previous behavior is restored.
Note that if a comm port is programmed as receive disabled at P205, then it will not be possible to use the \%H macro command to turn the comm port on. No data will be received.
Use of this macro command to change the operation of a comm port that is in use by DSD does not take control away from DSD. If DSD is then moved to another port, this previous selection would then begin operation.

## \%I <br> Refresh Display

## Syntax Refresh Display <br> \%

## Refresh Display

Updates a displayed value during macro execution. If the display is not refreshed, the displayed value will not change until macro execution has ended.

| Example: |  |
| :--- | :--- |
| Updating a Displayed Variable Value |  |
| $\% \mathrm{~T}$ | tag position |
| $80.4 \mathrm{P}<100 \%$ | if VAR\#4 $<100 \ldots$ |
| $80.4 \mathrm{P}+=1 \%$ | increment |
| $\% \mathrm{I}$ | refresh display |
| $\% \mathrm{~J}$ | jump to tag |
| $\% \mathrm{E}$ | end if |

## \%J Jump to Tag

| Syntax | Jump to Tag [ tag\#] \%J | Example: <br> Using a Jump-to-Tag to Copy a Database |  |
| :---: | :---: | :---: | :---: |
|  | Jump to Tag (Macro Independent) |  |  |
|  | @ < text > [ , macro\# ] \%J | 1\%T | tag position \#1 if row not found.. |
| Arguments |  | \%N | else |
|  |  | 3,2\%y | make row in dbase\#2 |
| tag\# | Tagged position (0 $\rightarrow 99$ ) to jump to. | 6,1\%y | next row in dbase\#1 |
| text | Alphanumeric tag identifier. | 1\%J | jump to tag \#1 |
| macro\# | Macro number ( $1 \rightarrow 250$ ) to search for specified tag. | \% E | end if |
| Notes | Omitting tag\# is the equivalent of specifying a tag position of 0 . |  |  |
|  | Omit macro\# to search for the specified tag within the same macro. |  |  |
| See Also | \%T Tag Position |  |  |

## Jump to Tag

| Example: |  |
| :---: | :---: |
| Jumping to Resume After a Power |  |
| If VAR\#5 contains a saved resume location at power-up, macro 250 will jump to that location. |  |
| The resume location can be changed in other macros by assigning a different tag in VAR\#5. |  |
| MACRO \#6 - START FILL |  |
| $80.3 P+=1 \% 0$ | increment batch |
| \%t | tare |
| @RESUME\%T | tag location |
| 80.5P="@RESUME,6"\%o | save resume locatio |
| 1\%A | activate fill output |
| Filling...P4,1c\%C | prompt |
| MACRO \#250 - POWER-UP |  |
| 80.5P! = " $\%$ \% | if resume saved |
| 80.5 P \% 0 J | jump to resume |
| \% E | end if |

Jumps backwards in a macro to a previously tagged position. Jumping is most commonly performed after a conditional statement that determines whether or not a particular routine should be repeated. Both jump and tag must occur within the same macro. Each tag within a macro should be unique, however individual jump commands can be used as often as necessary. It is not possible to jump to a tagged location that has not been executed within the macro. Even though a tag may be positioned before a corresponding jump, the jump will be invalid if the tag was skipped due to a branching command.

$$
\begin{aligned}
& \text { 0\%J } \\
& \text { 10\%J }
\end{aligned}
$$

## Jump to Tag (Macro Independent)

@ <text > [ , macro\#] \%J
Jumps backwards or forwards to a tag in the same macro or to a tag in another macro. The tag identifier can consist of up to 79 alphanumeric characters, but must not include a comma (,). Each tag within a macro should be unique, however individual jump commands can be used as often as necessary. When a macro independent jump is performed, the jump function begins searching for an '@' character from the beginning of the specified macro. When it encounters this character, it proceeds to compare the tag identifier with the jump identifier. When an exact match is found, macro execution resumes with the command following the tag. This tag search routine allows jumping to a tagged location that has not been executed within a macro.

| @START\%J | Searches the current macro for a @START\%T <br> command and resumes execution with the <br> following command. |
| :--- | :--- |
| @FILL,10\%J | Searches macro 10 for a @FILL\%T command <br> and resumes execution with the following <br> command. |

## \%K Get Entry from 4X20 VFD

| Syntax | Get Entry from 4X20 VFD <row,column, window>[,max entry][n][b][u][g][*]\%K |
| :---: | :---: |
| Arguments |  |
| n | Allow only numeric entry characters ( $0 \rightarrow 9,{ }^{\prime}$ ' ', ' ${ }^{\prime}$ ' $+^{\prime}$ ). |
| b | Do not blink cursor. |
| U | Display underscore '_ 'in place of cursor. |
| G | Defines the 4X20 VFD entry window as the new entry buffer. Operator input is not expected and macro execution continues, however any keypress or received character that would normally be displayed on the 2X5 matrix of the 7 -segment VFD will instead be displayed in the entry window of the 4 X20 VFD. The entry window will persist, even while in the setup mode, until cancelled by a \%K command issued without arguments. |
| * | Entered characters will be displayed as an asterisks '*'. |
| row | Row ( $1 \rightarrow 4$ ) to position beginning entry position. |
| column | Column ( $1 \rightarrow 20$ ) to position beginning entry position. |
| window | Entry window size ( $1 \rightarrow 79$ ) in terms of characters. |
| max entry | Maximum number of characters ( $1 \rightarrow 79$ ) to be entered. |
| Notes | Omitting max entry assumes a maximum entry of 79 characters. |
|  | An entry error occurs if window exceeds the number of character locations from the cursor origin to the end of the display. |
| See Also | \%G Get Entry |
|  | \%n Get Numeric Entry |
|  | \%) If No Entry |
|  | \%[ Save Entry Buffer |
|  | \%o Math Assignment |

## Get Entry from 4X20 VFD

Formats operator entries using the 4X20 VFD. An entry "window" can be defined by specifying the beginning coordinates, window size and maximum entry length. The entry window will overwrite any underlying text with spaces. By default, the cursor will blink at the leftmost location of the entry window. With each character entered, the cursor will shift right one position until it reaches the end of the window. If the entry length exceeds the window size, the cursor will remain in the rightmost location and characters in the window will shift left as additional characters are appended to the entry. Additional characters may not be entered once the maximum entry length is reached.

When the \%K command is executed, the macro is suspended until the entry is completed by pressing [ENTER]. Any prompting should be displayed prior to the \%K command. Entries will be accepted from the front panel keypad or any enabled comm port. Entered characters will remain in the entry buffer until [ENTER] is pressed (or a carriage return $\langle C R>$ is received on one of the comm ports) allowing the next macro command to retrieve and/or store the entry. An entry in process can be cleared by pressing [CLR]. This clears the entire entry from the entry buffer and restarts the entry process.
Use of the asterisks '*' argument will cause each entered character to appear as an asterisks on the display. This provides a means of adding security to a user entry such as a password. Note that the asterisks characters only appear during the entry. When [ENTER] is pressed to complete the entry, the entered characters are put into the entry buffer and become visible on the display. Be sure to copy the entry to a variable or other parameter immediately after the entry is complete to prevent this from happening.
i Alphanumeric characters may be entered during the $\% \mathrm{~K}$ command using the front panel as described in the Key-In Value Parameters section on page 3-6.

| $4,10,6,6 \% \mathrm{~K}$ | Creates a 6-character entry window beginning at <br> row 4, column 10. A maximum of 6 characters <br> can be entered. |
| :--- | :--- |
| $1,17,4 \% \mathrm{~K}$ | Creates a 4-character entry window beginning at <br> row 1, column 17. A maximum of 79 characters <br> can be entered. |
| $3,1,6,6 \mathrm{n} \% \mathrm{~K}$ | Creates a 6-digit (numeric-only) entry window <br> beginning at row 3, column 1. 6 digits can be <br> entered. |
| $3,1,6,6 \mathrm{nb} \% \mathrm{~K}$ | Same as above but without a blinking cursor. |
| $3,1,20 \mathrm{~g} \% \mathrm{~K}$ | Relocates the entry buffer from the 7-segment <br> VFD to row 3, column 1of the 4X20 VFD. The <br> entry buffer size is increased to 20 characters. |
| $3,1,20 \mathrm{gb*} \mathrm{\% K}$ | Cancels the 4X20 VFD entry buffer and restores <br> the entry buffer to the 7-segment VFD. |
| $\% \mathrm{~K}$ | Disables receive on comm 2. |

When prompting for an operator entry, it is often desirable to display the current value of an entry field. Although the \%K command cannot pre-load a value within the entry window, it is possible to display a formatted value in the location of the entry window and wait for the first entry keypress before executing the \%K command. The example - Displaying Values Before New Entry demonstrates an advanced entry technique using the \%H command to pass the first entered character to the \%K entry window. Because
the \%K command is not in effect when the entry begins, the parameter's value can be displayed without being overwritten by the entry window. Note that macro 10 makes it possible to check for other keys pressed at the beginning of the entry. In this example, pressing [CLR] without an entry in process will abort the entire entry routine.

## \%K <br> Get Entry From 8x40 and 16x40 LCD

| Syntax | Get Entry from 8X40 and 16X40 LCD |
| :---: | :---: |
|  | <row,column,window>[,max entry][n][u\|b][g] [*][,F|f size]\%K |
| Arguments |  |
| F | Normal entry text (black on white) |
| f | Inverse entry text (white on black) |
| n | Allow only numeric entry characters ( $0 \rightarrow 9$, '., ' - ' ‘ +'). |
| u | Display underscore '_ ' in place of cursor. |
| b | No cursor. This supercedes the 'u' argument. |
| g | Defines the 4X20 VFD entry window as the new entry buffer. Operator input is not expected and macro execution continues, however any keypress or received character that would normally be displayed on the 2X5 matrix of the 7 -segment VFD will instead be displayed in the entry window of the 4X20 VFD. The entry window will persist, even while in the setup mode, until cancelled by a \%K command issued without arguments. |
| - | Entered characters will be displayed as an asterisks '*'. |
| row | Row (1 $\rightarrow$ 16) to position beginning entry position. |
| column | Column ( $1 \rightarrow 40$ ) to position beginning entry position. |
| window | Entry window size ( $1 \rightarrow 79$ ) in terms of characters. |
| max entry | Maximum number of characters ( $1 \rightarrow 79$ ) to be entered. |
| size | Select one of the following font size options: |
|  | 1 Small font size ( $H=1$ line, $\mathrm{W}=1$ column) |
|  | 2 Medium font size ( $\mathrm{H}=2$ lines, $\mathrm{W}=2$ columns) |
|  | 4 Large font size ( $\mathrm{H}=4$ lines, $\mathrm{W}=4$ columns) |
| Notes | Omitting max entry assumes a maximum entry of 79 characters. |
|  | An entry error occurs if window exceeds the number of character locations from the cursor origin to the end of the display. |
|  | Once a font size is selected, that size remains in effect until changed. |
|  | Addressing the LCD does not utilize the transmit port of comm 4. |
| See Also | \%G Get Entry |
|  | \%n Get Numeric Entry |
|  | \% I If No Entry |
|  | \%[ Save Entry Buffer |
|  | \%o Math Assignment |

## Get Entry

Formats operator entries using the 8 X40 and 16X40 LCD. An entry "window" can be defined by specifying the beginning coordinates, window size and maximum entry length. The entry window will overwrite any underlying text with spaces. By default, the cursor will be positioned at the leftmost location of the entry window. With each character entered, the cursor will shift right one position until it reaches the end of the window. If the entry length exceeds the window size, the cursor will remain in the rightmost location and characters in the window will shift left as additional characters are appended to the entry. Additional characters may not be entered once the maximum entry length is reached.
When the \%K command is executed, the macro is suspended until the entry is completed by pressing [ENTER]. Any prompting should be displayed prior to the \%K command. Entries will be accepted from the front panel keypad or any enabled comm port. Entered characters will remain in the entry buffer until [ENTER] is pressed (or a carriage return <CR> is received on one of the comm ports) allowing the next macro command to retrieve and/or store the entry. An entry in process can be cleared by pressing [CLR]. This clears the entire entry from the entry buffer and restarts the entry process.
Use of the asterisks '*' argument will cause each entered character to appear as an asterisks on the display. This provides a means of adding security to a user entry such as a password. Note that the asterisks characters only appear during the entry. When [ENTER] is pressed to complete the entry, the entered characters are put into the entry buffer and become visible on the display. Be sure to copy the entry to a variable or other parameter immediately after the entry is complete to prevent this from happening.

Alphanumeric characters may be entered during the $\% \mathrm{~K}$ command using the front panel as described in the Key-In Value Parameters section on page 3-6.
$\left.\begin{array}{ll}\text { 4,10,6,6,F1\%K } & \begin{array}{l}\text { Creates a } 6 \text { character, small font size entry } \\ \text { window beginning at row 4, column 10. A } \\ \text { maximum of } 6 \text { characters can be entered. } \\ \text { Creates a 4 character, medium font size entry }\end{array} \\ \text { window beginning at row 1, column 17. A } \\ \text { maximum of 8 characters can be entered. } \\ \text { Creates a 4 character entry window beginning at } \\ \text { row 1, column 17. A maximum of 79 characters } \\ \text { can be entered. The previous font size remains in } \\ \text { effect. } \\ \text { Creates a 6 digit (numeric }\end{array}\right\}$

## \%K If Entry Terminated By Function Key

| Syntax | If Entry Terminated by Function Key |
| :--- | :--- |
| $? \ll k e y>\% K$ |  |

Arguments key Select one of the following function keys:

| 0 | [ENTER] |
| :--- | :--- |
| 2 | [F2] |
| 6 | REMOTE KEY1 |
| 7 | REMOTE KEY2 |
| 8 | [SETUP] |

See Also \%G Get Entry

## If Entry Terminated by Function Key

Determines which key was used to terminate an entry from a \%G, \%K or \%n command.

| Pass-word?\%G | Prompts for a password, then determines if the |
| :--- | :--- |
| ?2\%K | [F2] key terminated the entry. If [F2] was |
| Abort\%P | pressed, then "Abort" is displayed. Otherwise the |
| \%N | entry is stored in VAR\#1. |
| $=80.1 \mathbf{P \%}$ |  |
| \%E |  |

## \%L

| Syntax | Get Current Language <br> \%L |
| :--- | :--- |
|  | Set Language |
|  | < language\# > \%L |

## Arguments

Language\#

## Language Selection

Select one of the following language numbers:
0 USA
1 France
German
3 UK
4 Denmark
5 Sweden
6 Italy
7 Spain
8 Japan
9 Norway
10 Denmark 2
11 Spain 2
12 Latin America

| Notes | The language\# argument does not change the setup mode selection at P411, rather it <br> temporarily changes the language until power is interrupted or upon saving changes <br> when exiting the setup mode. |
| :--- | :--- |
| See Also $\quad$$\%[$ Save Entry Buffer <br>  $\%$ Math Assignment |  |

## Get Current Language

\%L
Copies the current language number to the entry buffer.

Copies the current language number to the entry buffer.
\%L=80.11P\%o Saves the current language number in VAR \#11.
\%L\%[

Saves the current language number in the temporary buffer.

## Set Language

< language\# > \%L
Overrides the power-up language selection at P411.

| $12 \% \mathrm{~L}$ | Selects the Latin American character set. |
| :--- | :--- |
| $\mathbf{0 \%} \mathrm{L}$ | Selects the USA character set. |
| $\mathbf{8 0 . 1 1 P \% \% \% L}$ | Selects the character set as determined by the <br> value of VAR\#11. |

## \%M Mode Selection

## Syntax Get Current Mode <br> \%M <br> If Current Mode <br> < mode > \%M

## Arguments

mode Operating parameter with the syntax:
< parm > . [ instance ]
where parm is a operating parameter with a valid instance.
Notes $\quad$ The instance argument is required when specifying parameter $50,51,52,80,81$ or 82.

| See Also | \%[ | Save Entry Buffer |
| :--- | :--- | :--- |
|  | $\% o$ | Math Assignment |
|  | $\% s$ | Select Mode |

## Get Current Mode

\%M
Copies the current mode to the entry buffer. The example below shows how to use this command to save and restore the operating mode. This is useful when getting entries such as time/date or scale-

Example:
Saving and restoring the current mode

| \%M\%[ | save current mode |
| :--- | :--- |
| $5 \% \mathrm{i}$ | select Var\#5 |
| EnterTargt\%G | get target weight entry |
| $\% \mathrm{e}$ | enter target weight |

specific variables where the mode must be temporarily changed in order to accept the entry in the proper format. This technique could also be used to restore a mode upon power-up if an auto-save variable is used to save and restore the mode.

## If Current Mode

< mode > \%M

Copies the currently displayed parameter number to the entry buffer.

Saves the currently displayed parameter number in VAR \#3.

Saves the currently displayed parameter number in the temporary buffer.

Determines if the specified mode argument is the currently displayed parameter number.

| Example: |  |
| :--- | :---: |
| Simulating the |  |
| $0 \% \mathrm{M}$ | If selections at P300 |
| $1 \% \mathrm{~s}$ | select not mode |
| $\% \mathrm{~N}$ | else |
| $1 \% \mathrm{M}$ | If net mode... |
| $2 \% \mathrm{~s}$ | select tare mode |
| $\% \mathrm{~N}$ | else |
| $2 \% \mathrm{M}$ | If tare mode... |
| $0 \% \mathrm{~s}$ | select gross mode |
| $\% \mathrm{~N}$ | else |


| $\mathbf{0 \% M}$ | Determines if the current mode is gross. |
| :--- | :--- |
| $\mathbf{1 \% M}$ | Determines if the current mode is net. |
| $\mathbf{1 . 2 \% M}$ | Determines if the current mode is net of scale 2. |
| $\mathbf{8 0 . 5 \% M}$ | Determines if the current mode is variable 5. |

## \%N Else (If Not)

| Syntax |  | Else (If Not) |  |
| :--- | :--- | :--- | :---: |
|  | $\% N$ |  |  |
| See Also | $\% E$ | End If |  |
|  | $\%\{$ | Start Group |  |
|  |  | $\%\}$ |  |
|  |  | End Group |  |
|  |  | Boolean Logic |  |

## Else (If Not)

Serves as the point where macro execution will resume after determining a comparison (if) statement to be false. Macro commands between the comparison (if) statement and the $\% \mathrm{~N}$ command will not be executed.

## \%O If Setpoint Activated

| Syntax | If Setpoint Activated < setpoint\# > \%O |
| :---: | :---: |
|  | If Setpoint Queued for Activation . < setpoint\# > \%O |
| Arguments |  |
| setpoint\# | Setpoint ( $0 \rightarrow 256$ ) to check for activation. |
| Notes | The \%O command applies to all setpoint configurations. |
|  | Setpoint '0' (zero) checks for the program jumper in the 'YES' position (yields a true condition). |
| See Also | \%A Activate Setpoint |
|  | \%F If Setpoint Deactivated |

## If Setpoint Activated

< setpoint\# > \%O
Determines if a setpoint input or output is active. The example - Assigning One Macro for Setpoint Activation and Deactivation shows how the \%O command can be used to allow a single macro to handle
both the activation and deactivation condition of a setpoint input. This helps simplify program development by reducing the number of macros required and by making the setup easier to follow.

10\%O Determines if setpoint 10 is activated.

## If Setpoint Queued for Activation

. < setpoint\# > \%O
Determines if a setpoint output has an activation delay in effect.

Determines if setpoint 10 is queued for activation.

## $\%$ P <br> Pause

## Syntax Pause <br> [ prompt ] \%P

## Arguments

prompt Text to be displayed as a prompt on the 2X5 character matrix of the LCD.
See Also $\quad$ @ Set Pause Time

## Pause

Suspends macro execution while displaying an optional prompt. The default pause time set at power-up is one second. The $\% @$ command can be used to change the pause time from $0.01 \rightarrow 5,000,000$ seconds.

| \%P | Suspends macro execution for 1 second. |
| :--- | :--- |
| BatchDone!\%P | Suspends macro execution for 1 second while <br> displaying Batch Done!. |
| $\mathbf{5 \% @ B a t c h D o n e ! \% P 1 \% @ ~}$ | Suspends macro execution for 5 seconds while <br> displaying Batch Done!. The default 1 second <br> pause time is restored. |

## \%Q Send Custom Transmit

Syntax Send Custom Transmit<br>< transmit\# > [ . comm ] \%Q<br>Enable / Disable Continuous Transmit<br>< transmit\# > [ . comm ] [C | D] \%Q<br>Set Continuous Transmit Interval<br>< seconds > I\%Q<br>Set Continuous Transmit Interval to Display Rate<br>< transmit\# > [ . comm ] X\%Q<br>If Custom Transmit Continuous<br>< transmit\# > [. comm ] ?\%Q

## Arguments

Send custom transmit continuous.
D Cancel continuous custom transmit.
X Send custom transmit at display rate while in net or gross mode.
transmit\# Custom transmit $(1 \rightarrow 250)$ to send.
comm Communication port ( $1 \rightarrow 4 ; 5$ for LCD).
seconds $\quad$ Number of seconds $(0.01 \rightarrow 2,883,584)$ to delay between continuous transmits.
Notes The seconds argument does not change the setup mode selection at P980, rather it temporarily changes the continuous transmit interval until power is interrupted or upon saving changes when exiting the setup mode.

Only one custom transmit is allowed to be transmitted at the display rate any new \#X\%Q will replace the previous. $0 X \%$ Q or $\mathrm{X} \% \mathrm{Q}$ will stop this custom transmit.

## See Also \%p Print

## Send Custom Transmit

< transmit\# > [ . comm ] \%Q
Initiates the transmission of a specified custom transmit. The \%Q command will send a custom transmit regardless of the send criteria at P991 (even if set to 'Off'). The transmission will occur out the comm port specified at P992 unless a different port is specified with the comm argument. Motion delay criteria at P993 $\rightarrow$ P997 will be enforced and macro will be suspended for the duration of any motion delay.

| $1 \%$ Q | Sends custom transmit 1 out the comm port <br> specified at P992. |
| :--- | :--- |
| $2.3 \%$ Q | Sends custom transmit 2 out comm 3. |

## Enable / Disable Continuous Transmit

< transmit\# > [ . comm ] [C | D] \%Q
Allows any custom transmit to be transmitted on a continuous basis. Enabling or disabling a continuous transmit with the \%Q command will override the continuous transmit selection at P998. The transmission will occur out the comm port specified at P992 unless a different port is specified with the comm argument. Motion delay criteria at P993 $\rightarrow \mathrm{P} 997$ will be enforced but will not suspend macro execution during a motion delay.
As many as 16 custom transmits may be set for continuous transmission. An attempt to send more than 16 continuous transmits will be disregarded and result in a Code72 ConTx >Max! error message. Attempting to specify a continuous transmit that is already continuous at the specified comm port will result in a Code75 Tx is Cont. error message.

The interval at which the continuous transmit list will be sent is based on the interval specified at P980. This interval can be overridden with the I\%Q command.

Continuous transmits are sent in the order in which they were added to the continuous transmit list. For example, if custom transmit 3 is specified as continuous prior to custom transmit 1, then custom transmit 3 will be sent before custom transmit 1 at the beginning of each custom transmit interval. A custom transmit set for continuous transmission that is set for motion delay at P993 $\rightarrow$ P997 will be skipped if the motion criteria exists at the time of the next custom transmit interval. Continuous transmits are not sent if the transmit buffer of the intended port is not empty. This prevents a backlog of transmission data. If the size of a transmission exceeds the transmit buffer size, the weight conversion process may become delayed by the transmission. Make sure the transmit buffer size at P207 is large enough to accommodate the largest transmission.

| 1C\%Q | Sends custom transmit 1 continuously out the <br> comm port specified at P992. |
| :--- | :--- |
| 2.3C\%Q | Sends custom transmit 2 out comm port 3 <br> continuously. |
| 2D\%Q | Cancels the continuous transmission of custom <br> transmit 2 out the comm port specified at P992. |
| 2.3D\%Q | Cancels the continuous transmission of custom <br> transmit 2 out comm port 3. |
| 2.5C\%Q | Sends custom transmit 2 to the 8 X40 or 16X40 <br> LCD continuously. |
| D\%Q | Cancels all continuous transmissions. |

## Set Continuous Transmit Interval to Display Rate

< transmit\# > [ . comm ] [X] \%Q
Allows any custom transmit to be transmitted on a continuous basis at the display update rate in when the scale is in gross or net weigh modes. Any other mode will stop the transmission until the gross or net weigh modes are displayed. Enabling or disabling a continuous transmits does not affect the continuous transmit display rate. The transmission will occur out the comm port specified at P992 unless a different port is specified with the comm argument. Motion delay criteria at $\mathrm{P} 993 \rightarrow \mathrm{P} 997$ is ignored for continuous transmits at display rate.

Only one custom transmit can be sent at the display update rate. Sending a new custom transmit will cause the new transmit to replace the old one.
If one selects any weigh mode other than gross or net the display custom transmits will stop until you return. Entering setup mode will stop the custom transmit at display rate but it will startup at on exit provided the custom transmit still exists. The custom transmit at display rate will be lost on power off and on.

| $\mathbf{1 X \% Q}$ | Sends custom transmit 1 at the display update <br> rate out the comm port specified at P992. |
| :--- | :--- |
| $\mathbf{2 . 3 X \% Q}$ | Sends custom transmit 2 out comm port 3 at the <br> display update rate and will replace any previously <br> custom transmit specified by X\%Q |
| $\mathbf{2 . 3 X \% Q}$ | Sends custom transmit 2 out comm port 3 at the <br> display update rate and will replace any previously <br> custom transmit specified by X\%Q |
| $\mathbf{O X \% Q}$ | Cancels the continuous custom transmit at the <br> display update rate |

## If Custom Transmit Continuous

< transmit\# > [ . comm ] ?\%Q
Determines if a custom transmit is set for continuous transmission.

| 1C?\%Q | Determines if custom transmit 1 is set for <br> continuous transmission out the comm port <br> specified at P992. |
| :--- | :--- |
| 2.3C?\%Q | Determines if custom transmit 2 is set for <br> continuous transmission out comm port 3. |
| ?\%Q | Determines if any custom transmits are set for <br> continuous transmission. |

## Set Continuous Transmit Interval

< seconds > I\%Q
Sets the number of seconds between each attempt to send all continuous transmits. This command overrides the transmit interval assigned by P980 at power-up.

| $\mathbf{2 I \% Q}$ | Sets the continuous transmit interval to 2 <br> seconds. |
| :--- | :--- |
| $\mathbf{2 I \% Q}$ | Sets the continuous transmit interval to 0.2 <br> seconds. |
| $\mathbf{0 1 \% Q}$ | Suspends all continuous transmits. |

## \%R Rename Mode

## Syntax Rename Mode <br> < parm > , < name > \%R

## Arguments

parm Operating parameter (do not specify an instance).
name $\quad$ New name to appear in place of the default parameter name on the 2X5 character matrix of the LCD.

Notes Only operating parameters that appear in the setup mode at P600 $\rightarrow$ P646 can be renamed with the \%R command.

A parameter cannot be renamed with the \%R command unless it has first been renamed in the setup mode. The number of characters for name cannot exceed that of the parameter's given name in the setup mode.
Although the \%R command does not change a parameter's given name in the setup mode, the new name is retained indefinitely if it is in effect when saving changes to the setup mode. The \%R command must be used to restore the default name.

## See Also

\%u Units
\%s Select Mode

## Rename Mode

Allows a parameter's displayed name to be changed. Once changed, the new name will be displayed every time the parameter is accessed. Renaming the mode in this manner allows you to display parameters in multiple languages or use a parameter's name to display a prompt without suspending macro execution.

| 0,Bruto\%R | Renames "Gross" to display "Bruto" when the <br> gross mode is selected. |
| :--- | :--- |
| 1,Neto\%R | Renames "Net" to display "Neto" when the net <br> mode is selected. |
| 2,Tara\%R | Renames "Tare" to display "Tara" when the tare <br> mode is selected. |
| 1,Fast\%R | Renames "Net" to display "Fast" when the net <br> mode is selected. |
| 1,Slow\%R | Renames "Net" to display "Slow" when the net <br> mode is selected. |
| 1,Done!\%R | Renames "Net" to display "Done!" when the net <br> mode is selected. |

The example - Using a Parameter's Name as a Prompt demonstrates how to use the \%R command to prompt the various cycles of a filling routine. Note that in this example P601 was renamed as "Net", the original parameter name. This retains the parameter name while allocating memory for the \%R command. Note also the extra two spaces appended to "Net" in P601. This reserves the full 5 characters for the \%R command to use when prompting.

## \%S Sound Beeper

| Syntax | Sound Beeper \%S |
| :---: | :---: |
|  | Program Beeper Sequence <br> \{[C][F frequency][D duration][V volume]\%S |
|  | Set Keypad Beeper Volume \{K [ volume ] \%S |
|  | If Beeper Sequence Running \{?\%S |
| Arguments |  |
| C | Cancel the execution of a programmed beeper sequence. |
| frequency | Frequency ( $10 \rightarrow 10,000 \mathrm{~Hz}$ ) of the beeper tone. |
| duration | Duration of the beeper tone in milliseconds. |
| volume | Beeper volume ( $0 \rightarrow 7 ; 0=$ silent, $7=$ loudest). |
| Notes | A sequence of tones may be specified as in the following examples. |

## Sound Beeper

\%S
Produces a 0.5 second, 2 KHz tone through the internal beeper. Macro execution is not suspended while the beeper is running. A longer tone duration is possible using the program beeper sequence commands.

## Program Beeper Sequence

\{ [C] [ F frequency ][ D duration ] [ $V$ volume ] \%S
Provides variation of the beeper's tone, duration and volume. A sequence of various tones can be queued for execution without suspending macro operation by including multiple commands in a commadelimited list.

Once a frequency, duration or volume is specified, it is not necessary to include them in subsequent beeper commands if the previous value will remain the same. The program beeper sequence command does not affect characteristics of the keypad beeper.

| \{F2000D1000V7\%S | Sounds the beeper at 2 KHz for 1 second at the <br> loudest volume. |
| :--- | :--- |
| \{F2000D50V7,V0,V7\%S | Produces a fast "double beep". The frequency <br> and duration is maintained while the volume <br> changes from maximum, to silent, back to <br> maximum. |
| \{F2000D100,F1600,F2000\%S | Produces a "two tone" warble by varying the <br> frequency while maintaining duration and volume. |
| \{C\%S | Cancels all queued beeper sequences. |

## Set Keypad Beeper Volume

\{K [ volume ] \%S
Overrides the power-up keypad volume set at P460.

| $\mathbf{K 0 \% S}$ | Turns off the keypad beeper. |
| :--- | :--- |
| $\mathbf{K 1 \% S}$ | Sets the minimum keypad beeper volume. |
| $\mathbf{K 7 \% S}$ | Sets the maximum keypad beeper volume. |

## If Beeper Sequence Running

\{?\%S
Determines if a programmed beeper sequence is still running. This command could be used in a loop to suspend macro operation until a beeper sequence is completed.

## \%T Tag Position

| Syntax | Tag Position <br> $[$ tag\# ] \%T <br> Tag Resume Position <br> $[$ tag\# ] B\%T |
| :--- | :--- |
|  | Tag Position (Macro Independent) <br> @ < text > \%T |
| Arguments |  |$\quad$| Stop macro execution and tag as a resume location. |
| :--- |

## Tag Position

Marks a location within a macro that can be jumped back to using the \%J Jump To Tag command. A tag must be executed before it can be jumped to. Therefore, it is not possible to jump forward to a tag using this method. Also, a tag skipped due to other branching commands will not be recognized. Avoid duplicating tag numbers within a macro to minimize confusion and eliminate potential branching errors.
Tags a position that can be jumped to with a $\% J$
or $0 \% J$ command.
Tags a position that can be jumped to with a
$10 \% J$ command.

## Tag Resume Position

[ tag\# ] B\%T
Stops macro execution and marks a location within a macro that can be jumped back to using the \%J Jump To Tag command. This command is used in conjunction with the \%H command, allowing another macro to execute and later resume operation at the tagged location in the original macro. When the B\%T command stops macro execution, the original macro and all calling macros are removed from the macro stack.

Unlike the standard tag position command, the tag resume position command is commonly used multiple times within one macro. This allows you to develop a common entry routine using the \% H command where only one jump command is required to branch back to multiple tag locations. Refer to the example - Displaying a Parameter's Value Prior to Entering a New Value of the \%K command on page 9-62 for a practical application using the $\mathrm{B} \% \mathrm{~T}$ command.

## Tag Position (Macro Independent)

@ < text > [ , macro\# ] \%T
Marks a location within a macro that can be jumped to from within the same or other macros. The tag identifier can consist of up to 79 alphanumeric characters, but must not include a comma (,). Each tag within a macro should be unique, however individual jump commands can be used as often as necessary. When a macro independent jump is performed, the jump function begins searching for an '@' character from the beginning of the specified macro. When it encounters this character, it proceeds to compare the tag identifier with the jump identifier. When an exact match is found, macro execution resumes with the command following the tag. This tag search routine allows jumping to a tagged location that has not been executed within a macro.

| @START FILL\%T | Tags a position that can be jumped to with an <br> @START FILL\%J command. |
| :--- | :--- |
| @RESUME FILL\%T | Tags a position that can be jumped to with an <br> @RESUME FILL\%J command. |
| @MAIN MENU\%T | Tags a position that can be jumped to with an <br> @MAIN MENU\%J command. |

The example - Tagging Menu Locations in One Macro shows how one macro could be used to set up various menus and redirect operator interface to different macros. Each menu is identified by a descriptive tag location. Menus and operator interface routines are easy to identify as they are all contained in one macro. Additional menus are easily added. A break command ends each menu item to prevent macro execution from continuing to the next menu. This macro could be used as a power-up macro to automatically display the main menu selections.

## \%U Transmit Buffer

```
Syntax If Transmit Buffer Empty
    %U
    Get Number of Characters in Transmit Buffer
    < comm > %U
    Clear Transmit Buffer
    < comm > * %U
Arguments
comm Communication port (1 }->4\mathrm{ ).
Notes When used as an if condition, the %U command tests the port last specified by the %"
                                    command.
See Also %" Select Comm Port
```


## If Transmit Buffer Empty

\%U
Determines if the comm port transmit buffer currently selected by the \%" command is empty.

2\%"\%U

## Get Number of Characters in Transmit Buffer

< comm > \%U
Copies the number of characters remaining in the specified comm port transmit buffer to the entry buffer. comm port 1 transmit buffer to the entry buffer.

## Clear Transmit Buffer

< comm > *\%U
Clears all remaining characters from the specified comm port transmit buffer.

Copies the number of characters remaining in the comm port 1 transmit buffer to the entry buffer.

## \%W Wait For Keypress

## Syntax Wait for Keypress <br> [ prompt] \%W

## Arguments

Text to be displayed as a prompt on the 2X5 character matrix of the LCD.
See Also \%Y If Yes (Enter)

## Wait for Keypress

Suspends macro execution until any front panel key is pressed or any character is received on one of the enabled comm ports. An optional prompt can be displayed while waiting for the keypress. The keypress or received character is immediately cleared from the receive buffer. This command can be used to require an operator's acknowledgement before continuing a process. It is useful as a debugging aid, providing a means of "stepping" through a macro routine.

| \%W | Suspends macro execution and waits for a <br> keypress or a received character before resuming <br> with the next macro command. |
| :--- | :--- |
| BatchDone!\%W | Suspends macro execution and prompts Batch <br> Done! until a keypress or character is received. |

## \%X Request Display Data

## Syntax Request Display Data <br> \%X

See Also
E\%! Echo Display
\%" Select Comm Port

Example:
Echo Display Data Format


The display above would be transmitted as shown below when using the \%X command. $=============================$ <STX><NUL>kg Gross<ETX> <STX><LF> $100.00<$ ETX>

## Request Display Data

Echoes the 7-segment display in a format compatible with the remote display mode of the GSE M450 and M550 series indicators. Display data is transmitted out the comm port last selected by the \% Select Comm Port command.

|  | $\mathbf{1 \% " \% X}$ | Echoes display data out comm port 1. |
| :--- | :--- | :--- |
|  | $\mathbf{2 \% " \% X}$ | Echoes display data out comm port 2. |
| Display data is sent in the following format: | $\% \mathbf{x}$ | Echoes display data out last selected comm port. |

<STX> <NUL> <UPPER> <LOWER> <ETX> <STX> <LF> <7-SEGMENT> <ETX>
UPPER is a fixed-width field containing the 5 characters of the upper row of the 2X5 display
matrix.
LOWER is a fixed-width field containing the 5 characters of the lower row of the 2X5 display matrix.

7-SEGMENT is a variable-width field containing the 6 digits of the 7 -segment display. Blank digits are sent as spaces. Each displayed decimal point is sent as a separate byte.
i Display data may be sent continuously out a comm port specified at P290 in a format similar to the \%X command.

## \%Y If Yes (Enter)

## Syntax If [ENTER/YES] key pressed <br> [ prompt ] \%Y

## Arguments

prompt
Text to be displayed as a prompt on the 2X5 character matrix of the LCD.
See Also \%W Wait for Keypress

## If Yes

Determines if the [ENTER] key was pressed. An optional prompt can be displayed while waiting for the keypress. When a \%Y command is encountered, macro execution is suspended until a front panel key is pressed or until a character is received on any enabled comm port. If the [ENTER] key is press, or if a carriage return <CR> is received on a comm port, then the condition is true. Any other key or received character yields a false condition. The keypress or received character is immediately cleared from the receive buffer.

## StartFill?\%Y

## \%[ Save Entry Buffer

Syntax Save Entry Buffer<br>\%[<br>See Also \%] Restore Entry Buffer<br>Entry Buffer

## Save Entry Buffer

Stores all data in the entry buffer in a temporary register. The entry buffer is then cleared. Contents of the temporary register can be restored to the entry buffer with the \%] Restore Entry Buffer command. Restoring the entry buffer does not change the contents of the temporary register. Thus, the original contents of the entry buffer can be restored multiple times. The temporary register can only be cleared by issuing a \%[ command when the entry buffer is empty.

| \%[ | Saves the entry buffer contents in a temporary <br> register. |
| :--- | :--- |
| $\% c \%[$ | Clears the entry buffer and the temporary register. |

## \% \If No Entry

| Syntax | If No Entry |  |
| :--- | :--- | :--- |
|  | \%l |  |
| See Also | \%G | Get Entry |
|  | $\% K$ | Get Entry from 4X20 VFD |
|  | $\%$ Get Numeric Entry |  |
|  | $\%]$ | Restore Entry Buffer |

## If No Entry

Determine if the entry buffer is empty. This command is commonly used following a "get entry" command to determine if an entry was made prior to pressing [ENTER]. It can also be used after a the \%] Restore Entry Buffer command to determine if the temporary register is empty.

## \%] Restore Entry Buffer

| Syntax | Restore Entry Buffer <br> $\%$ \% |
| :--- | :--- |
| See Also | \%[ Save Entry Buffer <br>  |
|  | Entry Buffer |

## Restore Entry Buffer

The restore entry buffer command is used in conjunction with the \%[ Save Entry Buffer command, copying the contents of the temporary register back to the entry buffer. The temporary register is unaffected by the \%] command, allowing the contents of the temporary register to be copied to the entry buffer multiple times.
\%]

Scale \%]

3,\%]\%y
30.1P="P3,10"\%o80.1P\%o\%[80.2P\%o\%]\%C

Restores the contents of the temporary register to the entry buffer.

Copies "Scale" to the entry buffer and appends the contents of the temporary register.

Inserts the contents of the temporary register as the database number in this "make row" command.

Displays the contents of VAR\#2 on the 4X20 VFD beginning at the position assigned in VAR\#1.

```
Syntax Go To Macro
    < macro# > %^
    Call Macro
    < macro# > C%^
```


## Arguments

macro\# Macro number ( $1 \rightarrow 250$ ).

## See Also \%T Tag Position <br> \%J Jump to Tag

## Go To Macro

< macro\# > \%^
Ends execution of one macro and resumes execution at the beginning of another. This command is typically used after a conditional statement to invoke a new macro routine based on the outcome of the comparison (see example - Branching from One Macro to Another).
Another method of branching to a new macro uses a variable's value as the macro number to "go to". The macro number can be assigned in many ways, such as through a "get entry" command or recalling the macro number from a database.

| $\mathbf{1 1 0 \% \wedge}$ | Ends the current macro and executes macro 110. |
| :--- | :--- |
| $\mathbf{8 0 . 1 5 P \% \% ^ { \wedge }}$ | Ends the current macro and executes the macro |
| specified by the current value of VAR\#15. |  |

## Call Macro

< macro\# > C\%^
Suspends execution of one macro while executing another. The suspended macro is placed in the first position of the macro stack. Thus when the called macro completes, the suspended macro resumes execution ahead of any other macros. The macro resumes with the command immediately following the call statement.

A called macro can call yet another macro. The first called macro is then placed in the first position of the macro stack ahead of its calling macro. Macros can call other macros in this manner up to the remaining capacity of the macro stack allowing called macros to resume in reverse order.
Calling a macro can be used to invoke a common subroutine as shown in the example - Using a Macro as a Subroutine. This reduces memory consumption and helps streamline you macros.

110C\%^ executes macro 110, then returns to the next command of the calling macro.

## \% If Database Error

```
Syntax If Database Error [ error\#] \%
```


## Arguments

error\#
Database error that occurred as a result of the last database macro command. Select one of the following database errors:

0 If no error occurred
1 If bad entry (invalid entry type)
2 If invalid database specified (database not defined)
3 If invalid column specified (column not defined)
4 If record not found

|  | 5 | If not enough memory |
| :---: | :---: | :---: |
|  | 6 | If checksum error (row contains corrupt data) |
|  | 7 | If list corrupt (bad link - list of stored rows not intact) |
|  | 8 | If operation aborted (i.e. search, print, sort, upload) |
|  | 9 | If ID too long (entry exceeds maximum string length) |
|  | 10 | If data type mismatch |
|  | 11 | If greater than maximum number of row allowed |
|  | 12 | If invalid data type (string stored in numeric parameter; results in '0' stored for numeric parameter) |
|  | 13 | If extra characters found (string characters found when numeric-only data was expected) |
|  | 14 | If not enough columns / row received during database upload |
|  | 15 | If too many columns / row received during database upload |
|  | 16 | If greater than maximum number of columns found (likely due to missing <CR> at end of each data row) |
|  | 17 | If value in column could not be recalled into the colmn's parameter (example: invalid parameter instance such as P90.1 where macro \#1 is not menu enabled and therefore cannot be assigned a name). |
| Notes |  | Omit error to test for any database error. |
| See Also | \%y | Database Commands |

## If Database Error

[ error\#] \%_
Determines if a database error occurred during the last database operation. The error code generated by the last \%y database command remains unchanged until the next \%y command is executed.

| $\mathbf{\%}_{-}$ | Determines if any database error occurred. |
| :--- | :--- |
| $\mathbf{0 \%}$ | Determines if no database error occurred. |
| $\mathbf{4 \%}$ | Determines if the specified record is not found. |
| $\mathbf{9 \%}$ | Determines if a string entry exceeded the <br> $\mathbf{9}$ |

## \%* Scale Select

## Syntax Scale Select <br> [ scale\# ] \%' <br> Reset A/D Converter <br> R [ scale\#] \%'

## Arguments

scale\# Select from the following scale numbers:
$0 \quad$ Current scale (Reset A/D Converter only)
1 Scale 1
2 Scale 2
3 Scale 3
4 Scale 4
5 Scale 5
6 Scale 6
$7 \quad$ Scale 7


## Scale Select

[ scale\# ] \%'
Simulates the operation of the [SCALE SELECT] key. It can be used to select the next enabled scale as the current scale, or it can access a specific scale number directly.

| \%' | Selects the next enabled scale as the current scale. If the current scale is the last enabled scale, the first enabled scale is selected. |
| :---: | :---: |
| 1\% ${ }^{\text {c }}$ | Selects scale 1. |
| 2\% ${ }^{\text {c }}$ | Selects scale 2. |
| 3\% ${ }^{\text {c }}$ | Selects scale 3. |
| 4\%' | Selects scale 4. |

## Reset A/D Converter

R [ scale\#] \%'
Reset a scale's A/D converter in the event the displayed weight locks up. This command is used primarily as a diagnostic tool.

| $\mathbf{R \%} \%$ | Resets the A/D converter for the current scale. |
| :--- | :--- |
| R0\% | Resets the A/D converter for the current scale. |
| R1\%‘ | Resets the A/D converter for scale 1. |
| $\mathbf{R 2 \%}$ | Resets the A/D converter for scale 2. |
| $\mathbf{R * \%}$ | Resets the A/D converter for all scales. |

## \%a Target Accuracy

Syntax $\begin{aligned} & \text { If Target Accuracy Achieved } \\ & \\ & \text { \%a }\end{aligned}$
Set Target Accuracy
< \%accuracy > \%a
Get Target Accuracy
?\%a
Restore Default Accuracy
*\%a
Arguments
\%accuracy
Target accuracy percentage (90 ® 99.96; $0=$ Not Enforced $)$.

# Notes The \%accuracy argument does not change the setup mode selection at P183, rather it temporarily changes the accuracy requirement until power is interrupted or upon saving changes when exiting the setup mode. 

A \%accuracy less than 90 eliminates the accuracy requirement.

## See Also <br> \%b Perform Sample <br> \%g Sample / Macro Error

## If Target Accuracy Achieved <br> \%a

Determines if the last sample was large enough to meet the accuracy requirement set at P183. This command can be used to ensure an accurate sample before proceeding with other macro routines (see example - Checking for Sample Accuracy).

Set Target Accuracy
< \%accuracy > \%a
Override the power-up accuracy selection at P183.

| $\mathbf{9 9 . 4 8 \%}$ a | Sets the target accuracy requirement to $99.48 \%$. |
| :--- | :--- |
| $\mathbf{9 9 . 9 2 \%}$ a | Sets the target accuracy requirement to $99.92 \%$. |
| $\mathbf{0 \%}$ a | Eliminates the accuracy requirement. |

## Get Target Accuracy <br> ?\%a

Copies the current accuracy requirement to the entry buffer where it can be saved to a parameter and/or used in math commands.

Restore Default Accuracy
*\%a
Restores the accuracy requirement to the value set at P183

| \%b | Perform Sample |  |
| :--- | :--- | :--- |
| Syntax | Perform Sample <br>  <br>  <br> See Also | \%a <br>  <br>  <br>  |
|  | \%garget Accuracy <br> Sampling to Establish The Piece Weight |  |
|  |  |  |

## Perform Sample

Suspends macro execution and performs the sample routine. The quantity mode is selected automatically and a tare is performed. The display then prompts for the default sample size and the standard sample routine continues.

Once the sample routine is completed, macro execution resumes with the next instruction after the \%b command. Pressing [CLR] will completes the sample routine by aborting the sample process.

| \%c | Clear Entry Buffer |  |
| :--- | :--- | :--- |
| Syntax | Clear Entry Buffer <br> \%c |  |
|  | See Also | \%[ $\quad$ Save Entry Buffer |

## Clear Entry Buffer

Simulates the operation of the [CLR] key. It can be used at the beginning of a macro to ensure the entry buffer is clear before the macro begins. The \%c command can also be used to clear the value of the currently selected parameter (see example - Clearing the Currently Selected Parameter).

## \%d Display Control

```
Syntax 7-Segment VFD On/Off
    < mode > %d
```


## 7-Segment VFD and Backlight Brightness

```
< \%brightness > P\%d
4X20 VFD and LCD Enable/Disable Auto-Update
\(<\mathrm{X} \mid \mathrm{x}>\% \mathrm{~d}\)
LCD Auto-Update Position (Standard, Large Font)
< row > < H | h > \%d
```

LCD Auto-Update Position (Standard, Medium Font)
< row > , < column > < I i i > \%d
LCD Auto-Update Position (Single-Line, Medium Font)
< row > < J |j > \%d
LCD Auto-Update Position (Single-Line, Small Font)
< row > , < column > < K | k > \%d
Enable LCD/LED Remote Display Auto-Update
R\%d
Disable LCD Remote Display Auto-Update [ text] r\%d
Disable LED Remote Display Auto-Update
< A|B|C|D|E|F|G|H||J > [ text ] r\%d
LCD Enable/Disable Backlight
< B | b > \%d
LCD Remote Display Enable/Disable Mirror Image
< M | m > \% d
Backlight Brightness
< \%brightness > P\%d

## Enable/Disable LCD Icon Control

<a|b|s|m|A> g\%d

## Arguments

H Select large font standard auto-update, normal (black on white).
h Select large font standard auto-update, inverse (white on black).
I Select medium font standard auto-update, normal (black on white).
i Select medium font standard auto-update, inverse (white on black).
$J \quad$ Select medium font single-line auto-update, normal (black on white).
j Select medium font single-line auto-update, inverse (white on black).
K Select small font single-line auto-update, normal (black on white).
$k \quad$ Select small font single-line auto-update, inverse (white on black).

| X | Enable auto-update. |
| :---: | :---: |
| x | Disable auto-update. |
| mode | Select from the following standard VFD controls: display off display on |
| A | auto shut-off |
| \%brightness | Percentage of brightness VFD ( $0 \rightarrow 100$ ). |
| row | Row ( $1 \rightarrow 16$ ) to position LCD cursor. |
| column Colun | $(1 \rightarrow 40)$ to position LCD cursor. |

## Arguments (Remote Displays)

| A | Clear LED remote display. |
| :--- | :--- |
| B | Display first 12 LED text characters. |
| C | Scroll LED text from left to right. |
| D | Scroll LED text from right to left. |
| E | Set LED scroll speed to very fast. |
| F | Set LED scroll speed to fast. |
| G | Set LED scroll speed to medium. |
| H | Set LED scroll speed to slow. |
| I | Set LED scroll speed to very slow. |
| J | Turn on all pixels of the LED display |
| B | Enable LCD backlight. |
| b | Disable LCD backlight. |
| M | Enable LCD mirror imaging. |
| m | Disable LCD mirror imaging. |
| text | Text to be displayed. |

## Arguments (LCD Graphic Icon Control)

| $a$ | Alpha Icon |
| :--- | :--- |
| b | Battery Icon |
| s | Softkeys |
| m | Motion Icon |
| A | All global icon enable/disable |

Notes $\quad$| Arguments for the \%d command will not change the corresponding setup mode |
| :--- |
| selections (P420 for mode and P423 for \%brightness), rather they temporarily change the |
| function until power is interrupted or upon saving changes when exiting the setup mode. |

See Also \%C Display Text
\%K Get Entry from LCD

## Standard VFD On/Off

< mode > \%d
Override the power-up display selection at P420. The display can be turned on, off, or set for auto shutoff.

Turning the display off when the scale is idle or when the display is not required can help reduce power consumption and improve macro execution speed. Turning the display on or off uses the percentage of brightness or dimness settings at P423 and P424 respectively. P424 must be set to "OFF" to completely blank the display.

| $\mathbf{0 \%}$ d | Turns the standard 7-segment VF display off using the <br> dimness specified at P424. |
| :--- | :--- |
| 1\%d | Turns the standard 7-segment VF display on using the <br> brightness specified at P423. |
| A\%d | Sets the standard 7-segment VF display to auto shut-off. |

## $4 X 20$ VFD Auto-Update

$<\mathrm{X} \mid \mathrm{x}>\% \mathrm{~m}$
Override the power-up display selection at P425. The top line auto-update of the 4X20 VFD can be turned on or off. This allows the 4X20 VFD to use the top line auto-update feature to mimic the information of the standard 7-segment VFD, or turn the auto-update off to use the entire display for prompting. Turning the top line auto-update feature off does not clear the displayed information.

X\%d Turns the 4X20 VF display auto-update on. Any characters on the top line will be overwritten.
$\mathbf{x \% d} \quad$ Turns the 4X20 VF display auto-update off. Any characters on the top line will continue to be displayed until cleared.

## Standard VFD Brightness

< \%brightness > P\%d
Overrides the power-up display brightness selection at P423. The brightness of the standard 7-segment VF display can be changed from $0 \rightarrow 100 \%$.
This example shows how to flash the 7-segment VFD using the brightness command in combination with a timer setpoint providing an eye-catching strobe effect. The flash routine can be started in any macro with a $100 \%$ A command. Invoking macro 101 will stop the flashing and ensure the display reverts to 100\% brightness.

| 0P\%d | Turns the standard 7-segment VF display off. |
| :--- | :--- |
| 50P\%d | Sets the standard 7-segment VF display brightness to <br> $50 \%$ |
| 100P\%d | Sets the standard 7-segment VF display brightness to <br> 100\%. |

## VF DISPLAY Brightness Control

This command is for the 6 digit VF display. Please refer to chapter 17 for brightness control of the $4 \times 20$ VFD.

Syntax: XP\%d Where ' $X$ ' is the percentage of brightness desired, and ' $P$ ' is required as a fixed character prefix.

LCD backlight ON/OFF only: 0=OFF any other number $=\mathrm{ON}$

## LCD Auto-Update Position (Standard, Large Font)

< row > < H | h > \%d

Allows the row position of the standard LCD auto-update display window (large size font) to be specified. For example,

5H\%d
will position the auto-update window in the lower half of the 8X40 LCD.
The 6-digit weight display data will be displayed in large font size, while the $2 \times 5$ character prompting area will be displayed in medium font size.

## LCD Auto-Update Position (Standard, Medium Font)

< row > , < column > < I |i> \%d
Allows the coordinates of the standard LCD auto-update display window (medium size font) to be specified. For example,

15,21I\%d
will position the auto-update window in the lower right corner of the 16X40 LCD.
The 6 -digit weight display data will be displayed in medium font size, while the 2 X 5 character prompting area will be displayed in small font size.

## LCD Auto-Update Position (Single-Line, Medium Font) < row > < J | j > \%d

Allows the row position of the single-line LCD auto-update display window (medium size font) to be specified. For example,

3J\%d
will position the auto-update window in across the 3rd and 4th lines of the LCD.
All display data will be displayed in medium font size across the entire width of the display (similar to the standard auto-update of the 4X20 VFD).

## LCD Auto-Update Position (Single-Line, Small Font)

< row > , < column > < K | k > \%d
Allows the coordinates of the single-line LCD auto-update display window (small size font) to be specified. For example,
$1,21 \mathrm{~K} \% \mathrm{~d}$
will position the auto-update window in the upper-right corner of the LCD.
All display data will be displayed in small font size across 20 columns of the display.

## Enable LCD/LED Remote Display Auto-Update

R\%d
Re-enables the auto-update of weight data on the LCD/LED remote display. This command would normally be used revert back to a remote weight display after displaying text.

## Disable LCD Remote Display Auto-Update

[ text ] r\%d
Disables the auto-update of weight data on the LCD remote display. This allows you to display alphanumeric data on the remote display using the text argument.

For example,

PEN 15r\%d
or

$$
\begin{aligned}
& \text { 80.1P="PEN 15"\%o } \\
& \text { 80.1P\%or\%d }
\end{aligned}
$$

will display a pen location on the remote display. The text will remain on the display until changed with another r\%d command, or until the auto-update is re-enabled with the R\%d command.
Note that the LCD remote display is not capable of displaying all alpha characters. Choose your text to include only characters that can be represented in 7 -segment style. Any non-displayable LCD character will be displayed as three horizontal bars. Also note that the LCD remote display will only display the first 6 characters of a string.

Used without the text argument, the r\%d command will "freeze" the displayed weight.

## Disable LED Remote Display Auto-Update <br> < A|B|C|D|E|F|G|H|||J > [ text ] r\%d

Disables the auto-update of weight data on the LED remote display. This allows you to display alphanumeric data on the remote display using the text argument as well as control display features such as scrolling text.

Text will remain on the display until changed with another r\%d command, or until the auto-update is reenabled with the R\%d command.

Note that the LED remote display will only display the first 12 characters of a string unless the scroll mode is used.

| Ar\%d | Clears the LED remote display. |
| :--- | :--- |
| BMix Completer\%d | Displays "Mix Complete" on the LED remote <br> display. |
| C Drive Truck On Scaler\%d | Scrolls the message "Drive Truck On Scale" <br> from left to right using the last scroll speed <br> specified (see note below). |
| DGDrive Truck On <br> Scaler\%d | Scrolls the message "Drive Truck On Scale" <br> from right to left using a medium scroll speed. |
| Fr\%d | Changes the current scroll speed to fast. |

Note: The first two characters of a scroll command are reserved for command characters. Thus, if the second character of a scroll string is A à H , it will be misinterpreted as a display control command. To avoid this problem, use a space to separate the control command from the first character of the scroll string. For example, the command

CGSE Scale Systemsr\%d
would interpret the ' C ' as a scroll command, and the ' G ' as a set scroll speed command, leaving only "SE Scale Systems" as the scroll characters. Instead, write the command as

C GSE Scale Systemsr\%d
Since the space character is not a valid command character, it will have no effect on the remote display.

## LCD Enable/Disable Backlight

< B |b > \%d
Enables or disables the LCD remote display backlight.

## LCD Remote Display Enable/Disable Mirror Image

< M | m > \%d

Enables or disables the LCD remote display mirror imaging. When enabled, displayed characters can be viewed correctly through the use of a mirror.

M\%d Enables the LCD remote display mirror imaging
$\mathbf{m} \%$ d $\quad$ Disables the LCD remote display mirror imaging.

## LCD BACKLIGHT

< \%brightness > P\%d
Overrides the power-up display brightness selection at P423. The brightness of the display can be changed from $0 \rightarrow 100 \%$.
Example 9-55 shows how to flash LCD using the brightness command in combination with a timer setpoint providing an eye-catching strobe effect. The flash routine can be started in any macro with a 100\%A command. Invoking macro 101 will stop the flashing and ensure the display reverts to $100 \%$ brightness.

| $\mathbf{0 P} \% \mathbf{d}$ | Turns the LCD off. |
| :--- | :--- |
| $\mathbf{5 0 P} \% \mathbf{d}$ | Sets the LCD brightness to $50 \%$. |
| $\mathbf{1 0 0 P} \% \mathbf{d}$ | Sets the LCD brightness to $100 \%$. |

## LCD GRAPHIC ICON CONTROL g\%d

Arguments (Graphic Icon Control)

| $a$ | Alpha icon |
| :--- | :--- |
| b | Battery icon |
| m | Motion icon |
| s | Softkeys |
| A | All global icon enable/disable |

## Alpha icon control

0ag\%d Turn off updating of the alpha icon in its current location.
$1 \mathrm{ag} \% \mathrm{~d} \quad$ Turn on updating of the alpha icon in its current location and force update of alpha icon.
$x x x, y y y a g \% d \quad$ Refine the location to place the alpha icon on the display where $x x x=$ row offset and yyy $=$ column offset from 0,0 (upper left corner of LCD).

## Battery icon control

0bg\%d
Turn off updating of the battery icon in its current location.

| $\mathrm{bg} \% \mathrm{~d}$ | Turn on updating of the battery icon in its current location and force update of battery <br> icon. |
| :--- | :--- |
| $\mathrm{xxx}, \mathrm{yy}$. |  |

## Softkey icon control

| $0 \mathrm{sg} \% \mathrm{~d}$ | Turn off updating of the softkeys. |
| :--- | :--- |
| $1 \mathrm{sg} \% \mathrm{~d}$ | Turn on updating of the softkeys and force update of softkey icon. |

## Motion icon control

| $0 \mathrm{mg} \% \mathrm{~d}$ | Turn off updating of the motion icon in its current location. <br> $1 \mathrm{mg} \% \mathrm{~d}$ |
| :--- | :--- |
| Turn on updating of the motion icon in its current location and force update of battery <br> icon. |  |
| $\mathrm{xxx}, \mathrm{yy}$. |  |

## All icon control

| $0 \mathrm{Ag} \% \mathrm{~d}$ | Turn off updating of the All icon in its current location. |
| :--- | :--- |
| $1 \mathrm{Ag} \% \mathrm{~d}$ | Turn on updating of the All icon in its current location and force update of alpha icon. |
| $01 \mathrm{~g} \% \mathrm{~d}$ | Disable All icons when exiting in the weigh mode. |
| $11 \mathrm{~g} \% \mathrm{~d}$ | Enable All icons when exiting in the weigh mode. |


| $19999.249 \% \mathrm{~s} \% \mathrm{c} \% \mathrm{e}$ |  |
| :--- | :--- |
| $93 \mathrm{~g}, 0,0,1 \mathrm{fI} \% \% \mathrm{C} \% \mathrm{e}$ | display icon tray image |
| $1 \mathrm{Ag} \% \% \mathrm{~d} \% \mathrm{e}$ | enable all icons |
| $0 \mathrm{~b} \% \% \mathrm{M} \% \mathrm{e}$ | disable battery option |
| $\mathrm{W} 1 \% \% \mathrm{r} \% \mathrm{e}$ | wait for A/D interval |
| $1 \mathrm{~b} \% \% \mathrm{M} \% \mathrm{e}$ | enable battery option |
| $11.0 .18564 \mathrm{P} \% \% \mathrm{PP} 1,31, \mathrm{~F} 1 \% \% \mathrm{C} \% \mathrm{e}$ | display date |
| $240 \mathrm{C} \% \% \mathrm{Q} \% \mathrm{e}$ | send TIME continuous |
| $0,23 \mathrm{ag} \% \% \mathrm{~d} \% \mathrm{e}$ | assign alpha icon position |
| $1 \mathrm{ag} \% \% \mathrm{~d} \% \mathrm{e}$ | enable alpha icon |
| $\mathrm{U} 220 \% \% \mathrm{D} \% \mathrm{e}$ | unlock MOTION CURRENT SCALE |

## \%e Enter / Sample

Syntax $\quad$| Enter / Sample |
| :--- |
| $[$ [ entry ] $\% \mathrm{e}$ |

## Arguments

entry
In the weigh mode, entry is typically a parameter value to be entered. In the counting mode, entry is the sample quantity.

See Also \%b Perform Sample
\%G Get Entry
\%K Get Entry from LCD
\%n Get Numeric Entry

## Enter / Sample

Simulates the operation of the [ENTER] or [SAMPLE] key. It can be used in a macro:

- After a "get entry" command to save an entry to the currently selected parameter.
- To perform an accumulation if the currently selected parameter is a valid accumulation parameter.
- To initiate the sample routine from the quantity mode.

| 1\%I | Selects VAR\#1 as the current mode and stores an |
| :--- | :--- |
| \%G | operator entry in VAR\#1. |
| \%e |  |
| 0\%s | Selects the gross mode and performs an |
| \%e | accumulation. |
| 30\%s | Selects the quantity mode and initiates the sample <br> \%e reutine. |

## \%f If Parameter Preset

```
Syntax If Parameter Preset
< parm > . < instance > \%f
```


## Arguments

parm Presettable operating parameter.
instance $\quad$ Valid parameter instance $(0 \rightarrow 4)$.
Notes Parameters 34P and 35P are common to all scales. An instance of 0 should be specified, however any instance number will yield the same result.

See Also Presettable Parameters

## If Parameter Preset

Determines if a presettable parameter from the following table is preset (i.e. contains a manually entered value):

| OPERATING <br> PARAMETER | PARAMETER NAME |
| :--- | :--- |
| 2 | Tare |
| 3 | Gross Total |
| 6 | Net Total |
| 31 | Quantity Total |
| 34 | Average Piece Weight |
| 35 | Average Piece Weight X1000 |
| 64.5 | DSD Tare Weight |
| 64.6 | DSD Gross Total |
| 64.7 | DSD Net Total |


| 2.1\%f | Determines if the tare value for scale 1 is <br> preset. |
| :--- | :--- |
| 3.2\%f | Determines if the gross total value for scale <br> 2 is preset. |
| $\mathbf{3 4 . 0 \% f}$ | Determines if the average piece weight is <br> preset. |

## \%g Sample / Macro Error

Syntax If Sample Error<br>[ error\#] \%g<br>Get Sample Error<br>?\%g<br>If Macro Error<br>E\%g

## Arguments

error\# Sample error that occurred as a result of the last sample routine. Select one of the following ample errors:
$0 \quad$ Sample OK
1 Sample too small
2 Sample not accurate
3 Sample size error (sample entry was 0 or > 9999)
$4 \quad$ Sample cannot be counted (required sample > 9999)
5 Sample aborted acc
6 Sample aborted by pressing the [CLR] key
7 APW entered manually
8 Sample aborted during auto-tare

Notes Omit error to test for any sample error.
See Also \%a Target Accuracy
\%b Perform Sample

## If Sample Error

[ error\#] \%g
Determines if a specific error occurred during the last sample routine.

| $\mathbf{0 \% g}$ | Determines if no error occurred during the last <br> sample. |
| :--- | :--- |
| $\mathbf{7 \% g}$ | Determines if the APW was entered manually. |

## Get Sample Error

?\%g
Copies the last sample error code to the entry buffer where it can be saved to a parameter and/or used in math commands.

## If Macro Error

E\%g
Determines if an error occurred during macro execution. After testing for errors with the E\%g command, the error flag is cleared until another macro error is encountered.

## \%i ID

## Syntax ID <br> [ variable\# ] \%i

## Arguments

variable\# Variable number $(1 \rightarrow 999)$ to select as the current operating mode.
See Also \%e Enter / Sample

## ID

Simulates the operation of the [ID] key. It is most commonly used to select a variable as the current mode of operation to simulate manual entries.

| $\mathbf{1 \%} \mathbf{i}$ | Selects VAR\#1 as the current operating mode. |
| :--- | :--- |
| $\mathbf{1 0 0 \%} \mathbf{i}$ | Selects VAR\#100 as the current operating mode. |
| $\mathbf{\% \mathbf { l }}$ | Invokes the macro menu (if enabled at P806). |

## \%j If Key/Remote Key Held

## Syntax If Key/Remote Key Held <br> [ key] \%j

Arguments
key
Notes

## If Key/Remote Key Held

Checks if a specified key is being held (see table below). If the specified key is held, the condition is considered true.

| KEY | ASCII VALUE |
| :--- | :--- |
| F1 | 128 |
| F2 | 129 |
| F3 | 130 |
| F4 | 131 |
| F5 | 132 |
| Remote Key \#1 | 133 |
| Remote Key \#2 | 134 |
| SELECT | 243 |
| ZERO | 250 |
| TARE | 244 |
| UNITS | 245 |
| SCALE SELECT | 224 |
| PRINT | 240 |
| ALPHA | 233 |
| ENTER | 229 |
| CLEAR | 227 |
| SAMPLE | 226 |
| . | 46 |
| 0 | 48 |
| 1 | 49 |
| 2 | 50 |



| KEY | ASCII VALUE |
| :--- | :--- |
| 3 | 51 |
| 4 | 52 |
| 5 | 53 |
| 6 | 54 |
| 7 | 55 |
| 8 | 56 |
| 9 | 57 |
| Any Key | Omit |


| $128 \% j$ | Checks if [F1] key is held. |
| :--- | :--- |
| $\mathbf{1 3 3 \%} \mathbf{j}$ | Checks if remote key \#1 is held. |
| $\% \mathbf{j}$ | Checks if any key is held. |

## \%j Alpha Mode

## Syntax Alpha Key Enable/Disable <br> < 1|0|? > AK\%j <br> Temporarily Override the Alpha Mode Settings at P840: <br> < 0|1|2|3|4|5|6 > AM\%j <br> Temporarily Override the Advance Alpha Timer Settings at P841: <br> $<0|1| 2|3| 4|5| 6|7| 8>A T \% j$

Arguments (Enable/Disable)

| $1 \mathrm{AK} \% \mathrm{j}$ | Enable alpha mode |
| :--- | :--- |
| $0 A K \% \mathrm{j}$ | Disable alpha mode |
| ?AK\%j | 'if' alpha mode enabled |

## Arguments (Alpha Mode Override P840)

| 0AM\%j | Set alpha mode Numeric, Uppercase and lowercase (default) |
| :---: | :---: |
| 1AM\%j | Set alpha mode Uppercase and lowercase letters only |
| 2AM\%j | Set alpha mode Uppercase only |
| 3AM\%j | Set alpha mode Lowercase only |
| 4AM\%j | Set alpha mode Numeric only |
| 5AM\%j | Set alpha mode Numeric and Uppercase only |
| 6AM\%j | Set alpha mode Numeric and Lowercase only |
| Arguments (Alpha Timer Override P841) |  |
| 0AT\%j | Set auto advance alpha timer $=1.00 \mathrm{sec}$ |
| 1AT\%j | Set auto advance alpha timer $=1.25 \mathrm{sec}$ |
| 2AT\%j | Set auto advance alpha timer $=1.50 \mathrm{sec}$ (default) |
| 3AT\%j | Set auto advance alpha timer $=1.75 \mathrm{sec}$ |
| 4AT\%j | Set auto advance alpha timer $=2.00 \mathrm{sec}$ |
| 5AT\%j | Set auto advance alpha timer $=1.25 \mathrm{sec}$ |
| 6AT\%j | Set auto advance alpha timer $=1.50 \mathrm{sec}$ |
| 7AT\%j | Set auto advance alpha timer $=1.75 \mathrm{sec}$ |
| 8AT\%j | Set auto advance alpha timer $=3.00 \mathrm{sec}$ |

## Alpha Key Enable/Disable

It is possible to test the state of alpha mode, as well as, set it or clear it. Arguments to the \%j macro for this operation are ?AK\%j works as an if macro; to put the instrument into alpha mode use 1AK\%j and conversely OAK\%j to deactivate the alpha entry mode via macros.

## P840 Alpha Mode Override Settings

This is a temporary override of the alpha mode type. Cycling power or entering and exiting setup will cause the operation to be restored as defined by P840. Argument to the \%j macro is <index><AM>.

## P841 Alpha Timer Override Settings

This is a temporary override of the alpha entry timer. Cycling power or entering and exiting setup will cause the time settings to be restored as defined by P841. Argument to the \%j macro is <index><AT>.

## \%k Digital Filter

| Syntax | Get Current Filter <br> $\% \mathrm{k}$ |
| :--- | :--- |
|  | Set Filter |
|  | $<$ filter\# > \%k |
|  |  |
|  | Restore Default Filter |
|  | \%k |
|  | Clear Rate Filter History |
|  | R\%k |

## Arguments

Select one of the following filter numbers:
0.06 seconds
0.13 seconds
0.25 seconds
0.50 seconds
1.00 seconds
2.00 seconds
4.00 seconds
8.00 seconds

No filtering
Notes The filter\# argument does not change the setup mode selection at P116, rather it temporarily changes the filter until power is interrupted or upon saving changes when exiting the setup mode.
Auto-filter selections cannot be selected with the \%k command, but can be restored with the *\%k command.

## Get Current Filter <br> \%k

Copies the current filter selection for the selected scale to the entry buffer where it can be saved to a parameter and/or used in math commands.

## Set Filter

< filter\# > \%k
Override the power-up filter selection at P116. This command affects only the currently selected scale. Auto-filter selections are not valid with the set filter command.

| $0 \% k$ | Selects 0.06 second filter. |
| :--- | :--- |
| $11 \% k$ | Disables filtering. |

## Restore Default Filter

*\%k
Restores the filter setting for the currently selected scale to the value set at P116.

## Clear Rate Filter History

R\%k
Clears the rate history and begins recalculating the average rate with the next A/D conversion. This is useful in applications such as loss-in-weight during a reversal in flow rate. For example, consider emptying a hopper using a rate measurement period of 10 seconds. When the low limit is reached the supply hopper begins refilling the weigh hopper. This causes a reversal in the flow rate. However, since the rate is an average of the last $600 \mathrm{~A} / \mathrm{D}$ readings ( $60 \mathrm{~A} / \mathrm{D}$ per second X 10 seconds), the displayed rate will not be accurate until 10 seconds after the rate reversal. If the $\mathrm{R} \% \mathrm{k}$ command was executed at the time of rate reversal, then the rate history would be cleared and the rate reversal would be instantly realized.

## \%m Modify String

| Syntax | Parse String <br> M < variable\# > , < position > [ , length ] \%m |
| :---: | :---: |
|  | Set String Case <br> <U\|L><variable\# > \%m |
|  | Get String Length <br> N < variable\# > \%m |
|  | Get Character Position in String P <variable\#>,<character>[,position][,length] \%m |
|  | If Character Found in String <br> I < variable\# > , < character > \%m |
| Notes | A variable value can be substituted for position and/or length using the syntax < variable\# > P |

Arguments

| U | Convert all characters in string to upper case |
| :--- | :--- |
| L | Convert all characters in string to lower case. |
| variable\# | String variable number $(1 \rightarrow 999)$ to modify or evaluate. |
| position | Starting position in string variable. |
| length | Number of characters to evaluate within string variable. |
| character | Character to find within string variable. |
| See Also | $\% \% \quad$ String Concatenation |

## Parse String

M < variable\# > , < position > [ , length ] \%m
Modifies the contents of a string variable to contain a subset of the original string (see Table 9-5). The subset is specified in terms a starting position within the string followed by the number of characters (length) to parse. If a length is not specified, all characters from the starting position to the end of the string are assumed.

## Set String Case

< U | L > < variable\# > \%m
Changes the case of all characters in a string to either upper or lower case (see Table 9-5).

## Get String Length

N < variable\# > \%m
Copies the length of a string to the entry buffer where it can be saved to a parameter and/or used in math commands (see Table 9-6).

## Get Character Position in String

P <variable\#> , <character> [, position] [, length] \%m
Copies the position of a character in a string to the entry buffer where it can be saved to a parameter and/or used in math commands (see Table 9-6). If a starting position is specified, characters preceding the starting position are ignored. If a length is specified, trailing characters are ignored. A value of zero ( 0 ) is copied to the entry buffer is the character is not found.

## If Character Found in String

I <variable\#> , <character> [, position] [, length] \%m
Determines if a string contains a specified character (see Table 9-7). If a starting position is specified, characters preceding the starting position are ignored. If a length is specified, trailing characters are ignored.

Table 9-5: String Operation with Result Replacing Original String

| String Command <br> (VAR\#2 = 2) <br> (VAR\#3 = 3) | String 1 <br> contains <br> "1234567890", | String 1 contains <br> "abcdefgh" | String 1 contains <br> "AbCdE12345" | String 1 contains <br> "abcdeabcde"" |
| :--- | :--- | :--- | :--- | :--- |
| M1,3,4\%m | 3456 | cdef | CdE1 | cdea |
| M1,7\%m | 7890 | gh | 2345 | bcde |
| M1,2P,3P\%m | 234 | bcd | bCd |  |
| M1,2P,1\%m | 2 | b | b | b |
| U1\%m | 1234567890 | ABCDEFGH | ABCDE12345 | ABCDEABCDE |
| L1\%m | 1234567890 | abcdefgh | abcde12345 | abcdeabcde |

Table 9-6: String Operations with Result Stored in Entry Buffer

| String Command <br> (VAR\#2 = 2) <br> (VAR\#3 = 3) | String 1 <br> contains <br> "1234567890" | String 1 contains <br> "abcdefgh" | String 1 contains <br> "AbCdE12345" | String 1 contains <br> "abcdeabcde" |
| :--- | :--- | :--- | :--- | :--- |
| P1,b\%m | 0 | 2 | 2 | 2 |
| P1,b,4\%m | 0 | 0 | 0 | 7 |
| P1,1,1,3\%m | 1 | 0 | 0 | 0 |
| P1,2,3P\%m | 0 | 0 | 7 | 0 |
| P1,C\%m | 0 | 0 | 0 | 10 |
| N1\%m | 10 | 10 | 0 |  |

Table 9-7: Conditional String Operations

| String <br> Command <br> (VAR\#2 = 2) <br> (VAR\#3 = 3) | String 1 <br> contains <br> "1234567890" | String 1 <br> contains <br> "abcdefgh" | String 1 contains <br> "AbCdE12345" | String 1 <br> contains <br> "abcdeabcde"" |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{I} 1, \mathrm{~b} \% \mathrm{~m}$ | False | True | True | True |
| $11, \mathrm{~b}, 4 \% \mathrm{~m}$ | False | False | False | True |
| $11,1,1,3 \% \mathrm{~m}$ | True | False | False | False |
| $11, \mathrm{C}, 2 \mathrm{P}, 3 \mathrm{P} \% \mathrm{~m}$ | False | False | True | False |
| $11, \mathrm{~b}, 3 \mathrm{P} \% \mathrm{~m}$ | False | False | True |  |

## \%n Get Numeric Entry



## Arguments

prompt Text to be displayed as an entry prompt on the 2X5 character matrix of the LCD.

- Entered characters will be displayed as an asterisks '*'.

Notes Limit the prompt to 10 characters. If more than 10 characters are specified, only the last 10 I be used.

The first 5 characters of the prompt are displayed on the top line of the 2X5 matrix, the last 5 characters on the bottom line.

| See Also | \%G | Get Entry |
| :--- | :--- | :--- |
|  | $\% K$ | Get Entry from 4X20 VFD |
|  | $\% 1$ | If No Entry |
|  | $\%[$ | Save Entry Buffer |
|  | $\% \mathrm{o}$ | Math Assignment |

## Get Numeric Entry

[ prompt][,*] \%n
Accepts operator numeric-only input. When this command is executed, the macro is suspended until the entry is completed by pressing [ENTER]. The optional prompt will be displayed until the first entry character is received. The \%n command will accept an entry from the front panel keypad or any enabled comm port. Numbers remain in the entry buffer until [ENTER] is pressed or a carriage return <CR> is received on one of the comm ports, allowing the next macro command to retrieve and/or store the entry. Press [CLR] to clear the entire entry from the entry buffer, display the optional prompt, and restart the entry process.
Use of the asterisks '*' argument will cause each entered character to appear as an asterisks on the display. This provides a means of adding security to a user entry such as a password. Note that the asterisks characters only appear during the entry. When [ENTER] is pressed to complete the entry, the entered characters are put into the entry buffer and become visible on the display. Be sure to copy the entry to a variable or other parameter immediately after the entry is complete to prevent this from happening.

KeylnTargt\%n=80.11P\%o

11\%i\%n\%e

EnterTank\#\%n\%A

TruckID\# ?\%n\%[

EnterTare?\%n\%t

EnterCode?,*\%n

Prompts for target entry and stores entry in VAR\#11.

Simulates a manual entry into VAR\#11. Here, VAR\#11 is selected as the current mode, using the variable's name as the prompt. Use this method when entering time/date values or scale specific float values when using selectable units.

Prompts for a tank number, expecting a valid output setpoint number for activation.

Prompts for a truck ID\# and moves the entry from the entry buffer to the temporary buffer.
Prompts for a tare entry and performs a tare using the entry as manual tare value.
Prompts for a code entry and displays an asterisks '*' symbol in place of each digit.

## \%o Math Assignment

| Syntax | $\begin{aligned} & \text { A = B (Copy Value) } \\ & <\text { parm \| const }>=<\text { parm \| const }>\% \text { o } \end{aligned}$ |
| :---: | :---: |
|  | $\mathrm{A}=$ Entry Buffer (Entry Buffer Assignment) $=<$ parm $>\% 0$ = < parm > \%o |
|  | A = B + C (Equation Assignment) <br> <parm>=<parm\|const> <math> <parm\|const> \%o |
|  | A = A + B (Modify Original Value) <br> < parm > < math > = < parm \| const > \%o |
|  | $A=A+(B+C)(M o d i f y$ Original Value) <br> <parm><math>=<parm\|const> <math> <parm\|const> \%o |
|  | $\begin{aligned} & \text { Entry Buffer = A + B (Equation Assignment) } \\ & \text { <parm\|const> <math> <parm\|const> \%o } \end{aligned}$ |
|  | Copy A to Entry Buffer < parm > \%o |
| Arguments |  |
|  | < parm>[. instance ][. format] < P \| $\mid$ q > |
|  | where parm is an operating parameter with a valid instance and format code, and |
| P | represents parm as any parameter value, |
| p | represents parm as a pointer to another variable, |
| q | represents parm as a pointer to a non-variable parameter. |
| const | Constant value. |
| math | Select one of the following math operators: |
|  | + Add |
|  | * $\quad$ Subtract Multiply |



## $\boldsymbol{A}=\boldsymbol{B}$ (Copy Value)

A math assignment can be used to copy the value of one parameter or constant to another parameter. Assignment is from right to left. For example,
$80.1 P=0.1 P \% o$
copies the gross weight of scale 1 to VAR\#1. It is possible to reverse this statement and copy the value of VAR\#1 to the gross weight of scale 1. However, the gross weight is an active weight parameter that will be recalculated when the next A/D conversion occurs (typically every $1 / 60^{\text {th }}$ second). This holds true for all other active weight parameters such as net, quantity, rate, etc.

## A = Entry Buffer (Entry Buffer Assignment)

When assigning a value directly from the entry buffer, assignment is from left to right. For example,

$$
=80.1 P \% o
$$

copies the contents of the entry buffer to VAR\#1.

## $\boldsymbol{A}=\boldsymbol{B}+\boldsymbol{C}$ (Equation Assignment)

A math assignment can assign the math operation of two parameters and/or constants to another parameter. Assignment will be in the direction of the single parameter. For example,

## $80.2 \mathrm{P}=1.1 \mathrm{P}+1.2 \mathrm{P} \% \mathrm{o}$

1.1P+1.2P=80.2P\%o
are equivalent statements that copies the sum of the net weights for scales 1 and 2 to VAR\#2.

## A $=\boldsymbol{A}+\boldsymbol{B}$ (Modify Original Value)

A math operator can be used in the assignment location of a math operation to modify the original value of a parameter. For example,
$80.3 P+=1 \% o$
is equivalent to
$80.3 P=80.3 P+1 \% o$
which increments the original value of VAR\#3 by one. Likewise,
$80.3 P^{\wedge}=.5 \% o$
will calculate the square root of VAR\#3.

## $A=A+(B+C)(M o d i f y$ Original Value)

Two parameters and/or constants can be used when modifying the original value of another parameter. For example,
$80.3 P+=0.1 P+0.2 P \% o$
is equivalent to

### 80.3P=80.3P+0.1P+0.2P\%o

## (invalid syntax)

which adds the gross weights of scales 1 and 2 to the original value of VAR\#3. Note that the second macro statement could not be used as a valid command because a math operation may not contain more than two parameters and/or constants.

## Entry Buffer $=\boldsymbol{A}+\boldsymbol{B}$ (Equation Assignment)

Performing a math operation without an assignment parameter will copy the result of the operation to the entry buffer. For example,
$6.1 P+6.2 P \% o$
copies the sum of the net totals for scales 1 and 2 to the entry buffer.

## Copy A to Entry Buffer

Performing a math operation without an assignment or math operation will copy the contents of a parameter to the entry buffer. For example,
80.1 \%\%o
copies the contents of VAR\#1 to the entry buffer.

## Formatted Math Assignments

Parameters in a math assignment command can be formatted as described in Entering Parameters on page $8-18$. This is useful when copying numeric values to a string variable or to the entry buffer. When formatting parameters in a math assignment, you must specify an instance. For parameters that do not have an instance, specify an instance of zero. For example,
$80.3 P=11.0 .18560 \% 0$
copies the a text format of the time/date parameter to string VAR\#3. Similarly,

### 11.0.18560P\% \% \% \$

copies a text format of the time/date parameter to the entry buffer, then transmits it out the comm port last selected by the \%" command.

## Math Assignments Using Different Data Types

When assigning a float value to a float-type parameter, the result will be stored as a float value. Similarly, assignments using only integers will store integer values. Assignments using only strings will produce string values. However, different rules apply when using math assignments to combine more than one data type (see Table 9-8).

Table 9-8: Rules for Assignments Using Different Data Types

| WHEN COPYING... | RULES |
| :---: | :---: |
| Float Values to Integer Parameters | The decimal portion of the float value is truncated. |
| Float Values to Unsigned Integer Parameters | The decimal portion of the float value is truncated. |
| Float Values to String Variables | The original float value is stored as a string. |
| Integer Values to Float Parameters | The original integer value is stored as a float to a resolution of 1 part in 16,000,000. |
| Integer Values to Unsigned Integer Parameters | A positive integer value is stored as an unsigned integer. <br> A negative integer value is subtracted from the roll over unsigned integer value of +4294967296 . For example, copying an integer value of -1 to an unsigned integer yields a value of 4294967295. |
| Integer Values to String Variables | The original integer value is stored as a string. |
| Unsigned Integers to Float Parameters | The original unsigned integer value is stored as a float to a resolution of 1 part in 16,000,000. |
| Unsigned Integers to Integer Parameters | An unsigned integer value less than +2147483648 is stored as a positive integer value. <br> An unsigned integer value of +2147483648 or greater is subtracted from the roll over value of +4294967296 and stored as a negative integer value. For example, copying an unsigned integer value of +2147483648 to an integer yields a value of -2147483648 . |
| Unsigned Integers to String Variables | The original integer value is stored as a string. |
| STRING VALUES TO FLOAT PARAMETERS | The original string value up to the first non-numeric character is stored as a float value. If the string begins with a non-numeric character, the float is set to zero (0). For example, <br> A string value of " 10.55 " will be stored in a float parameter a 10.55. <br> A string value of " 1.3 a 45 " will be stored in a float parameter as 1.3. <br> A string value of " A 100.50 " will be stored in a float parameter as 0 . |
| String Values to Integer Parameters | The original string value up to the first non-numeric character is stored as an integer value. If the string begins with a non-numeric character, the integer is set to zero (0). All other rules for assigning values to integer parameters apply. |
| String Values to Unsigned Integer Parameters | The original string value up to the first non numeric character is stored as an unsigned integer value. If the string begins with a non numeric character, the unsigned integer is set to zero (0). All other rules for assigning values to unsigned integer parameters apply. |

## String Assignments

Strings containing numeric values can be used to perform math calculations. For example, if variable \#5 is a string containing the value 10 , then
$80.5 P+=1 \% o$
will increment VAR\#5 to a value of 11.
Due to a string's ability to perform math calculations, assigning a value to a string directly from the entry buffer, as with a "get entry" command, requires special consideration when a math operator could appear as part of the entry. For example,

## EnterPart\#\%G <br> =80.5P\%0

will store an operator part number entry in VAR\#5. However, suppose the part number was entered as $100-25$. Since variable 5 is a string, the presence of a "-" character entry will cause the entry to be treated as a math command. The value 75 will be stored in VAR\#5!

To prevent math operations on string assignments, the assigned value should be encapsulated in quotes " ". This can be accomplished using the \%[ Save Entry Buffer and \%] Restore Entry buffer commands to store the entry in the temporary register and insert it within quotes in the assignment command. The following example will store a value in string VAR\#5 exactly as entered:

EnterPart\#\%G
\%[
80.5P="\%]"\%o

Table 9-9: Math Assignment Examples

| Assignment | TYPE | VAR\#1 <br> (Float) | VAR\#2 <br> (INT) | VAR\#3 <br> (U-INT) | VAR\#4 <br> (String) | Entry <br> Buffer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A = B (Copy Value) |  |  |  |  |  |  |
| 80.1P=10.95\%o | $A=B$ | 10.95 |  |  |  |  |
| $80.2 \mathrm{P}=80.1 \mathrm{P} \%$ ○ | $A=B$ | 10.95 | 10 |  |  |  |
| 100=80.3P\%o | $A=B$ | 10.95 | 10 | 100 |  |  |
| $80.4 \mathrm{P}=50-10 \%$ 。 | $\mathrm{A}=\mathrm{B}$ | 10.95 | 10 | 100 | 40 |  |
| 80.4P="50-10"\%o | $\mathrm{A}=\mathrm{B}$ | 10.95 | 10 | 100 | 50-10 |  |
| $80.3 \mathrm{P}=80.4 \mathrm{P} \%$ o | $\mathrm{A}=\mathrm{B}$ | 10.95 | 10 | 50 | 50-10 |  |
| 80.2P=2147483647\%o | $\mathrm{A}=\mathrm{B}$ | 10.95 | 2147483647 | 50 | 50-10 |  |
| 80.2P=2147483648\%o | $A=B$ | 10.95 | -2147483648 | 50 | 50-10 |  |
| 80.2P=2147483649\%o | $A=B$ | 10.95 | -2147483647 | 50 | 50-10 |  |
| 80.2P=-2147483648\%\% | $A=B$ | 10.95 | -2147483648 | 50 | 50-10 |  |
| 80.2P=-2147483649\%\% | $A=B$ | 10.95 | 2147483647 | 50 | 50-10 |  |
| 80.3P=4294967295\%o | $A=B$ | 10.95 | 2147483647 | 4294967295 | 50-10 |  |
| 80.3P=4294967296\%o | $\mathrm{A}=\mathrm{B}$ | 10.95 | 2147483647 | 0 | 50-10 |  |
| 80.3P=4294967297\%o | $A=B$ | 10.95 | 2147483647 | 1 | 50-10 |  |
| 80.4P=12A34.8\%o | $\mathrm{A}=\mathrm{B}$ | 10.95 | 2147483647 | 4294967295 | 12A34.8 |  |
| $80.1 \mathrm{P}=80.4 \mathrm{P} \%$ \% | $\mathrm{A}=\mathrm{B}$ | 12 | 2147483647 | 4294967295 | 12A34.8 |  |
| 80.1P=0.99\%o | $\mathrm{A}=\mathrm{B}$ | . 99 | 2147483647 | 4294967295 | 12A34.8 |  |
| 80.2P=0.99\%o | $\mathrm{A}=\mathrm{B}$ | . 99 | 0 | 4294967295 | 12A34.8 |  |
| $80.4 \mathrm{P}=0.99+.01 \% 0$ | $A=B$ | . 99 | 0 | 4294967295 | 1 |  |
| $80.4 \mathrm{P}=$ "0.99+.01"\%0 | $\mathrm{A}=\mathrm{B}$ | . 99 | 0 | 4294967295 | 0.99+. 01 |  |
| A = Entry Buffer (Entry Buffer Assignment) |  |  |  |  |  |  |
| =80.1P\%o | A = Entry Buffer | 1.5 |  |  |  | 1.5 |
| =80.2P\%o | A = Entry Buffer | 1.5 | -25 |  |  | -25.8 |
| =80.3P\%o | A = Entry Buffer | 1.5 | -25 | 100 |  | 100 |
| =80.4P\%o | A = Entry Buffer | 1.5 | -25 | 100 | 70 | 100-30 |
| =80.4P\%o | A = Entry Buffer | 1.5 | -25 | 100 | 100-30 | "100-30" |
| A = B + C (Equation Assignment) |  |  |  |  |  |  |
| 80.1P=10*10\%o | $A=B+C$ | 100 |  |  |  |  |
| 10*5.59=80.2P\%0 | $B * C=A$ | 100 | 55 |  |  |  |
| $80.3 \mathrm{P}=80.1 \mathrm{P}+80.2 \mathrm{P} \% \mathrm{o}$ | $A=B+C$ | 100 | 55 | 155 |  |  |
| 80.1P=80.2P-100\%o | $\mathrm{A}=\mathrm{B}-\mathrm{C}$ | -45 | 55 | 155 |  |  |


| Assignment | TYpe | VAR\#1 (FLOAT) | VAR\#2 (INT) | VAR\#3 (U-INT) | VAR\#4 (String) | Entry <br> Buffer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80.1P=80.3P/10\%o | $A=B / C$ | 15.5 | 55 | 155 |  |  |
| 80.2P=80.3P/10\%o | $A=B / C$ | 15.5 | 15 | 155 |  |  |
| 80.4P=80.3P/10\%o | $A=B / C$ | 15.5 | 15 | 155 | 15.5 |  |
| $80.2 \mathrm{P}=2 * 80.1 \mathrm{P} \% \mathrm{O}$ | $A=B$ * | 15.5 | 31 | 155 | 15.5 |  |
| 80.3P=80.2P\|10\%o | $A=B \mid C$ | 15.5 | 31 | 1 | 15.5 |  |
| 80.3P=80.2P/10\%o | $A=B / C$ | 15.5 | 31 | 3 | 15.5 |  |
| $80.1 \mathrm{P}=80.3 \mathrm{P} \wedge 80.3 \mathrm{P} \% \mathrm{0}$ | $A=B^{\wedge} C$ | 27 | 31 | 3 | 15.5 |  |
| $80.2 \mathrm{P}=80.3 \mathrm{P}^{\wedge} 4 \% 0$ | $A=B^{\wedge} C$ | 27 | 81 | 3 | 15.5 |  |
| $80.3 \mathrm{P}=80.2 \mathrm{P}^{\wedge} .5 \% \mathrm{o}$ | $A=B^{\wedge} C$ | 27 | 81 | 9 | 15.5 |  |
| $A=A+B$ (Modify Original Value) |  |  |  |  |  |  |
| $80.1 \mathrm{P}^{*}=0 \% 0$ | $A=A+B$ | 0 |  |  |  |  |
| $80.1 \mathrm{P}+=1 \% \mathrm{o}$ | $A=A+B$ | 1 |  |  |  |  |
| $80.1 \mathrm{P}+=1 \% \mathrm{o}$ | $A=A+B$ | 2 |  |  |  |  |
| 80.1P-=1\%o | $A=A-B$ | 1 |  |  |  |  |
| $80.1{ }^{*}=10 \% 0$ | $A=A * B$ | 10 |  |  |  |  |
| $80.1 \mathrm{P}^{*}=10 \% \mathrm{o}$ | $A=A * B$ | 100 |  |  |  |  |
| 80.1P/=50\%o | $A=A / B$ | 2 |  |  |  |  |
| $80.1 \mathrm{P}^{\wedge}=3 \% \mathrm{O}$ | $A=A \wedge B$ | 8 |  |  |  |  |
| 80.1P\|=3\%o | $A=A \mid B$ | 2 |  |  |  |  |
| $A=A+(B+C)(M o d i f y$ Original Value) |  |  |  |  |  |  |
| 80.1P*=80.2P*0\%0 | $A=A *\left(B{ }^{*}\right.$ ) | 0 | 10 | 3 | 2 |  |
| 80.2P/=80.3P+80.4P\%o | $A=A /(B+C)$ | 0 | 2 | 3 | 2 |  |
| $80.3 \mathrm{P}+=80.2 \mathrm{P} * 10 \% 0$ | $A=A+\left(B^{*} C\right)$ | 0 | 2 | 23 | 2 |  |
| $80.4 \mathrm{P}-=80.3 \mathrm{P}^{*}-1 \% 0$ | $A=A-\left(B^{*} C\right)$ | 0 | 2 | 23 | 25 |  |
| $80.2 \mathrm{P}^{\wedge}=80.2 \mathrm{P}^{\wedge} 80.2 \mathrm{P} \% 0$ | $A=A^{\wedge}\left(A^{\wedge} A\right)$ | 0 | 16 | 23 | 25 |  |
| 80.3P\|=80.2P/4\%o | $A=A \mid(B / C)$ | 0 | 16 | 3 | 25 |  |
| Entry Buffer = A+B (Equation Assignment) |  |  |  |  |  |  |
| $80.1 \mathrm{P}+80.2 \mathrm{P} \% \mathrm{o}$ | Buffer $=A+B$ | 10 | 20 | 30 | 40 | 30 |
| 80.4P-80.3P\%o | Buffer $=A-B$ | 10 | 20 | 30 | 40 | 10 |
| 80.1P*8.1\%o | Buffer $=A$ * $B$ | 10 | 20 | 30 | 40 | 81 |
| 80.3P/6\%o | Buffer = A / B | 10 | 20 | 30 | 40 | 5 |
| 80.2P\|6\%o | Buffer = A \| B | 10 | 20 | 30 | 40 | 2 |
| 2^80.1P\%o | Buffer $=A^{\wedge} B$ | 10 | 20 | 30 | 40 | 1024 |
| Copy A to Entry Buffer |  |  |  |  |  |  |
| 80.1P\%o | Entry Buffer = A | 10 | 20 | 30 | 40 | 10 |
| 80.3P\%o | Entry Buffer = A | 10 | 20 | 30 | 40 | 30 |

## \%o Math Comparison

```
Syntax If A = B
    < parm | const > < cond > < parm | const > %o
    If A=B+C
    <parm> <cond> < parm | const > <math> < parm | const > %o
    If A+B=C
    < parm | const > <math> < parm | const > <cond> < parm > %o
    If Entry Buffer = A
    < cond > < parm | const > %o
```

Arguments
parm Operating parameter with the syntax:
< parm > [. instance ] [. format] < P | p |q>
where parm is an operating parameter with a valid instance and format code, and
P represents parm as any parameter value,
p represents parm as a pointer to another variable,
q represents parm as a pointer to a non-variable parameter.
const Constant value.
math Select one of the following math operators:
$+\quad$ Add

- Subtract
* Multiply
/ Divide
| Modulus (divide and determine remainder)
^ Exponent
cond Select one of the following conditional operators:
- Greater than
>= Greater than or equal to
< Less than
<= Less than or equal to
$==\quad$ Equal to
! $\quad$ Not equal to
See Also \%] Restore Entry Buffer
Boolean Logic
Pointers

If $\boldsymbol{A}=\boldsymbol{B}$
Determine the relationship between two parameters and/or constants.

| $\mathbf{8 0 . 1 P = = 1 0 \% 0}$ | Determines if VAR\#1 equals 10. |
| :--- | :--- |
| $\mathbf{0 . 0 P < = 0 \% 0}$ | Determines if the gross weight is less than or |
| equal to 0. |  |

If $\boldsymbol{A}=\boldsymbol{B}+\boldsymbol{C}$
If $\boldsymbol{A}+\boldsymbol{B}=\boldsymbol{C}$
Evaluates a mathematical expression.
80.1P==6.1P+6.2P\%O
80.2P>=80.3P*10\%o
80.5 ${ }^{\wedge} .5>80.4 \mathrm{P} \%$ 。
80.2P|80.3P<2\%

Determines if VAR\#1 equals the sum of the net totals for scales 1 \& 2.

Determines if VAR\#2 is greater than or equal to 10 times VAR\#3.

Determines if the square root of VAR\#5 is greater than VAR\#4.

Determines if the remainder of VAR\#2 divided by VAR\#3 is less than 2.

## If Entry Buffer = A

Evaluates the contents of the entry buffer.

Determines if the entry buffer equals the sum of the net totals for scales $1 \& 2$.

Determines if the entry buffer is greater than 20 times VAR\#4.

## \%o String Concatenation

```
Syntax A = Concatenation of B & C
    < parm > = < parm | const > \ < parm | const > %o
    A = Concatenation of A & B
    < parm > l= < parm | const > %o
    A = Concatenation of A & B & C
    < parm > \= < parm | const > \ < parm | const > %o
    Entry Buffer = Concatenation of A & B
    < parm | const > \ < parm | const > %o
Arguments
parm Operating parameter with the syntax:
                            < parm > [. instance ][. format] < P | p|q>
    where parm is an operating parameter with a valid instance and format code, and
    P represents parm as any parameter value,
    p represents parm as a pointer to another variable,
    q represents parm as a pointer to a non-variable
    parameter.
const Constant value.
See Also %[ Save Entry Buffer
    %m Modify String
    %v Write Value to FRAM
    Pointers
```


## $\boldsymbol{A}=$ Concatenation of $\boldsymbol{B} \boldsymbol{\&} \boldsymbol{C}$

Pastes" two variables together.
$80.1 \mathrm{P}=80.2 \mathrm{P} \backslash 80.3 \mathrm{P} \% \mathrm{o}$
80.1P= »Scale \# »180.4P\%o

Copies VAR\#2 to VAR\#1 and appends the value of VAR\#3 to VAR\#1.

Copies the text "Scale \#" to VAR\#1, then appends the value of VAR\#4.
$\boldsymbol{A}=$ Concatenation of $\boldsymbol{A} \boldsymbol{\&} \boldsymbol{B} \boldsymbol{\&} \boldsymbol{C}$
Combine alphanumeric data in the entry buffer.
80.1 $\mathrm{P}=80.2 \mathrm{P} \% \mathrm{O}$
80.1P1= » Cycles »\%o
80.1P\=80.2P\80.3P\%o

Appends the value of VAR\#2 to the value of VAR\#1.

Appends the text " Cycles" to the value of VAR\#1.
Appends the value of VAR\#2 and the value of VAR\#3 to VAR\#1.

## Entry Buffer = Concatenation of $\boldsymbol{A} \boldsymbol{\&} \boldsymbol{B}$

Combine alphanumeric data in the entry buffer.
80.1P180.2P\%o

3\% »Scale \#l80.1P\%0\%\$

Copies the value of VAR\#1 to the entry buffer and appends the value of VAR\#2.

Copies the text "Scale \#" to the entry buffer and appends the value of VAR\#1, then sends the data out comm port \#3.

Table 9-10: Concatenation Examples

| Assignment | TYPE | VAR\#1 <br> (StRing) | VAR\#2 <br> (String) | VAR\#3 (StRing) | VAR\#4 <br> (INT) | Entry <br> Buffer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80.1P="Bin \#"180.2P\%o | $A=B \backslash C$ | Bin \#7 | 7 |  |  |  |
| 80.1P=80.2P180.3P\%0 | $A=B \backslash C$ | Scale \#2 | Scale \# | 2 |  |  |
| 80.1P=80.2Pl80.4P\%o | $A=B \backslash C$ | Bin \#5 | Bin \# |  | 5 |  |
| 80.1Pl=80.2P\%0 | $\mathrm{A}=\mathrm{A} \backslash \mathrm{B}$ | Bin \#50 | 0 |  |  |  |
| 80.1P\=80.2P $180.3 \mathrm{P} \% 0$ | $A=A \backslash B \backslash C$ | Bin \#5007 | 0 | 7 |  |  |
| 80.1Pl=A\%o | $\mathrm{A}=\mathrm{A} \backslash \mathrm{B}$ | Bin \#5007A |  |  |  |  |
| $80.4 \mathrm{P}=80.2 \mathrm{P} 180.3 \mathrm{P} \% \mathrm{0}$ | $A=B \backslash C$ |  | 20 | 44 | 2044 |  |
| 80.4Pl=80.1 P \%0 | $\mathrm{A}=\mathrm{A} \backslash \mathrm{B}$ | 13 A77 |  |  | 204413 |  |
| 80.1P180.2P\%o | Entry Buffer | Row: | 14 |  |  | Row:14 |
| Batch \#180.4P\%o | Entry Buffer |  |  |  | 23 | Batch \#23 |

## \%p Print

Syntax Print<br>[ transmit\#] \%p

## Arguments

transmit\#
Notes At least one transmit\#, P991must be set for 'onreq' or 'prmpt'.
See Also \%Q Send Custom Transmit

## Print

Simulates the operation of the [PRINT] key. All custom transmits set for 'onreq' (on request) at P991 will be transmitted in numeric order out their respective comm ports.

If any custom transmits are set for 'prmpt' (prompt) at P991, then the message Which Tx\# ? will be displayed prompting the entry of a transmit number. The entered custom transmit number will then be sent, along with any other custom transmits specified as 'onreq'.

Specify a transmit\# preceding the print command to send only the specified custom transmit. For example,
$2 \% p$
sends only custom transmit \#2, regardless of any others set for 'onreq'. The message Which Tx\# ? will be not displayed for transmits set for 'prmpt'. Transmits set for 'off' cannot be sent using this method. Instead, use the \%Q Send Custom Transmit command.

## \%q Enable RS-485 Transmitter

| Syntax | Enable RS-485 Transmitter <br>  <br>  <br> Sq |  |
| :--- | :--- | :--- |
| See Also | $\% \$$ | Send Text |
|  | $\% \&$ | Send Control Code |

## Enable RS-485 Transmitter

Enables the transmit interrupt for comm port \#1. This command is primarily used in conjunction with the RS-485 network option to immediately send all information in the transmit buffer.

Normally, this interrupt is enabled as soon as data is put into the transmit buffer. However if networking is enabled at P250, the transmit interrupt s not enabled until the entire transmission is assembled. In the case of custom transmits or database transmissions, the transmit interrupt is not enabled until the transmit is complete or the transmit buffer becomes full. However in the case of the \%\$ and \%\& macro commands, the transmit interrupt is not enabled by itself. Instead it requires the \%q command to enable transmitter and begin the transmission. Otherwise data will continue to collect in the transmit buffer until it becomes full at which time the transmitter will become enabled automatically.

## \%r A/D Interval

```
Syntax Set A/D Interval
    < scale# > , < interval > %r
    Get A/D Interval
    G < scale# > %r
    Wait for A/D Interval
    W < scale# > %r
Arguments
scale# Select from the following scale numbers:
    O Current scale
    Scale 1
    Scale 2
    Scale 3
    Scale 4
    Scale 5
    Scale 6
    Scale }
    Scale 8
    * All scales (Set A/D Interval only)
```

interval A/D interval at which weight values are recalculated.
Notes $\quad$ The interval is specified in terms of $1 / 60^{\text {th }}$ second intervals with an offset of 1 (interval +1 $=A / D$ conversion rate). For example, an interval of 0 results in the fastest $A / D$ conversion rate, $1 / 60^{\text {th }}$ second. An interval of 1 yields a conversion rate of $2 / 60^{\text {th }}$ second. An interval of 59 yields 1 conversion per second.

Setpoint status is monitored and updated using the A/D interval specified for scale \#1.

## Set A/D Interval

< scale\# > , < interval > \%r
Sets the rate at which weight values for the specified scale are recalculated. Reducing the A/D conversion rate can significantly increase macro execution speed by reducing the time the processor must spend calculating active weight parameters. For example,

1,59\%r
sets the A/D interval for scale \#1 to once per second. This results in 59 fewer interrupts from the A/D converter reporting new weight values. Consequently, more macro commands can be executed each second.

Reducing the A/D interval is most useful when executing lengthy macro routines (see example Changing the A/D Interval to Increase Macro Execution Speed). However, it is important to realize that weight data and setpoint status will not processed as often. Therefore, do not reduce the A/D interval significantly during a critical process such as a high speed filling cycle. Also remember to set the A/D interval back to a short interval after the macro routine is complete.
Specifying an A/D interval does not guarantee that the interval will be achieved. For example, it is not possible to achieve 60 updates per second on four scales simultaneously even if you specify this interval. However, it is possible to obtain 60 updates per second on any one scale by reducing the interval of the others.

Setpoint status is not updated between $\mathrm{A} / \mathrm{D}$ intervals. Do not specify a long interval during a critical I/O process!

## Get A/D Interval

G < scale\# > \%r
The get $A / D$ interval command copies the current $A / D$ conversion rate for the specified scale to the entry buffer.

| G1\%r | Copies the A/D interval for scale \#1 to the entry <br> buffer. |
| :--- | :--- |
| $\mathbf{G 2 \% r}$ | Copies the A/D interval for scale \#2 to the entry <br> buffer. |
| $\mathbf{G 3 \% r}$ | Copies the A/D interval for scale \#3 to the entry <br> buffer. |
| $\mathbf{G 4 \% r}$ | Copies the A/D interval for scale \#4 to the entry <br> buffer. |
| $\mathbf{G 1 \% r = 8 0 . 6 P \% o}$ | Copies the A/D interval of scale \#1 to the entry <br> buffer, then stores the value in VAR\#6. |
| $\mathbf{G 3 \% r > 1 0 \% o}$ | Copies the A/D interval of scale \#3 to the entry <br> buffer, then determines if it is greater than 10. |

## Wait for A/D Interval

W < scale\# > \%r

Example:
Waiting for the Next A/D Interval
This macro example demonstrates the need to wait for the next $\mathrm{A} / \mathrm{D}$ interval before activating a setpoint based on the net weight. Without the wait command, it is uncertain that the next $\mathrm{A} / \mathrm{D}$ interval would occur immediately after the tare function. Thus the net weight would not be updated and consequently the fill output may have deactivated if the previously reported net weight exceeded the new ingredient target.

| MACRO \#6-START | PRESS |
| :--- | :--- |
| $\% t$ | tare scale |
| W1\%r | wait for A/D interval |
| $1 \% A$ | activate fill output |

Suspends macro execution until the next A/D interval for the specified scale occurs. This command is typically used immediately following a tare function to ensure that all affected weight parameters have been recalculated before checking the result of the tare. This is especially important in batching applications where a tare is performed prior to loading each ingredient. The example - Waiting for the Next A/D Interval demonstrates the potential problem of activating the fill output for next ingredient.

The wait for A/D interval command can also be used to temporarily "freeze" weight values. This is accomplished by waiting for the next A/D interval, then immediately setting a longer interval. Then wait for the next interval before restoring the original interval duration. Again, it is important to remember that setpoint status will also remain unchanged during this interval.

## \%s Select Mode

## Syntax Select Mode <br> [ parm] \%s <br> Exit Macro Menu <br> *\%s

## Arguments

## parm

Operating parameter with the syntax:
< parm > [ . instance ]
where parm is a displayable operating parameter with a valid instance.
Notes Omitting parm toggles through the operating modes specified in the setup mode at P300P309.

See Also \%M Mode Selection

## Select Mode

[ parm] \%s
Selects the specified parameter as the currently displayed operating mode. Omitting the parameter instance for scale-specific parameters assumes the currently selected scale.

| $\mathbf{0 \%}$ s | Selects the gross weight mode for the current <br> scale. |
| :--- | :--- |
| $0.0 \% \mathrm{~s}$ | Selects the gross weight mode for the current <br> scale. |
| $\mathbf{2 . 2 \% s}$ | Selects the tare weight mode for scale \#2. |
| $\mathbf{8 0 . 1 \% s}$ | Selects VAR\#1 as the current operating mode. |
| $\mathbf{1 1 \% s}$ | Selects the time \& date parameter as the current <br> operating mode. |
| \%s | Selects the next operating mode from the <br> operating modes specified in the setup mode at <br> P300 - P309. |

## Exit Macro Menu

*\%S
Exits the macro menu without invoking a macro. This can also be accomplished with the \%i or \%z command.

## \%t Tare

## Syntax Tare

[ value ] \%t

## Arguments

value
Tare weight value.
scale\# Select from the following scale numbers:
$0 \quad$ Current scale

|  | 1 | Scale 1 |
| :--- | :--- | :--- |
|  | 2 | Scale 2 |
|  | 3 | Scale 3 |
| 4 | Scale 4 |  |
| Notes | Specifying a tare value sets the preset flag for the tare weight. |  |
| See Also | $\% z$ | Zero |
|  | $\% \cdot$ Scale Select <br>  $\%-$ <br>  Perform Scale Specific Function |  |

## Tare

[ value ] \%t
Establishes a new tare weight for the current scale.

| $\mathbf{\%} \mathbf{t}$ | Performs a motion delayed auto tare <br> (tare $=$ gross). |
| :--- | :--- |
| $\mathbf{1 0 \%} \mathbf{t}$ | Simulates a manual tare entry (tare = <br> 10 ). |
| $\mathbf{0 \%} \mathbf{t}$ | Clears the tare weight (tare $=0$ ). |

A tare command must originate from the gross, net, tare, or any of the accumulation parameters (parameters $0 P \rightarrow 9 P$ ). If NTEP is disabled in the setup mode at P440, then the net mode is automatically selected after performing a tare (with the exception of performing a tare from the tare mode). If NTEP is enabled, the net mode is not automatically selected if the gross weight is zero.

Negative tares will not be allowed if the negative tare parameter is enabled at P162 in the setup mode.

## \%u Units

Syntax $\quad$| Units |
| :--- |
| $[$ unit\#1] $] \%$ |

If Current Units
< unit\#2 > [. scale\#] ?\%u
Rename Units
< unit\#2 > , < name > \%u

## Price Computing Units <br> <unit>P\%u

If Price Computing Units
<unit>P?\%u

## Arguments

 unit\#1Select from the following unit parameter selections:
$0 \quad$ Units assigned at P131 for the current scale
1 Units assigned at P132 for the current scale
2 Units assigned at P133 for the current scale
3 Units assigned at P134 for the current scale
unit\#2 Select from the following unit numbers:
0 lb (pounds)


## Units

[ unit\#1] \%u
Selects the displayed units of measure for the current scale. Omitting unit\#1 toggles through the units specified in the setup mode at $\mathrm{P} 131 \rightarrow \mathrm{P} 134$.

| $\mathbf{0 \% u}$ | Selects the units assigned at P131 for the current <br> scale. |
| :--- | :--- |
| $\mathbf{1 \% u}$ | Selects the units assigned at P132 for the current <br> scale. |
| $\mathbf{2 \% u}$ | Selects the units assigned at P133 for the current <br> scale. |
| $\mathbf{3 \% u}$ | Selects the units assigned at P134 for the current <br> scale. |
| $\mathbf{\% u}$ | Toggles to the next units assigned at P131àP134. |

## If Current Units

< unit\#2 > [ . scale\# ] ?\%u
Determine if a specific unit of measure is currently selected.

| 0?\%u | Determines if "lb" is the current units for the current scale. |
| :---: | :---: |
| 0.0?\%u | Determines if "lb" is the current units for the current scale. |
| 0.1?\%u | Determines if "lb" is the current units for scale \#1. |
| 0.2?\%u | Determines if "lb" is the current units for scale \#2. |
| 3.2?\%u | Determines if " g " is the current units for scale \#2. |

## Rename Units

< units\#2 > , < name > \%u
Allows a unit's displayed name to be changed. Once changed, the new name will be displayed every time the specified units are accessed. Renaming the units in this manner allows you to use a unit's name to display a prompt without suspending macro execution. The example - Renaming Units for Prompting shows how to use the \%u command along with the \%R command to display a bag count on the 2X5 prompting display during a filling cycle.

| 0,LB\%u | Renames "lb" to display "LB" when pounds is <br> selected. |
| :--- | :--- |
| 3,Count\%u | Renames " g " to display "Count" when grams is <br> selected. |
| $\mathbf{6 , L i t e r \% u}$ | Renames custom unit \#1 to display "Liter" when <br> selected. |

## Price Computing Units

<unit>P\%u
Set the units being used during price computing.

## <unit>P?\%u

Conditional command to check the current price computing unit as compared to the unit specified from the table above.

| $\mathbf{0 P \%} \%$ | Set units to pounds (lb) |
| :--- | :--- |
| $\mathbf{3 P} \mathbf{? \%} \%$ | If current units are grams. |
| $\mathbf{6 P \%}$ | Set units to a custom unit specified at P150. |

## \%v Write Value to FRAM

| Syntax | Write Value to FRAM <br> $80 .<$ variable\# $>\%$ v |
| :--- | :--- |

Arguments variable\#

Notes
See Also

Valid variable number to store in non-volatile memory.
A variable must be set for "OnReq" (on request) at P684 to utilize the \%v command.
\%o Math Assignment

## Write Value to FRAM

Stores the current value of a specified variable to non-volatile to the FRAM. The stored value will then be retained while the 60 Series indicator is powered down and be restored upon power-up. Note that the value restored at power-up will be the last value stored using the $\% v$ command. If the variable's value was changed thereafter, the new value is not stored.

| $\mathbf{8 0 . 1 \% v}$ | Stores the value of VAR\#1 to non-volatile FRAM. |
| :--- | :--- |
| $\mathbf{8 0 . 5 \% v}$ | Stores the value of VAR\#5 to non-volatile FRAM. |

Use the \%v command should be used instead of the "Auto" save selection at P684 whenever practical. This reduces the number of writes to FRAM which has a suggested life expectancy of 100,000 writes.

## \%w DSD Database Functions

| Syntax | Lookup Data by ID\# I [id\# ] \%w |
| :---: | :---: |
|  | Get Number of Existing Rows N\%w |
|  | Get Lowest ID\# in Database L\%w |
|  | Get Highest ID\# in Database H\%w |
|  | Get Last ID\# C\%w |
|  | Create New Database Row MM\%w |
|  | Print Database with Optional Clear MP <y\|n> \%w |

Download Database with Optional Clear MD <y|n> \%w

Enter View Mode
Mve [id\#] \%w
Scroll Up One Row in View Mode
MVu\%w
Scroll Down One Row in View Mode

MVd\%w
MVI\%w
Scroll Right One Column in View Mode
MVr\%w
Display Current ID\# / Retrieve ID\# in View Mode
MVi [id\#] \%w
Send Transmit for Current Row in View Mode
MVp\%w
Show Current Row Data in View Mode
MVw\%w

## Arguments

id\#
DSD ID\#
Notes This command only works with the DSD database.
When using the \%w command to navigate, you must first issue the MVe\%w macro command to initialize the DSD view mode, then enter the view mode by selecting P91 as the current weigh mode.

See Also Data Storage Device (DSD) on page 6-9.

## Lookup Data by ID\#

I [ id\# ] \%w
Retrieves the data row containing the specified ID\#. If found, parameter P64 will reference this row's data. This command can also be used as a conditional statement to determine if the ID\# was found.

## I25\%w

\%N

## IDnotFOUND\%S\%P

\%E

## Get Number of Existing Rows

N\%w
Returns the number of existing data rows present in the DSD database. The result can range between zero and the maximum number of rows defined at P594. The result is placed in the entry buffer.

## Get Lowest ID\# in Database <br> L\%w

Returns the lowest ID\# present in the DSD database. The result can range between zero (0) and the maximum ID\# (999999). The result is placed in the entry buffer.

## Get Highest ID\# in Database

H\%w
Returns the highest ID\# present in the DSD database. The result can range between zero (0) and the maximum ID\# (999999). The result is placed in the entry buffer.

Return Last ID\#
C\%w

Returns the ID\# of the last created row and displays in the entry buffer.

## Create New Database Row

MM\%w
Creates a new row in the DSD database. Creation is motion delayed and mode independent.
If the creation of a new row exceeds the memory warning threshold specified at P595, the display will show Rows: < xxx where "xxx" represents the remaining number of available rows.

If the creation of a new row exceeds the maximum number of rows specified at P594, the display will show Code65 OVER-WRITE indicating that a new row was created by over-writing the oldest row.
If a DSD custom transmit is specified at P593, it will be transmitted out the comm port specified at P992 immediately after each new row is created.

This command can also be used as a conditional statement to determine if a row could not be created.

```
MM%w
%N
NoRowMade!%S%P
%E
```


## Print Database with Optional Clear

MP <y|n> \%w
Prints all existing rows in the DSD database in fixed column form with column heading text. Printing ignores motion and is mode independent.

| MPy\%w | Prints the DSD database, then clears all rows. |
| :--- | :--- |
| MPn\%w | Prints the DSD database, retaining all rows. |

This command can also be used as a conditional statement to determine if the database could not be printed. The database will not be cleared in the event of a print error.

```
MPy%w
%N
PrintError%S%P
%E
```


## Download Database with Optional Clear

MD <y|n> \%w
Downloads all existing rows in the DSD database as a comma-delimited text file. Downloading ignores motion and is mode independent.

This command can also be used as a

| MDy\%w | Downloads the DSD database, then clears all <br> rows. |
| :--- | :--- |
| MDn\%w | Downloads the DSD database, retaining all rows. |

conditional statement to determine if the database could not be downloaded. The database will not be cleared in the event of a download error.

```
MPy%w
%N
DLoadError%S%P
%E
```


## Enter View Mode

MVe [id\#] \%w
When using the \%w command to navigate the DSD view mode with the following macro commands, you must first issue the MVe\%w macro command to initialize the DSD view mode, then enter the view mode by selecting P91 as the current weigh mode.

Specifying an ID\# when entering the view mode allows you to recall a specific row. If the specified ID\# does not exist, the display will show "NOT FOUND".

MVe\%w91\%s

MVe25\%w91\%s

Initializes the view mode to the DSD scale number column for the newest record in the database, then selects P91 for the DSD view mode. Initializes the view mode to the DSD scale number column for ID\# 25 in the database, then selects P91 for the DSD view mode.

This command can also be used as a conditional statement to determine if a specified ID\# was not found.

```
MVe120%w
%N
IDnotFOUND%S%P
%E
```


## Scroll Up One Row in View Mode

MVu\%w
Scrolls up one row in the DSD database, moving from a newer record to the previous record. The current column does not change.

If this command is issued when viewing the oldest (first) record in the database, the row pointer will wrap around to the newest (last) record.

## Scroll Down One Row in View Mode

MVd\%w
Scrolls down one row in the DSD database, moving from an older record to the next record. The current column does not change.

If this command is issued when viewing the newest (last) record in the database, the row pointer will wrap around to the oldest (first) record.

## Scroll Left One Column in View Mode

MVI\%w
Scrolls left one column within the current row in the DSD database. The current column does not change.
If this command is issued when viewing the leftmost record in the row, the column pointer will wrap around to the rightmost column.

## Scroll Right One Column in View Mode <br> MVr\%w

Scrolls right one column within the current row in the DSD database. The current column does not change.
If this command is issued when viewing the rightmost record in the row, the column pointer will wrap around to the leftmost column.

## Display Current ID\# / Retrieve ID\# in View Mode <br> MVi [id\#] \%w

Displays the ID\# for the current row in the DSD database. If an ID\# is specified, the row is recalled for that ID\# and the ID\# is displayed. If the ID\# does not exist, the display will show "NOT FOUND".

Use the MVw\%w command to switch from displaying the ID\# back to the current column data.

| MVi\%w | Sets the DSD view mode to the ID\# column of the <br> current row. |
| :--- | :--- |
| MVi25\%w | Sets the DSD view mode to the ID\# column of the <br> row containing ID\# 25. |

This command can also be used as a conditional statement to determine if a specified ID\# was not found.

```
MVe75%w
%N
IDnotFOUND%S%P
%E
```


## Send Transmit for Current Row in View Mode

 MVp\%wSends the DSD custom transmit specified at P593 out the port specified at P992. Transmission ignores motion and is mode independent.

## Show Current Row Data in View Mode <br> MVw\%w

Switches back to displaying the current row/column data after using the MVi\%w command to show the current ID\#.

## \%y Recall Row

| Syntax | Recall Row <br> $1[, ~ d b a s e \#] ~[, ~ c o l u m n ~] ~[; v a l u e] ~ \% y ~$ |
| :--- | :--- |

Arguments

| dbase\# | Database number $(1 \rightarrow 250)$. <br> column |
| :--- | :--- |
|  | Operating parameter representing <br> < parm > . [ instance ] <br> where parm is a operating paramet |
| value | Specific value or text to recall from |
| Notes | Omitting dbase\# assumes the last <br> accessed, the first defined databas |
|  | Value can be specified without spe |
| See Also | \%y |
|  | Next Match in Database <br> \%y |
|  | Set Column in Database |
| If Database Error |  |

## Recall Row

Accesses the first database row that matches the search criteria. The search always begins with the first row in the database and continues sequentially to the end. When a match is found, all parameters included in the database are updated with their corresponding values. If no matching rows are found, the 'record not found' flag is set (see \%_ If Database Error) and the parameter values are unchanged. If a column is not specified, the first column is used for the search criteria. Use the data in the example Recall Row for the following Recall Row commands:

| 80.1P=3\%01,1\%y | Recalls the row with a box\# of 3 . |
| :---: | :---: |
| 1,1;8\%y | Recalls the row with a box\# of 8. |
| 1;5\%y | Recalls the row with a box\# of 5 (assuming database \#1 was the last database to be accessed). |
| 80.2P=SAE30\%01,1,80.2\%y | Recalls the row with a name of SAE30. |
| 1,1,80.2;SAE20W\%y | Recalls the row with a name of SAE20W. |
| 1,1,2.1;.9\%y | Recalls the first row with a tare weight of 0.90. |
| 1,1,80.1;0\%y | Sets the 'record not found' flag because a box\# of '0' does not exist in database \#1. |

## \%y Update Row

Syntax Update Row<br>2 [ , dbase\# ] [, column] [;value] \%y

## Arguments

| dbase\# | Database number ( $1 \rightarrow 250$ ). |
| :---: | :---: |
| column | Operating parameter representing a database search column with the syntax: <br> < parm >. [ instance] |
|  | where parm is a operating parameter with a valid instance. |
| value | Specific value or text to recall from the lookup column. |
| Notes | Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed. |
| See Also | \%y Recall Row in Database <br> \% If Database Error |

## Update Row

Updates the values of all parameters in one row of a specified database with the current parameter values. Use this command after accessing a row in the database (i.e. recall row, first row, last row, get row etc.) to update values in that row.

$\rightarrow$| Var \# 1 <br> Prod \# | Var \#2 <br> Name |
| :---: | :--- |
| 1 | Flour |
| 2 | Sugar |


| 2\%y | Updates the values of the last row accessed in <br> last database selected. |
| :--- | :--- |
| $\mathbf{2 , 3 \%} \mathrm{y}$ | Updates the values of the last row accessed in <br> database \#3. |

1,1;2\%y
80.2P="Brown Sugar"\%o
2,1\%y

$\rightarrow$| Var \# 1 <br> Prod \# | Var \#2 <br> Name |
| :---: | :--- |
| 1 | Flour |
| 2 | Brown Sugar |

\%y Make Row

## Syntax Make Row <br> 3 [ , dbase\# ] \%y

## Arguments

dbase\# Database number ( $1 \rightarrow 250$ ).
Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

See Also \%y Update Row in Database

## Make Row

Stores the current value of each database parameter as a new row appended to the end of the specified database.

| $\mathbf{3 \%} \%$ | Makes a new row in the last database selected. |
| :--- | :--- |
| $\mathbf{3 , 1 \%} \mathbf{y}$ | Makes a new row in database \#1. |
| $\mathbf{3 , 2 \%} \%$ | Makes a new row in database \#2. |

## \%y Print Database

| Syntax | Print Row |
| :--- | :--- |
| $4[$, dbase\# ] [ comm ] [ . lines/page ] [. header ] \%y |  |

Arguments
dbase\#
Database number ( $1 \rightarrow 250$ ).
comm $\quad$ Communication port ( $1 \rightarrow 4$ )
lines/page Number of lines per page before form-feed character is transmitted.
header Custom transmit number ( $1 \rightarrow 250$ ) to use as a custom header.

Notes $\quad$\begin{tabular}{l}
Omitting dbase\# assumes database last accessed. If no databases have been <br>
accessed, the first defined database is assumed. <br>
Omitting comm assumes comm port \#1. <br>
Omitting lines/page assumes 60 lines per page. <br>
Omitting header generates a default header. Parameter names will be used for column <br>
headings. <br>
The header will be printed at the beginning of each new page. <br>

See Also $\quad$| \%y $\quad$ Print Row in Database |
| :--- | :--- | <br>

\end{tabular} \%y Download Database

## Print Database

Transmits an entire database in fixed-width, spreadsheet format suitable for printing as a report. Data may be sent out any of the four communication ports. The number of lines per page (lines between automatic form-feed commands) can be changed. It is even possible to specify a custom transmit as the report header.

| Example: | 3\%y | Makes a new row in the last database selected. |
| :---: | :---: | :---: |
| Printing a Database with Variable Page |  |  |
| Length | 3,1\%y | Makes a new row in database \#1. |
| This example shows how you can use the [PRINT] key to prompt for a form length before printing a database. | 3,2\%y | Makes a new row in database \#2. |
| 805\%s $10 \%$ e Print Mc 10 |  |  |
| MACRO \#10 - PRINT PRESS |  |  |
| Lines/Pg.?\%G get operator entry |  |  |
| \% [ save entry |  |  |
| 4,1;1.\%]\%y print database |  |  |

The following is a printout of the database in the example - Printing a Database with Variable Page Length using the command

4,1\%y

| BOX\# |  | NAME | Tare |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | SAE5W30 | 0.95 | 5 1b |
|  | 2 | SAE10W30 | 0.90 | 1b |
|  | 3 | SAE10W40 | 0.92 | 1b |
|  | 4 | SAE15W40 | 0.89 | 1b |
|  | 5 | SAE20W50 | 0.95 | 5 1b |
|  | 6 | SAE30 | 0.90 | 1b |
|  | 7 | SAE40 | 0.90 | lb |
|  | 8 | SAE50 | 0.90 | lb |
|  | 9 | SAE20W | 0.92 | 1b |

## \%y First / Last Row

| Syntax | Recall First Row <br>  <br> $5[, ~ d b a s e \#] ~ \% y ~$ |
| :--- | :--- |
|  | Recall Last Row |
|  | $5[$, dbase\# ] ;L\%y |

Arguments
dbase\# Database number ( $1 \rightarrow 250$ ).

Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.
See Also \%y Next / Previous \& Get / Recall Row in Database

## Recall First Row

5 [ , dbase\#] \%y
Accesses the first row in the specified database. All parameters included in the database are updated with their corresponding values. If no rows are found, the 'record not found' flag is set (see \%_ If Database Error) and the parameter values are unchanged.

| $\mathbf{5 \%} \mathbf{y}$ | Recalls the first row in the last database selected. |
| :--- | :--- |
| $\mathbf{5 , 1 \%} \%$ | Recalls the first row in database \#1. |
| $\mathbf{5 , 2 \%} \%$ | Recalls the first row in database \#2. |

## Recall Last Row

5 [ , dbase\#] ;L\%y
Performs the same function the same as the recall first row command, except that the last row is accessed.

| $\mathbf{5 ; L \%}$ | Recalls the last row in the last database selected. |
| :--- | :--- |
| $\mathbf{5 , 1 ; L \% y}$ | Recalls the last row in database \#1. |
| $\mathbf{5 , 2 ; L \% y}$ | Recalls the last row in database \#2. |

The recall last row command can be used together with the get row number command to determine the number of rows in a database. For example,

$$
\begin{aligned}
& \text { 5,1;L\%y } \\
& \text { 6,1;G\%y } \\
& \text { =80.5P\%o }
\end{aligned}
$$

copies the total number of rows in database \#1 to VAR\#5.

## \%y Next/Previous \& Get/Recall Row



## Recall Previous Row

6 [, dbase\#] ;P\%y

## Get Row Number

6 [ , dbase\#] ;G\%y
Recall Row Number
6[, dbase\# ] ; < row\# > \%y
Arguments
dbase\# Database number ( $1 \rightarrow 250$ ).
row\# Database row number.
Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

## See Also \%y First/Last Row in Database

## Recall Next Row

6 [, dbase\# ] \%y
Advances the database pointer to the next row. This command is typically used after a recall first row or recall row command to sequentially access each row of the database.

| $\mathbf{6 \% y}$ | Recalls the next row in the last database selected. |
| :--- | :--- |
| $\mathbf{6 , 1 \%} \mathbf{y}$ | Recalls the next row in database \#1. |
| $\mathbf{6 , 2 \%} \mathbf{y}$ | Recalls the next row in database \#2. |

## Recall Previous Row

6 [, dbase\# ] ;P\%y
Moves the database pointer backward to the previous row. It is the reverse function of the recall next row command.

| $\mathbf{6 ; P \%} \mathbf{P}$ | Recalls the previous row in the last database <br> selected. |
| :--- | :--- |
| $\mathbf{6 , 1 ; \mathbf { P \% }}$ | Recalls the previous row in database \#1. |
| $\mathbf{6 , 2 ; P \% y}$ | Recalls the previous row in database \#2. |

## Get Row Number

6 [ , dbase\# ] ;G\%y
Copies the current row number of the database pointer to the entry buffer. Used in conjunction with the recall row number command, it can be used as a bookmark - identifying a specific row in a database to be recalled later. It can also be used with the recall last row command to determine the number of rows in a database.

| $\mathbf{6 ; G \%} \%$ | Copies the current row number of last database <br> selected to the entry buffer. |
| :--- | :--- |
| Copies the current row number of database\#1 to |  |

A row number of ' 0 ' is reported if the specified database has not yet been access, or if the result of the last search command resulted in a 'record not found' error.

## Recall Row Number

6 [, dbase\# ] ; < row\# > \%y
Accesses a row in a database by moving the database pointer to specific row number. If the specified row number is not found, the 'record not found' flag is set.

| $\mathbf{6 ; 1 0 \%} \%$ | Recalls the $10^{\text {th }}$ row of last database selected. |
| :--- | :--- |
| $\mathbf{6 , 3 ; 2 5 3 \% y}$ | Recalls the $253^{\text {rd }}$ row of database \#3. |
| $\mathbf{8 0 . 9 P \% o \% [ 6 , 1 ; \% ] \% y}$ | Recalls the row in database \#1 as specified by <br> VAR\#9. |

## \%y Next Match

## Syntax Next Match

7[, dbase\#] \%y

## Arguments

dbase\# Database number ( $1 \rightarrow 250$ ).
Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

See Also \%y Recall Row in Database

## Next Match

Finds the next row matching the original search criteria (see example - Finding Multiple Database Matches). This command is used after a recall row, update row, recall first/next/previous row or get row number.

The next match command always searches forward through a database, even after a recall previous row command.

| $\mathbf{7 \%} \%$ | Recalls the next match in the last database |
| :--- | :--- |
| $\mathbf{7 , 2 \%} \mathbf{y}$ | selected. |
| Recalls the next match in database \#2. |  |

## \%y Delete Row

| Syntax | Delete Row <br> $8[$, dbase\# $] \% y$ |
| :--- | :--- |

Arguments
dbase\# Database number ( $1 \rightarrow 250$ ).

| Notes | Omitting dbase\# assumes database last accessed. accessed, the first defined database is assumed. <br> \%y <br> Clear Database |  |
| :---: | :---: | :---: |
| See Also |  |  |

## Delete Row

Deletes the last row accessed in the specified database. The database pointer then moves to the previous row, however parameter values will remain unchanged. If the first row of a database is deleted, the database pointer is set to ' 0 '.

| $\mathbf{8 \% y}$ | Deletes the current row in the last database selected. |
| :--- | :--- |
| $\mathbf{8 , 2 \%}$ | Deletes the current row in database \#2. |

## \%y Clear Column

| Syntax | Clear Column <br> $9[, ~ d b a s e \# ~] ~ ; ~<~ c o l u m n ~$$>\% y$ |
| :--- | :--- |

Arguments

| dbase\# | Database number $(1 \rightarrow 250)$. |
| :--- | :--- |
| column | Operating parameter representing a database search column with the syntax: <br> < parm > . [ instance ] <br> where parm is a operating parameter with a valid instance. |
| Notes | Omitting dbase\# assumes database last accessed. If no databases have been <br> accessed, the first defined database is assumed. |
| See Also | \%y Clear Database <br> $\% y$ Delete Row in Database |

## Clear Column

Clears all data in a specified database column. No rows are deleted. In columns containing numeric data, all data in the specified column is set to zero (0). In columns containing string data, all data in the specified column is set to an empty (null) string.

| $\mathbf{9 ; 8 0 . 2 \%} \mathbf{y}$ | Clears the VAR\#2 column in the last database <br> selected. |
| :--- | :--- |
| $\mathbf{9 , 2 ; 2 . 2 \% \mathbf { y }}$ | Clears the TARE SCALE\#2 column in database <br> \#2. |
| $\mathbf{9 , 3 ; 6 . 1 \% \mathbf { y }}$ | Clears the NET TOTAL SCALE \#1column in <br> database \#3. |

## \%y Clear Database

| Syntax | Clear Database <br> $10[$, dbase\# ] \%y |
| :--- | :--- |
| Arguments  |  |
| dbase\# Database number $(1 \rightarrow 250)$. |  |
| Notes | Omitting dbase\# assumes database last accessed. If no databases have been <br> accessed, the first defined database is assumed. | | \%y | Delete Row in Database |
| :--- | :--- |
| $\% y$ | Clear Column in Database |

## Clear Database

Deletes all rows in the specified database. This command can be used to ensure a database is empty before making new rows or uploading database information.

| $10 \%$ y | Deletes all rows in the last database selected. |
| :--- | :--- |
| $\mathbf{1 0 , 2 \% y}$ | Deletes all rows in database \#2. |
| DB\#toCLR?\%G |  |
| $\%[10, \%]$ | Prompts for a database\# entry, then deletes all |
| $\% y$ | rows in the database specified by the entry. |

## \%y Set Database

## Syntax Set Database <br> 11, <dbase\# > \%y

## Arguments

dbase\# Database number ( $1 \rightarrow 250$ ).

## Set Database

Sets the currently selected database. This command rarely used since all other database commands allow you to specify the current database within the command syntax.

| $11,1 \% y$ | Sets database \#1 as the current database. |
| :--- | :--- |
| $11,2 \% y$ | Sets database \#2 as the current database. |

## \%y Set Column

## Syntax Set Column

12 [ , dbase\#] [ ; . column ] \%y

## Arguments

dbase\# Database number ( $1 \rightarrow 250$ ).
column Operating parameter representing a database search column with the syntax:
< parm > . [ instance ]
where parm is a operating parameter with a valid instance.
Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

## Set Column

Sets the search column for which subsequent database commands will use. Once a column is set, it will remain in effect as the search column until changed by another set column command or another search command. The set column is rarely used since all other database commands requiring a column argument allow you to specify a column within the command syntax.

| $12 ; 80.2 \% y$ | Sets the search column as VAR\#2 in the current <br> database. |
| :--- | :--- |
| 12,$2 ; 2.3 \% \mathrm{y}$ | Sets the search column as TARE SCALE\#3 in <br> database \#2. |
| $12 \% \mathrm{y}$ | Sets the first column in the current database as <br> the search column. |

## \%y Download

| Syntax | Download Database <br> 13[ , dbase\#] [ ; comm ] [ . format ] [ . time/date ] \%y |
| :---: | :---: |
| Arguments |  |
| dbase\# | Database number ( $1 \rightarrow 250$ ). |
| comm | Communication port ( $1 \rightarrow 4$ ). |
| format | Transmit database with or without upload information: $0=$ Do not include upload information <br> 1 = Include upload information |
| time/date | Transmit time and/or date parameters as a number or as text: |
|  | $0=$ Transmit as a number $1=$ Transmit as text <br> 1 = Transmit as text |
| Notes | Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed. |
|  | Omitting comm assumes port 1 . Omitting format or time/date assumes a selection of 0 . |
| See Also | \%y Print Database <br> \%y Upload New Database |

## Download Database

Transmits all database rows out a designated communication port in a comma-delimited ASCII text format.

| 13,3\%y | Transmits database \#3 out comm port 1. |
| :---: | :---: |
| 13,3;1\%y | Transmits database \#3 out comm port 1. |
| 13,4;3\%y | Transmits database \#4 out comm port 3. |
| 13\%y | Transmits the last database selected out comm port 1. |
| 13;2\%y | Transmits the last database selected out comm port 2. |
| 13,2;2.1\%y | Transmits database \#2 out comm port 2 with upload information, time/date sent as a number. |
| 13,2;2.0.1\%y | Transmits database \#2 out comm port 2 without upload information, time/date sent as text. |
| 13,2;2.1.1\%y | Transmits database \#2 out comm port 2 with upload information, time/date sent as text. |

All weight values are transmitted in the default units specified in the setup mode at P150. All floating point data (including weight values) are downloaded using full precision values (no rounding). String variable text is encapsulated in double-quotes (" ").
A format code can be specified after the comm port number to include upload information at the beginning and end of the transmission. This allows you to save the downloaded database as a text file that can later be uploaded to restore or transfer database information. Consider the following sample database:

| PRODUCT\# | NAME | TARGET | PRE-ACT | TIME/DATE |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Aggregate | 5000 | 250 | 958662865 |
| 2 | Cement | 1000 | 100 | 958662875 |
| 3 | Fly Ash | 500 | 50 | 958662883 |
| 4 | Recycle | 1000 | 250 | 958662899 |
| 5 | River Rock | 2000 | 250 | 958662908 |

Assuming this is database \#1, the command
13,1;2\%y
will produce the following download out comm port 2

```
1,"Aggregate",5000,250,958662865
2,"Cement",1000,100,958662875
3,"Fly Ash",500,50,958662883
4,"Recycle",1000,250,958662899
5,"River Rock",2000,250,958662908
```

Including the format argument
13,1;2.1\%y
produces the following download out comm port 2 (including upload information)

```
16,1;2%y
1,"Aggregate",5000,250,958662865
2,"Cement",1000,100,958662875
3,"Fly Ash",500,50,958662883
4,"Recycle",1000,250,958662899
5,"River Rock",2000,250,958662908
ENDofDB
```

Note that the upload command 16,$1 ; 2 \%$ y includes the comm port information. Thus the database file must be uploaded via comm port 2 .

Including the time/date argument

> 13,1;2.1.1\%y
changes any time and/or date parameter output to text format

## 16,1;2\%y

```
1,"Aggregate",5000,250,03:14:25 pm 05/18/00
2,"Cement",1000,100,03:14:35 pm 05/18/00
3,"Fly Ash",500,50,03:14:43 pm 05/18/00
4,"Recycle",1000,250,03:14:59 pm 05/18/00
5,"River Rock",2000,250,03:15:08 pm 05/18/00
ENDofDB
```

Note that time/date text values are not encapsulated in double-quotes. When using variables to represent time/date values, the download format will reflect the selection at P688 of the setup mode (time only, date only, or time \& date).

Although downloading the time/date in text format produces a more readable output, using the number format is often more advantageous if exporting to a PC spreadsheet. See Time \& Date (Mode 11) on page 7-10 for more information.

## \%y Print Row

## Syntax Print Row

14 [, dbase\#][; comm ] \%y

## Arguments

dbase\# Database number ( $1 \rightarrow 250$ ).
comm Communication port ( $1 \rightarrow 4$ ).
Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.
Omitting comm assumes port 1.
See Also \%y Print Database

## Print Row

Transmits the currently selected row of a database in fixed-width, spreadsheet format similar to the Print Database command. This allows you to print selective rows rather than the entire database (see example - Printing Database Rows).

| Example: |  |
| :---: | :---: |
| Printing Database Rows |  |
| This macro routine prints all rows in a database which match a specific part\#. The part \# is stored in VAR\#1 VAR\#2 is used as the part\# column in database \#2. |  |
| MACRO \#100 - PRINT ALL MATCHES |  |
| Enter Part\#\%G | get operator entry |
| =80.1P\%os | save entry |
| $5,2 \% y$ recals | recall first row |
| $1 \% \mathrm{~T}$ | tag \#1 |
| 4\% Done! | if record not found... prompt |
| \%N el | else |
| \% \{ |  |
| $\begin{gathered} 80.2 \mathrm{P}>=80.1 \mathrm{P} \% \mathrm{o} \\ 14,2 \% \mathrm{y} \end{gathered}$ | $\%$ if $>=$ part\# print row |
| \% E | end if |
| 6,2\% y | get next row |
| $1 \% \mathrm{~J}$ | jump to tag \#1 |
| \% \} |  |
| $\% \mathrm{E} \quad$ end if |  |


| $14,1 \% y$ | Transmits the currently selected row in database <br> \#1 out comm port 1. |
| :--- | :--- |
| $\mathbf{1 4 , 1 ; 1 \% y}$ | Transmits the currently selected row in database <br> \#1 out comm port 1. |
| $\mathbf{1 4 , 2 ; 3 \% y}$ | Transmits the currently selected row in database <br> \#2 out comm port 3. |
| $\mathbf{1 4 \% y}$ | Transmits the currently selected row of the last <br> database selected out comm port 1. |
| $\mathbf{1 4 ; 3 \% y}$ | Transmits the currently selected row of the last <br> database selected out comm port 3. |

## \%y Print Database Errors

## Syntax Print Database Errors

15[, dbase\#][; comm] \%y

## Arguments

| dbase\# | Database number $(1 \rightarrow 250)$. |
| :--- | :--- |
| comm | Communication port $(1 \rightarrow 4)$. |

Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

Omitting comm assumes port 1.

## Print Database Errors

Prints database rows containing corrupted data. This is a diagnostic tool used to check the integrity of stored data. A checksum is stored with each row of a database. Each time the row is accessed, the data's checksum is recalculated and compared with the stored checksum. If the checksums do not match, the data is considered corrupt.

The print format is similar to the \%y Print Database command, beginning with a header line identifying the columns, followed by corrupt rows and ending with a summary of the number of corrupt rows found.

| $\mathbf{1 5 , 3 \%} \%$ | Transmits errors for database \#3 out comm port 1. |
| :--- | :--- |
| $\mathbf{1 5 , 4 ; 3 \%} \mathbf{y}$ | Transmits errors for database \#4 out comm port 3. |
| $\mathbf{1 5 \%} \mathbf{y}$ | Transmits errors for the last database selected out <br> comm port 1. |
| $\mathbf{1 5 ; \mathbf { 2 \% } \%}$ | Transmits errors for the last database selected out <br> comm port 2. |

## \%y Upload New

| Syntax $\quad$ Upload New |  |
| :--- | :--- |
|  | $16[$, dbase\#] [ ; comm ] \%y |

Arguments

| dbase\# | Database number $(1 \rightarrow 250)$. |
| :--- | :--- |
| comm | Communication port $(1 \rightarrow 4)$. |

Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

Omitting comm assumes port 1.
See Also \%y Upload Update Database
\%y Download Database

## Upload New

Initiates the upload of new data rows to a database. New data is appended to existing data rows. Data must be sent in a comma-delimited ASCII text format with fields matching the database structure and column data types. Each data row must be terminated with a carriage return <CR>. The last line of the upload file must be the text ENDofDB followed by a carriage return <CR>, or an end-of-file character <EOF> ( [CTRL]+Z on a PC keyboard).
Upload data must be received on the specified comm port. Once the upload command is executed, the prompt Waiting... is displayed until the first data row is received on the specified port. A line count is then displayed and incremented with each row received. Finally, Done! is displayed when the ENDofDB or <EOF> character is received.

| $16,3 \% y$ | Upload database \#3 via comm port 1. |
| :--- | :--- |
| 16,$3 ; 1 \% y$ | Upload database \#3 via comm port 1. |
| 16,$4 ; 3 \% y$ | Upload database \#4 via comm port 3. |

If the upload count exceeds 99999 then the displayed count becomes \#\#\#\#x where \#\#\#\# are the four most significant digits and ' $x$ ' represents a place holder for the least significant digits.

The following is an example of an upload file format:

```
16,1;1%y
1,"Aggregate",5000,250,958662865
2,"Cement",1000,100,958662875
3,"Fly Ash",500,50,958662883
4,"Recycle",1000,250,958662899
5,"River Rock",2000,250,958662908
ENDofDB
```

The Upload New command is often used to restore database information acquired using the \%y Download Database command. Ensure an empty database before uploading by including the \%y Clear Database command at the beginning of the transmission as shown below:

```
10,1%y
16,1;1%y
1,"Aggregate",5000,250,958662865
2,"Cement",1000,100,958662875
3,"Fly Ash",500,50,958662883
4,"Recycle",1000,250,958662899
5,"River Rock",2000,250,958662908
ENDofDB
```


## \%y Upload Update

## Syntax Upload Update

17[, dbase\#][; comm ] \%y

## Arguments

dbase\# Database number ( $1 \rightarrow 250$ ).
comm Communication port ( $1 \rightarrow 4$ ).
Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

Omitting comm assumes port 1.
See Also \%y Upload New Database

## Upload Update

Initiates the upload of new or existing data rows to a database. This command operates similar to the Upload New Database command with one exception. As new each row is received, the Upload Update command searches the existing rows for a match of the first column data. If a match is found, all other columns in that row are updated with the new data. If a match is not found, the new row is appended to the end of the database. This method prevents the creation of duplicate records.

As with the Upload New command, data must be sent in a comma-delimited ASCII text format with fields matching the database structure and column data types. Each data row must be terminated with a carriage return $\langle\mathrm{CR}\rangle$. The last line of the upload file must be the text ENDofDB followed by a carriage return <CR>, or an end-of-file character <EOF> ([CTRL]+Z on a PC keyboard).

Upload data must be received on the specified comm port. Once the upload command is executed, the prompt Waiting... is displayed until the first data row is received on the specified port. A line count is then displayed and incremented with each row received. Finally, Done! is displayed when the ENDofDB or <EOF> character is received.

| $17,3 \% \mathrm{y}$ | Upload database \#3 via comm port 1. |
| :--- | :--- |
| $\mathbf{1 7 , 3 ; 1 \% y}$ | Upload database \#3 via comm port 1. |
| 17,$4 ; 3 \% \mathrm{y}$ | Upload database \#4 via comm port 3. |

i
If the upload count exceeds 99999 then the displayed count becomes $\# \# \# \# x$ where $\# \# \# \#$ are the four most significant digits and ' $x$ ' represents a place holder for the least significant digits.

## \%y Sort Database

## Syntax Sort Database

18[, dbase\#][; parm ][, parm ] \%y

## Arguments

dbase\# Database number ( $1 \rightarrow 250$ ).
parm Operating parameter with the syntax:
< parm > [ . instance ]
where parm is a displayable operating parameter with a valid instance.
Notes Omitting dbase\# assumes database last accessed. If no databases have been accessed, the first defined database is assumed.

Data can be sorted in descending order by preceding parm with a decimal point.

## Sort Database

Sorts the rows of a database based on the sort criteria. Data can be sorted in ascending or descending order in any database column. Multiple parameters can be specified for sub-sort columns. Rows with exact matches are not sorted further unless a sub-sort column is specified.

| $18 \% \mathrm{y}$ | Sorts the first column of the last selected <br> database in ascending order. |
| :--- | :--- |
| $18,7 \% \mathrm{y}$ | Sorts the first column of database \#7 in ascending <br> order. |
| 18,$4 ; 80.4 \% \mathrm{y}$ | Sorts the column for VAR\#4 of database \#4 in <br> ascending order. |
| 18,$4 ; .80 .4 \% \mathrm{y}$ | Sorts the column for VAR\#4 of database \#4 in <br> descending order. |
| $18 ; .23 .1 \% \mathrm{y}$ | Sorts the column for the RATE of scale \#1 of the <br> last selected database in descending order. |
| 18,$2 ; 80.1, .80 .2 \% \mathrm{y}$ | Sorts the column for VAR\#1 of database \#2 in <br> ascending order with a sub sort of the column for <br> VAR\#2 in descending order. |

The time it takes to sort a database depends on the number of rows in the database and the complexity of the sort criteria. Macro execution does not resume until sorting is complete. During the sorting routing, the number of rows sorted increments on the display. Pressing [CLR] will abort the sorting process.

## \%y Database Auto Test

Syntax Database Auto-Test<br>19; < 0 | $1>\%$ y<br>Arguments<br>0 Disables Auto-Test<br>1 Enables Auto-Test<br>Notes Database Auto-Test is disabled at power-up.

## Database Auto Test

Tests the integrity of the database after each database command is executed. If enabled, the auto-test adds the number of used and unused bytes and compares it to the number of bytes available for the database. If the total does not match, an error is displayed and logged in the macro debug.
This command is a diagnostic tool that should only be enabled to trouble shoot database corruption problems. Enabling the auto-test will slow the execution of database macro commands.

| $19 ; 1 \% y$ | Enables auto test. |
| :--- | :--- |
| $19 ; 0 \% \mathrm{y}$ | Disables auto test. |

## \%y Database Show Links

| Syntax | Database Auto-Test |
| :---: | :---: |
|  | 20[,dbase\#][;comm][.format][.time/date]\% |

Arguments

| dbase\# | Database number ( $1 \rightarrow 250$ ). |
| :---: | :---: |
| comm | Communication port ( $1 \rightarrow 4$ ). |
| format | Transmit database with or without upload information: $0=$ Do not include upload information <br> 1 = Include upload information |
| time/date | Transmit time and/or date parameters as a number or as text: $0=$ Transmit as a number <br> $1=$ Transmit as text |
| Notes | Database Auto-Test is disabled at power |

## Database Show Links

Transmits a database out a comm port with an information row showing each record size in bytes, followed by the address at which data is located, followed by the data size and location of the string for each column containing string data. The final piece of information is the location of the next row. Note that when using strings the actual length can vary from row to row.

```
"000020803","Darvon CAP 65mg",0.2800055,100.000
Record Size 22@0x201044= Col 1: Strng Size
10@0X20105E Col 2: Strng Size 16@0X20106C next
@0X201080
"O00021033","Phenobarbital TAB
100mg",0.1811098,99.954
Record Size 22@0X201080= Col 1: Strng Size
10@0X20109A Col 2: Strng Size 24@0X2010A8 next
@0X2010C4
"000021037","Phenobarbital TAB
60mg",0.1346838,100.000
```


## \%z <br> Arguments

Syntax $\quad$| Zero |
| :--- |
| $\% z$ |

Absolute Zero
< value > A\%z

## Relative Zero <br> < value > R\%z

| scale\# | Select from the following scale numbers: |  |
| :--- | :--- | :--- |
|  | 0 | Current scale |
|  | 1 | Scale 1 |
|  | 2 | Scale 2 |
|  | 3 | Scale 3 |
|  | 4 | Scale 4 |
| value | Zero |  |
| Seight value. |  |  |
| See Also | $\%$ t | Tare |
|  | $\%$ \%- | Scale Select |
|  | $\%$ | Perform Scale Specific Function |

## Zero

\%z
Establishes a gross zero reference for the current scale.

A zero command must originate from the gross, net, tare, or any of the accumulation parameters (parameters $0 P ® 9 P$ ). The gross mode is automatically selected after performing a zero.

## Absolute Zero

< value > A\%z
Changes the calibrated zero reference by an absolute offset.

| $\mathbf{1 0 . 5 A \%} \mathbf{z}$ | Increases the original calibrated zero reference by <br> 10.5 units. |
| :--- | :--- |
| $\mathbf{- 2 1 A \% \mathbf { z }}$ | Decreases the original calibrated zero reference <br> by 21 units. |
| $\mathbf{0 A \%} \mathbf{~}$ | Restores the original calibrated zero reference. |

This command operates similar to performing a "Zero Only" calibration. For example, if 100 kg of deadload was added to a scale platform, the command

## $100 \mathrm{~A} \% \mathrm{z}$

increases the calibrated zero reference by 100 kg to compensate for the dead-load. This change in the zero reference is permanent, even in the event of a power loss. The original calibrated zero reference can be restored with the command

## $0 \mathrm{~A} \% \mathrm{z}$

The Absolute Zero command always uses the original calibrated zero reference established when adding or subtracting an absolute value. Thus the original zero reference can always be restored.

## Relative Zero

< value > R\%z
Adjusts the re-zero reference by adding or subtracting an offset value.

| $\mathbf{5 R \% z}$ | Increases the re-zero reference by 5 units. |
| :--- | :--- |
| $-\mathbf{- 1 R \% z}$ | Decreases the re-zero reference by 1 unit. |
| $\mathbf{0 R \% z}$ | Does not change the re-zero reference. |

This command operates similar to the zero tracking feature. Subsequent Relative Zero commands have a cumulative effect on the displayed zero reference. Changes to the re-zero weight are permanent, even in the event of a power loss. For example, if the [ZERO] key is pressed to establish a displayed gross weight of zero (0), then the command

## 10R\%z

results in a displayed gross weight of -10. Issuing this command a second time results in a displayed gross weight of -20.

The Relative Zero command can be used to make changes to the re-zero reference in dynamic applications such as conveyor belt scales. Here, the zero reference is not an instantaneous value, rather it is an average of the dead-load of the conveyor belt over it's entire length. The average weight of the belt could be acquired using the \%+ Averaging command. The average zero value could then be assigned as the Relative Zero value
15.1P\%oR\%z

This process could be repeated as desired to incorporate a dynamic zero-tracking routine for the conveyor belt.

\section*{\%\{ Start Group <br> | Syntax | Start Group <br>  <br>  <br> \%\{ |
| :--- | :--- |
| See Also | \%\} End Group <br>  <br> Boolean Logic |}

## Start Group

Begins a new level of nesting for "IF" statements, or groups Boolean logic statements. Each Start Group command should have a corresponding End Group command later in the macro.

## \%| OR

| Syntax | Or <br> $\% \mid$ |
| :--- | :--- |
| See Also | Boolean Logic |

## Or

Ends a level of nesting for "IF" statements, or group of Boolean logic statements. Each End Group command should have a corresponding Start Group command earlier in the macro.

## $\%$ End Group

| Syntax | End Group <br> $\%\}$ |
| :--- | :--- |
| See Also | \%\{ Start Group <br>  |
|  | Boolean Logic |

## End Group

Ends a level of nesting for "IF" statements, or group of Boolean logic statements. Each End Group command should have a corresponding Start Group command earlier in the macro.

## Boolean Logic

The 60 Series instruments are capable of making simple and complex decisions based on the results of conditional macro commands. Each conditional statement is evaluated and determined to be either TRUE or FALSE. Program execution is then allowed to "branch" in one of two directions depending on the outcome of this evaluation.

All conditional macro commands follow a few fundamental rules. From these simple rules you can build virtually any conceivable logic algorithm.
EVERY "IF" statement (or group of "IF" statements) should have a corresponding "END IF". Failure to follow this rule could yield unpredictable results.

If an "IF" statement is TRUE, program execution resumes with the macro command immediately following the "IF" statement. Subsequent macro commands are executed in sequence until a
corresponding "ELSE" command is encountered. All macro commands after the "ELSE" (if present) are skipped until the corresponding "END IF" is encountered.

If an "IF" statement is FALSE, program execution resumes with the macro command immediately following the first corresponding "ELSE" or "END IF" command.

Two or more sequential "IF" statements constitute a logical 'AND'. This means that all "IF" statements in sequence must be TRUE for the 'AND' condition to be TRUE.

A logical 'OR' can be created by separating two or more sequential "IF" statements with an "OR" macro command. If any one of the "IF" statements is TRUE, the entire 'OR' condition is considered to be TRUE. When the first TRUE condition is encountered, macro execution skips to the first command following the last "IF" statement of the 'OR' condition. It does not waste time evaluating additional "IF" statements since the 'OR' condition was already found to be TRUE.

Start Group and End Group braces must be used for nested "IF" statements. This ensures that the nested "ELSE" and "END IF" commands will not correspond with the "IF" statement outside the nest.
Start Group and End Group braces can be used to group combinations of 'AND' and 'OR' statements to change the standard logic conventions.

## The "IF" Statement

The most basic "IF" statement uses a single macro comparison command to determine if a condition is TRUE as shown below. Macro commands that are executed are shown in gray.
The following example demonstrates macro execution for a TRUE condition. All macro commands following the "IF" statement are executed.

```
1%A activate setpoint #1
1%0 if setpoint #1 is on..
%S sound beeper
SP#1 Activ%P prompt
%E end if
```

$<$ Next macro command(s) $>$

This next example shows the execution of the same "IF" statement for a FALSE condition. Note that the commands after the "IF" statement are not executed. Since the condition if FALSE, execution skips to the "END IF" command.

| $1 \% \mathrm{D}$ | deactivate setpoint \#1 |
| :--- | :--- |
| $1 \% O$ | if setpoint \#1 is on... |
| $\% \mathrm{~S}$ | sound beeper |
| SP\#1 Activ\%P | prompt |
| $\% \mathrm{E}$ | end if |
| $<$ Next macro command $(\mathrm{s})>$ |  |

## The "ELSE" (IF Not) Statement

The "ELSE" statement allows you to execute macro commands if the condition of a comparison if FALSE.
When an "ELSE" command is encountered after a TRUE conditional statement, all macro commands following the "ELSE" command are skipped up to the corresponding "END IF".

```
1%A activate setpoint #1
1%0 if setpoint #1 is on..
    %S sound beeper
    SP#1 Activ%P prompt
%N else
SP#1 Deact%P prompt
%E end if
< Next macro command(s)>
```

If the condition is FALSE, macro execution skips ahead and resumes with the first command after the "ELSE".

```
1%D deactivate setpoint #1
1%O if setpoint #1 is on..
%S sound beeper
SP#1 Activ%P prompt
%N else
SP#1 Deact%P prompt
%E
end if
\(<\) Next macro command(s) \(>\)
```


## THE ‘AND’ CONDITION

A logic 'AND' condition is achieved by using sequential macro comparison commands. A TRUE condition requires that all conditions in the sequence are TRUE.

```
1-3%A activate setpoints #1,#2,#3
1%O if setpoint #1 is on, and
2%O if setpoint #2 is on, and
3%O if setpoint #3 is on..
    %S
    SPTs Activ%P
%N
SPT Error%P
%E
```

```
    sound beeper
```

    sound beeper
    prompt
    prompt
    else
else
prompt
prompt
end if

```
end if
```

$<$ Next macro command(s) >
If one of the comparison statements are FALSE, macro execution skips ahead and resumes with the first corresponding "ELSE" or "END IF".

| 1,3\%A 2\% ${ }^{\text {d }}$ | activate setpoints \#1 \& \#3 deactivate setpoint \#2 |
| :---: | :---: |
| 1\%0 | if setpoint \#1 is on, and |
| 2\%0 | if setpoint \#2 is on, and |
| 3\%0 | if setpoint \#3 is on... |
| ¢S SPTS Activ\%P | sound beeper prompt |
| \%N | else |
| SPT Error\%P | prompt |
| \% E | end if |
| < Next macro com | (s) $>$ |

## The 'OR’ CONDItION

A logic 'OR' condition is achieved by using the \%| macro command to separate sequential "IF" statements. A TRUE condition only requires one of the "IF" statements to be TRUE. When the first TRUE condition is encountered, macro execution skips to the first command following the last "IF" statement of the 'OR' condition.

| 1,3\%D | deactivate setpoints \#1 \& \#3 |
| :---: | :---: |
| 2\%A | activate setpoint \#2 |
| 1\%0 | if setpoint \#1 is on |
| \%1 | OR |
| 2\% 0 | if setpoint \#2 is on |
| \%1 | OR |
| 3\%0 | if setpoint \#3 is on... |
| \%S | sound beeper |
| SPTs Activ\%P | prompt |
| \%N | else |
| SPT Error\%P | prompt |
| \% E | end if |
| < Next macro co | (s) $>$ |

If none of the conditional statements are TRUE, then the condition as a whole is considered to be FALSE.

```
1-3%D deactivate setpoints #1,#2,#3
1%O if setpoint #1 is on
%1
2%O if setpoint #2 is on
%l OR
3%0 if setpoint #3 is on..
%S
    sound beeper
SPTs Activ%P
    prompt
%N else
SPT Error%P prompt
%E end if
\(<\) Next macro command(s) \(>\)
```


## Grouping "IF" Statements

Complex conditional statements can be created by combining 'AND' and 'OR' operations. In doing so, always consider the rules for these operations. You may find it necessary to use braces to group "IF" statements in order to achieve the desired results.

Consider the following example:

```
\begin{tabular}{ll}
\(1-2 \% A\) & activate setpoints \#1 \& \#2 \\
\(1 \% O\) & if setpoint \#1 is on, and \\
\(2 \% O\) & if setpoint \#2 is on... \\
\(\% 1\) & OR \\
\(3 \% 0\) & if setpoint \#3 is on, and \\
\(4 \% O\) & if setpoint \#4 is on... \\
\(\% S\) & sound beeper \\
SPTs Activ\%P & prompt \\
\(\% N\) & else \\
SPT Error\%P & prompt \\
\(\% E\) & end if
\end{tabular}
< Next macro command(s) >
```

The intention is to create a TRUE condition if setpoints \#1 and \#2 are active, 'OR' if setpoints \#3 and \#4 are active. Since setpoints \#1 and \#2 are indeed active, we would expect the condition to be TRUE. However, this is not the case. Remember the rule for 'OR' conditions - when the first TRUE condition is encountered, macro execution skips to the first command following the last "IF" statement of the 'OR' condition. Here, the last statement of the 'OR' condition is $3 \% \mathrm{O}$. Thus the macro resumes with $4 \% \mathrm{O}$ which is FALSE, making the entire condition FALSE.

In order to make this condition function as intended, the lines

| $\mathbf{3 \% O}$ | if setpoint \#3 is on, and |
| :--- | :--- |
| $\mathbf{4 \% O}$ | if setpoint \#4 is on... |

must be treated collectively as a single condition. This can be accomplished by "grouping" these lines in braces.

| \%\{ |  |
| :--- | :--- |
| $3 \% \mathrm{O}$ | if setpoint \#3 is on, and |
| $4 \% \mathrm{O}$ | if setpoint \#4 is on... |
| $\%\}$ |  |

Now, both setpoints \#3 and \#4 must be active for this single condition to be TRUE.

| 1-2\%A | activate setpoints \#1 \& \#2 |  |
| :---: | :---: | :---: |
| 1\%0 | if setpoint \#1 is on, and |  |
| 2\% 0 | if setpoint \#2 is on... |  |
| \% 1 | OR |  |
| \% \{ |  |  |
| 3\% | if setpoint \#3 is on, and |  |
| $4 \%$ | if setpoint \#4 is on... |  |
| \% \} |  |  |
| \%S |  | sound beeper |
| SPTs Activ\%P | prompt |  |
| \%N |  | else |
| SPT Error\%P | prompt |  |
| \% E | end if |  |
| $<$ Next macro command(s)> |  |  |

More complex conditional statements can be created by nesting groups of conditions.

| 1-4\%A | activate setpoints \#1,\#2,\#3,\#4 |
| :---: | :---: |
| 1\%0 | if setpoint \#1 is on, and |
| 2\% 0 | if setpoint \#2 is on, and |
| \% \{ |  |
| 3\% 0 | if setpoint \#3 is on, and |
| $4 \% 0$ | if setpoint \#4 is on... |
| \% 1 |  |
| \% \{ |  |
| 5\% 0 | if setpoint \#5 is on, and |
| 6\% | if setpoint \#6 is on... |
| \% \} |  |
| \% \} |  |
| \% S | sound beeper |
| SPTs Activ\%P | prompt |
| \% N | else |
| SPT Error\%P | prompt |
| \% E | end if |
| < Next macro command(s)> |  |

This condition yields TRUE if setpoints \#1 and \#2 are active 'AND' if setpoints \#3 and \#4 'OR' \#5 and \#6 are active.

## NeSTED "IF" StATEMENTS

Nested "IF" statements are required when one "IF" statement is contained within another. Nesting uses braces to keep track of corresponding "ELSE" and "END IF" commands. Without braces, macro execution may not function as intended.

## Incorrect Nesting Techniques

In the following example, the intention is to make sure setpoint \#1 is active before a filling process begins. If so, another (nested) "IF" statement will transmit the product ID\# if one was assigned. However, the program does not execute exactly as expected if both conditions are TRUE.

```
1%" select comm1
1%A activate setpoint #1
80.1P=5%0 VAR#5 (Product ID) = 5
1%0 if setpoint #1 is on...
    StartFill%P
    80.1P!=0%0
        Product ID %$
        80.1P%0%$
    %E
    SPT#1 is ON%$
    2%A
%N
    SPT#1 is OFF%$
%E
```

```
    prompt
```

    prompt
    if PRODUCT ID not 0...
    if PRODUCT ID not 0...
            send text
            send text
            send PRODUCT ID
            send PRODUCT ID
    end if
    end if
    send text
    send text
    activate fill output
    activate fill output
    else
else
send text
send text
end if
end if
$<$ Next macro command(s) >

```

Note that every line of code was executed - even the line stating that setpoint \#1 is off! To understand why, look at the first "IF" statement ( \(1 \% 0\) ). When this statement is TRUE, it will execute all subsequent macro commands up to the first "ELSE" or "END IF" command it encounters. In this case, the first "END IF" command it encounters is the one corresponding to the product ID\# (80.1P!=0\%o). This terminates the first "IF" statement before it reaches the "ELSE" statement. Thus the "ELSE" is ignored and the prompt is send indicating that setpoint \#1 is off.
Now consider what happens if setpoint \#1 is off.
```

1%" select comm1
1%D deactivate setpoint \#1
80.1P=5%0 VAR\#5 (Product ID) = 5
1%O if setpoint \#1 is on...
StartFill%P prompt
80.1P!=0%o if PRODUCT ID not 0...
Product ID %\$ send text
80.1P%0%\$
send PRODUCT ID
end if
send text
activate fill output
else
send text
end if
< Next macro command(s) >

```

Once again, the wrong "END IF" command is used to terminate the first "IF" statement. This time the prompt is sent indicating that setpoint \#1 is on. Even more concerning is the fact that the fill output was activated!

\section*{Correct Nesting Techniques}

In order to avoid the problems encountered in the previous example, Start Group and End Group braces should be used to ensure "ELSE" and "END IF" commands will only correspond to their respective "IF" statements. The following example will operate as intended.
```

1%" select comm1
1%A activate setpoint \#1
80.1P=5%o VAR\#5 (Product ID) = 5
1%0 if setpoint \#1 is on..
% {
StartFill%P prompt
80.1P!=0%O if PRODUCT ID not 0...
Product ID %\$
80.1P%0%\$
%E
SPT\#1 is ON%\$
2%A
%)
%N else
SPT\#1 is OFF%\$ send text
%E end if
<Next macro command(s)>

```

Note how the commands between the Start Group and End Group braces are treated as the TRUE condition of the first "IF" statement. The second "IF" statement and corresponding "END IF" command are executed independent of the first "IF". The "ELSE" now corresponds to the first "IF" statement.

Here is the same code as executed with a FALSE condition for setpoint \#1.
```

1%" select comm1
1%D deactivate setpoint \#1
80.1P=5%o VAR\#5 (Product ID) = 5
1%O if setpoint \#1 is on..
% {
StartFill%P prompt
80.1P!=0%0 if PRODUCT ID not 0...
Product ID %\$
80.1P%0%\$
%E
SPT\#1 is ON%\$
2%A
%}
%N else
SPT\#1 is OFF%\$ send text
%E end if
< Next macro command(s)>

```

Again, note how the braces control macro execution. The first "IF" statement is FALSE. Since a Start Group brace immediately follows, all subsequent commands are skipped until the corresponding End Group brace is encountered.

\section*{Pointers}

Macro pointers use the value one variable to access or change the value of another variable or operating parameter. This allows you to write concise routines to manipulate multiple data registers.

\section*{Variable Pointers}

A pointer variable uses the number it stores as a "pointer" to address another parameter. Any variable can be a pointer. For example,

\subsection*{80.21P=1\%o}
is a standard variable assignment that assigns a value of 1 to VAR\#21. In order to use VAR\#21 as a pointer, use a lower-case ' \(p\) ' in place of the upper-case ' \(P\) '. Thus,
80.21p=5\%o
"points" to VAR\#1 and assigns it a value of 5. Note that VAR\#21 still contains a value of 1 . Similarly,
80.21P=2\%o
80.21 p=5\%o
assigns a value of 2 to VAR\#21, then "points" to VAR\#2 and assigns it a value of 5 . We could continue incrementing the value of VAR\#21 in this manner and initialize all variables \(1-20\) with a value of 5 . Of course this would result in twice as many lines of code as compared to simply assigning these 20 variables a value of 5 directly. Instead, consider the following example:
```

%T tag
80.21P<21%O
80.21p=5%0
if the value of VAR\#21 is less than 21..
assign a value of 5 to the addressed VAR
80. 21P+=1%0
increment the value of VAR\#21
jump to tag
end if

```

Here, only a few lines of code are required to initialize all 20 variables. In fact, this same routine could be used to initialize 200 variables simply by referencing VAR\#201 instead of VAR\#21.
```

80.201P=1%0
%T
80.201P<201%o
80.201p=5%o
80.201P+=1%0
%J
%E

```
```

initialize VAR\#201
tag
if the value of VAR\#201 is less than 201.
assign a value of 5 to the addressed VAR
increment the value of VAR\#201
jump to tag
end if

```

Pointers can also be used in comparison commands and even in formatting commands. The next example demonstrates this in a routine used to print the value of any variable 1-100 that contains a value greater than zero (0). Here, the pointer variable \#101 is used both as a truck ID\# and as a data register to store the truck's WEIGH-IN weight. Note how VAR\#11 is formatted to transmit it's value as the truck ID\# and then reformatted to send it's addressed value as the WEIGH-IN weight.
```

80.101P=1%0 TRUCK ID\# = 1
1%" select comm1
ID\# WEIGH-IN%\$ send text
13,10%\&
13,10%\&
1%T
80.101P<101%O
%{
80.101p>0%o
80.101.16387P%O %\$
80.101.16384p%0%\$
13,10%\&
%E
80.101P+=1%O
1%J
%}
%E
---------------%\$
13,10%\&
End of Data%\$
13,10,10%\&

```
```

send <CR><LF>

```
send <CR><LF>
send text
send text
send <CR><LF>
send <CR><LF>
tag #1
tag #1
if TRUCK ID# < 101...
if TRUCK ID# < 101...
    if WEIGH-IN > O lbs...
    if WEIGH-IN > O lbs...
        send TRUCK ID#
        send TRUCK ID#
        send WEIGH-IN weight
        send WEIGH-IN weight
        send <CR><LF>
        send <CR><LF>
    end if
    end if
    increment TRUCK ID#
    increment TRUCK ID#
    jump to tag #2
    jump to tag #2
end if
end if
send text
send text
send <CR><LF>
send <CR><LF>
send <CR><LF>
```

send <CR><LF>

```

\section*{Non-Variable Pointers}

A variable can be used to address a non-variable parameter. The syntax is similar to the variable pointer except that a lower case ' \(q\) ' is used to identify the pointer rather than the lower-case ' \(p\) '. For example,
80.1P=50.1\%
is a standard variable assignment that assigns a value of 50.1 to VAR\#1. The command
80.1q=500\%o
therefore assigns a value of 500 to parameter 50.1P, the PDIO 'A' parameter for channel \#1. If channel \#1 was configured as a frequency output, this would result in an assignment of a 500 Hz output. Similarly,
80.1P=2.1\%o
80.1q=10\%o
will assign a tare weight of 10 to scale \#1 (parameter 2.1P).

\section*{INTERRUPT MACROS}

Macros can be configured to interrupt the execution of other macros. A macro can be set for immediate execution by setting P9992 of the setup mode to Invok Immed (invoke immediate) instead of the default selection Invok Std (invoke standard). When set to Invoke Standard, a macro is placed on the macro stack if another macro is running. When set to be invoked immediately, a macro is able to interrupt the execution of any other macro. This feature could be used as an emergency stop routine to immediately respond to an input and deactivate all setpoint control outputs.

\section*{InVOKING AN INTERRUPT MACRO}

Interrupt macros can only be invoked for immediate execution An interrupting macro is essentially 'called' when invoked, eventually returning to the next macro command of interrupted macro. The following example shows the sequence of macro execution if a macro is interrupted. Note that the interruption could have occurred after any command in the interrupted macro.

INTERRUPTED MACRO


Although a macro interrupt will stop the execution another macro, it will not stop the execution of individual macro commands. In other words, the last macro command will perform it's function before the interrupt macro is executed. There are a few exceptions to this rule. For example, the \%G Get Operator Entry command halts macro execution until the [ENTER] key is pressed. This would obviously be a problem if the operator walked away from the scale without completing an entry in process. The \%G command would not have completed its function and the interrupt macro would be put on hold indefinitely. To avoid this potential problem, entry commands and various other operator interface and motion delayed macro commands are allowed to be terminated before completing their function. The table below lists all macro commands allowed to be interrupted immediately without completing their functions.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Example:} \\
\hline \multicolumn{2}{|l|}{Repeating An Interruptible Macro Command After Interrupt} \\
\hline \multicolumn{2}{|l|}{If a macro is interrupted during an entry such as the \(\% \mathrm{G}\) command, the entry will be lost. This macro routine will repeat the target entry routine if it was aborted due to a macro interrupt.} \\
\hline \(=\) & \\
\hline \multicolumn{2}{|l|}{MACRO \#1 - ENTER TARGET} \\
\hline 1\% T & tag \#1 \\
\hline EnterTargt\%G & get operator entry \\
\hline \%/
\[
1 \% \mathrm{~J}
\] & if macro interrupted... jump to tag\#1 \\
\hline \% E & end if \\
\hline \(=80.1 \mathrm{P} \%\) & save entry \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ COMMAND } & \multicolumn{1}{|c|}{ DESCRIPTION } \\
\hline \%G & Get Entry \\
\hline \%K & Get Entry From LCD \\
\hline \%n & Get Numeric Entry \\
\hline \%P & Pause \\
\hline \%Y & If Yes (Enter) \\
\hline \%W & Wait For Keypress \\
\hline W\%r & Wait For A/D Interval \\
\hline \%t & Tare \\
\hline \%z & Zero \\
\hline \%p & Print \\
\hline
\end{tabular}

An internal flag is set if any of the interruptible macro commands in are interrupted. This flag can be tested with the \%/ If Macro Interrupted command. This allows you to determine if a macro command was not executed when the interrupted macro continues and repeat the command if required (see example Repeating an Interruptible Macro Command After Interrupt).
*NOTE: The \%b - Pause and perform Sample Routine - and the \%, - Pause until No-Motion - should not be used with an interrupt macro.

Keep in mind that any of the commands listed above will reset the Interrupt Flag for the If Interrupted Command. This is part of it's normal function. Therefore, if any of the above commands are used in the interrupting macro, the Interrupted Flag would be reset and the original macro would be unable to discern that an interrupt had occurred.

Since an Interrupt Macro can be invoked at any point within a current Macro, it is possible to have data in the Entry Buffer at the time of the interrupt. For this reason it is advisable to use the \%[ - Save Entry - at the beginning of the Interrupt Macro and the \%] - Retrieve Entry - at the end of the Interrupt Macro. This would restore the data to the Entry Buffer. Any data previously saved with \%[ is lost.

If it is not desirable to return to the Interrupted Macro, then that Macro can be deleted from the stack by using the n\%B command. A new variation of the Break Macro Command - \$\%B has been added. This command will delete all Macros from the current stack except the currently running Macro.
An Interrupt Macro must be invoked via Setpoint Control or Input Interpreter. Front Panel Keys or Serial Commands to invoke a Macro do not actually put a Macro on the Macro Stack and thus cannot cause an interrupt to occur.

If the macro debug table is accessed without entering the setup access code, it will not be possible to print the table.
If the macro debug table is accessed using the limited access code and limited access is enabled at P50000, then it will not be possible to view or print the table.

\section*{Macro Debug}

The macro debug is a comprehensive diagnostic tool that allows you to track macro execution. The debug uses a portion of RAM permanently allocated to record each macro command executed. The debug buffer is a circular buffer. When the buffer becomes full, new macro commands will continue to be recorded while deleting the oldest records. The macro debug is always enabled to record macro execution. Thus, it is possible to review the most recent macro activity at any time. Printing the macro debug provides additional information such as relative execution times, macro stack activity, branching results and error conditions.

\section*{Reviewing The Macro Debug Table}

The macro debug table is located at P50001 of the setup mode. To access the debug parameter from the weigh mode, key in

\section*{50001 [SELECT] 23640 [ENTER]}

The last macro command executed (the last entry in the debug buffer) will be shown in the rightmost position of the display. From this point, the [F3] and [F5] keys can be used to scroll backwards and forwards through the debug buffer. Scrolling forward past the end of the buffer will select back to the beginning.

As you scroll through the debug buffer the display will indicate the macro number (top right), macro commands (bottom right) and location in the macro table (last four digits of the parameter number). Contiguously executed macro commands will appear consecutively in "blocks" of code. Whenever macro execution is no longer contiguous (i.e. upon completion of a macro, calling another macro, branching within a macro, etc.), a solid block character \(\ddagger\) will appear indicating the separation between contiguous "blocks".

Since the macro debug table can become quite large, it is often desirable to skip forward or backward more than one location at a time. You can skip past "blocks" of macro commands by first keying in the number of "blocks" to skip before pressing [F3] or [F5]. For example, keying in

\section*{20 [F3]}
will skip backwards 20 "blocks" from the currently selected point in the macro debug table. To advance directly to the beginning or end of the table from any location, press [ . ] before pressing [F3] or [F5]. This will take you to the ENDofTABLE prompt. Then press [F3] to access the end of the table, or [F5] to
access the beginning of the table. You can also access the last record of the debug buffer by keying in 50001 [SELECT] at any time.

\section*{Printing The Macro Debug Table}

The most effective way to analyze the macro debug is to print it. Printing the macro debug table allows you to transmit the debug in full or partial detail out any of the four communication ports.

\section*{PRINTING "FULL" Detail}

To print the macro debug table in full detail, select the desired location in the table, press [PRINT] and key in the desired comm port number as prompted. The debug buffer will print from the currently selected location to the end of the table. To print the entire debug table, advance to the last record in the table before pressing [PRINT]. The following example demonstrates how to print the entire debug table.

50001 [SELECT]

[PRINT]

[1]


The first line of the debug output shows the relative trace print time, the time elapsed since the last reset caused by a power up condition or exiting the setup mode. This is followed by the "blocks" of executed macro code. Each block begins with a header indicating the macro number, relative start time and the macro stack count at the time the block was executed.

\section*{Printing "BRIEF" Detail}

The macro debug buffer holds a significant amount of data, resulting in a lengthy debug output. The debug transmission can be shortened by pressing [UNITS] instead of [PRINT] to print the table in "Brief" mode. This mode reports only the starting "block" information without the macro code as shown below.

\section*{50001 [SELECT]}

```

** Relative Trace Print Time: 638.864 s **
Macro 2
Range of Offsets: 10001 to 10004; Start Time:
22.493 s; Stack: 0
Range of Offsets: 10028 to 10035; Start Time:
22.510 s; Stack: 0

```
[1]

\section*{Clearing The Macro Debug}

The macro debug buffer is only cleared automatically when the indicator is powered down. The debug buffer can be cleared while powered up by accessing the macro debug table at P50001 and pressing [CLR].
After exiting the setup mode, all but a small of the remaining RAM is allocated for the macro debug trace buffer. The amount of RAM allocated for the debug buffer is reported at P60005. The amount of remaining RAM is reported at P60004. To increase the amount of remaining RAM at P60004 in order to increasing the size of setup RAM at P60040 or pile RAM at P60050, clear the macro debug trace buffer at P50001.

50001 ［SELECT］

［CLR］［ENTER］

\section*{Using Macro Debug Macro Commands}

There are several macro commands that can be used during macro execution to customize the operation of the macro debug．These commands provide the ability to clear the debug buffer，suspend and resume the recording of individual macros or groups of macros and reset the trace timer．Refer to the \％B macro command for more details．

\section*{Downloading Individual Macros}

You can download or print individual macros to verify the contents of the macro table．This feature also serves as an editing tool．A macro can be saved to disk，edited with a text editor，then reloaded to replace the existing macro without having to upload the entire setup file．

\section*{To download an individual macro：}

1．Access the setup mode using the full access code．（A macro accessed and protected by the limited access code cannot be downloaded．）
2．Select any parameter within the macro table（P10001 \(\rightarrow\) P19999）．
3．Press［PRINT］．The display will show Enter Comm\＃．
4．Press［1］，［2］，［3］or［4］to transmit the macro table out the desired comm port．
The following example shows how to download macro \＃10：
10001.10 ［SELECT］ 23640 ［ID］［ENTER］
\begin{tabular}{|c|c|}
\hline 1ヵワワ & 1．Eomma \\
\hline
\end{tabular}
［1］
```

19999.10%s%c%e P10001. Macro \#10
11%%0%e
%%{%e
U134%%D%e
10%%O%e
134%%A%e
%%E%e
%%}%e
%%N%e 002:0027 if not End Group
L134%%D%e 002:0033 deactivate setpoint
%%E%e 002:0035 end if
002:0004 if setpoint on
002:0006 Start Group
002:0012 deactivate setpoint
002:0016 if setpoint on
002:0021 activate setpoint
002:0023 end if
002:0025 End Group

```

Note that the macro download contains an offset value indicating the location of each macro command within the macro table．For example，the offset 002：0033 in the line

L134\％\％D\％e 002：0033 deactivate setpoint
indicates that this command ends at the 33rd location of macro \＃2．This can help you quickly locate a specific location to edit within a large macro table．To access the location in this example，key in
```

10033.2 [SELECT]

```

\section*{ロ 1 ППヨヨ ヨロ}

To download an individual macro（460）：
1．Access the setup mode using the full access code．（A macro accessed and protected by the limited access code cannot be downloaded．）
2．Select any parameter within the macro table（P10001 \(\rightarrow\) P19999）．
3．Press［PRINT］．The display will show Print ？？？？？．
4．Press［ENTER］．The display will show Enter Comm\＃．
5．Press［PRINT］until the desired comm port number is displayed（port 1 or 2 ）and press［ENTER］to begin downloading．

\section*{Chapter 10: Option Installation}

This chapter contains installation information on the numerous hardware options that maximize the capabilities and functions of 60 series indicators and controllers.

\section*{OVERVIEW}

Option Part Numbers
Database Module

\section*{Option Part Numbers}

The following options are available for 60 Series Instruments:

\section*{660 Series Bus Options}

\author{
24660B-001M0 DATABASE MODULE, 1M \\ 24660B-002M0 DATABASE MODULE, 2M \\ 24660B-256K0 DATABASE MODULE, 256K
}

\author{
60 Series Serial Bus Modules [SBM] \\ 24660B-110A0 DC 4-POSITION OUTPUT \\ 24660B-111A0 DC 4-POSITION INPUT \\ 24660B-112A0 DC 2-POSITION IN / 2-POSITION OUT \\ 24660B-121A0 LOW VAC 4-POSITION INPUT \\ 24660B-122A0 LOW VAC 2-POSITION IN / 2-POSITION OUT \\ 24660B-130A0 AC 4-POSITION OUTPUT \\ 24660B-131A0 HIGH VAC 4-POSITION INPUT \\ 24660B-132AO HIGH VAC 2-POSITION IN / 2-POSITION OUT \\ 24660B-200BO MULTI-SCALE MODULE \\ 24660B-203B0 ANALOG OUTPUT MODULE \\ 24660B-202B0 REMOTE DISPLAY, 2" LCD
}

\section*{Other Options}
\begin{tabular}{ll} 
24660B-404AO & 20mA CURRENT LOOP OPTION \\
24663B-201B0 & ALPHA KEYPAD KIT (MODEL 663) \\
24660B-402B0 & BDM FLASH PROGRAM KIT \\
24660B-403B0 & REFLASH PROGRAM KIT \\
24460B-204AO & TIME/DATE MODULE (460 SERIES ONLY) \\
24660B-401A0 & NETWORK RS-485 OPTION \\
24660B-300AO & 2-OPTION MOUNTING KIT \\
24663B-100C0 & 16 POSITION I/O BOARD (MODEL 663) \\
24665B-300A0 & TERMINAL BLOCK KIT (MODEL 665) \\
24660B-102C0 & DIN SCR MODULE \\
24660B-410C1 & DEVICENET \({ }^{\text {TM MODULE KIT }}\) \\
24660B-411C0 & PROFIBUS® MODULE \\
24660B-415C0 & ETHERNET MODULE \\
469200-XXXXX & RABBET SOFTWARE \\
469220-XXXXX & WEDGE SOFTWARE
\end{tabular}

\section*{660 Series Bus Options}

The 660 Series Bus Options are mounted directly on the 660 Series main board using the hardware included in the kit. See Figure 10-1 or Figure 10-2 for database module installation in the 660 Series controllers.

\section*{OPTION Installation MATRIX}

The table below provides a matrix of the maximum allowable installed options and/or sizes of 60 Series options.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Indicator & RS-485 & 20 mA & Analog Output & \[
\begin{gathered}
\text { Setpoint } \\
\text { I/O }
\end{gathered}
\] & Device Net & Profibus & Ethernet & Database & FRAM & Internal SBM Mounting \\
\hline 460 & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{8} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{4K} & \multirow[t]{2}{*}{OK} & \multirow[t]{2}{*}{1} \\
\hline 465 & & & & & & & & & & \\
\hline 560 & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{4} & \multirow[t]{2}{*}{32} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{256K} & \multirow[t]{2}{*}{32K} & \multirow[t]{2}{*}{2} \\
\hline 562 & & & & & & & & & & \\
\hline 660 & \multirow{4}{*}{1} & \multirow{4}{*}{1} & \multirow{4}{*}{8} & \multirow{4}{*}{128} & \multirow{4}{*}{1} & \multirow{4}{*}{1} & \multirow{4}{*}{1} & \multirow{4}{*}{2M} & \multirow{4}{*}{32K} & \multirow{4}{*}{2} \\
\hline 661 & & & & & & & & & & \\
\hline 662 & & & & & & & & & & \\
\hline 663 & & & & & & & & & & \\
\hline 665 & 1 & 1 & 8 & 128 & 1 & 1 & 1 & 2M & 32K & 10 \\
\hline
\end{tabular}

\section*{Option Power Consumption Estimates}

There is a minimum of 1500 mA of current available on the 5VDC power supply of the 60 Series main boards. Refer to the table below for current and power estimates. These figures are per option type installed.

An additional wire should be run from the indicator's 5VDC supply to the 5VDC of the 16 pos board if it is possible that many relays could be activated simultaneously. The next board in the chain will have more resistance which will cause a larger current draw.

If the total current available is exceeded then an external 5VDC supply can be connected to the 16 pos I/O boards. Simply connect the external supply to the 16 pos I/O connections marked 5VDC and ground. Output relay modules which are ON consume approximately 28 mA each.
\begin{tabular}{|l|c|c|c|}
\hline Option & Current Draw (mA) & Power Consumption (W) & Power from Network \\
\hline Analog Output & 270 & 1.4 & - \\
\hline RS-485 & 80 & 0.4 & - \\
\hline Multi-Scale & 10 & 0.1 & - \\
\hline Database & 60 & 0.3 & - \\
\hline Setpoint & 100 & 0.5 & - \\
\hline DeviceNet & - & - & \(\sim 41 \mathrm{~mA} @ 125 \mathrm{~K}\) \\
\hline Ethernet & 480 & 2.4 & - \\
\hline
\end{tabular}

\section*{Database Module Installation}

\section*{To install 660 Series bus options (Non LCD models):}
1. Install three aluminum standoffs on the three short studs protruding through the main board using a 6 mm socket or wrench. See Figure 10-1.
2. Tighten the standoffs hand tight then do a \(1 / 4\) turn. Do not over torque.
3. Align the three mounting holes in the option board over the standoffs to ensure the shrouded male connector on the bottom of the board aligns with the mating connector J9 on the main board.
4. Gently press downward on the board to seat the connector.
5. Install the three 5.5 mm hex nuts on the standoffs to secure the board.


Figure 10-1: Database Module Installation
The 662, 665 LCD, and 663 LCD will have an LCD Interface Board installed upon the J9 main board connector. The database module is designed to mount directly on top of the LCD Interface Board. See Figure 10-2.


\section*{Figure 10-2: Database Module On Top of The LCD Interface}

\section*{To install 660 Series bus options (LCD models):}
1. Remove the three 5.5 mm hex nuts from the LCD Interface Board Studs.
2. Install the three aluminum standoffs on the threads of the lower set of standoffs. Do not over tighten as the threads are aluminum and require very little torque.
3. Align the three mounting holes in the option board over the standoffs to ensure the shrouded male connector on the bottom of the board aligns with the mating connector J 2 on the LCD Interface Board.
4. Gently press downward on the board to seat the connector.
5. Install the three M3 5.5 mm hex nuts on the standoffs to secure the option board.

The database modules are meant to be installed on top of the bus option stack. Future options will be developed that make use of the J9 connector on the main board. Up to three options can be stacked upon that connector.

The 660 Series controllers contain components which could be damaged by Electrostatic Discharge (ESD) if serviced improperly. Use proper ESD precautions (wear a wrist strap connected to ground, use grounded work stations, etc.) when opening the enclosure.
4 High voltages may exist within the enclosure! To prevent the risk of electrical shock, ALWAYS unplug the indicator when opening the enclosure. Installation and servicing of the indicator should be performed by authorized and qualified service personnel only.
Never connect or disconnect option board cables while the indicator is powered. Doing so may result in circuit board damage.

\section*{60 Series Bus Modules (SBM)}

The 60 Series Bus Modules are designed to be daisy-chained together. Setpoint boards must be at the end of the chain and there is a maximum limit of physical 128 total I/O points on the 660 Series controllers, 32 on the 560 Series and 8 on the 460 Series indicators. The SBM daisy chain can include I/O options other than the 60 Series I/O modules including the 4,8 , and 16 position I/O boards previously used on the 650 Series controllers.

The mounting hardware and cable connections are the same for all of the 60 Series Serial Options. On the 560 and 660 Series, typically the first two options installed on the indicator will be mounted to the main board (only one module can be installed on a 460 Series main board).

\section*{Connecting Multiple SBMs}

It possible to install many SBMs inside the standard enclosures. Note that the standard SBM kits supply a standard interface ribbon cable. If multiple output devices are daisy-chained, it is possible that the cable length supplied will reach the next device on the link. This is due in some instances to improper positioning of the option devices. If extensive output devices are to be used, take care to install them in a manner that the cables supplied will be adequate. Longer interface cables can be purchased if necessary.

\section*{Mounting Internal 660 Series SBM's}

There are two sets of mounting studs available for the 60 Series SBMs on the 560 Series and 660 Series main board. The board can be installed on either set but it is recommended to install the first module on the left hand set of studs because then the board will not cover the J1 OPTION connector on the main board. It is also recommended to install high voltage modules in locations other than directly over the main board to avoid EMI/RFI concerns. These installation instructions are valid for all 560 Series and 660 Series instrumentation including standard and panel mount configurations.

\section*{To mount options on the 660 Series main board:}
1. Install the four M3 Male-Female aluminum standoffs on the 4 short studs protruding through the main board using a 6 mm socket or wrench. See Figure 10-3.
2. Tighten the standoffs hand tight then do a \(1 / 4\) turn. Do not over torque.
3. Place the board over the threaded standoffs.
4. Install the four M3 5.5 mm hex nuts on the standoffs to secure the module.
5. Connect the ribbon cable from the 'MAIN' connector on the module to the J1 OPTION connector on the main board.

The 60 Series controllers contains components which could be damaged by Electrostatic Discharge (ESD) if serviced improperly. Use proper ESD precautions (wear a wrist strap connected to ground, use grounded work stations, etc.) when opening the enclosure.
High voltages may exist within the enclosure! To prevent the risk of electrical shock, ALWAYS unplug the indicator when opening the enclosure. Installation and servicing of the indicator should be performed by authorized and qualified service personnel only.
Never connect or disconnect option board cables while the indicator is powered. Doing so may result in circuit board damage.


Figure 10-3: 660 Series Internal SBM Installation
The second module installs in the same manner with the ribbon cable connected between the first option board's 'NEXT' connector and the second module's 'MAIN' connector. Figure \(10-4\) shows a multi-scale module installed in the left position and a serial I/O module in the right position.


Figure 10-4: Serial I/O and Multi-Scale Module Installation

\section*{Mounting an Internal 460 SBM}

There is one set of mounting studs available for the 60 Series SBM on the 460 Series main board. It is recommended to install high voltage modules in locations other than directly over the main board to avoid EMI/RFI concerns. These installation instructions are valid for all 460 Series instrumentation including standard and panel mount configurations.

\section*{To mount 460 Series SBMs on the main board:}
1. Install the four M3 Male-Female aluminum standoffs on the 4 short studs protruding through the main board using a 6 mm socket or wrench. See Figure 10-5.
2. Tighten the standoffs hand tight then do a \(1 / 4\) turn. Do not over torque.
3. Place the board over the threaded standoffs.
4. Install the four M3 5.5 mm hex nuts on the standoffs to secure the module.
5. Connect the ribbon cable from the 'MAIN' connector on the module to the J3 OPTION connector on the main board.


Figure 10-5: 460 SBM Installation

The 60 Series controllers contains components which could be damaged by Electrostatic Discharge (ESD) if serviced improperly. Use proper ESD precautions (wear a wrist strap connected to ground, use grounded work stations, etc.) when opening the enclosure.
High voltages may exist within the enclosure! To prevent the risk of electrical shock, ALWAYS unplug the indicator when opening the enclosure. Installation and servicing of the indicator should be performed by authorized and qualified service personnel only.
Never connect or disconnect option board cables while the indicator is powered. Doing so may result in circuit board damage.

\section*{2-Option Mounting Plate Kit}

This kit is meant to provide an easy method to mount two of the 60 Series SBMs in a variety of applications. The two-option mounting plate simplifies installation to the RF cover on the 60 Series panel mounts see Figure 10-7. The plate is also required to mount 60 Series SBMs to the sub-panel of the 663 enclosure see Figure 10-8. The sub-panel is drilled and tapped to accept four plates for a total of 8 SBMs. Note that installing 60 Series SBMs to the 663 sub-panel will prevent the installation of the 16 position I/O board. It can also be used to mount two additional modules on the RF cover inside of the 663 enclosure.

\section*{Mounting SBM's To The RF Cover}

The 2-Option mounting plate and ribbon cable \#22-30-3061 are required to install SBMs on the RF Cover of the \(460,465,660,661,662\) or 665 panel mount Indicators as well as the 663. This type of installation is recommended for installing the third and fourth SBM in a daisy-chain or installing high voltage AC modules. Note that if any AC modules are installed on the RF cover of the panel mount they should be inside of an electrical enclosure during operation in order to avoid having exposed dangerous voltages.

\section*{To mount SBMs to the RF Cover:}
1. Remove the RF cover M4 7 mm hex head NTEP screw from the upper left corner if it's installed using a 7 mm or \(9 / 32\) " socket.
2. Remove the RF cover.
3. Install the 22-30-3061 ribbon cable into J1 OPTION connector on the 560 Series or 660 Series main board or J3 OPTION connector on the 460 Series main board. If no SBMs are installed on the main board then plug the ribbon cable into the connector labeled 'NEXT' on the installed module.
4. Install the 2-Option mounting plate onto the RF cover using the M5 Philips screw and M5 hex nut.
5. Align the slots on the mounting plate with the two holes in the RF Cover.
6. Insert the screws though the holes so the heads of the screws are on the mounting plate and the screw threads protrude into the inside of the RF cover.
7. Tighten the nuts onto the screw threads to hold the mounting plate in place.
8. Install the four aluminum standoffs included in each 60 Series Option Kit onto the studs on the mounting plate. See Figure 10-6.
9. Tighten the standoffs hand tight. Do not over torque!
10. Place the module over the threaded standoffs.
11. Install the four 5.5 mm hex nuts on the standoffs to secure the module.
12. Connect the ribbon cable from the main board to J 1 on the module.


Figure 10-6: Installing an SBM on a Two-Option Mounting Plate
The second module installs in the same manner with the ribbon cable connected between the first module's 'NEXT' connector and the second module's 'MAIN' connector. Figure 10-7 shows two serial I/O modules installed on the RF cover.


Figure 10-7: RF Cover Setpoint Installation

\section*{Mounting SBM's To The 663 Sub-Panel}

The sub-panel is drilled and tapped to accept four 2-Option mounting plates for a total of 8 SBMs. The plates must be attached to the sub-panel prior to installing the SBMs on the mounting plates. The plates are attached to the sub-panel using the M5 Philips screws included in each 2-Option Mounting Plate Kit. The nuts included in the kit are not used when installing the plates into an 663 . See Figure 10-8 for the location and orientation of the option boards and plates. (the wiring duct is removed for clarity). Note that the boards are oriented so the interconnecting ribbon cables avoid the I/O wiring.


Figure 10-8: Option Board/Plate Location and Orientation

\section*{Mounting SBM’s To The 665 Option Mounting Bracket}

The bracket is designed to mount two SBMs internal to the 665 enclosure. Extra hardware can be purchased to allow mounting of up to 6 SBMs on the bracket (some restrictions apply). This allows a total of 8 SBMs to be installed in the 665 . Mount any AC serial I/O module on the bracket instead of above the 660 main board. This will reduce any EMI/RFI interference concerns.

\section*{To mount SBMs to the \(\mathbf{6 5 5}\) option mounting bracket:}
1. Install the four aluminum standoffs included in each 60 Series Option Kit onto the studs on the mounting plate. See Figure 10-9 (the top of bracket is removed for clarity).
2. Tighten the standoffs hand tight and then do a \(1 / 4\) turn. Do not over torque.
3. Place the module over the threaded standoffs.
4. Install the 45.5 mm hex nuts on the standoffs to secure the module.
5. If there are no other SBMs installed, connect the 22-30-35454 ribbon cable included with the 665 from the 'MAIN' connector on the SBM to the J1 OPTION connector on the main board.
6. If other SBMs are installed above the main board, connect the 22-30-35454 ribbon cable to the 'NEXT' connector on the last module in the daisy-chain.


Figure 10-9: 665 Serial I/O Module Installation

\section*{Mounting More Than 2 SBM’s On The 665 Option Mounting BRACKET}

Up to 6 serial bus modules can be installed on the 665 mounting bracket.

\section*{Installing Multi-Scale or Analog Modules On The Backside Of The Bracket}

These mounting locations are only available for the multi-scale and analog output modules because of mechanical interference. You will need to purchase 4 pieces each of the following hardware per module:
- 17-20-3001 M3-0.5x8mm Male Female Aluminum Standoff
- 38-21-0101 M3-0.5x6mm,Pan Head, Phillips, Sems Screw

The four 19 mm aluminum standoffs included in the option kit will not be used. The 22-30-35454 ribbon cable included with the 665 will be used in place of the 6 " ribbon cable included in the option kit.

\section*{To install multi-scale or analog modules on the backside of the bracket:}
1. Insert the M3 Phillips screw through the hole in the option mounting bracket so the screw threads are pointing toward the 660 series main board.
2. Place the 8 mm standoff onto the screw threads and hold it while tightening the screw. Repeat this process to install the four standoffs necessary for each board.
3. Place the module over the threaded standoffs.
4. Install the four 5.5 mm hex nuts on the standoffs to secure the module.
5. If there are no other SBMs installed, connect the 22-30-35454 ribbon cable included with the 665 from the 'MAIN' connector on the module to the J1 OPTIONS connector on the main board.
6. If other SBMs are installed above the main board then connect the 22-30-35454 ribbon cable to the ' NEXT ' connector on the last module in the daisy-chain.
An additional 22-30-35454 cable will need to be purchased if SBMs are going to be installed on the studded side of the bracket. This longer cable is necessary to continue the daisy-chain connection to the modules installed on the studded side of the bracket.

\section*{Double Stacking SBM's}

It is possible to install SBMs onto the studs on the option bracket and then place another set on top of them. You will need to purchase eight pieces of 17-20-3001 M3-0.5x8mm male/female aluminum standoff in order to stack two modules. The first two stacked modules should be installed on the right-hand portion of the bracket below the cable cutouts. Please note that if modules are going to be installed on the back side of the bracket as discussed in the previous section then they must be installed prior to installing modules on the studded side of the bracket.

\section*{To double stack SBMs:}
1. Install four 8 mm standoffs onto the bracket studs.
2. Place the module over the threaded ends of the standoffs.
3. Install the 19 mm standoffs included in the option kit onto the threaded standoff ends that protrude through the module board. This will hold the module in place.
4. Connect the ribbon cable to the connector on the module labeled 'MAIN' and move the 6 " cable included in the option kit to the connector labeled 'NEXT'.
5. Terminate field wiring onto the module. This is important because installation of the stacked module will make terminating field wiring difficult.
6. Install the 8 mm standoffs on top of the 19 mm standoffs installed in Step 3.
7. Place the module over the threaded ends of the standoffs and fasten in place with the M3 5.5 mm hex nuts included with the option kits.
8. Connect the ribbon cable from the previously installed module to the 'MAIN' connector on the next module.
9. Terminate field wiring to the module.
10. Repeat this set of instructions for the installation of the second set of stacked modules.

\section*{Mounting SBM's Externally}

SBMs can be mounted very easily in an external enclosure. If SBMs are being used in a wash down environment, be sure that the enclosure meets all wash down specifications. The enclosure will need to be at least \(6 " W \times 8 " L\). The option mounting kit (part \# 24660B-300A0) will be needed for installing modules. Also an interface cable (part \# 22-30-32357) will be needed to connect the modules to the main board.

\section*{Installing Mounting Plate in the Enclosure:}
1. Drill a 19 mm hole in the side of the enclosure for the strain relief of the interface cable to fit through.
2. Line up the mounting plate in the enclosure.
3. Drill two 5 mm hole for the mounting screws.
4. Screw down the mounting plate to the enclosure.

\section*{Installing SBMs in the External Enclosure:}
1. Install the four aluminum standoffs included in each 60 Series Option Kit onto the studs on the mounting plate. See Figure 10-10.
2. Tighten the standoffs hand tight and then do a \(1 / 4\) turn. Do not over torque.
3. Place the module over the threaded standoffs.
4. Install the four 5.5 mm hex nuts on the standoffs to secure the module.
5. Connect the module on the mounting plate to the another module in line or the main board via the interface cable. If a second module is installed on the mounting plate, connect the 22-30-35454 ribbon cable included between the two modules.


Figure 10-10: Two-Option Mounting Bracket

\section*{Serial I/O Modules}

The 60 Series serial I/O modules were designed to provide the most flexibility for configuring the I/O for process control applications. Eight (8) serial I/O Kits were developed to provide a wide variety of I/O choices.
\begin{tabular}{ll} 
24660B-110AO & DC 4-POSITION OUTPUT \\
24660B-111AO & DC 4-POSITION INPUT \\
24660B-112AO & DC 2-POSITION IN / 2-POSITION OUT \\
24660B-121AO & LOW VAC 4-POSITION INPUT \\
24660B-122AO & LOW VAC 2-POSITION IN / 2-POSITION OUT \\
24660B-130AO & AC 4-POSITION OUTPUT \\
24660B-131AO & HIGH VAC 4-POSITION INPUT \\
24660B-132AO & HIGH VAC 2-POSITION IN / 2-POSITION OUT
\end{tabular}

The serial I/O modules mount in a variety of locations on the different models. Refer to the 60 Series Bus Modules section on page 10-5 for step by step installation instructions. The modules are meant to be connected in a serial daisy-chain configuration. They must be installed at the end of the daisy-chain behind any non-I/O modules. Although it is necessary to group the I/O modules at the end of the daisychain, within the group they can be in any order of inputs and outputs. The first 4 position board in the chain will be I/O \#1-4, the second will be \#5-8 and so on. 16 position I/O boards can be included within the same SBM daisy-chain.
Each board has LED's to indicate the status of the input or output. The LED's are located above each I/O position.

\section*{60 Series I/O Modules}

\section*{24660B-110A0 Setpoint Option DC, 4 Output, 60 Series}

\begin{tabular}{|c|c|l|}
\hline Position & Signal & Description \\
\hline \multirow{2}{*}{1} & \(\mathbf{+}\) & DC Input Power \\
\cline { 2 - 3 } & - & Switched DC Output \\
\hline 2 & + & DC Input Power \\
\cline { 2 - 3 } & - & Switched DC Output \\
\hline \multirow{2}{*}{3} & \(\mathbf{+}\) & DC Input Power \\
\cline { 2 - 3 } & - & Switched DC Output \\
\hline \multirow{2}{*}{4} & \(\mathbf{+}\) & DC Input Power \\
\cline { 2 - 3 } & - & Switched DC Output \\
\hline
\end{tabular}
\begin{tabular}{lc} 
Maximum output voltage & 60 V dc \\
Minimum output voltage & 3 V dc \\
Maximum output current & 2 A dc \\
Maximum off-state voltage & 60 V dc \\
Maximum off-state leakage current & \(\mathrm{N} / \mathrm{A}\) \\
Maximum power dissipation & .7 W
\end{tabular}

24660B-112A0 Setpoint Option DC, 2 Input 2 Output, 60 Series

\begin{tabular}{|c|c|l|}
\hline Position & Signal & Description \\
\hline \multirow{2}{*}{1} & \(\mathbf{+}\) & DC Input Power \\
\cline { 2 - 3 } & - & Switched DC Output \\
\hline \multirow{2}{*}{2} & \(\mathbf{+}\) & DC Input Power \\
\cline { 2 - 3 } & - & Switched DC Output \\
\hline \multirow{2}{*}{3} & \(\mathbf{+}\) & DC Input Signal \\
\cline { 2 - 3 } & - & DC Return (Ground) \\
\hline \multirow{2}{*}{4} & \(\mathbf{+}\) & DC Input Signal \\
\cline { 2 - 3 } & - & DC Return (Ground) \\
\hline
\end{tabular}

Outputs (Positions 1 \& 2)
\begin{tabular}{lc} 
Maximum output voltage & 60 V dc \\
Minimum output voltage & 3 V dc \\
Maximum output current & 2 A dc \\
Maximum off-state voltage & 60 V dc \\
Maximum off-state leakage current & \(\mathrm{N} / \mathrm{A}\) \\
Maximum power dissipation & .7 W
\end{tabular}

Inputs (Positions 3 \& 4)
\begin{tabular}{lc} 
Maximum input voltage & 30 V dc \\
Minimum input voltage & 3 V dc \\
Maximum input current & 47 mA dc \\
Minimum input current & 3 mA dc \\
Input resistance & 1.1 K ohm \\
Maximum allowed off-state input current & 1 mA dc \\
Maximum allowed off-state input voltage & 1.1 V dc \\
Maximum power dissipation & 1.6 W
\end{tabular}

24660B-121A0 Setpoint Option Low Voltage AC, 4 Input, 60 Series

24660B-122A0 Setpoint Option Low Voltage AC, 2 Input, 2 Output 60 Series

\begin{tabular}{|c|c|l|}
\hline Position & Signal & Description \\
\hline \multirow{2}{*}{1} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline \multirow{2}{*}{2} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline \multirow{2}{*}{3} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline \multirow{2}{*}{4} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline
\end{tabular}

Nomimal input voltage
Maximum input voltage Minimum input voltage
Maximum input current
Minimum input current
Maximum allowed off-state input current Maximum allowed off-state input voltage
Maximum power dissipation

120 V rms
135 V rms 60 V rms 20 mA rms 8 mA rms 2 mA rms 15 V rms 3W

\begin{tabular}{|c|c|l|}
\hline Position & Signal & Description \\
\hline \multirow{2}{*}{1} & \(\sim\) & AC \\
\cline { 2 - 3 } & \(\sim\) & Switched AC \\
\hline \multirow{2}{*}{2} & \(\sim\) & AC \\
\cline { 2 - 3 } & \(\sim\) & Switched AC \\
\hline \multirow{2}{*}{3} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline \multirow{2}{*}{4} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline
\end{tabular}

Outputs (Positions \(1 \& 2\) )
\begin{tabular}{lc} 
Maximum output voltage & 240 V rms \\
Minimum output voltage & 20 V rms \\
Maximum output current & 1 A rms \\
Maximum off-state voltage & 400 V peak \\
Maximum off-state leakage current & 1 mA rms \\
Maximum power dissipation & 1.7 W
\end{tabular}

Inputs (Positions 3 \& 4)
Nomimal input voltage
120 V rms
Maximum input voltage
Minimum input voltage
Maximum input current
Minimum input current
Maximum allowed off-state input current
Maximum allowed off-state input voltage
Maximum power dissipation

\section*{24660B-130A0 Setpoint Option 20-240VAC, 4 Output, 60 Series}

\begin{tabular}{|c|c|l|}
\hline Position & Signal & Description \\
\hline \multirow{2}{*}{1} & \(\sim\) & AC \\
\cline { 2 - 3 } & \(\sim\) & Switched AC \\
\hline 2 & \(\sim\) & AC \\
\cline { 2 - 3 } & \(\sim\) & Switched AC \\
\hline \multirow{2}{*}{3} & \(\sim\) & AC \\
\cline { 2 - 3 } 4 & \(\sim\) & Switched AC \\
\cline { 2 - 3 } & \(\sim\) & AC \\
\cline { 2 - 3 } & \(\sim\) & Switched AC \\
\hline
\end{tabular}

\author{
Maximum output voltage Minimum output voltage Maximum output current Maximum off-state voltage \\ Maximum off-state leakage current Maximum power dissipation
}

240 V rms 20 V rms 1 A rms 400 V peak 1 mA rms 1.7 W

24660B-132A0 Setpoint Option High Voltage AC, 2 Input, 2 Output 60 Series

\begin{tabular}{|c|c|l|}
\hline Position & Signal & Description \\
\hline \multirow{2}{*}{1} & \(\sim\) & AC Line \\
\cline { 2 - 3 } & \(\sim\) & Switched AC Load \\
\hline 2 & \(\sim\) & AC Line \\
\cline { 2 - 3 } & \(\sim\) & Switched AC Load \\
\hline \multirow{2}{*}{3} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline \multirow{2}{*}{4} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline
\end{tabular}

Outputs (Positions \(1 \& 2\) )
Maximum output voltage Minimum output voltage Maximum output current Maximum off-state voltage Maximum off-state leakage current Maximum power dissipation 240 V rms 20 V rms 1A rms 400 V peak 1 mA rms 1.7W

Inputs (Positions 3 \& 4)
Nomimal input voltage Maximum input voltage 230 V rms 250 V rms 200 V rms 11.5 mA rms Minimum input voltage Maximum input current 9.1 mA rms Minimum input current 2 mA rms 45 V rms 3W

\section*{24660B-131A0 Setpoint Option} 20-240VAC, 4 Output, 60 Series
\begin{tabular}{|c|c|c|}
\hline Position & Signal & Description \\
\hline \multirow{2}{*}{1} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline 2 & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline \multirow{2}{*}{3} & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline 4 & \(\sim\) & AC Input Signal \\
\cline { 2 - 3 } & \(\sim\) & AC Return \\
\hline
\end{tabular}
\begin{tabular}{cc} 
Nomimal input voltage & 230 V rms \\
Maximum input voltage & 250 V rms \\
Minimum input voltage & 200 V rms \\
Maximum input current & 11.5 mA rms \\
Minimum input current & 9.1 mA rms \\
Maximum allowed off-state input current & 2 mA rms \\
Maximum allowed off-state input voltage & 45 V rms \\
Maximum power dissipation & 3 W
\end{tabular}

\section*{16 Position I/O Setpoint Option}

The 16 position I/O setpoint board is available in the following configurations:
- 420819-31396 Board only, no cables or hardware
- 24663B-100C0 Board, standoffs and hardware for mounting on the sub-panel of the 663 controller (The interconnecting cable is included with the 663).
The 16 position I/O board may also be connected to the 460 Series indicators. Only positions 1-8 are useable.
Note that other cables are available for connecting between the 60 Series Indicators and the 16 position I/O board. See the cable section of this manual for available sizes and configurations.
The 663 can accommodate both SBMs and the 16 position I/O option board. Mounting a 16 position I/O option on the sub-panel of the 663 will prevent the installation of any 60 series modules on the sub-panel. Note however that 60 series modules can be installed on the 660 series main board and RF cover (as described in the previous sections) in addition to the 16 position I/O option board on the sub-panel.

I/O boards must be at the end of the chain and there is a maximum limit of 128 total physical setpoints for the 660 Series controllers, 32 physical setpoints for the 560 Series indicators and 8 physical setpoints for the 460 Series indicators. This serial option daisy chain can include I/O options other than the 60 Series I/O modules including the 4,8 and 16 position I/O boards previously used on the 650 Series controllers. If the 16 position I/O board is used with a 460 Series indicator, only the first 8 I/O can be addressed.

\section*{©}

Although the 650 Series 4 and 8 position I/O boards are compatible with 60 Series instruments, none of the 60 Series instruments provide a means of mounting them. The mounting footprint is not the same as the SBMs.

\section*{Installing The 24663B-100C0 16 Position I/O Board In The 663}
1. Open the 663 enclosure.
2. Locate the five tapped holes on the sub-panel that are used for mounting the option board. Thread the five M4 6 mm hex male female standoffs into the sub-panel. Make sure the sub-panel threads are clean and free of debris to avoid difficulty during installation. It may be helpful to run a \(\mathrm{M} 4 \times 0.7\) tap through the holes to clean them. Do not over tighten the standoffs because they will shear at high torque.
3. Align the 16 position \(\mathrm{I} / \mathrm{O}\) board over the standoffs and use the M 4 screws to attach the board to the standoffs.
4. If no other serial options are installed connect the ribbon cable that leads from the main board J1 OPTION connector to the connector on the I/O board labeled CABLE TOWARD MAIN BOARD. This cable should already be installed on the main board and is stored in the wiring duct next to the I/O board location.
5. If other serial options are installed on the main board or RF cover then use this cable to connect to the last serial option in the daisy-chain.

\section*{Installing The 420819-31396 16 Position I/O Board}

The mounting hole pattern for the board is shown in Figure 10-12. All five hole locations should be used to properly support the board. Make sure there is at least \(5 / 16\) " of space between the back of the board and the sub-panel.


Figure 10-11: 16 Position I/O Board


Figure 10-12: Mounting Holes for The 16 Position I/O Board

\section*{60 Series Setpoint Interface Connections}

The 16-Position I/O Board interfaces to the 60 Series main board with a 20-position, jacketed or nonjacketed ribbon cable, available in various lengths. The cable transmits the control signals for the relay modules.

\section*{Multi-Scale Installation}

This section provides procedures for installing the multi-scale module.
The multi-scale input modules enable the 60 Series instruments to receive input signals from additional scales. Up to seven (7) multi-scale modules can be connected to a 660 Series controller for a total of 8 scale inputs; (3) can be connected to a 560 Series indicator for a total of 4 scale inputs and one (1) can be connected to a 460 Series indicator for a total of 2 scale inputs.

Two (2) multi-scale boards can be mounted inside the 660, 661, and 662 enclosures. Up to seven (7) can be installed within the 663 and 665 enclosures. Two (2) multi-scale boards can be mounted inside the 560 and 562 enclosures. One (1) can be installed in either the 460 and 465 enclosures. Review the methods of installation in the 60 Series Bus Modules (SBM) section on page 10-5.

Interface cables of various lengths and optional mounting plates are available for custom installations. These can be ordered separately. Refer to the table below for these accessories and other replacement parts.
Table 10-1: Multi-Scale Module Accessories and Replacement Parts
\begin{tabular}{|l|l|}
\hline Description & GSE Part Number \\
\hline 6 inch option interface ribbon cable & \(22-30-3060\) \\
\hline 18 inch option interface ribbon cable & \(22-30-3061\) \\
\hline 36 inch option interface ribbon cable & \(22-30-3062\) \\
\hline 60 inch PVC jacketed option interface cable & \(22-30-32357\) \\
\hline Two-option mounting plate & \(24660 \mathrm{~B}-300 \mathrm{A0}\) \\
\hline
\end{tabular}

A single jumper on the Multi-Scale PC board (E1) selects whether it will be addressed as Scale 2, 3, 4, 5, 6,7 , or 8 .


Figure 10-13: Multi-Scale Input Addressing
Scale 1 is the scale input on the main board and not an available choice on the multi-scale board.

\section*{Installation Notes}
- Make sure E1 is configured for the correct scale number selection. If this is the first multi-scale option card installed (control of scale 2), then the jumper should be in the 2 position. (GSE default is scale 2).
- Connect the load cell wiring to J3 of the multi-scale option board.
- If a 6 lead load cell is used, jumpers E2 and E3 on the multi-scale module should both be moved to the external (EXT) position.
- If a 4 lead load cell is used, jumpers E2 and E3 on the multi-scale module should both be moved to the internal (INT) position.
- If another option is in use, such as another multi-scale or analog module, connect it to J2 (NEXT) on the previous module.
- If any I/O modules are to be installed, they must be daisy chained after all multi-scale and analog output modules.
- Route any cables through the rear panel strain reliefs making sure to connect any shield wires to a grounding stud.
- Re-assemble the controller and install the rear panel.

\section*{Multi-Scale Setup Parameters}

Multi-scale setup parameters beginning at \(\mathrm{P} 108 \rightarrow \mathrm{P} 142\) are used to setup the multi-scale module. Each scale is selected as an instance, \(1 \rightarrow 8\) on the 660 Series controllers and \(1 \rightarrow 2\) on the 460 Series indicators. Refer to page 3-23 for complete configuration details.

\section*{A/D Calibration}

A printout of the A/D calibration information accompanies each multi-scale module on a sheet inside the static bag with the circuit board. These parameters must be entered into the indicator in order for it to read the scale input accurately. A sample printout appears below:
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{100\%s23640\%i\%e} \\
\hline 61099\%s2 & \%e & P61099 & Scale 2 & \\
\hline 61101\%s & \(1.000000 \% \mathrm{e}\) & P61101. & CAL Factr & 1.000000 \\
\hline 61102\%s & \(0.000000 \% \mathrm{e}\) & P61102. & ReZro Wght & 0.000000 \\
\hline 61103\%s & \(0.000000 \% \mathrm{e}\) & P61103. & ZrTrk Wght & 0.000000 \\
\hline 61104\%s8 & \%e & P61104. & CZero & \\
\hline 61105\%s & 60573\%e & P61105. & Fine Zero & 60573 \\
\hline 61106\%s2 & \%e & P61106. & CGain 100 & \\
\hline 61107\%s & \(1.250029 \% \mathrm{e}\) & P61107. & Fine Gain & 1.250029 \\
\hline 61110\%s & 64409\%e & P61110. & Zero Adj25 & 64409 \\
\hline 61111\%s & -26859\%e & P61111. & Zero Adj50 & -26859 \\
\hline 61112\%s & -198972\%e & P61112. & Zero Ad100 & -198972 \\
\hline 61113\%s & \(0.942661 \%\) e & P61113. & Gain Adj1 & 0.942661 \\
\hline 61114\%s & \(0.945947 \%\) & P61114. & Gain Adj2 & 0.945947 \\
\hline 61115\%s & \(0.955080 \%\) e & P61115. & Gain Adj4 & 0.955080 \\
\hline 61116\%s & \(0.956094 \%\) e & P61116. & Gain Adj8 & 0.956094 \\
\hline 61117\%s & 808\% & P61117. & AIN NROff & 808 \\
\hline 61118\%s & -1519\%e & P61118. & AIN NROff & -1519 \\
\hline 61119\%s & -1995\%e & P61119. & AIN NROff & -1995 \\
\hline 61120\%s & -4857\%e & P61120. & AIN NROff & -4857 \\
\hline 61121\%s & -1070\%e & P61121. & VREF NROff & -1070 \\
\hline 61122\%s & 111111\%e & P61122. & SN: 11111 & \\
\hline 64102\%s & & View e & ors after up & loading! \\
\hline \multicolumn{5}{|l|}{Operator: rg} \\
\hline \multicolumn{5}{|l|}{Date:mmddyy=090605} \\
\hline \multicolumn{5}{|l|}{420919-36553 Multi-scale Option Board} \\
\hline
\end{tabular}

The values from P61110 to P61122 are the A/D calibration values for the multi-scale module. They must be keyed into and stored in their respective parameters for accurate operation. The serial number (P61122) is intended to allow you to associate these setup parameters to a specific multi-scale option module. Contact GSE with the part number and serial number of the multi-scale board if the calibration sheet is misplaced.

Refer to chapter 4 on page 4-8 for complete details on A/D calibration.

\section*{Scale Calibration}

Load cell calibration must performed after the multi-scale module is installed. Refer to chapter 4 for complete calibration instructions.

\section*{Weigh Mode Operation}

From the weigh mode, pressing [SCALE SELECT] will toggle the display to the next enabled scale. Regardless of which scale is currently selected for viewing, all enabled multi-scale modules will continue to process weight data. Thus, any setpoints, analog outputs, custom transmits, etc. that are based on an active weight parameter will be continuously updated independent of any other process (i.e. other multiscale modules, macros, transmits, etc.).

\section*{ANALOG OUTPUT InSTALLATION}

This section provides procedures for installing the analog output module.
The analog output modules enable the 60 Series instruments to generate a \(0-10 \mathrm{VDC}\), active \(0-20 \mathrm{~mA}\) or active \(4-20 \mathrm{~mA}\) output signal corresponding to the value of most operating parameters.

Two (2) analog output boards can be mounted inside the standard 560,562, 660, 661, and 662 enclosures. Up to eight (8) can be installed within the 663 and 665 enclosures. One (1) module can be installed inside of the 460 and 465 enclosures. Review the methods of installation in the 60 Series Bus Modules (SBM) section on page 10-5.

Interface cables of various lengths and an optional mounting plate are available for custom installations. These can be ordered separately. Refer to the table below for these accessories and other replacement parts.
Table 10-2: Analog Output Module Accessories and Replacement Parts
\begin{tabular}{|l|l|}
\hline Description & GSE Part Number \\
\hline 6 inch option interface ribbon cable & \(22-30-3060\) \\
\hline 18 inch option interface ribbon cable & \(22-30-3061\) \\
\hline 36 inch option interface ribbon cable & \(22-30-3062\) \\
\hline 60 inch PVC jacketed option interface cable & \(22-30-32357\) \\
\hline Two-option mounting plate & \(24660 \mathrm{~B}-300 \mathrm{A0}\) \\
\hline
\end{tabular}

A single jumper on the analog output PC board (E1) selects whether it will be addressed as analog output \(1,2,3,4,5,6,7\), or 8 .


\section*{Installation Notes}

Make sure E 1 is configured for the correct analog output number selection.
- If another module is in use, such as another analog or multi-scale module, connect it to J2 (NEXT) on the previous module.
- If any I/O modules are to be installed, they must be daisy chained after all multi-scale and analog output modules.
- Route any cables through the rear panel strain reliefs making sure to connect any shield wires to a ground stud.
- Re-assemble the controller and install the rear panel.

\section*{Analog Output Parameter Setup}

Analog output setup parameters beginning at P170 \(\rightarrow\) P177 are used to setup the output module. Each output is selected as an instance, \(1 \rightarrow 8\) on the 660 Series controllers, \(1 \rightarrow 4\) on the 560 Series indicators and \(1 \rightarrow 2\) on the 460 Series indicators. Refer to page 3-27 for complete configuration details.

\section*{Analog Output Calibration}

A printout of the A/D calibration information accompanies each analog output module on a sheet inside the static bag with the circuit board. These parameters must be entered into the indicator in order for it to operate accurately. A sample printout appears below:
```

60100%s%e P60100. 1995-2005
60101%s%e P60101. 0560-51564
60102%s%e P60102. Jan192006
60200%s%e P60200. B SN:05619
60201%s%e P60201. AuditTrail OIML 00017
60202%s%e P60202. I SN:00000
60203%s%e P60203. AuditTrail Cal. 00003
60204%s%e P60204. AuditTrail Setup 00034
60205%s%e P60205. MUST!CHECK
61200%s1%e P61200. AnOut 1
61201%s2432%e P61201. V Z 2432
61202%s51300%e P61202. V G 51300
61203%s0%c P61203. OmAZ None!
61204%s54633%e P61204. OmAG 54633
61205%s10920%e P61205. 4mAZ 10920
61206%s54633%e P61206. 4mAG 54633
61207%s%e P61207. SN :01022

```
\(64102 \%\) S View errors after uploading!

The values from P61210 to P61207 are the calibration values for the analog output module. They must be keyed into and stored in their respective parameters for accurate operation. The serial number (P61207) is intended to allow you to associate these setup parameters to a specific analog output option board. Contact GSE with the part number and serial number of the analog output option board if the calibration sheet is misplaced.

Refer to page 14-9 for complete details on analog output calibration.

\section*{Printing Calibration Values}

Once installed, the analog output calibration values can be downloaded to a printer or PC for backup.
To print A/D calibration values:
1. From the weigh mode, key in \(\mathbf{6 0 1 0 0}\) [SELECT] to access the GSE copyright parameter.
2. Select analog output calibration values:

Key in \(\mathbf{2 3 9 0 0}\) [PRINT] to send calibration values for all analog outputs.*
Key in \(\mathbf{2 3 9 0 1}\) [PRINT] to send calibration values for analog output \#1.*
Key in 23902 [PRINT] to send calibration values for analog output \#2.*
Key in \(\mathbf{2 3 9 0 3}\) [PRINT] to send calibration values for analog output \#3.
Key in \(\mathbf{2 3 9 0 4}\) [PRINT] to send calibration values for analog output \#4.
Key in \(\mathbf{2 3 9 0 5}\) [PRINT] to send calibration values for analog output \#5.
Key in 23906 [PRINT] to send calibration values for analog output \#6.
Key in \(\mathbf{2 3 9 0 7}\) [PRINT] to send calibration values for analog output \#7.
Key in 23908 [PRINT] to send calibration values for analog output \#8.
3. The display prompts Enter Comm\#. Key in the communication port number \((1 \rightarrow 4)\).*
4. Analog output calibration values are transmitted.
* When using the 460, scroll in the number and press [ENTER] instead of [PRINT] in step \#2. It is also necessary to press [ENTER] after scrolling in the comm\# in step \#3.

\section*{REMOTE DISPLAY MODULE INSTALLATION}

This section provides procedures for installing the remote display module. Review the methods of installation in the 60 Series Bus Modules (SBM) section on page 10-5.

The remote display module will connect via cable (not provided with the kit) to the Model 1500 2" LCD remote display. The Model 1500 remote display will interface to any 60 Series instrument using the remote display module.
Interface cables of various lengths and an optional mounting plate are available for custom installations. These can be ordered separately. Refer to the table below for these accessories and other replacement parts.

Table 10-3: Remote Display Module Accessories and Replacement Parts
\begin{tabular}{|l|l|}
\hline Description & GSE Part Number \\
\hline Remote Display PCB & \(420905-35649\) \\
\hline Standoff (4) & \(17-20-3019\) \\
\hline Lock nut (4) & \(38-21-1640\) \\
\hline 6 inch option interface ribbon cable & \(22-30-3060\) \\
\hline 18 inch option interface ribbon cable & \(22-30-3061\) \\
\hline 36 inch option interface ribbon cable & \(22-30-3062\) \\
\hline 60 inch PVC jacketed option interface cable & \(22-30-32357\) \\
\hline Two-option mounting plate & \(24660 \mathrm{~B}-300 \mathrm{A0}\) \\
\hline
\end{tabular}


Figure 10-14: Remote Display Module

\section*{Connecting a Model 1500 Remote Display}

Figure \(10-15\) shows the field wiring connector from the Model 1500 remote display. One end of the cable will be wired into this connector and the other end will be wired into the connector on the remote display module. It is recommended that a 4-twisted pair conductor Teflon cable (GSE PIN 22-10-4660), or a 4twisted pair PVC cable (GSE PIN 22-10-4665) is used. Also make sure the interface cable is installed through the Model 1500 strain relief before installing the connector. Refer to Table 10-4 for the connector's pin descriptions. There are annunciators for the Gross and Net modes. The Quantity mode is designated by all annunciators turned off.


Figure 10-15: Model 1500 Remote Display Connector

Table 10-4: Model 1500 Remote Display Pin Out
\begin{tabular}{|c|l|l|}
\hline \multicolumn{1}{|l|}{ Pin } & Name & Description \\
\hline 1 & DAT & Positive data line \\
\hline 2 & DAT - & Negative data line \\
\hline 3 & CLK & Positive clock line \\
\hline 4 & CLK - & Negative clock line \\
\hline 5 & DCS & Positive data clear send line \\
\hline 6 & DCS - & Negative data clear send line \\
\hline 7 & \(+5 V\) & Positive 5 volts \\
\hline 8 & GROUND & Common ground \\
\hline
\end{tabular}


Figure 10-16: Model 1500 Remote Display Board

\section*{Installation Notes}

Make sure E1 is configured for LED when connecting to the Model 1500 remote display.
- Using a 4-twisted pair PVC cable (not supplied with the kit), connect the remote display module to the Model 1500 connector.
- If another option is in use, such as another multi-scale or analog module, connect it to J2 (NEXT) on the previous module.
- If any I/O modules are to be installed, they must be daisy chained after all multi-scale, analog output or remote display modules.
- Route any cables through the rear panel strain reliefs making sure to connect any shield wires to a grounding stud.
- Re-assemble the controller and install the rear panel.

\section*{Remote Display Parameter Setup}

Remote display setup parameters beginning at \(\mathrm{P} 293 \rightarrow \mathrm{P} 294\) are used to setup the remote display. Refer to page 3-32 for complete configuration details.

\section*{SERVERE TRANSIENT VoLTAGE SUPPRESSION INSTALLATION}

Specially designed to prevent voltage surges from damaging the main board.
NOTE: The 60 Series indicators contain components which could be damaged by electrostatic discharge. Also high voltages are present inside the enclosure. Always unplugged the indicator before performing option installation or maintenance.

\section*{Installation Notes for \(\mathbf{4 6 0}\) Series}
1. Install the 4 M 3 Male-Female aluminum standoffs on the 4 short studs protruding through the main board using a 6 mm socket or wrench.
2. Hand tighten the standoffs and tighten an additional \(1 / 4\) turn with a wrench. Do not over torque.
3. Place the interface cable header over the J2 connector on the STVS board.
4. Connect the individual wires of the interface cable to the load cell connector (J2) on the main board. See Table 10-5for wiring details.
5. Mount the option board on the threaded standoffs with the load cell connector toward the edge of the 460/465 main board (as shown in Figure 10-17).
6. Install the 4 M 35.5 mm hex nuts on the standoffs to secure the option board.


Figure 10-17: 460 Series STVS Installation (VF display removed for clarity)

Table 10-5: Interface Cable Wiring
\begin{tabular}{|l|c|}
\hline Wire Color & Position \\
\hline Red & + excitation \\
\hline Black & - excitation \\
\hline White & + Signal \\
\hline Green & - Signal \\
\hline Orange & + Sense \\
\hline Violet & - Sense \\
\hline Yellow & Shield \\
\hline
\end{tabular}

\section*{Installation Notes for the \(\mathbf{5 6 0}\) Series and \(\mathbf{6 6 0}\) Series Main Board}
1. Install the 4 M3 Male-Female aluminum standoffs on the 4 short studs protruding through the main board using a 6 mm socket or wrench.
2. Hand tighten the standoffs and tighten an additional \(1 / 4\) turn with a wrench. Do not over torque.
3. Place the interface cable header over the J2 connector on the STVS board.
4. Connect the individual wires of the interface cable to the load cell connector (J2) on the main board. See Table 10-5for wiring details.
5. Mount the option board on the threaded standoffs with the load cell connector of the STVS board toward the load cell connector of the 560 or 660 Series main board (as shown in Figure 10-18).
6. Install the 4 M 35.5 mm hex nuts on the standoffs to secure the option board.


Figure 10-18: 560 and 660 Series STVS Installation

\section*{RS-485 MODULE INSTALLATION}

This section describes the installation of the RS-485 module. Installing this module will convert comm port 1 from RS-232 to RS-485.

\section*{To install the RS-485 module (all models):}
1. Open the indicator and gain access to the main board.
2. Remove the U17 IC (on the 560 and 660 Series main board) or U3 IC (on the 460 Series main board) from its socket.
3. Remove the white wire jumper from the IC socket where the chip in step 2 was removed.
4. Snap the plastic spacers into the three mounting holes on the main board.
5. Gently press the option board into the socket.
6. Apply the included sticker to comm port 1. The label will go over the silk screen on the board. Use the portion of the label titled " 60 Series." Align RB+ over CTS on comm port 1 and adhere the label over the silkscreen.
7. Reassemble the indicator.


Figure 10-19: Label for RS-485 COMM Port Pin Designations

\section*{Network Parameter Setup}

The RS-485 module does not have to be enabled in the setup mode. The module simply converts the standard RS-232 communication on comm port 1 to RS-485. However the advantage of using the RS485 module, aside from the ability to transmit over long distances, is the ability to network multiple indicators using the same communication wires. When networking indicators, it is necessary to set up a network address for each indicator. The network module itself does not require addressing, rather each indicator must be enabled for network addressing in the setup mode. Setup parameters beginning at \(\mathrm{P} 250 \rightarrow \mathrm{P} 251\) (or P205 and P209 \(\rightarrow\) P211 for Modbus) are used to configure the network. Refer to page 3-29 for complete configuration details.


Figure 10-20: RS-485 Option Module Installation

\section*{Half Duplex (2-WIRE)}


Installing jumpers 1, 2 and 4 on the RS-485 option board electrically connects pin RX \(B(+)\) to pin TX \(B(+)\), and pin RX \(A(-)\) to pin TX \(A(-)\) on the option board. This effectively provides two + and two - pin connections, enabling easy connection of network lines in parallel from device to device without having to position two wires into the same lever socket. A B(+) line from each device on the network should be connected in parallel to the next device on the network. This is also true for all \(A(-)\) lines.

The units inside the two end-points of the network loop will utilize both \(\mathrm{A}(-)\) pin connections and both \(\mathrm{B}(+)\) pin connections. The units at the end-points of the network will utilize only one \(A(-)\) pin connection and one \(B(+)\) pin connection.

\section*{Full Duplex (4-WiRe)}


Removing jumpers 1, 2 and 4 on the RS-485 option board requires that the transmit and receive lines be wired independently of one another. The \(\mathrm{RX} \mathrm{B}(+)\) and \(\mathrm{RX} \mathrm{A}(-)\) receive lines must be wired in parallel to the next device's \(R X B(+)\) and RX A(-) receive lines, and the TX \(\mathrm{B}(+)\) and TX A(-) transmit lines must be wired in parallel to the next device's TX B(+) and TX A(-) transmit lines.
In order to connect network lines in parallel from device to device it is necessary to position two wires into the same lever socket. This requires that the wire used to build the network be 24AWG or smaller to allow both wires to fit into the same lever socket.

\section*{Both Half Duplex And Full Duplex}

The network boards on both end-points should install jumper 3 on the RS-485 option board to engage the 120 W termination resistor (R8). The boards between the two end-points should remove jumper 3 on the RS-485 option board.
The isolated ground (ISO GND) should be connected in parallel from unit to unit. A shielded twisted two pair cable is recommended throughout the network.

\section*{20MA CURRENT LOOPMODULE}

This section describes the installation of the 20 mA Current Loop module. Installing this module will convert comm port 1 from RS-232 to 20 mA current loop (not to be confused with \(0-20 \mathrm{~mA}\) or \(4-20 \mathrm{~mA}\) analog output).

\section*{To install the 20 mA Current Loop Module (all models):}
1. Open the indicator and gain access to the main board.
2. Remove the U17 IC (on the 560 and 660 Series main board) or U3 IC (on the 460 Series main board) from its socket.
3. Remove the white wire jumper from the IC socket where the chip in step 2 was removed.
4. Snap the plastic spacers into the three mounting holes.
5. Gently press the option board into the socket.
6. Apply the included sticker to comm port 1. The label will go over the silk screen on the board. Use the portion of the label titled "60 Series." Align TA over GND on comm port 1 and adhere the label over the silkscreen.
7. Reassemble the indicator.


Figure 10-21: 20 mA Current Loop Option Module Installation


Figure 10-22: Label for 20mA COMM Port Pin Designations

\section*{20MA Parameter Setup}

The 20 mA module does not have to be enabled in the setup mode. The module simply converts the standard RS-232 communication on comm port 1 to 20 mA current loop.

\section*{20 mA Current Loop Connections}

Apply the label over the silk screening on comm port 1 as previously described (J5 of the 460 Series or J6 of the 560 and 660 Series).

Transmit Current Input Active = TA
Transmit Current Input Passive = TP
Transmit Output = TXO
Receive Current Input = RXI
Receive Current Output \(=\) RX
The signal is bi-directional. Both the transmit output and the receive input of the indicator are available as 20 mA signals. The handshaking signals are not supported by the 20 mA current loop. Only baud rates of 9600 or less are supported.

The TXO output may be used as an active or passive output from the indicator. Either active or passive is chosen depending upon which terminals are used for the connections. In active mode the indicator supplies the current. In passive mode, the external device supplies the current. The Rx input is available in passive mode only.

The input and output are electrically isolated from the main boards, earth ground and each other. This applies for both passive and active modes. Isolation is a minimum of 1000 volts.
The active mode transmit current loop provides a driving voltage of 12 VDC . This will allow 20 mA current flow with up to a 600 ohm load. Passive mode will work with an external driving voltage of up to 50 VDC.

\section*{SCR MODULE}

This section provides procedures for installing the SCR module.
The 660 Series contains components which could be damaged by Electrostatic Discharge (ESD) if serviced improperly. Use proper ESD precautions (wear a wrist strap connected to ground, use grounded work stations, etc.) when opening the enclosure. High voltages may exist within the enclosure! To prevent the risk of electrical shock, ALWAYS unplug the indicator when opening the enclosure. Installation and servicing of the indicator should be performed by authorized and qualified service personnel only.
Never connect or disconnect option board cables while the indicator is powered. Doing so may result in circuit board damage.

\section*{Specifications}

P/N: 24660B-102C0
Maximum Load Current:
Load Voltage:
SCR Switching:
Control Voltage:
Mounting:
Dimensions:
```

1.75A RMS (continuous)
20-280 VAC
AC Neutral
0-5 VDC (Pulse)
Standard DIN Rail (model 663)
2.45"L x 0.88"W x 3.88"H
62.2mmL x 22.4mmW x 98.6mmH

```

A maximum of seven SCR modules may be controlled independently by one 660 Series controller.

\section*{INSTALLATION}


To install the
enclosure:
1. DISCONNECT POWER TO THE CONTROLLER.
2. Position the SCR Module with the terminals marked A-F face up.
3. Hook the bottom groove of the SCR Module under the bottom DIN rail edge as shown in the illustration on the left.
4. Lift the module upward until the upper spring tab snaps onto the upper DIN rail edge.

\section*{To remove an SCR Module:}

1. DISCONNECT POWER TO THE CONTROLLER.
2. Remove all wiring from the SCR Module terminals.
3. Insert the tip of a small flat ended screwdriver into the slot in the upper spring tab.
4. Pull the screwdriver downward to lift the spring tab from beneath the upper DIN rail edge as shown in the illustration on the left.
5. Pull down on the SCR module to remove.

Do NOT remove the circuit board from its enclosure! There are no user serviceable parts inside. Improper orientation of circuit board could result in damage to module, controller and device.

\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{c} 
SCR \\
Module
\end{tabular} & Terminal Description & \multicolumn{1}{c|}{\begin{tabular}{c} 
660 Series \\
PDIO (J11)
\end{tabular}} & \multicolumn{1}{c|}{ AC Power } & Control Devices \\
\hline 1 & AC LINE & & LINE & \\
\hline 2 & AC NEUTRAL & & NEUTRAL & \\
\hline 3 & EARTH GROUND & & GROUND & \\
\hline 4 & AC LINE & & & LINE \\
\hline 5 & SWITCHED LOAD & & NEUTRAL \\
\hline 6 & EARTH GROUND & & GROUND \\
\hline A & +5 VDC & \(+5 V\) & & \\
\hline B & DIGITAL GROUND & GND & & \\
\hline C & NO CONNECT & & & \\
\hline\(D^{*}\) & PDIO OUTPUT & IO2 & & \\
\hline\(E^{* *}\) & PDIO INPUT & IO1 & & \\
\hline F & NO CONNECT & & & \\
\hline
\end{tabular}
* Use +5 V , GND and PDIO J11 output terminals IO3-IO8 to add SCR modules 2-7 respectively.
** Only one module is required to supply the zero-cross signal on the PDIO input terminal.

\section*{SCR Module Parameter Setup}

SCR parameters beginning at P850 \(\rightarrow\) P862 are used to setup the output module. Configuring an SCR module requires two consecutive PDIO channels for the first module. The first channel must be configured as a "Delay Input", the next channel as a "Delay Output". Additional SCR modules can be added by configuring successive PDIO channels as "Delay Outputs" (only one "Delay Input" channel is required for multiple SCR modules). Refer to page 3-38 for complete configuration details.

\section*{Testing The SCR Module}

\section*{To test an SCR module configured for output on channel \#2:}
1. Select the standard weigh mode (i.e. gross weight display).
2. Key In \(\mathbf{5 0 . 2}\) [SELECT] to select the pulse width parameter.
3. Key In \(\mathbf{1}\) [ENTER] to enter a pulse width of 1 ms .
4. Key In \(\mathbf{5 1 . 2}\) [SELECT] to select the delay output parameter.
5. Key In 4 [ENTER] to enter a pulse output delay of 4 ms .
6. Key In 78 [SELECT] to select the manual setpoint control mode.
7. Key In \(\mathbf{1 3 2}\) [ENTER] to select setpoint 132 for manual control.

This setpoint may have no effect if setpoint 132 is configured as an output.
8. Press [F5] to activate setpoint 132 (runs device).
9. Press [F3] to deactivate setpoint 132 (stops device).
10. Press [SELECT] to return to the standard weigh mode.

If P862 is not configured for gating, the SCR output activates immediately upon assigning a value to the delay output pulse (P51.2).

\section*{RFMODULE INSTALLATION}

\section*{Remote Installation}

GSE does not support the installation to non-GSE remote displays or peripherals.
It may be possible to use the desktop/panel mount unit when connecting to a non-GSE remote display. Attach the unit to the remote display and connect the RS-232 cable from the RF module to the RS-232 cable of the remote display.
RF communication is available with the Model 1700 remote display. The part number is 201700-29911. The RF module is installed inside of the Model 1700 by the factory.

\section*{Desktop or Panel Mount Unit}
\begin{tabular}{|l|l|c|c|c|}
\hline DESCRIPTION & PART NUMBER & USB & RS-232 & RS-485 \\
\hline 900 MHz Short Range (North American) & \(24660 \mathrm{~B}-417 \mathrm{C} 0\) & & \(\checkmark\) & \(\checkmark\) \\
\hline 900 MHz Short Range (North American) & \(24660 \mathrm{~B}-418 \mathrm{C} 0\) & \(\checkmark\) & & \\
\hline 900 MHz Long Range (North American) & \(24660 \mathrm{~B}-419 \mathrm{C} 0\) & & \(\checkmark\) & \(\checkmark\) \\
\hline 900 MHz Long Range (North American) & \(24660 \mathrm{~B}-420 \mathrm{C} 0\) & \(\checkmark\) & & \\
\hline 2.4 GHz (World Wide) & \(24660 \mathrm{~B}-417 \mathrm{C} 1\) & & \(\checkmark\) & \(\checkmark\) \\
\hline 2.4 GHz ((World Wide)) & \(24660 \mathrm{~B}-418 \mathrm{C} 1\) & \(\checkmark\) & & \\
\hline
\end{tabular}

The desktop model can be connected to a computer via RS-232 or USB port. Also this unit can be connected to the serial port or USB port of another peripheral device such as a printer.

\section*{RF Exposure}

The antenna(s) used for this transmitter must be installed to provide a separation

\author{
© WARNING
} distance of at least 20 cm ( 8 inches) from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter for satisfying RF exposure compliance.

\section*{SPECIFICATIONS}
\begin{tabular}{|l|l|l|l|}
\hline & ExCITE 900 MHz (USA) & XSTREAM 900 MHz (USA) & 2.4 GHz (EURO) \\
\hline \multirow{2}{*}{\begin{tabular}{l} 
Distance - with 2.1 db \\
dipole antenna
\end{tabular}} & Indoor -300 ft & Up to \(1500 \mathrm{ft}(450 \mathrm{~m})\) & Indoor \(-600 \mathrm{ft}(183 \mathrm{~m})\) \\
\cline { 2 - 4 } & \begin{tabular}{l} 
Outdoor line of sight -Up to \\
1000 ft.
\end{tabular} & \begin{tabular}{l} 
Outdoor line of sight -Up to 7 \\
miles
\end{tabular} & \begin{tabular}{l} 
Outdoor line of sight -up to 3 \\
miles \((4.83 \mathrm{~km})\)
\end{tabular} \\
\hline Transmit Power Output & 1 mW & \(100 \mathrm{~mW}(20 \mathrm{dBm})\) & \(50 \mathrm{~mW}(17 \mathrm{dBm})\) \\
\hline Throughput Data Rate & 9.6 K bps & 9.6 K bps & 9.6 K bps \\
\hline RF Data Rate & 10 K bps & 10 K bps & 10 K bps \\
\hline Receiver Sensitivity & -108 dBm & -110 dBm & -105 dBm \\
\hline \multirow{2}{*}{ Operating Temperature } & \(0^{\circ} \mathrm{C}\) to \(70^{\circ} \mathrm{C}\) (Commercial) & \(0^{\circ} \mathrm{C}\) to \(70^{\circ} \mathrm{C}(\) Commercial) & \(0^{\circ} \mathrm{C}\) to \(70^{\circ} \mathrm{C}\) (Commercial) \\
\cline { 2 - 4 } & \(-40^{\circ} \mathrm{C}\) to \(85^{\circ} \mathrm{C}\) (Industrial) & \(-40^{\circ} \mathrm{C}\) to \(85^{\circ} \mathrm{C}\) (Industrial) & \(-40^{\circ} \mathrm{C}\) to \(85^{\circ} \mathrm{C}\) (Industrial) \\
\hline
\end{tabular}

\section*{Part Numbers}

\section*{Module Kit Part Numbers:}

Kits include mounting hardware, interconnect cables, RF module, antenna and RF module mounting board.
\begin{tabular}{|l|l|l|}
\hline RF MODULE & \(\mathbf{9 0 0} \mathbf{M H z}\) (USA) & \(\mathbf{2 . 4}\) GHz (EURO) \\
\hline Internal mount (short range) & \(24660 \mathrm{~B}-416 \mathrm{C} 0\) & \(24660 \mathrm{~B}-416 \mathrm{C} 1\) \\
\hline Internal mount (long range) & \(24660 \mathrm{~B}-416 \mathrm{C} 2\) & \(24660 \mathrm{~B}-416 \mathrm{C} 1\) \\
\hline
\end{tabular}

\section*{Module Kit Bill of Materials:}

24660B-416C0 Short Range RF Adapter, 60 Series and M350-900 MHz (North American unit)
\begin{tabular}{|l|l|l|l|l|}
\hline DeSCRIPTION & PART NUMBER & QUANTITY & 350 SERIES & 60 SERIES \\
\hline\({ }^{*} 900\) MHz RF module (short range) & \(40-30-02500\) & 1 & Yes & Yes \\
\hline Coax cable 1' with RPSMA ends & \(22-10-9505\) & 1 & Yes & Yes \\
\hline Dipole 7" HW straight antenna & \(41-40-3126\) & 1 & Yes & Yes \\
\hline Ribbon Cable & \(22-30-5500\) & 1 & Yes & Yes \\
\hline RF module mounting board (PC 1026) & \(421026-42992\) & 1 & Yes & Yes \\
\hline Spacer & \(17-20-3019\) & 4 & No & Yes \\
\hline Lock nut M3x0.5 & \(38-21-1640\) & 4 & No & Yes \\
\hline Plastic standoff & \(17-20-2110\) & 4 & Yes & No \\
\hline Nylon hex nut & \(38-24-1500\) & 4 & Yes & No \\
\hline Rear panel screw & \(38-31-6218\) & 1 & No & Yes \\
\hline Cable clamp & \(31-80-0131\) & 1 & Yes & Yes \\
\hline
\end{tabular}

24660B-416C2 Long Range RF Adapter, 60 Series and M350-900 MHz (North American unit)
\begin{tabular}{|l|l|l|l|l|}
\hline DeScRIPTION & PART NuMBER & QuANTITY & 350 SERIES & 60 SERIES \\
\hline\({ }^{*} 900\) MHz RF module (long range) & \(40-30-02510\) & 1 & Yes & Yes \\
\hline Coax cable 1' with RPSMA ends & \(22-10-9505\) & 1 & Yes & Yes \\
\hline Dipole 7" HW straight antenna & \(41-40-3126\) & 1 & Yes & Yes \\
\hline Ribbon Cable & \(22-30-5500\) & 1 & Yes & Yes \\
\hline RF module mounting board (PC 1026) & \(421026-42992\) & 1 & Yes & Yes \\
\hline Spacer & \(17-20-3019\) & 4 & No & Yes \\
\hline Lock nut M3x0.5 & \(38-21-1640\) & 4 & No & Yes \\
\hline Plastic standoff & \(17-20-2110\) & 4 & Yes & No \\
\hline Nylon hex nut & \(38-24-1500\) & 4 & Yes & No \\
\hline Rear panel screw & \(38-31-6218\) & 1 & No & Yes \\
\hline Cable clamp & \(31-80-0131\) & 1 & Yes & Yes \\
\hline
\end{tabular}

24660B-416C1 RF Adapter, for 60 Series and M350-2.4 GHz (World Wide unit) MODULE KIT PART NUMBERS:
\begin{tabular}{|l|l|l|l|l|}
\hline DeSCRIPTION & PART NuMBER & QUANTITY & 350 SERIES & 60 SERIES \\
\hline\({ }^{*} 2.4\) GHz RF module & \(40-30-02505\) & 1 & Yes & Yes \\
\hline Coax cable 1' with RPSMA ends & \(22-10-9505\) & 1 & Yes & Yes \\
\hline Dipole 6" HW straight antenna & \(41-40-3127\) & 1 & Yes & Yes \\
\hline Ribbon Cable & \(22-30-5500\) & 1 & Yes & Yes \\
\hline RF module mounting board (PC 1026) & \(421026-42992\) & 1 & Yes & Yes \\
\hline Spacer & \(17-20-3019\) & 4 & No & Yes \\
\hline Lock nut M3x0.5 & \(38-21-1640\) & 4 & No & Yes \\
\hline Plastic standoff & \(17-20-2110\) & 4 & Yes & No \\
\hline Nylon hex nut & \(38-24-1500\) & 4 & Yes & No \\
\hline Rear panel screw & \(38-31-6218\) & 1 & No & Yes \\
\hline Cable clamp & \(31-80-0131\) & 1 & Yes & Yes \\
\hline
\end{tabular}
* The RF module is mounted on the RF mounting board (421026-42992) by the factory

\section*{Model 460 Installation}
1. DISCONNECT POWER! UNPLUG THE MODEL 460 TO INSURE DAMAGE WILL NOT OCCUR DURING OPTION INSTALLATION.
2. Remove the (8) rear panel screws from the back plate of the enclosure and set it aside.
3. Remove the U2 comm 1 IC chip from the 460 main board. Do not remove the jumper that goes between pins 1 and 18 on the comm 1 IC.
4. Screw the (4) 17-20-3019 nylon standoffs from the small bag labeled 60 Series on the four posts protruding through the 460 main board. Refer to Figure 10-23.
5. The RF module will need to be connected to the U2 comm 1 socket. Orientate the red stripe of the RF module ribbon cable parallel with the jumper on the U2 socket. Carefully press the pins of the ribbon cable into the socket. Leave the RF module hanging loose, it will be installed in step 8. CAUTION - the pins of the ribbon cable header can bend and break easily. Be sure to line the header and socket up to avoid bending or breaking pins. Check for bent pins after inserting.
6. Remove the washer and nut from the RF antenna cable (22-10-9505) and discard. Feed the RF antenna cable (22-10-9505) through the hole located in between the comm port header and the load cell header and then through the load cell strain relief. The end with the right angle should be inside the indicator and connects to the RF module. Install the load cell cable through the other large strain relief.
7. Screw the right-angled end of the antenna cable to the RF module. Screw the antenna (41-40-3126) or (41-40-3127) to the antenna cable.
WARNING: Do not bend the antenna cable more than a \(11 / 2\) inch radius. Exceeding this will damage the RF antenna cable.
8. Place the RF module over the standoffs installed in step 4 with the antenna connector facing left.
9. Fasten the RF module to the standoffs with the (4) lock nuts (38-21-1640) from the small bag labeled 60 Series.
10. Reinstall the back panel to the front enclosure with the screws that were taken off in step 2. Do not install the top center screw.
11. Fasten the antenna to the indicator by sliding the cable clamp (31-80-0131) over the antenna cable and screw to the enclosure with the rear panel screw (38-31-6218) from the small bag labeled 60 Series. See Figure 10-25 for an illustration.
12. Tighten the antenna strain relief to insure a good seal around the antenna cable.

\section*{MODEL 465 Installation}
1. DISCONNECT POWER! UNPLUG THE MODEL 350 TO INSURE DAMAGE WILL NOT OCCUR DURING OPTION INSTALLATION.
2. Remove the (8) rear panel screws from the back plate of the enclosure and set it aside.
3. Remove the U2 comm 1 IC chip from the 465 main board. Do not remove the jumper that goes between pins 1 and 18 on the comm 1 IC.
4. Screw the (4) 17-20-3019 nylon standoffs on the four posts protruding through the 465 main board. See Figure 10-23 for details.
5. The RF module will need to be connected to the U2 comm 1 socket. Orientate the red stripe of the RF module ribbon cable parallel with the jumper on the U2 socket. Carefully press the pins of the ribbon cable into the socket. Leave the RF module hanging loose, it will be installed in step 8. CAUTION - the pins of the ribbon cable header can bend and break easily. Be sure to line the header and socket up to avoid bending or breaking pins. Check for bent pins after inserting.
6. Remove the washer and nut from the RF antenna cable (22-10-9505) and discard. Feed the RF antenna cable (22-10-9505) through one of the large strain reliefs. The end with the right angle should be inside the indicator and connects to the RF module.
Screw the right-angled end of the antenna cable to the RF module. Screw the antenna (41-40-3126) or (41-40-3127) to the antenna cable.
WARNING: Do not bend the antenna cable more than a \(1 \frac{1}{2}\) inch radius. Exceeding this will damage the RF antenna cable.
7. Place the RF module over the standoffs installed in step 4 with the antenna connector facing left.
8. Fasten the RF module to the standoffs with the (4) lock nuts (38-21-1640).
9. Reinstall the back panel to the front enclosure with the screws that were taken off in step 2. Do not install the top center screw.
10. Fasten the antenna to the indicator by sliding the cable clamp (31-80-0131) over the antenna cable and screw to the enclosure with the rear panel screw (38-31-6218) from the small bag labeled 60 Series. See Figure 10-25 for an illustration.
11. Tighten the antenna strain relief to insure a good seal around the antenna cable.


Figure 10-23: Model 460/465 RF Module Installation

\section*{560 And 660 Series Installation}

\section*{1. DISCONNECT POWER! UNPLUG THE INDICATOR TO INSURE DAMAGE WILL NOT OCCUR DURING OPTION INSTALLATION.}
2. Remove the (8) rear panel screws from the back plate of the enclosure and set it aside.
3. Remove the U17 comm 1 IC chip from the main board. Do not remove the jumper that goes between pins 1 and 18 on the comm 1 IC.
4. Since two SBM type modules can be installed in a 560 or 660 Series indicator, the left most option installation posts will be used. Screw the (4) 17-20-3019 nylon standoffs on the four posts on the main board. Refer to Figure 10-24.
5. The RF module will need to be connected to the U17 comm 1 socket. Orientate the red stripe of the RF module ribbon cable parallel with the jumper on the U17 socket. Carefully press the pins of the ribbon cable into the socket. Leave the RF module hanging loose, it will be installed in step 8.
CAUTION - the pins of the ribbon cable header can bend and break easily. Be sure to line the header and socket up to avoid bending or breaking pins. Check for bent pins after inserting.
6. Remove the washer and nut from the RF antenna cable (22-10-9505) and discard. Feed the RF antenna cable (22-10-9505) through one of the large strain reliefs. The end with the right angle should be inside the indicator and connects to the RF module.
Screw the right-angled end of the antenna cable to the RF module. Screw the antenna (41-40-3126) or (41-40-3127) to the antenna cable.
WARNING: Do not bend the antenna cable more than a \(1 \frac{1}{2}\) inch radius. Exceeding this will damage the RF antenna cable.
7. Place the RF module over the standoffs installed in step 4 with the antenna connector facing the bottom of the enclosure. The ribbon cable will have a twist.
8. Fasten the RF module to the standoffs with the (4) lock nuts (38-21-1640).
9. Reinstall the back panel to the front enclosure with the screws that were taken off in step 2. Do not install the left center screw. This will be used for fastening the antenna to the indicator in step 11. See Figure 10-26 for illustration.
10. Fasten the antenna to the indicator by sliding the cable clamp (31-80-0131) over the antenna cable and screw to the enclosure with the rear panel screw (38-31-6218) from the small bag labeled 60 Series.
11. Tighten the antenna strain relief to insure a good seal around the antenna.


Figure 10-24: 560 and 660 RF Module Installation

\section*{Antenna Attachment}


Figure 10-25: 460/465 Antenna


Figure 10-26: 560/660 Series Antenna

\section*{ALPHAKEYPAD}

The Alpha Keypad Option is designed for installation on GSE 663 controllers. The Alpha Keypad complements the standard keypad. It simplifies the task of entering alphabetic data and facilitates programming.

Depending on the application requirements, the Alpha Keypad can be installed initially, or it can be added later. The GSE part number for the Alpha Keypad Option kit is 24663B-201B0.


Figure 10-27: Model 663 With Alpha Keypad

\section*{Alpha Keypad Features}
- The Alpha Keypad is made of a durable silicon rubber, well-suited to the industrial environment. It has 35 keys arranged in seven rows of five keys and offers the following features:
- Alphabetic keys are arranged in alphabetic order, to be read from left to right, top to bottom.
- Alphabetic and ASCII characters make data entry straightforward and convenient, and programming easier.
- Alphabets are displayed, by default, in an all caps format.
- Alphabets can be displayed in a lower case format by pressing the lower case shift key at the same time the desired alphabetic key is pressed.
- A secondary ASCII character function is assigned to each of the 26 alphabetic keys and the colon key. Character functions are indicated in the lower, gray-shaded portion of the keys.
- Non-alphabetic characters are displayed when the "2nd" key is pressed at the same time the desired character key is pressed.
- The "\%" (percent sign) key can be pressed once to display a percent sign, or in conjunction with the "2nd" key to enable the next character that is pressed to define a command.
- Non-alphabetic, non-character function keys are located on the bottom row.
- The "ENTER" ( 8 ) key is located in the lower right corner for convenient confirmation of data entry.
- The glossy, elastomeric keys are wear-resistant and can be cleaned easily with a soft, damp nonabrasive cloth.
- Keys are ergonomically sized and highly responsive to input.
- Protocols for the Alpha Keypad are fully selectable.

\section*{Function Keys}

Five function keys are located in the bottom row of the keypad:
Lower case shift key
- "2nd" key to be used during selection of a non-alphabetic character key
- " \(\leftarrow\) " (LEFT arrow), or backspace key
- " \(\rightarrow\) " (RIGHT arrow), or space key
- " لـ " (ENTER key), which transmits "\%e" (the enter command) to the Process Controller


\section*{Installing The Alpha Keypad}

Installation is easy, requiring few tools. Before you begin installation, review the required tools and make sure you have all the parts supplied with your kit.

\section*{Tools Required}

The table below lists the tools required to install the Alpha Keypad into your controller.
- Large flat tip screwdriver to loosen and tighten \(1 / 4-20\) slotted pan head screws in the exterior door fastening clamps.
- 7 mm ( \(9 / 32 \mathrm{in}\) ) nut driver for unfastening and fastening nuts.
- Small flat tip screwdriver for installing wires into the controller main board connector.

Alpha Keypad Kit Parts List
\begin{tabular}{|l|l|l|}
\hline Quantity & Description & GSE Part Number \\
\hline 1 & Alpha Keypad & \(420813-31168\) \\
\hline 1 & Alpha Keypad Cable & \(299290-3720012 \mathrm{X}\) \\
\hline 1 & Cable Clamp & \(31-80-0140\) \\
\hline 1 & Insulator & \(44-30-31317\) \\
\hline 1 & Spacer & \(44-70-311972\) \\
\hline 1 & Tie Wrap & \(31-80-0175\) \\
\hline
\end{tabular}

The figure below shows the parts included in the Alpha Keypad Kit.


Figure 10-28: Alpha Keypad Parts Kit

The 60 Series instruments contains components which could be damaged by Electrostatic Discharge (ESD) if serviced improperly. Use proper ESD precautions (wear a wrist strap connected to ground, use grounded work stations, etc.) when opening the enclosure.
High voltages may exist within the enclosure! To prevent the risk of electrical shock, ALWAYS unplug the indicator when opening the enclosure. Installation and servicing of the indicator should be performed by authorized and qualified service personnel only.
Never connect or disconnect option board cables while the indicator is powered. Doing so may result in circuit board damage.

\section*{Installation}

\section*{To install the Alpha Keypad option:}
1. Turn off the Process Controller by disconnecting it from the AC power supply.
2. If a lock is installed through the hasp on the right side of the Process Controller enclosure, remove the lock.
3. Using a large, flat-tip screwdriver, loosen the spring-loaded \(1 / 4-20\) slotted pan head screws in the two fastening clamps on the right side of the Process Controller, and slide the clamps to the right.
4. Open the Process Controller door.
5. Remove the RF cover.
6. If the optional shield housing is installed on the back of the door, use a \(7 \mathrm{~mm}(9 / 32 \mathrm{in})\) nut driver to remove the 13 hex nuts that secure it, and then remove the housing. The housing must be removed to gain access to the door-mounted hardware.
7. Locate the plate that covers the opening for the Alpha Keypad Option. The plate is near the lower left corner of the door interior on the 663 Process Controller.
8. Using a \(7 \mathrm{~mm}(9 / 32 \mathrm{in})\) nut driver, remove the 10 hex nuts from the studs that retain the cover plate.


Figure 10-29: Location of The Cover Plate on The 663
9. Remove the cover plate from the retaining studs.
10. Remove the gasket.
11. Remove the Alpha Keypad and other kit parts from the plastic bags.
12. Install the spacer over the retaining studs.


Figure 10-30: Installing The Spacer
13. Remove the backing from the adhesive side of the rectangular insulator.
14. Center the insulator directly above the spacer, pressing it firmly into place.


Figure 10-31: Positioning The Insulator
15. Install the Alpha Keypad onto the retaining studs, over the insulator and spacer.


Figure 10-32: Installing The Alpha Keypad
16. Install the 10 hex nuts on the retaining studs, and tighten them using a 7 mm (9/32 in) nut driver. Do not over tighten to distort the keypad.
17. Remove the backing from the adhesive side of the cable clamp.


Figure 10-33: Installing The Cable on The 663
18. Set the dual in-line package (DIP) switch. The factory protocol settings are 9,600 baud, no parity, and no data bits.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Baud & \multicolumn{3}{|l|}{Switch} & Parity & \multicolumn{2}{|l|}{Switch} \\
\hline & 1 & 2 & 3 & & 4 & 5 \\
\hline **19,200 & 0 & 0 & 0 & **Even & 0 & 0 \\
\hline *9,600 & X & 0 & 0 & Odd & X & 0 \\
\hline 4,800 & 0 & X & 0 & *No Parity & 0 & X \\
\hline 2,400 & X & X & 0 & Data Bits & & \\
\hline 1,200 & 0 & 0 & X & & 6 & \\
\hline 600 & X & 0 & X & 7 & 0 & \\
\hline 300 & 0 & X & X & ***8 & X & \\
\hline 150 & X & X & X & & & \\
\hline \multicolumn{7}{|l|}{\begin{tabular}{l}
\[
\mathrm{X}=\mathrm{ON}, 0=\mathrm{OFF}
\] \\
* = FACTORY DEFAULT (option received before 6/1/96) \\
** = FACTORY DEFAULT (option received after 6/1/96) \\
*** = FACTORY DEFAULT (received before or after 6/1/96) \\
Switches 7 and 8 have no function and can be set X or 0 .
\end{tabular}} \\
\hline
\end{tabular}

The Process Controller has independent selections for the baud, parity, and data bits for each of the COMM ports.
Use the highest baud rate setting common to all connected devices - displays, keypads, printers, personal computers, etc. - when setting the Alpha Keypad DIP switch.

If any of the devices can accept even or odd parity, use either setting, otherwise, use the no parity setting.
Use the 8 data bits setting - the preferred setting assuming each device on the specified port can accept 8 data bits. For example, if the connected device interfaced to COM2 can operate at 19,200 baud, even parity, and 8 data bits, set the 660 COM2 2 port to match this baud rate and protocol.
Check the documentation supplied with each device to determine the recommended protocol settings.
You can view device settings on the Process Controller by keying in "199 [SELECT] 23640 [ID]
[ENTER]" using the standard keypad select the desired COMM port. Then view parameters P200 for baud rate, P201 for data bits, and P202 for parity.


Figure 10-34: DIP Switch and Four-Pin Cable Connector on the Alpha Keypad
19. Install the three-color cable to the Alpha Keypad.: To do this, insert the connector end of the cable over the four-pin cable connector ( J 1 ) on the top right corner of the Alpha Keypad.
The pins are marked 232, TTL, GND, and +5 V . The connectors "snap" together when they are mated properly. Be sure the wires are connected as follows:
- No wire mates with the TTL pin.
- The white wire mates with the 232 pin.
20. Twist the stripped ends on each of the three cable wires.
21. Replace the RF cover.
22. Close the Process Controller enclosure door.


Figure 10-35: Connecting The Black, White and Red Cable Wires to The Main Board Connector
23. Slide the exterior door fastening clamps to the left.
24. Using a large, flat-tip screwdriver, tighten the 1/4-20 screws on the fastening clamps.
25. Install the lock, if you have one.
26. Connect the Process Controller to an AC power supply to power it on. Installation is complete.

\section*{Using The Alpha Keypad}

This section summarizes the functions of the Alpha Keypad option.

\section*{Keying In All Caps Data}

To key in alphabetic information in an all caps format, simply press the desired alphabetic keys. View the display.

\section*{Keying In Lower Case Data}

To enter alphabetic information in a lower case format, hold in the lower case shift key in the bottom left corner of the Alpha Keypad along with the desired alphabetic keys. View the display.

\section*{Confirming Data Entry}

When the data you have keyed in appears on the display to your satisfaction, press the ENTER key ( 8 ) located in the lower right corner of the Alpha Keypad. This action transmits the Enter command (\%e) to the Process Controller.

\section*{Keying In ASCII Characters}

To enter non-alphabetic ASCII characters, press the "2nd" key (on the bottom row of keys) along with the desired character, which appears in the lower, gray-shaded portion of the Alpha Keypad keys.

\section*{Keying In A Percent Sign}

To key in a percent sign (\%), press the "\%" key. This action transmits two percent sign signals to the Process Controller, but creates just one percent sign on the display.

Example: Key in "2\%Q" to insert the command to send custom transmit \#2.

\section*{Initiating A Command}

To initiate a command, press the "2nd" key along with the percent sign (\%) key. This action transmits one "\%" character to the Process Controller, enabling the next character you press to represent a command.

\section*{Example:}

Key in "2[2nd]\%Q" to send custom transmit \#2 manually. (You press 2, then holding in the "2nd" key, you press \%, and then you press Q).

\section*{Backspacing}

To backspace, press the left arrow ( \(\leftarrow\) ) key.

\section*{Spacing}

To create a space in the text, press the right arrow \((\rightarrow)\) key.

\section*{TROUBLESHOOTING}

If the Process Controller is not operating, do the following:
- Be sure you have connected the Process Controller to the AC power supply to power it on.
- Make sure the red, white, and black wires from the Alpha Keypad to the main controller board are connected as specified.
- COM4 Port protocol is improperly set and does not match the alpha keypad protocol.
- Check the display for error messages.
- The [لـ ] ] key responds improperly (functions as a "clear" operation instead of an "enter". The firmware must be updated to a later version.

\section*{Error Messages}

Two communications error messages are associated with an improperly installed Alpha Keypad. These will appear on the two lines of the dot matrix display. The messages, causes, and probable remedy follow:
\begin{tabular}{|l|l|}
\hline frmgX error & \begin{tabular}{l} 
This indicates that the stop bit of a received character did not occur when it was \\
expected. This could be the result of an incorrect taud rate (P200), incorrect number of \\
data bits (P201), or incorrect parity setting (P202).
\end{tabular} \\
\hline prtyXerror & \begin{tabular}{l} 
This indicates that the parity of a received character did not match the parity in the \\
Process Controller Setup Mode, parameter P20. This also could result if the baud rate \\
(P200) or the number of data bits (P201) are incorrect.
\end{tabular} \\
\hline
\end{tabular}

\section*{Replacement Parts}

Parts on the Alpha Keypad Option that can be replaced without replacing the entire Alpha Keypad Option kit include:
- Cable (GSE part number 299290-3720012X)
- Cable clamp (GSE part number 31-80-0140)
- Rubber keypad (GSE part number 44-35-30808)

\section*{CABLES}

This section describes the cables used between the 660 Series controllers and peripherals.

\section*{Scanner/Keyboard Adapter Cable}
(GSE Part Number 299240-55020)
This cable interfaces the 660 Series controller to a barcode scanner and keyboard. If both a scanner and keyboard are to be connected into one controller, two of these cables are required. Since the scanners and keyboards are not washdown devices, the connectors used are simply standard D-Type connectors.

\section*{4X20 VFDISPLAY}

The 4X20 VF display is a standard feature of the 661 and of the VFD version of the 663 and 665.

\section*{Hardware Setup}

The 4X20 VF display is installed at the factory. It connects to the main board at the J7 header via a 3wire cable.

Table 10-6: 4X20 VFD Interface Cables
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{c} 
4X20 VFD \\
Interface Cable \\
Part\#
\end{tabular} & Model & Length \\
\hline \(299290-3711610 X\) & \begin{tabular}{c}
663 \\
All Panel Mounts
\end{tabular} & \(10 \prime\) \\
\hline \(299290-3711610 X\) & 661 \\
665 & \(18 \prime\) \\
\hline
\end{tabular}

The J7 connector supplies +5 VDC , Ground and the TTL transmit line to the display.
The 4X20 VF display is addressed via comm4. However, DO NOT connect the display to the RS-232 comm4 terminals of the J6 communications connector! The display is not RS-
4 232 compatible. The J7 4X20 VFD connector converts the comm4 transmission to the display to a TTL signal. Since both J7 and J6 (comm4) transmit terminals carry the same transmission data, it is not possible to connect another device to the J6 comm4 when using the 4X20 VFD.

\section*{Protocol Settings}

The 4X20 VF display is hardware configured for 19200 baud, 8 data bits, 1 stop bit, even parity and international character set. These settings can be changed by changing the jumper settings of J10 of the display board.

Table 10-7: 4X20 VFD Jumper Settings
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Function & Selection & J0 & J1 & J2 & J3 & J4 & JA \\
\hline \multirow{7}{*}{Baud} & 19200 & O & 0 & 0 & & & \\
\hline & 9600 & X & O & O & & & \\
\hline & 4800 & O & X & O & & & \\
\hline & 2400 & X & X & O & & & \\
\hline & 1200 & O & 0 & X & & & \\
\hline & 600 & X & O & X & & & \\
\hline & 300 & O & X & X & & & \\
\hline \multirow{3}{*}{Parity} & Even & & & & 0 & 0 & \\
\hline & Odd & & & & X & 0 & \\
\hline & None & & & & O & X & \\
\hline \multirow[t]{2}{*}{Character Set} & International & & & & & & O \\
\hline & Katakana & & & & & & X \\
\hline \multicolumn{2}{|c|}{Factory Setting} & O & 0 & O & 0 & 0 & 0 \\
\hline \multicolumn{8}{|c|}{X = Shorted Jumper; O = Open Jumper} \\
\hline
\end{tabular}

\section*{DISPLAY TEST}

Having the TTL signal connected to Ground at power-up will initiate a display test with the entire character set scrolling across the 4 lines of the display. To end the display test, remove power and reconnect the TTL signal to its proper terminal.

\section*{DIsplay Commands}

Table 10-8 lists the various control commands used to address the 4X20 VFD. These commands can be transmitted to the display as control codes via custom transmit or macro \%\& command.

Table 10-8: 4X20 VFD Control Commands
\begin{tabular}{|c|l|}
\hline \begin{tabular}{c} 
Decimal VaLUE \\
(CONTROL CODE)
\end{tabular} & \multicolumn{1}{c|}{ Description } \\
\hline 008 & Move cursor left one space \\
\hline 009 & Move cursor right one space \\
\hline 010 & Move cursor down one row \\
\hline 012 & Move cursor to top left corner (home) \\
\hline 013 & Move cursor to beginning of line \\
\hline 014 & Clear entire display \\
\hline 017 & Scroll mode OFF \\
\hline 018 & Scroll mode ON \\
\hline 020 & Cursor OFF \\
\hline 021 & Cursor ON \\
\hline 024 & Set INTERNATIONAL character set \\
\hline 025 & Set KATAKANA character set \\
\hline 027,067 & Define custom character \\
\hline 027,072 & Position cursor at specified location \\
\hline 027,073 & Reset display default values \\
\hline 027,076 & Set display intensity \\
\hline 027,084 & Set cursor blink speed \\
\hline
\end{tabular}

\section*{CURSOR LEFT (008)}

Moves the cursor one character to the left. When the cursor reaches the left end of a line, it moves to the right end of the line above. It does not move beyond the left end of the top line.

\section*{Cursor Right (009)}

Moves the cursor one character to the right. When the cursor reaches the right end of a line, it moves to the left end of the line below. How the cursor moves when it reaches the right end of the bottom line depends on whether the Scroll Mode is off or on.
- If the Scroll Mode is off, the cursor moves to the left end of the top line.
- If the Scroll Mode is on, all displayed characters are scrolled up one line, the cursor moves to the left end of the bottom line, all characters on the top line disappear, and the bottom line is cleared.

\section*{CURSOR Down (010)}

Moves the cursor down one line in the same column. How the cursor moves when it reaches the bottom line depends on whether the Scroll Mode is off or on.
- If the Scroll Mode is off, the cursor moves to the top line in the same column.
- If the Scroll Mode is on, all displayed characters are scrolled up one line, the cursor maintains its column position on the bottom line and the bottom line is cleared.

\section*{Cursor Home (012)}

Moves the cursor to the left end of the top line.

\section*{Cursor To Beginning Of Line (013)}

Moves the cursor to the left end of the same line.

\section*{Clear Display (14)}

Clears all displayed characters.

\section*{ScroLl Mode Off (17)}

Causes the cursor to advance from the lower-right corner to the top-left corner.

\section*{Scroll Mode On (18)}

Causes displayed data to scroll up one line when the cursor advances past the lower-right corner. Previously displayed data on the top line is lost and the bottom line becomes blank.

\section*{Cursor Off (020)}

Makes the cursor invisible until the alternative Cursor On code is selected. Cursor Off is the default cursor mode.

\section*{Cursor On (021)}

Makes the cursor appear as a blinking, solid-block character. The blinking speed can be varied with the Set Cursor Blink Speed command.

\section*{Set International Character Set (024)}

Selects the international characters to be displayed (see Appendix C). At power-up the international character set is selected by default.

\section*{Set Katakana Character Set (025)}

Selects the katakana characters to be displayed (see Appendix C).

\section*{Define Custom Character (ESC + 067)}

One or two custom characters can be created and displayed on the 4X20 VFD. When a third custom character is created, it replaces the first of the two custom characters previously created.
The following syntax is used to create a custom character:
ESC + C + < character > + D1 + D2 + D3 + D4 + D5
where 'ESC' is the escape character (027), 'C' is the custom character command (67), 'character' is the ASCII character to be redefined, and D1 through D5 determine which of the custom character's pixels will be on or off as shown below.
\begin{tabular}{|c|c|c|c|c|}
\hline D 1 & D 1 & D 1 & D 1 & D 1 \\
\(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{4}\) & \(\mathbf{8}\) & \(\mathbf{1 6}\) \\
\hline D 1 & D 1 & D 1 & D 2 & D 2 \\
\(\mathbf{3 2}\) & \(\mathbf{6 4}\) & \(\mathbf{1 2 8}\) & \(\mathbf{1}\) & \(\mathbf{2}\) \\
\hline D 2 & D 2 & D 2 & D 2 & D 2 \\
\(\mathbf{4}\) & \(\mathbf{8}\) & \(\mathbf{1 6}\) & \(\mathbf{3 2}\) & \(\mathbf{6 4}\) \\
\hline D 2 & D 3 & D 3 & D 3 & D 3 \\
\(\mathbf{1 2 8}\) & \(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{4}\) & \(\mathbf{8}\) \\
\hline D 3 & D 3 & D 3 & D 3 & D 4 \\
\(\mathbf{1 6}\) & \(\mathbf{3 2}\) & \(\mathbf{6 4}\) & \(\mathbf{1 2 8}\) & \(\mathbf{1}\) \\
\hline D 4 & D 4 & D 4 & D 4 & D 4 \\
\(\mathbf{2}\) & \(\mathbf{4}\) & \(\mathbf{8}\) & \(\mathbf{1 6}\) & \(\mathbf{3 2}\) \\
\hline D 4 & D 4 & D 5 & D 5 & D 5 \\
\(\mathbf{6 4}\) & \(\mathbf{1 2 8}\) & \(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{4}\) \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c|c|}
\hline D1 & D1 & D1 & D1 & D1 \\
\(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{4}\) & \(\mathbf{8}\) & \(\mathbf{1 6}\) \\
\hline D1 & & & & D2 \\
32 & & & & \(\mathbf{2}\) \\
\hline D2 & & & & D2 \\
\(\mathbf{4}\) & & & & 64 \\
\hline D2 & & & & D3 \\
128 & & & & \(\mathbf{8}\) \\
\hline D3 & & & & D4 \\
16 & & & & \(\mathbf{1}\) \\
\hline D4 & & & & D4 \\
\(\mathbf{2}\) & & & & 32 \\
\hline D4 & D4 & D5 & D5 & D5 \\
\(\mathbf{6 4}\) & \(\mathbf{1 2 8}\) & \(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{4}\) \\
\hline
\end{tabular}

The example above demonstrates how to create an empty box character. Begin by adding the values for D1 through D5:

D1 \(=1+2+4+8+16+32=63\)
D2 \(=2+4+64+128=198\)
D3 \(=8+16=24\)
D4 \(=1+2+32+64+128=227\)
D5 \(=1+2+4=7\)
Next, choose a standard display character which will be replaced by the custom character and determine its ASCII value. Choose a character that will not be needed elsewhere on the display as it will appear as the custom character each time it is displayed. For example, if you choose the '@' character use the value 64 (refer to the ASCII chart in Appendix B).

Substituting the chosen ASCII value and the values calculated for D1 through D5, you can create the custom character with the macro command

4\%"
27,67,64,63,198,24,227,7\%\&
Now each time the '@' character is sent to the 4X20 VFD it will be displayed as the empty box character.

\section*{Position Cursor At Specified Location (ESC + 072)}

The cursor can be moved to any position on the display using the following escape sequence:
ESC + H + < position >
where 'ESC' is the escape character (027), 'H' is the positioning command (072) and 'position' is a value between 0 and 79 as shown below.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Row & \multicolumn{20}{|c|}{DIsplay Position} \\
\hline 1 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 \\
\hline 2 & 20 & 21 & 22 & 23 & 24 & 25 & 26 & 27 & 28 & 29 & 30 & 31 & 32 & 33 & 34 & 35 & 36 & 37 & 38 & 39 \\
\hline 3 & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 & 52 & 53 & 54 & 55 & 56 & 57 & 58 & 59 \\
\hline 4 & 60 & 61 & 62 & 63 & 64 & 65 & 66 & 67 & 68 & 69 & 70 & 71 & 72 & 73 & 74 & 75 & 76 & 77 & 78 & 79 \\
\hline
\end{tabular}

For example,
4\%"
\(27,72,40 \%\) \&
This is line \#3\%\$
will send the text "This is line \#3" beginning at position 40 of the display (beginning of row \#3).

\section*{Reset Display Default Values (ESC + 073)}

Clears all displayed characters and restores all settings to the factory defaults.

\section*{Set Display Intensity (ESC + 076)}

When the controller is powered on, the 4 X 20 VFD is set to \(100 \%\) brightness. The following syntax is used to control the display intensity:

ESC + L + < intensity >
where 'ESC' is the escape character (027), 'L' is the intensity command (76), and 'intensity' is the brightness value where

0 = approximately \(25 \%\) brightness
64 = approximately \(50 \%\) brightness
\(128=\) approximately \(75 \%\) brightness
192 = approximately \(100 \%\) brightness
For example,
4\%"
27,76,64\%\&
will set the display intensity to \(50 \%\).

\section*{Set Cursor Blink Speed (ESC + 084)}

The blinking speed of the cursor can be varied by the following escape sequence:
ESC + T + < speed >
where 'ESC' is the escape character (027), ' T ' is the blink speed command (084) and 'speed' is a value between 1 and 255 in 30 millisecond intervals. For example,
4\%"
27,84,25\%\&
will send the command setting the cursor blink rate to .75 seconds ( \(25 \times 30 \mathrm{~ms}=750 \mathrm{~ms}\) ).
The default blink rate is 20 ( 600 ms ).

\section*{Reflash Software}
4. All audit trail parameters (setup, calibration and OIML) will be incremented anytime new firmware is loaded regardless of how it was flashed (reflash.exe or BDM).

The Reflash software is a utility that allows a 60 Series indicator to be flashed through a communication port. The firmware is loaded into a flash memory IC. This allows for ease in loading firmware updates. The part number is 24660B-403B0. Follow the instructions provided on each screen of the Reflash Utility Software.

\section*{Chapter 11: SETPOINTS}

This chapter describes the installation and configuration of the various versions of the Input/Output modules. Setpoint setup is also described and several common setpoint setup examples are provided.

Throughout this chapter, various references are made to the maximum allowable number of setpoints. These references reflect the maximum value allowed for the 60 Series instruments. The maximum values for other models may be limited as noted in the specifications section of Appendix A.

\section*{SETPOINTS}

Each 660 Series indicator maintains 256 setpoint values. The first 128 setpoints can control physical inputs or outputs. Setpoints \(145 \rightarrow 256\) can be set up as inputs to invoke macros via the Modbus protocol operations (refer to Chapter 8, Communications). All 256 can be used as logical setpoints. The interface connections for these logic I/O are on J1 of the main board. The interface connections for setpoints 131 through 138 are on J 11 of the main board.
The 560 Series indicators maintain 48 setpoint values. The first 32 setpoints can control physical inputs or outputs. Setpoints \(33 \rightarrow 48\) can be set up as inputs to invoke macros via the Modbus protocol operations (refer to Chapter 8, Communications). All 48 can be used as logical setpoints. The interface connections for these logic I/O are on J1 of the main board.
Similarly, each 460 Series indicators maintain 16 setpoint values. The first 8 setpoints can control physical inputs or outputs. Setpoints \(9 \rightarrow 16\) can be set up as inputs to invoke macros via the Modbus protocol operations (refer to Chapter 8, Communications). All 16 can be used as logical setpoints. The interface connections for these logic I/O are on J3 of the main board.
By using macros, all of the setpoints can be configured to trigger certain events, such as print, tare, accumulate, or zero operations or total system control and so on, when the setpoint activates, deactivates, or does both. In this way, many applications can make use of setpoints without actually having a relay or logic output connected to anything. Refer to Chapter 9, Macros for more details on Macro operations.
Your selections specify the conditions that activate (energize) or deactivate (de-energize) the setpoints. For the simplest uses, the setpoint can be set up so the output will activate when the gross weight exceeds a certain value and deactivate when the weight falls below that same value. However, you can program the setpoint change of state to be based on any operating parameter as compared to any other.

\section*{Setpoint Setup Parameters}

The setpoint setup parameters listed in detail in Chapter 3, Setup Parameters beginning on page 3-41.
The setup for all the setpoints begins at parameter P5099 and continues through P5150. To access the setup for any setpoint, you must enter the Setpoint Setup Mode number and press [SELECT]. You must also specify a setpoint instance (a setpoint number between 1 and 256) at parameter P5099. Once a setpoint instance is specified, the other parameters through P5150 are associated with that setpoint. Each setpoint uses the same parameters for setup. The only difference is the instance of the setpoint selected at P5099.

To set up Setpoint \#1, press \(\mathbf{5 0 9 9}\) [SELECT]. You will be asked to enter the program security code before changes can be made. Key in \(\mathbf{2 3 6 4 0}\) [ID] [ENTER].

\section*{Example of Setpoint Configuration:}

Enable setpoint instance 1:
5099 [SELECT] [1] [ENTER]
P5099.1 Setpt instance 1 Enbld
Setpoint type:
5100 [SELECT] [1] [ENTER]
P5100.1 SPt 1 Output
Choose proper selections for activation of setpoint \#1:
5110 [SELECT] [0] [ENTER]

P5110.0 Activ Above
5112 [SELECT] [1] [ENTER]
P5112.X Macro " 1 "
5113 [SELECT] [0] [ENTER]
P5113.0 Mot'n Ign'd
5114 [SELECT] 80.1 [ENTER]
P5114.X ALPar (VAR\#1)
Enter a target value in VAR\#1.
Choose proper selections for deactivation of setpoint \#1:
5130 [SELECT] [1] [ENTER]
P5130.1 Deact Below
5132 [SELECT] [0] [ENTER]
P5132.X Macro none
5133 [SELECT] [0] [ENTER]
P5133.0 DeMtn Mot'n Ign'd
5134 [SELECT] 80.2 [ENTER]
P5134.X DLPar (VAR\#2)
Enter the value of 2 in VAR \#2.
Select the parameter that setpoint \#1 is base upon:
5150 [SELECT] \(\mathbf{3 0}\) [ENTER]
P5150.X Par 30 QTY
Setpoint Setup is now complete. Proceed to setup macro 1 which is set to invoke on activation of setpoint\#1.

\section*{SETPOINT OPERATION}

When a setpoint is inactive, only the conditions relating to the activation of the setpoint are checked and reacted to accordingly. Similarly, when a setpoint is active, only the conditions relating to the de-activation of the setpoint are checked and acted upon. Each setpoint is checked and updated 60 times per second, with the following exceptions:
- Installing additional multi-scale modules may reduce the update.
- The execution of a command can delay the next setpoint update slightly.
- Continuous transmit transmissions can delay the setpoint update.
- Accessing the setup mode will deactivate all setpoints.
- Setpoints for the net or gross weight will be based upon the weight after it is rounded off to the selected display increment (set in P111).

\section*{Setpoint Status Mode}

Once the setpoints are set up for your application, you can check the status of a particular setpoint by accessing the Setpoint Status Mode. The setpoint continues to be updated in this mode. In addition, any or all setpoints can be set to an active or inactive state.
To reach the Setpoint Status Mode, key in 78 [SELECT]. The numeric display will read SP- 1. The top line of the dot matrix display will indicate whether the setpoint is enabled or disabled. The bottom line will display Activ or DeAct, depending on the current state of the setpoint.
Once you are in the Setpoint Status Mode, you can view the status of a particular setpoint by keying in the setpoint number and pressing [ENTER]. For example, to view the status of Setpoint 13, key in 13 [ENTER]. You can also view the status of the other setpoints by pressing [ENTER] once per setpoint, or
by pressing the arrow keys, [F1] or [F4'] on the 660 Series, [F1] or [F2] on the 560 Series and [F1] or [TARGET] on the Model 465.
You can change the state of any setpoint you are viewing in the Setpoint Status Mode. Press [•] [1] [ENTER] to activate <Setpoints;Activate>, or [•] [0] [ENTER] to de-activate <Setpoints;Deactivate> or, if you prefer, you can use the [F5] key on the 660 Series or [TARE] on the Model 465 and 560 Series to activate a setpoint and the [F3] key on the 660 Series or [UNITS] on the Model 465 and 560 Series to deactivate a setpoint.
To activate or deactivate a setpoint other than the one you are viewing, key in its number followed by the [•] [1] or [•] [0] command and press [ENTER]. You can select all setpoints by keying in 999. For example:
- To select and activate Setpoint \#18, key in 18 [•] [1] [ENTER].
- To change all the setpoints to the activated state, key in 999 [•] [1] [ENTER].
- To de-activate all setpoints, key in 999 [•] [0] [ENTER].
- or -

Key in 78 [SELECT] to access the setpoint test mode.
Pressing the right and left arrow keys turn the current relay off and on respectively.
The external setpoint option outputs will also change state as these commands are executed. However, a setpoint might not stay in the revised state if the conditions governing its setup cause it to change to the opposite state.

To exit the Setpoint Status Mode, press [SELECT].
Setpoints that are not enabled in the Setup Mode will be activated or deactivated by the commands above. They will not change state on their own except to be deactivated during the initial power-up and power-down of the controller.

\section*{MODEL 460}

Accessing the setpoint status mode for the 460 is accomplished by assigning parameter 78 as an operating mode at \(\mathrm{P} 300 \rightarrow 309\) (see page 7-5). You can then toggle to the status mode from the weigh mode via the [SELECT] key. Refer to the following table for status mode keypad functions.
\begin{tabular}{|l|l|}
\hline Key & Status Mode Function \\
\hline PRINT UNITS TARE & \begin{tabular}{l} 
Scrolls in a setpoint number. \\
Press [PRINT] repeatedly to scroll digits. \\
Press [UNITS] as necessary to shift to the next digit. \\
Press [ENTER] to view the setpoint number.
\end{tabular} \\
\hline PRINT + UNITS & Decrements an entry digit (opposite of [PRINT] above). \\
\hline TARE & Increments the setpoint number. \\
\hline UNITS & \begin{tabular}{l} 
Activates the viewed setpoint. Setpoint will remain active until its \\
deactivation condition is met.
\end{tabular} \\
\hline ZERO + PRINT & \begin{tabular}{l} 
Deactivates the viewed setpoint. Setpoint will remain deactive until its \\
activation condition is met.
\end{tabular} \\
\hline PRINT + SELECT & \begin{tabular}{l} 
Displays the extended gross weight for 5 seconds, then reverts back to the \\
setpoint status mode.
\end{tabular} \\
\hline SELECT & Exits the setpoint status mode. \\
\hline
\end{tabular}

\section*{Setpoint Status Serial Transmission}

The status of the setpoints can be transmitted out a specified port in binary text form. Special format codes allow for this capability. Refer to page 8-31 for more information.

\section*{SETPOINT INPUTS}

The multiple setpoint option cards enable as many as 128 input connections. Various devices - such as photo-detectors or proximity switches - can be connected to the controller, signaling a closed or open contact. Such devices can be used to sense the presence of a container before a filling process is begun, or the presence of a truck over an axle-weighing scale.

The first step in setting up a setpoint is to define it as an input or output mechanism. Selecting the setpoint as an input enables a macro to be invoked each time the input changes state. Separate macros can be invoked when the input becomes active and deactivated. Another macro, activated by some other condition, can branch around part of the commands of the original macro, depending on the state of one of the inputs.
This conditional branching depends on whether or not the input is active or deactivated.

\section*{SETPOINT KEYPAD ENTRY}

A good application example is to have a macro automatically invoked as a container of parts is placed on the scale platform. This macro could be programmed to do a number of operations that would be cumbersome if they were done manually. A macro could be used to auto-accumulate parts, prompt as a check-weigher (good, bad or over), and so on.
The setpoint would be actuated when the quantity exceeded a threshold of three pieces. As motion settled, the macro would be invoked to perform a specific operation, such as an accumulation. As the quantity fell below two pieces, the setpoint would reset. It would now be ready for the next cycle.

For clarity, you specify which parameter number is being set before each [SELECT] command on each line. When entering the setup data, you can press the [SELECT] key to advance to the next parameter.

\section*{SETPOINT OUTPUT RESPONSE TIME}

The setpoint output response time is directly related to the filter response time of the input signal. Table 11-1 shows the filter selections for parameter P116 and the response times. Any additional time to update the setpoints from values shown in Table 11-1 due to propagation delays is negligible.

Table 11-1: Filter Response Times
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{2}{|c|}{ Filter } & \multicolumn{2}{c|}{ Response (in ms) } \\
\hline \multicolumn{1}{|c|}{ Number } & \multicolumn{1}{c|}{ Name } & \multicolumn{2}{|c|}{\(\mathbf{9 0 \%}\)} \\
\hline 11 & off & 90 & 100 \\
\hline 0 & 0.06 & 150 & 170 \\
\hline 1 & 0.12 & 225 & 250 \\
\hline 2 & 0.25 & 350 & 400 \\
\hline 3 & 0.5 & 400 & 475 \\
\hline 4 & 1 & 500 & 600 \\
\hline 5 & 2 & 900 & 1200 \\
\hline 6 & 4 & 1800 & 2300 \\
\hline 7 & 8 & 3600 & 4600 \\
\hline 8 & 2 sA & 500 to 900 & 600 to 1200 \\
\hline 9 & 4 sA & 500 to 1800 & 600 to 2300 \\
\hline 10 & 8 sA & 500 to 3600 & 600 to 4600 \\
\hline 6 & 4 & 1800 & 2300 \\
\hline
\end{tabular}

\section*{SETPOINT SETUP EXAMPLES}

The following setup examples are structured like an ASCII file. It is possible to enter these setups manually from the indicator front panel keypad, using a slightly different approach. Using a remote keyboard or a terminal will make setup entry a little easier. If the file is in ASCII form, the setup procedure is the quickest of all approaches. GSE recommends that you back up all custom setups on a PC and diskette. This will make service calls and resale of the same program much easier.

Example \#1: Over/Under


\section*{Example \#2: Latching Relays}
\(100 \% \mathrm{~s} 23640 \%\) i\%e Access Setup Mode
NAME VAR\#1 FOR SETPOINT 1 TARGET VALUE
682\%sSP-1 VALUE\%e P682.-- Var\#1 SP-1 VALUE

\section*{SET SP-1 ACTIVATION POINT TO 100\% OF VAR\#1 VALUE}
```

5099%s1%e P5099 Setpt 1
5100%s1%e P5100.1 SPTyp Outpt
5110%s0%e P5110.0 Activ Above
5111%s0%e P5111.1 AcDly 0.00
5112%s1%e P5112.X AcMac 1*
5113%s0%e
5114%s80.1%e
P5113.0 AcMtn Ign'd
P5114.1 ALPar VAR\#1

```
*Set macro 1 up to multiply the value of VAR1 by 95\% and place the result in VAR2.

\section*{SET SP-1 DE-ACTIVATION POINT TO 95\% OF VAR\#1 VALUE}
\begin{tabular}{ll}
\(5130 \%\) s1\%e & P5130.1 DeAct Below \\
\(5131 \%\) s0\%e & P5131.1 DeDly 0.00 \\
\(5132 \%\) s0\%e & P5132.X DeMac none \\
\(5133 \%\) s0\%e & P5133.0 DeMtn Ign'd \\
\(5134 \% s 80.2 \%\) e & P5134.X DLPar VAR\#2 \\
\(5150 \%\) s0\%e & P5150.0 CmPar Gross \\
\(\%\) \%\%c\%e\%e & Exit Setup Mode
\end{tabular}

Example \#3: Activate on [TARE]
100\%s23640\%i\%e Access Setup Modes
NAME VAR\#1 FOR SETPOINT 1 TARGET VALUE
\(682 \%\) sSP1 TARGET\%e \(\quad\) P682.-- Var\#1 SP1 TARGET

\section*{SET TARE KEY TO ACTIVATE MACRO \#1}

802\%s1\%e set to invoke macro 1
SETUP SETPOINT TO DEACTIVATE AT TARGET (100\% OF VAR\#1 VALUE)

5099\%s1\%e 5100\%s1\%e 5110\%s6\%e \(5130 \% \mathrm{~s} 0 \% \mathrm{e}\) 5131\%s0\%e \(5132 \%\) s16\%e \(5133 \%\) s0\%e \(5134 \% s 80.1 \%\) e \(5150 \%\) s \(1 \%\) e 9990\%s1\%e \(10000 \%\) s c\% \(\%\) \%\%\% 1\%\%A\%eactivate setpoint 1. \%z\%c\%e\%e

Exit Setup Mode
099.1 Setpt 1

P5100.1 SPTyp Outpt
P5110.4 Activ Never
P5130.0 Deact Above
P5131.1 DeDly 0.00
P5132.X DeMac none
P5133.0 DeMtn Ign'd
P5134.1 DLPar VAR\#1
P5150.1 CmPar Net macro 1.
are

\section*{Example \#4: Grading (Up to 32 Ranges)}

100\%s23640\%i\%e Access Setup Modes

\section*{SET SMALLEST GRADE RANGE}

5099\%s1\%e 5100\%s1\%e \(5110 \%\) s2\%e \(5112 \% \mathrm{~s} 0 \% \mathrm{e}\) 5113\%s1\%e 5114\%s80.1\%e \(5115 \% \mathrm{~s} 80.2 \%\) e \(5130 \% s 3 \%\) e \(5132 \%\) s0\%e 5133\%s1\%e \(5134 \% s 80.1 \%\) e \(5135 \% s 80.2 \%\) e \(5150 \% s 0 \%\) e

P5099.1 Setpt 1
P5100.1 SPTyp Outpt
5110.2 Activ Betwn

P5112.X AcMac none P5113.1 AcMtn Inhib P5114. ALPar VAR\#1* P5115. AUPar VAR\#2* P5130.3 DeAct Outsd P5132.X DeMac none P5133.1 DeMtn Inhib P5134. DLPar VAR\#1* P5135. DUPar VAR\#2* P5150.0 CmPar Gross
*(set VAR\#1 to 0.5 and VAR\#2 to 10)

\section*{SET \(2^{\text {ND }}\) SMALLEST GRADE RANGE}

5099\%s2\%e P5099.2 Setpt 2 5100\%s1\%e P5100.1 SPTyp Outpt 5110\%s2\%e P5110.2 Activ Betwn 5112\%s0\%e P5112.X AcMac none 5113\%s1\%e P5113.1 AcMtn Inhib \(5114 \%\) s \(80.3 \%\) e 5114. ALPar VAR\#3* 5115\%s80.4\%e P5115. AUPar VAR\#4* \(5130 \% s 3 \%\) e \(5132 \%\) s0\%e \(5133 \%\) s1\%e \(5134 \% s 80.3 \%\) e \(5135 \%\) s \(80.4 \%\) e \(5150 \%\) s0\%e

\section*{*(set VAR\#3 to 10 and VAR\#4 to 20)}

\section*{SET THIRD SMALLEST GRADE RANGE}
5099\%s3\%e P5099.3 Setpt 3
\(5100 \%\) s \(1 \%\) e 5100.1 SPTyp Outpt \(5110 \%\) s2\%e P5110.2 Activ Betwn \(5112 \% \mathrm{~s} \%\) e P5112.X AcMac none \(5113 \% \mathrm{~s} 1 \%\) e \(\quad\) P5113.1 AcMtn Inhib \(5114 \% s 80.5 \%\) P5114. ALPar VAR\#5* \(5115 \% s 80.6 \%\) e P5115. AUPar VAR\#6* \(5130 \% \mathrm{~s} 3 \%\) P5130.3 DeAct Outsd 5132\%s0\%e P5132.X DeMac none 5133\%s1\%e P5133.1 DeMtn Inhib \(5134 \%\) s80.5\%e P5134. DLPar VAR\#5* \(5135 \% \mathrm{~s} 80.6 \%\) P5135. DUPar VAR\#6* 5150\%s0\%e P5150.0 CmPar Gross *(set VAR\#5 to 20 and VAR\#6 to 30 )
\%z\%c\% \%e\%e Exit Setup Mode

\section*{Example \#5: Power Up Setpoint}

100\%s23640\%i\%e Access Setup Modes
```

5099%s250%e SPT \#250
5100%s1%e SPTyp Outpt
5101%s%c SPNam POWER-UP
5110%s4%e Activ Alwys
5111%s0.00%e AcDly 0.00
5112%s250%e AcMac 250
5113%s0%e AcMtn Ign'd
5130%s5%e Deact Never
5131%s0.00%ee DeDly 0.00
5132%s0%e DeMac None!
9990%s250%e%ee MACRO \#250
9991%s%c POWER-UP
9994%s1%e limited access enabled
19999.250%s%c%e
@POWER-UP%%T%e tag POWER-UP
1%%Q%e
%%P%%P%e
CUSTOMER NAME INC.P1,2a%%C%e display text
Packaging SystemP3,3%%C%e display text
BHT-23 v1.00P4,5%%C%e display text
%%P%%P%%P%e pause (3 seconds)

```

Exit Setup Mode
In this example a POWER-UP setpoint is used to invoke Macro 250 upon power up/power reset and display the version of program loaded in a Model 661. With the setpoint always active, it will not deactivate until power is lost. The setpoint will again be active when power is restored. This also applies to entering and exiting the setup mode.

\section*{Example \#6: Setpoint Timer}

100\%s23640\%i\%e Access Setup Modes
```

5099%s4%e
5100%s1%e
5101%s%c
5110%s5%e
5111%s0.00%e
5112%s0%e
5113%s0%e
5130%s4%e
5131%s15.00%e
5132%s15%e

```

SPT \#4
SPTyp Outpt
SPNam TIMER
Activ Never
AcDly 0.00
AcMac None!
AcMtn Ign'd
Deact Alwys
DeDly 15.00
DeMac 15
\(9990 \% s 4 \% \mathrm{e} \% \mathrm{e}\)
MACRO \#4


This example demonstrates using a setpoint as a timer. Pressing [F4] or [TARGET] will start the timer. Macro 15 will be invoked after the 15 second timer expires (setpoint 4 deactivates). The time delay may also be set through a macro. Refer to Chapter 9 for more details.

\section*{SETPOINT OPTIONS}

The options boards mount in a variety of locations on the different models. Refer to the Options Installation Chapter 10 for step by step installation instructions.

\section*{Chapter 12: DATABASE}

This chapter describes the use of the database option module and FRAM database.

\section*{OVERVIEW}

Database Applications 12-3
Database Setup 12-3
Database Menu 12-4
Print Format \(12-15\)
Time/Date Handling 12-16
Database Information 12-17
Memory Consumption 12-17
Database Examples 12-18
FRAM Database 12-22

This chapter describes some applications that can be accomplished by using a Database and operating instructions. The 460 Series indicators have a database resident on board which has a size of 4 KB . The 660 Series controller will accept one of the battery backed RAM Database Option boards specified below or FRAM (refer to page 12-22):

Database
Database Option Board, 256 KB
Database Option Board, 1 MB
Database Option Board, 2 MB

Part Number
24660B-256K0
24660B-001M0
24660B-002M0

The 560 Series controllers can also use any of the database options listed above, however it can only address a maximum of 256 K . Thus using the 1 M or 2 M database options will provide no added benefit to using a 256 K . Also FRAM may be used as a database (refer to page 12-22).

\section*{What's a Database?}

A database is a collection of useful information that is organized in a specific manner for easy access. For instance, a telephone directory can be thought of as a database. See Figure 12-1.
\begin{tabular}{|l|c|c|c|}
\hline & \begin{tabular}{c} 
Column \\
\(\downarrow\)
\end{tabular} & \begin{tabular}{c} 
Column \\
\(\downarrow\)
\end{tabular} & \begin{tabular}{c} 
Column \\
\(\downarrow\)
\end{tabular} \\
\hline \begin{tabular}{l} 
Column \\
Name or \\
"Field" \(\rightarrow\)
\end{tabular} & Name & \begin{tabular}{c} 
Telephone \\
Number
\end{tabular} & Address \\
\hline Row \(\rightarrow\) & Name 1 & Phone No. 1 & Address 1 \\
\hline Row \(\rightarrow\) & Name 2 & Phone No. 2 & Address 2 \\
\hline Row \(\rightarrow\) & Name 3 & Phone No. 3 & Address 3 \\
\hline Row \(\rightarrow\) & Name 4 & Phone No. 4 & Address 4 \\
\hline Row \(\rightarrow\) & Name 5 & Phone No. 5 & Address 5 \\
\hline
\end{tabular}

Figure 12-1: Telephone Directory
Components of a database include fields and records. Database terms are defined in the table below.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Term } & \multicolumn{1}{c|}{ Definition } \\
\hline Field & \begin{tabular}{l} 
A parameter type or column name. \\
For instance, "Name 1" and "Name 2" are fields that refer to data stored in the \\
column defined as Name in the preceding telephone directory example.
\end{tabular} \\
\hline Record & \begin{tabular}{l} 
One row in a database, or a collection of fields in a column of a database. \\
In the preceding telephone directory example, one of the four records shown \\
includes Name 2, Telephone Number 2 and Address 2 fields.
\end{tabular} \\
\hline Database & A collection of records. For example, the entire telephone directory is a database. \\
\hline
\end{tabular}

A database is defined by parameters. These parameters and the data in them are stored in the database. Each stored parameter becomes a column in the database.

Rows of data are created using the "make row" command. Copies of the current data in the row parameters are stored together with the column parameters in the database.

Once a row exists, that entire row of data can be recalled. To recall data, you must first specify which column of data is to be searched. If no column is specified, the first column becomes the default search column.

After you specify a column, you must specify the exact data that is to be located. To do this:
Make an entry at the "Recall Row" command
~ or ~
Store the search value into the search parameter and press [ENTER] at the "Recall Row" command without making an entry

If a row is found whose data in the search column matches the specified data exactly, then all of the data within that row is copied into the parameters associated with that column.

\section*{DATABASE AppLICATIONS}

Databases can be used for different purposes. Some of the most popular weighing applications use a database as a transaction recorder, looking up part numbers, the quantity of parts on hand, and batch formulas.

There are many other possible uses for a Database, as well. Up to 250 databases can be accessed. Several different applications can be combined in one installation.

\section*{TRANSACTION RECORDER DATABASE}

Using a Transaction Recorder database, every weighing operation that occurs on the scale can be stored to memory with other pertinent data. This data can include time/date, employee ID, job number, part number, number of boxes, customer number, and so on.
Normally this type of database only makes rows. The data is never recalled. A report can be sent to a computer or printer at the end of the shift, day, or week, and then the data is deleted.

\section*{Part Number Lookup Database}

When a part is weighed, the part number is keyed in. Information about the part - for example, description, bin location, etc. - can be recalled from a Part Number Look-Up database. The information can be used to print a label, which is placed on the part. This same concept can be used to recall a name and address based on customer ID.

\section*{Quantity on Hand Database}

A Quantity on hand database can be used to track the inventory levels of various products based on their collective weight (or quantity by using the counting capabilities).
When an item number is keyed in, the current amount on hand (in weight or quantity) is recalled into the Gross or Net total register. Then, depending on whether the stock is being increased or reduced, an add or subtract accumulation operation is performed. The database row is then updated to show the revised amount on hand.

Using a Variable (INT) that defines a safety stock level, a buy report can be issued when the amount of stock on hand nears or drops below the defined safety stock amount. Another database can also be used to track the stock amounts on order.

\section*{DATABASE SETUP}

Database data is stored in either FRAM or in the optional Database. The setup parameter for setting FRAM storage size is P698. If the optional database is installed, it will be automatically detected at P698. The database board can be moved from one parts counter to another.
Each database has its own setup mode. Table 12-1 lists the database setup parameters.

Table 12-1: Database Setup Parameters
\begin{tabular}{|ll|l|}
\hline \multicolumn{2}{|c|}{ PARAMETER } & \multicolumn{1}{c|}{ DESCRIPTION } \\
\hline P699: & DB \#: & Specifies the database number to be setup. Selections are 1-250. \\
\hline P700: & DBNam & \begin{tabular}{l} 
Allows for specifying the database name (customize to usage). Use arrow keys or enable the \\
[ID/Alpha] key to enter alpha characters.
\end{tabular} \\
\hline P701: & Col01 & \begin{tabular}{l} 
Specifies the parameter to be stored in column one of the database. Instances must be \\
chosen for most parameters.
\end{tabular} \\
\hline P702: & Col02 & \begin{tabular}{l} 
Specifies the parameter to be stored in column two of the database. Instances must be chosen \\
for most parameters.
\end{tabular} \\
\hline P703: & Col03 & \begin{tabular}{l} 
Specifies the parameter to be stored in column three of the database. Instances must be \\
chosen for most parameters.
\end{tabular} \\
\hline
\end{tabular}

All subsequent database parameters through P798 follow the pattern of those listed in the Database Setup Parameters table. As many as 98 columns are allowed in each database.
The database setup parameter number is P699. To access the database setup mode:
Key in 699 [SELECT].
The desired database may accessed by keying in that number and then press [ENTER]. Press [SELECT] to move to parameter 700 and name the database. Press [SELECT] to move to parameter 701 and specify the parameter to be stored in column 1. Press [SELECT] again to move to parameter 702 and specify the parameter to be stored in column 2, and so on (through parameter 798 for 98 columns, if you like).

Most parameters (variables, etc.) entered as the column definition will require that you also specify an instance (for example, 80.3).
To assign a parameter to a column, key in the parameter ID along with the instance (80.4, for example), and press [ENTER]. If you are unsure which parameter you require, use the [F1] and [F4]. When the appropriate parameter number is displayed, press [ENTER] to save it. The instrument will prompt you to enter an instance. Repeat this procedure for all the columns (P701 through P798) your application will require.

Only the first five characters of a parameter name are shown on the lower line of the \(2 \times 5\) portion of the display initially. You can view the rest of the name by pressing either the left or right arrow keys, respectively. If no name has been assigned to the parameter, "None" is displayed.
To delete a column definition, press the [CLR] key when that column is shown. To delete all the current selections for the columns of a database:

If rows have already been created in a database and you attempt to redefine the columns, the prompt "CLEAR DBASE" displays briefly followed by "ENTER toCLR." Press [ENTER] to delete the existing rows in the database, or any other key to abort the operation.

\section*{Database Menu}

When parameter P806 is set for "dbase," the basic Database Menu can be accessed. To access this menu, press the [ID/Alpha] key while the 60 Series instrument is in one of the weigh modes (any mode below mode 90).
The basic Database Menu provides just four selections of operations. To view these selections you press the [SELECT] key. To invoke the selected operation:
Press the [ENTER] key alone, or
Key in an (alpha) numeric entry, and then press the [ENTER] key
The operations listed on the basic Database Menu are considered simple operations.

More complex operations can be performed, but only by keying in the proper numeric operation code and pressing the [SELECT] key (see the chart below).


\section*{Recall Row (Function 1)}

\section*{A. [ENTER] key alone:}

For the "Recll row" command, the first row matching the current data in the parameter (that corresponds to the currently selected column in the currently selected database) is located. All other information in the row is copied into the corresponding parameters.

Unless otherwise specified, the selected column defaults to being the first column. Thus, if the first column is set up as VAR\#1 (VAR 80.1), and the data stored in VAR\#1 is "ABC," the current database is searched from the beginning for a row in which "ABC" appears in the first column.

Once the row is found, it is recalled. If a matching row is not found, an error message is displayed briefly. In addition, the error code is saved so a macro can test for the occurrence of that error.

The recall operation is used when information - such as the description, target weight, and/or quantity on hand - is needed about an item. This particular operation is used when the look-up data has already been entered into the corresponding parameter.

\section*{B. An entry followed by the [ENTER] key:}

This is the same as method \(A\), except the row that is being searched for is the one whose data in the selected column matches the entry that was made. This selection is used when the information to be searched has not already been entered into the controller.

\section*{Update Row (Function 2)}

\section*{A. [ENTER] key alone:}

For the "Updte row" command, the most recently accessed row in the current database is updated with the corresponding data from the parameters defined for that database. If the last attempt to locate something in the current database was not successful, a new row is created.

This selection is most often used after a row of data has been recalled. After one or more of the parameters defined as a column are changed (such as total amount on hand), the row in memory is updated with the revised information.

\section*{B. An entry followed by the [ENTER] key:}

The first row in the currently selected database whose selected column matches the entered data is located. This row is updated with the information of the other parameters defined in that database.

Unless otherwise specified, the selected column defaults to being the first column. Thus, if the first column is set up as VAR\#1 (VAR\# 80.1), and the entry made was "ABC" [ENTER], the current database is searched from the beginning, for a row in which "ABC" is the data in the first column.

The located row is changed so all other columns in it match the current values of their corresponding parameter. If a matching row is not found, a new row is created using the values from the corresponding parameters.

\section*{Make Row (Function 3)}

\section*{A. [ENTER] key alone:}

For the "Make row" command, a new row is created using the corresponding data from the parameters defined for the currently selected database. Data in any or all columns can be a duplicate of other existing rows.

This selection is used most often when storing transaction data to memory when all data to be stored has already been entered into the controller.

\section*{B. An entry followed by the [ENTER] key:}

A new row is created in the currently selected database. The entered data is stored in the selected column and the other columns are copies of the data from their corresponding parameters. Data in any or all columns can be a duplicate of other existing rows.

This selection is used most often when storing transaction data to memory when the key field (such as part number) has not already been entered in to the controller.

\section*{PRINT DATABASE (FUNCTION 4)}

\section*{A. [ENTER] key alone:}

The "Print dbase" command causes the stored data to be transmitted in a report format. "Enter Comm\#" is displayed, prompting you to specify which port should be used, for example, COMM 1, 2, 3 or 4 . Key in [1] for COM1, [2] for COM2, [3] for COM3 or [4] for COM4, and press [ENTER]. Refer to the printer documentation for details about the format for this transmission.

This selection is normally used to generate hard copy reports of the information stored within the indicator. It can also be useful in generating an end of day report.

\section*{B. An entry followed by the [ENTER] key:}

CAUTION! This method MUST be used when a macro is programmed to print the database. See Chapter 9 - Macros for details.

The only information that can be entered here is the port number. Key in [1] for COM1, [2] for COM2, [3] for COM3 or [4] for COM4, and press [ENTER]. There is no port selection prompt, but this selection operates the same as method \(A\). If you do not need the port number prompt, this is a more straightforward method of initiating a printout.

\section*{Advanced Database Menus}

Complementing the Basic Database Menu selections are complex commands that allow almost any operation you can imagine to be performed. Since a series of commands is generally required to accomplish a particular task, each of these complex commands normally is used only with a macro. To access the advanced commands from the weigh mode P806 must be set to menu and:
1. Press [ID/Alpha] to access the basic Database Menu.
2. Key in the command number.
3. Press [SELECT]. The name of the command will appear in the dot matrix display
4. Press [ENTER] to invoke the command.

Most advanced commands require an entry before you press [ENTER]. Once the command is executed, most commands return the 60 Series instrument to the weigh mode that was in effect before you pressed [ID/Alpha].

Once an advanced command is selected (but before you invoke it by pressing [ENTER]), you can view other advanced commands by pressing [SELECT]. These are shown on the display.
To invoke a displayed command, press [ENTER]. To return to the weigh mode that was in effect when you first accessed the Database Menu, press [ID/Alpha].

Use the command [5] [SELECT] to access to the advanced database commands from the basic Database Menu. Command numbers between 5 and 19 may be entered and the corresponding advanced command will appear. These numeric command selections can be issued from any of the database commands.

Once a numeric command is issued, you can scroll through all of the database commands by pressing the [SELECT] key repeatedly, until the database command menu terminates. Termination occurs when one of the database commands is executed or when you press the [CLR] key to exit the menu.

Anytime the database menu is accessed, only the four basic commands are available initially.
Each of the advanced database commands is detailed in this section. Note that you can use the arrow keys, [F1], [F3], [F4], and [F5] or the [ID/Alpha] key to enter alphanumeric data from the standard keypad.

\section*{First Row (Function 5)}

\section*{A. [ENTER] key alone:}

The "First row" command causes the very first row of the currently selected database to be recalled. When used with the "Next row" command, this operation is useful if every stored row is to be sequentially recalled and processed in some manner. For example, using the Custom Transmit setups, a report can be printed in a format that is not possible for the standard printout.

\section*{B. An entry followed by the [ENTER] key:}

No entry is defined to precede the "First row" command, and any entry you make will result in an "ENTRY ERROR" message.

\section*{Next Row (Function 6)}

\section*{A. [ENTER] key alone:}

The "Next row" command causes the very next row of the currently selected database to be recalled. This can be used after the "First row" command to cause every stored row to be sequentially recalled and processed in some manner.

\section*{B. An entry followed by the [ENTER] key:}

No entry is defined to precede the "Next row" command, and any entry you make will result in an "ENTRY ERROR" message.

\section*{Next Match (Function 7)}

\section*{A. [ENTER] key alone:}

The "Next Match" command operates much like the basic "Recll row" command, except that the search for the matching record begins with the record that follows the last accessed record. Specifically, the next row that matches the current data in the parameter - that corresponds to the currently selected column in the currently selected database - is located. Then all other information in that row is copied into the corresponding parameters.
This command can be used successively after a "Recll row" command. It enables multiple occurrences of the same data to be located and processed. For example, every occurrence of a transaction involving a specific part number can be recalled and printed.

\section*{B. An entry followed by the [ENTER] key:}

This form of the "Next Match" command operates much like method B of the basic "Recll row" command, except that the search for the matching record begins with the record that follows the last accessed record. In effect, this is the same as method A of the "Next Match" command, except the data being searched for is the entered data.

\section*{Clear Row (Function 8)}

\section*{A. [ENTER] key alone:}

The "Clear row" command is used to delete a stored row from memory. When invoked without an entry, this command deletes the last accessed row from the currently selected database.

Before you can delete a row from memory, the warning message "SURE? ???" is displayed. Press [ENTER] to delete the row from memory, or any other key to abort the deletion.

This command is normally used where information is stored in the database temporarily, such as tracking all the item numbers that are currently processed a certain way. After that process is completed, the rows can be deleted.

\section*{B. An entry followed by the [ENTER] key:}

This form of the "Clear row" command enables you to specify which row is to be deleted at the time of the deletion. The data you enter before you press [ENTER] is the value used to locate the targeted row.

Before you can delete a row from memory, the warning message "SURE? ???" is displayed. Press
[ENTER] to delete the row from memory, or any other key to abort the deletion.

\section*{Clear Column (Function 9)}

\section*{A. [ENTER] key alone:}

The "Clear Colmn" command cannot be invoked without a numeric entry. If it is invoked without an entry, the "ENTRY ERROR" message is displayed.

\section*{B. An entry followed by the [ENTER] key:}

This version of the "Clear Colmn" command allows you to clear a particular column of a database. If the column is numeric, the numeric values for that column in each row are set to zero. For alphanumeric columns, the data is set to be blank.
The number you enter is the parameter ID of the column to be cleared. As a safeguard, the warning message "SURE? ???" is displayed. Press [ENTER] to clear the column, or any other key to abort the command.

This command is useful in applications where the accumulated weight must be deleted periodically. This allows for the total amount of a product made during a shift to be totaled and printed, and then cleared for the next shift.

\section*{Clear Database (Function 10)}

\section*{A. [ENTER] key alone:}

The "Clear Dbase" command is used to delete the entire stored database. As a safeguard, the warning message "SURE? ???" is displayed. If you press [ENTER], every row in the currently selected database will be deleted. Press any other key to abort the command.

\section*{B. An entry followed by the [ENTER] key:}

This form of the "Clear Dbase" command allows you to delete a non-selected database. As a safeguard, the warning message "SURE? ???" is displayed. Press [ENTER] to delete all the rows in the database, or any other key to abort the deletion.

This command is used most often in transaction applications where information about every transaction is stored. Then, at desired intervals (such as the end of the day, week, or shift), all of the stored data can be printed or downloaded to a computer. Afterward, the entire database generally is deleted.

\section*{Set Database (Function 11)}

\section*{A. [ENTER] key alone:}

The "Set Dbase" command resets the current database so it becomes the first defined database. All database operations are performed on the currently selected database. Therefore, you must first select the required database before a series of operations can be performed on a specific database. If only one database is used, you never need to use the "Set Dbase" command.

\section*{B. An entry followed by the [ENTER] key:}

To use this method for invoking the "Set Dbase" command, key in the number of the database (for example, 1) , and press [ENTER]. This sets the current database so all subsequent database commands will be performed on it until another "Set Dbase" command is issued.
Multiple databases can be used in many applications. For example, one database might include the part number, description, net weight on hand, amount on order, and so on while a second database might consist of transaction data for various part numbers, and a third might contain purchase orders for various part numbers, as well as quantities ordered and their due dates. If you try to select a database that is not currently set up, the error message "NOT SETUP" is displayed briefly.

\section*{Set Column (Function 12)}

\section*{A. [ENTER] key alone:}

The "Set Colmn" command is used to specify a key column for the next database command. If you do not key in a column number before you invoke this command, the default (for example, look-up) column will be reset to the first column of the selected database. This occurs automatically every time the60 Series instrument is powered up or is re-initialized after you exit the setup mode and save changes.

\section*{B. An entry followed by the [ENTER] key:}

For this form of the "Set Colmn" command, you must enter the parameter ID of one of the columns for the selected database (for example, 80.9 for variable instance number 9 ) before you press [ENTER]. The specified column has no immediate effect but it will affect the next database command if it is dependent on the selected column.

Normally, the selected column defaults back to the first column after the first database command is issued. However, if your entry starts with a decimal point, the newly selected key column will remain in effect until the "Set Colmn" command is issued again. If another database is selected and it does not include the parameter ID for the currently selected column, the key column will be reset to the first column.

Also, if the controller is re-initialized, the selected column will be reset to the first column of the first database that has been set up. For example, keying in [•] \(\mathbf{8 0 . 9}\) [ENTER] will semi-permanently set the key field for the selected database to be the column whose parameter ID is variable 80 for instance number 9 .
The "Set Colmn" command can be used to recall a row from memory based on information stored in any column other than the first column. Generally databases should be set up so the first column is searched. However, some applications require searches of other columns during certain operations, for example, attempting to determine a part number when only the description is known or searching through a transaction database (whose first column is part number) for a specific account number.

\section*{Download Database (Function 13)}

\section*{A. An entry followed by the [ENTER] key:}

The "Down-load" command enables transmission of the currently selected database in a format that is easily accepted by a computer. The format enables the database to be imported into most spreadsheet programs, such as Excel@, Lotus 1-2-3@, Quattro@, Microsoft Access© and other database programs.
Key in [1] for COMM1, [2] for COMM2, [3] for COMM3 or [4] for COMM4, and press [ENTER].
If you only press [ENTER], Enter Comm\# is displayed, prompting you to specify a port. Press any key other than [ENTER] to abort the transmission.
The format for this transmission is compatible with the "Upld new" and "Upld Updat" database commands of the controller. Backed-up databases can be easily reloaded into the controller.

The database transmitting commands enable you to specify any of the four COMM ports. The download command allows for several variations of download file formatting to be specified as part of the COMM port number.

To specify which COMM port to use, enter 1, 2, 3, or 4.
To add the upload characters to the download output, add a ". 1 " to the entry.
To specify that the format for time/date parameters match their set up selection (for example, Time, Date, Time/Date, and Number) append another ". 1 " to the entry.

Then press the [ENTER] key.
For example, at Dbase menu \#13, press:
3 [ENTER] to send the database to COMM3 without the upload characters but with numeric values for time/date parameters.
2.1 [ENTER] to send the database to COMM2 with the upload characters and numeric values for time/date parameters.
1.1.1 [ENTER] to send the database to COMM1 with the upload characters and the time/date parameters formatted to match their setup parameter (P688). Variable type is a U-INT set at P686.
4.0.1 [ENTER] to send the database to COMM4 without the upload characters but with the time/date parameters formatted to match their setup parameter (P688). Variable type is a U-INT set at P686.

To download the database and intend to reload it back into a 60 Series instrument in the future, add ".1" to the COMM number selection (for example, 2.1), press [ENTER], select COM2, and allow upload characters to be added to the beginning of the file. This will cause the database to be preceded by the necessary commands so the database upload command can be accessed when the file is sent back to the indicator later on. The pre-pended information is:

\section*{16,d;p\%y}
where the "d" will be replaced by the database number being downloaded, for example, 1 through 250. The " \(p\) " is replaced with the COMM port number 1-4.

The ". 1 " entry also causes the last row of data to be followed by a line with "ENDofDB". When the file is reloaded, this causes the database upload mode to be exited.

The "Down-load" command is useful for backing up the database (saving a copy of the database somewhere else). For applications where scale transaction information is collected throughout the day, it can be used to transfer the collected data to a computer for permanent storage, integrating it into other databases, or for further analysis.

GSE recommends that you periodically back up onto a computer any databases you consider valuable to safeguard the data. While the 60 Series instrument provides reasonably secure storage, all computer applications recommend that data be backed up to prevent loss.

\section*{Print Row (Function 14)}

\section*{A. An entry followed by the [ENTER] key:}

The "Print row" command causes the current row within the currently selected database to be transmitted in a format that will line up well on a printout when this command is issued again later. This command can be used for selectively building a report.

Key in [1] for COMM, [2] for COMM, [3] for COMM, or [4] for COMM, and press [ENTER]. If you press only the [ENTER] key, "Enter Comm\#" is displayed, prompting you to specify which port to use. Press any key other than [ENTER] to abort the transmission.

The database transmit row commands enable you to specify any of the four COMM ports. The print row command allows you to specify several variations of row formatting as part of the COMM port number.

To specify which COMM port to use, enter 1, 2, 3, or 4.
To specify printing of row information only, key in the port selection, and press [ENTER].
To specify transmitting the header line of the database (which consists of the column names of the selected database only), key in the COMM port number followed by a decimal point and a non-zero value
For example, if you key in \(\mathbf{2 . 1}\) [ENTER], COMM2 will be selected and only the header line of the database will be printed.

For example, at Dbase menu \#14, press:
3 [ENTER] to send the row to COMM3 without the any header information.
2.0 [ENTER] to send the row to COMM2 without the any header information.
2.1 [ENTER] to send only the database header to COMM2.

If you press any key other than [1] through [4] to select a port, the transmission will be canceled.
The "Print row" command can be used to generate a report that contains only certain stored rows. This might be implemented with a series of "Recll Next" commands. This custom printing can also be implemented by appropriately programming a Custom Transmit.

\section*{Print ERRORS (Function 15)}

\section*{A. [ENTER] key alone:}

The "Print err's" command is much like the "Print dbase" command, except that only the rows whose data is suspect are printed. A report format that causes multiple rows to line up well on a printout is used.

If you press only the [ENTER] key, "Enter Comm\#" is displayed, prompting you to specify which port to use. Key in [1] for COMM1, [2] for COMM2, [3] for COMM3, or [4] for COMM4, and press [ENTER]. Press any key other than [ENTER] to abort the transmission.
The "Print err's" command should be used only when problems are suspected in the stored data. It can also be used periodically to check for problems in the stored data.
The resulting transmission will begin with the header line (column names), followed by any corrupt rows, followed by a summary of the number of rows found to be corrupt compared to the total number of rows found.

Also if a bad link is detected in the list of rows, then that error will also be reported. A form feed character ( \({ }^{\mathrm{L}}\) ) is sent at the end of the transmission.
Each row that is stored away is accompanied by a checksum that verifies the integrity of the stored data. Every time a row is accessed, integrity is checked by re-calculating the checksum. If the checksum is found to be incorrect, an error message warns the operator of this condition. Once a row is updated, the checksum is recalculated.

\section*{B. An entry followed by the [ENTER] key:}

Key in [1] for COM1, [2] for COM2, [3] for COM3, or [4] for COM4, and press [ENTER]. Press any key other than [ENTER] to abort the transmission.

\section*{Upload New (Function 16)}

\section*{A. [ENTER] key alone:}

The "Upld. new" command enables uploading of new rows of data into the database through one of the bi-directional RS-232 communication ports.
After you press the [ENTER] key for this selection, the controller begins reading in rows of data from the COMM port. During the upload, a counter displays the number of rows created. If the count exceeds

99999 then the displayed count becomes \#\#\#\#x where \#\#\#\# are the four most significant digits and ' \(x\) ' represents a place holder for the least significant digits.

Press [CLR] to abort the process. Normally, you should not do this until the transmission has first been halted at the source. In the absence of a [CLR] command, the controller will continue processing data until it receives a "^Z" (DOS end- of-file character).

The format required for the data is a comma delimited ASCII format, with a carriage return and optional line feed after each row. This format is compatible with the "Down-load" database command. Backed-up databases can be easily reloaded into the controller using this selection

The "Upld. new" command can be useful for restoring backed up databases. Also, for applications where the database that must be stored in the controller is available on another computer, this command allows for easy loading of that information.

You must have a computer communication program, such as Hyper Terminal or Communication Plus to send files to the 60 Series instrument and receive files from the 60 Series instrument.

\section*{B. An entry followed by the [ENTER] key:}

You do not have to enter any data before you press the [ENTER] key for this selection. If you do, the "ENTRY ERROR" message is displayed briefly.

\section*{Upload Update (Function 17)}

\section*{A. [ENTER] key alone:}

The "Upld. Updat" command enables the uploading of new rows or the updating of existing row of data to the 60 Series instrument database through one of the bi-directional RS-232 communication ports.
After [ENTER] is pressed for this selection, the controller begins reading in rows of data from the COMM port. During the upload, a counter displays the number of rows created. If the count exceeds 99999 then the displayed count becomes \#\#\#\#x where \#\#\#\# are the four most significant digits and ' \(x\) ' represents a place holder for the least significant digits.

Press [CLR] to abort the process. Normally, you should not do this until the transmission has first been halted at the source. If you do not press [CLR], the controller will continue processing data until it receives a "^Z" (DOS end- of-file character).

The format required for the data is a comma delimited ASCII format, with a carriage return and optional line feed after each row. This format is compatible with the "Down-load" database command. Thus, backed up databases can be reloaded easily into the controller using this selection

This command is much like the "Upld. new" command, except that before a row is created, the database is searched to verify whether the row already exists. This procedure prevents duplicate rows from being created. However, this can slow down the upload significantly, especially for larger databases. Thus, the "Upload New" selection should be used whenever possible for faster response.

\section*{B. An entry followed by the [ENTER] key:}

You do not have to enter data before you press [ENTER] for this selection. If you do, the "ENTRY ERROR" message is displayed briefly.

\section*{Sort Database (Function 18)}

\section*{A. [ENTER] key alone:}

The "Sort Dbase" command enables sorting of the currently selected database. After you press [ENTER] for this selection, the 60 Series instrument begins sorting the current database based on the current column selection in a lowest to highest order. If an exact match of data in the current column is found in
two records, then the SORT function automatically compares the data in additional columns, starting with the first column through subsequent columns, until a non-matching field is found. During the sort, a counter that indicates the number of rows that have been sorted is displayed.

Press [CLR] to abort the process. If you do not press [CLR], the 60 Series instrument will continue sorting until it reaches the end of the database.

If you are strictly sorting numeric values, it is best to put the values in a numeric variable. The numeric values will be sorted in numerical order. Numbers placed in a data string will be sorted as a DOS sort, for example:

1
10
11
2
20
21
22
If alphanumeric characters are used, a data string must be used as the sort column. The data will be sorted as a DOS sort, for example:

ABC-1.DOC
ABC-10.DOC
ABC-11.DOC
ABC-2.DOC
ABC-20.DOC
The "Sort Dbase" command is useful for generating reports that are printed in some way other than the order in which the rows were created. However, this operation can be quite slow, depending upon both the number of records being sorted and the current order of the records. As an extreme example, a completely disordered database with thousands of records could take a few hours to sort!
Sorting a database can occur after working hours or any time the 60 Series instrument is not in use. To do this, you can set an Alarm to invoke a macro that, in turn, will perform the database sort. The controller must be powered up for sorting to occur.

\section*{B. An entry followed by the [ENTER] key:}

If you make an entry, then the database is sorted according to the column whose parameter ID was keyed in. This is simply a quicker method of requesting a sort on a column other than the current column. It avoids having to first use the "Set Colmn" command. Also, if you enter a decimal point [.] before the parameter ID, the sort direction can be reverse from highest to lowest.

An available feature sorts on a secondary column. This can be used where two rows have identical data in the primary sort column. The parameter ID for the secondary sort column is specified by keying in a comma (, ) or space ( ) after the primary sort parameter ID.
Refer to the following examples for clarification on the method of specifying the sort criteria.

\section*{Example: Specifying the Sort Criteria}

11 [ENTER] Sorts on time / date in ascending order. (oldest to newest)
11 [ENTER] Sorts on time/date in descending order. (newest to oldest)
80.1, . 11 [ENTER] Sorts on STR 1 in ascending order. If an exact match of STR1 is encountered, the matching records are sorted according to time/date in descending order. (newest records first).
.80.1, 80.2, 0 [ENTER] Sorts on STR 1 in descending order. If an exact match of STR 1 is encountered, the matching records are sorted according to STR 2 in ascending order. If an exact match of STR 1 and STR 2 is found, the matching records are sorted according to the stored gross in ascending order.

\section*{Auto Test (Function 19)}

\section*{A. [ENTER] key alone:}

The "Auto Test" command tests the integrity of the database after each database command is executed. If enabled, the auto-test adds the number of used and unused bytes and compares it to the number of bytes available for the database. If the total does not match, an error is displayed and logged in the macro debug (see page 9-151 for macro debug information).

This command is a diagnostic tool that should only be enabled to trouble shoot database corruption problems.

\section*{Print Format}

When using the "Print dbase" operation, the format for the transmitted information is fixed and will conform to the following rules:

At the top of the first page, headings are printed followed by a blank line. The headings consist of the names of the parameters. If custom names have been defined (using parameters P600-P637 and P682) then these defined names will be used, otherwise, the default names of parameters will be used. The width of each column of data is set to one plus the larger of the data size and the column size. A space is transmitted between each column to separate the columns. All widths specified below do not include the space between columns.
The normal printed data size for numeric variables is eight characters. However, if the value is too large to be represented in eight characters, then additional characters are sent for that row. This will disrupt the alignment of the rest of the data in that row. Data for which units are appropriate will have the data converted to the current units as previously selected in the weigh modes and the units name will be appended.
The format of the time/date parameter is dependent upon P503 for the 12-hour or 24-hour format, and upon P504 for the USA or International date format (Variable type must be set to a U-INT at P686 and style at P688). The width of time/date is 20 characters for 12 -hour format and 17 characters for 24 -hour format.
The width of the VARs (alpha-numeric string type) will be the maximum size as set in their respective setup modes, P689.
Every 55 lines, a form-feed <FF>, character will be sent. Immediately afterward, the headings also will be resent. Also, after the last record another form-feed will be sent.
\begin{tabular}{|l|l|c|c|c|}
\hline \multicolumn{1}{|c|}{ PART \# } & \multicolumn{1}{|c|}{ DESCRIPTION } & \begin{tabular}{c} 
FINAL \\
WT.
\end{tabular} & \begin{tabular}{c} 
MAX \\
\%ERROR
\end{tabular} & \multicolumn{1}{c|}{ TM/DT } \\
\hline 12-345-67 & Transistor & 0 & 0 & \(04: 39: 23 \mathrm{pm} \mathrm{08/16/95}\) \\
\hline \(32-20-3020\) & Capacitor & 0 & 0 & \(08: 06: 08 \mathrm{am} \mathrm{08/16/95}\) \\
\hline \(398-002\) & Resistor & 0 & 0 & \(08: 06: 28 \mathrm{am} \mathrm{08/16/95}\) \\
\hline 939-9-321 & Diode & 0 & 0 & \(08: 06: 50 \mathrm{am} \mathrm{08/16/95}\) \\
\hline \(24-3456-78\) & Microprocessor & 0 & 0 & \(11: 02: 59 \mathrm{am} \mathrm{08/16/95}\) \\
\hline
\end{tabular}

\section*{Download Format}

The "Down-load" command, selection 13, is used to transmit the contents of one of the indicator databases in a comma delimited, ASCII file. This format is suitable for uploading the information into a
computer database or spreadsheet or for transmitting to another indicator using the "Up-load" selection. either the "Upld. new" or "Upld. Updat" selection.

The following rules describe the format of the downloaded data:
Each column is separated by a comma.
Each record is terminated by a carriage return and line feed.
Alpha-numeric parameters (Strings) are enclosed in quotation marks (" ").
All parameters are sent in a minimum width format, with no leading or trailing zeros or spaces.
After the data for all of the stored rows has been sent, the end of the transmission is indicated by the transmission of a row with only "ENDofDB" (without quotation marks).
The units for weight data is strictly in default weight units, as defined in the setup mode, P150, of the indicator. However, the units descriptors, such as "lb" or "kg," are not sent along with the data.
All of the transmitted data consists of ASCII characters that can be printed as text, but no graphics.
Most parameters are downloaded just as they would be viewed. However, the time/date is handled differently.

The data sent for the time/date parameter is the ASCII representation of the numeric value of the number of seconds elapsed since midnight on January 1, 1970. This is the simplest form to allow calculations on time/date to be performed in other spreadsheet and database programs. Some programs might require some manipulation of this value so the time/date data is usable.

For instance, Lotus 1-2-3 requires the time/date data as the number of days elapsed since the year 1900, with the hours, minutes, and seconds represented as the fractional portion of that value. To achieve this format, the numeric time value received from the instrument must be divided by 86400 (number of seconds per day) and then add to 25569 (number of days between the years 1900 and 1970). This value can then be displayed in one of the six display formats depending on the requirements. Format 1 for instance, would produce the date in the form "02-Apr-92" while format 6 would display the time in the "12:05:47 pm" format.

A sample of a database download file is shown below.
"12-345-67","Transistor",0,0,702059963
"32?20?3929","Capacitor",0,0,702029168
"398?002","Resistor",0,0,702029188
"939?9?321","Diode",0,0,702029210
"24-3456-78","Microprocessor",0,0,702039779

\section*{UpLoad Data Format}

The same rules for the format of a downloaded file apply to a file being uploaded into the 60 Series database. However, the alpha parameters are not required to be enclosed in double quotation marks ("").

Before you can load a database, the setup must be established to match that of the file. If the uploaded file has more columns than the database setup in the indicator, the additional columns being uploaded will be ignored. If the uploaded file has fewer columns, then the additional columns will be cleared out.

\section*{Time / Date Handling}

When parameter 11, the current time/date parameter, is selected to be a column in a database, then whenever a row is created or updated, the current time/date is copied into that row from parameter 11. However, when a recall is performed, the recalled time/date is not copied to parameter 11 as this would disrupt the current time/date of the instrument. Therefore, when a recall is performed on a database, which includes the time/date parameter 11) as a column, the recalled time/date is ignored. If the time is required to be recalled it is recommended that it is first copied into a variable and then create the row. The variable could be a U-INT type if the recalled time is to be left in its original raw form. If a string type variable is used the data could be formatted and copied to the string in a form such as 09\12\96 before
the row is created. Once this parameter is recalled it can then be printed using the Custom Transmits or accessed to view the recalled time/date.

The time/date is handled in a special manner, which is somewhat common in computers. It is stored as the number of seconds elapsed since midnight on January 1, 1970. Currently this value is around \(800,000,000\). At the rate of 86400 seconds per day ( \(60 \times 60 \times 24\) ), ( \(31,536,000\) per year) this value changes quickly.
Keeping track of time and date in this manner simplifies the process of calculating the difference between two times. It also compacts the information such that it can be stored in 4 bytes of memory, helping to keep the number of memory bytes required to store a row as small as possible.

\section*{Database Information Parameters}

The database information parameters begin at P60010 \(\rightarrow\) P60053. The information parameters supply information about the amount of memory installed, available, already used for by the database option, number of rows used, etc. These parameters are described in detail on page 14-3.

\section*{Defaulting the Entire Database}

P65010 can be used to completely clear out the database data and setup. However, the deletion is not final until you exit the setup mode and save all changes.

Use the following procedure to clear out the database.
Press [ENTER] to simply default the database setups. Whether or not any database memory is allocated to general usage is not affected.
Allocating database memory to general usage can be used to allow variably sized setup modes (such as Custom Transmit setup and macro setup) to increase when they would otherwise be limited by the occurrence of the "Out Of RAM" error message. If this is done, the only limitation on the amount of information entered into these setup modes is the amount of available FRAM memory.

\section*{MEMORY CONSUMPTION}

When a database RAM option is completely blank, P60020 will indicate that 14 bytes are in use. This amount is due to the initialization of the module to make it usable for database operations.
You can approximate the amount of memory required for your particular database application. Simply access P60033 before and after you define a database to determine the number of bytes that the database definition has consumed. Then refer to P60034. Compare the number of bytes that a single record (for example, a row) will consume if the strings of that database were of their maximum size (as defined by P689 for each string).
Alternatively, you can use the following formulas to calculate each database's memory requirements.

\section*{To calculate the total database memory consumption:}
1. Overhead \(=(6 \mathrm{X}\) Number of Columns \()+30+\) Name Size
2. Bytes/Row \(=(4 \mathrm{X}\) Number of Columns \()+10+\) String Bytes
3. Total \(=\) Overhead + Bytes/Row

\section*{To calculate the Name Size:}
1. Add 5 to the number of characters in the name given at P 700 and then round up to the nearest even number.
2. If the result of step 1 is less than 8 , round up to 8 .
3. If there is no database name, then Name Size \(=0\).

\section*{To calculate the String Bytes:}
1. Round up the maximum string size given at P689 (or the number of characters entered at P143 \(\rightarrow\) P145 if using the status parameter 97P) to the nearest even number and add 4.
2. If the result of step 1 is less than 8 , round up to 8 .
3. Repeat steps 1 and 2 for each string in the row, accumulating each result as the total number of String Bytes.

This method for calculating String Bytes is a worst-case scenario assuming all stored string data is of maximum string size. In reality, the number of bytes required to store each individual string is dependent on the individual string size.

\section*{DATABASE ERRORS}

If an error occurs during the execution of any database command, the corresponding error message displays for one second. Also the error status of the command is recorded so a macro can be programmed to react appropriately if a database error occurs. However, if a macro is performing the recall operation, error messages will not be displayed. Therefore, it is the responsibility of the person programming the macro to check for possible errors at the appropriate times to ensure that the operation will occur as expected. Refer to the If Database Error on page 12-18.

\section*{Notes on Storing and Recalling Weight Data}

If the default weight units P150 are changed on the indicator, any weight data stored in a database is not affected. However, if it is later printed or recalled, the instrument assumes that the stored data is in the current default units of measure. For this reason, GSE recommends that you do not change the default units of measure if records are stored in a database that contains weight data.
The value stored in memory for a weight parameter (Gross, Net, Tare, Gross Total, and so on.) is the value rounded off to the nearest weight increment as defined in setup parameter P111.
When rows that contain actively calculated weight data are recalled, the recalled data is overwritten as soon as the next weight conversion process occurs, which is immediately unless a macro is running which is postpones the weight conversion process. Therefore, these actively calculated weight parameters will not normally be included in a database if the created records are going to be recalled. If this is a requirement, the macro, which is written to perform the recall operation, should immediately copy the weight data to another parameter if the recalled weight data will be needed.
The actively calculated parameters include Gross, Net and Quantity.

\section*{Database Examples}

The following setup combines the database and macro capabilities for establishing and recalling piece weights. If you press [ID/Alpha], you will be prompted to enter a part number. Key in the part number and press [ENTER].
If the piece weight associated with that part number does not exist, the indicator lets you know that the piece weight does not exist by prompting "NOT FOUND" briefly. The display then prompts "Add Smple."

Place the sample on the scale and press [ENTER] for the default sample size, or key in a sample size and then press [ENTER]. A row is created in the database. The indicator is then placed in the quantity mode. If the piece weight exists, the display prompts "DATA FOUND". The indicator is then placed in the quantity mode automatically.

\section*{Example \#1: Recall piece weights per part numbers.}
\begin{tabular}{|c|c|}
\hline 100\%s23640\%i\%e & Access Setup Modes, Allowing Changes \\
\hline 125\%s1.000000\%e P125.XX & ErFac 1.00 \\
\hline \multicolumn{2}{|l|}{Parts Counting Parameter Setup} \\
\hline 179\%s1\%e & P179.01 Count on \\
\hline 180\%s0\%e & P180.00 ASmpl off \\
\hline 181\%s0\%e & P181.00 AEnhn off \\
\hline 182\%s10\%e & P182.10 SmpSz 10 \\
\hline 183\%s98.0000\%e & P183.XX \%\%Accy 98.00 \\
\hline 184\%s0\%e & P184.00 AcDsp off \\
\hline 186\%s0\%e & P186.00 PreSm None! \\
\hline 187\%s0\%e & P187.00 AftSm None! \\
\hline \multicolumn{2}{|l|}{Name ID \#1} \\
\hline 681\%s1\%e & P681.-Specify VAR\#1 \\
\hline 682\%sPART\#\%e & P682.-NAME, PART\# \\
\hline 686\%s0\%e & P686.-Float Type. \\
\hline \multicolumn{2}{|l|}{Setup Database Structure} \\
\hline 806\%s2\%e & P806.02 iduse: dbase \\
\hline 699\%s1\%e\%e & Enable database \#1 \\
\hline 700\%s\%PARTS\%e & dbase \#1 name \\
\hline 701\%s80.1\%e & Column 1, PART\# \\
\hline 702\%s34.1\%e & APW scl\#1 \\
\hline \multicolumn{2}{|l|}{Macro "1" Setup} \\
\hline 9990\%s1\%e & P9990.XX Macro \#1 \\
\hline 9991\%sEnterID\#\%e & P9991. Name Macro\#1 \\
\hline 9993\%s1\%e & P9993 Add/macro menu \\
\hline P19999.1\%s\%c\%e & P19999.1 macro table \\
\hline \%\% \(\%\) ¢e & 0001 if no entry \\
\hline \%\%N\%e & 0002 if not \\
\hline \%\%[\%e & 0003 save entry \\
\hline 80.1\%\%i\%e & 0004 VAR\#1 (str. type) \\
\hline \%\%]\%e & 0006 get entry \\
\hline \%\%e\%e & 0007 enter \\
\hline \%\%E\%e & 0008 end if \\
\hline 1,1\%y\%e & recall row \\
\hline 4\%\%_\%e & 0018 if dbase error \\
\hline \%\%N\%e & 0020 if not \\
\hline DATA FOUND\%\%P\%e & 0021 pause \\
\hline 30\%\%s\%e & 0032 select \\
\hline \%\%B\%e & 0035 break \\
\hline \%\%E\%e & 0036 end if \\
\hline NOT FOUND\%\%S\%e & 0037 sound beeper \\
\hline \%\%P\%e & 0048 pause \\
\hline \%\%p\%e & 0049 sample \\
\hline 1\%\%T\%e & 0050 tag position \\
\hline Add Smple\%\%G\%e & 0052 get operator entry \\
\hline \%\%p\%e & 0063 sample \\
\hline 1C\%\%^\%e & 0064 call macrol \\
\hline 1\%\%g\%e & 0065 if sample error \\
\hline 1\%\%J\%e & 0067 jump to tag \\
\hline \% \% \(\%\) \%e & 0069 end if \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 2\%\%T\%e & 0070 tag position \\
\hline 2 \(\mathrm{C} \%\) ^\% & 0072 call macro2 \\
\hline \%\%a\%e & 0073 if accurate \\
\hline 3,1\%y & make row in db\#1 \\
\hline -OK!-\%\%P\%e & 0083 pause \\
\hline \%\%B\%e & 0089 break \\
\hline \%\%E\%e & 0090 end if \\
\hline \%\%Y\%e & 0091 if yes \\
\hline \%\%N\%e & 0092 if not \\
\hline ABORTSMPLE\%\%S\%e & 0093 sound beeper \\
\hline \%\%P\%e & 0104 pause \\
\hline \%\%B\%e & 0105 break \\
\hline \%\%E\%e & 0106 end if \\
\hline \%\%e\%e & 0107 enter \\
\hline 2\% \% J\%e & 0108 jump to tag \\
\hline \multicolumn{2}{|l|}{Macro "2" Setup ("call" subroutine)} \\
\hline 9990\%s2\%e & P9990.XX Macro \#2 \\
\hline P19999.2\%s\%c\%e & P19999.2 macro table \\
\hline 3\%\%g\%e & 0001 if sample error \\
\hline 4\%\%g\%e & 0003 if sample error \\
\hline 5\%\%g\%e & 0005 if sample error \\
\hline \%\%B\%e & 0007 break \\
\hline \%\%E\%e & 0008 end if \\
\hline 6\%\%g\%e & 0009 if sample error \\
\hline ABORTSMPLE\%\%S\%e & 0011 sound beeper \\
\hline \%\%P\%e & 0022 pause \\
\hline \%\%B\%e & 0023 break \\
\hline \%\%E\%e & 0024 end if \\
\hline \%z\%e & Exit Setup Mode \\
\hline Example \#2: This & e is structured as an ASCII text upload file. \\
\hline \multicolumn{2}{|l|}{100\%s23640\%i\%e Access Setup Modes, Allowing Changes} \\
\hline \multicolumn{2}{|l|}{125\%s1.000000\%e P125.XX ErFac 1.00} \\
\hline \multicolumn{2}{|l|}{Parts Counting Parameter Setup} \\
\hline 179\%s1\%e & P179.01 Count on \\
\hline 180\%s0\%e & P180.00 ASmpl off \\
\hline 181\%s0\%e & P181.00 AEnhn off \\
\hline 182\%s10\%e & P182.10 SmpSz 10 \\
\hline 183\%s98.0000\%e & P183.XX \%\%Accy 98.00 \\
\hline 184\%s0\%e & P184.00 AcDsp off \\
\hline 186\%s0\%e & P186.00 PreSm None! \\
\hline 187\%s0\%e & P187.00 AftSm None! \\
\hline \multicolumn{2}{|l|}{Name ID \#1} \\
\hline 681\%s1\%e & P681.-Specify VAR\#1 \\
\hline 682\%sPART\#\%e & P682.-NAME, PART\# \\
\hline 686\%s0\%e & P686.-Float Type. \\
\hline \multicolumn{2}{|l|}{Setup Database Structure} \\
\hline 806\%s2\%e & P806.02 iduse: dbase \\
\hline 699\%s1\%e\%e & Enable database \#1 \\
\hline 700\%s\%PARTS\%e & dbase \#1 name \\
\hline 701\%s80.1\%e & Column 1, PART\# \\
\hline 702\%s34.1\%e & APW scl\#1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Macro "1" Setup} \\
\hline 9990\%s1\%e & P9990.XX Macro \#1 \\
\hline 9991\%sEnterID\#\%e & P9991. Name Macro\#1 \\
\hline 9993\%s1\%e & P9993 Add/macro menu \\
\hline P19999.1\%s\%c\%e & P19999.1 macro table \\
\hline \%\% \(\%\) ¢ & 0001 if no entry \\
\hline \%\%N\%e & 0002 if not \\
\hline \%\%[\%e & 0003 save entry \\
\hline 80.1\%\%i\%e & 0004 VAR\#1 (str. type) \\
\hline \%\%]\%e & 0006 get entry \\
\hline \%\%e\%e & 0007 enter \\
\hline \%\%E\%e & 0008 end if \\
\hline 1,1\%y\%e & recall row \\
\hline 4\%\%_\%e & 0018 if dbase error \\
\hline \% \% N\%e & 0020 if not \\
\hline DATA FOUND\%\%P\%e & 0021 pause \\
\hline 30\%\%s\%e & 0032 select \\
\hline \%\%B\%e & 0035 break \\
\hline \%\%E\%e & 0036 end if \\
\hline NOT FOUND\%\%S\%e & 0037 sound beeper \\
\hline \%\%P\%e & 0048 pause \\
\hline \%\%p\%e & 0049 sample \\
\hline 1\%\%T\%e & 0050 tag position \\
\hline Add Smple\%\%G\%e & 0052 get operator entry \\
\hline \%\%p\%e & 0063 sample \\
\hline 1C\%\%^\%e & 0064 call macro1 \\
\hline 1\%\%g\%e & 0065 if sample error \\
\hline 1\%\%J\%e & 0067 jump to tag \\
\hline \%\%E\%e & 0069 end if \\
\hline 2\%\%T\%e & 0070 tag position \\
\hline 2 \(\mathrm{C} \%\) ^ \({ }^{\text {e }}\) & 0072 call macro2 \\
\hline \%\%a\%e & 0073 if accurate \\
\hline 3,1\%y & make row in db\#1 \\
\hline -OK!-\%\%P\%e & 0083 pause \\
\hline \%\%B\%e & 0089 break \\
\hline \%\%E\%e & 0090 end if \\
\hline \%\%Y\%e & 0091 if yes \\
\hline \%\%N\%e & 0092 if not \\
\hline ABORTSMPLE\%\%S\%e & 0093 sound beeper \\
\hline \%\%P\%e & 0104 pause \\
\hline \%\%B\%e & 0105 break \\
\hline \%\%E\%e & 0106 end if \\
\hline \%\%e\%e & 0107 enter \\
\hline 2\%\%J\%e & 0108 jump to tag \\
\hline \multicolumn{2}{|l|}{Macro "2" Setup ("call" subroutine)} \\
\hline 9990\%s2\%e & P9990.XX Macro \#2 \\
\hline P19999.2\%s\%c\%e & P19999.2 macro table \\
\hline 3\%\%g\%e & 0001 if sample error \\
\hline 4\%\%g\%e & 0003 if sample error \\
\hline 5\%\%g\%e & 0005 if sample error \\
\hline \%\%B\%e & 0007 break \\
\hline \%\%E\%e & 0008 end if \\
\hline 6\%\%g\%e & 0009 if sample error \\
\hline ABORTSMPLE\%\%S\%e & 0011 sound beeper \\
\hline
\end{tabular}
```

%%P%e
%%B%e
0022 pause
0023 break
%%E%ee 0024 end if
%z%e
Exit Setup Mode

```

\section*{FRAM DATABASE}

You can allocate a portion of the resident FRAM for general database usage. This provides all the functionality of the \(256 \mathrm{~K}, 1 \mathrm{M}\) or 2 M database option. Additional FRAM can only be added to the 560 and 660 Series indicators. A 32K FRAM may be installed in the 460 but will only report 8 K as usable.

\section*{FRAM Part Numbers:}

8K - 09-30-2464F
32K - 09-30-24256F

\section*{To configure the FRAM database:}
1. From the weigh mode, key in \(\mathbf{6 9 8}\) [SELECT] 23640 [ENTER]
2. Press [ENTER] to toggle through the choices.
3. When the desired choice is displayed, save the changes and exit the setup mode by pressing [ZERO] [CLR] [ENTER] [ENTER].

An additional 8K FRAM must be installed in the U28 socket.
If a optional database is detected at power-up, the internal FRAM database will be ignored and the external option will take precedence. This will not eliminate the structure or data of the FRAM database. It will remain hidden and intact until the external database option is remove or until a default (P6500165002), database reset (P65010) or [CLR] at P698 is performed. Presence of an external database will not allow P698 to be enabled.
Defaulting at P65001 or P65002 clears P698 to "None!". Pressing the [CLR] key at P698 will do the same. These are the only ways to disable the FRAM database and free up FRAM memory if an external database option is also installed. The FRAM database will be retained if you do not save changes when exiting setup after a default. This is also true for a database reset (P65010).

The amount of FRAM installed can be viewed at P60000. Press the [ENTER] key to view the amount of FRAM installed. Information parameters 60010-60012 show additional information regarding database memory allocation (see page 14-3).

\section*{Installing Additional FRAM}

Up to an additional 32K of FRAM may be installed for extra database storage or setup storage. Install the FRAM into the socket at U28 on the 660 Series. Be sure to observe polarity of the socket and FRAM chip.
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{c} 
Indicator \\
Series
\end{tabular} & \begin{tabular}{c} 
Factory FRAM \\
Installed
\end{tabular} & \begin{tabular}{c} 
Max Additional \\
FRAM Allowed
\end{tabular} & \begin{tabular}{c} 
Max DataBase \\
Size in FRAM
\end{tabular} & \begin{tabular}{c} 
Max Setup Size in \\
FRAM
\end{tabular} \\
\hline 460 & 8 K & 0 K & 4 K & 4 K \\
\hline 560 & 8 K & 32 K & 24 K & 16 K \\
\hline 660 & 8 K & 32 K & 32 K & 40 K \\
\hline
\end{tabular}

The 60 Series controllers contains components which could be damaged by Electrostatic Discharge (ESD) if serviced improperly. Use proper ESD precautions (wear a wrist strap connected to ground, use grounded work stations, etc.) when opening the enclosure. High voltages may exist within the enclosure! To prevent the risk of electrical shock, ALWAYS unplug the indicator when opening the enclosure. Installation and servicing of the indicator should be performed by authorized and qualified service personnel only.

\section*{Chapter 13: Programmable Digital I/O}

The Programmable I/O feature allows 660 Series controllers to process various digital inputs and provide programmable digital outputs. The processor has a separate TPU (Time Processing Unit) 'coprocessor' built into it. This allows the controllers to process digital inputs and outputs in background, without supervision by the main CPU.
The 460 \& 560 Series indicators do not have PDIO capability.

\section*{OVERVIEW}

\author{
Applications \\ 13-2 \\ Connections 13-2 \\ Terminology 13-3 \\ I/O Parameters 13-4 \\ Setup and Operational Details 13-4 \\ Functions 13-6
}

\section*{APPLICATIONS}

\section*{Encoders}

Encoders are devices that put out a pair of pulse streams that are used to measure the rate and direction of travel of a device. These are most commonly used in rotating devices to measure angular speed but are also used in linear devices for precisely determining a relative location of a device. The Quadrature Decode function may be used to process the signal from a 2 or 3 wire encoder device and provide both position and direction information.

\section*{Flow Meters}

Many applications use flow meters to measure the rate of flow of a liquid. These meters generally put out a stream of pulses whose rate is proportional to the rate of flow of the material.
You can connect these flow meters directly into a 660 Series controller, allowing you to pull together several vital system parameters. The total pulse count would provide the amount of material that has flowed (i.e. number of gallons), while a frequency measurement would indicate the rate of flow (i.e. GPM, gallons per minute).
Some applications may use the frequency or pulse feature to measure the rate of flow or total amount of one ingredient such as water, and then use a scale input to measure and control the rate of other ingredients.

\section*{Conveyors}

The speed and overall total travel of a conveyor may be determined using this feature.

\section*{Diverters}

This data can be used in check weighing applications to actuate the appropriate diverter downstream from an in-line conveyor scale.

\section*{Flow Rate}

Continuous flow of material applications which are attempting to control or monitor the amount of material/length (i.e. \(\mathrm{lb} / \mathrm{ft}\) ) or material/time ( \(\mathrm{lb} / \mathrm{sec}\) ) on a conveyor can make use of this feature in determining the speed of the conveyor.

\section*{Connections}

The option I/O terminal block ( J 11 ) on the main board is an 11 position lever connector. It provides +5 v , +24 V and ground along with connections for eight independent external devices.
The connector is a spring-loaded lever connector and accepts 28-12 AWG stranded or solid wire. Press down on the lever, insert the wire into the hole, then release the lever. It is not necessary to tin the stripped wire. If multiple wires are needed in one position it is imperative that they first be securely twisted together before inserting them into the terminal block.
Each of the 11 positions are labeled on the circuit board for easy identification.
Each I/O is automatically configured to operate as an input or output, depending upon the function assigned to that channel.

Each I/O position is pulled up to \(+5 v\) through a 20 KW resistor and a diode. This resistor guarantees that an unconnected channel that is configured as an input will be biased to the inactive state. The diode protects the circuitry from damage in case higher voltages are connected to the channel since it becomes reverse-biased in that case.

All I/O configured as outputs are implemented as open drain outputs, (except for the weak 20k ohm pullup to +5 v mentioned above). Thus when an output is deactivated, the only applied signal is the 20 k ohm pull-up through the diode to +5 v . When an output is activated, it becomes grounded through an FET. At power-up each output will be inactive unless/until it is activated.

The maximum voltage that can be applied to an output is 30 VDC. The maximum current that an output can sink is 30 mADC .

\section*{Terminology}

The following technical terms are used in this chapter:

Waveform

\section*{Rising Edge}

Falling Edge
Cycle
ms (milli-second)
ms (micro-second)

Period
Frequency

A graphical representation of an electrical signal where amplitude (generally voltage) is plotted on the vertical axis versus time on the horizontal axis.

The point where the signal goes from a low to a high.
The point where the signal goes from a high to a low.
One complete waveform, measured from one location on a signal to the next similar location. For digital signals, this is generally measured from one edge (rising or falling) to the next similar edge.
A time measurement of one thousandth (0.001) of a second. 1000 ms equals one second.

A time measurement of one millionth (0.000001) of a second. 1000 ms equals one milli-second.

One cycle of a signal, often measured in milli-seconds.
The measure of how many cycles of a signal occur in one second. Frequency is usually measured in Hertz \((\mathrm{Hz})\) which is equivalent to cycles per second. Frequency can be calculated by taking the inverse of the period of a waveform. For example, if a signals period is 2.13 ms ( 0.00213 seconds), the frequency is \(1 / .00213=469.48 \mathrm{~Hz}\).

Duty Cycle

The proportion of a signal that is high as compared to the signal's period. For example, if the period of a signal is 2.5 ms and the high time is 1 ms , then the duty cycle is \(1,2.5=0.4\), which can also be expressed as \(40 \%\).

\section*{I/O Parameters}

\section*{I/O Parameter Numbers}

All of the available I/O functions (except setpoints) have one or more weigh mode accessible parameters associated with them. These parameters are accessed starting at parameter 50 with the channel number appended as an instance. For example, to access the first parameter for channel 3, parameter 50.3 would be specified. Some functions provide for more than one accessible parameter, in which case these are referenced as parameter 51 and 52. The default name for I/O parameter 50-52 are 'PIOAX', 'PIOBX', and 'PIOCX' respectively, where the ' \(X\) ' indicates the channel number.

\section*{Referencing I/O Parameters}

Any setup mode that allows parameters to be specified, such as analog output (P17X), selectable parameters (P30X), Input Interpreter (P222), Database columns (P7XX), custom transmits (P1XXX), setpoints (P51XX), etc may specify these parameters. Macro commands that allow a parameter reference may also use these parameters.

\section*{Viewing I/O Parameters}

To view any of these parameters, enter the parameter number, a period, then the channel number, followed by [SELECT]. If a name has been programmed for that parameter then the name is displayed in the dot matrix portion of the display.

\section*{Scaling I/O Parameters}

Since many of the input values may require a conversion factor to make the data more informative, another parameter (typically a Var) may be specified as a scaling factor for all input signals. When this is done all references to the I/O parameter will be referencing the scaled value. For example if a certain flow meter provides 200 pulses per gallon of flow, the Var specified for the scaling factor could be programmed with the value of 0.3 ( \(1 \mathrm{sec}, 200 \times 60 \mathrm{sec} / \mathrm{min}\) ) and the I/O parameter could be named GPM. Then referencing the I/O value would provide GPM directly instead of pulses per second.

\section*{SETUPAND OPERATIONAL DETAILS}

P850 "Chan\#" Channel Number: Specifies which I/O channel is being setup, i.e. the 'Instance' number. Valid choices are channels one through eight.

P851 "FuncX" Function for Channel X: Specifies which function will be running on the current channel. The choices are detailed in Table 13-1.

Table 13-1: Programmable I/O Channel Type Selections
\begin{tabular}{|c|c|c|c|c|}
\hline CHOICE \# & CHOICE NAME & INPUT OR OUTPUT & FUNCTION NAME & DESCRIPTION \\
\hline 0 & None & ----- & ----- & Specifies that a particular channel is not being used. \\
\hline 1 & FqOut & Output & Frequency Output & Specifies that a channel is an output that has programmable frequency and duty cycle. \\
\hline 2 & Setpt & \begin{tabular}{l}
(1) Input or \\
(1) Output
\end{tabular} & Setpoint & \begin{tabular}{l}
Specifies that a channel's operation is based upon setpoint \(13 X\), where ' \(X\) ' is the channel number For instance channel three would be tied to setpoint 133. \\
The setpoint's setup determines whether the channel is an input or an output.
\end{tabular} \\
\hline 3 & FqlnA & Input & Frequency Measureme nt Method ' A ' & Specifies that a channel will be used as an input of digital pulse data. This can be used to determine the frequency (pulses per second) of an incoming signal. Method ' \(A\) ' counts pulses over a programmable time period. \\
\hline 4 & FqlnB & Input & Frequency Measureme nt Method 'B' & \begin{tabular}{l}
Specifies that a channel will be used as an input of digital pulse data. This can be used to determine the frequency (pulses per second) of an incoming digital signal. \\
Method ' \(B\) ' measures the elapsed time for a programmable number of pulses to occur. \\
This function also accumulates the total number of pulses
\end{tabular} \\
\hline 5 & PhsTm & Input & Phase Time & Allows for measuring the average time for either the high or low portions of an incoming signal. This can be used to determine duty cycle if the frequency is known. \\
\hline 6 & Dlyln & Input & Delay Pulse & Allows an output pulse to be time delayed from an input pulse. This function uses two I/O channels and will automatically assign the DlyOt function to the next higher channel. \\
\hline 7 & DlyOt & Output & Delay Pulse & Allows an output pulse to be time delayed from an input pulse. Multiple DlyOt channels can be associated with a single Dlyln channel by assigning the DlyOt function to subsequent, adjacent channels. \\
\hline 8 & QdDc2 & (2) Inputs & Quadrature Decode 2 Wire & Specifies that an encoder's output is connected into this channel and the next channel. This function uses two input channels to determine the direction and amount of travel of an encoder sensor. \\
\hline 9 & QdDc3 & (3) Inputs & Quadrature Decode 3 Wire & Specifies that an encoder's output is connected into the channel. This function uses three channels. It operates the same as QdDc2 except that the third wire provides for an index signal to determine an absolute or home position. \\
\hline 10 & FDbnc & Input & Frequency Debounce & Eliminates unwanted high frequency "noise" such as that caused by the contact closure of a mechanical switch. \\
\hline
\end{tabular}

The subsequent setup parameters are dependent upon which of the above functions has been chosen for each channel. Below is a list of possible parameters.
P852: "XNam": Provides for naming the 1st I/O parameter for the current channel. When this setup parameter is accessed, the ' X ' preceding the 'Nam' is changed to the first letter of the descriptor of the parameter being named, i.e. 'CNam' for Count Name. This parameter applies to FqOut, FqInA, FqInB, PhsTm, DlyOt, QdDc2, \& QdDc3.

P853: "YNam": Provides for naming a 2nd I/O parameter for the current channel. This parameter applies to FqOut, FqInB, DlyOt, \& QdDc3.

P854: "ZNam": Provides for naming a 3rd I/O parameter for the current channel. This parameter applies to QdDc3 only.
P857: "CSrc" Clock Source: Selects clock A or clock B. Clock A's frequency is \(65,536 \mathrm{~Hz}\), Clock B's frequency is \(524,288 \mathrm{~Hz}\). (Note that the ratio of clock \(B\) to clock \(A\) is \(8: 1\).) A higher clock rate will provide more accuracy for some functions but could also shorten the duration of the measurement period for some functions. Review the notes for the desired function for more information on the specific effects of the clock source on that function. This parameter applies to FqOut, FqInA, PhsTm, \& DlyOt.
P858: "Edge" Edge Type: Selects rising or falling edge as the reference edge for the current channel. This parameter applies to FqInA, FqlnB, Dlyln, \& QdDc3.
P859: "Perd" Measurement Period: Specifies the duration of the measurement window in milliseconds. This parameter applies to FqlnA.
P860: "\#Pls" Number of Pulses: Specifies the number of pulses (i.e. periods) to measure. This parameter applies to FqInB, \& PhsTm.
P861: "MTyp" Measurement Type: Selects either low time or high time. This parameter applies to PhsTm.

P862: "PTyp" Pulse Type: Permanently set to "sink" (sinks to ground with active output). This parameter applies to DlyOt only.
P863: "SFac" Scaling Factor: Provides for specifying a parameter whose value is used as a scaling factor for the I/O parameter for the current channel. For example, this allows pulse inputs to be pre-scaled for use directly in the desired units, i.e. lb, gallons, liters, etc. This parameter applies to FqInA, FqInB, PhsTm, QdDc2, \& QdDc3.

P864: "\# DP" Number of Decimal Places: Specifies the number of decimal places to which the I/O parameter should be displayed. Choices are between 0 (none) and 5 decimal places. This parameter applies to FqlnA, FqlnB, PhsTm, QdDc2, \& QdDc3 but only if P863 for that channel is has a selection other than 'None'.

\section*{Functions}

Following is a description of the setup, operation and usage of each of the functions listed in Table 13-1.

\section*{None: (Function 0)}

A channel that is not being used. No further setup is required for such a channel. Selecting this choice when a channel is not being used will keep the loading of the TPU of the 660 to a minimum thus insuring optimal performance.

The default selection of choice 2, 'Setpt' has been made to ensure backward compatibility with older 650 indicators.

\section*{Frequency Output: (Function 1)}

This function allows the 660 to output a digital signal with variable frequency and/or duty cycle. This capability may be used along with some appropriate external devices to control the speed of a conveyor motor, the amount a valve is opened or closed, or any other function normally requiring an analog signal. However, due to the nature of digital data, the output signal is less susceptible to electrical noise than an analog signal.
The setup parameters that pertain to the 'FqOut' selection are:

P852: "FNam": Allows a name to be assigned to I/O parameter 50 which is used to specify the output frequency for this function.
P853: "DNam": Allows a name to be assigned to I/O parameter 51 which is used to specify the duty cycle of the output frequency for this function.
P857: "CSrc": Specifies which clock will be used to generate the signal specified for this channel. The effects of the two alternatives are shown in Table 13-2.

Table 13-2: Frequency Output Based on Clock Source
\begin{tabular}{|l|l|c|}
\hline & Clock A & Clock B \\
\hline Clock Frequency & \(65,536 \mathrm{~Hz}\) & \(524,288 \mathrm{~Hz}\) \\
\hline Clock Period & \(15.26 \mu \mathrm{~s}\) & \(1.91 \mu \mathrm{~s}\) \\
\hline Minimum Generated Frequency with Full Duty Cycle Range & \(\mathbf{2 ~ H z}\) & 16 Hz \\
\hline Absolute Minimum Generated Frequency (Duty Cycle \(=50 \%\) ) & 1 Hz & \(\mathbf{8 ~ H z}\) \\
\hline \begin{tabular}{l} 
Absolute Maximum \\
Generated Frequency \\
(allows 50\% duty cycle only)
\end{tabular} & \(\mathbf{3 2 7 6 8 \mathrm { Hz }}\) & 19 KHz \\
\hline \begin{tabular}{l} 
Maximum Recommended \\
Generated Frequency \\
(allows 1\% duty cycle resolution)
\end{tabular} & 655 Hz & 5242 Hz \\
\hline
\end{tabular}

The general restrictions listed in Table 13-2 can be attributed to the following facts:
1. The period and high time of the generated signal can only be a multiple of the period of the selected clock.
2. The maximum high and low times are 32,768 periods each.

The 'weigh mode' parameters available for this function are:
P50: Specifies the frequency of the output signal.
When a new value is entered for the frequency, it does not take effect until the duty cycle value is entered. This is designed to ensure that both the frequency and the duty cycle take effect at the exact same time. Accessing parameter 50 will provide the frequency in effect at that time, not a recently entered frequency which will not take effect until the duty cycle is changed. Therefore the display does not reflect an entered value for P50 until P51 has subsequently been entered.
The output frequency is displayed to one decimal place. The displayed value is the actual output frequency which may differ slightly from the specified frequency due to the resolution and/or range of the specified clocks.

The name used for displaying and transmitting P50 is specified by P852. If no name is specified, PIOA'X' is used, where ' X ' is the channel number.
P51: The duty cycle of the output signal. This is displayed as a value between zero and one, shown to five decimal places. A value of 0.50000 would indicate \(50 \%\) duty cycle, i.e. a signal high half the time and low half the time.

The displayed value is the actual duty cycle which may differ slightly from the specified duty cycle due to the resolution and/or range of the specified clocks. The name used for displaying and transmitting P51 is specified by P853. If no name is specified, PIOA'X' is used, where ' \(X\) ' is the channel number.

\section*{Example}

The frequency output can be used to generate an output signal that represents a signal within the 660, such as the gross weight. Either the frequency or the duty cycle can be used to represent the value of the 660's parameter, depending on the requirements of the device that will be processing that signal. Varying the duty cycle is the recommended alternative since the update rate remains constant.

To set the frequency output's duty cycle to be a representation of the gross weight, first determine how often you would like the output updated. For example, to provide a new updated output 20 times per second, set the frequency to 20 Hz .

Next, determine if the selected frequency will provide the desired resolution for the represented signal. Since a 20 Hz signal has a period of 50 ms , and 20 Hz is above the "Minimum Generated Frequency with Full Duty Cycle Range" shown in the chart above, Clock B may be specified for P857. Since clock B's period is 0.0019 ms , the resolution of the signal will be 26178 . ( \(50 \mathrm{~ms} / 0.00191 \mathrm{~ms}\) ). This should provide sufficient resolution for most applications.
Finally, to implement the duty cycle output, a macro must be programmed to copy the necessary values to the output registers. Upon power-up a macro should be programmed to copy 20 to the frequency value: (We will assume that channel 6 is being used for the FqOut function.)

\subsection*{50.6P=20\%o}

If the capacity of the scale is 500 lb , then a macro must be programmed to divide the gross weight by 500 and copy the result to the duty cycle register:

\subsection*{51.6P=0.0P/500\%0}

This macro could then be programmed to be executed at a rate acceptable to the specific application through the use of a setpoint timer.

\section*{Setpoint (Function 2)}

The setpoint mode of operation has no additional setup parameters. The operation of the setpoint is governed by the associated setpoint, 131 through 138, as determined by the channel number. Refer to parameter P5100 for the specific setpoint being used.
When this choice is made, the I/O channel operates the same as it has operated in earlier firmware releases, before the Programmable I/O feature was released.

\section*{Frequency Measurement Method 'A'(Function 3)}

\section*{Count Pulses Over A Fixed Time Period}

This frequency measurement method determines the frequency of the input signal by counting the number of specified edges (i.e. rising or falling edges) over a programmable time period. It provides a guarantee of a new calculated frequency at a regular, specified interval. It is useful for applications which need a continually updated indication of the input frequency regardless of how high or low the frequency is.

The setup parameters that pertain to the 'FqInA' selection are:
P852: "FNam": Allows a name to be assigned to I/O parameter 50 which is used to read the input frequency determined by this function.

P857: "CSrc": Specifies which clock will be used to time the period used to measure the frequency for this channel. The effects of the two alternatives are shown in Table 13-3.

Table 13-3: Frequency Measurement Method 'A' Output Based on Clock Source
\begin{tabular}{|c|c|c|}
\hline & Clock A & Clock B \\
\hline Clock Frequency & 65,536 Hz & 524,288 Hz \\
\hline Clock Period & \(15.26 \mu \mathrm{~s}\) & 1.91 ¢ \\
\hline Minimum Measurement Period & 0.015 ms & 0.0019 ms \\
\hline Resolution of Measured Frequency using Period Listed Above & \(\pm 65 \mathrm{kHz}\) & \(\pm 524 \mathrm{kHz}\) \\
\hline Typical Measurement Period & 100 ms & 10 ms \\
\hline Resolution of Measured Frequency using Period Listed Above & \(\pm 10 \mathrm{~Hz}\) & \(\pm 100 \mathrm{~Hz}\) \\
\hline Maximum Measurement Period & 500 ms & 62.5 ms \\
\hline Resolution of Measured Frequency using Period Listed Above & \(\pm 2 \mathrm{~Hz}\) & \(\pm 16 \mathrm{~Hz}\) \\
\hline Maximum Input Frequency using Period Listed Above & \(131,070 \mathrm{~Hz}\) & 1024 kHz \\
\hline
\end{tabular}

The general restrictions listed in Table 13-3 can be attributed to the following facts:
- The maximum measurement period is 32,768 clocks.
- The function can only count complete pulses (i.e. periods). As an example, a change of one pulse in a 100 ms period results in a frequency change of 10 Hz . (i.e. 1 pulse in \(100 \mathrm{~ms}=10 \mathrm{~Hz}, 2\) pulses \(=\) 20 Hz , etc...).
- The maximum number of pulses that may be counted in one measurement period is 65,535 . Therefore, the period should not be set longer than the time required for 65,535 pulses to occur at the maximum expected frequency. This should not be a concern in most applications.

As shown in Table 13-3, most applications should work well with 'Clock A' specified and a long measurement period. A period of 16.67 ms will result in the frequency being calculated at about the same rate as the weight is re-calculated, i.e. about 60 Hz .
- P858: "Edge": Specifies whether a rising or falling edge is used as the reference edge for counting pulses. For most applications the setting for this parameter will not have any noticeable effect. However, if pulses are occurring sporadically and infrequently it may become desirable to detect a specific edge, either rising or falling.
- P859: "Perd": Specifies the period of time, in milli-seconds, over which pulses are counted. Reference the table provided with P857 for the valid range of entries which is dependent upon the setting of P857.
If an attempt is made to exit the setup mode with a period that is too large for the selected clock, the warning "Per'd > Max" will appear briefly. Press any key and the indicator will display P859, showing the invalid selection. Then change the period to a valid value.

Press [CLEAR] to default the period to the maximum value based upon the current selected clock for this channel, as specified by P857.
- P863: "SFac": Specifies which parameter is intended to provide a scale factor for the input frequency. This allows the input signal to be converted to a value with meaningful units such as GPM (gallons per minute), FPM (feet per minute), etc. To specify a scaling factor, first allocate a Var for this purpose, then key in \(\mathbf{8 0}\).X [ENTER] where ' \(X\) ' is the Var number to be used. (Although we allow parameters other than Vars to be used as scaling factors, we do not expect parameters other than Vars to be used here.)
- P864: "\# DP": This parameter is only available if P863 is not set to 'None'. It specifies the number of decimal places shown when viewing or transmitting the scaled frequency measurement. When this parameter is not available, zero decimals are used for the measured frequency.
The 'weigh mode' parameter available for this function is:
- P50: The frequency of the input signal. This parameter will be updated at the interval specified by the measurement period, P859. If P863 is not 'None', then the value provided by P50 will be the
measured frequency multiplied by the specified scaling factor. Otherwise 'FqlnA's P50 will show zero decimal places.

The value of this parameter may not be entered. It is only a calculated value. Any entries or macro assignments to this parameter will be ignored.

The name used for displaying and transmitting P50 is specified by P852. If no name is specified, PIOA'X' is used, where ' \(X\) ' is the channel number.

\section*{'FQINA' DETAILED ExpLANATION}

The accuracy of this frequency measurement technique is dependent upon the duration of the measurement period and the range of frequencies being measured. Specifying a longer measurement period results in a more accurate measurement for a given frequency, but the longer period causes a lag in the response to a changing frequency. The measurement uncertainty can be calculated using the following formula:
Uncertainty \(=\frac{1}{\text { MeasurementPeriod }} \mathrm{Hz}\)
For example with a measurement period of 250 ms measuring a fixed frequency of 10 Hz counting falling edges the error is calculated as follows:
\[
\frac{1}{.250}=4 \mathrm{~Hz}
\]

This error will manifest itself as shown in Table 13-4. See also Figure 13-1.


Figure 13-1: Example of Fixed Measurement Method 'A'

For an 11 Hz input signal the error would appear as shown in Table 13-4. Notice the calculated frequency is 8 Hz for only one of the measurement windows compared to Table 14 where 8 Hz was calculated for 2 of the measurement windows. If you were to average several sampled frequencies together, you would get the actual frequency. See also Figure 13-2.

Table 13-4: Calculating Error for Measuring Fixed Frequency of 10 Hz
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{c} 
Measurement \\
Window
\end{tabular} & \begin{tabular}{c} 
Pulses \\
Counted
\end{tabular} & \begin{tabular}{c} 
Calculated \\
Frequency
\end{tabular} \\
\hline 1 & 2 & \(\frac{2}{.250}=8 \mathrm{~Hz}\) \\
\hline 2 & 3 & \(\frac{3}{.250}=12 \mathrm{~Hz}\) \\
\hline 3 & 2 & \(\frac{2}{.250}=8 \mathrm{~Hz}\) \\
\hline 4 & 3 & \(\frac{3}{.250}=12 \mathrm{~Hz}\) \\
\hline
\end{tabular}

Table 13-5: Calculating Error for Measuring Fixed Frequency of \(11 \mathbf{~ H z}\)
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{c} 
Measurement \\
Window
\end{tabular} & \begin{tabular}{c} 
Pulses \\
Counted
\end{tabular} & \begin{tabular}{c} 
Calculated \\
Frequency
\end{tabular} \\
\hline 1 & 2 & \(\frac{2}{.250}=8 \mathrm{~Hz}\) \\
\hline 2 & 3 & \(\frac{3}{.250}=12 \mathrm{~Hz}\) \\
\hline 3 & 3 & \(\frac{3}{.250}=12 \mathrm{~Hz}\) \\
\hline 4 & 3 & \(\frac{3}{.250}=12 \mathrm{~Hz}\) \\
\hline
\end{tabular}


Figure 13-2: Fixed Frequency Measurement Window for Rising and Falling Edges

Note that the error amount is much smaller for the higher frequencies which this function is more suited toward. However, this function is ideal for applications where the frequency will normally be fairly high (such as a conveyor putting out thousands of pulses per second at its normal speed) but which could fall to a low value during a fault condition (if the conveyor slows way down or stops due to a mechanical problem).

\section*{Frequency Measurement Method 'B' (Function 4)}

\section*{Measure Elapsed Time For A Fixed Number Of Pulses To Occur}

This frequency measurement method determines the frequency of the input signal by measuring the elapsed time for a specified number of input pulses to occur. It provides a higher degree of accuracy for the calculated frequency than ' \(F q \ln A\) ' since the calculation is based upon complete pulses, whereas the time interval used by 'FqInA' may include a partial pulse, resulting in a round-off error. Also, FqlnB accumulates the total number of pulses which may be accessed at any time.
However, the interval at which a new calculated frequency becomes available is not a constant; instead it is completely dependent upon the frequency of the input signal. 'FqlnB' is more appropriate than 'FqInA' for applications requiring a high degree of accuracy and/or applications which need to keep a count of the total number of pulses.
The setup parameters that pertain to the 'FqInB' selection are:
- P852: "FNam": Allows a name to be assigned to I/O parameter 50 which is used to read the input frequency determined by this function.
- P853: "PNam": Allows a name to be assigned to I/O parameter 51 which is used to read the total number of pulses counted by this function.
- P858: "Edge": Specifies whether a rising or falling edge is used as the reference edge for counting pulses. For most applications the setting for this parameter will not have any noticeable effect. However, if pulses are occurring sporadically and infrequently it may become desirable to detect a specific edge, either rising or falling.
- P860: "\#PIs": Specifies the number of pulses (or cycles) whose time will be measured. The range of valid choices that may be specified is between 1 and 255. A smaller number of pulses will provide quicker results for a changing input signal while a higher number will provide a more accurate, averaged frequency measurement.
- P863: "SFac": Specifies which parameter is intended to provide a scale factor for the input frequency and pulse count. This allows the input signal to be converted to a value with meaningful units such as GPM (gallons per minute) and total gallons, FPM (feet per minute) and total feet, etc. To specify a scaling factor, first allocate a Var for this purpose, then key in 80.X [ENTER] where ' \(X\) ' is the Var number to be used. (Although we allow parameters other than Vars to be used as scaling factors, we do not expect parameters other than Vars to be used here.)
- P864: "\# DP": This parameter is only available if P863 is not set to 'None'. It specifies the number of decimal places that will be shown when viewing or transmitting the scaled frequency and/or number of pulses. When P864 is not available (due to P863 = 'None'), three decimal places are used for the measured frequency and zero decimal places are used for the pulse count.

\section*{The 'weigh mode' parameters available for 'FqInB' are:}
- P50: The frequency of the input signal. This parameter will be updated every time the specified number of input pulses occurs. If P863 is not 'None', then the value provided by P50 will be the measured frequency multiplied by the scaling factor specified by P863 and the number of decimal places used when displaying and transmitting P50 is specified by P864. Otherwise 'FqInB's P50 will show three decimal places.
- This value may be entered, however it will be overwritten once the frequency has been recalculated. This may be useful for detecting when the frequency is updated.
- The name used for displaying and transmitting P50 is specified by P852. If no name is specified, PIOA' X ' is used, where ' X ' is the channel number.
- P51: The total count of pulses of the input signal. Whenever this parameter is accessed, it includes all complete pulses up to that instant.
If P863 is not 'None', then the value provided by P51 will be the total number of pulses multiplied by the scaling factor specified by P863 and the number of decimal places used when displaying and transmitting P51 is specified by P864. Otherwise, zero decimal places are displayed for the pulse count.

This total count may be entered or cleared at any time and the new total will be further incremented by any further pulses.
The name used for displaying and transmitting P51 is specified by P853. If no name is specified, PIOB'X' is used, where ' X ' is the channel number.

These parameters may be viewed on the display by keying in the parameter number followed by a decimal point and then the channel number followed by the [SELECT] key (i.e. \(\mathbf{5 1 . 3}\) [SELECT] causes P51 for channel 3 to be displayed). While a parameter is displayed, simply key in a new value and press
[ENTER]. [CLEAR] may be pressed to reset a value to zero.

\section*{'FQINB' Detailed Explanation}

The specified number of pulses is divided by the amount of elapsed time (measured with a resolution of 1.91 ms ) during those pulses (i.e. periods) to determine the exact frequency of the incoming signal. See Figure 13-3.
However, as the frequency of the incoming signal decreases, the time in between updates of the calculated frequency increases. For example, if the number of pulses to count is set to ten, then if the rate of pulses were to fall to one per second, then the pulse frequency would be updated once every ten seconds.

Since the update rate of the frequency calculated using 'FqInB' is not constant, using a macro to average several sequential values of the frequency will not necessarily result in the average frequency. If a longer term average frequency is desired, it is recommended to record the pulse count (P51) and a timer (P82) (or zero both parameters) at one instant in time, then later subtract the recorded values from the new values and divide the number of pulses by the elapsed time to determine a long term frequency.


Figure 13-3: Time Period of any Frequency

The accuracy of this frequency measurement technique is dependent upon the frequency of the clock source (used for measuring time), the number of pulses measured, and the frequency being measured. Specifying a larger number of pulses results in a more accurate measurement for a given frequency. However, the penalty is a longer time period between updates of the calculated frequency. The measurement error can be calculated using the following formula:
\[
f_{e}=f_{s}-\frac{N^{*} f_{c}}{\frac{N^{*} f_{c}}{f_{s}}+1}
\]
where:
\(\mathrm{fe}=\) maximum error in frequency measurement.
fs = frequency of signal being measured.
\(\mathrm{fc}=\) frequency of selected clock "A" or "B".
\(N=\) number of periods to measure.
Table 13-5 illustrates the latency (response time) and maximum error that can be expected for various input frequencies and number of periods measured:

Table 13-6: Latency (Response Time) and Maximum Error
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline Periods Measured: & \multicolumn{2}{|c|}{1} & \multicolumn{1}{c|}{ period } & \multicolumn{2}{c|}{10 periods } & \multicolumn{2}{|c|}{100 periods } \\
\hline Input Freq (Hz) & Latency (s) & Error (Hz) & Latency (s) & Error (Hz) & Latency (s) & Error (Hz) \\
\hline 10 & 0.100000 & 0.000191 & 1.000000 & 0.000019 & 10.000000 & 0.000002 \\
50 & 0.020000 & 0.004768 & 0.200000 & 0.000477 & 2.000000 & 0.000048 \\
100 & 0.010000 & 0.019070 & 0.100000 & 0.001907 & 1.000000 & 0.000191 \\
500 & 0.002000 & 0.476383 & 0.020000 & 0.047679 & 0.200000 & 0.004768 \\
1,000 & 0.001000 & 1.903718 & 0.010000 & 0.190698 & 0.100000 & 0.019073 \\
5,000 & 0.000200 & 47.233264 & 0.002000 & 4.763828 & 0.020000 & 0.476792 \\
10,000 & 0.000100 & \#\#\#\#\#\#\#\# & 0.001000 & 19.037176 & 0.010000 & 1.906985 \\
20,000 & 0.000050 & \#\#\#\#\#\#\#\# & 0.000500 & 76.004013 & 0.005000 & 7.626485 \\
50,000 & 0.000020 & \#\#\#\#\#\#\#\# & 0.000200 & \(\# \# \# \# \# \# \# \#\) & 0.002000 & 47.638284 \\
\hline
\end{tabular}

Note that there is no error for the pulse count. Every single pulse will be counted within a few microseconds of when the specified edge (per P858) has occurred.
However, the incoming signal must have clean transitions. If the input signal is the result of a switch closure that experiences contact bounce, then the bounces may be detected as extra pulses, resulting in a higher than actual calculated frequency and pulse count.

\section*{Phase Time (Function 5)}

The Phase Time function will measure the total high or low time for the specified number of pulses. This can be used to determine the duty cycle of an input signal if the frequency or period is known. Also, PhsTm accumulates the total number of pulses which have occurred and this count may be accessed at any time.

The setup parameters that pertain to the 'PhsTm' selection are:
- P852: "TNam": Allows a name to be assigned to I/O parameter 50 which is used to read the phase time of the specified portion (high or low time) of the input signal, as determined by this function.
- P860: "\#PIs": Specifies the number of pulses (or cycles) whose time will be measured. The range of valid choices that may be specified is between 1 and 255 .
- P861: "MTyp": Specifies whether the measured portion of the input signal is the high or low time of the signal.
- P863: "SFac": Specifies which parameter is intended to provide a scale factor for the time measurement of the input signal. This allows the input signal to be converted to a value with meaningful units such as GPM (gallons per minute), FPM (feet per minute), etc.
To specify a scaling factor, first allocate a Var for this purpose, then key in 80.X [ENTER] where ' X ' is the Var number to be used. (Although we allow parameters other than Vars to be used as scaling
factors, most applications would logically use only Vars as scale factors.) Then, in the weigh mode, enter the value of the pre-scale value into the specified Var.
- P864: "\# DP": This parameter is only available if P863 is not set to 'None'. It specifies the number of decimal places shown when viewing or transmitting the scaled phase time and pulse count. When P864 is not available (due to P863 = 'None'), four decimal places are used for displaying the phase time and zero decimal places for the pulse count.

The 'weigh mode' parameters available for 'PhsTm' are:
- P50: The high or low time (as specified by P861) of the input signal. This parameter will be updated every time the specified number of input pulses (per P860) occurs. If P863 is not 'None', then the value provided by P50 will be the measured time multiplied by the scaling factor specified by P863 and the number of decimal places used when displaying and transmitting P50 is specified by P864. Otherwise 'PhsTm's P50 will show four decimal places.
This value may be entered; however it will be overwritten once the frequency has been recalculated. This may be useful for detecting when the frequency is updated.

The name used for displaying and transmitting P50 is specified by P852. If no name is specified, PIOA' \(X\) ' is used, where ' \(X\) ' is the channel number.
- P51: The total count of pulses of the input signal. Whenever this parameter is accessed, it includes all complete pulses up to that instant.
If P863 is not 'None', then the value provided by P51 will be the total number of pulses multiplied by the scaling factor specified by P863 and the number of decimal places used when displaying and transmitting P51 is specified by P864. Otherwise, zero decimal places are displayed for the pulse count.

This total count may be entered or cleared at any time and the new total will be further incremented by any further pulses.

The name used for displaying and transmitting P51 is specified by P853. If no name is specified, PIOB' \(X\) ' is used, where ' \(X\) ' is the channel number.

These parameters may be viewed on the display by keying in the parameter number followed by a decimal point and then the channel number followed by the [SELECT] key (i.e. 51.3 [SELECT] causes P51 for channel 3 to be displayed). While a parameter is displayed, simply key in a new value and press [ENTER]. [CLEAR] may be pressed to reset a value to zero.

\section*{'PHSTM' DeTAILED Explanation}

The elapsed amount of high or low time (measured with a resolution of 1.91 ms ) during a specified number of pulses (i.e. periods) is divided by the incoming number of periods signal to determine the average high or low time for those pulses.

The Phase Time measurement is intended for use with input signals that have a fixed frequency. Therefore the number of pulses may be determined based upon choosing a reasonable balance between response time and accuracy.

\section*{'PHSTM' EXAMPLE}

As an example, let us consider a PWM (Pulse Width Modulated) input signal with a fixed frequency of 10 kHz that is being provided by a tank level sensor. We will assume that the level of the tank is proportional to the high time of the PWM signal. Then the value of the time measured by the 'PhsTm' function is proportional to the tank level.

If we want a new calculated value 60 times per second, then the number of pulses to be used for each measurement may be calculated as follows:
\begin{tabular}{|c|l|}
\hline\(\frac{10,000 \text { Cycles }}{\text { Second } / 60 \text { Measurements }}\) & \begin{tabular}{l} 
Second
\end{tabular} \\
\begin{tabular}{l} 
166.66 Cycles (or Pulses) per \\
measurement. Thus set P860 \\
to 167.
\end{tabular} \\
\hline
\end{tabular}

Since the High time is proportional to the parameter being measured, set P861 to 'High'.
Through the use of a scaling factor, the measured time may be converted into a value with meaningful units for the parameter being measured. Since the frequency is \(10,000 \mathrm{~Hz}\), the high time may range from \(0 / 10,000\) to \(1 / 10,000(0.0001)\) Seconds.
To determine the scale factor, divide the desired maximum value by the phase time that will represent that value. Specifically:
\[
\frac{\text { MaximumDisplayedValue }}{\text { CorrespondingMeasuredValue }}=\text { ScaleFactorValue }
\]

\section*{For example,}

To display the tank level as a percentage of its capacity, the maximum displayed value would be 100 (\%) and that would correspond to a phase time measurement of 0.1 ms . Therefore, the scale factor value should be 100/0.1 \(=\) of \(1,000,000\).


Figure 13-4: Phase Time (The Period)

The accuracy of phase time measurement is similar to the accuracy shown for the 'FqlnB' function. However since we are measuring time instead of frequency, we will present the error equations in terms of time.
\[
\text { ErrorTime }=\frac{1}{\text { ClockPerSecond } \times \text { NumberOfPeriods }}=\frac{1}{524,288 \times P 860}=\frac{1.91 \mu \mathrm{Sec}}{P 860} .
\]

Then if the frequency or period of the input signal is known, the error may be calculated as a percentage of the maximum value of the phase time, i.e. the period. See Figure 13-4. Also refer to Table 13-6.

Table 13-7: Calculated Error Times with Known Input Signal Frequency or Period
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Input \\
Frequncy (Hz):
\end{tabular} & & 10 & 100 & 1000 & 10000 & 50000 \\
\hline Number of Periods & Error Time (microseconds) & \multicolumn{5}{|l|}{Uncertainty (expressed as a percentage of signal's period)} \\
\hline 1 & 1.907 & 0.00191\% & 0.01907\% & 0.19073\% & 1.90735\% & 9.53674\% \\
\hline 10 & 0.191 & 0.00019\% & 0.00191\% & 0.01907\% & 0.19073\% & 0.95367\% \\
\hline 25 & 0.076 & 0.00008\% & 0.00076\% & 0.00763\% & 0.07629\% & 0.38147\% \\
\hline 50 & 0.038 & 0.00004\% & 0.00038\% & 0.00381\% & 0.03815\% & 0.19073\% \\
\hline 100 & 0.019 & 0.00002\% & 0.00019\% & 0.00191\% & 0.01907\% & 0.09537\% \\
\hline 200 & 0.010 & 0.00001\% & 0.00010\% & 0.00095\% & 0.00954\% & 0.04768\% \\
\hline 250 & 0.008 & 0.00001\% & 0.00008\% & 0.00076\% & 0.00763\% & 0.03815\% \\
\hline
\end{tabular}

\section*{Delay In, Delay Out (Functions 6 \& 7)}

These functions allow an output pulse to be generated that has a programmable width and occurs a programmable delay after an incoming signal. In order to use this feature, one channel (channel 7 or lower) must be programmed to use the 'Dlyln' (Delay In) function. The next channel is then locked to be 'DlyOt' (Delay Out). Additional Delay Out channels that use the same Delay In signal may be programmed at adjacent channels.

For example if channel 3 is programmed to be 'Dlyln' then channel 4 will automatically be set to 'DlyOt'. Channel 5 could then also be set as 'DlyOt' and it would reference the input signal of channel 3. If channel 5 were set to 'DlyOt' then channel 6 could also be 'DlyOt' and so on. Figure 13-5 shows the relationship between the input and output signals.
The 660 allows "Delay Out" type PDIO channels to be gated by their respective setpoint. I.E. a setup parameter of delay out (P855) is "Stpt" and the choices are "Ignrd" and "Gated". Default is "Ignrd" and in this case the PDIO channel would continue to work as it has. However enabling this parameter would cause the PDIO output to go to its de-active state whenever the associated setpoint is off and work normally when the setpoint is on. This feature is essential for the SCR control option. The associated setpoint is setpoint 131-138 for PDIO channels 1-8 respectively.
The PDIO output pin will consistently go to the specified (P862) state when the pulses are inhibited by the setpoint going off.


Figure 13-5: Relationship Between Input and Output Signals

The only setup parameter that pertains to the 'Dlyln' selection is:
- P858: "Edge": Specifies whether a rising or falling edge of the input signal is used as the reference edge for delaying the output pulse. The diagram above shows a rising edge being referenced.

The setup parameters that pertain to the 'DlyOt' selection are:
- P852: "PNam": Allows a name to be assigned to I/O parameter 50 which is used to specify the pulse width of the output signal.
- P853: "DNam": Allows a name to be assigned to I/O parameter 51 which is used to specify the amount of time delay of the output signal.
- P857: "CSrc": Specifies which clock will be used to time the pulse width and delay time for this channel. The effects of the two alternatives are shown in Table 13-8.

Table 13-8: Selected Clock Specifications
\begin{tabular}{|l|l|l|}
\hline & Clock A & Clock B \\
\hline Clock Frequency & \(65,536 \mathrm{~Hz}\) & \(524,288 \mathrm{~Hz}\) \\
\hline Clock Period & \(15.26 \mathrm{\mu s}\) & \(1.91 \mu \mathrm{~s}\) \\
\hline \begin{tabular}{l} 
Resolution of Pulse \\
Width and Delay \\
Amounts
\end{tabular} & 0.015 ms & 0.0019 ms \\
\hline \begin{tabular}{l} 
Maximum Delay or \\
Pulse Width
\end{tabular} & 1000 ms & 125 ms \\
\hline
\end{tabular}

The general restrictions listed Table 13-8 can be attributed to the fact that the maximum times for the delay and the pulse width are 65,535 periods of the selected clock.
- P862: "PTyp": This parameter has a permanent selection of 'Sink' specifying that the output is normally at a high state, sinking to ground to provide the output pulse.

The 'weigh mode' parameters available for this function are:
- P50: Used to specify the pulse width of the output signal. It is shown to three decimal places in units of milli-seconds. This parameter does not take effect until a value for P51 is subsequently entered. The displayed value reflects the value in effect at any given time, even if a new value has been entered and is pending taking effect when P51 is entered. Note that the channel number referenced is that of the channel set for the "DlyOt' function. For example if channel 5 is Dlyln and channel 6 \& 7 are set for 'DlyOt', then the first pulse width and delay time would be referenced as P50.6 and P51.6 while the second DlyOt would be P50.7 and P51.7.
- P51: Used to specify the delay amount for the output signal. It is shown to three decimal places in units of milli-seconds. When a value for this parameter is entered, the most recent entered value for P50 also takes effect. The maximum delay time which may be specified is dependent upon the clock selected, as shown in the table above.
If a time longer than that shown for the selected clock is specified, the maximum allowed time is implemented. If a negative time is specified, a time of zero is implemented. The minimum response time for the delay output is around \(8 \mathrm{~ms}(0.008 \mathrm{~ms})\).

\section*{'DLYOT' DeTAILED OpERATION}

When an input signal edge is detected an event is scheduled, based upon the value of P50, using the specified internal clock. This event causes the output signal to change state. When that state change occurs another event is scheduled, based upon P51, which then causes the signal to revert back to its original state.

\section*{Delay Function Applications}

The delay in/out function pair can be used for various applications, most notably the triggering of SCRs for vibration control of vibratory feeders.
Vibratory feeders are typically supplied with an AC half wave rectified signal which is supplied by an SCR that fires some variable time after the zero cross of the \(A C\) waveform.

A TTL signal must be generated which indicates the zero cross of the AC power source. That signal must be connected to the Dlyln input.
The 'DlyOt' signal may then be connected to a circuit which is used to fire an SCR at the desired phase point of the AC waveform. A \(0^{\circ}\) ( 0 ms delay) SCR firing results in maximum vibration while a \(180^{\circ}\) ( 8.33 \(\mathrm{ms} @ 60 \mathrm{~Hz}\) ) firing produces no vibration. Thus varying the delay time between 0 and 8.33 ms provides an adjustable vibratory control.
Appropriate isolation techniques must be implemented to prevent damage to the 660 electronics and to reduce the risk of electrical shock.

\section*{Quadrature Decode, 2 Wire (Function 8)}

The 2 wire quadrature decode feature processes a pair of signals output by an encoder. It can be used to determine the position of a device that rotates or moves back and forth since it simultaneously senses both distance and direction of travel of the device.

Two sequential channels are required on the Programmable I/O connector in order to use the two wire quadrature decode feature. Therefore this function cannot be assigned to channel 8.

The setup parameters that pertain to the 'QdDc2' selection are:
- P852: "Pnam": Allows a name to be assigned to I/O parameter 50 which is used to read the current encoder count value, as determined by this function.
- P863: "SFac": Specifies which parameter is intended to provide a scale factor for the encoder count value. This allows the input signal to be converted to a value with meaningful units such as Feet, Meters, Inches, Degrees of rotations, etc.

To specify a scaling factor, first allocate a Var for this purpose, then key in \(80 . \mathrm{X}\) [ENTER] where ' \(X\) ' is the Var number to be used. (Although we allow parameters other than Vars to be used as scaling factors, most applications would logically use only Vars as scale factors.) Then, in the weigh mode, enter the value of the pre-scale value into the specified Var.
- P864: "\# DP": This parameter is only available if P863 is not set to 'None'. It specifies the number of decimal places shown when viewing or transmitting the scaled encoder count. When P864 is not available (due to P863 = 'None'), zero decimal places are used for displaying the encoder count value.
Please note that the next channel of the Programmable I/O port will automatically be set to 'QdDc2' and is not changeable. There are no setup or weigh mode parameters associated with the second channel.

The 'weigh mode' parameter available for 'QdDc2' is:
- P50: The current encoder count value. This parameter is updated every time the encoder signal changes. If P863 is not 'None', then the value provided by P50 will be the encoder count value multiplied by the scaling factor specified by P863 and the number of decimal places used when displaying and transmitting P50 is specified by P864. Otherwise 'QdDc2's P50 will show zero decimal places.

A new value may be entered at any point. Any subsequent pulses input from the encoder will increment or decrement the new value accordingly.
The encoder count value is a 16 bit counter and thus is limited to a maximum value of +32767 and a minimum value of -32768. If the encoder output is allowed to increment or decrement past this value it will wrap around to the other extreme value and continue from there.

When the 660 is first powered up and when setup mode changes are saved the value of this parameter is zeroed out.
The name used for displaying and transmitting P50 is specified by P852. If no name is specified, PIOA'X' is used, where ' X ' is the channel number.

This parameter may be viewed on the display by keying in the parameter number followed by a decimal point and then the channel number followed by the [SELECT] key (i.e. \(\mathbf{5 0 . 6}\) [SELECT] causes P50 for channel 6 to be displayed). The value of the parameter may be changed while a parameter is displayed by simply keying in a new value and pressing [ENTER]. [CLEAR] may be pressed to reset a value to zero.
Of course the parameter's value may also be referenced or changed using the parameter number and instance with the \(\%\) o macro command, i.e. \(50.5 \mathrm{P}=\mathrm{x} \% \mathrm{o}\).

\section*{'QDDC2' Detailed Explanation}

An encoder puts out two square wave signals which are \(90^{\circ}\) out of phase with each other. When the direction of travel is one way then one signal rises before the other. The opposite direction of travel results in the opposite signal rising first. When the encoder is not moving, the signals are stable.
Note that the width of the signals is relevant only to how fast the travel is occurring. The relationship between which signal rises first determines the direction of travel.

To achieve a proper direction determination, the lagging input should be connected to the lower numbered I/O channel. If the encoder count is going up when you expect it to go down, simply reverse the connection of the two wires.

The quadrature decode function counts every edge on the two encoder's signals. When two edges occur on one signal without any edges on the other signal then the direction of travel has changed.

The quadrature decode function is not capable of determining speed. If speed of travel is of interest, one of the two signals may be connected to another input channel and that channel may be programmed with the 'FqInA' or 'FqInB' function to measure the rate of pulses. This method will not distinguish direction of travel. Travel in either direction will result in a positive result. If directional speed is of concern, then a macro may be used to capture the encoder value and a timer. The change in encoder value may then be divided by the change in time to determine directional speed.
See Figure 13-6 for clarification of an encoder's signals.


Figure 13-6: Encoder Signals

\section*{'QDDC2' EXAMPLE}

When an encoder is connected to a conveyor system, the encoder may be used to determine the distance that the conveyor has traveled since an item was weighed.

To determine the proper scaling factor in order to display the amount of travel in feet, determine how many pulses that the encoder is putting out per foot of travel Enter the inverse of that number as the scale factor. For example, if 250 pulses per foot are occurring, the scale factor would be \(1 / 250=0.004\). The maximum travel that can be accumulated for this example would be \(32767 \times 0.004=131 \mathrm{ft}\). The resolution of the measurement would be 0.004 ft which is equal to \(0.004^{\prime} \times 12 \mathrm{in} . / \mathrm{ft}=0.048^{\prime \prime}\).

\section*{Quadrature Decode, 3 Wire (Function 9)}

The three wire quadrature decode feature uses three sequential channels of the eight channel programmable I/O. It functions the same as the two wire quadrature decode function except that a third wire is added to provide an absolute position reference.
Three sequential channels are required on the Programmable I/O connector in order to use the three wire quadrature decode feature. Therefore this function cannot be assigned to channel 7 or 8 as the first channel.

The setup parameters that pertain to the 'QdDc3' selection are:
- P852: "PNam": Allows a name to be assigned to I/O parameter 50 which is used to read the absolute encoder count value, as determined by this function.
- P853: "INam": Allows a name to be assigned to I/O parameter 51 which is used to read the value of the encoder count at the time of the last index pulse edge.
- P854: "RNam": Allows a name to be assigned to I/O parameter 52 which is used to read the relative encoder count value. This value is zeroed when the index pulse occurs.
- P858: "Edge": Specifies whether the rising or falling edge of the index signal is used as the reference edge for determining the index count.
- P863: "SFac": Specifies which parameter is intended to provide a scale factor for the three encoder values. This allows the input signal to be converted to a value with meaningful units such as Feet, Meters, Inches, etc.
To specify a scaling factor, first allocate a Var for this purpose, then key in \(80 . \mathrm{X}\) [ENTER] where ' \(X\) ' is the Var number to be used. (Although we allow parameters other than Vars to be used as scaling factors, most applications would logically use only Vars as scale factors.) Then, in the weigh mode, enter the value of the pre-scale value into the specified Var.
- P864: "\# DP": This parameter is only available if P863 is not set to 'None'. It specifies the number of decimal places that will be shown when viewing or transmitting any of the three scaled encoder values. When P864 is not available (due to P863 = 'None'), zero decimal places are used for displaying the encoder count values.

Please note that the next two channels of the Programmable I/O port will automatically be set to 'QdDc3'. There are however no setup or weigh mode parameters associated with the second and third channel numbers.

The 'weigh mode' parameters available for 'QdDc3' are:
- P50: The absolute encoder count value. This parameter is updated every time the encoder signal changes. If P863 is not 'None', then the value provided by P50 will be the encoder count value multiplied by the scaling factor specified by P863 and the number of decimal places used when displaying and transmitting P50 is specified by P864. Otherwise 'QdDc3's P50 will show zero decimal places.
The name used for displaying and transmitting P50 is specified by P852. If no name is specified, PIOA'X' is used, where ' \(X\) ' is the channel number of the first of the three channels used by 'QdDc3'.
- P51: The value of the encoder count when the specified edge of the index pulse last occurred. This parameter is updated every time the index pulse occurs. If P863 is not 'None', then the value provided by P51 will be the stored encoder count value multiplied by the scaling factor specified by P863 and the number of decimal places used when displaying and transmitting P51 is specified by P864. Otherwise 'QdDc3's P51 will show zero decimal places.
The name used for displaying and transmitting P51 is specified by P853. If no name is specified, PIOB'X' is used, where ' X ' is the channel number of the first of the three channels used by 'QdDc3'.
- P52: The relative encoder count value. This parameter is updated every time the encoder signal changes.. This value is automatically zeroed whenever the index pulse's specified edge occurs. If P863 is not 'None', then the value provided by P52 will be the relative encoder count value multiplied
by the scaling factor specified by P863. The number of decimal places used when displaying and transmitting P52 is specified by P864. Otherwise 'QdDc3's P52 will show zero decimal places.
The name used for displaying and transmitting P52 is specified by P854. If no name is specified, PIOC'X' is used, where ' \(X\) ' is the channel number of the first of the three channels used by 'QdDc3'.

The values of P50 and P51 may be entered at any point. Any subsequent pulses input from the encoder will increment or decrement the new value of P50 accordingly.

The encoder count value is a 16 bit counter and thus is limited to a maximum value of +32767 and a minimum value of -32768. If the encoder output is allowed to increment or decrement past this value it will wrap around to the other extreme value and continue from there.
When the 660 is first powered up and when setup mode changes are saved the values of these parameters are zeroed out.

These parameters may be viewed on the display by keying in the parameter number followed by a decimal point and then the channel number followed by the [SELECT] key (i.e. 50.6 [SELECT] causes P50 for channel 6 to be displayed). The value of the parameter may be changed while a parameter is displayed by simply keying in a new value and pressing [ENTER]. [CLEAR] may be pressed to reset a value to zero. Of course the parameter's value may also be referenced or changed using the parameter number and instance with the \(\%\) o macro command, i.e. \(50.5 \mathrm{P}=\mathrm{x} \%\) o.

\section*{CONNECTIONS}

The first of the three channels used by 'QdDc3' must have the index signal connected to it. The next two channels should have the two encoder output signals connected. If the encoder count increments when you expect it to decrement, simply reverse the connections of the two encoder wires.

\section*{'QDDC3' Detailed Explanation}

An encoder puts out two square wave signals which are \(90^{\circ}\) out of phase with each other. When the direction of travel is one way then one signal rises before the other. The opposite direction of travel results in the opposite signal rising first. When the encoder is not moving, the signals are stable.
Note that the width of the signals is relevant only to how fast the travel is occurring. The relationship between which signal rises first determines the direction of travel.

To achieve a proper direction determination, the lagging input should be connected to the lower numbered I/O channel.

The quadrature decode function counts every edge on the two encoder's signals. When two edges occur on one signal without any edges on the other signal then the direction of travel has changed.
The quadrature decode function is not capable of determining speed. If speed of travel is of interest, one of the two signals may be connected to another input channel and that channel may be programmed with the 'FqInA' or 'FqInB' function to measure the rate of travel. This method will not distinguish direction of travel. Travel in either direction will result in a positive result. If directional speed is of concern, then a macro may be used to capture the encoder value and a timer. Then some time later, the change in encoder value may be divided by the change in time to determine directional speed.

\section*{Index Operation}

When the index pulse occurs, the value of the encoder, P50, is copied to the Index value, P51. P52 is calculated by the 660 as P50-P51. It is calculated so that it has the same maximum and minimum values as P50, specifically \(+32,767\) and \(-32,768\). This capability can be used to determine a home or zero reference position for a positioning device.
See Figure 13-6 included with the 'QdDc2' description for clarification of the encoder signals.

\section*{PDIO SAMPLED FREQUENCY (Function 10)}

The frequency debounce function is typically used to eliminate unwanted high frequency "noise" such as that caused by the contact closure of a mechanical switch. Since the PDIO port can detect very high frequencies, this "noise" can result in additional false pulse counts. The frequency debounce acts as a high frequency filter in which you can set the maximum expected frequency and ignore any pulses that exceed that frequency.
- P852: "Fnam": Allows a name to be assigned to I/O parameter 50 which is used to report the pulse frequency determined by this function.
- P853: "Pnam": Allows a name to be assigned to I/O parameter 51 which is used to report the pulse count determined by this function.
- P854: "AvFN": Allows a name to be assigned to I/O parameter 52 which is used to report the average pulse frequency determined by this function.
- P856: "MaxF": Used to specify the maximum expected frequency ( 48 to 10752 Hz ).
- P859: "Perd": Used to specify the frequency measurement period in milliseconds.
- P863: "Sfac": Used to specify a variable to be used as a scaling (multiplication) factor for reporting received pulses. For example, a scaling factor of 0.1 would multiply the received pulses by 0.1 and thus report one count for every 10 pulses received.
- P864: "\# DP": Used to specify the number of decimal places when reporting the received pulses.

There are three (3) weigh mode parameters used to report frequency debounce data:
P50.X Frequency
P51.X Pulse Count
P52.X Avg. Freq.
where ' \(X\) ' is a PDIO channel number.
P51 and P52 may be initialized to any value. However the Avg. count is only accurate upon power-up or after P52 is cleared to zero. This will not clear the total pulse count to zero though. The total pulse count will be equal to the number of pulses that have occurred within the current period.
Clearing P51 will reset the total pulse count to zero, however the average frequency will have an initial error.
Note: Clearing P52 will clear both frequency (P50) and pulse count (P51).
Maximum frequency is based on a \(50 \%\) duty cycle. If using less than \(50 \%\), the maximum frequency specified should be increased.

\section*{Expected Max Frequency = \(100 \mathrm{~Hz} / 10 \%\) Duty Cycle}
\(10 \%\) is \(1 / 5\) th of the normal \(50 \%\) duty cycle. The maximum frequency should therefore be increased to 5 X the expected maximum frequency \((500 \mathrm{~Hz})\).


50\% Duty Cycle using expected Max Frequency: System Samples (+) must see two "Highs" in a row to see an actual Pulse rather than noise.

10\% Duty Cycle using above expected Max Frequency System Samples
(+) never see two "Highs" in a row and thus considers the Pulses to be noise.

10\% Duty Cycle using increased expected Max Frequency: System Samples (+) now see two "Highs" in a row and now sees a pulse.

\section*{Chapter 14: InFORMATION PARAMETERS}

The Information parameters, P60000 \(\rightarrow\) P65010, are used for informational and diagnostic purposes. These parameters include information pertaining to memory usage, serial numbers, audit trails, calibration, self diagnostics, debug and data transfer.

\section*{INFORMATION PARAMETERS}

\section*{Accessing Information Parameters}

Example:
Accessing Information Parameters


Example:
Accessing Multiple Instance Parameters


Example:
Identifying Multiple Instance Parameters


\section*{DO NOT ATTEMPT TO ACCESS THE INFORMATION} PARAMETERS DURING CRITICAL WEIGHT PROCESSING!
It is important to note that all functions of the operating mode will be suspended immediately upon accessing the information parameters. This includes suspension of weight conversions, deactivation of all setpoints and cancellation of custom transmits.

The information parameters can be accessed from within the setup mode or directly from the weigh mode. Key in the desired parameter number and press [SELECT] (see example Accessing Information Parameters) . You will not be prompted to enter the setup access code in order to view the information parameters. However, in order to enter data in certain parameters you must first key in the access code:


\section*{Navigating Information Parameters}

Pressing [SELECT] advances to the next information parameter. Pressing [SCALE SELECT] moves back one parameter. To immediately access a specific parameter, key in the parameter number and press [SELECT].
To access parameters with multiple instances such as databases and \(A / D\) calibration, include the instance number following the parameter number as shown in the example - Accessing Multiple Instance Parameters. Pressing [ID] will toggle through all display messages for multiple instance parameters for easy identification (see example - Identifying Multiple Instance Parameters). Refer to page 3-5 for additional information regarding multiple instance parameters.

If the setup access code was entered, it is also possible to access the setup parameters from the information parameters. Key in the desired parameter number and press [SELECT].

\section*{Exiting Information Parameters}

Exit the information parameters by pressing [ZERO]. Operation will immediately resume from a power-up status if the information parameters were accessed directly from the weigh mode without entering the access code. If the access code was used, follow the setup mode exit routine as described on page 3-8.

\section*{Memory Parameters}

This manual references four types of memory:
- FLASH ROM Re-Programmable Read-Only Memory
- EEPROM ( \(E^{2}\) ) Electrically Erasable Read-Only Memory
- FRAM Ferroelectric Nonvolatile Random Access Memory
- RAM Random Access Memory

\section*{FLASH ROM}

The FLASH ROM is a surface mounted memory chip that contains the system firmware. It is preprogrammed at the factory. Firmware can be upgraded in the field using the GSE ReFlash or BDM Flash software (see page 10-55).

\section*{EEPROM}

All 60 Series main boards are produced with FRAM memory as described below. Only the 660 Series controllers were previously available with EEPROMs. Units that are EEPROM compatible have an 8-pin socket at locations U27 \& U28 on the main board. These socket will accept 2 K and 8 K EEPROMs in any combination for a maximum of 16 K non-volitile memory. The EEPROM, U27 \& U28 on the main board, are used to permanently store all setup parameter data. Firmware operating instructions, along with the setup parameter data, are loaded from the EEPROMs into RAM at power-up where they are used to operate the system.
EEPROM and FRAM chips may not be used together! Locations U27 and U28 must both have EEPROMs or FRAMs.

\section*{E EEPROM and FRAM chips may not be used together!}

\section*{FRAM}

FRAM is used on the 460,560 and 660 series indicators. On the 560 and 660 Series indicators the FRAM is a surface mounted IC chip located at U27. Next to U27 is a socket (U28) for upgrading the FRAM memory with an additional 8 K or 32K chip. The FRAM on the 460 Series is also surface mounted and located at U7. The U8 socket is used for replacement if U7 fails. EEPROMs may not be used on main boards with surface mounted FRAM (see EEPROM above for exceptions with the 660 Series).
Unlike EEPROMs, FRAMs are capable of unlimited reads (accessing data) and writes (storing data) to the chip making it less likely to fail. Reading from and writing to FRAM is also much faster than EEPROM.

Table 14-1 describes the memory information parameters.

Table 14-1: Memory Information Parameters
\begin{tabular}{lll|l|} 
Description \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline  & Eソtショ USed & Displays the total number of bytes used by the database specified at P60030． Press［UNIT］to view the database number． \\
\hline ロロロロローム & \begin{tabular}{l}
Bソtに」 \\
Rロい
\end{tabular} & Displays the number of bytes per row required to store one row of information in the database specified at P60030．Press［UNIT］to view the database number． \\
\hline  & Setur & Displays the amount of database RAM allocated for non－volatile storage of setup parameter data． \\
\hline ロロロロロート！ & \[
\begin{aligned}
& \mathrm{SetuF} \\
& \mathrm{~B}=\mathrm{E}
\end{aligned}
\] & Displays P60040 in terms of bytes． \\
\hline ロロロロームロー & \[
\begin{aligned}
& \text { SEtuF } \\
& \text { AUSil }
\end{aligned}
\] & Displays the amount of Setup RAM allocated at P60040 that remains available for use． \\
\hline ロロロローロー & Setur & Displays the amount of Setup RAM allocated at P60040 that has been used． \\
\hline  & \[
\begin{aligned}
& \text { P-FGM } \\
& 5 i z G
\end{aligned}
\] & Displays the amount of database RAM allocated for general purpose RAM． \\
\hline ロロロロロロ & \[
\begin{aligned}
& \mathrm{F}-\mathrm{F} 日 \mathrm{~B} \\
& \mathrm{~B} 日 \mathrm{E}
\end{aligned}
\] & Displays P60050 in terms of bytes． \\
\hline ロロロロロロー & \[
\begin{aligned}
& \mathrm{P}-\mathrm{Fim} \\
& \mathrm{Avail}
\end{aligned}
\] & Displays the amount of Pile RAM allocated at P60050 that remains available for use． \\
\hline ロロロロロロー & P-Red & Displays the amount of database RAM allocated at P60050 that has been used． \\
\hline
\end{tabular}

\section*{Allocating Database Memory For Setup Storage}

Database memory may be allocated for non－volatile storage of setup parameter data．This allows you to increase setup storage capacity beyond that provided by the FRAM／EEPROM．Other benefits include：
－Faster access time for read／write operations such as saving setup changes
－Loading setup into RAM upon power－up and updating data registers
－Unlimited read／write cycles－will not degrade the life of the memory

Example：
Allocating Setup RAM
600403


ENTER


With the exception of critical configuration parameters such as A／D calibration，audit trails，serial numbers，etc．，the entire setup configuration is stored in the database when Setup RAM is allocated at P60040．Since database memory is used instead of non－volatile RAM，there is no advantage to adding additional FRAM／E \({ }^{2}\) ．

\section*{Allocating Setup RAM}

The example－Allocating Setup RAM shows how to allocate database Setup RAM．Setup RAM must be entered in increments of 1 K and must be at least large enough to accommodate the existing setup．The maximum amount that may be specified cannot exceed the option RAM block size （P60014）plus any amount already allocated at P60040．Once specified，Setup RAM may later be increased if necessary．

\section*{Reducing Setup RAM}

The Setup RAM size may be reduced providing it remains large enough to hold the existing setup．Key in the desired amount at P60040 and press［ENTER］．If the entry is invalid，the error message 1 in n HU will indicate the minimum Setup RAM required．

To disable the Setup RAM，enter a value of zero（0）．This will
transfer the entire setup back to the FRAM / \(E^{2}\) provided there is enough installed to hold the setup.

\section*{Affected Parameters}
- P60001 will display See F60646 when Setup RAM is allocated.
- P60050 may require additional RAM to be allocated.
- P64000 \& P64001 will add P60040 to the beginning of the download transmission if Setup RAM is allocated.
- P65001\& P65002 will disable and erase the Setup RAM as part of the default process.
- P65010 will disable and erase the Setup RAM as part of the database reset process.

\section*{Removing \& Installing A Database With Setup RAM}

A database containing setup parameters in Setup RAM may be removed from one indicator and installed in another. This results in the complete transfer of setup parameters with the following exceptions:
- Scale Enable/Save/Disable (P109)
- OIML (P410)
- 4X20 Display Enable/Disable (P425)
- Keypad Type (P450)
- Serial Numbers \& Audit Trails

These critical parameters remain stored in FRAM / E \({ }^{2}\), U27 on the main board. Note that the A/D calibration values (P61110 \(\rightarrow\) P62221) are transferred along with the Setup Parameters. This will result in an inaccurate A/D calibration. To avoid this problem, acquire the A/D calibration values of the unit you are transferring Setup RAM to before installing the database option (see Printing A/D Calibration Values on page 4-9). Then enter these values separately after the database option is installed.

\section*{\(\Delta\) \\ ALWAYS DISCONNECT POWER BEFORE INSTALLING OR REMOVING}

\section*{4 A/D calibration must be re-entered after database Setup RAM is transferred}

Installing a database containing Setup RAM will not erase the existing FRAM / \(E^{2}\) setup. However, the FRAM / \(E^{2}\) setup will not be accessed as long as Setup RAM is allocated. If database option is later removed, the system will revert to using the FRAM / \(E^{2}\) setup.

If Setup RAM is disabled at P60040, the system will attempt to transfer the setup to FRAM / \(E^{2}\), thus overwriting the previous FRAM / \(E^{2}\) setup. If there is not enough FRAM / \(E^{2}\) installed to hold the transferred setup no data will be transferred and an error message will display the minimum setup storage required.

\section*{Allocating Database Memory For Pile RAM}

Of the 256 K RAM installed on the main board, 178 K is available for holding and executing setup parameters. This is more than adequate to handle any setup that can be stored in the maximum 16 K FRAM / E \({ }^{2}\). However, larger setups that reside in the database Setup RAM may require additional "Pile" RAM.

As with Setup RAM, a portion of the database memory may be allocated to increase the amount of Pile RAM. This is only necessary for extremely large setups where available RAM at P60004 approaches zero. Another more obvious indication that additional RAM is required is the error message HoRAll FUA IL while uploading or changing a setup file

Example：
Allocating Pile RAM
60050 SELECT


\section*{Allocating Pile RAM}

The example－Allocating Pile RAM shows how to allocate database Pile RAM．Pile RAM must be entered in increments of 1 K and must be at least large enough to accommodate the existing setup．The maximum amount that may be specified cannot exceed the option RAM block size（P60014）plus any amount already allocated at P60050．Once specified，Pile RAM may later be increased if necessary．

When allocated，database Pile RAM is used instead of main board RAM．Since there is always 178 K of RAM available on the main board，it is never necessary to allocate less than 178 K of Pile RAM．

\section*{Reducing Pile RAM}

The Pile RAM size may be reduced providing it remains large enough to accommodate the existing setup．Key in the desired amount at P60050 and press［ENTER］．If the entry is invalid，the error message \(\| i \curvearrowleft F=\) will indicate the minimum Pile RAM required．

To disable the Pile RAM，enter a value of zero（0）．This will utilize the main board RAM provided the setup can be run with less than 178K RAM．

\section*{Affected Parameters}
－P60003 will display S巨ほ F6日6 when Pile RAM is allocated．
－P64000 \＆P64001 will add P60050 to the beginning of the download transmission if Pile RAM is allocated．
－P65001\＆P65002 will disable the Pile RAM as part of the default process．
－P65010 will disable the Pile RAM as part of the database reset process．

\section*{Removing \＆Installing A Database With Setup RAM}

RAM is volatile memory and only contains setup data after it is read from \(\mathrm{E}^{2}\) or database Setup RAM during power－up．Therefore transferring a database option from one unit to another does not pose any special considerations．However it may be useful to know that P60050 is always checked at power－up．If allocated，the database Pile RAM will always be used instead of main board RAM．

\section*{Processing Speed Parameters}

The processing speed information parameters indicate the microprocessor，RAM and ROM processing speed．

Table 14－2：Processing Speed Parameters
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline  & \[
\overline{2} 10 \underline{1 H z}
\] & Displays the current processing speed of the microprocessor．The speed is only changed indirectly by selecting various baud rates above 19200. \\
\hline ロロ匚口ロー & RomWS & Displays the number of ROM wait－states． \\
\hline ロロ匚ワロロー & \[
\begin{aligned}
& \mathrm{FambS} \\
& \mathrm{FastT}
\end{aligned}
\] & Displays the number of RAM wait－states． \\
\hline
\end{tabular}

\section*{Identification Parameters}

The identification parameters contain firmware revision codes and serial numbers used to track the service history of each unit．Table 14－3 describes these parameters．Identification parameter values cannot be changed．
Table 14－3：Identification Parameters
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline ロロロ 1ヵロ． & \[
-2995
\] & Displays the software copyright．This parameter is also used to transmit A／D calibration data（page 4－9）and analog output calibration data（page 10－23）． \\
\hline  & \[
\frac{6460-}{51564}
\] & Displays the firmware revision code． \\
\hline ロロロ1ワ』． & \[
\operatorname{Jan} 9
\] & Displays the firmware revision date． \\
\hline  & \[
\begin{aligned}
& \text { B469 } \\
& 61.321
\end{aligned}
\] & Displays the ReFlash boot loader revision number（format＝ Bmmmb010rr，where \(\mathrm{mmm}=\) model number； \(\mathrm{rr}=\) revision）． \\
\hline  & \[
20624
\] & Displays the ReFlash boot loader revision date（format＝Bmmddyyyx where \(\mathrm{mm}=\) month； \(\mathrm{dd}=\) day；yyyy＝year； \(\mathrm{x}=\) daily revision）． \\
\hline ロロாにロロ． & \[
\mathrm{E}_{12 \mathrm{~S}}^{2} 45
\] & Displays the serial number of the main PC board． \\
\hline ロになになコ． & \[
12541
\] & Displays the serial number of the indicator． \\
\hline
\end{tabular}

\section*{Audit Trail Parameters}

Several audit trail parameters are used to satisfy the requirements of various weights \＆measures agencies for sealing an instrument in legal－for－trade applications．These are non－resettable parameters that increment each time certain information is changed within the setup mode．Table 14－4 shows the different audit trail parameters．Refer to chapter 6 for more information on legal－for－trade applications．

Table 14－4：Audit Trail Parameters
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline ロロローロー！ & OHIL 0601 & Displays the OIML audit trail number． \\
\hline  & \begin{tabular}{l}
Cal． \\
60601
\end{tabular} & Displays the calibration audit trail number．This number increments each time a new calibration is saved or the scale is reflashed． \\
\hline  & \[
50 t
\] & Displays the setup audit trail number．This number increments each time setup changes are saved when exiting the setup mode or the scale is reflashed． \\
\hline ロロロロロロ & \[
\begin{aligned}
& \text { HUST! } \\
& \text { CHECK }
\end{aligned}
\] & Displays a list of parameters which，if configured improperly，could facilitate fraud in a legal－for－trade installation．A weights \＆measures inspector may check this parameter and inquire about the setup of any parameter that appears in this list． \\
\hline
\end{tabular}

\section*{Network Information Parameters}

The network information parameters will be shown only when Profibus，Device Net，or Modbus are enabled at P205．

Table 14－5：Network Information Parameters
\begin{tabular}{|c|c|}
\hline Network Parameters & DESCRIPTION \\
\hline  & Displays the serial number of the network card installed． \\
\hline  & Displays the network map selected（STD or a 4 hexadecimal digit CRC） and provides a quick check for network parameter map changes made at P6001＋． \\
\hline
\end{tabular}

\section*{CALIBRATION PARAMETERS}

The calibration parameters contain data internally calculated as the result of the load cell，analog，and A／D converter calibration．These values are unique to each instrument and should be recorded so they can be restored in the event they are inadvertently deleted from the setup．With few exceptions， calibration parameter values described in Table 14－6 should never be changed from the original values calculated during initial calibration．

Table 14－6：Calibration Parameters
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline \(\square \square 1\) ロ 1 口 ロ & Scヨle & Used to enter the scale number for P61110 \(\rightarrow\) P61121．For example， key in 2 ［ENTER］，then access P61110 \(\rightarrow\) P61121 to view calibration data for scale \＃2． \\
\hline  & Crrot my & Displays the current \(\mathrm{mV} / \mathrm{V}\) output of the load cell．The range is -5.0 \(\mathrm{mV} / \mathrm{V}\) to \(+5 \mathrm{mV} / \mathrm{V}\) with an accuracy of \(0.02 \%\) ．For example，a 100 lb capacity load cell rated at \(3.00 \mathrm{mV} / \mathrm{V}\) at full scale should display 1.5 \(\mathrm{mV} / \mathrm{V}\) with 50 lb applied．If P64103 is on this parameter it will report problems with the currently selected scale out the comm port selected at P64103（BADCONNECT，BAD＿A2D，UNDERLOAD，OVERLOAD） \\
\hline \(\square \square 1+\) & \[
\begin{gathered}
\mathrm{BHL} \\
\mathrm{FBEt}
\end{gathered}
\] & Displays the calibration factor calculated during the last load cell calibration．This parameter does not appear with linearization enabled （P119）．Refer instead to P61130 \(\rightarrow\) P61139 in this table for information on linearization values． \\
\hline \(\square \square 1\) 1 1－ロ & \[
\begin{gathered}
\text { Rezro } \\
\text { wght }
\end{gathered}
\] & Displays the amount of weight（in default units per P150）that has been zeroed through use of the［ZERO］key since the last calibration． \\
\hline  & \(\mathrm{Zr} \cdot \mathrm{Tr} \cdot \mathrm{k}\) wart & Displays the amount of weight（in default units per P150）automatically tracked off by zero tracking since the［ZERO］key was last pressed． \\
\hline \(\square \square 1\) ロ1近 & czerg & Displays the coarse zero value calculated during the last load cell calibration． \\
\hline  & Fine Zero & Displays the fine zero value calculated during the last load cell calibration． \\
\hline  & \[
06 \operatorname{ing}_{50}
\] & Displays the coarse gain value calculated during the last load cell calibration． \\
\hline \(\square \square 1+19\) & Fine G．ヨin & Displays the fine gain value calculated during the last load cell calibration．This parameter does not appear with linearization enabled （P119）．Refer instead to P61130 \(\rightarrow\) P61139 in this table for information on linearization values． \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline \multicolumn{8}{|c|}{ Information Parameter } & \multicolumn{1}{c|}{ Description } \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline \(\square \square\) & FACTE & Displays the calibration factor for weights within the range of the 1st linearization calibration point． \\
\hline \(\square \square 1\) & \[
\begin{aligned}
& -\mathrm{EAL} \\
& W \mathrm{GHT}
\end{aligned}
\] & Displays the weight（in default units per P150）used for the 2nd linearization calibration point． \\
\hline \(\square \square\) & & Displays the weight（in default units per P150）used for the 2nd linearization calibration point． \\
\hline \(\square \square 1\) & & Displays the weight（in default units per P150）used for the 3rd linearization calibration point． \\
\hline ロロ1」コロ & FACT2 & Displays the calibration factor for weights within the range of the 3rd linearization calibration point． \\
\hline ロロ11コロ & \[
\begin{aligned}
& -\overline{\mathrm{E} L}- \\
& \text { WGHTS }
\end{aligned}
\] & Displays the weight（in default units per P150）used for the 4th linearization calibration point． \\
\hline ロロ1可 & FACTS & Displays the calibration factor for weights within the range of the 4th linearization calibration point． \\
\hline \(\square \square 1\) ロ & \[
\begin{aligned}
& -\mathrm{CBL}- \\
& \text { WGHT }
\end{aligned}
\] & Displays the weight（in default units per P150）used for the 5th linearization calibration point． \\
\hline \(\square \square 1\) ロ & & Displays the calibration factor for weights within the range of the 5th linearization calibration point． \\
\hline ロロ1141 & \[
\begin{aligned}
& -\mathrm{CBL}- \\
& \text { WGTS }
\end{aligned}
\] & Displays the weight（in default units per P150）used for the 6th linearization calibration point． \\
\hline ロロ14 & & Displays the calibration factor for weights within the range of the 6th linearization calibration point． \\
\hline \(\square \square 11\) & & Displays the weight（in default units per P150）used for the 7th linearization calibration point． \\
\hline \(\square \square 11\) & & Displays the calibration factor for weights within the range of the 7th linearization calibration point． \\
\hline \(\square \square 11\) & & Displays the weight（in default units per P150）used for the 8th linearization calibration point． \\
\hline \(\square \square 11\) & & Displays the calibration factor for weights within the range of the 8th linearization calibration point． \\
\hline \(\square \square 114\) & \[
\begin{aligned}
& -\mathrm{CBL} \\
& \text { WGHTS }
\end{aligned}
\] & Displays the weight（in default units per P150）used for the 9th linearization calibration point． \\
\hline  & \[
\begin{aligned}
& -\mathrm{CAL} \\
& \mathrm{FACT}
\end{aligned}
\] & Displays the calibration factor for weights within the range of the 9th linearization calibration point． \\
\hline ロ处 1 リロ & \[
\begin{aligned}
& -\mathrm{CAL} \\
& \text { WGHT }
\end{aligned}
\] & Displays the weight（in default units per P150）used for the 10th linearization calibration point． \\
\hline ロロ 1 14ロ & \[
\begin{aligned}
& \text { - } \mathrm{CAL}- \\
& \mathrm{FACTO}
\end{aligned}
\] & Displays the calibration factor for weights within the range of the 10th linearization calibration point． \\
\hline & eters & \(\mathbf{5 0} \boldsymbol{\rightarrow} \mathbf{6 1 1 6 0}\) refer to known load cell calibration values． \\
\hline \(\square \square 115\) & \[
\# B+\mathrm{L}_{\mathrm{B}}^{\mathrm{C}}
\] & Displays the number of load cells entered during the last＂known load cell output＂calibration．This value is reset to zero（0）if the＂known load cell output＂was not the last calibration method used． \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline \(\square \square 1\) & LC \＃1 FSmu & Displays the full scale mV／V output entered for load cell \＃1． \\
\hline \(\square Б 1\) ¢ 1 Д ， & LS \#2 & Displays the full scale mV／V output entered for load cell \＃2（if specified）． \\
\hline \(\square Б 1\) ロ & LS \#S & Displays the full scale mV／V output entered for load cell \＃3（if specified）． \\
\hline ロロ 1 1 ，丩． & LE \#4 & Displays the full scale mV／V output entered for load cell \＃4（if specified）． \\
\hline ロБ & \[
\frac{\operatorname{LE}}{\mathrm{FS}} \mathrm{~F}
\] & Displays the full scale mV／V output entered for load cell \＃5（if specified）． \\
\hline  & LC \＃ 6 FSmuv & Displays the full scale mV／V output entered for load cell \＃6（if specified）． \\
\hline \(\square \square 1\) & \[
\frac{\operatorname{LE}}{\mathrm{FS}} \mathrm{Fm}^{7}
\] & Displays the full scale mV／V output entered for load cell \＃7（if specified）． \\
\hline \(\square Б 15 \square\) & \[
\mathrm{LC} \text { \#S }
\] & Displays the full scale mV／V output entered for load cell \＃8（if specified）． \\
\hline ロロ 1 1 口 口． & \[
\operatorname{LC} F S
\] & Displays the full scale capacity entered for the individual load cells． \\
\hline \(\square \square 1\) ¢ & \begin{tabular}{l}
Aㅂ․ \\
LCMu
\end{tabular} & Displays the calculated average full scale \(\mathrm{mV} / \mathrm{V}\) for all values entered in P61151 \(\rightarrow\) P61158． \\
\hline \multicolumn{3}{|r|}{Parameters \(61200 \rightarrow 61207\) refer to analog output calibration values．} \\
\hline ロロ ローロロ． & AnOut． & Used to enter the analog output number for P61201 \(\rightarrow\) P61207．For example，key in 2 ［ENTER］，then access P61201 \(\rightarrow\) P61207 to view calibration data for analog output \＃2． \\
\hline ロロ ローロ1． & \[
\begin{array}{lll}
y & 2 \\
x \times x
\end{array}
\] & Sets the zero reference for the 0－10VDC analog output．Enter the value that results in exactly 0.00 VDC output（range is \(0 \rightarrow 15000\) ）． \\
\hline ロロ 1ロロロ． & \[
\begin{array}{ll}
y \\
x \times \infty
\end{array}
\] & Sets the 10 V reference for the 0－10VDC analog output．Enter the value that results in exactly 10.00 VDC output（range is \(50000 \rightarrow 65535\) ）． \\
\hline ロロ1コロゴ & \[
\square \mathrm{MACQ}
\] & Sets the zero reference for the \(0-20 \mathrm{~mA}\) analog output．Enter the value that results in exactly 0.00 mA output（range is \(0 \rightarrow 15000\) ）． \\
\hline ロロ ローロム． & QmAG进 & Sets the 20 mA reference for the \(0-20 \mathrm{~mA}\) analog output．Enter the value that results in exactly 20.00 mA output（range is \(50000 \rightarrow 65535\) ）． \\
\hline ロБ ロロロら． & \[
4 \mathrm{MHZQ}
\] & Sets the zero reference for the \(4-20 \mathrm{~mA}\) analog output．Enter the value that results in exactly 4.00 mA output（range is \(0 \rightarrow 15000\) ）． \\
\hline ロロ ローロロ． & 4m月国 × \(\times\) K & Sets the 20 mA reference for the \(0-20 \mathrm{~mA}\) analog output．Enter the value that results in exactly 20.00 mA output（range is \(50000 \rightarrow 65535\) ）． \\
\hline ロロ ロロロ7． & \[
\frac{5}{123}:
\] & Displays the analog output＇s serial number．This number should be entered at the time of installation for future reference． \\
\hline
\end{tabular}

\section*{DIAGNOSTIC PARAMETERS}

The parameters listed in Table 14－7 provide valuable information regarding the integrity of system memory and parameter setup file transfers．

Table 14－7：Diagnostic Parameters
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline ロロコロロロ． & \[
\begin{aligned}
& \mathrm{D}=\mathrm{Fl}=\mathrm{T} \\
& \mathrm{TEst}
\end{aligned}
\] & Performs display test．Press［ENTER］to illuminate all segments and pixels of the 7 －segment VF display．Press any key to exit display test mode． \\
\hline ロロコロロ！ & \begin{tabular}{l}
OFRAH \\
Test
\end{tabular} & Tests the integrity of the optional RAM（database）．Press［ENTER］to initiate test． \\
\hline ロロコロワコ． & FRHM Test & Tests the integrity of the FRAM．Press［ENTER］to initiate test． \\
\hline ロロロロロゴ & DbPin Test & Checks the data lines（D0－D15），address lines（A1－A19）and（indirectly） the chip selects（CSOU，CSOL，CS1U，CS1L）and（indirectly）read／write line（R／W），reporting any found problems． \\
\hline \multicolumn{3}{|r|}{Parameters \(\mathbf{6 2 0 1 0} \boldsymbol{\rightarrow} \mathbf{6 2 0 1 3}\) refer to analog output testing．} \\
\hline ロロコロ1吅 & AnOut & Used to enter the analog output number for P62011 \(\rightarrow\) P62013．For example，key in 2 ［ENTER］，then access P62011 \(\rightarrow\) P62013 to perform tests for analog output \＃2． \\
\hline ロロロロ 1 ！ & \[
\begin{aligned}
& 9-102 \\
& 0.60
\end{aligned}
\] & Used to test the linearity of the 0－10VDC analog output．Press［ENTER］ to toggle the analog output through \(0 \mathrm{~V}, 2 \mathrm{~V}, 4 \mathrm{~V}, 6 \mathrm{~V}, 8 \mathrm{~V}\) and 10 V ，or key in a value within the output range and press［ENTER］． \\
\hline ロロロロ1を． & \[
\frac{9-2019}{6.604}
\] & Used to test the linearity of the 0－20mA analog output．Press［ENTER］ to toggle the analog output through \(0 \mathrm{~mA}, 5 \mathrm{~mA}, 10 \mathrm{~mA}, 15 \mathrm{~mA}\) ，and 20 mA ，or key in a value within the output range and press［ENTER］． \\
\hline ロロコローコ． & \[
\begin{aligned}
& 4-20 \mathrm{E} \\
& 4.66 \mathrm{~A}
\end{aligned}
\] & Used to test the linearity of the \(4-20 \mathrm{~mA}\) analog output．Press［ENTER］ to toggle the analog output through \(4 \mathrm{~mA}, 8 \mathrm{~mA}, 12 \mathrm{~mA}, 16 \mathrm{~mA}\) ，and 20 mA ，or key in a value within the output range and press［ENTER］． \\
\hline \multicolumn{3}{|r|}{Parameters \(64000 \rightarrow \mathbf{6 4 0 0 2}\) refer to parameter download．} \\
\hline ロロムロロ号， & Send Setup & Transmits all setup parameters out a specified communication port． Data is transmitted in ASCII text format．If on，the debug output at P64103 will be temporarily turned off during download． \\
\hline ロロルロロ！ & Send Al 1 & Same as P64000 with the addition of operating parameter values such as variables，totals，tare weight，etc．If on，the debug output at P64103 will be temporarily turned off during download． \\
\hline ロロルロロコ． & Send＋ Dbase & Allows all stored database information to be appended to downloaded setup parameters and operating parameter values． \\
\hline \multicolumn{3}{|r|}{Parameters \(64100 \rightarrow 64103\) refer to communication errors．} \\
\hline ロロム 1 ロロ & LnCnt & Displays the number of lines received while uploading a setup file．The line count is reset to zero（0）whenever the setup access code is received． \\
\hline  & ErCnt & Displays the number of errors encountered while uploading a setup file． \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline  & \begin{tabular}{l}
\(1 \equiv \mathrm{Er}\) \\
トローッ！
\end{tabular} & Displays the parameter number and line number of the first error encountered while uploading a setup file． \\
\hline  & \begin{tabular}{l}
 \\

\end{tabular} & Enables／disables the transmission of each error encountered while uploading a setup file． \\
\hline
\end{tabular}

\section*{Optional RAM Test}

Example：
Optional RAM Test


\section*{ENTER}


The Optional RAM test at P62001 checks the integrity of database memory by writing and reading test values to database RAM．All database RAM will be erased！Back－up all vital database information before initiating this test（refer to the Download Database command on page 9－132）．

All database information will be erased when performing the Optional RAM test．

The example－Optional RAM Test shows how to perform the Optional RAM test．After pressing［ENTER］to erase RAM，a series of test patterns are displayed．The test may last up to several minutes depending on the size of the database．When complete，the display will show either OFREHC Good！ indicating the test was successful，or DFRHY Bed indicating a problem with one or more memory locations．Press any key to exit the test mode．

If the Optional RAM tests bad，make sure that the database option is properly installed and that the battery voltage（P60018） is good before re－testing．

\section*{460 Series Database Memory}

On the 460 this procedure tests the 4 K portion of the FRAM that is reserved for the database．Note that the error messages and displays are that of FRAM（i．e．not op ram）This means that you will see OpRam test，then ErEse OfFem，Sure？？ the actual test．You will see \(\mathrm{F} \cdot \mathrm{E} \mathrm{s}=\) then a rapidly changing address（the actual relative address：i．e．for 460 from 4000 to 7FFF on the upper character portion and the pattern being used on the lower portion．
 using a database board（option ram）．The error messages are the same as for FRAM test except that ＂EEerrPatrn＂becomes＂OpErrPatrn＂，＂EEerrWrite＂becomes＂OpErrWrite＂，＂EEerr Read＂becomes ＂OpErr Read＂，and＂Time Out＂remains the same．

\section*{FRAM／EEPROM TEst}

The FRAM／EEPROM test at P62002 checks the integrity of the FRAM／\(E^{2}\) by writing and reading test values to U 27 \＆ U 28 on the main board．It is important to keep the unit powered up during the test since the setup parameter values only exist in volatile RAM while test patterns over－write the setup in FRAM／ \(E^{2}\) ．

Example 13－7 shows how to perform the FRAM／EEPROM test．After pressing［ENTER］to begin，a series of test patterns are displayed．The test may last up to several minutes depending on the amount of FRAM／\(E^{2}\) installed．When complete，the display will show either EEROH Good！indicating the test was successful，or FEAH／EEFOH Ban indicating a problem with one or more memory locations． Press any key to exit the test mode．

If the FRAM / \(E^{2}\) test fails, make sure that \(U 27 \& U 28\) are properly installed before re-testing. A bad FRAM / EEPROM may be the result of electrostatic discharge from improper handling or degraded memory due to continual writing at one location (EEPROM only). The \(E^{2}\) in used in the 60 Series instruments is rated for 100,000 writes. Care should be taken when programming to avoid a situation where values are constantly written to \(\mathrm{E}^{2}\), such as continuously copying the gross weight to a variable that is configured for auto-save.

Example:
Analog Output Test
6201302 SELECT


ENTER


Analog output \(=0.00 \mathrm{~mA}\)
\(\underset{y}{\text { ENTER }}\)


Analog output \(=5.00 \mathrm{~mA}\)


Analog output \(=10.00 \mathrm{~mA}\)


Analog output \(=15.00 \mathrm{~mA}\)


Analog output \(=20.00 \mathrm{~mA}\)

Example:
Download Setup
64000 SELECT


ENTER
yEs


\section*{AnAlog Output Test}

The Analog Output test at P62010 \(\rightarrow\) P62013 checks the linearity of each analog output.

The example Analog Output Test shows how to perform the analog output test for a \(0-20 \mathrm{~mA}\) output. Each time [ENTER] is pressed, the analog output increases as displayed and can be measured directly to verify output linearity. Once the upper limit of the analog output range is reached, pressing [ENTER] again will restart the test at the minimum output level.

\section*{DOWNLOAD SETUP}

P64000 allows the entire parameter to be transmited (download) to another device such as a printer or computer. If sent to a computer, the setup information can be saved as a text file. The file can then serve as a backup of the custom configuration that can later be used to restore the setup. It can also be used to copy the setup to other indicators (see the Upload Setup section below).

The example - Download Setup shows how to initiate the setup download. Verify that the protocol of the receiving device matches that of the indicator. It is also important to utilize software or hardware handshaking to prevent loss of data. Transmission begins immediately after selecting the communication port. Transfer is complete when the display returns to the download parameter.

P64001 transmits the same data as P64000, but also includes operating parameter values such as variables, totals, tare weight, etc., at the end of the transmission. P64002 transmits the same data as P64001 but includes all enabled databases and database parameters. Parameter values are downloaded in a format that allows them to be automatically restored during an upload.

At the beginning of transmitting setup, the LCD font size is set to small fonts and the large font section (first four lines) of the screen is cleared. At the end of transmitting setup, the LCD font size is set back to large fonts and the large font section of the screen is cleared. Also a warning will be displayed at the beginning of the downloaded file if P64001 or P64002 were used. No warning will be shown for P64000.

WARNING: This file will do a SAVE if no errors occur!
(SAVE will ALWAYS be done on indicators prior to Firmware 493)
Downloaded from INDICATOR MODEL: 0560 with Firmware Level 564

Macro commands are added to the setup file（beginning and end）to perform the same function on an upload．This was done to reduce the amount of time spent updating the display，thereby speeding up data transmission．

\section*{Upload Setup}
＂Uploading＂refers to having an indicator receive a parameter setup file from a computer or another indicator．

A setup file may be uploaded to an indicator through any of the four communication ports．It is not necessary to be in the setup mode to begin uploading provided the access code appears at the beginning of the setup file．The indicator can receive a setup file from the weigh mode provided：
－P440（NTEP）is disabled
－A macro is not executing
－The communication port receiving the setup is not disabled，set to invoke a macro，or set for input interpreter
－An entry is not in progress
Before uploading a setup file，verify that the protocol of the sending device matches that of the indicator． It is also important to utilize software or hardware handshaking to prevent data loss as indicated by an ourn 1 error message during upload．
The total line count for the upload file is registered at P64100．This parameter counts the number of carriage return characters received since the access code was last entered．Any errors encountered during the upload process are registered in several ways：
－The first error to occur will generate a two－tone beep and will be registered at P64102．This parameter should be accessed after every upload before saving and exiting the new setup to verify that no errors occurred．If an error did occur，P64102 will alternate between the effected parameter number and the setup file line number at which the error was encountered．This error flag is cleared each time the setup access code is entered or by pressing［CLR］at P64102．
－The total error count is registered at P60101．
－Upload errors can be transmitted back to the sending device as they occur by enabling the upload debug at P60103．

\section*{Utility Parameters}

The utility parameters allow you to restore setup parameters to factory default values．Refer to Table 14－8 for details on the utility parameters．

Table 14－8：Utility Parameters
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Information Parameter} & Description \\
\hline ロロロロロ！ & \begin{tabular}{l}
Deflt \\
H1 1
\end{tabular} & Defaults all setup parameters to factory default values or to embedded applications．Press［ENTER］to initiate factory default．Press［TARE］to toggle through the choices of embedded applications．Press［ENTER］to load the application． \\
\hline ロロムワロコ． & \[
\begin{aligned}
& \text { Deflt } \\
& -\mathrm{CAL}
\end{aligned}
\] & Defaults all setup parameters to factory default values EXCEPT scale setup parameters P109 \(\rightarrow\) P136 or to embedded applications．Press ［ENTER］to initiate factory default．Press［TARE］to toggle through the choices of embedded application．Press［ENTER］to load the application． \\
\hline ロロにワワゴ & AddOn HFF： & Add a remote key to an existing application．Press［TARE］to toggle through the available choices．Remote key1 will be assigned to macro 6 and Remote key2 will be assigned to macro 7 ． \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{3}{|c|}{ Information Parameter } \\
\hline
\end{tabular}
\(\dagger \quad\) Selections for Scale Enable/Save/Disable (P109), 4X20 Display Enable/Disable (P425), Keypad Type (P450), Serial Numbers \& Audit Trails are not affected by defaulting.

\section*{Copy FRAM / EEPROM}

The FRAM / EEPROM copy procedure should be performed whenever upgrading or replacing the U27 FRAM / \(E^{2}\) on the main board. This is done primarily to transfer serial numbers and audit trail parameters to the new FRAM / \(E^{2}\), although all data in U27 will be copied to U28. Serial numbers and audit trail information are erased from the original \(\mathrm{E}^{2}\) in U 27 after the copy is complete.

\section*{Default Setup}


Original factory parameter configuration can be restored by defaulting an indicator at P65001. Except for the parameters noted in Table 14-8, ALL SETUP PARAMETERS WILL BE RESET TO THE FACTORY DEFAULT! LOAD CELL CALIBRATION, MULTI-SCALE A/D CALIBRATION, CUSTOM PIN\#s AND DATABASE INFORMATION WILL BE LOST!
The example - Default All shows the Default All procedure. The prompt to [1r. ? Al1DE will only be displayed if a database option is installed and initialized. A newly installed database option that has not been initialized will be initialized after defaulting.
While defaulting, the display will blank for several seconds, then return to P65001. Saving changes will then overwrite the previous setup with factory default values. If changes are not saved before exiting the setup, the previous setup is retained.

The Default -CAL at P65002 is similar to P65001, except that all scale setup parameters (P109 \(\rightarrow\) P136) are left unchanged after defaulting. Thus it is not necessary to recalibrate the load cell or reinstall the multi-scale A/D values.

\section*{Database Reset}

A newly installed database must be initialized before it is recognized by the indicator. P65010 can be used to initialize a database option without having to default. An uninitialized database is evident by the message HewDR OFt' n after saving and exiting the setup mode. The example - Database Reset shows the Database Reset procedure.

For a database option that has already been initialized, Database Reset will clear the database memory. If Setup RAM
is allocated at P60040, the parameter setup stored in the database option will not be erased by the Database Reset. If Pile RAM is allocated at P60050, it will not be possible to reset the database without defaulting. The message Seᄐ F6.5011 will direct you to the Default All parameter.

\section*{Appendix A: SPECIFICATIONS}

This appendix provides specifications for all 60 Series instruments.

\section*{PERFORMANCE}
\begin{tabular}{|c|c|c|c|}
\hline & 460 Series & 560 SERIES & 660 SERIES \\
\hline Resolution & \[
\begin{aligned}
& \text { 100,000 displayed }( \pm 500,000 \\
& \text { internal) }
\end{aligned}
\] & 100,000 displayed ( \(\pm 500,000\) internal) & 100,000 displayed ( \(\pm 500,000\) internal) \\
\hline A/D Conversion Rate & 60 Hz & 60 Hz & 60 Hz \\
\hline Flash Memory & 512K bytes & 1MB & 1MB \\
\hline Macros & 15 macro tables & 100 macro tables & 250 macro tables \\
\hline Database & 15 database tables (4K max) & 100 database tables & 250 database tables \\
\hline Non-Linearity & \(0.005 \%\) of full scale (input dependent) & \(0.005 \%\) of full scale (input dependent) & \(0.005 \%\) of full scale (input dependent) \\
\hline Calibration & Selectable; 5 point linearization or enter loadcell mV/V @ F.S. & Selectable; 5 point linearization or enter loadcell mV/V @ F.S. & Selectable; 5 point linearization or enter loadcell mV/V @ F.S. \\
\hline A/D Filtering & GSE FIR (Finite Input Response) Filter with selectable display update rate & GSE FIR (Finite Input Response) Filter with selectable display update rate & GSE FIR (Finite Input Response) Filter with selectable display update rate \\
\hline Units of Measure & Pounds, Kilograms, Ounces, Grams, Tons, Metric Tons, Pounds-Ounces, Two (2) Custom Units & Pounds, Kilograms, Ounces, Grams, Tons, Metric Tons, PoundsOunces, Two (2) Custom Units & Pounds, Kilograms, Ounces, Grams, Tons, Metric Tons, PoundsOunces, Two (2) Custom Units \\
\hline Zero Adjustment & Selectable, 0.01 - 100\% F.S. & Selectable, 0.01 - 100\%
F.S. & Selectable, 0.01 - 100\% F.S. \\
\hline Span Adjustment & \(0.1-20.0 \mathrm{mV} / \mathrm{V}\) & \(0.1-20.0\) mV/V & \(0.1-20.0 \mathrm{mV} / \mathrm{V}\) \\
\hline Non-Linearity & 0.005\% F.S., Loadcell dependent & 0.005\% F.S., Loadcell dependent & 0.005\% F.S., Loadcell dependent \\
\hline Operating Temperature & \(-10^{\circ} \mathrm{C}\) to \(40^{\circ} \mathrm{C}\) & \(-10^{\circ} \mathrm{C}\) to \(40^{\circ} \mathrm{C}\) & \(-10^{\circ} \mathrm{C}\) to \(40^{\circ} \mathrm{C}\) \\
\hline Multi-Scale Capability & Up to 2 scale input modules & Up to 4 scale input modules & Up to 8 scale input modules \\
\hline Loadcell Excitation Power & 12-350 ohm bridges & 14-350 ohm bridges & 14 - 350 ohm bridges \\
\hline Input Signal Connect & 4 or 6 conductor with sense & 4 or 6 conductor with sense & 4 or 6 conductor with sense \\
\hline Excitation Voltage & 10VDC, Short circuit protected & 10VDC, Short circuit protected & 10VDC, Short circuit protected \\
\hline Excitation Current & 350 mA & 400 mA & 400 mA \\
\hline Time/Date Clock & Volatile, battery backed optional & Non-Volatile, battery backed standard & Non-Volatile, battery backed standard \\
\hline Warranty & 2 year covering defective parts and workmanship & 2 year covering defective parts and workmanship & 2 year covering defective parts and workmanship \\
\hline
\end{tabular}

Electrical
\begin{tabular}{|l|l|l|l|}
\hline & \multicolumn{1}{|c|}{\(\mathbf{4 6 0}\) SERIES } & \multicolumn{1}{|c|}{\(\mathbf{5 6 0}\) SERIES } & \multicolumn{1}{c|}{\(\mathbf{6 6 0}\) SERIES } \\
\hline \multirow{2}{*}{ Power Input } & \(90-250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) & \(90-250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) & \(90-250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) \\
& \(10-32 \mathrm{VDC}\) & \(10-32 \mathrm{VDC}\) \\
\hline Fuse & 0.5 A Slow Blow & 0.8 A Slow Blow & 0.8 A Slow Blow \\
\hline
\end{tabular}

\section*{CoMMUNICATIONS}
\begin{tabular}{|l|l|l|l|}
\hline & \multicolumn{1}{|c|}{ 460 SERIES } & \multicolumn{1}{c|}{ 560 SERIES } & \multicolumn{1}{c|}{ 660 SERIES } \\
\hline Port 1 & \begin{tabular}{l} 
Bi-directional RS-232 Serial \\
(Xon/Xoff \& CTS/RTS \\
hardware handshaking) \\
RS-485 multi-drop (optional)
\end{tabular} & \begin{tabular}{l} 
Bi-directional RS-232 \\
Serial (Xon/Xoff \& \\
CTS/RTS hardware \\
handshaking) \\
RS-485 multi-drop \\
(optional)
\end{tabular} & \begin{tabular}{l} 
Bi-directional RS-232 \\
Serial (Xon/Xoff \& \\
CTS/RTS hardware \\
handshaking) \\
RS-485 multi-drop \\
(optional)
\end{tabular} \\
\hline Port 2 & \begin{tabular}{l} 
Bi-directional RS-232 Serial \\
(Xon/Xoff \& CTS/RTS \\
hardware handshaking)
\end{tabular} & \begin{tabular}{l} 
Bi-directional RS-232 \\
Serial (Xon/Xoff \& \\
CTS/RTS hardware \\
handshaking)
\end{tabular} & \begin{tabular}{l} 
Bi-directional RS-232 \\
Serial (Xon/Xoff \& \\
CTS/RTS hardware \\
handshaking)
\end{tabular} \\
\hline Port 3 & N/A & \begin{tabular}{l} 
Bi-directional RS-232 \\
Serial (Xon/Xoff \& CTS \\
hardware handshaking)
\end{tabular} & \begin{tabular}{l} 
Bi-directional RS-232 \\
Serial (Xon/Xoff \& CTS \\
hardware handshaking)
\end{tabular} \\
\hline Port 4 & N/A & \begin{tabular}{l} 
N/A
\end{tabular} & \begin{tabular}{l} 
Bi-directional TTL or RS- \\
232 (Xon/Xoff \\
handshaking)
\end{tabular} \\
\hline Data Protocol & \begin{tabular}{l} 
Data bits 7-8; stop bits 1-2; \\
even, odd or no parity
\end{tabular} & \begin{tabular}{l} 
Data bits 7-8; stop bits 1-2; \\
even, odd or no parity
\end{tabular} & \begin{tabular}{l} 
Data bits 7-8; stop bits 1-2; \\
even, odd or no parity
\end{tabular} \\
\hline Baud Rate & Selectable: 150-58300 baud & \begin{tabular}{l} 
Selectable: 150-58300 \\
baud
\end{tabular} & \begin{tabular}{l} 
Selectable: 150-115K baud
\end{tabular} \\
\hline \begin{tabular}{l} 
Communication \\
Protocol
\end{tabular} & Modbus \({ }^{\text {TM }}\) & Modbus \({ }^{\text {TM }}\)
\end{tabular}

\section*{APPROVALS}
\begin{tabular}{|l|l|l|l|}
\hline & \multicolumn{1}{|c|}{ 460 SERIES } & \multicolumn{1}{c|}{ 560 SERIES } & \multicolumn{1}{c|}{ 660 SERIES } \\
\hline Metrological & \begin{tabular}{l} 
NTEP COC\#01-031A3, class \\
\\
\\
\\
\\
\\
\\
\\
\\
III \& IIIL @ 10,000d, \\
Canadian W\&M AM-5417, \\
class IIIHD @ 25,000
\end{tabular} & \begin{tabular}{l} 
NTEP COC\#01-081A3, \\
class III \& IIIL @ 10,000d, \\
Canadian W\&M AM-5419, \\
class IIIHD @ 25,000
\end{tabular} & \begin{tabular}{l} 
NTEP COC\# 01-013A3, \\
class III \& IIIL @ 10,000d, \\
Canadian W\&M AM-5416, \\
class IIIHD @ 25,000
\end{tabular} \\
\hline Electrical & ETL, CE & ETL, CE & ETL, CE \\
\hline
\end{tabular}

\section*{InPuT/OUTPUT}
\begin{tabular}{|c|c|c|c|}
\hline & 460 SERIES & 560 SERIES & 660 SERIES \\
\hline I/O Scan Rate & 16 ms (max) & 16 ms (max) & 16ms (max) \\
\hline Number of I/O & 8 maximum physical, optional 16 total (8 physical, 8 logical) & 32 maximum physical, optional 48 total (32 physical, 16 logical) & \begin{tabular}{l}
128 maximum physical, optional \\
256 total (128 physical, 128 logical)
\end{tabular} \\
\hline Output Voltage Rating & \[
\begin{aligned}
& \text { 20-240VAC @ 1A } \\
& 3-60 \mathrm{VDC} @ 2 \mathrm{~A} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { 20-240VAC @ 1A } \\
& 3-60 \mathrm{VDC} @ 2 \mathrm{~A} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { 20-240VAC @ 1A } \\
& \text { 3-60VDC @ 2A } \\
& \hline
\end{aligned}
\] \\
\hline Input Voltage Rating & 120VAC, 230VAC, 3-30VDC & 120VAC, 230VAC, 330VDC & 120VAC, 230VAC, 3-30VDC \\
\hline I/O Timer Resolution & 10 ms & 10 ms & 10 ms \\
\hline Program Timer Resolution & 2 ms & 2 ms & 2 ms \\
\hline PDIO Frequency Range & N/A & N/A & 8 Hz - 100 KHz (5VDC TTL) \\
\hline Programmable Digital I/O & 2 remote key (contact closure) inputs & 2 remote key (contact closure) inputs & 8 independent channels with selectable functions; frequency input, frequency output, phase time, delay in/delay out, quadrature input (2 or 3 wire), frequency debounce \\
\hline
\end{tabular}

\section*{Enclosure}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ MODEL } & \\
\hline \(\mathbf{4 6 0}\) & \begin{tabular}{l} 
Stainless steel, NEMA 4X design (IP66); Shipping weight 81b/ 4kg \\
Available in stainless steel panel mount design
\end{tabular} \\
\hline \begin{tabular}{l} 
465, 560, 562, 660, 661, \\
\(\mathbf{6 6 2}\)
\end{tabular} & \begin{tabular}{l} 
Stainless steel, NEMA 4X design (IP66); Shipping weight 81b/ 4kg \\
All available in stainless steel panel mount design
\end{tabular} \\
\hline M663 & \begin{tabular}{l} 
Mild steel, powder coat NEMA 12X design; Shipping weight 44Ib/20kg \\
Available in stainless steel, NEMA 4X design (IP66)
\end{tabular} \\
\hline M663 Big Box & \begin{tabular}{l} 
Mild steel, powder coat NEMA 12X design; Shipping weight 84Ib/38kg \\
Available in stainless steel, NEMA 4X design (IP66)
\end{tabular} \\
\hline M665 & \begin{tabular}{l} 
Stainless steel NEMA 4X design (IP66) \\
Available in stainless steel panel mount design
\end{tabular} \\
\hline Switch Panel & All keypads are elastomeric silicone rubber, self-sealing, chemical resistant \\
\hline
\end{tabular}

\section*{DISPLAY}

Display types differ according to model. The table below describes the display(s) offered for each controller.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ MODEL } & \multicolumn{1}{c|}{ DISPLAY } \\
\hline \(460,465,560,660\) & Six-digit, 7-segment VF display (0.75"; 19mm high digits) with 2X5 prompting area \\
\hline 661 & Four-line by 20-character alphanumeric VF display \\
\hline 562,662 & \(8 \times 40\) character backlit LCD display \\
\hline 663,665 & \begin{tabular}{l} 
Six-digit, 7-segment VF display (0.75"; 19mm high digits) with 2X5 prompting AND 4x20 \\
character VF display \\
-or- \\
\(16 \times 40\) character backlit LCD display
\end{tabular} \\
\hline
\end{tabular}

\section*{6-DIGIT, 7-SEGMENT DISPLAY}


Six fully active 7-segment digits
0.75 " (19 mm) high digits

2-line-by-5-character alphanumeric dot matrix
Vacuum Fluorescent

\section*{4 X 20 Character VFD}

4-line-by-20-character alphanumeric dot matrix
0.20 " ( 5 mm ) high characters

Vacuum Fluorescent

\section*{8 X 40 Character Graphic LCD}

\section*{ABC ABC ABC \\ ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC}

8-line-by-40-character alphanumeric (small font size)
4-line-by-20-character alphanumeric (medium font size)
2-line-by-10-character alphanumeric (large font size)
Graphic box and line drawing

\section*{16 X 40 Character Graphic LCD}

\section*{ABC ABC AB ABC ABC ABC AB \(A B C\) ABC ABC ABC ABC AB \(A B C\) ABC ABC AB \(A B C\) ABC AB}

16-line-by-40-character alphanumeric (small font size)
8 -line-by-20-character alphanumeric (medium font size)
4-line-by-10-character alphanumeric (large font size)
Graphic box and line drawing

\section*{KEYPAD}

All models have an elastomeric keypad. An international (OIML) keypad is also available for the 560 Series, 660 Series and 465 indicator.

\section*{460 KEYPAD}

The 460 keypad uses a 5 -key front panel keypad and provides additional functions when pressing multiple keys simultaneously. Refer to the table below.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Keypress & Gross & Net & Qty & OTHER Weigh Modes & Access Setup & \begin{tabular}{l}
Setup \\
(GENERAL)
\end{tabular} \\
\hline [ZERO / CLEAR] & ZERO & ZERO & ZERO & \[
\begin{aligned}
& \text { ZERO * } \\
& \text { CLEAR }
\end{aligned}
\] & \[
\begin{gathered}
\hline \text { special case } \\
\# 1 \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \hline \text { ZERO }^{*} \\
& \text { CLEAR }^{\dagger} \\
& \hline
\end{aligned}
\] \\
\hline [PRINT] & PRINT & PRINT & PRINT & - & \[
\begin{gathered}
\text { special case } \\
\# 2
\end{gathered}
\] & ^ \\
\hline [UNITS] & UNITS & UNITS & UNITS & UNITS * * \({ }^{+}\) & \[
\begin{gathered}
\hline \text { special case } \\
\# 2
\end{gathered}
\] & \(\checkmark\) \\
\hline [TARE / ENTER] & TARE & TARE & TARE & ENTER & ENTER & ENTER \\
\hline [SELECT] & SELECT & SELECT & SELECT & SELECT & special case
\(\# 3\) & SELECT \\
\hline
\end{tabular}
* = No entry in progress
\(\dagger=\) Entry in progress
More specific key definitions while in setup (Work in progress)
The [UNITS] key will execute the [F2] (M660) key while picking a parm or picking an instance to provide more feedback.
To scroll through the available setup script files use the [UNITS] to increment and the ? ([ZERO] + [PRINT]) to decrement through the scripts located at P65001, P65002, P65003 (used to setup the remote keys and remote display).

\section*{M460 Special Cases}

Pressing the [ZERO / CLEAR] key during access setup (Keyin Code:):
If an entry is started with either the [SELECT] or [ZERO / CLEAR] key then a lower case 'z' will be entered when [ZERO / CLEAR] is pressed. Otherwise, pressing this key will cause the entry in process to be cleared (i.e. to abort scrolling in an access code).

Pressing the [PRINT] or [UNITS] key while accessing setup:
If an access code entry is in progress that was started with either the [ZERO / CLEAR] or [SELECT] key then the units key will cause a lower case 'u' to be entered. However, if the access code entry is started with either the [PRINT] or [UNITS] key then the response will be to start scrolling in numeric or ASCII characters respectively.
If a numeric entry has been started with the [PRINT] key, the [UNITS] key will perform the ? function, appending a decimal '.'. If an ASCII character entry has been started with the [UNITS] key, the [UNITS] key will perform the ? function, appending the upper case ' \(A\) '.
Pressing the [SELECT] key while accessing setup:

If an entry is started with either the [SELECT] or [ZERO / CLEAR] key then a lower case 's' will be entered when [SELECT] is pressed. Otherwise the [SELECT] key will serve no purpose.

\section*{465 KEYPAD}

The 465 uses a 22-key front panel keypad.


\section*{Special Cases}
- The [F1] key invokes macro 1 or performs the up-arrow function.
- The [TARGET] key invokes macro 2 or performs the down-arrow function.
- The [UNITS / 4] combination key functions as follows:

In the weigh mode the [UNITS] key will perform the units function. The only exception is at 78P (setpoints) where the \(\mathbb{4}\) function is executed which de-activates the viewed setpoint.

If Accessing setup or in setup, the [UNITS] key will execute the \(\varangle\) function.
The [TARE/ \(\downarrow\) ] combo keys function is defined below:
In the weigh mode the [TARE] key will perform the tare function with two exceptions:
If in quantity mode pressing the [TARE] key will perform a tare and then require that a new sample be performed

At 78P (setpoints), pressing the [TARE] key will execute the right arrow function, activating the setpoint.

If Accessing setup or in setup the [TARE] key will execute the - function (same as [F5] on a 660).
- While viewing a parameter having instances, all that is necessary to choose a specific instance is to enter [.] [\#] followed by [SELECT], where \# is the instance of interest. Or simply enter [.] [.] [SELECT] to increment the instance. This change will apply to all 60 series products. For example, while viewing Var \#2's name, entering [.] [.] SELECT] will change the mode to be that of viewing Var 3's name. Entering [.] [1] [1] [SELECT] will change the mode to be Var 11's name. Similarly, to decrement the instance number, you may enter [.] [0] [SELECT].
- The [ID/Alpha] key performs the standard ID function if enabled at P806.
- The [ID/Alpha] key can be used to invoke the macro menu and/or database menu if configured at P806.
- The [ID/Alpha] key can invoke macros \(3 \rightarrow 100\) if configured at P806.

\section*{560 SERIES KEYPAD}

All 560 Series controllers use the same 22-key front panel keypad.


\section*{Special Cases}

The [F1 / START] key invokes macro 1 or performs the up-arrow function.
The [F2 / STOP] key invokes macro 2 or performs the down-arrow function.
The [F3 / ID] key performs the standard ID function if enabled at P806.
The [F3 / ID] key can be used to invoke the macro menu and/or database menu if configured at P806.
The [F3 / ID] key can invoke macros \(3 \rightarrow 100\) if configured at P806.

\section*{660 SERIES KEYPAD}

All 660 Series controllers use the same 28-key front panel keypad.


CONFIGURATIONS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Model & GSE Part Number & OPERATING Voltage & Standard Display & Keypad & LINE Cord \\
\hline 460 Stainless & 200460-00000 & 90-250 VAC & VF 6 Digit & 5-Key US & US \\
\hline 460 Stainless & 200460-03100 & 90-250 VAC & VF 6 Digit & 5-Key OMIL & UK \\
\hline 460 Stainless & 200460-04100 & 90-250 VAC & VF 6 Digit & 5-Key OMIL & Euro \\
\hline 460 Panel Mount & 200460-19000 & 90-250 VAC & VF 6 Digit & 5-Key US & None \\
\hline 465 Stainless & 200465-00000 & 90-250 VAC & VF 6 Digit & 22-Key US & US \\
\hline 465 Stainless & 200465-03100 & 90-250 VAC & VF 6 Digit & 22-Key OMIL & UK \\
\hline 465 Stainless & 200465-04100 & 90-250 VAC & VF 6 Digit & 22-Key OMIL & Euro \\
\hline 465 Panel Mount & 200465-19000 & 90-250 VAC & VF 6 Digit & 22-Key US & None \\
\hline 560 Stainless & 200560-00000 & 90-250 VAC & VF 6 Digit & 22-Key US & US \\
\hline 560 Stainless & 200560-03100 & 90-250 VAC & VF 6 Digit & 22-Key OMIL & UK \\
\hline 560 Stainless & 200560-04100 & 90-250 VAC & VF 6 Digit & 22-Key OMIL & Euro \\
\hline 560 Panel Mount & 200560-19000 & 90-250 VAC & VF 6 Digit & 22-Key US & None \\
\hline 562 Stainless & 200562-00020 & 90-250 VAC & LCD 240X64 & 22-Key US & US \\
\hline 562 Stainless & 200562-03100 & 90-250 VAC & LCD 240X64 & 22-Key OMIL & UK \\
\hline 562 Stainless & 200562-04100 & 90-250 VAC & LCD 240X64 & 22-Key OMIL & Euro \\
\hline 562 Panel Mount & 200562-19020 & 90-250 VAC & LCD 240X64 & 22-Key US & None \\
\hline 660 Stainless & 200660-00000 & 90-250 VAC & VF 6 Digit & 28-Key US & US \\
\hline 660 Stainless & 200660-03100 & 90-250 VAC & VF 6 Digit & 28-Key OMIL & UK \\
\hline 660 Stainless & 200660-04100 & 90-250 VAC & VF 6 Digit & 28-Key OMIL & Euro \\
\hline 660 Panel Mount & 200660-19000 & 90-250 VAC & VF 6 Digit & 28-Key US & None \\
\hline 661 Stainless & 200661-00010 & 90-250 VAC & VF 4X20 & 28-Key US & US \\
\hline 661 Stainless & 200661-03100 & 90-250 VAC & VF 4X20 & 28-Key OMIL & UK \\
\hline 661 Stainless & 200661-04100 & 90-250 VAC & VF 4X20 & 28-Key OMIL & Euro \\
\hline 661 Panel Mount & 200661-19010 & 90-250 VAC & VF 4X20 & 28-Key US & None \\
\hline 662 Stainless & 200662-00020 & 90-250 VAC & LCD 240X64 & 28-Key US & US \\
\hline 662 Stainless & 200662-03100 & 90-250 VAC & LCD 240X64 & 28-Key OMIL & UK \\
\hline 662 Stainless & 200662-04100 & 90-250 VAC & LCD 240X64 & 28-Key OMIL & Euro \\
\hline 662 Panel Mount & 200662-19020 & 90-250 VAC & LCD 240X64 & 28-Key US & None \\
\hline 663 Stainless & 200663-09000 & 90-250 VAC & VF 6 Digit \& 4X20 & 28-Key US & None \\
\hline 663 Stainless & 200663-09020 & 90-250 VAC & LCD 240X128 Backlit & 28-Key US & None \\
\hline 663 Painted & 200663-29000 & 90-250 VAC & VF 6 Digit \& 4X20 & 28-Key US & None \\
\hline 663 Painted & 200663-29020 & 90-250 VAC & LCD 240X128 Backlit & 28-Key US & None \\
\hline 663 Painted Big Box & 200663-39000 & 90-250 VAC & VF 6 Digit \& 4X20 & 28-Key US & None \\
\hline 663 Painted Big Box & 200663-39020 & 90-250 VAC & LCD 240X128 Backlit & 28-Key US & None \\
\hline 665 Stainless & 200665-00000 & 90-250 VAC & VF 6 Digit \& 4X20 & 28-Key US & US \\
\hline 665 Stainless & 200665-00020 & 90-250 VAC & LCD 240X128 Backlit & 28-Key US & US \\
\hline 665 Stainless & 200665-03100 & 90-250 VAC & VF 6 Digit \& 4X20 & 28-Key OMIL & UK \\
\hline 665 Stainless & 200665-03120 & 90-250 VAC & LCD 240X128 Backlit & 28-Key OMIL & UK \\
\hline 665 Stainless & 200665-04100 & 90-250 VAC & VF 6 Digit \& 4X20 & 28-Key OMIL & Euro \\
\hline 665 Stainless & 200665-04120 & 90-250 VAC & LCD 240X128 Backlit & 28-Key OMIL & Euro \\
\hline 665 Panel Mount & 200665-19000 & 90-250 VAC & VF 6 Digit \& 4X20 & 28-Key US & None \\
\hline 665 Panel Mount & 200665-19020 & 90-250 VAC & LCD 240X128 Backlit & 28-Key US & None \\
\hline
\end{tabular}

\section*{DIMENSIONALDRAWINGS}

Model 460 Standard


Model 460 Panel Mount


Model 465, 560 and 562 Standard


Model 465, 560 and 562 Panel Mount


Model 660, 661 AND 662 Standard


Model 660, 661 and 662 Panel Mount


\section*{Model 663 Standard Box}


Model 663 Big Box


Model 665 Standard


Model 665 Panel Mount


\section*{ClOCK MODULE Specifications}

The clock module is a real time clock/elapsed time counter. It is designed to count seconds when Vcc power is applied, and to count seconds continually under battery backup power with an additional counter regardless of the condition of Vcc. The continuous counter is used with a GSE software algorithm to derive time of day, week, month, and year.

The device contains a 32.768 kHz crystal that keeps track of time to within +/-2 min/mo. An internal lithium energy source contains enough energy to power the continuous seconds counter for more than 10 years.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Specification } & \multicolumn{1}{c|}{ Description } \\
\hline Accuracy & \begin{tabular}{l} 
Self contained crystal provides an accuracy of \(+/-2\) minutes per month at an \\
operating temperature range between 0 and \(70^{\circ} \mathrm{C}\) (absolute maximum). The module \\
automatically corrects for leap year.
\end{tabular} \\
\hline Battery Life & Minimum of 10 years with controller power off. \\
\hline Storage Temperature & \begin{tabular}{l}
\(-40^{\circ} \mathrm{C}\) to \(70^{\circ} \mathrm{C}\) (absolute maximum. (Clock exposure to absolute maximum rating \\
conditions for extended periods of time may affect reliability.)
\end{tabular} \\
\hline Soldering Temperature & \(260^{\circ} \mathrm{C}\) for 10 seconds (absolute maximum). \\
\hline Any Pin to GND Voltage & \begin{tabular}{l} 
The absolute maximum applied voltage on any pin relative to ground is -0.3 V to \\
+7.0 V (absolute maximum).
\end{tabular} \\
\hline
\end{tabular}

\section*{FCC COMPLIANCE INFORMATION}

This equipment has been tested and found to comply within the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with this Technical Reference Manual, can cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be required to correct the interference at his own expense.

CABLES: Shielded cables must be used with this equipment to ensure compliance with the Class A FCC limits.

\section*{Appendix B: ASCII CHART}

American Standard Code for Information Interchange (ASCII) Chart
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Dec & xHex & 000 & x00 & 001 & x01 & 002 & x02 & 003 & x03 & 004 & x04 & 005 & x05 & 006 & x06 & 007 & x07 & 008 & x08 \\
\hline \multicolumn{2}{|l|}{Binary} & \multicolumn{2}{|l|}{00000000} & \multicolumn{2}{|l|}{00000001} & \multicolumn{2}{|l|}{00000010} & \multicolumn{2}{|l|}{00000011} & \multicolumn{2}{|l|}{00000100} & \multicolumn{2}{|l|}{00000101} & \multicolumn{2}{|l|}{00000110} & \multicolumn{2}{|l|}{00000111} & \multicolumn{2}{|l|}{00001000} \\
\hline \multicolumn{2}{|l|}{Symbol} & \multicolumn{2}{|l|}{NUL} & \multicolumn{2}{|r|}{SOH} & \multicolumn{2}{|l|}{STX} & \multicolumn{2}{|l|}{ETX} & \multicolumn{2}{|l|}{EOT} & \multicolumn{2}{|l|}{ENQ} & \multicolumn{2}{|l|}{ACK} & \multicolumn{2}{|l|}{BEL} & \multicolumn{2}{|c|}{BS} \\
\hline \multicolumn{2}{|l|}{Name (Esc. Seq.)} & \multicolumn{2}{|l|}{NUL (10)} & \multicolumn{2}{|l|}{Start Of Header} & \multicolumn{2}{|l|}{Start Of Text} & \multicolumn{2}{|l|}{End Of Text} & \multicolumn{2}{|l|}{End Of Transmission} & \multicolumn{2}{|l|}{Enquiry} & \multicolumn{2}{|l|}{Acknowledge} & \multicolumn{2}{|c|}{Bell (la)} & \multicolumn{2}{|l|}{Back Space (b)} \\
\hline 009 & x09 & 010 & x0A & 011 & x0B & 012 & x0C & 013 & x0D & 014 & x0E & 015 & x0F & 016 & x10 & 017 & x11 & 018 & x12 \\
\hline \multicolumn{2}{|l|}{00001001} & \multicolumn{2}{|l|}{00001010} & \multicolumn{2}{|l|}{00001011} & \multicolumn{2}{|l|}{00001100} & \multicolumn{2}{|l|}{00001101} & \multicolumn{2}{|l|}{00001110} & \multicolumn{2}{|l|}{00001111} & \multicolumn{2}{|l|}{00010000} & \multicolumn{2}{|l|}{00010001} & \multicolumn{2}{|l|}{00010010} \\
\hline \multicolumn{2}{|c|}{HT} & \multicolumn{2}{|l|}{LF} & \multicolumn{2}{|l|}{VT} & \multicolumn{2}{|l|}{FF} & \multicolumn{2}{|l|}{CR} & \multicolumn{2}{|l|}{SO} & \multicolumn{2}{|l|}{SI} & \multicolumn{2}{|l|}{DLE} & \multicolumn{2}{|l|}{DC1} & \multicolumn{2}{|c|}{DC2} \\
\hline \multicolumn{2}{|l|}{Horizontal Tab (t)} & \multicolumn{2}{|l|}{Line Feed ( n )} & \multicolumn{2}{|l|}{Vertical Tab (v)} & \multicolumn{2}{|l|}{Form Feed (f)} & \multicolumn{2}{|l|}{Carriage Return (r)} & \multicolumn{2}{|l|}{Shift Out} & \multicolumn{2}{|l|}{Shift In} & \multicolumn{2}{|l|}{Data Link Escape} & \multicolumn{2}{|l|}{Device Control 1 - XON} & \multicolumn{2}{|l|}{Device Control 2} \\
\hline 019 & x13 & 020 & x14 & 021 & x15 & 022 & x16 & 023 & x17 & 024 & x18 & 025 & x19 & 026 & x1A & 027 & x1B & 028 & x1C \\
\hline \multicolumn{2}{|l|}{00010011} & \multicolumn{2}{|l|}{00010100} & \multicolumn{2}{|l|}{00010101} & \multicolumn{2}{|l|}{00010110} & \multicolumn{2}{|l|}{00010111} & \multicolumn{2}{|l|}{00011000} & \multicolumn{2}{|l|}{00011001} & \multicolumn{2}{|l|}{00011010} & \multicolumn{2}{|l|}{00011011} & \multicolumn{2}{|l|}{00011100} \\
\hline \multicolumn{2}{|c|}{DC3} & \multicolumn{2}{|l|}{DC4} & \multicolumn{2}{|l|}{NAK} & \multicolumn{2}{|l|}{SYN} & \multicolumn{2}{|l|}{ETB} & \multicolumn{2}{|l|}{CAN} & \multicolumn{2}{|l|}{EM} & \multicolumn{2}{|r|}{SUB} & \multicolumn{2}{|l|}{ESC} & \multicolumn{2}{|c|}{FS} \\
\hline \multicolumn{2}{|l|}{Device Control 3 - xofF} & \multicolumn{2}{|l|}{Device Control 4} & \multicolumn{2}{|l|}{Negative Acknowedgement} & \multicolumn{2}{|l|}{Synchronous Idle} & \multicolumn{2}{|l|}{End of Transmission Block} & \multicolumn{2}{|l|}{Cancel} & \multicolumn{2}{|l|}{End Of Medium} & \multicolumn{2}{|l|}{Substitute} & \multicolumn{2}{|c|}{Escape} & \multicolumn{2}{|l|}{File Separator} \\
\hline 029 & x1D & 030 & x1E & 031 & x1F & 032 & x20 & 033 & x21 & 034 & x22 & 035 & x23 & 036 & x24 & 037 & x25 & 038 & x26 \\
\hline \multicolumn{2}{|l|}{00011101} & \multicolumn{2}{|l|}{00011110} & \multicolumn{2}{|l|}{00011111} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{00100001} & \multicolumn{2}{|l|}{00100010} & \multicolumn{2}{|l|}{00100011} & \multicolumn{2}{|l|}{00100100} & \multicolumn{2}{|l|}{00100101} & \multicolumn{2}{|l|}{00100110} \\
\hline \multicolumn{2}{|l|}{GS} & \multicolumn{2}{|l|}{RS} & \multicolumn{2}{|l|}{US} & \multicolumn{2}{|l|}{00100000} & \multicolumn{2}{|l|}{!} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|c|}{\#} & \multicolumn{2}{|l|}{\$} & \multicolumn{2}{|r|}{\%} & \multicolumn{2}{|l|}{\&} \\
\hline \multicolumn{2}{|l|}{Group Separator} & \multicolumn{2}{|l|}{Record Separator} & \multicolumn{2}{|l|}{Unit Separator} & \multicolumn{2}{|l|}{Space} & \multicolumn{2}{|l|}{Exclamation} & \multicolumn{2}{|l|}{Double Quote} & \multicolumn{2}{|l|}{Number / Pound} & \multicolumn{2}{|l|}{Dollar} & \multicolumn{2}{|c|}{Percent} & \multicolumn{2}{|l|}{Ampersand} \\
\hline 039 & x27 & 040 & x28 & 041 & x29 & 042 & x2A & 043 & x2B & 044 & x2C & 045 & x2D & 046 & x2E & 047 & x2F & 048 & x30 \\
\hline \multicolumn{2}{|l|}{00100111} & \multicolumn{2}{|l|}{00101000} & \multicolumn{2}{|l|}{\[
00101001
\]} & \multicolumn{2}{|l|}{00101010} & \multicolumn{2}{|l|}{00101011} & \multicolumn{2}{|l|}{00101100} & \multicolumn{2}{|l|}{00101101} & \multicolumn{2}{|l|}{00101110} & \multicolumn{2}{|l|}{\[
00101111
\]} & \multicolumn{2}{|l|}{00110000} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{|c|}
\hline ' \\
\hline Apostrophe/Single Quote \\
\hline 049 \\
\hline
\end{tabular}}} & \multicolumn{2}{|l|}{(} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
1
\]}} & \multicolumn{2}{|c|}{*} & \multicolumn{2}{|l|}{+} & \multicolumn{2}{|r|}{,} & \multicolumn{2}{|l|}{-} & \multicolumn{2}{|l|}{\(\cdot\)} & \multicolumn{2}{|l|}{I} & \multicolumn{2}{|c|}{0} \\
\hline & & \multicolumn{2}{|l|}{Open Parenthesis} & & & \multicolumn{2}{|l|}{Asterisk} & \multicolumn{2}{|l|}{Plus} & \multicolumn{2}{|l|}{Comma} & \multicolumn{2}{|l|}{Dash/Minus/Hyphen} & \multicolumn{2}{|c|}{Period} & \multicolumn{2}{|l|}{Forward Slash} & \multicolumn{2}{|c|}{Zero} \\
\hline 049 & x31 & 050 & x32 & 051 & x33 & 052 & x34 & 053 & x35 & 054 & x36 & 055 & x37 & 056 & x38 & 057 & x39 & 058 & x3A \\
\hline \multicolumn{2}{|l|}{00110001} & \multicolumn{2}{|l|}{\[
00110010
\]} & \multicolumn{2}{|l|}{00110011} & \multicolumn{2}{|l|}{00110100} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{00110110} & \multicolumn{2}{|l|}{00110111} & \multicolumn{2}{|l|}{00111000} & \multicolumn{2}{|l|}{00111001} & \multicolumn{2}{|l|}{00111010} \\
\hline & & \multicolumn{2}{|l|}{2} & & & & & \multicolumn{2}{|l|}{\(\frac{00110101}{5}\)} & \multicolumn{2}{|l|}{6} & \multicolumn{2}{|l|}{7} & & & & & & \\
\hline & e & Tw & & Thr & & For & & Fiv & & Six & & Sev & & Eig & & Nin & & & \\
\hline 059 & x3B & 060 & x3C & 061 & x3D & 062 & x3E & 063 & x3F & 064 & x40 & 065 & x41 & 066 & x42 & 067 & x43 & 068 & x44 \\
\hline 0011 & 1011 & 0011 & 1100 & 0011 & 1101 & 0011 & 1110 & 0011 & 1111 & 0100 & 0000 & 0100 & 0001 & 0100 & 0010 & 0100 & 0011 & 0100 & 0100 \\
\hline & & & & & & & & ? & & & & & & & & & & & \\
\hline Semic & colon & Less & & Eq & & Greater & Than & Ques & & At & & & & & & & & & \\
\hline 069 & x45 & 070 & x46 & 071 & x47 & 072 & x48 & 073 & x49 & 074 & x4A & 075 & x4B & 076 & x4C & 077 & x4D & 078 & x4E \\
\hline 0100 & 0101 & 0100 & 110 & 0100 & 0111 & 0100 & 1000 & 0100 & 1001 & 0100 & 1010 & 0100 & 1011 & 0100 & 1100 & 0100 & 1101 & 0100 & 1110 \\
\hline & & & & & & & & & & & & K & & & & & & & \\
\hline 079 & x4F & 080 & x50 & 081 & x51 & 082 & x52 & 083 & x53 & 084 & x54 & 085 & x55 & 086 & x56 & 087 & x57 & 088 & x58 \\
\hline 0100 & 1111 & 0101 & 0000 & 0101 & 0001 & 0101 & 0010 & 0101 & 0011 & 0101 & 0100 & 0101 & 0101 & 0101 & 0110 & 0101 & 0111 & 0101 & 1000 \\
\hline & & & & & & & & & & & & & & & & & & & \\
\hline 089 & x59 & 090 & x5A & 091 & x5B & 092 & x5C & 093 & x5D & 094 & x5E & 095 & x5F & 096 & x60 & 097 & x61 & 098 & x62 \\
\hline 0101 & 1001 & 0101 & 1010 & 0101 & 1011 & 0101 & 1100 & 0101 & 1101 & 0101 & 1110 & 0101 & 1111 & 0110 & 0000 & 0110 & 0001 & 0110 & 0010 \\
\hline & & & & & & & & & & \(\wedge\) & & & & & & & & & \\
\hline & & & & Open & racket & Backsla & sh (11) & Close B & racket & Car & & Unders & core & Grave & Accent & & & & \\
\hline 099 & x63 & 100 & x64 & 101 & x65 & 102 & x66 & 103 & x67 & 104 & x68 & 105 & x69 & 106 & x6A & 107 & x6B & 108 & x6C \\
\hline 0110 & 0011 & 0110 & 0100 & 0110 & 0101 & 0110 & 0110 & 0110 & 0111 & 0110 & 1000 & 0110 & 1001 & 0110 & 1010 & 0110 & 1011 & 0110 & 1100 \\
\hline & & & & & & & & & & & & & & & & & & & \\
\hline 109 & x6D & 110 & x6E & 111 & x6F & 112 & x70 & 113 & x71 & 114 & x72 & 115 & x73 & 116 & x74 & 117 & x75 & 118 & x76 \\
\hline 0110 & 1101 & 0110 & 1110 & 0110 & 1111 & 0111 & 0000 & 0111 & 0001 & 0111 & 0010 & 0111 & 0011 & 0111 & 0100 & 0111 & 0101 & 0111 & 0110 \\
\hline & & n & & 0 & & & & q & & r & & 5 & & & & U & & & \\
\hline 119 & x77 & 120 & x78 & 121 & x79 & 122 & x7A & 123 & x7B & 124 & x7C & 125 & x7D & 126 & x7E & 127 & x7F & & \\
\hline 0111 & 0111 & 0111 & 1000 & 0111 & 1001 & 0111 & 1010 & 0111 & 1011 & 0111 & 1100 & 0111 & 1101 & 0111 & 1110 & 0111 & 1111 & & \\
\hline & & & & & & z & & \{ & & & & \} & & \(\sim\) & & D & & & \\
\hline
\end{tabular}

\section*{Appendix C: VFD/LCD Character Sets}

\section*{4X20 VF Display International/Katakana Character Sets}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & & & & & & & & & \\
\hline & & & & & & & & & cimm & & \%imem & \\
\hline 02 xac & & \({ }^{104}\) & & & & & & & \[
\overline{T I T x}
\] & & & \\
\hline & & & & & & & &  & & & & \\
\hline & & & & & & & & & & & & \\
\hline ximm & & & & & & & & & : : & \# & & \\
\hline \({ }^{1088} \times 2\) & & , & & & & & \({ }^{045}\) & \({ }^{046} \times 18\) & O4, & & & \\
\hline \%. & & © & \% & \% & + & & & & & & & \\
\hline & & & & & & & & & & & & \\
\hline 3 & 4 & \% & E & 7 & 8 & 9 & : & \% & & \(=\) & & \\
\hline & & & & & & & & & & & & \\
\hline \(\square\) & ? & PE & - & - & : & Fim & E & \% & & & & \\
\hline & & & & & & & & & & & & \\
\hline 1 H & . & 0 & P & Q0 & P P & & & U1 & & U 6 & & \\
\hline & & & & & & & & & & & & \\
\hline & - & & \(\cdots\) & & & & = & b b & \% & d & = & \\
\hline & & & & & & & & & & & & \\
\hline 9 & \% & 1. & \(\underline{3}\) & E C & & mm & mH & \% & F & 4 & & \\
\hline & & & & & & & & & & & & \\
\hline \(\pm\) & 4 & \(\square\) & W 4 & x & 4 & & & & & & & \\
\hline & & & & & & & & & & & & \\
\hline \(\because\) & + 4 & 14 & \(\underline{L}\) & ¢ H & \% & \(\dot{8} 11\) & \(=1\) & 4 & 8 & 2.1 & & \\
\hline 1.88 & \({ }^{143}{ }^{\text {xex }}\) & & & & & & & & & & & \\
\hline \$ 11 & \% b & Eb & a & =10 & \% 9 & \(\div 0\) & 3 B & \% & Im &  & & \\
\hline & & & & \({ }^{159} \times 1 \times\) & \(160 \times\) & & & & & & & \\
\hline & \% & 3 Ill & \% & \% & & : & + & E & & \(\because\) & & \\
\hline & & & & & 15 & & & & & & & \\
\hline 4 & \% & = & \% & + & & & & & & 2 & & \\
\hline & & & & & & & \({ }^{88}\) & & & & & \\
\hline 1] & T17 & - & \(\cdot \mathrm{r}\) & & : & \(\stackrel{3}{*}\) & 43 & 127 & & & & \\
\hline & & & & & & & & & & & & \\
\hline \% & - & \% & \% & F & \% & E & * & : & & \% & \(\pm\) & \\
\hline 20] & \({ }^{228880}\) & 209 \(\times 0\) & & & & & & & & & & \\
\hline \(\bigcirc\) & \# & M & + & i & \% + & \% & \% & \% & \% & 21. & & \\
\hline ] & \(21 \times 0\) & \(2 \times 0\) & & & & & & & & & & \\
\hline \(\square\) & \% & - & \% & \(\pm\) & B & E & & + & \(\stackrel{3}{2}\) & & & \\
\hline & 34x & & & & & & & & & & & \\
\hline \(\pm \mathrm{m}\) &  & ㄹ & i & \% & \(7+\) & : & - & T1 & & ¢ & z & \% \\
\hline & & & & & & & & & & & & \\
\hline
\end{tabular}

\section*{Appendix D: Parameter Setup}



\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{P133.00} & Pounds & Third Units \\
\hline \multicolumn{2}{|l|}{P133.01} & Kilograms & Enter \(0 \rightarrow 9\) \\
\hline \multicolumn{2}{|l|}{P133.02} & Ounces & \\
\hline \multicolumn{2}{|l|}{P133.03} & Grams & \\
\hline \multicolumn{2}{|l|}{P133.04} & US Tons & \\
\hline \multicolumn{2}{|l|}{P133.05} & Metric Tons & \\
\hline \multicolumn{2}{|l|}{P133.06} & Custom Unit1 & \\
\hline \multicolumn{2}{|l|}{P133.07} & Custom Unit2 & \\
\hline \multicolumn{2}{|l|}{P133.08} & Pounds-Ounces & \\
\hline P133.09 & \(t\) & NONE & \\
\hline \multicolumn{2}{|l|}{P134.00} & Pounds & Fourth Units \\
\hline \multicolumn{2}{|l|}{P134.01} & Kilograms & Enter \(0 \rightarrow 9\) \\
\hline \multicolumn{2}{|l|}{P134.02} & Ounces & \\
\hline \multicolumn{2}{|l|}{P134.03} & Grams & \\
\hline \multicolumn{2}{|l|}{P134.04} & US Tons & \\
\hline \multicolumn{2}{|l|}{P134.05} & Metric Tons & \\
\hline \multicolumn{2}{|l|}{P134.06} & Custom Unit1 & \\
\hline \multicolumn{2}{|l|}{P134.07} & Custom Unit2 & \\
\hline \multicolumn{2}{|l|}{P134.08} & Pounds-Ounces & \\
\hline \multicolumn{2}{|l|}{P134.09 t} & NONE & \\
\hline P135. & \(\dagger\) & Off & Rate Measurement Period Enter \(0 \rightarrow 900\) s \\
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{lll} 
P136.00 & \(\dagger\) \\
P136.01 & \\
P136.02 &
\end{tabular}}} & Seconds & Rate Time Unit \\
\hline & & Minutes & Enter \(0 \rightarrow 2\) \\
\hline & & Hours & \\
\hline \multicolumn{2}{|l|}{P142.00} & Disabled & Center-of-Zero Annunciator \\
\hline \multicolumn{2}{|l|}{P142.01 \(\dagger\)} & Enabled & Enter \(0 \rightarrow 1\) \\
\hline \multirow[t]{3}{*}{P143.} & \(\dagger\) & 0 & Over/Under Load Status \\
\hline & & & Name \\
\hline & & & Enter Name \\
\hline P144. & \(\dagger\) & M & Motion Status Name Enter Name \\
\hline \multirow[t]{2}{*}{P145.} & † & S & Stable Status Name \\
\hline & & & Enter Name \\
\hline \multirow[t]{2}{*}{P146.} & \(\dagger\) & 0 & Underload Status Name \\
\hline & & & Enter Name \\
\hline \multirow[t]{2}{*}{P147.} & \(\dagger\) & E & Error Status Name \\
\hline & & & Enter Name \\
\hline \multicolumn{4}{|c|}{Units} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { P150.00 } & \dagger \\
\text { P150.01 }
\end{array}
\]}} & Pounds & Default Units \\
\hline & & Kilograms & Enter \(1 \rightarrow 6\) \\
\hline \multicolumn{2}{|l|}{P150.02} & Ounces & \\
\hline \multicolumn{2}{|l|}{P150.03} & Grams & \\
\hline \multicolumn{2}{|l|}{P150.04} & US Tons & \\
\hline \multicolumn{2}{|l|}{P150.05} & Metric Tons & \\
\hline \multicolumn{2}{|l|}{P150.06} & Custom Unit1 & \\
\hline \multirow[t]{2}{*}{P151.} & \(\dagger\) & ??? ? 1 & Custom Unit1 Name \\
\hline & & & Enter Name \\
\hline \multirow[t]{3}{*}{P152.} & \(\dagger\) & 1.000 & Custom Unit1 Calibration \\
\hline & & & Factor \\
\hline & & & Enter \(0.000001 \rightarrow 9,999,999\) \\
\hline \multirow[t]{2}{*}{P153.} & \(\dagger\) & ????2 & Custom Unit 2 Name \\
\hline & & & Enter Name \\
\hline \multirow[t]{3}{*}{P154.} & \(\dagger\) & 1.000 & Custom Unit2 Calibration \\
\hline & & & Factor \\
\hline & & & Enter \(0.000001 \rightarrow 9,999,999\) \\
\hline \multicolumn{4}{|c|}{Tare Functions} \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { P162.00 } \\
& \text { P162.01 } \\
& \hline
\end{aligned}
\]} & \(\dagger\) & Disabled & Negative Tare Enable \\
\hline & & Enabled & Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{2}{|l|}{P163.00} & Disabled & Tare Rounding Enable \\
\hline \multicolumn{2}{|l|}{P163.01 t} & Enabled & Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { P164.00 } \\
& \text { P164.01 } \quad \dagger \\
& \hline
\end{aligned}
\]}} & Disabled & Net Zero Tracking \\
\hline & & Enabled & Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{4}{|c|}{Analog Output} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { P170.01 } \\
& \text { P170.02 }
\end{aligned}
\]}} & Analog Out 1 & Analog Output Instance \\
\hline & & Analog Out 2 & \begin{tabular}{l}
Selection \\
Enter \(1 \rightarrow 2\)
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { P171.00 } & \dagger \\
\text { P171.01 }
\end{array}
\]}} & Disabled & Analog Output Enable \\
\hline & & Enabled & Enter \(0 \rightarrow 1\) \\
\hline \multirow[t]{2}{*}{P172.00} & \(\dagger\) & Gross & Output Parameter \\
\hline & & & Enter Operating Parameter \\
\hline P173.99 & \(\dagger\) & None! & \begin{tabular}{l}
Full Scale Output \\
Enter Operating Parameter
\end{tabular} \\
\hline \multirow[t]{2}{*}{P174.99} & \(\dagger\) & None! & Zero Offset \\
\hline & & & Enter Operating Parameter \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{PARAMETER} & SELECTION & DESCRIPTION (460 SERIES) \\
\hline P175.99 & \[
\dagger
\] & None! & Output Signal Range Enter Operating Parameter \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{ll} 
P176.00 & \(\dagger\) \\
P176.01 & \\
P176.02 & \\
\hline P177.00 & \(\dagger\) \\
P177.01 & \\
P177.02 &
\end{tabular}}} & Maximum Minimum Same & Default Output in Setup Mode Enter \(0 \rightarrow 2\) \\
\hline & & \[
\begin{aligned}
& 0-10 \mathrm{VDC} \\
& 0-20 \mathrm{~mA} \\
& 4-20 \mathrm{~mA}
\end{aligned}
\] & Analog Output Type Enter \(0 \rightarrow 2\) \\
\hline \multicolumn{4}{|c|}{Counting} \\
\hline \[
\begin{array}{ll}
\hline \text { P179.00 } & \dagger \\
\text { P179.01 } & \\
\hline
\end{array}
\] & \(\dagger\) & \begin{tabular}{l}
Disabled \\
Enabled
\end{tabular} & \begin{tabular}{l}
Count Enable \\
Enter \(0 \rightarrow 1\)
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\[
\begin{array}{ll}
\hline \text { P180.00 } & \dagger \\
\text { P180.01 } & \\
\hline
\end{array}
\]} & \[
\begin{aligned}
& \text { off } \\
& \text { on }
\end{aligned}
\] & Auto Sample Enable Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{2}{|l|}{\[
\begin{aligned}
& \hline \text { P181.00 } \\
& \text { P181.01 } \quad t
\end{aligned}
\]} & \[
\begin{aligned}
& \text { off } \\
& \text { on }
\end{aligned}
\] & Auto Enhance Enable Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l} 
P182.01 \\
P182.02 \\
P182.03 \\
P182.04 \\
P182.05 \\
P182.06 \\
P182.07 \\
P182.08 \\
P182.09 \\
P182.10 \(\quad\) t \\
\(\downarrow\) \\
P182.9999 \\
\hline
\end{tabular}} & \begin{tabular}{l}
1 piece \\
2 pieces \\
3 pieces \\
4 pieces \\
5 pieces \\
6 pieces \\
7 pieces \\
8 pieces \\
9 pieces \\
10 pieces \\
\(\downarrow\) \\
9999 pieces
\end{tabular} & Default Sample Size Enter \(1 \rightarrow 9999\) \\
\hline \multicolumn{2}{|l|}{P183. \(\dagger\)} & 98.52\% & \begin{tabular}{l}
Required Accuracy \\
Enter \(0,90.00 \rightarrow 99.96\)
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\[
\begin{array}{ll}
\hline \text { P184.00 } & \dagger \\
\text { P184.01 } & \\
\hline
\end{array}
\]} & \[
\begin{aligned}
& \text { off } \\
& \text { on }
\end{aligned}
\] & \begin{tabular}{l}
Accuracy Display Enable \\
Enter \(0 \rightarrow 1\)
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{ll} 
P185.00 & \(\dagger\) \\
P185.01 & \\
P185.02 &
\end{tabular}} & \begin{tabular}{l}
None! \\
Scale 1 \\
Scale 2
\end{tabular} & Pre-Sample Scale Enter \(0 \rightarrow 2\) \\
\hline \multicolumn{2}{|l|}{\[
\begin{array}{ll}
\text { P186.00 } & \dagger \\
\text { P186.01 } & \\
\text { P186.02 } &
\end{array}
\]} & \begin{tabular}{l}
None! \\
Scale 1 \\
Scale 2
\end{tabular} & After-Sample Scale Enter \(0 \rightarrow 2\) \\
\hline \multicolumn{2}{|l|}{P187.00
P187.01
P187.02
P187.03
P187.04
P187.05
P187.06 \(\quad\) †
P187.07} & \[
\begin{aligned}
& \text { None! } \\
& 0.13 \mathrm{~s} \\
& 0.25 \mathrm{~s} \\
& 0.50 \mathrm{~s} \\
& 1.0 \mathrm{~s} \\
& 2.0 \mathrm{~s} \\
& 4.0 \mathrm{~s} \\
& 8.0 \mathrm{~s}
\end{aligned}
\] & Sample Filter Enter \(0 \rightarrow 7\) \\
\hline \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { P188.00 } \\
& \text { P188.01 }
\end{aligned}
\]} & \[
\begin{aligned}
& \text { off } \\
& \text { on }
\end{aligned}
\] & Enforce Sample Accuracy Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{lll} 
P189.00 & \(\dagger\) \\
P189.01 & \\
P189.02 & \\
\(\downarrow\) & & \\
P189.15 & \\
&
\end{tabular}} & \[
\begin{aligned}
& 0.0 \mathrm{~d} \\
& 0.1 \mathrm{~d} \\
& 0.2 \mathrm{~d} \\
& \downarrow \\
& 1.5 \mathrm{~d}
\end{aligned}
\] & Sample Motion Divisions Enter \(1 \rightarrow 15\) \\
\hline \multicolumn{4}{|c|}{Communication Ports} \\
\hline \multicolumn{2}{|l|}{\[
\begin{aligned}
& \hline \text { P199.01 } \\
& \text { P199.02 } \\
& \hline
\end{aligned}
\]} & \[
\begin{aligned}
& \hline \text { Comm Port } 1 \\
& \text { Comm Port } 2 \\
& \hline
\end{aligned}
\] & Serial Port Instance Selection Enter \(1 \rightarrow 2\) \\
\hline \multicolumn{2}{|l|}{P200.00} & 37400 & Baud Rate \\
\hline \multicolumn{2}{|l|}{P200. 01} & 19200 & Enter \(0 \rightarrow 8,12 \rightarrow 13\) \\
\hline \multicolumn{2}{|l|}{P200.02 t} & 9600 & ** Alternate processor clock \\
\hline \multicolumn{2}{|l|}{P200.03} & 2400 & speed will be automatically \\
\hline \multicolumn{2}{|l|}{P200.05} & 1200 & selected ( 14 MHz ) \\
\hline \multicolumn{2}{|l|}{P200.06} & 600 & \\
\hline \multicolumn{2}{|l|}{P200.07} & 300 & \\
\hline \multicolumn{2}{|l|}{P200.08} & 150 & \\
\hline \multicolumn{2}{|l|}{P200. 12} & \[
\begin{aligned}
& 58300 \\
& 38400
\end{aligned}
\] & \\
\hline \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { P201.00 } \\
& \text { P201.01 }
\end{aligned}
\]} & \begin{tabular}{l}
7 bits \\
8 bits
\end{tabular} & Data Bits Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{lll} 
P202.00 & \(\dagger\) \\
P202.01 & \\
P202.02 & \\
\hline
\end{tabular}} & None Even Odd & \begin{tabular}{l}
Parity \\
Enter \(0 \rightarrow 2\)
\end{tabular} \\
\hline \multicolumn{2}{|l|}{\[
\begin{array}{ll}
\hline \text { P203.00 } & \dagger \\
\text { P203.01 }
\end{array}
\]} & \[
\begin{aligned}
& 1 \text { bit } \\
& 2 \text { bits }
\end{aligned}
\] & \begin{tabular}{l}
Stop Bits \\
Enter \(0 \rightarrow 1\)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { P204.00 } \\
& \text { P204.01 } \\
& \text { P204.02 } \\
& \text { P204.03 }
\end{aligned}
\] & \begin{tabular}{l}
None CTS/RTS \\
Xon/Xoff \\
Both
\end{tabular} & \begin{tabular}{l}
Handshaking \\
Enter \(0 \rightarrow 3\)
\end{tabular} \\
\hline P205.00
P205.01 \(\quad \dagger\)
P205.02
P205.03
P205.04
\(\downarrow\)
P205.15
P205.
P205. & \begin{tabular}{l}
Disabled \\
Standard \\
Interpreter \\
Modbus \\
Macro 4 \\
\(\downarrow\) \\
Macro 15 \\
DevNt \\
PFbus
\end{tabular} & \begin{tabular}{l}
Receive Mode \\
Enter \(0 \rightarrow 17\)
\end{tabular} \\
\hline \[
\begin{array}{ll}
\hline \text { P206.00 } & \dagger \\
\text { P206.01 }
\end{array}
\] & \begin{tabular}{l}
Delay \\
Abort
\end{tabular} & Transmit Mode
\[
\text { Enter } 0 \rightarrow 1
\] \\
\hline P207.08
P207.09
P207.10
\(\downarrow\)
P207.128 \(\dagger\)
\(\downarrow\)
P207.9999 & \begin{tabular}{l}
8 bytes \\
9 bytes \\
10 bytes \\
\(\downarrow\) \\
128 bytes \\
\(\downarrow\) \\
9999 bytes
\end{tabular} & \begin{tabular}{l}
Transmit Buffer Size (bytes) Enter \(8 \rightarrow 3967\) \\
Maximum combined value for Transmit and Receive buffers of both ports is 4096 bytes.
\end{tabular} \\
\hline \[
\begin{aligned}
& \hline \text { P208.08 } \\
& \text { P208.09 } \\
& \text { P208.10 } \\
& \downarrow \\
& \text { P208.256 † } \\
& \downarrow \\
& \text { P207.9999 } \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
8 bytes \\
9 bytes \\
10 bytes \\
\(\downarrow\) \\
256 bytes \\
\(\downarrow\) \\
9999 bytes
\end{tabular} & \begin{tabular}{l}
Receive Buffer Size (bytes) \\
Enter \(8 \rightarrow 3967\) \\
Maximum combined value for \\
Transmit and Receive buffers of both ports is 4096 bytes.
\end{tabular} \\
\hline \[
\begin{aligned}
& \hline \text { P209.01 } \\
& \text { P209.02 } \\
& \text { P209.03 } \\
& \downarrow \\
& \text { P209.247 }
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 2 \\
& 3 \\
& \downarrow \\
& 247
\end{aligned}
\] & \begin{tabular}{l}
Modbus Address \\
Enter \(1 \rightarrow 247\)
\end{tabular} \\
\hline \[
\begin{array}{ll}
\hline \text { P210.00 } & \dagger \\
\text { P210.01 } & \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \text { ASCII } \\
& \text { RTU }
\end{aligned}
\] & \begin{tabular}{l}
Modbus Mode \\
Enter \(0 \rightarrow 1\)
\end{tabular} \\
\hline \[
\begin{array}{ll}
\hline \text { P211.00 } & \dagger \\
\text { P211.01 } & \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \mathrm{Hi} / \mathrm{Lo} \\
& \mathrm{Lo} / \mathrm{Hi}
\end{aligned}
\] & Modbus Word Hi/Lo Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{3}{|c|}{Input Interpreter} \\
\hline \[
\begin{aligned}
& \text { P216.00 } \\
& \text { P216.01 } \\
& \text { P216.02 } \\
& \downarrow \\
& \text { P216.50 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Disable } \\
& 0.1 \mathrm{~s} \\
& 0.2 \mathrm{~s} \\
& 5.0 \mathrm{~s}
\end{aligned}
\] & Line Interpreter Time Out Enter \(\mathbf{0} \rightarrow 50\) \\
\hline \[
\begin{array}{ll}
\hline \text { P217.00 } & \dagger \\
\text { P217.01 } & \\
\hline
\end{array}
\] & \begin{tabular}{l}
Disabled \\
Enabled
\end{tabular} & \[
\begin{aligned}
& \text { Interpreter NULL } \\
& \text { Enter } 0 \rightarrow 1 \\
& \hline
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { P218.00 } \\
& \text { P218.01 } \\
& \text { P218.02 } \\
& \downarrow \\
& \text { P218.10 } \quad \dagger \\
& \downarrow \\
& \text { P218.255 }
\end{aligned}
\] & <NUL> <SOH> <STX> \(\downarrow\) <LF> \(\downarrow\) <255> & Receive Termination Character Enter ASCII Value \(.000 \rightarrow .255\) \\
\hline \begin{tabular}{lll} 
P219.00 & \(\dagger\) \\
P219.01 & \\
P219.02 & \\
P219.03 & \\
\(\downarrow\) & \\
P219.15 & \\
&
\end{tabular} & \begin{tabular}{l}
None! \\
Interp. 1 \\
Interp. 2 \\
Interp. 3 \\
\(\downarrow\) \\
Interp. 15
\end{tabular} & Input Interpreter Instance Selection Enter \(1 \rightarrow 15\) \\
\hline P220. \(\dagger\) & None! & Interpreter Name Enter Name \\
\hline \[
\begin{array}{ll}
\hline \text { P221.00 } & \dagger \\
\text { P221.01 } & \\
\hline
\end{array}
\] & Character Line & \[
\begin{aligned}
& \text { Interpreter Type } \\
& \text { Enter } 0 \rightarrow 1 \\
& \hline
\end{aligned}
\] \\
\hline P222.00 & & \begin{tabular}{l}
Line Interpreter Entry Table \\
Enter text, operating parameters, control codes
\end{tabular} \\
\hline \begin{tabular}{ll} 
& \\
P223.00 & \(\dagger\) \\
P223.01 & \\
P223.02 \\
\(\downarrow\) \\
P218.255
\end{tabular} & \begin{tabular}{l}
<NUL> \\
<SOH> \\
<STX> \\
\(\downarrow\) \\
<255>
\end{tabular} & \begin{tabular}{l}
Interpreter Character \\
Enter ASCII Value \(.000 \rightarrow .255\)
\end{tabular} \\
\hline \[
\begin{array}{ll}
\hline \text { P224.00 } & \dagger \\
\text { P224.01 } & \\
\text { P224.02 } & \\
\text { P224.03 } & \\
\downarrow & \\
\text { P224.15 } &
\end{array}
\] & \begin{tabular}{l}
None! \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & Interpreter Macro\# Enter \(1 \rightarrow 15\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PARAMETER & SELECTION & DESCRIPTION (460 SERIES) \\
\hline \multicolumn{3}{|c|}{Numeric Parameter Formatting} \\
\hline \[
\begin{aligned}
& \text { P240.01 } \\
& \text { P240.02 } \\
& \text { P240.03 } \\
& \text { P240.04 } \\
& \text { P240.05 } \\
& \text { P240.06 } \\
& \text { P240.07 } \\
& \text { P240.08 } \\
& \downarrow \\
& \text { P240.15 }
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 2 \\
& 3 \\
& 4 \\
& 5 \\
& 6 \\
& 7 \\
& 8 \\
& \downarrow \\
& 15
\end{aligned}
\] & Minimum Transmit Width Enter \(1 \rightarrow 15\) \\
\hline \[
\begin{array}{ll}
\hline \text { P241.00 } & \dagger \\
\text { P241.01 } &
\end{array}
\] & Right Left & Sign Justification Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{3}{|r|}{Networking \& Remote Communications} \\
\hline \[
\begin{array}{ll}
\text { P250.00 } & \dagger \\
\text { P250.01 }
\end{array}
\] & Disabled Enabled & Network Enable Enter \(0 \rightarrow 1\) \\
\hline \begin{tabular}{ll} 
P251.00 & \(\dagger\) \\
P251.04 & \\
P251.05 & \\
P251.06 & \\
\(\downarrow\) & \\
P251.254 & \\
\hline
\end{tabular} & Disabled
4
5
6
\(\downarrow\)
254 & Network Address Enter 0, \(4 \rightarrow 254\) \\
\hline \[
\begin{array}{ll}
\hline \text { P290.00 } & \dagger \\
\text { P290.01 } & \\
\text { P290.02 } & \\
\hline
\end{array}
\] & \begin{tabular}{l}
Off \\
Comm Port 1 \\
Comm Port 2
\end{tabular} & Echo Display Enter \(0 \rightarrow 2\) \\
\hline \begin{tabular}{ll} 
P291.00 & \\
P291.01 & \\
P291.02 & \(\dagger\) \\
P291.03 & \\
\(\downarrow\) & \\
P291.255
\end{tabular} & \[
\begin{aligned}
& \text { <NUL> } \\
& <\text { SOH }> \\
& <\text { STX> } \\
& <\text { ETX> } \\
& \downarrow \\
& <255>
\end{aligned}
\] & \begin{tabular}{l}
Echo Start Character \\
Enter ASCII Value \(0 \rightarrow 255\)
\end{tabular} \\
\hline \begin{tabular}{ll} 
P292.00 & \\
P292.01 & \\
P292.02 & \\
P292.03 & \(\dagger\) \\
\(\downarrow\) & \\
P292.255 & \\
\hline
\end{tabular} & \[
\begin{aligned}
& \text { <NUL> } \\
& \text { <SOH> } \\
& \text { <STX> } \\
& <\mathrm{ETX}> \\
& \downarrow \\
& <255>
\end{aligned}
\] & \begin{tabular}{l}
Echo End Character \\
Enter ASCII Value \(0 \rightarrow 255\)
\end{tabular} \\
\hline \begin{tabular}{ll} 
P293.00 & \(\dagger\) \\
P293.01 & \\
P293.02 &
\end{tabular} & \[
\begin{aligned}
& \text { Disabled } \\
& \text { LCD } \\
& \text { LED }
\end{aligned}
\] & Remote Display Enter \(0 \rightarrow 2\) \\
\hline \[
\begin{array}{ll}
\hline \text { P294.00 } & \dagger \\
\text { P294.01 }
\end{array}
\] & Disabled Enabled & LCD Remote Display Backlight Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{3}{|r|}{Weigh Mode Parameter Selections} \\
\hline P300.00 t & Gross & \begin{tabular}{l}
[SELECT] Mode 0 \\
Enter Operating Parameter
\end{tabular} \\
\hline P301.01 t & Net & \begin{tabular}{l}
[SELECT] Mode 1 \\
Enter Operating Parameter
\end{tabular} \\
\hline P302.02 t & Tare & \begin{tabular}{l}
[SELECT] Mode 2 \\
Enter Operating Parameter
\end{tabular} \\
\hline P303.99 t & None! & \begin{tabular}{l}
[SELECT] Mode 3 \\
Enter Operating Parameter
\end{tabular} \\
\hline P304.99 † & None! & \begin{tabular}{l}
[SELECT] Mode 4 \\
Enter Operating Parameter
\end{tabular} \\
\hline P305.99 † & None! & \begin{tabular}{l}
[SELECT] Mode 5 \\
Enter Operating Parameter
\end{tabular} \\
\hline P306.99 t & None! & \begin{tabular}{l}
[SELECT] Mode 6 \\
Enter Operating Parameter
\end{tabular} \\
\hline P307.99 t & None! & \begin{tabular}{l}
[SELECT] Mode 7 \\
Enter Operating Parameter
\end{tabular} \\
\hline P308.99 † & None! & \begin{tabular}{l}
[SELECT] Mode 8 \\
Enter Operating Parameter
\end{tabular} \\
\hline P309.99 † & None! & \begin{tabular}{l}
[SELECT] Mode 9 \\
Enter Operating Parameter
\end{tabular} \\
\hline \multicolumn{3}{|c|}{Access Codes} \\
\hline P400. \(\dagger\) & None! & Personal Identification Number Enter Code \\
\hline P401. \(\dagger\) & None! & Quick Calibration Access Code Enter Code \\
\hline P402. \(\dagger\) & 21353 & Limited Access Code Enter Code \\
\hline \multicolumn{3}{|c|}{OIML} \\
\hline P410. \(\dagger\) & Disabled & \begin{tabular}{l}
OIML Enable \\
Enter 9990, 9991
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{PARAMETER} & SELECTION & DESCRIPTION (460 SERIES) \\
\hline P411.00 & \(\dagger\) & USA & Language Character Set \\
\hline P411.01 & & France & Enter \(0 \rightarrow 12\) \\
\hline P411. 02 & & German & \\
\hline P411.03 & & UK & \\
\hline P411.04 & & Denmark & \\
\hline P411.05 & & Sweden & \\
\hline P411.06 & & Italy & \\
\hline P411.07 & & Spain & \\
\hline P411.08 & & Japan & \\
\hline P411.09 & & Norway & \\
\hline P411.10 & & Denmark2 & \\
\hline P411.11 & & Spain2 & \\
\hline P411.12 & & Latin America & \\
\hline \[
\begin{aligned}
& \text { P412.00 } \\
& \text { P412. } 01
\end{aligned}
\] & \(\dagger\) & Disable Enable & \begin{tabular}{l}
Preset Enable \\
Enter \(0 \rightarrow 1\)
\end{tabular} \\
\hline \multicolumn{4}{|c|}{VFD Setup} \\
\hline P420.00 & & Off & Standard VF Display Mode \\
\hline P420.01 & \(\dagger\) & On & Enter \(0 \rightarrow 2\) \\
\hline P420.02 & & Auto & \\
\hline P421.00 & & 2d & Weight Threshold Divisions \\
\hline P421.01 & & 4d & Enter \(0 \rightarrow 15\) \\
\hline P421.02 & \(\dagger\) & 6d & \\
\hline P421.03 & & 8d & \\
\hline P421.04 & & 10d & \\
\hline P421.05 & & 12d & \\
\hline P421.06 & & 14d & \\
\hline P421.07 & & 16d & \\
\hline P421.08 & & 18d & \\
\hline P421.09 & & 20d & \\
\hline P421. 10 & & 22d & \\
\hline P421.11 & & 24d & \\
\hline P421. 12 & & 26d & \\
\hline P421.13 & & 28d & \\
\hline P421.14 & & 30d & \\
\hline P421.15 & & 32d & \\
\hline P422.00 & & 30 seconds & Timeout \\
\hline P422.01 & & 1 minutes & Enter \(0 \rightarrow 15\) \\
\hline P422.02 & & 2 minutes & \\
\hline P422.03 & & 3 minutes & \\
\hline P422.04 & & 4 minutes & \\
\hline P422.05 & \(\dagger\) & 5 minutes & \\
\hline P422.06 & & 10 minutes & \\
\hline P422.07 & & 15 minutes & \\
\hline P422.08 & & 20 minutes & \\
\hline P422.09 & & 25 minutes & \\
\hline P422.10 & & 30 minutes & \\
\hline P422.11 & & 35 minutes & \\
\hline P422.12 & & 40 minutes & \\
\hline P422.13 & & 45 minutes & \\
\hline P422.14 & & 1 hour & \\
\hline P422.15 & & 2 hours & \\
\hline P423.01 & & 10\% & Display 'ON' Brightness \\
\hline P423.02 & & 20\% & Enter \(1 \rightarrow 10\) \\
\hline P423.03 & & 30\% & \\
\hline P423.04 & & 40\% & \\
\hline P423.05 & & 50\% & \\
\hline P423.06 & & 60\% & \\
\hline P423.07 & & 70\% & \\
\hline P423.08 & & 80\% & \\
\hline P423.09 & & 90\% & \\
\hline P423.10 & t & 100\% & \\
\hline P424.00 & \(\dagger\) & Off & Display 'OFF' Dimness \\
\hline P424.01 & & 10\% & Enter \(0 \rightarrow 10\) \\
\hline P424.02 & & 20\% & \\
\hline P424.03 & & 30\% & \\
\hline P424.04 & & 40\% & \\
\hline P424.05 & & 50\% & \\
\hline P424.06 & & 60\% & \\
\hline P424.07 & & 70\% & \\
\hline P424.08 & & 80\% & \\
\hline P424.09 & & 90\% & \\
\hline P424.10 & & 100\% & \\
\hline \[
\begin{aligned}
& \text { P425.00 } \\
& \text { P425.01 }
\end{aligned}
\] & \(\dagger\) & Disabled Enabled & 4X20 VF Display Enable Enter \(0 \rightarrow 1\) \\
\hline \multicolumn{4}{|c|}{NTEP} \\
\hline \[
\begin{aligned}
& \text { P440.00 } \\
& \text { P440.01 }
\end{aligned}
\] & \(\dagger\) & Disabled Enabled & NTEP Enable Enter \(0 \rightarrow 1\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PARAMETER & SELECTION & DESCRIPTION (460 SERIES) \\
\hline \multicolumn{3}{|c|}{Keypad} \\
\hline P450.9990 & 5 Key (460) & Keypad Selection \\
\hline P450.9991 & \(22 \mathrm{Key} \mathrm{(465)}\) & Enter 9990, 9991 \\
\hline P451.00 & \multirow[t]{8}{*}{\begin{tabular}{l}
None \\
Very Slow \\
Slow \\
Medium Slow \\
Medium \\
Medium Fast \\
Fast \\
Very Fast
\end{tabular}} & \multirow[t]{8}{*}{Keypad Repeat Rate Enter \(0 \rightarrow 7\)} \\
\hline P451.01 & & \\
\hline P451.02 & & \\
\hline P451.03 & & \\
\hline P451.04 & & \\
\hline P451.05 & & \\
\hline P451.06 t & & \\
\hline P451.07 & & \\
\hline P460.00 & \multirow[t]{8}{*}{\begin{tabular}{l}
Off \\
Minimum \\
Extra Low \\
Low \\
Medium \\
Medium High \\
High \\
Maximum
\end{tabular}} & \multirow[t]{8}{*}{Beeper Volume Enter \(0 \rightarrow 7\)} \\
\hline P460.01 & & \\
\hline P460.02 & & \\
\hline P460.03 t & & \\
\hline P460.04 & & \\
\hline P460.05 & & \\
\hline P460.06 & & \\
\hline P460.07 & & \\
\hline \multicolumn{3}{|c|}{Time \& Date} \\
\hline \multirow[t]{2}{*}{P500. \(\dagger\)} & \multirow[t]{2}{*}{00:00} & \multirow[t]{2}{*}{\begin{tabular}{l}
Time \\
Enter 24 Hour Time (hh.mm.ss)
\end{tabular}} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P501.70 t} & \multirow[t]{2}{*}{01/01/70} & \multirow[t]{2}{*}{\begin{tabular}{l}
Date \\
Enter Date (mm.dd.yy)
\end{tabular}} \\
\hline & & \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { P502.00 } & \dagger \\
\text { P502.01 } &
\end{array}
\]} & \multirow[t]{2}{*}{Disabled Enabled} & \multirow[t]{2}{*}{Time/Date Access Enter \(0 \rightarrow 1\)} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P503.00
P503.01} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { No } \\
& \text { Yes }
\end{aligned}
\]} & \multirow[t]{2}{*}{AM/PM Time Format Enter \(0 \rightarrow 1\)} \\
\hline & & \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { P504.00 } & \dagger \\
\text { P504.01 }
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { U.S.A. } \\
& \text { International }
\end{aligned}
\]} & \multirow[t]{2}{*}{Date Format Enter \(0 \rightarrow 1\)} \\
\hline & & \\
\hline \multicolumn{3}{|c|}{Parameter Renaming} \\
\hline \multirow[t]{2}{*}{P600. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{\begin{tabular}{l}
Rename Gross \\
Enter Name
\end{tabular}} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P601. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Net Enter Name} \\
\hline & & \\
\hline P602. \(\dagger\) & None! & \begin{tabular}{l}
Rename Tare \\
Enter Name
\end{tabular} \\
\hline \multirow[t]{2}{*}{P603. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Gross Total Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P604. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Gross Total + Current Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P605. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Gross Total - Current Enter Name} \\
\hline & & \\
\hline P606. \(\dagger\) & None! & Rename Net Total Enter Name \\
\hline \multirow[t]{2}{*}{P607. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Net Total + Current Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P608. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Net Total - Current Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P609. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Accumulation Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P610. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Scale\# Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P611. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Time/Date Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P615. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Average Gross Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P616. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Average Net Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P617. \(\quad\).} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Average Count Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P618. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Peak Gross Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P619. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Peak Net Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P620. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Rounded Gross Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P621. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Rounded Net Enter Name} \\
\hline & & \\
\hline \multirow[t]{2}{*}{P623. \(\dagger\)} & \multirow[t]{2}{*}{None!} & \multirow[t]{2}{*}{Rename Rate Enter Name} \\
\hline & & \\
\hline P624. \(\dagger\) & None! & Rename Free Fall 1 \\
\hline & & Enter Name \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PARAMETER & SELECTION & DESCRIPTION (460 SERIES) \\
\hline P625. \(\dagger\) & None! & Rename Future Gross 1 Enter Name \\
\hline P626. \(\dagger\) & None! & Rename Future Net 1 Enter Name \\
\hline P627. \(\dagger\) & None! & \begin{tabular}{l}
Rename Free Fall 2 \\
Enter Name
\end{tabular} \\
\hline P628. \(\quad \dagger\) & None! & \begin{tabular}{l}
Rename Future Gross 2 \\
Enter Name
\end{tabular} \\
\hline P629. \(\dagger\) & None! & Rename Future Net 2 Enter Name \\
\hline P630. \(\dagger\) & None! & Rename Quantity Enter Name \\
\hline P631. \(\dagger\) & None! & Rename Quantity Total Enter Name \\
\hline P632. \(\dagger\) & None! & Rename Quantity Total+Current Enter Name \\
\hline P633. \(\quad \dagger\) & None! & Rename Quantity Total - Current Enter Name \\
\hline P634. \(\dagger\) & None! & Rename Average Piece Weight Enter Name \\
\hline P635. \(\dagger\) & None! & Rename Avg Piece Weight x K Enter Name \\
\hline P636. \(\quad \dagger\) & None! & Rename Percent Accuracy Enter Name \\
\hline P637. \(\dagger\) & None! & Rename Sample Enter Name \\
\hline P638. \(\quad \dagger\) & None! & Rename Add Up to Value Enter Name \\
\hline P640. \(\dagger\) & None! & Rename Grs Total of All Scales Enter Name \\
\hline P641. \(\quad \dagger\) & None! & Rename Net Total of All Scales Enter Name \\
\hline P642. \(\quad \dagger\) & None! & Rename Tare Total of All Scales Enter Name \\
\hline P643. \(\dagger\) & None! & Rename Total of All Grs Totals Enter Name \\
\hline P644. \(\quad \dagger\) & None! & Rename Total of All Net Totals Enter Name \\
\hline P645. \(\quad \dagger\) & None! & Rename Qty Total of All Scales Enter Name \\
\hline P646. \(\quad \dagger\) & None! & Rename Total of All Qty Totals Enter Name \\
\hline \multicolumn{3}{|c|}{Total \& Tare Save} \\
\hline \[
\begin{aligned}
& \text { P660.00 } \\
& \text { P660.01 } \\
& \text { P660.02 }
\end{aligned}
\] & No Save On Request Auto Save & Total Values Save Method Enter \(0 \rightarrow 2\) \\
\hline \[
\begin{aligned}
& \hline \text { P661.00 } \\
& \text { P661.01 } \\
& \text { P661.02 }
\end{aligned}
\] & No Save On Request Auto Save & Tare Value Save Method Enter \(0 \rightarrow 2\) \\
\hline \multicolumn{3}{|c|}{Variables} \\
\hline \begin{tabular}{ll} 
\\
P680.00 & \(\dagger\) \\
P680.01 & \\
P680.02 & \\
P680.03 \\
\(\downarrow\) \\
P680.15 & \\
\hline
\end{tabular} & \[
\begin{aligned}
& \hline \text { None! } \\
& 1 \\
& 2 \\
& 3 \\
& \downarrow \\
& 15
\end{aligned}
\] & Variable Allocation Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \hline \text { P681.01 } \\
& \text { P681.02 } \\
& \text { P681.03 } \\
& \downarrow \\
& \text { P681.15 } \\
& \hline
\end{aligned}
\] & \[
\begin{array}{ll}
\hline \text { Variable } & 1 \\
\text { Variable } & 2 \\
\text { Variable } & 3 \\
\downarrow & \\
\text { Variable } & 15 \\
\hline
\end{array}
\] & Variable Instance Selection \\
\hline P682. \(\dagger\) & None! & Variable Name Enter Name \\
\hline \begin{tabular}{ll} 
\\
\hline P684.00 & \(\dagger\) \\
P684.01 & \\
P684.02 & \\
\hline
\end{tabular} & No Save On Request Auto Save & Variable Value Save Method Enter \(0 \rightarrow 2\) \\
\hline \[
\begin{array}{ll}
\hline \text { P685.00 } & \dagger \\
\text { P685.01 } & \\
\hline
\end{array}
\] & Disabled Enabled & Variable Lock Enter \(0 \rightarrow 1\) \\
\hline \[
\begin{array}{ll}
\hline \text { P686.00 } & \dagger \\
\text { P686.01 } & \\
\text { P686.02 } & \\
\text { P686.03 } &
\end{array}
\] & \begin{tabular}{l}
Float \\
Integer \\
Unsigned \\
Int \\
String
\end{tabular} & Variable Type Enter \(0 \rightarrow 3\) \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{PARAMETER} & SELECTION & DESCRIPTION (460 SERIES) \\
\hline \[
\begin{aligned}
& \text { P806.00 } \\
& \text { P806.01 } \\
& \text { P806.02 } \\
& \text { P806.03 } \\
& \text { P806.04 } \\
& \text { P806.05 } \\
& \text { P806.06 } \\
& \downarrow \\
& \text { P806.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
None \\
Menu \\
Database \\
Menu \& Dbase \\
Macro 4 \\
Macro 5 \\
Macro 6 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [ID] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \text { P807.00 } \\
& \text { P807.01 } \\
& \text { P807.02 } \\
& \text { P807.03 } \\
& \downarrow \\
& \text { P807.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [ENTER] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \text { P808.00 } \\
& \text { P808.01 } \\
& \text { P808.02 } \\
& \text { P808.03 } \\
& \downarrow \\
& \text { P808.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [CLEAR] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \hline \text { P809.00 } \\
& \text { P809.01 } \\
& \text { P809.02 } \\
& \text { P809.03 } \\
& \downarrow \\
& \text { P809.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [ . ] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \text { P810.00 } \\
& \text { P810.01 } \\
& \text { P810.02 } \\
& \text { P810.03 } \\
& \downarrow \\
& \text { P810.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [0] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \hline \text { P811.00 } \\
& \text { P811.01 } \\
& \text { P811.02 } \\
& \text { P811.03 } \\
& \downarrow \\
& \text { P811.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [1] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \hline \text { P812.00 } \\
& \text { P812.01 } \\
& \text { P812.02 } \\
& \text { P812.03 } \\
& \downarrow \\
& \text { P812.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [2] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \text { P813.00 } \\
& \text { P813.01 } \\
& \text { P813.02 } \\
& \text { P813.03 } \\
& \downarrow \\
& \text { P813.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [3] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \hline \text { P814.00 } \\
& \text { P814.01 } \\
& \text { P814.02 } \\
& \text { P814.03 } \\
& \downarrow \\
& \text { P814.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [4] Key Function Enter \(0 \rightarrow 15\) \\
\hline P815.00
P815.01
P815.02
P815.03
\(\downarrow\)
P815.15 & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [5] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \hline \text { P816.00 } \\
& \text { P816.01 } \\
& \text { P816.02 } \\
& \text { P816.03 } \\
& \downarrow \\
& \text { P816.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [6] Key Function Enter \(0 \rightarrow 15\) \\
\hline \[
\begin{aligned}
& \text { P817.00 } \\
& \text { P817.01 } \\
& \text { P817.02 } \\
& \text { P817.03 } \\
& \downarrow \\
& \text { P817.15 }
\end{aligned}
\] & \(\dagger\) & \begin{tabular}{l}
Enabled \\
Macro 1 \\
Macro 2 \\
Macro 3 \\
\(\downarrow\) \\
Macro 15
\end{tabular} & [7] Key Function Enter \(0 \rightarrow 15\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PARAMET & SELECTION & DESCRIPTION (460 SERIES) \\
\hline P5110.0 & Above & Activation Condition \\
\hline P5110.1 & Below & Enter \(0 \rightarrow 7,10,11,14,15\) \\
\hline P5110.2 & Between & \\
\hline P5110.3 & Outside & \\
\hline P5110. 4 & Always & \\
\hline P5110.5 & Never & \\
\hline P5110.6 & Motion Scale1 & \\
\hline P5110.7 & Motion Scale2 & \\
\hline P5110.10 & Stable Scale1 & \\
\hline P5110.11 & Stable Scale2 & \\
\hline P5110.14 & Mot'n Current & \\
\hline P5110.15 & Stabl Current & \\
\hline P5111. \(\dagger\) & 0.0 seconds & Activation Delay (seconds) Enter \(0.01 \rightarrow 5,767,168\) \\
\hline P5112.0 \(\dagger\) & None! & Activation Macro\# \\
\hline P5112.1 & Macro 1 & Enter \(0 \rightarrow 15\) \\
\hline P5112.2 & Macro 2 & \\
\hline P5112.3 & Macro 3 & \\
\hline \(\downarrow\) & & \\
\hline P5112.15 & Macro 15 & \\
\hline P5113.0 & Ignored & Activation Motion \\
\hline P5113.1 & Inhibited & Enter \(0 \rightarrow 1\) \\
\hline P5114. & None! & Lower Activation Parameter Enter Operating Parameter \\
\hline P5115. \(\dagger\) & None! & Upper Activation Parameter Enter Operating Parameter \\
\hline P5130.0 & Above & Deactivation Condition \\
\hline P5130.1 & Below & Enter \(0 \rightarrow 7,10,11,14,15\) \\
\hline P5130.2 & Between & \\
\hline P5130.3 & Outside & \\
\hline P5130. 4 & Always & \\
\hline P5130.5 & Never & \\
\hline P5130.6 & Motion Scale1 & \\
\hline P5130.7 & Motion Scale2 & \\
\hline P5130.10 & Stable Scale1 & \\
\hline P5130.11 & Stable Scale2 & \\
\hline P5130.14 & Mot'n Current & \\
\hline P5130.15 & Stabl Current & \\
\hline P5131. \(\dagger\) & 0.00 seconds & \begin{tabular}{l}
Deactivation Delay (seconds) \\
Enter \(0.01 \rightarrow 5,767,168\)
\end{tabular} \\
\hline P5132.0 \(\dagger\) & None! & Deactivation Macro\# \\
\hline P5132.1 & Macro 1 & Enter \(0 \rightarrow 15\) \\
\hline P5132.2 & Macro 2 & \\
\hline P5132.3 & Macro 3 & \\
\hline \(\downarrow\) & & \\
\hline P5132.15 & Macro 15 & \\
\hline P5133.0 \(\dagger\) & Ignored & Deactivation Motion \\
\hline P5133.1 & Inhibited & Enter \(0 \rightarrow 1\) \\
\hline P5134. \(\dagger\) & None! & Lower Deactivation Parameter Enter Operating Parameter \\
\hline P5135. \(\dagger\) & None! & Upper Deactivation Parameter Enter Operating Parameter \\
\hline P5150.0 † & Gross & Compare Parameter Enter Operating Parameter \\
\hline \multicolumn{3}{|c|}{Modbus Parameter Map} \\
\hline P6001. \(\dagger\) & None! & Modbus Address Translation \\
\hline P6002. & & Table \\
\hline P6003. & & Enter Operating Parameter \\
\hline P6247. & & \\
\hline \multicolumn{3}{|c|}{Macros} \\
\hline P9980.0 \(\dagger\) & None! & Abort Macro\# \\
\hline P9980. 1 & Macro 1 & Enter \(0 \rightarrow 15\) \\
\hline P9980. 2 & Macro 2 & \\
\hline P9980.3 & Macro 3 & \\
\hline \(\downarrow\) & \[
\downarrow
\] & \\
\hline P9980.15 & Macro 15 & \\
\hline P9981.1 \(\dagger\) & Menu & Macro Abort Method \\
\hline P9981.1 & Immediate & \[
\text { Enter } 0 \rightarrow 1
\] \\
\hline P9990.0 & None! & Macro Instance Selection \\
\hline P9990. 1 & Macro 1 & Enter \(1 \rightarrow 15\) \\
\hline P9990. 2 & Macro 2 & \\
\hline P9990.3 & Macro 3 & \\
\hline \(\downarrow\) & & \\
\hline P9990.15 & Macro 15 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PARAMETER & SELECTION & DESCRIPTION (460 SERIES) \\
\hline P9991. \(\dagger\) & None! & Macro Name Enter Name \\
\hline \[
\begin{array}{ll}
\hline \text { P9992.0 } & \dagger \\
\text { P9992.1 } & \\
\hline
\end{array}
\] & Standard Immediate & Macro Priority Enter \(0 \rightarrow 1\) \\
\hline \[
\begin{array}{ll}
\hline \text { P9993.0 } & \dagger \\
\text { P9993.1 } & \\
\hline
\end{array}
\] & \begin{tabular}{l}
Disabled \\
Enabled
\end{tabular} & Macro Menu Enable Enter \(0 \rightarrow 1\) \\
\hline \[
\begin{array}{ll}
\hline \text { P9994.0 } & \dagger \\
\text { P9994.1 } & \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \text { No } \\
& \text { Yes }
\end{aligned}
\] & Macro Table Limited Access Enter \(0 \rightarrow 1\) \\
\hline \[
\begin{aligned}
& \hline \text { P10001. } \\
& \text { P10002. } \\
& \text { P10003. } \\
& \downarrow \\
& \text { P19999. }
\end{aligned}
\] & & Macro Entry Table Enter Text \\
\hline \[
\begin{aligned}
& \text { P50000.0 † } \\
& \text { P50000.1 }
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { No } \\
& \text { Yes }
\end{aligned}
\] & Macro Debug Limited Access Enter \(0 \rightarrow 1\) \\
\hline P50001. & & Macro Debug Table Read-Only \\
\hline \multicolumn{3}{|r|}{Information \& Diagnostic Parameters} \\
\hline P60000. \(\dagger\) & 4096 & FRAM Memory \\
\hline P60001. & 3520 & FRAM Memory Available \\
\hline P60002. \(\dagger\) & 98304 & RAM Installed (bytes) \\
\hline P60003. & 40960 & RAM Dynamically Allocated \\
\hline P60004. & 39428 & RAM Available \\
\hline P60005. & 0 & Macro Trace Buffer Size (bytes) \\
\hline P60006. & AMD & FRAM Type \\
\hline P60007. & 512K & FRAM SIze \\
\hline P60008. & 22904 & FRAM Available \\
\hline P60010. & 4K & Optional RAM Installed (K-bytes) \\
\hline P60011. & 4096 & Optional RAM Installed (bytes) \\
\hline P60012. & 4032 & Optional RAM Available (bytes) \\
\hline P60013. & 64 & Optional RAM Used (bytes) \\
\hline P60014. & 4028 & Optional RAM Block (bytes) \\
\hline P60020. & 0 & Database RAM Usage \\
\hline P60021. & none & Database Error \\
\hline \[
\begin{aligned}
& \hline \text { P60030.0 † } \\
& \text { P60030.1 } \\
& \text { P60030.2 } \\
& \text { P60030.3 } \\
& \downarrow \\
& \text { P60030.15 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { None! } \\
& 1 \\
& 2 \\
& 3 \\
& \downarrow \\
& 15 \\
& \hline
\end{aligned}
\] & Database Number Enter \(1 \rightarrow 15\) \\
\hline P60031. \(\dagger\) & None! & Database Name \\
\hline P60032. & 0 & Number of Rows \\
\hline P60033. & 28 & Total Bytes Used \\
\hline P60034. & 14 & Bytes/Row \\
\hline P60090. & \[
\begin{aligned}
& \text { Clock } \\
& 16 \mathrm{MHz}
\end{aligned}
\] & Processor Clock Speed \\
\hline P60091. & \[
\begin{aligned}
& \hline 0 \\
& 1 \\
& \hline
\end{aligned}
\] & ROM Wait States \\
\hline P60092. & \[
\begin{aligned}
& \text { FastT } \\
& 0 \\
& 1
\end{aligned}
\] & RAM Wait States \\
\hline P60100. & ©1995-2002 & Copyright \\
\hline P60101. & 0460-vvrrr & Firmware Revision \\
\hline P60102. & mmm dd YyYy & Firmware Date \\
\hline P60103. & Bmmmb010rr & Flash Boot Block Revision \\
\hline P60104. & Bmmddyyyyx & Flash Boot Block Date \\
\hline P60200. & xxxxx & Circuit Board Serial Number \\
\hline P60201. & xxxxx & OIML Audit Trail Counter \\
\hline P60202. & xxxxx & Indicator Serial Number \\
\hline P60203. & xxxxx & Calibration Audit Trail Counter \\
\hline P60204. & xxxxx & Setup Audit Trail Counter \\
\hline P60205. & CHECK & NTEP Compliance Parameters \\
\hline \[
\begin{aligned}
& \hline \text { P61099.1 † } \\
& \text { P61099.2 }
\end{aligned}
\] & 1 & \begin{tabular}{l}
Scale\# for P61110 \(\boldsymbol{\rightarrow}\) P61122 \\
Enter \(1 \rightarrow 2\)
\end{tabular} \\
\hline P61100. & mVv0.00000 & Current mV/V Output \\
\hline P61101. \(\dagger\) & 1.000000 & Calibration Factor \\
\hline P61102. & 0.000000 & ReZero Weight Press [CLR] to Reset \\
\hline P61103. & 0.000000 & Zero Track Weight Press [CLR] to Reset \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PARAMETER & SELECTION & DESCRIPTION (460 SERIES) \\
\hline P61104.0 † & 0\% & Coarse Zero Calibration \\
\hline P61104.1 & 25\% & Enter \(1 \rightarrow 15\) \\
\hline P61104.2 & 50\% & \\
\hline P61104.3 & 75\% & \\
\hline P61104.4 & 100\% & \\
\hline P61104.5 & 125\% & \\
\hline P61104.6 & 150\% & \\
\hline P61104.7 & 175\% & \\
\hline P61104.8 & 0\% & \\
\hline P61104.9 & -25\% & \\
\hline P61104.10 & -50\% & \\
\hline P61104.11 & -75\% & \\
\hline P61104.12 & -100\% & \\
\hline P61104.13 & -125\% & \\
\hline P61104.14 & -150\% & \\
\hline P61104.15 & -175\% & \\
\hline P61105. & 0 & Fine Zero Calibration \\
\hline P61106.0 & 25 & Coarse Gain Calibration \\
\hline P61106.1 \(\dagger\) & 50 & Enter \(1 \rightarrow 4\) \\
\hline P61106.2 & 100 & \\
\hline P61106.3 & 200 & \\
\hline P61107. & 1.000000 & Fine Gain Calibration \\
\hline P61108. & 50.00000 & Total Gain \\
\hline P61110. & xxxxxx & \begin{tabular}{l}
Zero Adjust 25 \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61111. & xxxxx & \begin{tabular}{l}
Zero Adjust 50 \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61112. & xxxxxx & \begin{tabular}{l}
Zero Adjust 100 \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61113. & \(\mathbf{x . x x x x x x ~}\) & \begin{tabular}{l}
Gain Adjust 1 \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61114. & x. \(\mathbf{x x x x x}\) & \begin{tabular}{l}
Gain Adjust 2 \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61115. & \(\mathbf{x . x x x x x x}\) & \begin{tabular}{l}
Gain Adjust 4 \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61116. & \(\mathbf{x} . \mathbf{x x x x x x}\) & \begin{tabular}{l}
Gain Adjust 8 \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61117. & xxxxxx & \begin{tabular}{l}
Analog In 1 NR Offset \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61118. & xxxxxx & Analog In 2 NR Offset Enter Factory Determined Value \\
\hline P61119. & xxxxxx & \begin{tabular}{l}
Analog In 4 NR Offset \\
Enter Factory Determined Value
\end{tabular} \\
\hline P61120. & xxxxxx & Analog In 8 NR Offset Enter Factory Determined Value \\
\hline P61121. & xxxxxx & Voltage Reference Comp. Enter Factory Determined Value \\
\hline P61122. & \(\mathbf{x x x x x}\) & Multi-Scale Serial Number Enter Serial Number \\
\hline P61123. & \[
\begin{aligned}
& \text { BckUp } \\
& \text { GOOD! }
\end{aligned}
\] & A/D Calibration Backup \\
\hline P61130. & \(\mathbf{x x x x x x}\) & First Linearization Weight \\
\hline P61131. & xxxxxx & First Linearization Factor \\
\hline P61132. & xxxxxx & Second Linearization Weight \\
\hline P61133. & xxxxxx & Second Linearization Factor \\
\hline P61134. & \(\mathbf{x x x x x x}\) & Third Linearization Weight \\
\hline P61135. & xxxxxx & Third Linearization Factor \\
\hline P61136. & xxxxxx & Fourth Linearization Weight \\
\hline P61137. & xxxxxx & Fourth Linearization Factor \\
\hline P61138. & xxxxx & Fifth Linearization Weight \\
\hline P61139. & xxxxxx & Fifth Linearization Factor \\
\hline P61150. & 0 & Number of Load Cells \\
\hline P61151. & 2.000000 & Load Cell \#1 F.S mV/V Rating \\
\hline P61152. & 2.000000 & Load Cell \#2 F.S. mV/V Rating \\
\hline P61153. & 2.000000 & Load Cell \#3 F.S. mV/V Rating \\
\hline P61154. & 2.000000 & Load Cell \#4 F.S. mV/V Rating \\
\hline P61155. & 2.000000 & Load Cell \#5 F.S. mV/V Rating \\
\hline P61156. & 2.000000 & Load Cell \#6 F.S. mV/V Rating \\
\hline P61157. & 2.000000 & Load Cell \#7 F.S. mV/V Rating \\
\hline P61158. & 2.000000 & Load Cell \#8 F.S. mV/V Rating \\
\hline P61159. & 100.0000 & Load Cell Full Scale Capacity \\
\hline P61160. & 2.000000 & Average Load Cell mV/V Rating \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PARAMETER & SElection & DESCRIPTION (460 SERIES) \\
\hline P61200.1 † & 1 & Analog\# for P61201 \(\rightarrow\) P61207 \\
\hline P61200.2 & 2 & Enter \(1 \rightarrow 2\) \\
\hline P61201. & xxxxx & Analog Zero Ref. (0-10V) \\
\hline P61202. & xxxxx & Analog Gain (0-10V) \\
\hline P61203. & xxxxx & Analog Zero Ref. (0-20mA) \\
\hline P61204. & xxxxx & Analog Gain (0-20mA) \\
\hline P61205. & xxxxx & Analog Zero Ref. (4-20mA) \\
\hline P61206. & xxxxx & Analog Gain (4-20mA) \\
\hline P61207. & xxxxx & Analog Option Serial Number \\
\hline P62000. & & Display Test Press [ENTER] \\
\hline P62001. & & Optional RAM Test Press [ENTER] \\
\hline P62002. & & \begin{tabular}{l}
EEPROM (E \({ }^{2}\) ) Test \\
Press [ENTER]
\end{tabular} \\
\hline \[
\begin{aligned}
& \hline \text { P62010.1 † } \\
& \text { P62010.2 }
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 2
\end{aligned}
\] & \begin{tabular}{l}
Analog Output Test for P62011 \(\rightarrow\) P62013 \\
Enter \(1 \rightarrow 2\)
\end{tabular} \\
\hline P62011. & & 0-10V Analog Output Test Press [ENTER] \\
\hline P62012. & & 0-20mA Analog Output Test Press [ENTER] \\
\hline P62013. & & 4-20mA Analog Output Test Press [ENTER] \\
\hline P64000. & & Send Setup Press [ENTER] \\
\hline P64001. & & Send Setup \& Parameter Values Press [ENTER] \\
\hline P64100. & 0 & Upload Line Count \\
\hline P64101. & 0 & Upload Error Count \\
\hline P64102. & None! & First Upload Error \\
\hline \[
\begin{aligned}
& \hline \text { P64103.0 } \\
& \text { P64103.1 } \\
& \text { P64103.2 }
\end{aligned}
\] & Off Comm1 Comm2 & Upload Debug Output Enter \(0 \rightarrow 2\) \\
\hline P65001. & & Complete Factory Default Press [ENTER] \\
\hline P65002. & & Factory Default (except CAL) Press [ENTER] \\
\hline P65003. & & ```
Script File
Press [TARE], then [ENTER]
``` \\
\hline P65010. & & Database Reset Press [ENTER] \\
\hline P65020. & & \begin{tabular}{l}
New Program \\
Press [ENTER], then COMM\#
\end{tabular} \\
\hline P65030. & & Re-Boot \\
\hline
\end{tabular}

\title{
Appendix E：ERror Codes／messages
}

This sections describes all error codes generated by 60 Series instruments．Most error codes show a two－digit code reference along with a short text message．Possible causes and remedies are described for each error．

\section*{Operational Mode Error Codes}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline டロ Eもコ & Under： Loed！ & Input signal less than negative full scale．If this is due to excessive loading，reduce the load．Otherwise check the load cell connections．If a 4 wire load cell cable is being used，check that the sense jumpers are in place．Verify that the capacity selection P110 is correct．Use the information parameters，especially P61103 and P61104，to check the setup and input signal． \\
\hline ¢ロロヒロコ & Ouer－ & Input signal is greater than positive full scale．Use same check as for underload． \\
\hline LadE & \[
\left\lvert\, \begin{aligned}
& \#\rangle \\
& \mathrm{D} E \mathrm{~F}=1 \mathrm{l}
\end{aligned}\right.
\] & Number to be displayed will not fit within 6 digits．This will not normally occur for the Gross，Net or Tare Weights but may result while displaying the accumulated totals if the amount exceeds 999，999．Either clear the totals or settle for only being able to transmit the totals． \\
\hline LadE & \[
\left\lvert\, \begin{aligned}
& \text { Zeros } \\
& \text { Hax. }
\end{aligned}\right.
\] & An attempt was made to zero out more than allowed per P118 selection．Use the ［TARE］key for subtracting off container weights or if large dead－load is always to be present，apply this dead－load during the No Load？prompt during calibration to permanently eliminate the offset． \\
\hline LadEGG & \[
\left\lvert\, \begin{aligned}
& \text { Tares } \\
& \text { FiS: }
\end{aligned}\right.
\] & Tare entry was greater than full scale．Most likely the entered tare value was incorrect． \\
\hline LロロET & Tar－eく 0！ & Negative tare attempted，but not allowed per P162．For auto－tares，the GROSS Weight must be greater than zero unless P162 is changed to allow negative tares． \\
\hline LadE & Cherk Conn & The signal into the A／D is greater than \(+/-2\) times the expected full scale signal． For example if the full scale capacity at P110 is 100 ，then the error message will be displayed at + － 208 taking into consideration the \(4 \%\) overload．This error usually indicates a defective or incorrectly wired load cell． \\
\hline
\end{tabular}

\section*{Setup Mode Error Codes}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline CodE 10 & Entrey ＞1．ax！ & An entry was made which had more characters than allowed．The most likely cause is making an entry for an ID that is longer than the programmed size of that ID． \\
\hline LadE 11 & WROHE CODE！ & The incorrect access code was entered，thus preventing changes．In order to access the Setup Mode，either the proper code must be entered or the［ENTER］key must be pressed alone（to view selections without making changes）． \\
\hline 「ロdE1コ & \[
\begin{aligned}
& \text { Ho } \\
& \text { Mods! }
\end{aligned}
\] & The Setup Mode is being accessed，but changes are prevented． \\
\hline 「ロdE1J & Outof Rance & An entry made for a selection was beyond the range of valid choices．Also，an out of range error will occur during the execution of a macro utilizing the＂\％m＂command． For example，If the command wants to strip out characters 5 through 8 and the string is only set for 2 characters，this error will occur． \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline LadE 14 & \[
\begin{aligned}
& \text { Kest } \\
& \text { Kesin }
\end{aligned}
\] & The choice for the current parameter must be keyed in． \\
\hline Lロ & \[
\begin{aligned}
& 5 i z e \\
& \text { Yige! }
\end{aligned}
\] & The size of one of the input interpreter，macro or custom transmit tables has exceeded it＇s limit．Input interpreter size is limited to 198；macro size is limited to 9996；custom transmit size is limited to 3997. \\
\hline \[
\text { LadE } 15
\] & \begin{tabular}{l}
I IErr \\
Comm
\end{tabular} & \begin{tabular}{l}
A line interpreter was entered which exceeds the size of the scan buffer used to analyze the interpreter．The error message will show Code 15～IIErrComm port\＃， interpreter\＃on power up or after saving setup． \\
For example：Code 15～IIErr 2，125
\end{tabular} \\
\hline LadE 16 & CHECK TUHPR & A programming operation was attempted when the program jumper is installed． Installation of this jumper will prohibit any programming changes． \\
\hline
\end{tabular}

\section*{Hardware Problem Error Codes}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline \[
\operatorname{CadE} 17
\] & \[
\begin{aligned}
& \mathrm{A} \mathrm{D} \\
& \mathrm{BAD}!
\end{aligned}
\] & \begin{tabular}{l}
The processor has detected a problem with the A／D chip．Several situations could cause this error message to be displayed．The most severe situation would be a damaged or defective A／D．In this case it will have to be replaced．Other possibilities include： \\
1．Faulty chip solder：The solder on the surface mount chip（U4）is faulty and should be re－soldered．This task should be performed by a technician qualified for surface mount repair． \\
2．Wet／damp：The unit was water damaged or is simply in a damp environment and condensation has built up on the A／D and is shorting the component．A heat gun or common blow dryer used carefully will sufficiently dry the area．
\end{tabular} \\
\hline \[
\text { LadE } 18
\] & Bufsz 1． Ex ！ & The accumulative total buffer size for both the TX and RX buffers of all COMM ports exceeds the reserved storage capacity 8192 bytes．If entries to the＂buffer size＂parameters（P207－P208）exceed this total，this error message will be displayed． \\
\hline LロロE19 & \[
8 \mathrm{gata}
\] & Certain combinations of protocol are not available．The protocol combination selections are in P201，P202 and P203．This error occurs if an illegal protocol combination is selected．Refer to Chapter 3 for more information． \\
\hline டロロE』ワ & \[
\begin{aligned}
& \mathrm{DEfit} \\
& \mathrm{~A} \cdot \mathrm{D}
\end{aligned}
\] & The A／D calibration data is corrupt．When the information modes are accessed （P61100）this message will be displayed for 1 second and P61113 \(\rightarrow\) P61116 are defaulted to a factor of 1 ．This will also happen on power－up if the check－sum for the A／D data are corrupted． \\
\hline くロロE」1 & Write HUEr－r & Error reading data from the FRAM． \\
\hline 「ロロE」こ & Fead HUErr & Error writing data to the FRAM． \\
\hline டロロE』ヨ & Cheロk HUF：ar & Supplementary error message for above errors． \\
\hline டロםE』4 & \[
\begin{aligned}
& \text { WUP: シr } \\
& \text { F-111! }
\end{aligned}
\] & The setup being attempted requires more FRAM than is currently installed． \\
\hline டロdEコら & Defit & Upon power－up the indicator has not found the proper codes．Therefore，all parameters have been reset to factory default values． \\
\hline டロםEこG & B．ad Setup & The stored data has a checksum error．Check all parameters or re－load setup． \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline LロロE』G & SetuF Erraz & The text for one or more macros is corrupt． \\
\hline டロ ¢ ¢ & Ertur & The data for an autosaved variable is corrupt．Reset the value of the variable． Contact GSE． \\
\hline டロロE〕］ & \[
\begin{array}{|l|}
\mathrm{RE}- \\
\mathrm{BOOT}
\end{array}
\] & The indicator cannot use the FRAM for data storage and is attempting to power－up again to cure the problem． \\
\hline LロロE〕马 & FIH Error & The FRAM is corrupted in the PIN section．The access code is then defaulted to the manufacturer（GSE）access code．Also refer to Error 11. \\
\hline
\end{tabular}

\section*{CALIBRATION ERROR CODES}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{7}{c|}{ Description } \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|c|}{ Error Message } & \multicolumn{1}{c|}{ Description } \\
\hline & & automatically select the parameter and allow you to correct it． \\
\hline\(\square \square \square\) & \begin{tabular}{l} 
The A／D calibration values for one of the scales（shown as an inverse digit） \\
have not been entered．Refer to Restoring A／D Calibration Values on page \\
\(4-9\).
\end{tabular} \\
\hline
\end{tabular}

\section*{General Error Codes}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline LロロE41 & Idnot． Used！ & If a string type variable that has not been setup（for example，had its size set to a non－zero value．）or if no string type variables have been setup． \\
\hline LロロE4 & Cherk Setur & A sample operation was performed with a sample size of＂0＂at parameter P34． \\
\hline LロロE4 & dbHOT SETUF & An attempt to access an undefined database occurred．Make sure the intended database is configured beginning at P699．This error could also indicate that the database option has not yet been initialized at P65010． \\
\hline \[
\text { Lロ } \square E 4
\] & Hョme Macro & No macros were named when attempting to invoke the macro menu．If P806 is configured as＂Menu＂，make sure there is at least one macro named at P9991． \\
\hline LadE45 & \[
\begin{aligned}
& \text { dbCol } \\
& \text { error }
\end{aligned}
\] & Cannot change the type of a variable after it is associated in a column of a database．For example，changing a variable from a string type to a float type is not acceptable．When this error message is displayed，pressing any key will proceed to the column of the database associated with the variable which has been redefined．This will allow the operator to clear the database or prompt him to redefine the variable back to its original type． This message will occur for each variable that has been redefined and associated with a database． \\
\hline LロロE45 & \begin{tabular}{l}
\(\sqrt{F E R H}\) \\
HO DE
\end{tabular} & The FRAM being used for database storage and was replaced with one of lesser capacity．Reset P698． \\
\hline Lロ & \begin{tabular}{l}
Ton \\
Small
\end{tabular} & The sample placed on the platform is too small to accurately compute the piece weight．Increase the sample size． \\
\hline LロロEら】 & Can＇t Count． & There is an insufficient quantity on the platform to perform an accurate count． \\
\hline ¢ロロEらコ & \[
\begin{aligned}
& \text { AESGく } \\
& \text { REs }
\end{aligned}
\] & The accuracy is less than required．The accuracy requirements specified at P183 has not been achieved．Increase the sample size． \\
\hline LロロE54 & \[
\begin{aligned}
& \text { Scele } \\
& \mathrm{Di} \leq \mathrm{a}
\end{aligned}
\] & An attempt to select a disabled scale was made．Make sure the intended scale is enabled and properly configured beginning at P108． \\
\hline LロロEらG & \[
\frac{\text { db }}{\text { IHOT }}
\] & The database option has not initialized at 65010．This should not happen unless the indicator is powered down in the middle of a optional RAM test． \\
\hline Lロ ES］ & \begin{tabular}{l}
－bbot． \\
Error
\end{tabular} & The FRAM database is corrupt（valid signature，invalid checksum）． Contact GSE． \\
\hline \[
\text { La } 巨 5 \square
\] & HewDb DFt．\({ }^{3}\) & Database format has changed．This is most likely the result of upgrading to a new FLASH with a new database definition． \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline LadE5马 & \[
\begin{aligned}
& \text { Dbeiz } \\
& \text { Invle }
\end{aligned}
\] & The database installed is larger or smaller than the capability of the indicator．This error will be displayed on power up． \\
\hline LロdEGワ & Hew FLASH & A new FLASH file has been uploaded via the ReFlash or BDM flash utilities in order to upgrade the firmware．Press any key to acknowledge． \\
\hline LadEG & Hee Cod & The setup mode access code has not been entered prior to attempting to change the configuration of a setup parameter．Key in the access code （i．e． 100 ［SELECT］ 23640 ［ENTER］）． \\
\hline Lロ & & An entry error occurred at the＂EnterCOMM\＃＂prompt．This message appears during a setup download（P64000，P64001），database download， database print，etc．if the COMM port number was omitted or invalid． \\
\hline Lad & \[
\begin{aligned}
& \text { QUER- } \\
& \text { WRIT }
\end{aligned}
\] & Creation of a new row in the DSD database exceeded the maximum number of rows specified at P594．The oldest row in the database was over－written． \\
\hline LadEG马 & \[
\mathrm{Q} 日 \mathrm{~d}
\] & An attempt was made to exit the setup mode with a non－compliant DSD custom transmit configuration．Check the custom transmit specified at P593 for invalid parameters．See page 6－9 for a list of valid parameters． \\
\hline LadE 11 & TxNot． Exist & The specified custom transmit does not exist．An invalid custom transmit was entered at the＂Which Tx\＃？＂prompt or incorrectly specified with a \％Q macro command．Make sure the intended custom transmit is configured beginning at P989． \\
\hline LロdE7コ & \[
\begin{gathered}
\text { ConTx } \\
\text { Max }
\end{gathered}
\] & The maximum number of continuous transmits have been exceeded． \\
\hline LadE & TxHot． Cont & A request was made to disable a continuous custom transmit using the D\％Q command for a transmit that was not currently being continuously transmitted． \\
\hline LadE 74 & TxREt Max！ & A request was made to set the continuous transmit interval larger than the maximum value using the I\％Q macro command． \\
\hline LadE75 & Tx \(i=\) Cont． & A request was made to enable a continuous custom transmit using the C\％Q command for a transmit that was currently being continuously transmitted． \\
\hline
\end{tabular}

\section*{Macro Error Codes}
\begin{tabular}{|c|c|}
\hline Error Message & Description \\
\hline HO 1．1．ロロロ & An attempt was made to abort a macro when no macros were defined． \\
\hline Macro error & An error occurred during macro execution．Check for proper syntax． Analyze the macro debug buffer to help determine the cause of the error． \\
\hline \begin{tabular}{l}
Ho \\
Start
\end{tabular} & A serial or A／D database collection command（\％＇or \％＊）was executed prior to the＂start collection＂command． \\
\hline \(1+1=t\) Free & A serial or database start collection command（S\％＇or S\％＊）was issued without first freeing memory with the F\％＇or F\％＊command． \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline & Wrong Farm & The parameter specified for data collection using the \％＊command was invalid or not of type float． \\
\hline டロロロロ1 & Hacro Stack & The maximum number of macros pushed onto the stack has been exceeded．This error usually indicates that macros are being invoked faster than they can be executed（for example，macros invoked by continuous，short－interval input setpoints，multiple macro＂calls＂，etc．） The maximum number of macros on the stack is 200. \\
\hline டロロロロロ & Hacro Abort． & A macro was aborted from within a macro via one of the macro abort operations or from the front keypad by pressing［CLR］＋［SELECT］． \\
\hline டロロロロコ & Macro UnDef & A call or similar reference to an undefined macro occurred．Make sure the intended macro is configured beginning at P9990． \\
\hline டロロロロサ & Math error & An incorrect math operation has been performed．This could be caused by trying to divide by zero or any other non－acceptable algebraic operation．This message will also occur if trying to take the negative or zero modulus of a number． \\
\hline くロロロロム & Sunt．x Error & An error occurred during macro execution as the result of invalid syntax． Re－check the macro or analyze the macro debug table to find out where the error occurred．Refer to Chapter 9 for proper macro syntax． \\
\hline டロロロロロ & Hacro Brace & The number of opening and closing braces within a macro are different． When nesting conditional statements or grouping conditional Boolean statements，make sure the proper use the \(\%\{\) and \(\%\}\) brace commands． \\
\hline \[
\stackrel{L}{L} \square \square \square 7
\] & HoTag Found & An attempt was made to jump to an undefined tag．When using simple jump－tag commands，make sure the intended tag is properly specified and that the tag command is executed before the jump．When using macro－independent jump－tag commands，make sure the correct macro number is specified and that the jump text matches that of the tag． \\
\hline
\end{tabular}

\section*{Setup Error Codes}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline டロロロ马コ & St．pt SetuF & A parameter entry is required for a setpoint＇s Activation Limit， Deactivation Limit，or Compare parameter．Pressing any key will automatically select the offending parameter and allow you to correct it． \\
\hline くロロに马を & \[
\begin{aligned}
& S \mathrm{Err} \\
& \mathrm{HOR}
\end{aligned}
\] & The FRAM size is too small to allocate the database requested． \\
\hline くロロロ马匚 & Sger & An error occurred at startup or during operation．Contact GSE． \\
\hline Lロロヒロら & \[
\begin{aligned}
& \text { SEVR } \\
& \text { TEFEA }
\end{aligned}
\] & An error occurred at startup．Contact GSE． \\
\hline 「ロロヒロら & \[
\begin{aligned}
& \text { Surrr } \\
& \text { File! }
\end{aligned}
\] & An error occurred when exiting the setup mode．Contact GSE． \\
\hline くロロロ马を & \[
\begin{aligned}
& \frac{5}{\mathrm{E}} \mathrm{Err} \\
& \mathrm{i}=\mathrm{t}
\end{aligned}
\] & An error occurred when exiting the setup mode．Contact GSE． \\
\hline Lロロヒ马に & Erase Boot！ & An attempt was made to enter a serial number or board serial number with the flash already programmed． \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Message} & Description \\
\hline くロロட马马 & \[
\operatorname{San}^{3} \mathrm{t}
\] & An attempt to enter a value for a parameter which is not field changeable，such as the serial numbers or the audit trail counter results in this message． \\
\hline \[
\square_{-}
\] & Inuld Mode！ & An attempt was made to access a non－existent parameter．Key in a valid parameter and press［SELECT］，or press only［SELECT］or ［SCALE SELECT］to proceed to the nearest lower valid parameter． \\
\hline & Modet & An attempt was made to access a weigh mode parameter from within the setup mode．Valid setup mode parameters contain three or more digits． \\
\hline & Prese Enter & The［SELECT］key was pressed at a＂pick instance＂prompt．You must press［ENTER］to select an instance，or［CLR］to abort the instance entry． \\
\hline & OKヨヨ？ \＃\＃\＃\＃\＃ & This is not an error．Press［ENTER］to acknowledge your entry，or ［CLR］to re－enter． \\
\hline & CkS errom & Upon each power－up，the indicator tests the integrity of its firmware．If the result is not correct this message is displayed and the indicator is not usable．ReFlash the indicator． \\
\hline & MEBE Max！ & An attempt was made to modify the modbus parameter map past its limit of P6999． \\
\hline
\end{tabular}

\section*{Communications Error Messages}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|c|}{ Error Message } & \multicolumn{1}{c|}{ Description } \\
\hline & & \begin{tabular}{l} 
The parity of a received character did not match the parity specified in the \\
setup mode at P202. This could also result if the baud rate (P200) or the \\
number of data bits (P201) are incorrect. The ' \(X\) ' in the error message
\end{tabular} \\
represents the COMM port number on which the problem occurred.
\end{tabular}\(|\)

\section*{Miscellaneous Messages}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|c|}{ Error Message } & \multicolumn{1}{c|}{ Description } \\
\hline & \begin{tabular}{l} 
Entrys. \\
Errorer
\end{tabular} & \begin{tabular}{l} 
An invalid entry was made. When entering data, make sure the values \\
are within the acceptable limits and of the proper type as required by the \\
entry mode.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Enter \\
Comin
\end{tabular} & \begin{tabular}{l} 
This prompt appears during a setup download (P64000, P64001), \\
database download, database print, etc. if a COMM port was not \\
specified.
\end{tabular} \\
\hline
\end{tabular}

\begin{tabular}{|c|c|}
\hline Error Message & Description \\
\hline & this message since it only occurs in commands that operate on single rows: (Update Row, Make Row, Recall Row, First Row, Next Row Next Match). \\
\hline \begin{tabular}{l}
Can't \\
Unom!
\end{tabular} & An attempt was made to clear stored database information at P699. Proceeding with the clear function will not permit the cleared data to be recovered if you undo changes. \\
\hline Inved Hode & Parameter selected does not exist or feature is disabled. \\
\hline Inuld & Occurs during upload new or upload update, followed by the row location (relative to the beginning of the upload) of the error and the column in which it was found. This code means that a float, int or unsigned value could not be interpreted and was therefore regarded as a zero (0) value. It was mostly likely caused by a string entry occurring where a numeric entry was expected. The upload will continue. Check the error codes at P60021 after an upload or use the \%_ macro after the upload macros to test for this error. \\
\hline Inuld Data2 & Occurs during upload new or upload update, followed by the row location (relative to the beginning of the upload) of the error and the column in which it was found. This code means that a float, int or unsigned value contained extra characters that were ignored. It was mostly likely caused by a string entry containing at least some numbers being where a numeric entry was expected. Some of the numbers will be used for the data in this case. The upload will continue. Check the error codes at P60021 after an upload or use the \%_ macro after the upload macros to test for this error. \\
\hline Dat. \(>\) Strne & Occurs during upload new or upload update, followed by a column location, to indicate that string data received for the column exceeded the maximum size provided by P689. The string will be truncated to the maximum allowable size. \\
\hline \[
\begin{gathered}
\text { Col } \\
<\operatorname{Row}
\end{gathered}
\] & Occurs during upload new or upload update, followed by the row location (relative to the beginning of the upload) of the error and the \# of columns found. Missing columns are filled with zeros (0). This may be intentional if for example you are creating a database where a column will be filled in later. The upload will continue. Check the error codes at P60021 after an upload or use the \%_ macro after the upload macros to test for this error. \\
\hline \[
\rangle \operatorname{Col}
\] & Occurs during upload new or upload update, followed by the row location (relative to the beginning of the upload) of the error and the \# of columns found. Extra columns were encountered and ignored. This may be intentional if for example you are creating a database from an another database which does need all the columns of the existing database. The upload will continue. Check the error codes at P60021 after an upload or use the \%_ macro after the upload macros to test for this error. \\
\hline \begin{tabular}{l}
Colm \\
\(>11.3 \mathrm{x}\)
\end{tabular} & Occurs during upload new or upload update when a row of data is contains more than the maximum number of columns in the database. Uploading stops immediately when this occurs. This is most like due to upload data containing no carriage returns. Ensure the presence of carriage returns and not some other character at the end of each row of data. Check the error codes at P60021 after an upload or use the \%_ macro after the upload macros to test for this error. \\
\hline
\end{tabular}

\section*{Appendix F: Assembly Drawings}

Assembly drawings, along with part numbers and pricing, are available in the GSE Product Parts Price Pages portion of the GSE Sales Catalogs.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ MODEL } & DRAWING NuMBER \\
\hline 460 & 37198 \\
\hline 460 Panel Mount & 37954 \\
\hline 465 & 37199 \\
\hline 465 Panel Mount & 37637 \\
\hline \(560 \& 660\) & 37134 \\
\hline \(560 \& 660\) Panel Mount & 37100 \\
\hline 661 & 37135 \\
\hline 661 Panel Mount & 37101 \\
\hline 562 \& 662 & 37136 \\
\hline 562 \& 662 Panel Mount & 37102 \\
\hline 663 (VFD) & 37168 (2 pages) \\
\hline 663 (LCD) & 37474 (2 pages) \\
\hline 663 (VFD Big Box) & 37697 (2 pages) \\
\hline 663 (LCD Big Box) & 37537 (2 pages) \\
\hline 665 (VFD) & 37129 (2 pages) \\
\hline 665 (LCD) & 37133 (2 pages) \\
\hline 665 Panel Mount (VFD) & 37758 \\
\hline 665 Panel Mount (LCD) & 37759 \\
\hline
\end{tabular}

\section*{INDEX}

character delay time ..... 3-38
alpha entry character entry ..... 5-4
analog output calibration ..... 10-23
testing. ..... 14-15
Analog output
setup parameters. ..... 3-27
type ..... 3-27
Analog output enable/disable ..... 3-27
Analog output calibration values ..... 14-12
Analog output ( 675 only)
full scale ..... 3-27
signal type ..... 3-27
testing. ..... 14-13
application file ..... 3-44
loading ..... 3-44
application files absolute \& percent checkweigh ..... 5-16
APW lookup ..... 5-18
checkweigher
465 ..... 5-21
562 ..... 5-25
device net ..... 5-20
fill (batching) ..... 5-19
modbus TCP/IP ..... 5-20
profibus ..... 5-20
remote display ..... 5-16
truck I/O ..... 5-17
user C generation ..... 5-20
ASCII
control codes
entering ..... 8-11
GSE custom ..... 8-12
current scale number ..... 8-30
display data ..... 8-21
keypad commands. ..... 8-5, 9-8
macro commands ..... 8-6
modbus mode ..... 3-30, 8-25
network address ..... 8-31
network addrress ..... 8-13
ASCII chart ..... B-1
assembly drawings ..... F-1
audit trail ..... 14-8
calibration ..... 6-9
setup. ..... 6-9
view parameters ..... 6-9
audit Trail ..... 6-8
Audit trail
OIML ..... 6-8
Average count parameter ..... 7-12
average gross parameter ..... 7-11
B
beeper
error sounds ..... 14-16
macro command ..... 8-7
Beeper
volume ..... 3-34
boolean logic ..... 9-145
buffer
receive ..... 8-7
transmit ..... 8-7
Buffer
entry. ..... 7-26, 7-33
macro debug ..... 3-43, 9-43
receive ..... 3-30, 8-4, 9-23
transmit ..... 3-30, 8-25, 8-39, E-8

Cableload cell
4 -wire ..... 4-12, E-1
calibration
A/D converter ..... 4-8, 4-9, 4-10
audit trail. ..... 6-9, 14-8
diagnostic parameters ..... 14-9
error messages ..... 4-11, E-3
exit setup mode. ..... 4-2
linearization ..... 4-7
methods
known loadcell output ..... 4-6
last zero ..... 4-4
new zero ..... 4-3
only zero ..... 4-5
temporary zero. ..... 4-4
Methods. ..... 4-2
quick cal access ..... 4-2
remote scale ..... \(4-7\)
reset ..... 4-6
saving ..... 14-5, 14-17
units of measure ..... 4-7
Calibration
A/D converter ..... 14-8
access
PIN ..... 3-32
access from configuration menu ..... 4-2
audit trail. ..... 14-8
linearization ..... 3-25
Capacity ..... 3-24
Center-of-zero ..... 3-24, 3-26
charactersalpha
character delay time ..... 3-38
Charactersalpha
key assignments ..... 5-5
checksum ..... 8-27
Checksum ..... \(6-9,6-11,8-13,8-28\)comm port
custom transmit ..... 8-9
handshaking ..... 8-4
protocol \(8-4,8-23,8-27,8-30,8-40\), A-2
Comm port
buffer sizes ..... 3-30
configuration ..... 3-29
custom transmit ..... 3-39
database
download ..... 12-10
print errors ..... 12-12
print row ..... 12-11
upload ..... 12-12
upload update. ..... 12-13
DSD ..... 3-35
echo display ..... 3-32
instance ..... 3-29
interpreter

\(\qquad\)
See input interpreter
invoking macros ..... 3-29
modbus address ..... 3-30
protocol ..... 3-29, 8-22
receive mode ..... 3-29, 6-12
transmit mode ..... 3-29, 3-40
Comm ports protocol ..... 3-8
communication error messages ..... E-8
communication ports connections ..... 8-2
Contrast See display
control codes
entering in a custom transmit ..... 8-11
GSE custom ..... 8-12
copy EEPROM/FRAM ..... 14-17
counting. ..... 5-10
accuracy ..... 5-12
auto enhance ..... 5-12
negative piece sampling ..... 5-11
simple keypad sample ..... 5-10
weigh mode parameters ..... 7-16
Counting ..... 3-28
accuracy enable/disable ..... 3-28
after sample scale ..... 3-28
auto enhance ..... 3-28
auto sample ..... 3-28
count adjustment factor. ..... 3-25
default sample size ..... 3-28
enable/disable ..... 3-28
enforce sample accuracy ..... 3-28
enhance prompt ..... 3-28
pre-sample scale. ..... 3-28
required accuracy ..... 3-28
resolution ..... 3-25
sample filter ..... 3-28
sample motion divisions ..... 3-28
setup mode parameters ..... 3-28
custom transmit
creating a custom transmit ..... 8-10
default transmit ..... 8-9
printing. ..... 8-32
sending ..... 8-9
Custom transmit
continuous transmission. ..... 3-40
DSD ..... 3-35
entry table ..... 3-41
instance. ..... 3-40
limited access. ..... 3-40
motion ..... 3-40
naming ..... 3-40
setup mode parameters ..... 3-39
custom transmit table
editing ..... 8-17
navigating ..... 8-16

\section*{D}
database
allocating memory for setup ..... 14-5
calculating memory comsumption ..... 12-17
default. ..... 12-17
download format ..... 12-15
DSD ..... 6-9
errors. ..... 9-88
examples ..... 12-18
FRAM. ..... 12-22
functions
01 recall row ..... 9-127, 12-5
02 update row ..... 9-128
02 update row ..... 12-6
03 make row ..... 9-129
03 make row ..... 12-6
04 print database. ..... 9-129
04 print database ..... 12-6
05 first/ast row ..... 9-130
05 first row ..... 12-7
06 next \& recall row ..... 9-131
06 next row ..... 12-8
07 next match ..... 9-133
07 next match ..... 12-8
08 delete row ..... 9-133
08 clear row ..... 12-8
09 clear column ..... 9-134
09 clear column ..... 12-9
10 clear database ..... 9-134
10 clear database ..... 12-9
11 set database ..... 9-135
11 set database ..... 12-9
12 set column ..... 9-135
12 set column ..... 12-10
13 download ..... 9-136
13 download database ..... 12-10
14 print row ..... 9-137
14 print row ..... 12-11
15 print database errors ..... 9-138
15 print errors ..... 12-12
16 upload new ..... 9-139
16 upload new ..... 12-12
17 upload update ..... 9-140
17 upload update ..... 12-13
18 sort database ..... 9-141
18 sort database ..... 12-13
19 database auto test ..... 9-142
19 auto test ..... 12-15
20 database show links ..... 9-142
menu ..... 12-4
print format ..... 12-15
resetting ..... 14-17
setup ..... 12-3
time/date handling ..... 12-16
upload format ..... 12-16
default
database ..... 12-17, 14-17
setup. ..... 14-17
Delay
motion ..... 3-24
zero track ..... 3-24
diagnostic
network ..... 14-9
diagnostics
accessing information parameters ..... 14-2
audit trail parameters. ..... 14-8
calibration parameters ..... 14-9
extended resolution parameters ..... 7-19
identification parameters ..... 14-8
memory parameters ..... 14-3
processing speed parameters ..... 14-7
test parameters ..... 14-13
utility parameters ..... 14-16
digital filter ..... See filter
dimensional drawings
model 460 panel mount. ..... A-10
model 460 standard ..... A-10
model 465, 560 \& 562 panel mount. ..... A-11
model 465, 560 \& 562 standard ..... A-11
model 660, 661 \& 662 panel mount. ..... A-12
model \(660,661 \& 662\) standard ..... A-12
model 663 big box ..... A-13
model 663 standard box ..... A-13
model 665 panel mount. ..... A-14
model 665 standard ..... A-14
display
character sets ..... C-1
echo data ..... 8-21
LCD contrast adjustment ..... 2-24
setup. ..... 2-23
user message ..... 7-31
VFD
setup parameters ..... 3-33
Display
echo data ..... 3-32
LCD
contrast ..... 3-34
setup parameters ..... 3-33
remote
backlight ..... 3-32
enable/disable ..... 3-32
test ..... 14-13
update rate ..... 3-24
Division size ..... 3-24
download
database ..... 12-10
database format ..... 12-15
setup parameters ..... 14-15
Download
DSD database ..... 6-14
macro debug table ..... 3-43
setup parameters ..... 3-9
DSD
comm port ..... 3-35, 6-12, 6-15
custom transmit ..... 6-12, 6-15
database structure ..... 6-9
enable/disable ..... 3-35, 6-11
function menu ..... 6-12
macro commands ..... 6-15
maximum rows ..... 3-35, 6-12
memory allocation ..... 6-11
password ..... 3-35
receive character ..... 3-35, 6-12
warning rows ..... 3-35, 6-12
DSD (data storage device) ..... 6-9
DSD databaseerror messages6-16
E
echo display ..... 8-21
Echo display ..... 3-32
EEPROM ..... 14-3
Enhancement See counting
entry buffer ..... 9-86, 9-87
Entry buffer. ..... 8-7, 8-8
error messages ..... E-1-E-8
calibration ..... E-3
communication ..... E-8
general ..... E-4
hardware ..... E-2
macro ..... E-5
operational mode ..... E-1
setup ..... E-6
setup mode ..... E-1
exponential numbers ..... 7-26
extended gross parameter ..... 7-35

\section*{F}
FCC compliance ..... A-15
Filter
A/D ..... 3-24
auto filter ..... 3-24
during calibration ..... 4-3
sample. ..... 3-28, 5-14
flash ROM ..... 14-3
Float ..... See variables
format codes
entering in a custom transmit ..... 8-15
time \& date ..... 5-7
FRAM ..... \(12-3,12-22,14-3\)
database ..... 3-37
free fall ..... 7-14
future gross parameter. ..... 7-15
future net parameter ..... 7-15

J
Jumper
program ..... 3-4
sense ..... 4-12, E-1
K
keypadASCII8-5
disabling front panel keys ..... 5-6
Keypadalpha3-6, 3-20, 3-38
beeper volume ..... 3-34
disabling keys ..... 3-4
redefining ..... 3-37
repeat rate ..... 3-34
keypad configuration ..... 2-24
Keystrokes ..... 1-4
L
Language
character set ..... 3-33
renaming parameters. ..... 7-7
last sample size parameter ..... 7-17
LCD ..... See display
legal for trade
NTEP ..... 6-4
audit trail ..... 6-8
physical seal ..... 6-6
OIML
audit trail ..... 6-9
OIML \& international ..... 6-2
Legal for trade
NTEP
enable/disable ..... 3-34
OIML
enable/disable ..... 3-33
legal-for-trade
compliance ..... 14-8
NTEP
certificate of conformance ..... A-2
uploading setup files ..... 14-16
OIML
storing setup ..... 14-6
Limited access ..... 3-32
access code ..... 3-3
custom transmit ..... 3-40
macro debug ..... 3-43
macro table ..... 3-43
linearization multi-point ..... 4-7
Linearization enable/disable ..... 3-25
Lineariztion
diagnostics ..... 14-9
load cell
cable ..... 2-16
connections ..... 2-16
excitation. ..... 2-16
sense leads ..... 2-16
Load cell
current \(\mathrm{mV} / \mathrm{V}\) reading ..... 14-9
M
Macro
naming3-42
Macro debug ..... See buffer
debug table ..... 3-43, 9-43
limited access ..... 3-43
macros
abort ..... 9-16
commands
\%\ if no entry ..... 9-87
\%' record received serial data ..... 9-27
\(\%\) - scale specific function ..... 9-34
\%! enable/disable comm port ..... 9-23
\%" select comm port ..... 9-24
\%\# current scale ..... 9-25
\(\%\) send text. ..... 9-26
\(\% \&\) send control code ..... 9-26
\% ( if character received ..... 9-28
\%) clear receive buffer ..... 9-30
\%* record A/D data ..... 9-31
\(\%\), motion delay ..... 9-33
\%/ if macro interrupted ..... 9-37
\(\%\) ? save/restore entry buffer ..... 9-38
\%@ set pause time ..... 9-39
\(\%\) [ save entry buffer ..... 9-86
\%] restore entry buffer ..... 9-87
\%^ call/go to macro ..... 9-87
\% if database error ..... 9-88
\% scale select ..... 9-89
\(\%\) \{ start group ..... 9-145
\%| or. ..... 9-145
\(\%\) \} end group. ..... 9-145
\%+ averaging ..... 9-32
\%a target accuracy ..... 9-90
\%A activate setpoint ..... 9-39
\%B break macro ..... 9-42
\%C display text ..... 9-45
\%C animate images on LCD ..... 9-59
\%C box/line draw on LCD ..... 9-46
\(\%\) C display text on \(4 \times 20\) VFD ..... 9-44
\(\%\) C fixed image on LCD ..... 9-52
\%D deactivate setpoint ..... 9-61
\%d display control ..... 9-92
\%E end if ..... 9-64
\%e enter/sample ..... 9-98
\%f if parameter preset ..... 9-99
\(\% \mathrm{~F}\) if setpoint deactivated. ..... 9-64
\%G get entry ..... 9-65
\(\% \mathrm{~g}\) sample/macro error ..... 9-100
\(\% \mathrm{H}\) redefine comm port function ..... 9-66
\%i ID ..... 9-101
\%I refresh display ..... 9-68
\%j alpha mode ..... 9-102
\%j if key/remote key held ..... 9-101
\%J jump to tag ..... 9-69
\%k digital filter ..... 9-103
\%K if entry terminated by function key ..... 9-73
\(\%\) K get entry from \(4 \times 20\) VFD ..... 9-70
\%K get entry from LCD ..... 9-72
\%L language selection ..... 9-74
\(\% \mathrm{M}\) mode selection ..... 9-75
\%m modify string ..... 9-104
\(\% \mathrm{~N}\) else (if not) ..... 9-76
\%n get numeric entry ..... 9-106
\(\% \mathrm{O}\) if setpoint activated ..... 9-76
\%o math assignment ..... 9-107
\%o math comparison ..... 9-113
\%o string concatenation ..... 9-114
\%P pause ..... 9-77
\%p print ..... 9-116
\%q enable RS-485 transmitter ..... 9-116
\%Q send custom transmit ..... 9-77
\%r A/D interval ..... 9-117
\%R rename mode ..... 9-80
\%s select mode ..... 9-119
\%S sound beeper ..... 9-81
\%T tag position ..... 9-82
\%t tare ..... 9-119
\%U transmit buffer ..... 9-84
\%u units. ..... 9-120
\%v write value to FRAM ..... 9-123
\%w DSD database functions ..... 9-123
\%W wait for keypress ..... 9-84
\%X request display data ..... 9-85
\%y clear column ..... 9-134
\%y clear database ..... 9-134
\%y database auto test ..... 9-142
\%y database show links ..... 9-142
\%y delete row ..... 9-133
\%y download database ..... 9-136
\%y first/last row ..... 9-130
\%Y if yes (enter) ..... 9-86
\%y make row ..... 9-129
\%y next \& recall row ..... 9-131
\%y next match ..... 9-133
\%y print database ..... 9-129
\%y print database errors ..... 9-138
\%y print row ..... 9-137
\%y recall row ..... 9-127
\%y set column ..... 9-135
\%y set database ..... 9-135
\%y sort database ..... 9-141
\%y update row ..... 9-128
\%y upload new ..... 9-139
\%y upload update ..... 9-140
\%z zero. ..... 9-143
A\%. audit trail ..... 9-35
B\%. Database battery state ..... 9-35
D\%. change division size ..... 9-36
\(\mathrm{E} \%\). retrieve firmware information ..... 9-37
configuration ..... 9-4
debug ..... 9-155
disabling
power up ..... 9-17
editing. ..... 9-5
entry buffer ..... 9-12
error messages ..... E-5
execution ..... 9-11, 9-13
invoking ..... 9-7
input interpreter ..... 9-10
other macros ..... 9-11
serial ..... 9-10
setpoints ..... 9-10
menu ..... 9-9
pointers ..... 9-152
setup parameters. ..... 9-2
stack ..... 9-11
Macros
aborting ..... 3-42
commands
\%C display text ..... 9-45
debug ..... 3-43
entry table ..... 3-43
instance ..... 3-42
limited access ..... 3-43
priority ..... 3-42
memory parameters ..... 14-3
miscellaneous messages ..... E-8
modbus. ..... 8-22
address ..... 8-24
packet formats ..... 8-26
view address translation table ..... 8-24
Modbus
address ..... 3-30, 8-23
enable/disable ..... 3-29
mode ..... 3-30
translation table ..... 3-42
word fomat ..... 3-30
Motion
accumulation ..... 5-8
calibration ..... 4-3
custom transmit ..... 3-40
sample ..... 3-28
setpoints ..... 3-41, 3-42
weighing ..... 3-24
multi-range ..... 5-14
Multi-range ..... 3-25
multi-scale
calibration ..... 4-9
\(\mathbf{N}\)
net total of all scales ..... \(7-8\)
net total parameter ..... 7-9
network
address ..... 8-13
diagnostic parameters. ..... 4-9
Network
addres ..... 3-32
enable/disable ..... 3-31operating parametersSee parametersmacro access7-6
mode menu ..... 7-5
Operating parameters clearing ..... 3-8
operational mode
error messages ..... E-1
options
16 position I/O setpoint ..... 10-18
20 mA current loop ..... 10-32
\(4 \times 20 \mathrm{VF}\) display ..... 10-50
alpha keypad ..... 10-42
analog output ..... 10-22
cables ..... 10-50
database module ..... 10-3
ethernet ..... 8-40
FRAM database ..... 12-22
installing bus options ..... 10-5
multi-scale ..... 10-20
part numbers ..... 10-2
reflash software ..... 10-55
remote display ..... 10-24
RF module ..... 10-36
RS-485. ..... 10-29
SCR module ..... 10-34
serial I/O modules ..... 10-13
servere transient voltage suppression. ..... 10-27
Overload ..... 3-24, 3-26
\(\mathbf{P}\)
panel mountcut-out
465 ..... 2-4
560 series ..... 2-8
660,661 \& 662 . ..... 2-11
665. ..... 2-15
cut-out dimensions 460. ..... 2-4
rear cover
560 series ..... 2-7
660, 661, \& 662 ..... 2-10
665. ..... 2-15
parameter setup ..... D-1
parameters
accessing operating parameters ..... 7-3
accumulation
gross total - current gross (P5) ..... 7-9
gross total (P3) ..... 7-9
gross total + current gross (P4) ..... 7-9
net total - current net (P8) ..... 7-9
net total (P6) ..... 7-9
net total + current net (P7) ..... 7-9
number of accumulations (P9) ..... 7-10
scale number (P10) ..... 7-10
audit trail ..... \(6-8,14-8\)
counting
average piece weight (P34) ..... 7-17
average piece weight x 1000 (P35) ..... 7-17
last sample size (P37) ..... 7-17
percent accuracy (P36) ..... 7-17
quantity (P30). ..... 7-16
quantity total - current quantity (P33) ..... 7-17
quantity total (P31) ..... 7-16
quantity total + current quantity (P32) ..... 7-17
currency name (P74) ..... \(.7-22\)
diagnostic weight
displayed weight/count (P98) ..... 7-35
extended gross (P99). ..... 7-35
status (P97) ..... 7-33, 7-35
DSD (P64.1-64.9) ..... 7-21
extended weight
A/D conversion number (P63) ..... 7-20
extended resolution gross (P60) ..... 7-20
extended resolution net (P61) ..... 7-20
extended resolution tare (P62) ..... 7-20
independent timers
timer seconds (P82) ..... 7-30
timer ticks (P81) ..... 7-29
information ..... stics
instance ..... 7-2
peak weight
peak gross (P18) ..... 7-12
peak net (P19) ..... 7-13
price computing ..... 7-21
price per unit of weight (P70) ..... 7-21
price per unit output (P73) ..... 7-22
price to pay (P71) ..... 7-21
price total (P72) ..... 7-22
prompting
get displayed data (P92) ..... 7-33
macro select (P90) ..... 7-30
weigh mode message (P91) ..... 7-31
random number (P79) ..... 7-23
rate
free fall (P24) ..... 7-14
free fall 2 (P27) ..... 7-16
future gross (P25) ..... 7-15
future gross 2 (P28) ..... 7-16
future net (P26) ..... 7-15
future net 2 (P29) ..... 7-16
rate (P23) ..... 7-14
remote scale
gross total of all scales (P40) ..... 7-18
net total of all scales (P41). ..... 7-18
quantity total of all scales (P45). ..... 7-18
tare total of all scales (P42) ..... 7-18
total of all gross totals (P43) ..... 7-18
total of all net totals (P44). ..... 7-18
total of all quantity totals (P46) ..... 7-18
rounded weight
rounded gross (P20) ..... 7-13
rounded net (P21) ..... 7-13
setpoint timers setpoint countdown timer (P76) ..... 7-22
setpoint delay timer (P77) ..... 7-22
setpoint status (P78). ..... 7-23
setup mode storing in database RAM ..... 14-5
time/date (P11) ..... 7-10
variables (P80) ..... 7-24
weigh mode
gross (P0) ..... 7-8
net (P1) ..... 7-8
tare (P2) ..... 7-8
weight averaging
average count (P17) ..... 7-12
average gross (P15) ..... 7-11
average net (P16). ..... 7-12
Parameters
accumulation
gross total - current gross (P5) ..... 7-9
maximum transmit width ..... 3-31
setup mode
descriptions ..... 3-23
downloading ..... 3-9
exiting ..... 3-8
full access ..... 3-3
key in value ..... 3-6
limited access ..... 3-3
navigating ..... 3-5
operating parameter entry ..... 3-7
parameter map ..... 3-10
PIN number access ..... 3-3
saving changes ..... 3-8
selectable value ..... 3-7
undo changes ..... 3-8
PDIO
applications ..... 13-2
connections ..... 13-2
functions
1 frequency output ..... 13-6
10 PDIO sampled frequency ..... 13-23
2 setpoint ..... 13-8
3 frequency measurement method A ..... 13-8
4 frequency measurement method B ..... 13-12
5 phase time ..... 13-14
6 delay input ..... 13-17
7 delay output ..... 13-17
8 quadrature decode 2 wire ..... 13-18
9 quadrature decode 3 wire ..... 13-21
parameters ..... 13-4
setup ..... 13-4
setup parameters ..... 3-38
peak gross parameter ..... 7-12
peak net parameter ..... 7-13
percent of accuracy parameter ..... 7-17
pile RAM ..... 14-6
Pile RAM ..... 14-5
PIN number. ..... 3-3, 3-32
power
DC input
460 series ..... 2-21
560 series ..... 2-22
660 series ..... 2-22
Print database. ..... 12-6
print operations ..... 8-32
protocol
modbus RTU ..... 8-23
network ..... 8-40
\(\square \mathbf{Q}\)
quantity parameter ..... 7-16
quantity total of all scales parameter ..... 7-18
quantity total parameter ..... 7-16

Quick cal
access number 3-32
Quick calibration ..... See calibration
R ..... 7-23
rand ..... 7-14
future gross ..... 7-15
future net ..... 7-15
resetting average ..... 7-14
time unit ..... 7-14
Rate
measurement period ..... 3-25, 7-14
rate parameter ..... 7-14
receive buffer see buffer
Remote display
enable/disable ..... 3-32
remote key configuration add on applications ..... 3-45
connections ..... 2-18
if held macro command. ..... 9-101
renaming parameters ..... 7-7
Renaming parameters ..... 3-36
Return to zero (RTZ) ..... 3-25
Return to zero macro ..... 3-25
rounded gross parameter ..... 7-13
rounded net parameter ..... 7-13
rounding
floating point variables ..... 7-25
Rounding
gross and net ..... 7-13
tare ..... 3-26
RS-485 communication ..... 3-31

\section*{S}
Scale
after sample scale ..... 3-28
capacity ..... 3-24
configuration ..... 3-23, 3-25, 3-26
division size ..... 3-24
enable/disable ..... 3-23
instance ..... 3-23
pre-sample scale. ..... 3-28
Scale number parameter ..... 7-10
Setpoint
instance ..... 3-41
setpoints ..... 9-39
delay timer ..... 7-22
examples ..... 11-6
inputs ..... 11-5
keypad entry. ..... 11-5
output response time ..... 11-5
setpoint status mode ..... 11-3
setup parameters. ..... 11-2
status parameter ..... 7-23
Setpointsactivation
condition ..... 3-41
delay. ..... 3-41, 9-39
macro\# ..... 3-41
motion ..... 3-41
compare parameter ..... 3-42
deactivation
condition. ..... 3-41
delay. ..... 3-41
macro\# ..... 3-42
motion ..... 3-42
locking ..... 9-39
mode ..... 3-41
name ..... 3-41
status byte ..... 8-13
setup error messages ..... E-6
setup mode
accessing 460. ..... 3-4
defaulting ..... 14-17
error messages ..... E-1
exiting. ..... 3-8
Setup mode See also parameters
accessing ..... 3-2
calibrate during exit ..... 3-9
downloading ..... 3-9
navigating ..... 3-5
parameter map ..... 3-10
parameter types ..... 3-6
saving changes ..... 3-8
undo changes ..... 3-8
view only access ..... 3-2
Setup parameters ..... See parameters
setup RAM ..... 14-5
signal
analog output ..... 14-15
specifications
approvals ..... A-2
clock module ..... A-15
communications ..... A-2
configurations ..... A-9
display ..... A-4
electrical ..... A-2
enclosure ..... A-3
input/output ..... A-3
keypad ..... A-5
performance ..... A-1
Specifications ..... 1-3
status
parameter ..... 7-33, 7-35
Status
naming parameters ..... 3-26
string
using in input interpreters ..... 8-37
variables. ..... 7-28
String See also variables ..... 3-36variables
T
tare
extended resolution parameter ..... 7-20
Tare
ASCII value ..... 9-8
auto-tare ..... 7-8
disabling ..... 3-37
DSD parameter ..... 6-10
error codes. ..... E-1
macro assignmet parameter ..... 9-8
manual. ..... 7-8
negative ..... 3-26
preset. ..... 6-13
rounding ..... 3-26
save to FRAM ..... 3-36
tare parameter ..... 7-8
tare total of all scales parameter ..... 7-18
time \& date
database ..... 12-16
date
entering ..... 5-7
format ..... 7-27
operator access ..... 5-7
parameter setup ..... 5-8
time
entering ..... 5-7
format ..... 7-27
variables ..... 7-27
viewing ..... 5-7
Time \& date ..... 7-10
access ..... 3-34
date
3-34
format
3-34
setting
6-10
DSD parmeter ..... 8-19
format codes
7-10
importing into excel ..... 7-6
timeformat3-34
setting ..... 3-34
transmit code ..... 5-7
Timer
setpoint count down ..... 11-8
timers
independent ..... 7-29
setpoint count down ..... 7-22
setpoint delay ..... 7-22
ticks. ..... 7-29
total of all gross totals parameter ..... 7-18
total of all net totals parameter ..... 7-18
total of all quantity totals parameter ..... 7-18
transmit
binary to text conversion ..... 8-30
current scale ..... 8-30
custom. ..... mit
display data ..... 8-21
network address ..... 8-31
setpoint status ..... 8-31
Transmit See also buffer

units of measure
calibration. ..... 4-7
DSD ..... 6-11
Units of measure
assignment ..... 3-25
custom ..... 3-26
database ..... 12-16
default ..... 3-26
macro mode independent ..... 9-34
power up ..... 3-25
rate. ..... 3-26
unsigned integers See variables
upload setup ..... 14-16
utility parameters ..... 14-16
VVariable
floating point ..... 3-37
variables
accessing ..... 7-5, 7-24
assigning values ..... 7-25
floating point ..... 7-25
integers ..... 7-26
locking ..... 7-29
modify string macro command ..... 9-104
multi-range ..... 5-15
naming ..... 7-29
saving to FRAM ..... 7-29
strings. ..... 7-28
types ..... 7-24
unsigned integers ..... 7-28
Variables
allocation. ..... 3-36
instance ..... 3-36, 7-2
locking ..... 3-37
naming ..... 3-36
saving ..... 3-36
string ..... 3-37
time \& date ..... 5-7
type ..... 3-37
W
weigh mode
keypad functions ..... 5-2
parameter menu. ..... 7-8
Weigh mode parameter selections ..... 3-32
table of operating parameters ..... 7-3
Z
zero restoring calibrated zero reference ..... 4-11
Zero
analog output offset. ..... 3-27
center of zero ..... 3-26
range ..... 3-25
return to zero macro ..... 3-25
tracking ..... 3-24
tracking in net mode ..... 3-26

60 Series Technical Reference Manual
Issue AE

39-10-X60REF```


[^0]:    *This value must be added for this table to take effect.

