

**ZQ375**  
**Checkweigher**



**Service Manual**

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# Manual revision history

Current Issue	Date Created	Details of Changes
AA	April 2012	New manual
AB	April 2012	Added torsion base loadcell wiring table to z-folds. Added SMA 2 info to chapter 7. Fixed a note in Endian section of chapter 6. Added token 603 to token table in chapter 11.



# 1 General information and warnings

## 1.1 About this manual

---

This manual is divided into chapters by the chapter number and the large text at the top of a page. Subsections are labeled using the 1.1 and 1.1.1 convention. The names of the chapter and the next subsection level appear at the top of alternating pages of the manual to remind you of where you are in the manual. The manual name and page numbers appear at the bottom of the pages.

### 1.1.1 Text conventions

---

Key names are shown in **bold** and reflect the case of the key being described. If a key has dual functions, the function is shown first followed by the key name in parentheses and in bold, such as in these examples: **F1**, **SELECT**, **PRINT**, etc.

Displayed messages appear in ***bold italic*** type and reflect the case of the displayed message.

### 1.1.2 Special messages

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Examples of special messages you will see in this manual are defined below. The heading words have specific meanings to alert you to additional information or the relative level of hazard.




---

***DANGER!***  
***THIS IS A DANGER SYMBOL.***  
***DANGER MEANS THAT FAILURE TO FOLLOW SPECIFIC PRACTICES OR PROCEDURES WILL CAUSE INJURY OR DEATH.***

---




---

***ELECTRICAL WARNING!***  
***THIS IS AN ELECTRICAL WARNING SYMBOL.***  
***ELECTRICAL WARNINGS MEAN THAT FAILURE TO FOLLOW SPECIFIC PRACTICES OR PROCEDURES MAY RESULT IN ELECTROCUTION, ARC BURNS, EXPLOSIONS OR OTHER HAZARDS THAT MAY CAUSE INJURY OR DEATH.***

---




---

***WARNING!***  
***This is a Warning symbol.***  
***Warnings mean that failure to follow specific practices and procedures may have major consequences such as injury or death.***

---



---

**CAUTION!**

***This is a Caution symbol.***

***Cautions give information about procedures that, if not observed, could result in damage to equipment or corruption to and loss of data.***

---



---

**NOTE:** *This is a Note symbol. Notes give additional and important information, hints and tips that help you to use your product.*

---

## 1.2 Installation

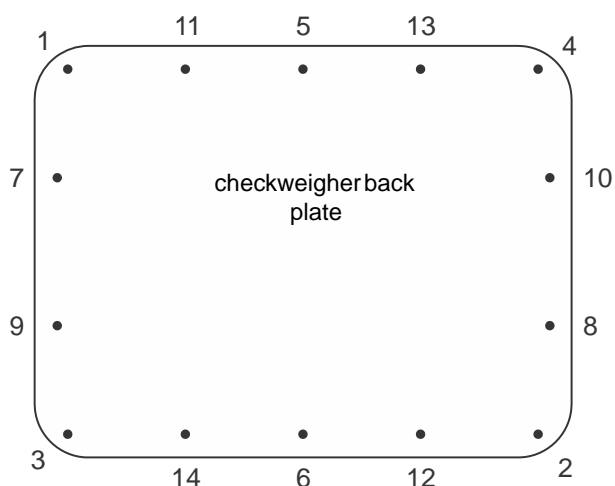


**NO USER SERVICEABLE PARTS. REFER TO QUALIFIED SERVICE PERSONNEL FOR SERVICE.**

### 1.2.1 Torque specifications



**CAUTION:** The acorn nuts holding the back plate of the indicator in place must each be tightened, in multiple passes, in the following pattern to a final torque of 0.68 N-m (approximately 6 in-lbs) to ensure proper gasket sealing.



There are four sizes of strain reliefs exiting the checkweigher: PG11, PG7, PG13.5 and NPT 3/4". The torque specifications for the locknuts which hold the strain reliefs to the checkweigher housing and the specs for the dome nuts which seal the cable that passes through the strain relief are shown in the table below.

	3/4" NPT Strain Relief	PG13.5 Strain Relief	PG11 Strain Relief	PG7 Strain Relief
Dome Nut	66.4 lb-in 7.5 N-m	33.2 lb-in 3.75 N-m	33.2 lb-in 3.75 N-m	22.1 lb-in 2.5 N-m
Lock Nut	44.2 lb-in 5 N-m	22.1 lb-in 2.5 N-m	22.1 lb-in 2.5 N-m	14.4 lb-in 1.62 N-m

### 1.2.2 Safe handling of equipment with batteries

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**CAUTION:** *Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.*

---

---

**ATTENTION:** *Il y a danger d'explosion s'il y a remplacement incorrect de la batterie, remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant.*

---

### 1.2.3 Wet conditions

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Under wet conditions, the plug must be connected to the final branch circuit via an appropriate socket / receptacle designed for washdown use.

**Installations within the USA** should use a cover that meets NEMA 3R specifications as required by the National Electrical Code under section 410-57. This allows the unit to be plugged in with a rain tight cover fitted over the plug.

**Installations within Europe** must use a socket which provides a minimum of IP56 protection to the plug / cable assembly. Care must be taken to make sure that the degree of protection provided by the socket is suitable for the environment.

## 1.3 Routine maintenance

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---

**IMPORTANT:** *This equipment must be routinely checked for proper operation and calibration. Application and usage will determine the frequency of calibration required for safe operation.*

---

Always turn off the machine and isolate from the power supply before starting any routine maintenance to avoid the possibility of electric shock.

## 1.4 Cleaning the machine

**Table 1.1 Cleaning DOs and DON'Ts**



DO	DO NOT
Wipe down the outside of standard products with a clean cloth, moistened with water and a small amount of mild detergent	Attempt to clean the inside of the machine
Spray the cloth when using a proprietary cleaning fluid	Use harsh abrasives, solvents, scouring cleaners or alkaline cleaning solutions
	Spray any liquid directly on to the display windows

## 1.5 Training

Do not attempt to operate or complete any procedure on a machine unless you have received the appropriate training or read the instruction books.

To avoid the risk of RSI (Repetitive Strain Injury), place the machine on a surface which is ergonomically satisfactory to the user. Take frequent breaks during prolonged usage.

## 1.6 Sharp objects

Do not use sharp objects such as screwdrivers or long fingernails to operate the keys.

## 1.7 FCC and EMC declarations of compliance

### United States

This equipment has been tested and found to comply with 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 the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

### Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

### European Countries

**WARNING:** This is a Class A product. In a domestic environment, this product may cause radio interference in which the user may be required to take adequate measures.

## 2 Introduction

This manual covers the installation, connections, configuration and servicing of the ZQ375 checkweigher, shown in Figure 2.1. The checkweigher has a USB port, 2 serial COM ports and an Ethernet port. Analog Output, Current Loop/RS485/RS422, USB Device and Wireless 802.11g internal modules are available options.

The checkweigher also has three logic level inputs with configurable functions and three set point outputs. See the Specification literature for a full list of specifications.

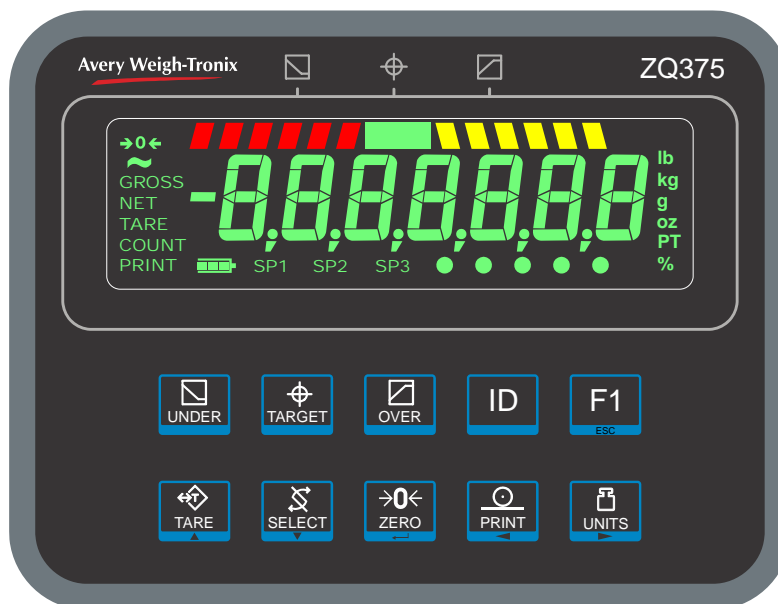


**Figure 2.1 ZQ375 checkweigher w/indoor display**

The ZQ375 can connect to USB flash drives, printers, remote displays, computers and other peripheral devices.

## 2.1 Front panel

The front panel, shown in Figure 2.2, consists of the keys and the display.













**Figure 2.2 ZQ375 front panel**



*Never press a key with anything but your finger. Damage to the overlay may result if sharp or rough objects are used.*

The function of the keys on the front panel are listed below.

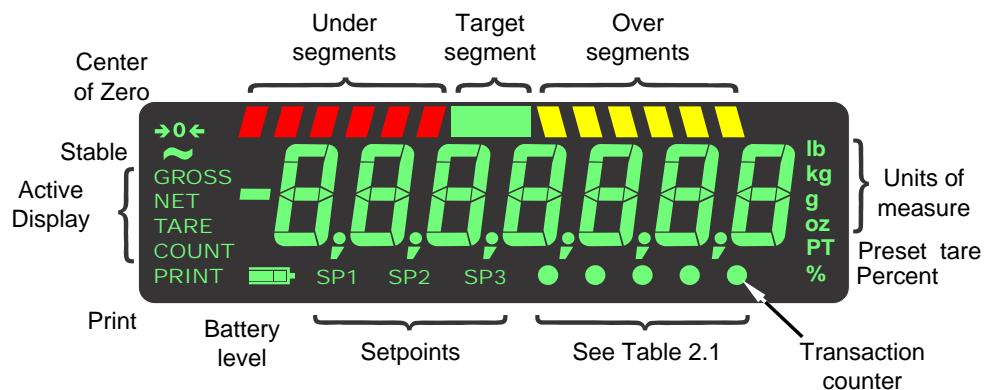
 TARE	<p><b>Weigh / Checkweigh mode</b> - In weigh mode the <b>TARE</b> key will work as configured via the Admin menu.(See the Service manual). In checkweigh mode, the <b>TARE</b> key does not function and the display will show <b>cAnt</b>.</p> <p><b>Menu navigation</b> - Acts as an up arrow key.</p> <p><b>Numeric / Tolerance Entry</b> - Increments a value.</p>
 SELECT	<p><b>Weigh / Checkweigh mode</b> - Press this key to change from weighing mode to checkweighing mode and vice versa.</p> <p><b>Menu navigation</b> - Acts as a Down Arrow key.</p> <p><b>Numeric / Tolerance Entry</b> - Decrements a value.</p>
 PRINT	<p><b>Weigh / Checkweigh mode</b> - Press to perform a print function.</p> <p><b>Menu navigation</b> - Functions as the Left Arrow key.</p> <p><b>Numeric / Tolerance Entry</b> - Functions as a backspace.</p>
 ZERO	<p><b>Weigh / Checkweigh mode</b> - Press to zero the weight display.</p> <p><b>Menu navigation</b> - Functions as an Enter key to accept displayed choices.</p> <p><b>Numeric / Tolerance Entry</b> - Functions as an Enter key.</p>
 UNITS	<p><b>Weigh / Checkweigh mode</b> - Press <b>UNITS</b> to cycle the displayed unit of measure through all the available units of measure.</p> <p><b>Menu navigation</b> - Functions as the Right Arrow key.</p> <p><b>Numeric / Tolerance Entry</b> - Moves the cursor position to the right in the Numeric Entry Procedure.</p>

	<p><b>Weigh / Checkweigh mode</b> - Press <b>UNDER</b> to briefly display the active under value. Press and hold <b>UNDER</b> to add or modify an existing under value tolerance.</p> <p><b>Menu navigation</b> - N/A</p> <p><b>Numeric / Tolerance Entry</b> - N/A</p>
	<p><b>Weigh / Checkweigh mode</b> - <b>TARGET</b> key acquires a target value, when applicable. Its function changes in different applications. See the appropriate application section.</p> <p><b>Menu navigation</b> - N/A</p> <p><b>Numeric / Tolerance Entry</b> - N/A</p>
	<p><b>Weigh / Checkweigh mode</b> - Press <b>OVER</b> to briefly display the active over value. Press and hold <b>OVER</b> to add or modify an existing over value tolerance.</p> <p><b>Menu navigation</b> - N/A</p> <p><b>Numeric / Tolerance Entry</b> - N/A</p>
	<p><b>Weigh / Checkweigh mode</b> - Press the <b>ID</b> key briefly to view the active ID number. Press and hold the <b>ID</b> key to view a prompt for ID number entry. Use the Numeric Entry Procedure on page 19 to scroll in a new ID.</p> <p><b>Menu navigation</b> - N/A</p> <p><b>Numeric / Tolerance Entry</b> - N/A</p>
	<p><b>Weigh / Checkweigh mode</b> - Press to access PLU database, if enabled. Press and hold to access the menu password display.</p> <p><b>Menu navigation</b> - Press to escape a screen without doing anything and move up in the menu.</p> <p><b>Numeric / Tolerance Entry</b> - Press to escape a screen without doing anything and move up in the menu.</p>



### 2.1.1 Annunciators

The annunciators on the display are shown and labeled in Figure 2.3.



**Figure 2.3 Annunciators**

These annunciators will light during operation to inform the user of the weighing mode, active unit of measure, etc.

**Table 2.1 Circle Annunciator assignments**

Annunciator	Indicates
Circle 1 (left most)	Network activity
Circle 2	Custom unit
Circle 5	Transaction counter
Gross + Circle 5	Gross total
Net + Circle 5	Net total
Tare + Circle 5	Transaction total

## 2.2 Tolerance entry procedure

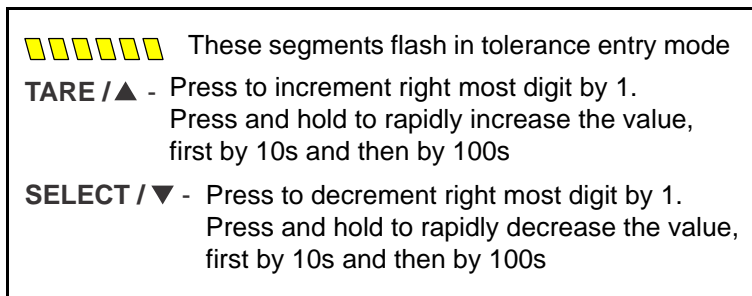
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*If you are in a target or tolerance value entry screen and no key is pressed within five seconds, the scale will act as if the **F1/Escape** key was pressed and return to the previous screen without saving any information.*

---

When you are in a tolerance entry screen the yellow **OVER** segments flash as a reminder. Figure 2.4 shows the key functions when in this



**Figure 2.4 Key functions in tolerance entry**

In tolerance entry screens, the segments shown in Figure 2.4 flash. Use the keys, as described in Figure 2.4, to enter a value on the display. Following is an example:

### **Example: To increase a value of 0.002 to 0.125:**

Press and hold **TARE(▲)** key until the number approaches **0.125**. Number will increase by **0.010s** for a short time and then by **0.100s**.

Press and release **TARE(▲)** to increment the right most digit by 1.

If you overshoot, press and release **SELECT(▼)** to decrement the right most digit by 1.

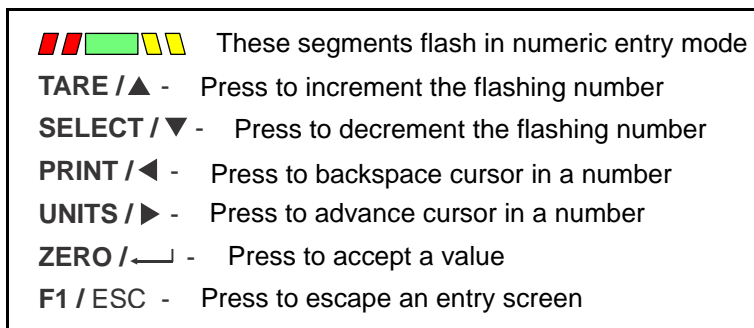
Press and hold **SELECT(▼)** to decrease the value by **0.010s** and then by **0.100s**, the longer you hold it.

When the display show 0.125, or the value you desire, press the **ZERO** key to enter or accept the value. The screen returns to the previous mode.

## 2.3 Numeric entry procedure

---

The keys in Figure 2.5 have alternate functions in numeric entry screens.



**Figure 2.5 Key function during numeric entry**

In numeric entry screens, the segments shown in Figure 2.5 flash. Use the keys, as described in Figure 2.5, to enter a value on the display. Following is an example:

### **Example: To key in the number 507:**

Repeatedly press the **TARE(▲)** or **SELECT(▼)** key until **5** appears on the display.

Press the **UNITS(→)** key once to move cursor one space to the right.

Repeatedly press the **TARE(▲)** or **SELECT(▼)** key until **0** appears on the display.

Press the **UNITS(→)** key once to move cursor one space to the right.

Repeatedly press the **TARE(▲)** or **SELECT(▼)** key until **7** appears on the display.

Press the **ZERO** key to enter or accept the value.

Press the **PRINT(◀)** key to move the entry function one digit to the left. This effectively deletes the current value in that position and allows you to enter a new value in that position.

## 2.4 ID Entry Procedure

---

1. To enter an ID number press and hold the **ID** key ...

The current ID number is displayed with the digit or digits flashing.

2. Within five seconds begin to use the Numeric entry procedure, described above, to scroll in a new ID and press **ZERO** to accept.
3. The new ID number is now active.



*If the entry screen times out and disappears, repeat step 1 and try again. You must start the number entry procedure within five seconds.*

---

## 2.5 Powering up the ZQ375

---

The indicator is always active as long as power is received. Power can be supplied by:

- AC power cord connected to a properly grounded outlet (100 VAC - 240 VAC, 50 or 60 Hz)
- ZQ-BAT external, rechargeable battery pack
- AC to DC power converter. (12 to 36 VDC)

## 2.6 Battery option

---

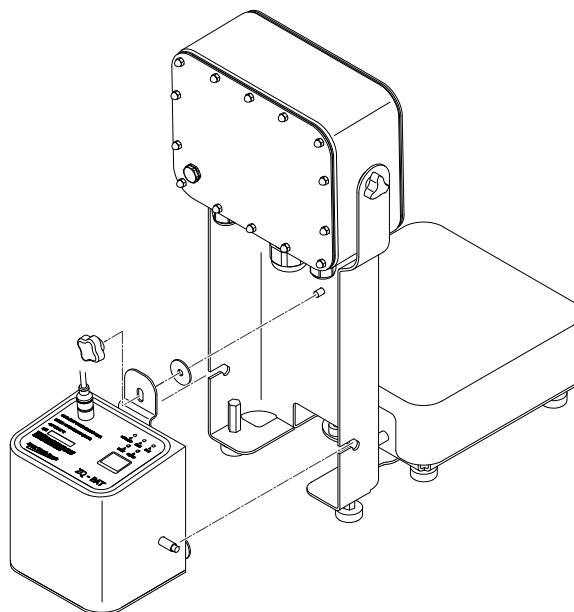
The ZQ375 can be operated on battery power by the ZQ-BAT battery option. See Figure 2.6.



**Figure 2.6 ZQ-BAT battery option installed in the column**

### 2.6.1 Installation

The battery pack is easy to install. The projections on the side of the pack slide into the slots in the column. The tab on the top of the pack goes over the threaded stud on the column and the pack is secured in place with the star knob. See Figure 2.7.



**Figure 2.7 ZQ-BAT installation**

Attach the battery cable from the indicator to the connector on the top of the battery.



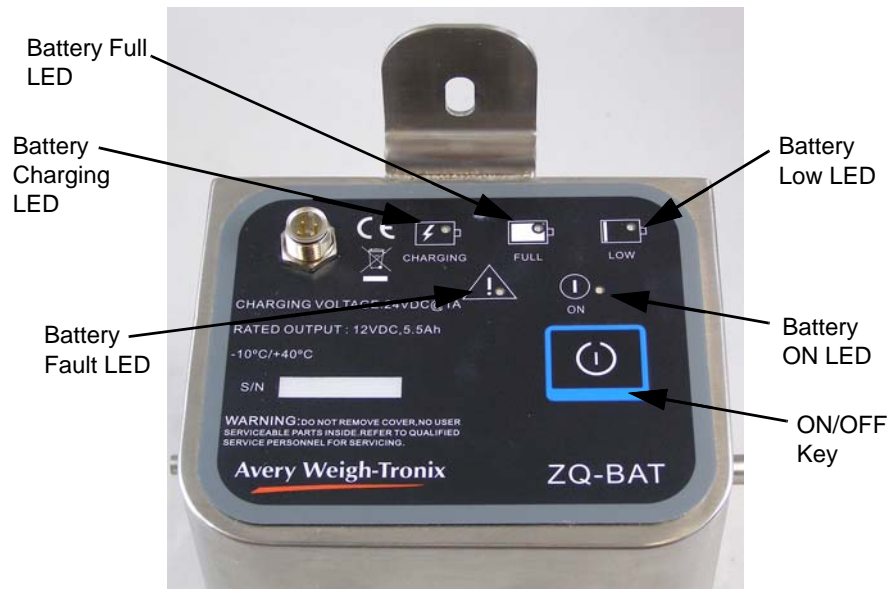
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*For wiring of the battery, refer to ?*

---

## 2.6.2 Battery charging and operation

The battery has five annunciator lights to tell you when the unit is charging, when the battery level is low or high, when there is a fault in the battery and when the battery is on or off. Below these lights is the **ON/OFF** button. See Figure 2.8.



**Figure 2.8 Top of ZQ-BAT battery pack**

To charge the battery, disconnect the checkweigher from the case and connect the charging unit. The battery should be charged for 8 hours before first use and also when recharging.

Battery life is rated at 16 hours continuous duty.

If so configured, the checkweigher will automatically switch off the battery after a set amount of time if no scale motion or keypad activity occurs.

### **Checkweigher Operation on Battery Power**

1. To operate the checkweigher using the battery pack, be sure the pack is fully charged and connected to the checkweigher. Press the **ON/OFF** key on the battery pack ...

The Battery ON LED will light.

2. The ZQ375 should power up as soon as the battery is turned on.
3. To power down the battery and the ZQ375, press the **ON/OFF** key ...

The Battery ON LED light will go out and the ZQ375 will power down.

## 2.7 Accessing the menus

---

Follow these steps to access the various menus in the checkweigher.

1. With the checkweigher powered up and in normal operating mode, press and hold the **F1** key ...

**Pass** is briefly displayed, then a flashing **0**, prompting you to enter the password.




---

*You can view the active application name. From the flashing **0** display in the password entry screen. Press **F1** and the application name is briefly displayed, then the checkweigher returns to normal operating mode.*

---

2. Key in the password for the menu you want to access and press the **ZERO** key to accept it ...

The first item in the top level of the menu you accessed is displayed.

3. Use the navigation keys, shown below, to navigate through the menu structure. The symbols appear on the bottom of the keys.

### Menu Navigation Keys:

Press **SELECT**/ ▼ to move down in a menu  
 Press **TARE**/ ▲ to move up in a menu, except at the bottom item in a menu, then use **ZERO**/ ◀ or **F1**  
 Press **PRINT**/ ◀ to move left in a menu  
 Press **UNITS**/ ▶ to move right in a menu  
 Press **ZERO**/ ◀ to accept a value or choice and move up in the menu.  
 Press **F1** to escape and move up in the menu

## 2.8 Menu annunciators

---

The menu structure is made up of menu items, parameters, value entry screens and lists from which you choose one item. To help you know where you are in the menu, the bar graph at the top of the display is on while the checkweigher is in the menus and will change appearance according to the following rules:

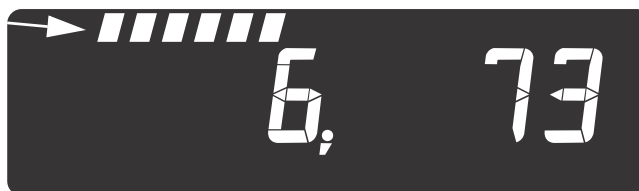
<b>All segments flashing</b>	This means you are in the menu structure but not in any of the following screens.
<b>Center flashing / others solid</b>	This means you are in a Quick Code prompt screen. See <i>Quick Code parameter entry on page 28</i> .
<b>Center flashing / others off</b>	This means you are in a numeric entry screen. Enter a number and press <b>ZERO</b> to accept.
<b>Right flashing / others off</b>	This means you are in a list. Scroll through the choices with the <b>PRINT</b> and <b>UNITS</b> keys and press <b>ZERO</b> to accept.
<b>Left flashing / others off</b>	This means you are in a data entry. See <i>String index/character data entry on page 25</i> for more information.
<b>Every alternate segment flashing</b>	This means you are in octet entry for IP, Subnet or Gateway address.



## 2.9 String index/character data entry

Below are guidelines to create or edit text and scale information for print formats. This is a sample of a string entry display.

When these segments are flashing, you are in the string index select mode. In this mode you select the index character you want to edit or add/delete a character.



String Index  
number

Character

Left-flashing bar graph segments indicate you are in the String Index select mode. Use the Table 1 key legend to:

- move to the index number you want to edit
- add a new index number
- delete an existing index number.

Table 1: Key Action When In The String Index Select Mode						
Action	TARE	SELECT	ZERO	PRINT	UNITS	F1
Momentary Key Press	Does nothing	Selects the index character for editing using the key actions in Table 2	EXIT	Moves left one position in the index	Moves right one position in the index	ESC/Abort
Long Key Press	Deletes current character	Append new character after this point Default character added is 32 (space)	Does nothing	Page Up (Decrements index by 10)	Page Down (Increments index by 10)	Does nothing

After you select the index number, use the Table 2 key actions to edit the character for that index number.

Table 2: Key Action When In The Character Edit Mode						
Action	TARE	SELECT	ZERO	PRINT	UNITS	F1
Single Key Press	Increments the flashing digit by 1	Decrements the flashing digit by 1	Enter	Delete flashing digit	Add Digit	ESC/Abort
Long Key Press	Move flashing digit left	Move flashing digit right	Does nothing	Delete the entire entry	Does nothing	Does nothing

## 2.10 Exiting the menus

---

1. If you are at the bottom item in a menu use **ZERO** to accept a choice or value and move up a level, or use **F1** to escape and move up one level without accepting the choice or value. From that point, press the **TARE** key repeatedly until ...

**SAVE no** is displayed. This means "Do not save changes. "

2. Use the **PRINT** or **UNITS** key to scroll through the choices: **SAVE no**, **SAVEYES** and **CAnCEL**. Press **ZERO** to accept the displayed choice.

If you choose **SAVE no** or **SAVEYES** the checkweigher exits the menu and returns to normal weighing mode.

**OR**

If you choose **CAnCEL**, the checkweigher remains in the menu.

### 3 Introduction to the menus

Menus, accessed through passwords, are available in the checkweigher to customize and configure the checkweigher for your purposes. The menu levels and their passwords are shown below:

Password	Menu Level	Accessed Menus
111	USER	User, About, Audit
3570	DIAGNOSTICS	Diag, User, About, Audit
3088	ADMIN	Setup, Diag, User, About, Audit
2580	CALIBRATE	Calib
1793	SUPER	Application specific items. See User manual.



---

*The CALIBRATE menu level accesses the calibration procedure only. You can also access the calibration menu through the Setup menu using the ADMIN password.*

---

Some menus appear in more than one menu level. As you can see in the table above, the 111 password gives you access to three menus; User, About and Audit. The 3570 password gives you access to those three plus the Diagnostics menu. The 3088 password gives you access to those four plus the Setup menu.

This allows the supervisor to control access to some or all of the menus based on the passwords shared. The menus are the same no matter which menu level you access them from.



---

*The menus are always explained in a sequential manner to cover all information in a logical fashion. You will probably never access all the menu items in this manner. You can navigate to the area of the menu that needs to be changed by using the menu maps and key navigation legends which are inserted as a reminder with most menus.*

---

See *Accessing the menus* on page 23 for instructions on how to enter a password to get to the menus. Key functions in the menus are shown below.

#### Menu Navigation Keys:

Press <b>SELECT</b> / ▼ to move down in a menu
Press <b>TARE</b> / ▲ to move up in a menu, except at the bottom item in a menu, then use <b>ZERO</b> / ← or <b>F1</b>
Press <b>PRINT</b> / ◀ to move left in a menu
Press <b>UNITS</b> / ▶ to move right in a menu
Press <b>ZERO</b> / ← to accept a value or choice and move up in the menu.
Press <b>F1</b> to escape and move up in the menu

### 3.1 Quick Code parameter entry

The Quick Code parameter entry lets you quickly jump to sections of the menu. Here's how it works:

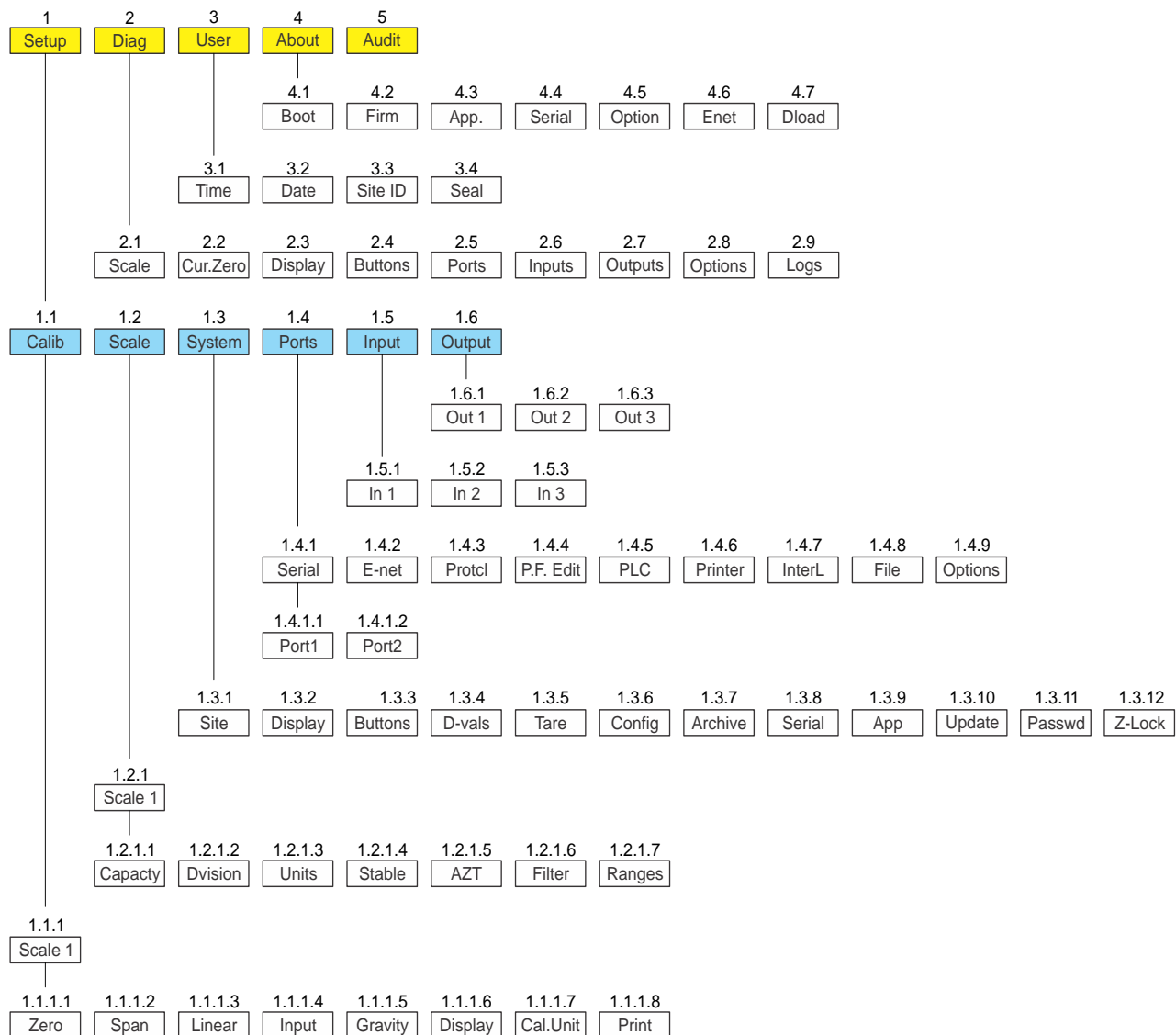
1. Access the 3088 ADMIN menu. Press and hold the **ZERO** key for one second. When you release the key ...

**P- 0** is displayed.

2. Refer to the Quick Code table in Figure 3.1, find the parameter you want to access, key in that number and press **ZERO** ...

The screen will show the associated menu item.

3. Use the normal procedures to set the menu item and to save the changes you make.



**Figure 3.1 Quick Code table**

## 3.2 Default Values

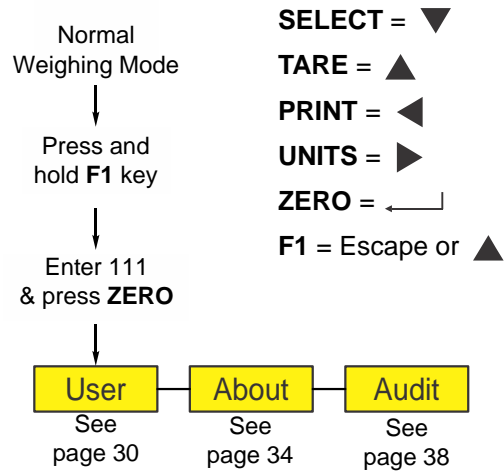
---

Each area of the world has different requirements for checkweigher configuration. The table below shows all the default values listed for all the different sites covered by the checkweigher.

	USA	GB	CAN	EU	CHINA	INDIA
Capacity	5	6	5	6	6	6
Division	0.001	.001	.001	.001	.001	.001
Unit of measure	lb	kg	kg	kg	kg	kg
Cal unit	lb	kg	kg	kg	kg	kg
Cal wt	5	6	5	6	6	6
Zero Range	100	2	2	2	2	2
Over Basis	Percent	Division	Percent	Division	Division	Division
Separator	decimal	decimal	decimal	comma	decimal	decimal
Date Format	MM-DD-YY	DD-MM-YY	DD-MM-YY	DD-MM-YY	DD-MM-YY	DD-MM-YY
Time Format	12 Hr	24	24	24	24	24

## 4 User level menus

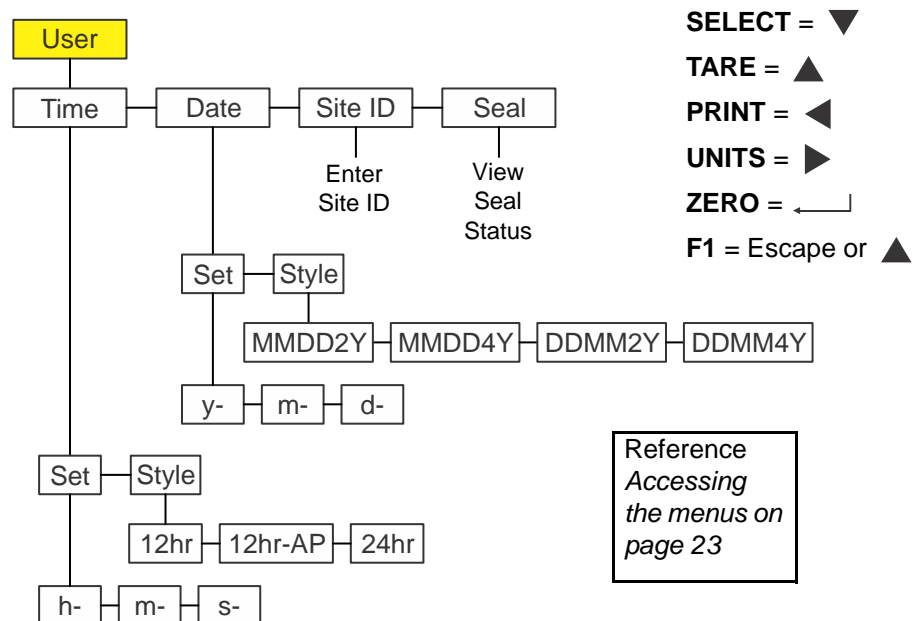
The USER level (password 111) contains the User, About, and Audit menus arranged as shown in Figure 4.1.



**Figure 4.1** USER level (password 111) menus

### 4.1 User menu

The User menu is shown in Figure 4.2.



**Figure 4.2** User menu

Use this menu to set the time, date, site ID, and to see the physical seal status. Each is explained below:



The **↓** and **→** symbols stand for direction moved in the menu. So **User ↓ Time** illustrates that you move down from **User** to **Time**. This will help you keep track of where you are in the menu structure.

### 4.1.1 Time

#### User ↓ Time

1. Access the User menu and press **SELECT** ...

**tiME** is displayed. Use this to set the time and clock style.

#### Set time

##### Time ↓ Set

2. Press **SELECT** ...

**SEt** is displayed.

3. Press **SELECT** ...

**h- x** is displayed, with the **x** flashing. This is a numeric entry screen for the hour value.

4. Use the *Numeric entry procedure on page 19* and key in the hour of the day using military (24 hr) time and press **ZERO** ...

The choice is made and **M- x** is displayed, with the **x** flashing. This is a numeric entry screen for the minute value.

5. Key in the minute value and press **ZERO** ...

The choice is made and **S- x** is displayed, with the **x** flashing. This is a numeric entry screen for the second value.

6. Key in the seconds value and press **ZERO** ...

The choice is made and **SEt** is displayed.

#### Style

##### Time ↓ Set → Style

7. Press **UNITS** ...

**StYLE** is displayed. Use this to set the style of clock for printouts. Choices are **12hr**, **12hr-AP** (AM/PM) and **24hr** (military time).

8. Press **SELECT** ...

**12hr** is displayed.

9. Press **PRINT** or **UNITS** to scroll through the choices. Press **ZERO** when your choice is displayed ...

The choice is made and **StYLE** is displayed.

10. Press **TARE** ...

**tiME** is displayed.

#### 4.1.2 Date

##### User ↓ Time → Date

1. Press **UNITS** to move to the next menu item ...

**dAtE** is displayed.

##### Set date

##### Date ↓ Set

2. Press **SELECT** ...

**SEt** is displayed.

3. Press **SELECT** ...

**y- x** is displayed, with the **x** flashing. This is a numeric entry screen for the year value.

4. Use the *Numeric entry procedure on page 19* and key in the year and press **ZERO** ...

The choice is made and **M- x** is displayed, with the **x** flashing. This is a numeric entry screen for the month.

5. Key in the month value and press **ZERO** ...

The choice is made and **d- x** is displayed, with the **x** flashing. This is a numeric entry screen for the day value.

6. Key in the day value and press **ZERO** ...

The choice is made and **SEt** is displayed.

##### Style

##### Date ↓ Set → Style

7. Press **UNITS** to move to the next menu item ...

**StYLE** is displayed. Use this to set the style of date for printouts.  
Choices are **MMDD2Y**, **MMDD4Y**, **DDMM2Y** and **DDMM4Y**.

8. Press **SELECT** ...

**MMDD2Y** is displayed.

9. Press **PRINT** or **UNITS** to scroll through the choices. Press **ZERO** when your choice is displayed ...

The choice is made and **StYLE** is displayed.



10. Press **TARE** ...

**dAtE** is displayed.

### 4.1.3 Site ID

User ↓ Time → Date → Site ID

1. From **dAtE**, press **UNITS** to move to the next menu item ...

**SitE id** is displayed. Use this item to enter a site ID number or checkweigher location reference number (up to six characters).




---

*Site ID is part of the printed Audit trail report.*

---

2. Press **SELECT** ...

A string entry screen is displayed. Refer to *String index/character data entry on page 25*

3. Key in the site ID number on the numeric keypad and press **ZERO** to accept ...

**SitE id** is displayed.

### 4.1.4 Seal

User ↓ Time → Date → Site ID → Seal

1. From **SitE id**, press **UNITS** ...

**SEAL** is displayed.

2. Press **SELECT** ...

**no SEAL** or **SEALed** is displayed. This is the status of the physical seal jumper inside the checkweigher. If the unit is sealed, no changes can be made to the configuration of the checkweigher.




---

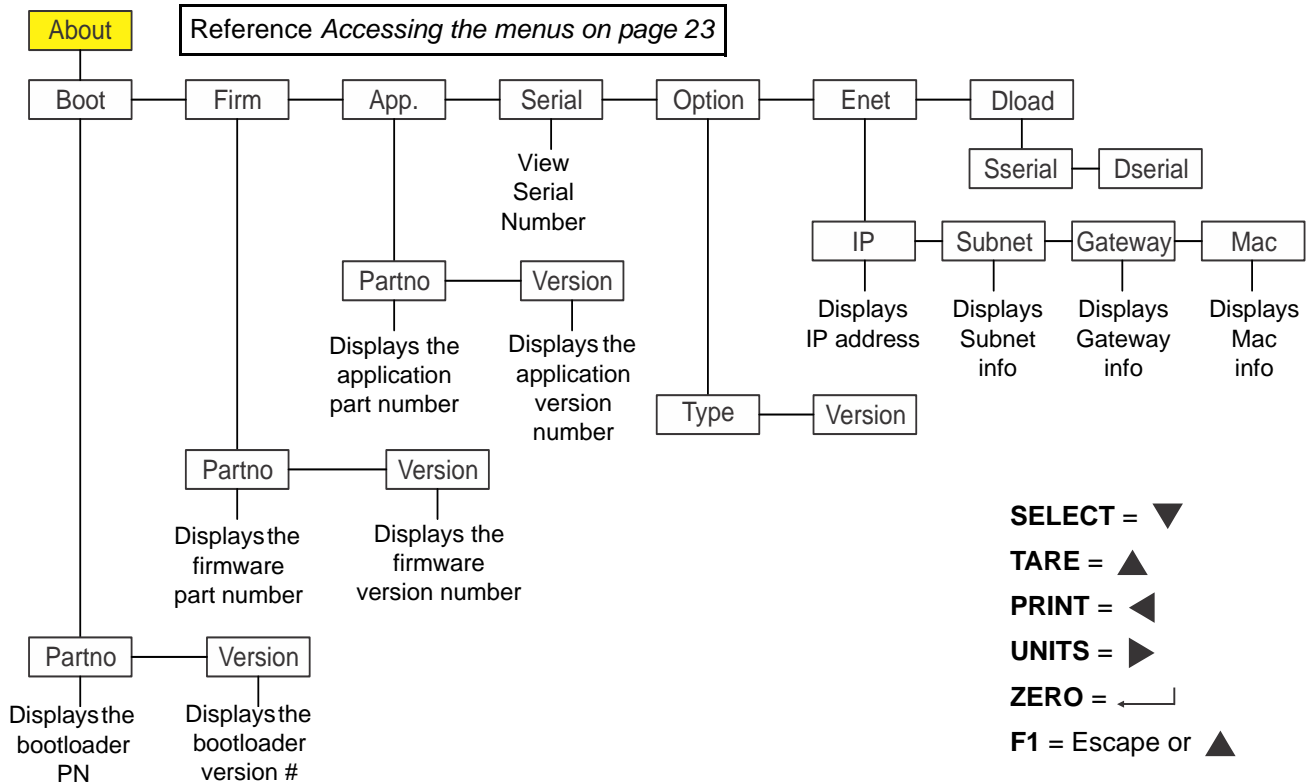
*The seal jumper, P9, is located near the top left corner of the main PCB. If the jumper is installed, the checkweigher is sealed. This means the ADMIN and CALIB menus cannot be accessed and the display will flash **SEALed**.*

---

3. Press **F1** to return to the **SEAL** display.
4. To exit the menu, see *Exiting the menus on page 26*.

## 4.2 About menu

The About menu is shown in Figure 4.3.



**Figure 4.3 About menu**

Use this menu to display information about the various items shown in Figure 4.3. Each is explained below:



### Definitions:

**Bootloader** Software that makes the electronics run.

**Firmware** Embedded system software that creates core functions of the product.

**App** Specific software to create specific behavior for a given installation.  
 For example: counting, accumulation, peak, etc.

### 4.2.1 Bootloader

#### About ↓ Boot

1. Access the About menu and press **SELECT** ...

**boot** is displayed.

2. Press **SELECT** ...

**PArtno** is displayed

3. Press **SELECT** ...  
The bootloader part number is displayed.
4. Press **ZERO** to return to the **PArtno** item.
5. Press **UNITS** ...  
**VErSion** is displayed.
6. Press **SELECT** ...  
The version number of the bootloader is displayed.
7. Press **ZERO** to return to the **VErSion** item.
8. Press **TARE** to return to the **boot** item.

## 4.2.2 Firmware and Application

### About ↓ Boot → Firmware and → Application

1. From **boot**, press **UNITS** to move to the next item ...  
**FirM** is displayed. This stands for firmware.
2. Repeat the same pattern of key presses in steps 2 through 8 above to view the part number and version for the **FirM** (firmware) and **APP** (application) menu items.

## 4.2.3 Serial

### About ↓ Boot → Firmware → Application → Serial

1. With **APP** displayed, press **UNITS** to move to the next item in this level ...  
**SErIAL** is displayed.




---

*Serial Number is part of the printed Audit trail report.*

---

2. Press **SELECT** ...  
The checkweigher's serial number is displayed.
3. Press **TARE** to return to the **SErIAL** display.

## 4.2.4 Option

### About ↓ Boot → Firmware → Application → Serial → Option

1. From **SErIAL**, press **UNITS** to move to the next item in this level ...  
**oPtion** is displayed. Use this to view the version and type of installed option module.

2. Press **SELECT** ...  
**VErSion** is displayed.
3. Press **SELECT** to see the version of the installed option module ...  
The version is displayed. If there is no installed option module, **cAnt** is displayed.
4. Press **ZERO** ...  
**VErSion** is displayed.
5. Press **UNITS** to move to the next item ...  
**tYPE** is displayed.
6. Press **SELECT** to see the type of the installed option module ...  
The type of module is displayed. If there is no installed option module, **cAnt** is displayed.
7. Press **ZERO** ...  
**tYPE** is displayed.
8. Press **TARE** ...  
**oPtion** is displayed.

#### 4.2.5 Enet

---

About ↓ Boot → Firmware → Application → Serial → Option → Enet

1. From **oPtion**, press **UNITS** to move to the next menu item ...  
**EnEt** is displayed. Use this item to view the values for the IP, Subnet, Gateway and MAC addresses.

##### IP

---

##### Enet ↓ IP

2. Press **SELECT** ...  
**iP** is displayed. Use this item to view the four part IP address.
3. Press **SELECT** ...  
**0 xxx** is displayed. This is first octet of the IP address
4. Press **ZERO** ...  
**1 xxx** is displayed. This is second octet of the IP address.
5. Press **ZERO** ...  
**2 xxx** is displayed. This is third octet of the IP address.
6. Press **ZERO** ...  
**3 xxx** is displayed. This is fourth octet of the IP address.

7. Press **ZERO** ...

**iP** is displayed.

## MAC

---

### Enet ↓ IP → Subnet & Gateway & MAC

8. Press **UNITS** ...

**Subnet** is displayed.

9. Repeat this sequence of key presses for the **Subnet**, **Gateway** and **MAC** addresses.

10. When you are finished, press **TARE** to return to the **Enet** menu item.

## 4.2.6 Download

---

### About ↓ Boot → Firmware → Application → Serial → Option → Enet → Dload

1. Press **UNITS** ...

**dLoAd** is displayed. This stands for download. Under **SSerial** you can view the serial number of the software application that created the configuration file. Under **dSerial** you can view the serial number of the software application that downloaded the configuration file. This is used for security and licensing purposes.

## Sserial

---

### Dload ↓ Sserial

2. Press **SELECT** ...

**SSerial** is displayed.

3. Press **SELECT** ...

The 1st half of the serial number of the creating application of the configuration file is displayed.

4. Press **ZERO** to show the 2nd half.

5. Press **F1** ...

**SSerial** is displayed.

## Dserial

---

### Dload ↓ Sserial → Dserial

6. Press **UNITS** ...

**dSerial** is displayed.

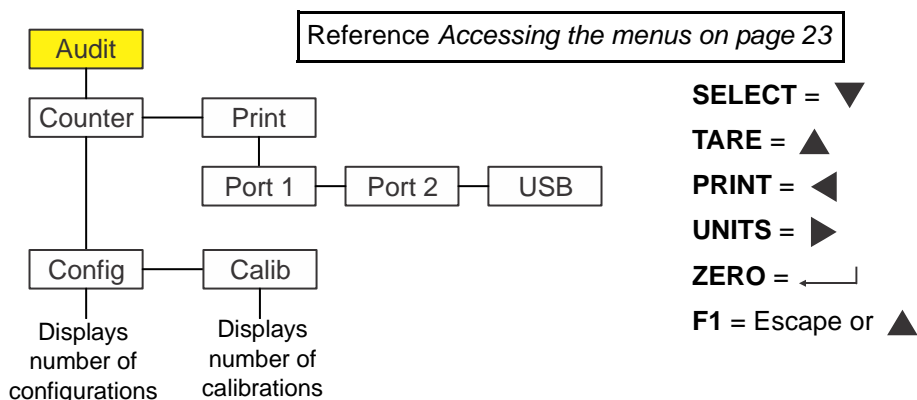
7. Press **SELECT** ...

The 1st half of the serial number of the downloading application of the configuration file was downloaded to, is displayed.

8. Press **ZERO** to show the 2nd half.
9. Press **F1** ...  
**dSERIAL** is displayed.
10. Press **TARE** twice ...  
**About** is displayed.
11. To exit the menu, see *Exiting the menus on page 26*.

### 4.3 Audit menu

The Audit menu is shown in Figure 4.4.



**Figure 4.4 Audit menu**

Use this menu to display audit counters for configuration and calibration and to print the information. Each is explained below:

#### 4.3.1 Counter

##### Audit ↓ Counter

1. Access the Audit menu and press **SELECT** ...  
**countEr** is displayed. This has two counters that tell you how many times the checkweigher has been configured and calibrated.

##### Config

##### Counter ↓ Config

2. Press **SELECT** ...  
**conFig** is displayed.
3. Press **SELECT** again ...  
A number appears showing how many times the checkweigher has been configured.

4. Press **ZERO** ...  
**conFig** is displayed.

### Calibration

---

#### Counter ↓ Config → Calib

5. Press **UNITS** to move to the next item in this level ...  
**cALib** is displayed.
6. Press **SELECT** ...  
A number appears showing how many times the checkweigher has been calibrated.
7. Press **ZERO** ...  
**cALib** is displayed.
8. Press **TARE** ...  
**countEr** is displayed.

### 4.3.2 Print

---

#### Audit ↓ Counter → Print

1. Press **UNITS** ...  
**Print** is displayed.

### Port 1/Port 2/USB

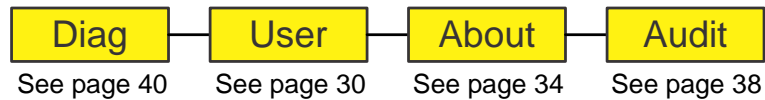
---

#### Print ↓ Port 1 → Port 2 → USB

2. Press **SELECT** ...  
**Port1** is displayed. This is the first of three choices: **Port 1**, **Port 2** or **uSb**. Use these to select which port to print the audit report through.
3. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** when your choice is displayed ...  
**Print** is displayed.
4. To exit the menu, see *Exiting the menus on page 26*.

## 5 Diagnostics level menus

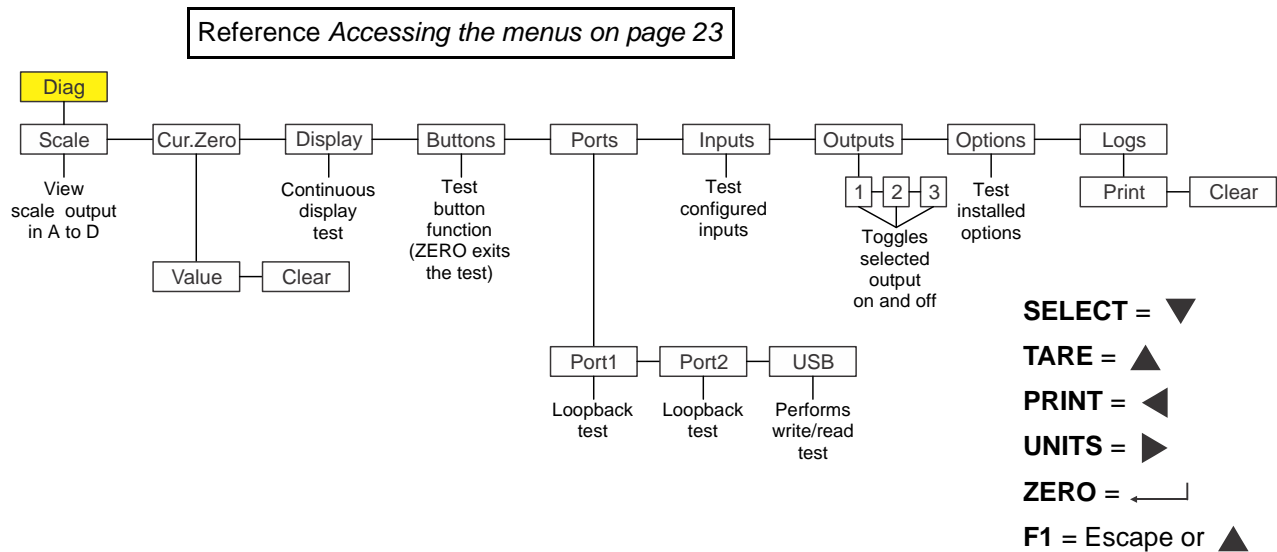
The DIAGNOSTICS level (password 3570) is the same as the USER level except it adds the Diag menu. The DIAGNOSTICS level is shown in Figure 5.1.



**Figure 5.1** DIAGNOSTICS level (password 3570) menus

### 5.1 Diag menu

Use the Diag menu to check or verify the performance of the checkweigher. The diagnostic tests available include: Scale A to D to view output from the connected scale base or load device, the current zero offset from calibration zero, a display segment test, a front panel keypad or button test, serial Com ports and USB host port test, remote inputs and outputs test, and an option module test if installed. You can print an error log report that provides information on previous error conditions such as overloads or underloads. The Diag menu is shown in Figure 5.2.



**Figure 5.2** Diag menu



The ▼ and → symbols stand for direction moved in the menu. So **Diag ▼ Scale** illustrates that you move down from **Diag** to **Scale**. This will help you keep track of where you are in the menu structure.

Each of the items in the Diag menu is explained below:



### 5.1.1 Scale

---

#### Diag ↓ Scale

1. Access the Diag menu item and press **SELECT** ...  
**ScALE** is displayed.
2. Press **SELECT** again ...  
A number appears representing the A to D counts. The value is only for diagnostic purposes. The value should increase as weight on the scale increases and decrease as weight decreases.
3. Press **SELECT** to toggle to a mV/V display ...  
The mV/V value is displayed. This is an approximate value for the mV/V value output by the loadcell.
4. Press **ZERO** ...  
**ScALE** is displayed.

### 5.1.2 Current Zero

---

#### Diag ↓ Scale → Current Zero

1. With **ScALE** displayed, press **UNITS** ...  
**cur.Zero** is displayed. This stands for current zero. The two items under current zero allow you to view the pushbutton zero offset (which includes any weight subtracted by the Auto-Zero Tracking mechanism (AZT) from the calibration zero and to reset the zero back to calibration zero.
2. Press **SELECT** ...  
**VALuE** is displayed.
3. Press **SELECT** to view the zero offset ...  
The value of the offset is shown.
4. Press **ZERO** to escape ...  
**VALuE** is displayed.
5. Press **UNITS** ...  
**cLEAR** is displayed. This lets you clear the zero offset to return the checkweigher to calibration zero.




---

*This can restore the original calibration zero point if the **ZERO** key is accidentally pressed when a tank or vessel contains product that cannot be emptied.*

---

6. Press **SELECT** ...  
**no** is displayed. Choose **no** or **YES** to clear the offset or not.

7. Press **UNITS** to toggle between the two choices and press **ZERO** when your choice is displayed ...  
  
If you choose **YES**, the offset is cleared and **cLEAR** is displayed. If you choose **no**, the offset is not cleared and **cLEAR** is displayed.
8. Press **TARE** ...  
  
**cur.Zero** is displayed.

### 5.1.3 Display

---

#### Diag ↓ Scale → Current Zero → Display

1. With **cur.Zero** displayed, press **UNITS** ...  
  
**diSPLAy** is displayed.
2. Press **SELECT** ...  
  
The segments of the display light up in progression and continue until you press any key.  
  
After you press any key, **diSPLAy** is displayed.

### 5.1.4 Buttons

---

#### Diag ↓ Scale → Current Zero → Display → Buttons

1. With **diSPLAy** displayed, press **UNITS** ...  
  
**buttonS** is displayed.
2. Press **SELECT** ...  
  
**tESting** is briefly displayed followed by dashes.
3. Press any key to test if it is functioning and its name or value will be displayed. Press **ZERO** to escape the test.  
  
**ZERO** is briefly displayed then **buttonS**.

### 5.1.5 Ports

---

#### Diag ↓ Scale → Current Zero → Display → Buttons → Ports

1. With **buttonS** displayed, press **UNITS** ...  
  
**PortS** is displayed.
2. Press **SELECT** ...  
  
**Port 1** is displayed. Use this to do a loopback test on port 1.

3. Press **SELECT** to test this port ...

**tESting** is briefly displayed and then **PASS** or **FAiL**, depending on if the send and receive lines are jumpered (pass) or not (fail). Add a jumper or wire between the transmit output and receive input. On an external 9 pin connector the transmit line is pin 2 and the receive line is pin 3.




---

*It is recommended that you insert the jumper (a paper clip works) into the external cable connector to validate the wiring and not just the internal ports. See System block diagram on page 153 for I/O configuration of the serial ports TB3.*

---

The **PASS** or **FAiL** is displayed briefly and **Port 1** is displayed.

4. Press **UNITS** to advance to the next item ...

**Port 2** is displayed. Use this to do a loopback test on port 2.

5. Press **SELECT** to test this port ...

**tESting** is briefly displayed and then **PASS** or **FAiL**, depending on if the transmit and receive lines are jumpered (pass) or not (fail).

The **PASS** or **FAiL** is displayed briefly and **Port 2** is displayed.

6. Press **UNITS** to advance to the next item ...

**uSb** is displayed. Use this to test a connected USB flash drive.

7. Press **SELECT** to test ...

**oPEn** is briefly displayed, then **WritE** is briefly displayed, then **rEAd** is briefly displayed, then **PASS** or **FAiL**, depending on if the USB device is working correctly or not. The **PASS** or **FAiL** is displayed briefly and **uSb** is displayed.

If no USB device is plugged in when you begin the test, **oPEn** is briefly displayed, then **no uSb** is briefly displayed, then **uSb**.

8. From the **uSb** display, press **TARE** ...

**PortS** is displayed.

### 5.1.6 Inputs

**Diag ↓ Scale → Current Zero → Display → Buttons → Ports → Inputs**




---

*The input test is used to verify if external switches wired to the input ports on TB2 are functioning properly.*

---

1. With **PortS** displayed, press **UNITS** ...

**inPutS** is displayed.

2. Press **SELECT** ...

**in 000** is displayed, if no inputs are jumpered.

3. To test input 1, jumper pins 1 and 2 of the I/O connector on the checkweigher ...  
The first digit becomes **1** until the jumper is removed.
4. To test input 2, jumper pins 1 and 3 of the I/O connector on the checkweigher ...  
The second digit becomes **2** until the jumper is removed.
5. To test input 3, jumper pins 1 and 4 of the I/O connector on the checkweigher ....  
The third digit becomes **3** until the jumper is removed.
6. Press **ZERO** ...  
**inPutS** is displayed.

### 5.1.7 Outputs

Diag ↓ Scale → Current Zero → Display → Buttons → Ports → Inputs → Outputs



The output test is used to verify if external relays or lights (etc.) connected to TB2 are properly wired and functioning properly.



**CAUTION:** Be sure to take proper precautions to ensure material controlled by the scale outputs will not create a hazardous condition during an output test.

1. With **inPutS** displayed, press **UNITS** ...  
**outPutS** is displayed.
2. Press **SELECT** ...  
**outPut1** is displayed.
3. Press **SELECT** ...  
**o.1-oFF** is displayed.
4. Press **PRINT** or **UNITS** to toggle the output **on (o.1-on)** and repeat to turn it **oFF**.  
Output 1 will be toggled on and off as you press the keys. This is shown by the annunciator (**SP1**) on the display turning on and off.
5. Press **ZERO** or **F1** to stop the test ...  
**outPut1** is displayed.
6. Press **UNITS** to go to the next output. Repeat the steps to test output 2 and 3.
7. When finished, press **TARE** ...  
**outPutS** is displayed.

### 5.1.8 Options

Diag ↓ Scale → Current Zero → Display → Buttons → Ports → Inputs → Outputs → Options

1. With **outPutS** displayed, press **UNITS** to go to the next menu item ...  
**oPtionS** is displayed. Use this to test the various installed option modules.
2. Press **SELECT** ...  
The name of the installed option module is displayed.
3. Press **F1** to return to **oPtionS**.

### 5.1.9 Logs

Diag ↓ Scale → Current Zero → Display → Buttons → Ports → Inputs → Outputs → Options → Logs




---

*The logs report will print any error conditions that may have occurred such as overloads and underloads*

---

1. With **oPtionS** displayed, press **UNITS** ...  
**LogS** is displayed. These are logs of various functions. You can print or clear them from memory.
2. Press **SELECT** ...  
**Print** is displayed.
3. Press **SELECT** to print the log ...  
**buSy** is briefly displayed as the log is sent to the configured peripheral device and then the display returns to **Print**.
4. Press **UNITS** ...  
**cLEAR** is displayed. Use this to clear the log from memory. Go to step 5 to clear the log.
5. Press **SELECT** to clear the log ...  
**buSy** is briefly displayed as the log is cleared from memory, then **donE** is briefly displayed  
**cLEAR** is then displayed.
6. Press **TARE** ...  
**LogS** is displayed.
7. This completes the Diag menu. To exit the menu, see *Exiting the menus on page 26*.

## 6 ADMIN level menus

The ADMIN level (password 3088) is the same as the DIAG level except it adds the Setup menu. The ADMIN level is shown in Figure 6.1.

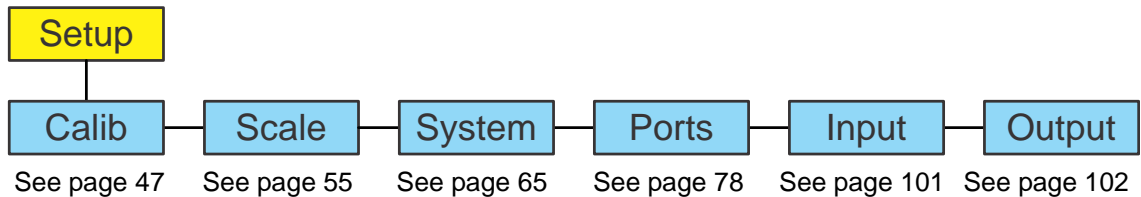


**Figure 6.1 ADMIN level**

### 6.1 Setup menu

---

In the Setup menu there are various submenus available to configure specific sections of the scale operation. The top level items in the Setup menu are shown in Figure 6.2.



**Figure 6.2 Setup menu (password 3088)**

Each of the items in the Setup menu are explained in the following sections.

## 6.2 Calibration Procedure

Use the Calib menu to perform Zero and Span calibration, add Linearity correction points, manually input calibration parameters for Zero and Span, manually input Gravitational correction values, view the live weight, set the calibration unit of measure and print out a calibration report. Follow the menu in Figure 6.3 and the steps that follow.

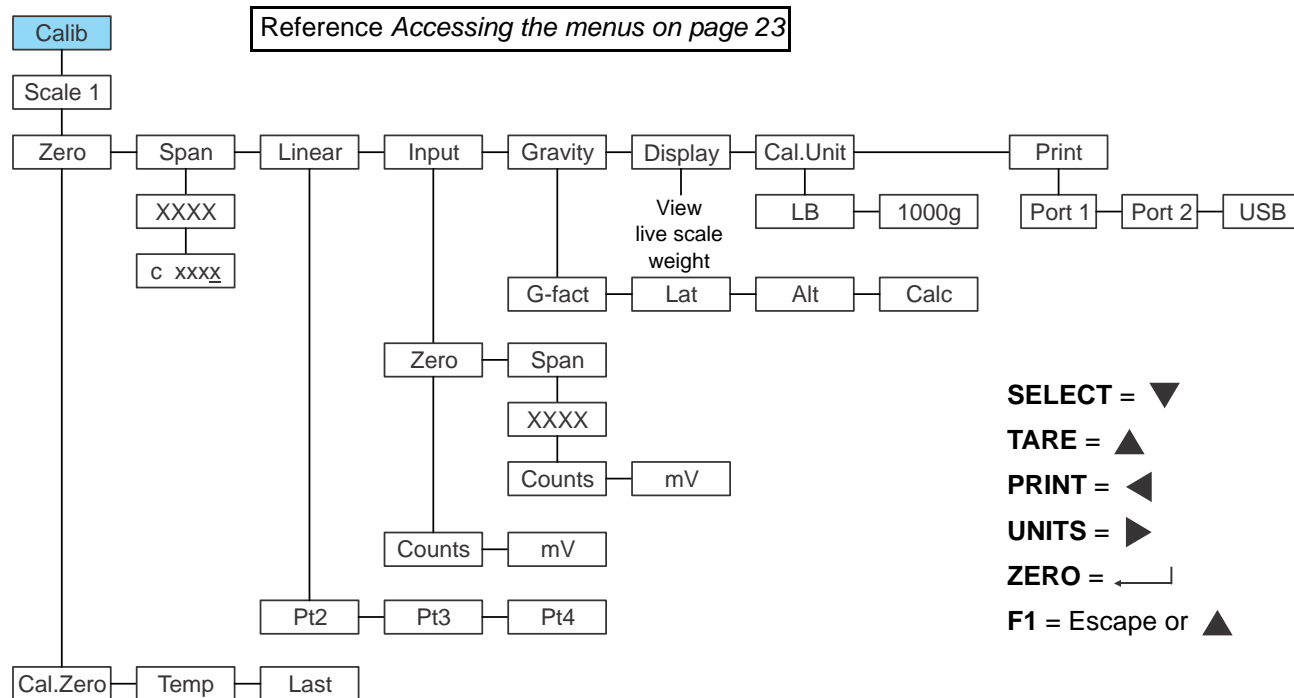


Figure 6.3 Calibrate menu



The ▼ and → symbols stand for direction moved in the menu. So **Calib ▼ Scale 1** illustrates that you move down from **Calib** to **Scale 1**. This will help you keep track of where you are in the menu structure.

The calibration procedure can be accessed directly following this procedure:

## 6.2.1 Calib v Scale 1

### Calib ↓ Scale 1

1. Press and hold **F1** ...  
**Pass** is briefly displayed, then a flashing **0**, prompting you to enter the password.
2. Use the *Numeric entry procedure on page 19* and key in the password, 2580, and press **ZERO** to accept it ...  
**cALib** is displayed.
3. Press **SELECT** ...  
**ScALE 1** is displayed. There is only one scale available to calibrate so continue to the next step.

## 6.2.2 Zero Procedure

### Calib ↓ Scale 1 ↓ Zero

1. From **ScALE 1** press **SELECT** ...  
**Zero** is displayed.
2. Press **SELECT** again ...  
**cAL.Zero** is displayed. Use this to record the zero point.
3. To perform a normal calibration, from the **cAL.Zero** display, press **SELECT** ...  
**c xxxx** is displayed. The **c** denotes the fact you are in the calibration procedure. The numeric value is the current weight value seen by the checkweigher.
4. Remove all weight from the scale and press **ZERO** ...  
**buSy** is briefly displayed and then **c 0** is displayed, if the zero procedure was successful. If not successful, repeat steps 3 and 4.
5. Press **ZERO** ...  
**cAL.Zero** is displayed.




---

*On the initial zero calibration of the checkweigher to a new scale, the zero cal counts by appear unstable. Continue to the span calibration and when completed the condition should correct itself.*

---

## 6.2.3 Span Procedure

### Calib ↓ Scale 1 ↓ Zero → Span

1. From **cAL.Zero** display, press **TARE** ...  
**Zero** is displayed.



2. Press **UNITS** ...  
**SPAn** is displayed.
3. Press **SELECT** to span the scale ...  
**XXXX** is displayed with a flashing right digit.
4. Press **ZERO** to accept the displayed span weight or use the *Numeric entry procedure on page 19* and key in your span weight (not to exceed the configured capacity) and press **ZERO** ...  
**c xxx** is displayed. This is the current weight on the scale. The **c** is a reminder that you are in the calibration procedure.
5. Place the span weight on the scale and press **ZERO** ...  
**buSy** is briefly displayed and then **c XXXX** is displayed, which should be the same as the span weight you keyed in. The span procedure is complete.
6. Press **ZERO** ...  
**SPAn** is displayed.




---

To save calibration or any changes you make in the menus, when you are finished making the changes, press **TARE** or **F1** repeatedly until the display shows **SAVE no**. Press **UNITS** and **SAVE YES** is displayed. Press **ZERO** to accept this. All changes will be saved and the checkweigher will return to normal weighing mode.

---

#### 6.2.4 Alternate zero procedures

##### **Last Zero and Temporary Zero**

As you can see in the Calibrate menu there are two other items under **Zero**; **Last** and **Temp**.

**Last** Use **Last** zero if the test weight is already on the scale but is slightly inaccurate. The last acquired zero value will be assigned as the new Cal Zero value. Be certain that the scale is at zero before the test weight is applied. Continue to the span procedure without removing the test weights.

**Temp.** Use **Temp.** zero when product on the scale, such as in a tank or vessel, cannot be removed to establish a no-load condition. The current weight will be temporarily assigned as the Cal Zero value. The original Cal Zero is restored after the span procedure is completed.

1. With **Last** or **Temp** zero displayed, press **SELECT** ...  
**buSY** and **donE** are briefly displayed, followed by **Last** or **Temp** depending on which procedure you are performing.
2. Press **TARE** ...  
**ZErO** is displayed.
3. Press **UNITS** ...  
**SPAn** is displayed.

4. Continue the regular span procedure.

### 6.2.5 Linearity Procedure

Calib ↓ Scale 1 ↓ Zero → Span → Linear




---

*Perform the linearity procedure only if test weights applied to the scale between the zero and span calibration points are showing slight inaccuracies, such as  $\pm$  a few divisions. If large inaccuracies are recorded, this indicates a possible mechanical problem or possible loadcell failure which linearity calibration may not be able to correct.*

---

1. From **SPAn**, press **UNITS** ...

**LinEAr** is displayed. Linearity allows you to add up to three linearization points for the scale. The points are numbered 2, 3 and 4 because, internally, the zero reference point is point 1 and the span point is point 5.

2. With **LinEAr** displayed, press **SELECT** ...

**Pt2** is displayed.

3. Press **ZERO** ...

A flashing **0** is displayed. This is the screen for entering the point 2 test weight.

4. Use the *Numeric entry procedure on page 19* and key in a value for the weight and press **ZERO** ...

**c xxx** is displayed. This is the live weight on the scale.

5. Place the test weight, equal to the value keyed in during step 4 above, on the scale and press **ZERO** ...

**buSy** is briefly displayed and then **c xxx** is displayed again.

6. Press **ZERO** ...

**Pt2** is displayed. This completes the setting of linearization point 2.

7. Repeat steps 3 through 6 for points 3 and 4, if necessary.

8. Press **TARE** ...

**LinEAr** is displayed.

## 6.2.6 Input Calibration Procedure

Calib ↓ Scale 1 ↓ Zero → Span → Linear → Input



*Input calibration is useful to restore an checkweigher back to previous calibration settings if inadvertently changed or to clone a replacement ZQ375 checkweigher.*

*Current settings for zero and span values can be obtained from a printed calibration report. See [Print calibration report on page 54](#).*

1. From **LinEAr** press **UNITS ...**

**inPut** is displayed. This menu item allows you to enter calibration data recorded from an earlier calibration procedure using the numeric keypad.

### Zero

Input ↓ Zero

2. Press **SELECT ...**

**ZErO** is displayed. This is for entering a value for zero in either ADC counts or mV/V.

3. Press **SELECT ...**

**countS** is displayed. Use this to enter a zero point using ADC counts or press **UNITS** to toggle to **mV** if you want to set the zero point using mV/V.

4. With **countS** or **mV** displayed, press **ZERO** to access the value entry screen.
5. Use the *Numeric entry procedure on page 19* and key in the count value or the mV/V (millivolts per volt) value you want for the zero point and press **ZERO** to accept it ...

**ZErO** is displayed.

### Span

Input ↓ Zero → Span

6. Press **UNITS ...**

**SPAn** is displayed.

7. Press **SELECT ...**

A flashing value is displayed representing the span weight.

8. Press **ZERO** to accept this or use the *Numeric entry procedure on page 19* and key in the span weight that corresponds with the span ADC or mV/V value and press **ZERO** to accept it ...

**countS** is displayed. Use this to enter a span using ADC counts or press **UNITS** to scroll to **mV** if you want to set the span using mV/V.

9. With **countS** or **mV** displayed, press **ZERO** to access the value entry screen.

10. Use the *Numeric entry procedure on page 19* and key in the count value or the mV/V value you want for the span and press **ZERO** to accept it ...

**SPAn** is displayed.

11. Press **TARE** ...

**inPut** is displayed.

## 6.2.7 Gravity Factor Procedure

**Calib ↓ Scale 1 ↓ Zero → Span → Linear → Input → Gravity**

1. From **inPut** press **UNITS** ...

**grAvitY** is displayed. Use this item to key in a gravity constant value. If the scale has been calibrated at a different location that has a significantly different gravitational factor than the installation site, and it is not possible to re-calibrate with known test weights, the scale can be adjusted using this gravity factor.

### Gravity factor

**Gravity ↓ G-Fact**

2. To set the gravity factor, press **SELECT** ...

**g-FACt** is displayed.

3. If you know the local gravitation factor (allowable range is 9.70000 to 9.90000) and want to key it in, proceed to step 4.

**OR**

If you do not know the local gravitation factor but can determine the approximate latitude and altitude of the installation site, then the checkweigher can calculate the gravity factor from these two values. Skip to step .

4. Press **SELECT** ...

The current setting for the gravity factor is displayed.

5. Use the *Numeric entry procedure on page 19* and key in the new gravitation factor and press **ZERO** ...

The value is accepted and the display returns to **g-FACt**. Proceed to step 14.

### Latitude

**Gravity ↓ G-Fact → Lat**

6. From the **g-FACt** display, press **UNITS** ...

**LAt** is displayed. This stands for latitude.

7. Press **SELECT** ...

A value entry screen appears.

8. Use the *Numeric entry procedure on page 19* and key in the latitude for the installation site. The valid range is 0 to 90. A positive value works for north or south of the equator. Press **ZERO** to accept it ...

**Lat** is displayed.

### Altitude

---

**Gravity ↓ G-Fact → Lat → Alt**

9. Press **UNITS** ...

**Alt** is displayed. This stands for altitude.

10. Press **SELECT** ...

A value entry screen appears.

11. Use the *Numeric entry procedure on page 19* and key in the altitude for the installation site. The valid range is 0 to 30,000 ft. (10000 m). Press **ZERO** to accept it ...

**Alt** is displayed.

### Calculate gravity factor

---

**Gravity ↓ G-Fact → Lat → Alt → Calc**

12. After you have entered the latitude and altitude values, press **UNITS** ...

**CALC** is displayed. This stands for calculate.

13. Press **SELECT** ...

**buSY** is displayed while the checkweigher calculates the gravity factor and loads this value as the gravity factor. **CALC** is then displayed. Be sure to save the changes when you exit the menu and test the accuracy with a know weight.




---

**CAUTION:** Verify with local agencies if adjusting the gravity factor is accepted in your area. It may be required that calibration be done with certified weights.

---

14. Press **TARE** ...

**grAvitY** is displayed.

## 6.2.8 Display

---

**Calib ↓ Scale 1 ↓ Zero → Span → Linear → Input → Gravity → Display**

1. From **grAvitY** press **UNITS** ...

**diSPLAY** is displayed. Use this item to view live scale weight while in the calibration menu.

2. Press **ZERO** to view the live weight ...

The live weight value is displayed.




---

Use the **ZERO** key to zero the checkweigher so you can add test weights to validate the accuracy of the scale.

---

3. Press **F1** ...

**diSPLAY** is displayed.

### 6.2.9 Calibration Unit

**Calib ↓ Scale 1 ↓ Zero → Span → Linear → Input → Gravity → Display → Cal.Unit**

1. From **diSPLAY** press **UNITS** ...

**CAL.unit** is displayed. This stands for calibration unit. This is the unit of measure of the weights used during calibration.

2. Press **SELECT** ...

**Lb** or **1000g** is displayed.

3. Use **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice.

**CAL.unit** is displayed.

### 6.2.10 Print calibration report

**Calib ↓ Scale 1 ↓ Zero → Span → Linear → Input → Gravity → Display → Cal.Unit → Print**

1. From **CAL.unit** press **UNITS** ...

**Print** is displayed. Use this print function to print a calibration report through **Port 1**, **Port 2** or to **USB**. This information can be used in the future to restore calibration.

2. Press **SELECT** ...

**Port 1** is displayed.

3. Use **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice.

The calibration report will be printed to a peripheral device through the chosen port.

4. Press **TARE** twice to return to the **cALib** item.

5. This completes the Calib menu. To exit the menu, see *Exiting the menus* on page 26.

## 6.3 Scale



**CAUTION:** Be sure you follow all local weights and measures regulations.

Some parameters may be set automatically by your choice of SitE in the System menu item.

Use the Scale menu to configure the scale operating parameters such as capacity and division size, available units of measure, motion and auto zero tracking values, filtering parameters, range of operation for zeroing the scale, over and underload conditions and the return to gross zero region or band. Refer to the menu in Figure 6.3 and the steps that follow.

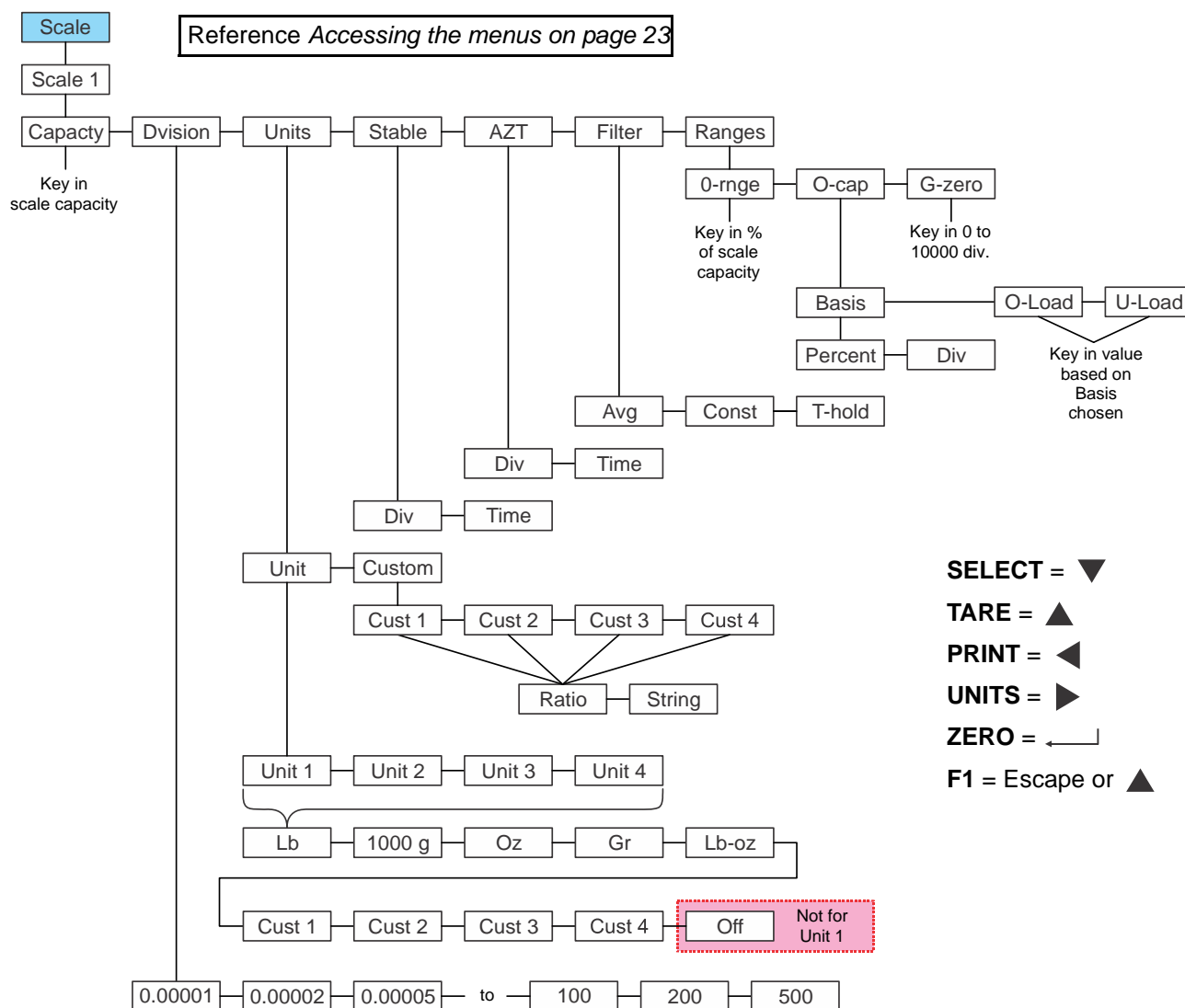


Figure 6.4 Scale menu

Access the Scale menu. See Accessing the menus on page 23.

### 6.3.1 Scale v Scale 1

#### Scale ↓ Scale 1

With **Scale** displayed, press **SELECT** ...

**ScALE 1** is displayed. There is only one scale available so continue to *Capacity*.

### 6.3.2 Capacity

#### Scale ↓ Scale 1 ↓ Capacity



---

*The capacity that you enter should never exceed the rated capacity of the scale that is connected.*

---

1. From **ScALE 1** press **SELECT** ...

A value is shown on the screen with the right digit flashing. This is the current setting for the capacity of the scale.

2. Press **ZERO** to accept this or key in a new value and press **ZERO** ...

**cAPActY** is displayed.

### 6.3.3 Division

#### Scale ↓ Scale 1 ↓ Capacity → Division

1. From **cAPActY** press **UNITS** ...

**dViSion** is displayed. This stands for division size.

2. Press **SELECT** ...

The current division size is displayed.

3. Press **PRINT** or **UNITS** to scroll through the division size choices. Choices are **0.00001, 0.00002, 0.00005, 0.0001, 0.0002, 0.0005, 0.001, 0.002, 0.005, 0.01, 0.02, 0.05, 0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200** and **500**. The default value is **1**. Press **ZERO** to accept the displayed choice.

**dViSion** is displayed.



---

*Division sizes for other units of measure are automatically calculated by the checkweigher.*

---



### 6.3.4 Units

Scale ↓ Scale 1 ↓ Capacity → Division → Units

1. From **dViSion** press **UNITS** ...  
**unitS** is displayed.

#### Unit

Units ↓ Unit

2. Press **SELECT** ...

**unit** is displayed. From this item you can choose which units of measure are available when the user presses the **UNITS** key during normal weighing. You can have up to four units for viewing. They are listed as: **unit 1**, **unit 2**, **unit 3** and **unit 4**. You can assign any of the following units of measure to any of these: **lb**, **1000g**, **oz**, **gr**, **lb-oz**, **cuSt 1**, **cuSt 2**, **cuSt 3**, **cuSt 4** or **oFF**.

**cuSt** stands for custom unit. To use a custom unit you must first create them by entering a ratio and a string to define it. See the section below on creating a custom unit before continuing with the rest of the unit menu item. You can ignore all the 10x steps if you do not want to create a custom unit of measure.

#### Custom unit creation

Units ↓ Unit → Custom (refer to Figure 6.4)

- 3a. With **unit** displayed, press **UNITS** ...  
**cuStom** is displayed.
- 3b. Press **SELECT** ...  
**cuSt 1** is displayed. Press the **UNITS** key to scroll through the other three custom units. The process to set up a custom unit is the same for all four but it will be explained just once below.
- 3c. With the custom unit you want to create displayed, press **SELECT** ...  
**rAtio** is displayed. The ratio is the number you divide into the calibration unit of measure to create the custom unit. Example: Ratio would equal 2000 if you wanted to convert pounds to tons.
- 3d. Press **ZERO** ...  
The data entry screen appears.
- 3e. Use the *Numeric entry procedure on page 19* and key in the value for the ratio of your custom unit and press **ZERO** ...  
The value is saved and **rAtio** is displayed.
- 3f. Press **PRINT** or **UNITS** to scroll to the other menu item ...  
**String** is displayed.

- 3g. Press **SELECT** ...

A string entry screen is displayed. Refer to *String index/character data entry on page 25* for instructions on how to enter a string label for the custom unit of measure. This is only used when data is transmitted out one of the communication ports.

- 3h. When you are finished, press **ZERO** to accept the changes ...

**String** is displayed.

4. Press **TARE** twice to return to **cuStom**.

- 4a. Press **PRINT** or **UNITS** to scroll to the other menu item ...

**unit** is displayed.

5. Press **SELECT** and continue with the following steps to choose up to four units of measure.

**unit x** displayed.

6. Press **SELECT** ...

The current unit of measure is displayed.

7. Press **PRINT** or **UNITS** to scroll through the choices. Press **ZERO** to accept the displayed choice ...

**unit x** is displayed again.

8. Press **PRINT** or **UNITS** to scroll to the other menu items and repeat the procedure up to four units of measure ...

9. Repeatedly press **TARE** (or **F1**) until **unitS** is displayed.

### 6.3.5 Stable

Scale ↓ Scale 1 ↓ Capacity → Division → Units → Stable

1. From **unitS** press **UNITS** to scroll to the next menu item ...

**StAbLE** is displayed. Use this parameter to set the stability window for the scale. Set a division window and a time window which will be used to determine when the stability icon will be displayed. If weight does not change more than the division window size within the time window, the icon will be visible indicating a stable condition. Set both **diV** and **timE** to **0** to disable stability.




---

The **StAbLE** time value is used during normal operation as the length of time the checkweigher will continue to check for a 'motion stable' condition after the **ZERO**, **TARE** or **PRINT** button is pressed. If the intended operation cannot be completed before the timeout, **cAnt** is displayed and the key request is ignored.

---

## Divisions

---

### Stable ↓ Div

2. Press **SELECT** ...

**diV** is displayed. This stands for the division size of the motion window.

3. Press **SELECT** ...

A value entry screen is displayed.

4. Use the *Numeric entry procedure on page 19* and key in a value for the motion window (3 divisions is default) and press **ZERO** to accept ...

**diV** is displayed.

## Time

---

### Stable ↓ Div → Time

5. Press **UNITS** to scroll to the next menu item ...

**timE** is displayed. This is the time window, in seconds, for stability.

6. Press **SELECT** ...

A value entry screen is displayed.

7. Use the *Numeric entry procedure on page 19* and key in a value for the time window (1 second is default) and press **ZERO** to accept ...

**timE** is displayed.

8. Press **TARE** ...

**StAbLE** is displayed.

### 6.3.6 AZT

---

#### Scale ↓ Scale 1 ↓ Capacty → Dvision → Units → Stable → AZT

From **StAbLE** press **UNITS** to scroll to the next menu item ...

**AZt** is displayed. Automatic Zero Tracking has the same parameters (**diV** and **timE**) as **StAbLE** in step 1. Set them the same way you did for **StAbLE**. 3 divisions and 1 second are default values for these parameters. Set **diV** to **0** to disable AZT.

The **diV** value defines a  $\pm$  range around zero. When scale weight is not at the center of zero but inside this range for the time value entered,  $\frac{1}{2}$  of the weight will be subtracted. This process is repeated until weight is inside the center of zero region.




---

*In certain applications, such as when batching product that starts falling slowly onto the scale, it may require disabling AZT or changing the default values to reduce the effect.*

---

## 6.3.7 Filter

Scale ↓ Scale 1 ↓ Capacity → Division → Units → Stable → AZT → Filter

1. From **AZt** press **UNITS** to scroll to the next menu item ...

**FiLtEr** is displayed. Use this to filter out vibrations affecting the scale. Under this item you have three parameters to set: **AVg** (average), **conSt** (constant) and **t-hoLd** (threshold).

Instructions on setting these items start in step 2. To find the best settings for your filter needs, follow the steps 1a to 1g.




---

Default settings are:

AVG = 20

Const = 0

t-hold = 0

*These values will provide the best weight response for the majority of scale installations. In adverse conditions, where wind, vibration or other conditions are affecting the stability of the weight displayed, refer to the following instructions to improve the performance of the checkweigher.*

---

- 1a. Determine the amount of positive and negative force exerted by the vibration on the scale.

To do this: Set **t-hoLd** to 0.0, **conSt** to 0, and **AVg** to 1.0. Return to weigh mode and, with a typical item on the scale, observe the weight swings. Record the difference between the highest and lowest displayed weight values. Add 30 to 50% to this value. This is a good starting value for the **t-hoLd** setting. Do not set your checkweigher to this value until told to in step 1g.

- 1b. Setting **AVg** to higher values increases the filtering effect.

To do this: Set **t-hoLd** to 0.0, **conSt** to 0, and **AVg** to 10. Check the stability of the scale by exiting to normal weigh mode, remove all weight from the scale and/or press **ZERO** and observe the Center of Zero annunciator. If it is on all the time your scale is stable. If the Center of Zero light blinks, more filtering is required. Go to step 1c.

- 1c. Repeat step 1b but increase **AVg** by 10.

Keep repeating steps 1b and 1c until the scale is stable or you've tried an Average value up to 80. If the scale is still not stable go to step 1d.

- 1d. Setting the **conSt** to higher values increases the filtering effect.

To do this: Set **t-hoLd** to 0.0, **conSt** to 1, and **AVg** to 80. Check the stability of the scale by exiting to normal weight mode and observe the Center of Zero annunciator. If it is on all the time your scale is stable. If the Center of Zero light blinks, more filtering is required. Go to step 1e.

- 1e. Repeat step 1d but increase the **conSt** by 1. Keep repeating steps 1d and 1e until the scale is stable or you've tried the entire range of Constant (10). If the scale is still not stable, decrease your display update rate and start over at step 1a using the new, slower display rate.

- 1f. After the **conSt** value is established you may wish to lower the **AVg** value to improve display response time.
- 1g. After a final value for **t-hoLd**, **conSt** and **AVg** has been set, enter the **t-hoLd** value established in step 1a. If this value is too small your scale will act as if the filtering is off or not working.

Increase the **t-hoLd** value until your scale stabilizes.

If the Threshold value is too high, your scale will react slowly to weight changes.

When filtering is properly adjusted the scale will be stable at zero and will rapidly display a stable test weight value.

Follow the steps below to set these three items.

### Average

---

#### Filter ↓ Avg

2. With **FiLtEr** is displayed, press **SELECT ...**  
**AVG** is displayed.
3. Press **SELECT ...**  
The current value is displayed. 20 is the default value.
4. Press **ZERO** to accept this value or key in a new one and press **ZERO ...**  
**AVG** is displayed.

### Constant

---

#### Filter ↓ Avg → Const

5. Press **UNITS ...**  
**conSt** is displayed.
6. Press **SELECT ...**  
The current value is displayed. 0 is the default value.
7. Press **ZERO** to accept this value or key in a new one (1-10) and press **ZERO ...**  
**conSt** is displayed.

## Threshold

---

Filter ↓ Avg → Const → T-hold

---



*If a weight added to the scale exceeds the threshold value, it temporarily disables the filtering and allows the display to quickly indicate the actual weight applied before the filtering is re-activated.*

---

8. Press **UNITS** ...

**t-hoLd** is displayed.

9. Press **SELECT** ...

The current value is displayed. 0 is the default value. When **0** is the threshold value, filtering is always on.

10. Press **ZERO** to accept this value or key in a new one and press **ZERO** ...

**t-hoLd** is displayed.

11. Press **TARE** ...

**FILtEr** is displayed.

12. Press **UNITS** to move to the next item ...

**rAngES** is displayed

### 6.3.8 Ranges

---

Scale ↓ Scale 1 ↓ Capacity → Division → Units → Stable → AZT → Filter → Ranges

#### Zero Range

---

Ranges ↓ 0-Rnge

1. From **rAngES** press **SELECT** ...

**0-rngE** is displayed. Use this to set the percentage of capacity which can be zeroed off the scale by pressing the **ZERO** key.

2. Press **SELECT** ...

A value entry screen is displayed.

3. Use the *Numeric entry procedure on page 19* and key in a percent of scale capacity and press **ZERO** to accept ...

**0-rngE** is displayed.

#### Over capacity

---

Ranges ↓ 0-Rnge → O-cap

4. Press **UNITS** to scroll to the next menu item ...

**o-cAP** is displayed. This stands for over capacity. Use this to configure the over/under capacity function of the scale.

5. With **o-cAP** displayed, press **SELECT** ...  
**bASis** is displayed. Use this to choose what the over and under capacity function is based on.
6. Press **SELECT** ...  
The current setting, **PErcEnt** or **diV**, is displayed. Choose to base over/under capacity on a percent (**PErcEnt**) or to a number of divisions (**diV**).
7. Use **PRINT** and **UNITS** to toggle between the choices and press **ZERO** to accept the choice ...  
**bASis** is displayed.
8. Press **UNITS** ...  
**o-LoAd** is displayed. This stands for overload. Once you've picked the basis for an over capacity condition, use this item to set the value that triggers the overload condition.
9. Press **SELECT** ...  
The current setting is displayed.
10. Use the *Numeric entry procedure on page 19* and key in the percent or division value and press **ZERO** to accept ...  
**o-LoAd** is displayed.
11. Press **UNITS** ...  
**u-LoAd** is displayed. This stands for underload. Use this item to set the value that triggers the underload condition.
12. Press **SELECT** ...  
The current setting is displayed.
13. Key in the percent or division value and press **ZERO** to accept ...  
**u-LoAd** is displayed.
14. Press **TARE** ...  
**o-cAP** is displayed.

### Gross zero band

---

#### Ranges ↓ 0-Rnge → O-cap → G-zero

15. Press **UNITS** to scroll to the next menu item ...  
**g-Zero** is displayed. Use this to configure the gross zero band. This is a parameter used to perform the tare clear function and set the Return to Zero range for Autoprint, Accumulate, Checkweighing, Counting and Batch functions. You can enter a value between 0 and 10000 divisions.
16. With **g-Zero** displayed, press **SELECT** ...  
A value entry screen is displayed.

17. Use the *Numeric entry procedure on page 19* and key in a value between 0 and 10000 divisions and press **ZERO** to accept ...

**g-Zero** is displayed. This completes the Scale menu.

18. Press **TARE** twice ...

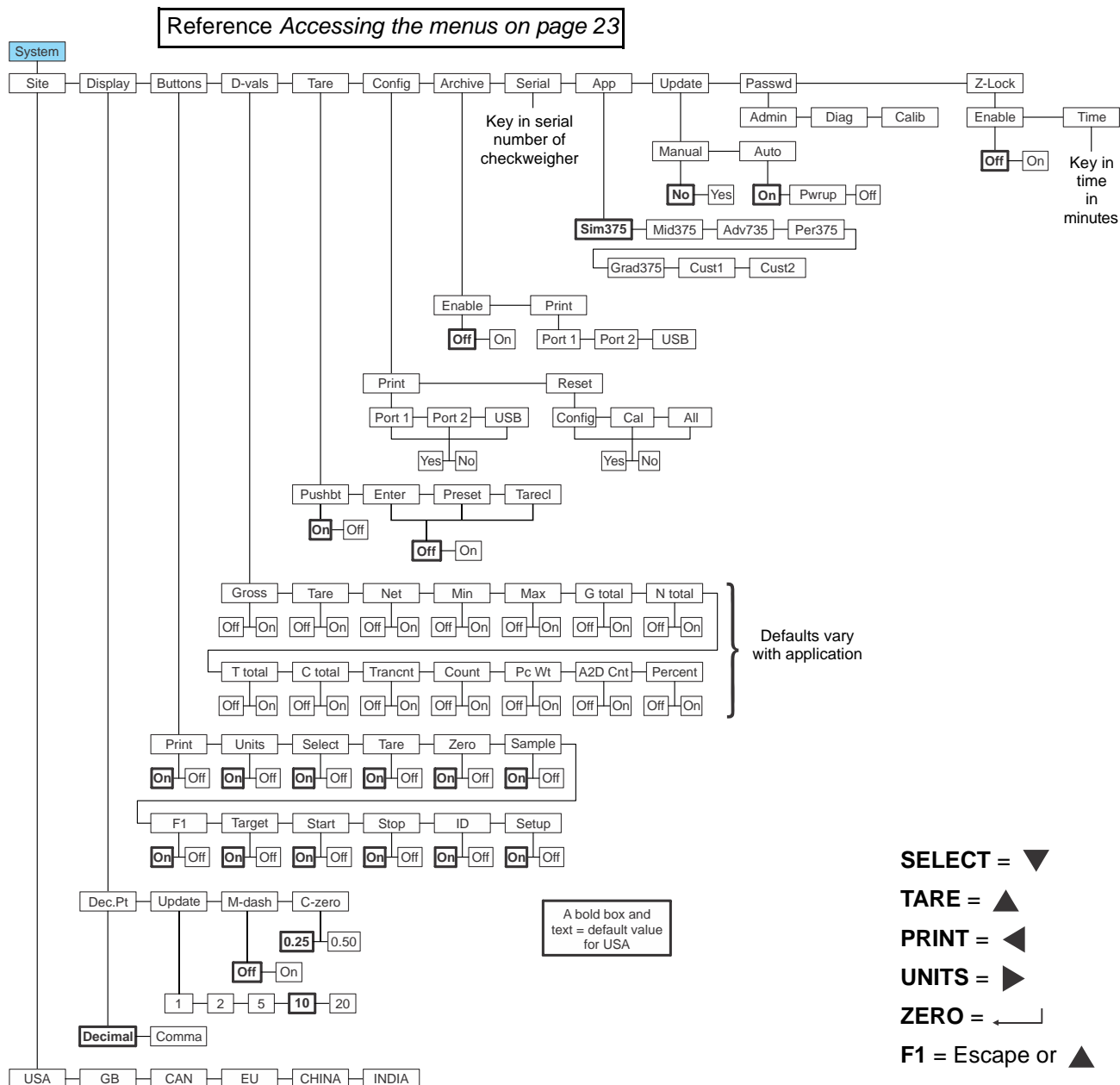
**ScALE** is displayed.

This completes the Scale menu. Go to the next section for the next menu item, **SYStEm**.



## 6.4 System

Use the System menu to configure system parameters such as loading defaults for the country of operation, setting available display modes and tare functions, selection of the scale application mode, and several other functions that will be described. Refer to Figure 6.5 as you setup the items of the System menu.



**Figure 6.5 System menu**



Items in bold boxes and text are default values for the USA. Other sites will have different defaults for the following:

**Calibration Unit, Capacity, Division, Unit 1, Zero range, Over/Under basis, Decimal point separator, Time style, Date style**

With **ScALE** displayed, press **UNITS ...**

**SYStEm** is displayed. This is the next item in the Setup menu.

### 6.4.1 Site

#### System ↓ Site

1. Press **SELECT ...**

**SitE** is displayed. Choose your area of operation of the checkweigher. Choices are: **uSA**, **gb**, **cAn**, **Eu**, **chinA** and **indiA**. This sets the defaults needed for your area when the checkweigher is reset.



**CAUTION:** Be sure you follow all local weights and measures regulations.

2. Press **SELECT ...**

The current site is displayed.

3. Press **PRINT** or **UNITS** to scroll to the other choices and press **ZERO** to accept the displayed choice.

**bUSY** is briefly displayed, then **SitE**.

### 6.4.2 Display

#### System ↓ Site → Display

1. From **SitE**, press **UNITS ...**

**diSPLAy** is displayed.

#### Decimal Point

##### Display ↓ Dec.Pt

2. From **diSPLAy**, press **SELECT ...**

**dEc.Pt** is displayed. This configures whether a decimal point or comma is used to separate whole and fractional numbers.

3. Press **SELECT ...**

The current choice is displayed, **dEcimAL** or **comma**.

4. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice.

**dEc.Pt** is displayed.

## Update

---

### Display ↓ Dec.Pt → Update

5. From **dEc.Pt**, press **UNITS** ...

**uPdAte** is displayed. This configures the number of display refreshes per second. Choices are **1**, **2**, **5**, **10** and **20**.




---

*Lowering the update rate can sometimes improve stability of the display in noisy environments, e.g. vibration or wind.*

---

6. Press **SELECT** ...

The current choice is displayed.

7. Press **PRINT** or **UNITS** to scroll to the other choices and press **ZERO** to accept the displayed choice.

**uPdAte** is displayed.

## Motion Dashes

---

### Display ↓ Dec.Pt → Update → M-dash

8. From **uPdAte**, press **UNITS** ...

**m-dASh** is displayed. If enabled, the display will show dashes during motion.

9. Press **SELECT** ...

The current choice (**oFF** or **on**) is displayed.

10. Press **PRINT** or **UNITS** to scroll to the other choice and press **ZERO** to accept the displayed choice.

**m-dASh** is displayed.

## Center of Zero

---

### Display ↓ Dec.Pt → Update → M-dash → C-zero

11. From **m-dASh**, press **UNITS** ...

**c-Zero** is displayed. Choose the center-of-zero window size to be **0.25** or **0.50** division. If the weight is within this window, the zero annunciator on the display will be lit.

12. Press **SELECT** ...

The current choice is displayed.

13. Press **PRINT** or **UNITS** to scroll to the other choice and press **ZERO** to accept the displayed choice.

**c-Zero** is displayed. This is the last item in the Display menu.

14. Press **TARE** ...

**diSPLaY** is displayed.

### 6.4.3 Buttons

#### System ↓ Site → Display → Buttons

1. From **diSPLaY**, press **UNITS** ...

**buttonS** is displayed. Use this item to configure each button (key) **on** or **oFF**. This allows you to limit the front panel function to suit your situation. Follow the same procedure for each key to turn it on or off. **on** is the default value for all the buttons.

2. Press **SELECT** ...

The key name is displayed.

3. Press **SELECT** ...

**on** or **oFF** is displayed.

4. Press **PRINT** or **UNITS** to scroll to the other choice and press **ZERO** to accept the displayed choice.

The key name is displayed.

5. Press **UNITS** ...

The next key name is displayed.

6. Repeat steps 3 through 5 for all the keys you want to change. Refer to the list of buttons in the menu found in Figure 6.5 on page 65. When finished press **TARE** ...

**buttonS** is displayed.

## 6.4.4 Display values

### System ↓ Site → Display → Buttons → D-Vals

1. From **buttonS**, press **UNITS** ...

**d-VALS** is displayed. This stands for the displayable active values. In normal weighing mode, press **SELECT** to scroll through all enabled values. Follow the same procedure for each active value to turn it on or off. Defaults vary with the application that is active.

Below is the complete list of display values:

Display Values			
1	Gross	8	Tare Total
2	Tare	9	Count Total
3	Net	10	Transaction Total
4	NA	11	NA
5	NA	12	NA
6	Gross Total	13	A2D Counts
7	Net Total	14	Percent (Net/Tare)




---

Below is a list of the applications and the default display values for each:

**Sim375** - Gross

**Mid375** - Gross, Tare, Net, Transaction Total

**Adv375** - Gross, Tare, Net, Transaction Total

**Per375** - Gross, Tare, Net, Transaction Total, Percent

**Grad375** - Gross, Tare, Net, Transaction Total

---

2. Press **SELECT** ...

The display value is displayed.

3. Press **SELECT** ...

**on** or **off** is displayed.

4. Press **PRINT** or **UNITS** to scroll to the other choice and press **ZERO** to accept the displayed choice.

The display value is displayed.

5. Press **UNITS** ...

The next display value is displayed.

6. Repeat steps 3 through 5 for all the display values you want to change. When finished press **TARE** ...

**d-VALS** is displayed.

## 6.4.5 Tare

System ↓ Site → Display → Buttons → D-Vals → Tare



Pushbutton and keyboard entry tare can both be set to on simultaneously. The **TARE** key must be enabled in the **Button** menu.

1. From **d-VALS**, press **UNITS ...**

**tArE** is displayed. Use this item to set the type of tare entry and the tare autoclear functions.

### Pushbutton tare

Tare ↓ Pushbt

2. Press **SELECT ...**

**PuShbt** is displayed. This stands for pushbutton tare. Enable this to use the **TARE** key to tare weight from the scale.

3. Press **SELECT ...**

**on** or **oFF** is displayed. **on** is the default value for pushbutton tare.

4. Press **PRINT** or **UNITS** to toggle to the other choice and press **ZERO** to accept the displayed choice.

**PuShbt** is displayed.

### Keyboard entry tare

Tare ↓ Pushbt → Enter

5. Press **UNITS ...**

**EntEr** is displayed. This stands for keypad entry tare. Enable this and you can key in a tare value and press **TARE** to activate it during normal weighing mode.

6. Press **SELECT ...**

**on** or **oFF** is displayed. **oFF** is the default value for keyboard entry tare.

7. Press **PRINT** or **UNITS** to toggle to the other choice and press **ZERO** to accept the displayed choice.

**EntEr** is displayed.

## Preset tare

---

Tare ↓ Pushbt → Enter → Preset

---



*If preset tare is enabled, pushbutton tare and keyboard entry tare will be disabled automatically.*

*Preset Tares are entered in the Supervisor menu. See the User manual.*

---

8. Press **UNITS** ...

**PrESEt** is displayed. This stands for preset tare. Preset tare values are entered in a password protected menu and can be recalled, if this parameter is enabled.

9. Press **SELECT** ...

**on** or **oFF** is displayed. **oFF** is the default value for preset tare.

10. Press **PRINT** or **UNITS** to toggle to the other choice and press **ZERO** to accept the displayed choice.

**PrESEt** is displayed.

## Auto tare clear

---

Tare ↓ Pushbt → Enter → Preset → Tarecl

11. Press **UNITS** ...

**tArEcl** is displayed. This stands for automatic tare clear. Enable this to automatically clear a tare after a weighment when the weight stabilizes inside the gross zero band.

12. Press **SELECT** ...

**on** or **oFF** is displayed. **oFF** is the default value.

13. Press **PRINT** or **UNITS** to toggle to the other choice and press **ZERO** to accept the displayed choice.

**tArEcl** is displayed.

14. Press **TARE** ...

**tArE** is displayed.

## 6.4.6 Config

---

System ↓ Site → Display → Buttons → D-Vals → Tare → Config

1. From **tArE**, press **UNITS** ...

**conFig** is displayed. Use this to print out the configuration data through one of the ports or reset the configuration, calibration or database to factory defaults. Follow these steps:

## Print

---

### Config ↓ Print

2. From **conFig** press **SELECT** ...

**Print** is displayed. Use this to print the checkweigher configuration information. You pick the port to use for printing in the following steps. See the extensive list in Chapter 9 - *Printed reports* (page 117)

3. Press **SELECT** ...

**Port 1** is displayed. The other choices are **Port 2** and **uSb** (text file).




---

*If USB is selected, a USB flash drive must be installed to create the text file of the checkweigher configuration.*

---

4. Press **PRINT** or **UNITS** to scroll to the other choices and press **ZERO** to accept the displayed choice.

**no** is displayed. Choose **no** to abort the print function or choose **YES** to print the configuration file.

5. Press **PRINT** or **UNITS** to toggle between the **no** and **YES** choices. Press **ZERO** when your choice is displayed.

If you chose **YES**, the configuration list is printed through the chosen port and then **Print** is displayed. If you chose **no**, the print action is aborted and **Print** is displayed.

## Reset

---

### Config ↓ Print → Reset

6. With **Print** displayed press the **UNITS** key ...

**rESet** is displayed. Under this item you can choose to reset the **conFig** (configuration) and **cAL** (calibration) memory or choose **ALL** to reset both of them at once.

7. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice.

**no** is displayed. Choose **no** to abort the reset or choose **YES** to continue.

8. Press **PRINT** or **UNITS** to toggle between the **no** and **YES** choices. Press **ZERO** when your choice is displayed.

If you chose **YES**, the chosen selected memory item is reset to factory defaults and then **rESet** is displayed. If you chose **no**, the action is aborted and **rESet** is displayed.

9. Press **TARE** ...

**conFig** is displayed.



## 6.4.7 Archive

System ↓ Site → Display → Buttons → D-Vals → Tare → Config → Archive

1. From **conFig**, press **UNITS** ...

**ArchIVE** is displayed. This stands for electronic archive. In other regions it is known as an alibi memory or tally roll. These will be transmitted via configured communications ports. These reports can be used to confirm a weighment if it is ever in dispute.




---

*The checkweigher has memory capacity to store approximately 8 million transactions.*

---

### Enable

Archive ↓ Enable

2. Press **SELECT** ...

**EnAbLE** is displayed.

3. Press **SELECT** ...

**oFF** or **on** is displayed. Choose **on** to enable a PC query.

4. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice.

**EnAbLE** is displayed. If enabled, a print item appears in the menu to the right of **EnAbLE**. Continue to step for instructions to print the archive or skip to step 8 to move to the next menu item.

### Print

Archive ↓ Enable → Print

5. Press **UNITS** ...

**Print** is displayed. You can choose to print the archive from Port 1, 2 or to USB. (USB device must be installed)

6. Press **SELECT** ...

**Port 1** is displayed.

7. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice.

**Print** is displayed.

8. Press **TARE** ...

**ArchIVE** is displayed.

### 6.4.8 Serial

**System ↓ Site → Display → Buttons → D-Vals → Tare → Config → Archive → Serial**

1. From **Archive**, press **UNITS ...**  
**SEriAL** is displayed. Use this to record the serial number of the checkweigher.
2. Press **SELECT ...**  
A value entry screen is displayed.
3. Use the *Numeric entry procedure on page 19* and key in the first four digits of the 9 digit serial number of the checkweigher and press **ZERO**, then key in the last five digits of the serial number and press **ZERO** to accept it. The serial number is located on the label attached to the checkweigher.  
**SEriAL** is displayed.

### 6.4.9 Application

**System ↓ Site → Display → Buttons → D-Vals → Tare → Config → Archive → Serial → App**

1. From **SEriAL**, press **UNITS ...**  
**APP** is displayed. Use this item to enable an application. Choose from this list:  
**Sim375** - Simple checkweighing  
**Mid375** - Mid-range checkweighing abilities  
**Adv375** - Advanced checkweighing  
**Per375** - Checkweighing based on percent, not weight  
**Grad375** - Grading by weight  
**cUSt 1** - Custom application provided by the AWTX specials group  
**cUSt 2** - Custom application provided by the AWTX specials group




---

*Refer to the User manual for configuration settings and operation instructions for the selected application.*

---

2. Press **SELECT ...**  
The current application is displayed.
3. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice.  
**APP** is displayed. When you exit the menu and save your changes, the checkweigher will boot up in the new application.

## 6.4.10 Update

**System ↓ Site → Display → Buttons → D-Vals → Tare → Config → Archive → Serial → App → Update**

1. From **APP**, press **UNITS ...**

**uPdAtE** is displayed. Use this to set how the checkweigher will accept available updates to the software. If configured, the checkweigher can accept a file via FTP. You can choose to manually load the file at your convenience or have it done automatically, either when the file is received or on the next powerup of the checkweigher.

### Manual

**Update ↓ Manual**

2. Press **SELECT ...**

**MAnuAL** is displayed. Choices under this are **no** and **YES**. Choose **YES** to start the update process. Choose **no** to not do an update. **no** is the default.




---

*Manual update selection only applies when AUTO update is disabled and only if a file has been FTP'd to the checkweigher and is waiting to update.*

---

3. Press **SELECT ...**

The current choice is displayed.

4. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice.

If you choose **no**, no update occurs and **MAnuAL** is displayed. If you choose **YES**, the checkweigher will update and reboot.

### Auto

**Update ↓ Manual → Auto**

5. From **MAnuAL**, press **UNITS ...**

**Auto** is displayed. Choices under this are **on**, **PwruP** and **oFF**. Choose **on** (the default setting) and the checkweigher will update anytime it receives an update via FTP. Choose **PwruP** to have the checkweigher auto-update on powerup if an update is available. Choose **oFF** to turn auto-update off.

6. Press **SELECT ...**

The current choice is displayed.

7. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice.

**Auto** is displayed.



---

*If **Auto** = **oFF**, the only way to update the checkweigher is to use the **MANuAL** update and select **YES**.*

---

8. Press TARE ...

**uPdAtE** is displayed.

#### 6.4.11 Password

**System ↓ Site → Display → Buttons → D-Vals → Tare → Config → Archive → Serial → App → Update → Passwd**



---

*If the ADMIN password is changed, be sure to keep a record of it available for service personnel or they may not be able to perform required maintenance when necessary.*

---

1. From **uPdAtE**, press **UNITS** ...

**PASSWd** is displayed. Use this to change the password for the Admin, Diag and Calib menus.

2. Press **SELECT** ...

**AdMin** is displayed.

3. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice.

The current password for the chosen menu is displayed.

4. Use the *Numeric entry procedure on page 19* and key in a new password and press **ZERO** to accept it or press **F1** to escape without changing the password.

The menu name is displayed.

5. Press **TARE** ...

**PASSWd** is displayed.

### 6.4.12 Z-Lock

**System ↓ Site → Display → Buttons → D-Vals → Tare → Config → Archive → Serial → App → Update → Passwd → Z-Lock**

1. From **PASSWd**, press **UNITS ...**

**Z-Lock** is displayed. This stands for zero lock.

Use this to enable and configure the zero lock feature during an automated weighing process. When enabled, if the scale does not achieve a stable, gross zero condition some time within X minutes (the time you configure), then the indicator locks up and displays a message in three, one second displays: **Z-Lock PrESS ZERo**. The operator must press **ZERO** to unlock the indicator.

2. From **Z-Lock** press **SELECT ...**

**EnAbLE** is displayed.

3. Press **SELECT ...**

The current setting is displayed: **oFF** or **on**. **oFF** is the default.

4. Press **UNITS** to toggle between the choices and press **ZERO** when your choice is displayed.

**EnAbLE** is displayed.

5. Press **UNITS ...**

**timE** is displayed. Use this to set the time value, in minutes, for this function. 60 minutes is the default

6. Press **SELECT ...**

The current value is displayed.

7. Press **ZERO** to accept the current value or key in a new value and press **ZERO** to accept ...

**timE** is displayed.

8. Press **TARE** twice ...

**SYStEM** is displayed.

This completes the System menu. Continue to the next section of the manual to continue with the next menu item, **PortS**.

## 6.5 Ports

Use the Ports menu to configure the scale communication ports and protocols for connection to external devices. Detailed descriptions are provided in each section below. Refer to Figure 6.6.

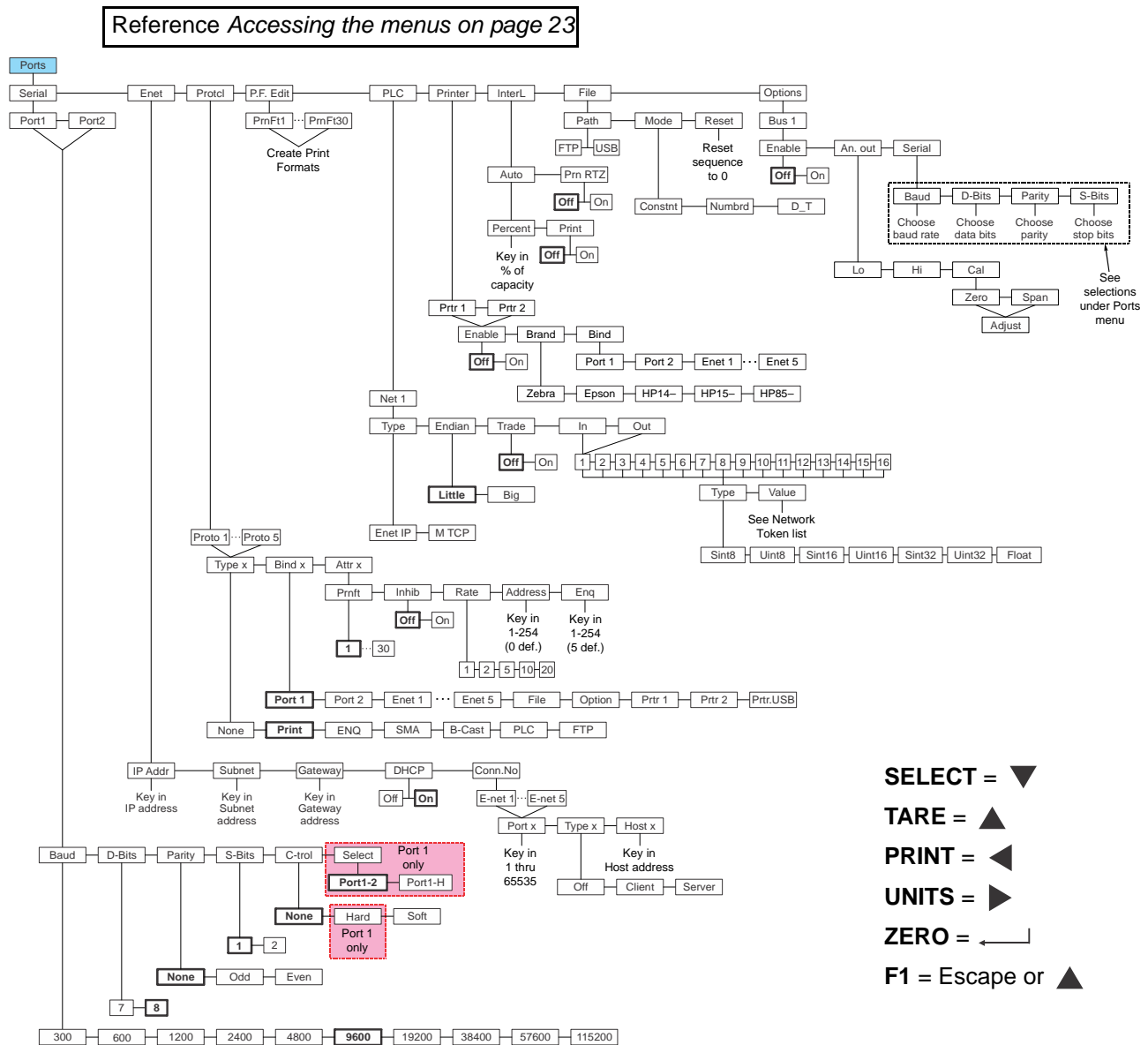


Figure 6.6 Ports menu



Items in bold boxes and text are default values for the USA. Other sites will have different defaults for the following:

**Calibration Unit, Capacity, Division, Unit 1, Zero range, Over/Under basis, Decimal point separator, Time style, Date style**

With **SYStEM**, displayed, press **UNITS** ...

**PortS** is displayed.

## 6.5.1 Serial

---

### Ports ↓ Serial

1. With **PortS** displayed, press **SELECT ...**  
**SEriAL** is displayed.
2. Press **SELECT ...**  
**Port 1** is displayed. Port 1 and Port 2 have the same parameters so they'll only be explained once below. To set up Port 2, press **UNITS** to scroll to **Port 2**.

### Baud

---

#### Serial ↓ Port ↓ Baud

3. With **Port 1** or **Port 2** displayed, press **SELECT ...**  
**bAud** is displayed. Use this to set the baud rate for the port. Choices are **300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600** and **115200**. **9600** is the default value.
4. Press **SELECT ...**  
The current baud setting is displayed.
5. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...  
**bAud** is displayed.

### Data Bits

---

#### Serial ↓ Port ↓ Baud → D-Bits

6. Press **UNITS ...**  
**d-bitS** is displayed. Use this to set the data bits value for the port. Choices are **7** or **8** and **8** is the default.
7. Press **SELECT ...**  
The current setting is displayed.
8. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed value ...  
**d-bitS** is displayed.

### Parity

---

#### Serial ↓ Port ↓ Baud → D-Bits → Parity

9. Press **UNITS ...**  
**PARity** is displayed. Use this to set the parity for the port. Choices are **None, Odd** or **Even**.

10. Press **SELECT** ...

The current setting is displayed.

11. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**PArity** is displayed.

### Stop Bits

**Serial ↓ Port ↓ Baud → D-Bits→ Parity→ S-Bits**

12. Press **UNITS** ...

**S-bitS** is displayed. Use this to set the stop bits for the port. Choices are **1** or **2**.

13. Press **SELECT** ...

The current setting is displayed.

14. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed value ...

**S-bitS** is displayed.

### Flow control

**Serial ↓ Port ↓ Baud → D-Bits→ Parity→ S-Bits→ C-trol**

15. Press **UNITS** ...

**c-trol** is displayed. Use this to set the flow control for the port. Choices for Port 1 are **nonE**, **hArd** or **SoFt**. Choices for Port 2 are **nonE** or **SoFt**. Default is **nonE** for both ports.

**hArd** Stands for hardware flow control. If wired, a device can stop the checkweigher and restart it for transmitting. Example is the CTS signal on a PC serial port or print busy output on a Line or Lister printer.

**SoFt** Stands for software handshaking. This allows a device to start and stop the checkweigher transmit by sending Xon or Xoff characters.

Port 1 has both **hArd** and **SoFt**. Port 2 does not have hardware handshaking.




---

*Hardware flow control on Port 1 is only available if Port1-H is chosen in step .*

*Jumper P5 needs to be in position 1 for hardware flow control for Port 1. See the photo in section Wiring, jumpers and switches on page 154.*

---

16. Press **SELECT** ...

The current setting is displayed.



17. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**c-trol** is displayed.

### Port select

---

**Serial ↓ Port ↓ Baud → D-Bits → Parity → S-Bits → C-trol → Select**

18. Press **UNITS** ...

**SELEct** is displayed. Use this to select Port 1 and Port 2 (**Port1-2**) or just Port 1 with full hardware flow control capability (**Port1-h**).

19. Press **SELECT** ...

The current setting is displayed.

20. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed value ...

**SELEct** is displayed.

21. This completes the selections for Port 1 and 2. Repeatedly press **TARE** until ...

**SEriAL** is displayed.

## 6.5.2 Ethernet

---

**Ports ↓ Serial → E-nEt**

1. From **SEriAL** display, press **UNITS** ...

**E-nEt** is displayed. Use these menu items to setup the ethernet port.

### IP Address

---

**E-nEt ↓ IP Addr**

The IP address is the unique address for a device which is part of an Ethernet network. IPv4 is supported by this checkweigher. The address is a numeric entry in four parts or octets (###. ###. ###. ###).




---

*If DHCP setting is **on** (default) the indicated IP address will not apply and will not be available to a static configured network. A DHCP server will issue the network addresses.*

---

2. From **E-nEt** display, press **SELECT** ...

**iP Addr** is displayed. Use this to key in the static IP address of the checkweigher.

3. Press **SELECT** ...

The first octet value entry screen is displayed.

4. Use the *Numeric entry procedure on page 19* and key in the first octet of the IP address and press **ZERO** ...

The second octet value entry screen is displayed.

5. Key in the second octet of the IP address and press **ZERO** ...

The third octet value entry screen is displayed.




---

*Typically devices within a network share the same address for the first three octets (network address) and each device will have a unique setting or value for the fourth octet (device address).*

---

6. Key in the third octet of the IP address and press **ZERO** ...

The fourth octet value entry screen is displayed.

7. Key in the fourth octet of the IP address and press **ZERO** ...

**iP Addr** is displayed.

### Subnet address

#### E-nEt ↓ IP Addr → Subnet

The Subnet Mask address is used to divide a network into smaller subnets. The address is a numeric entry in four parts or octets (###. ###. ###. ###).




---

*Typically the subnet mask address is set to 255,255,255,0 which means the first three octets in the device network are the same and only the fourth octet of the IP address is unique for each device.*

---

8. From **iP Addr** display, press **UNITS** ...

**SubnEt** is displayed. Use this to key in the static subnet mask address of the checkweigher.

9. Press **SELECT** ...

The first octet value entry screen is displayed.

10. Use the *Numeric entry procedure on page 19* and key in the first octet of the subnet address and press **ZERO** ...

The second octet value entry screen is displayed.

11. Key in the second octet of the subnet address and press **ZERO** ...

The third octet value entry screen is displayed.

12. Key in the third octet of the subnet address and press **ZERO** ...

The fourth octet value entry screen is displayed.

13. Key in the fourth octet of the subnet address and press **ZERO** ...

**SubnEt** is displayed.

## Gateway address

### E-nEt ↓ IP Addr → Subnet → Gateway

The Gateway address allows one network a gateway to another network. The address is a numeric entry in four parts or octets (###. ###. ###. ###).




---

*In most simple networks a gateway address is not used and is set to 0,0,0,0. If the checkweigher is part of a network that uses an access point to another network, then a gateway address may be required. (Consult the site IT specialist)*

---

14. From **SubnEt** display, press **UNITS ...**

**gAtEWAY** is displayed. Use this to key in the static gateway address of the checkweigher.

15. Press **SELECT ...**

The first octet value entry screen is displayed.

16. Use the *Numeric entry procedure on page 19* and key in the first octet of the gateway address and press **ZERO ...**

The second octet value entry screen is displayed.

17. Key in the second octet of the gateway address and press **ZERO ...**

The third octet value entry screen is displayed.

18. Key in the third octet of the gateway address and press **ZERO ...**

The fourth octet value entry screen is displayed.

19. Key in the fourth octet of the gateway address and press **ZERO ...**

**gAtEWAY** is displayed

## DHCP

### E-nEt ↓ IP Addr → Subnet → Gateway → DHCP




---

*If DHCP is enabled **on**, the above settings for the IP, Subnet and Gateway are set by the network server. In applications where the checkweigher ethernet port is connected directly to a PC, laptop, printer or other non-DHCP device, you must set DHCP to **OFF**.*

---

20. From **gAtEWAY** display, press **UNITS ...**

**dhcP** is displayed. Use this to enable or disable DHCP capability. This allows a DHCP server to automatically set the checkweigher IP, subnet and gateway addresses. Choices are **on** (enabled) or **oFF** (disabled). Default is **on**.

21. Press **SELECT ...**

The current setting is displayed.

22. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed value ...

**dhcP** is displayed.

### Connection number

**E-nEt ↓ IP Addr → Subnet → Gateway → DHCP → Conn.No**

23. From **dhcP** display, press **UNITS** ...

**con.no** is displayed. This stands for connection number. This lets you set the **Port**, **tyPE** and **hoSt** for each of 5 (**E-nEt 1** through **E-nEt 5**) Ethernet ports. This allows multiple (up to five) devices to access or control information to/from the checkweigher. (Referred to as **E-nEt 1** through **E-nEt 5** in Protocol menu)

24. Press **SELECT** ...

**E-nEt 1** is displayed. This is the first connection number. The process for setting the port, type and host is the same for each connection so the process will be explained just once below.

25. Press **SELECT** ...

**Port x** is displayed. You can key any port number from 1 to 65535.




---

*Some port numbers are reserved. Contact your IT department for the correct port number to use.*

---

26. Press **SELECT** ...

A value entry screen is displayed.

27. Use the *Numeric entry procedure on page 19* and key in a port number and press **ZERO** ...

**Port x** is displayed.

28. Press **UNITS** ...

**tyPE x** is displayed. Use this to set the type of connection; **oFF**, **cLiEnt** or **SErVEr**.




---

*If **tyPE** is set to **oFF**, it disables the selected port from communication to a server or client on the network.*

---

*The **cLiEnt** selection is typically used when the checkweigher(s) is connected to a print server or a shared printer on the network.*

---

*Host IP Address is only used if the **tyPE** setting is **cLiEnt** for this port connection.*

---

29. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**tyPE x** is displayed.

30. Press **UNITS** ...  
**hoSt x** is displayed. Use this to enter the host IP address
31. Press **SELECT** ...  
The first value entry screen is displayed.
32. Use the *Numeric entry procedure on page 19* and key in the first octet of the host IP address and press **ZERO** ...  
The second value entry screen is displayed.
33. Key in the second octet of the host IP address and press **ZERO** ...  
The third value entry screen is displayed.
34. Key in the third octet of the host IP address and press **ZERO** ...  
The fourth value entry screen is displayed.
35. Key in the fourth octet of the host IP address and press **ZERO** ...  
**hoSt x** is displayed.
36. Press **TARE** to return to **E-nEt x**. If another connection is required, press the **UNITS** key to scroll to the next **E-nEt x** and repeat the above steps.
37. Repeatedly press **TARE** until ...  
**E-nEt** is displayed. This completes the ethernet portion of the Ports menu.

### 6.5.3 Protocol

Ports ↓ Serial → E-nEt → Protcl

1. With **E-nEt** display, press **UNITS** ...

**Protcl** is displayed. Use this to configure up to 5 communication protocols. These protocols define the information sent to and from specific types of communication equipment.

Each protocol you will set the type, the binding and the attributes.

**Type x** - In this item you choose the method to send and receive data for Protocol x, where x = 1 to 5: Print, Enquire, SMA, Broadcast, PLC, FTP and none.

**Bind x** - In this item you choose the physical connection, or hardware, for the communication for Protocol x: Port 1, Port 2, Ethernet 1 through Ethernet 5, File, Option module, Printer 1, Printer 2, or Printer-USB. Some Bindings will not apply for certain Type selections.

**Attr x** - In this item you choose the properties that are required for the Type and Binding selected for Protocol x. Some attributes will not apply for certain Types or Binding combinations.




---

*Which Attributes and Bindings apply to the selected Type will be described in the detailed descriptions below.*

---

2. Press **SELECT** ...

**Prot 1** is displayed. There are 5 protocols available by scrolling through the list with the **UNITS** key. Each has the same choices so the process will be explained just once below.

## Type x

---

### Protcl ↓ Prot x → Type x

3. From **Prot x**, press **SELECT** ...

**tyPE x** is displayed. This is to set the method of communication for **Prot x**. The choices are:

- nonE** Choose this to disable the selected protocol.
- Print** Choose this when you want to press the **PRINT** key or when using Autoprint to send the data through the selected binding (Port) using the associated attributes.
- Enq,** Choose this to send data when the checkweigher receives the configured enquire code from an external device. The information will be sent through the selected binding using the associated attributes.
- SMA** Choose this to send and receive data when using the SMA (Scale Manufacturers Association) protocol. See **SMA Protocol Level 1 on page 103**. The information will be sent through the bound port using attributes that are pre-defined by the SMA protocol.
- b-cASt** Choose this to send data continuously through the selected binding using the associated attributes. Typical use is for remote scoreboards, displays and the Analog output option if installed.
- PLC** Choose this to send and receive data to/from a PLC network. A binding of Enet x (1 thru 5) is required. The attributes are established using the PLC menu described later in this manual.
- FtP** Choose this to send data via FTP. A binding of Enet x (1 thru 5) is required. The Rate attribute determines the time (in minutes) between attempted FTP updates. A second Protocol is required to complete the FTP setup. This additional protocol requires a Type x = PRINT, Bind x = File and Attributes x will need a Print Format. Also, set File Path = FTP and define the File Mode (File naming convention) in the File menu described later in this manual.

4. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**tyPE x** is displayed.

## Bind x

---

### Protcl ↓ Prot x → Type x → Bind x

5. Press **UNITS** ...

**bind x** is displayed. This is the hardware the protocol is bound to. The **x** is a reminder of which protocol you are in. The choices are **Port 1**, **Port 2**, **E-nEt 1 - E-nEt 5**, **FiLe**, **oPtion**, **Prtr 1**, **Prtr 2** and **Prtr.uSb**.

6. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**bind x** is displayed.

### Attribute x

**Protcl ↓ Prot x → Type x → Bind x → Attr x**

7. Press **UNITS** ...

**Attr x** is displayed. Use this to set the properties for protocol x. The **x** is a reminder of which protocol you are in. The choices are **PrnFt**, **inhib**, **rate**, **AddrESS**, and **Enq**.

**PrnFt**, Choose from print format 1 through 30. Key in the format number. Print format **1** is the default.

**inhib** This is motion inhibit. Choose **on** to enable or **oFF** to disable. If enabled, data transmission or file creation will be inhibited until there is no motion on the scale or until the process times out. **oFF** is the default.

**rAtE** This is the transmit rate associated with broadcast type. Choices are **1**, **2**, **5**, **10** or **20** Hz. **5** Hz is the default.

**AddrESS** Key in the node address if using an RS-485 option in a multidrop network. Choices are **1** to **254**.

**Enq** Key in the enquire character used to request a print function to occur from the communications port. Choices are **1** to **254**. **5** is the default value (ASCII ENQ character).

8. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**Attr x** is displayed.

9. Press **TARE** ...

**Prot x** is displayed.

10. Repeat this process (steps 2 - 9) for each protocol you want to configure. When finished press **TARE** repeatedly until ...

**Protcl** is displayed. This completes the settings in the Protocol menu.



### 6.5.4 P.F.Edit

---

Ports ↓ Serial → E-net → Protcl → P.F.Edit

From **Protcl**, press **UNITS** ...

**P.F.Edit** is displayed. This stands for print format editor. Please refer to the section *Print formatting on page 118* for the procedures to edit or create print formats.

### 6.5.5 PLC

---

Ports ↓ Serial → E-net → Protcl → P.F.Edit → PLC

1. With **P.F.Edit** displayed, press **UNITS** ...

**PLc** is displayed. Use this to setup a programmable logic controller connected to the checkweigher.

#### Net 1

---

PLC ↓ Net 1

2. Press **SELECT** ...

**nEt 1** is displayed. There is only 1 network so continue to the next step.

#### Type

---

PLC ↓ Net 1 → Type

3. Press **SELECT** ...

**tYPE** is displayed. In this item you can choose; **EnEt iP** or **M tcP**. Choose **EnEt iP** to enable Ethernet IP. Choose **M tcP** to enable Modbus-TCP.

4. Press **SELECT** to see the first choice, then press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...

**tYPE** is displayed.

#### Endian

---

PLC ↓ Net 1 → Type → Endian

5. Press **UNITS** ...

**EndiAn** is displayed. Choices for this item are **big** or **LittLE**. Default is **LittLE**.



#### ENDIAN:

*Big = Most Significant Byte, Least Significant Byte*

*Little = Least Significant Byte, Most Significant Byte*

---

6. Press **SELECT** to see the first choice, then press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**EndiAn** is displayed.

## Trade

PLC ↓ Net 1 → Type → Endian → Trade

7. Press **UNITS** ...

**trAdE** is displayed. This stands for word swap or trade configuration. Choices for this item are **on** or **oFF**. Default is **oFF**.




---

TRADE: On = WORD2, WORD1  
Off = WORD1, WORD2

---

8. Press **SELECT** to see the first choice, then press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed value ...

**trAdE** is displayed.




---

The PLC configuration determines the appropriate checkweigher settings for Endian and Trade.

---

## In

PLC ↓ Net 1 → Type → Endian → Trade → In

9. Press **UNITS** ...

**in** is displayed. This stands for inbound data configuration. You will first select one of the 16 memory registers available for inbound data. Then you will select the data type and then the network token you want assigned to that memory register.

10. Press **SELECT** ...

**in 1** is displayed. This is the first of 16 inbound data configuration memory registers.

11. Press **PRINT** or **UNITS** to scroll through the choices and press **SELECT** ...

**tyPE** is displayed. Below is a table showing the choices for the Type, a description and a range of values for that data type.

Type	Description	Range of Value
SINT8	Signed Character	-127 to 127
UINT8	Unsigned Character	0 to 255
SINT16	Signed Integer	-32767 to 32767

Type	Description	Range of Value
UINT16	Unsigned Integer	0 to 65535
SINT32	Signed Long	-2,147,483,647 to 2,147,483,647
UINT32	Unsigned Long	0 to 4,294,967,295
Float	Floating Point	$1.0 \times 10^{-37}$ to $1.0 \times 10^{37}$
Double	Double precision floating point	$1.0 \times 10^{-1023}$ to $1.0 \times 10^{1023}$

12. Press **SELECT** ...

**Sint** is displayed. This is the first choice in the list shown in the left column of the table above.

13. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice ...

**tyPE** is displayed.




---

*The Type and order of the Values selected must coincide with the configuration of the PLC register setup. Consult with the site IT specialist.*

---

14. Press **UNITS** ...

**VALuE** is displayed. This stands for the network token value to be assigned to the inbound data memory register. See the list of possible choices in *SMA Level 2 on page 106* then continue with step 15.

15. Press **SELECT** ...

The value entry screen is displayed.

16. Use the *Numeric entry procedure on page 19* and key in the value for the network token you want from the table above and press **ZERO** to accept the displayed choice ...

**VALuE** is displayed.

17. Press **TARE** ...

**in 1** is displayed.

18. Repeat the process from step 11 to 17 for any other inbound memory registers you want to configure. Press **TARE** to return to the **in** menu item ...

**in** is displayed.

## Out

---

**PLC ↓ Net 1 → Type → Endian → Trade → In → Out**

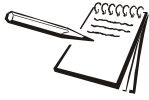
19. Press **UNITS** ...

**out** is displayed. This stands for outbound data configuration. This menu item is exactly like the **in** menu item except it is for outbound data. Follow the same process to set up the 16 memory registers.

20. Press **TARE** repeatedly until **PLc** is displayed.

## 6.5.6 Printer

Ports ↓ Serial → E-nEt → Protcl → P.F.Edit → PLC → Printer




---

The **PrintEr** menu is used when the checkweigher is interfaced with one of the printers listed in the **brAnd** submenu. This is necessary to ensure all the appropriate control codes are added to the selected print format.

---

1. With **PLc** displayed, press **UNITS** to continue to the next menu parameter ...

**PrintEr** is displayed.

2. Press **SELECT** ...

**Prtr 1** is displayed. You can choose to set up this printer or **Prtr 2**. The setup procedure is the same. Follow these steps for both:

### Enable

Printer ↓ Prtr 1 ↓ Enable

3. Press **SELECT** ...

**EnAbLE** is displayed. Choice under this item are **oFF** (default) or **on**.

4. Press **SELECT** ...

The current setting is displayed.

5. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...

**EnAbLE** is displayed.

### Brand

Printer ↓ Prtr 1 ↓ Enable → Brand

6. Press **UNITS** ...

**brAnd** is displayed. Choices under this item are the five printer models supported by this checkweigher: **ZEbrA**, **EPsnpoS**, **hP 14--**, **hp15--** and **hp85--**.

7. Press **SELECT** ...

The current model is displayed.

8. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice ...

**brAnd** is displayed.

## Bind

---

Printer ↓ Prtr 1 ↓ Enable → Brand → Bind

9. Press **UNITS** ...

**bind** is displayed. Choices under this item are: **Port 1**, **Port 2** and **EnEt 1** through **EnEt 5**. Choose which port the printer output is attached to.

10. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** to accept the displayed choice ...

**bind** is displayed.

11. Press **TARE** twice ...

**PrintEr** is displayed. This completes the settings in the **PrintEr** menu.

## 6.5.7 Interlock

---

Ports ↓ Serial → E-nEt → ProtCL → P.F.Edit → PLC → Printer → Interl

1. With **PrintEr** displayed, press **UNITS** to continue to the next menu parameter ...

**intErL** is displayed. This stands for Interlock. Under this item you can setup autoprnt and print-return-to-zero parameters which are interlocked with weight values.

## Autoprnt

---

Interl ↓ Auto

2. Press **SELECT** ...

**Auto** is displayed. This is the autoprnt parameter. Under this parameter you can key in a scale capacity percentage (0.0-100.0), above which the checkweigher will perform a print function. You can also enable or disable this function.

3. Press **SELECT** ...

**PErcEnt** is displayed.

4. Press **SELECT** ...

The numeric entry screen is displayed.

5. Use the *Numeric entry procedure on page 19* and key in the percent of scale capacity above which the checkweigher will do an autoprnt function. Press **ZERO** to accept ...

**PErcEnt** is displayed.




---

*The displayed weight must drop below the Autoprnt percentage to re-arm the Autoprnt operation*

---

*Type = Print must be selected in the Protocol menu for Autoprnt to function.*

---

6. Press **UNITS** to continue to the next menu parameter ...

**Print** is displayed. Use this to enable or disable autoprinting. Choices are **on** or **OFF**. If enabled and a percentage is set in the other parameter, autoprinting will occur. If disabled, autoprinting will not occur even if a percentage is entered.

7. Press **SELECT** ...

The current setting is displayed.

8. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...

**Print** is displayed.

9. Press **TARE** ...

**Auto** is displayed.

### Print - Return to Zero

---

Interl ↓ Auto → Prn Rtz

10. Press **UNITS** to continue to the next menu parameter ...

**Prn rtZ** is displayed. Choices for this item or **OFF** or **on**. This stands for Print - Return to Zero. If set to **on**, the weight on the scale must fall into the gross zero band before the next weighment can be printed. **OFF** is the default value.

11. Press **SELECT** ...

The current setting is displayed.

12. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...

**Prn rtZ** is displayed.

13. Press **TARE** ...

**intErL** is displayed.

### 6.5.8 File

---

Ports ↓ Serial → E-nEt → Protcl → P.F.Edit → PLC → Printer → Interl → File

1. Press **UNITS** to continue to the next menu parameter ...

**FiLE** is displayed. Use this item to configure how and where files are saved.

## Path

---

### File ↓ Path

2. Press **SELECT** ...

**PAth** is displayed. Use this item to choose where the file is saved, internally for transfer by **FtP** using an Ethernet port or to a connected **USb** flash drive.

3. Press **SELECT** ...

The current setting is displayed.

4. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...

**PAth** is displayed.

## Mode

---

### File ↓ Path → Mode

5. Press **UNITS** to continue to the next menu parameter ...

**ModE** is displayed. Use this item to configure the file convention;

**conStAnt** This will create a single file that will be appended to as new information is saved.

**nuMbrd** This will create new file appended with a sequential number for each transaction.

**d\_t** This will create a new file and the file name will be appended with the date and time (including seconds) for each transaction.



### Filename Examples:

<MODEL>\_<SERIAL>XXXXXX.txt

where <MODEL> is the model number, <Serial> is the serial number, XXXXXX is either nothing, the sequential number, or the time and date.

Sequential number increments from 000001 – 999999 .... when RESET starts at 000001

Date = YYYY\_MM\_DD\_\_HH\_MM\_SS  
with double underscore between DD and HH

### Examples:

Constant: ZQ375\_120450001.txt

Numbered: ZQ375\_120450001\_000001.txt

D\_T: ZQ375\_120450001\_2012\_01\_31\_\_10\_31\_23.txt

6. Press **SELECT** ...

The current setting is displayed.

7. Press **PRINT** or **UNITS** to scroll through the three choices and press **ZERO** to accept the displayed choice ...

**ModE** is displayed.

### Reset

---

**File ↓ Path → Mode → Reset**

8. Press **UNITS** to continue to the next menu parameter ...

**rESet** is displayed. Use this item, if **ModE** is set to **nuMbrd**, to reset the file sequence.

9. Press **SELECT** ...

The sequence is restarted at 000001 and **rESet** is displayed.

10. Press **TARE** ...

**FiLE** is displayed.

## 6.5.9 Options

---

**Ports ↓ Serial → E-nEt → Protcl → P.F.Edit → PLC → Printer → Interl → File > Options**

1. With **FiLE** displayed, press **UNITS** to continue to the next menu parameter ...

**oPtioNS** is displayed. Use this parameter to enable any of the available option modules, to configure the Analog output module or setup the serial port settings for the Current Loop/RS485/RS422 communication module.

### Bus 1

---

**Options ↓ Bus 1**

2. Press **SELECT** ...

**buS 1** is displayed. There is only 1 bus available on this checkweigher so continue to the next step.

### Enable

---

**Options ↓ Bus 1 ↓ Enable**

3. Press **SELECT** ...

**EnAbLE** is displayed. Use this to enable the installed option module. The modules available for the checkweigher are:

- 802.11 wireless module
- Current Loop/RS485 module
- USB-D(evice) module

Choices are **oFF** (default) or **on**. **oFF** will disable the installed module and **on** will enable it.



4. Press **SELECT** ...

The current setting is displayed.

5. Press **PRINT** or **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...

**EnAbLE** is displayed.




---

*The USB-D option does not require any further setup to enable. The Wireless option requires the use of an AWTX software tool to configure.*

---

## An.out

Options ↓ Bus 1 ↓ Enable → An.out




---

*The Protocol and Print Format menus are used to configure the analog output. Typical settings would be:*

*Prot X*

*Type X = B-cast*

*Bind X = Option*

*Attr X = Prnft = XX*

*PF Edit - Prnft = Gross wt or Net wt*

*1t 1, 2 49 [Gross weight]*

*or*

*1t 3, 2 49 [Net weight]*

---

*Refer to Wiring, jumpers and switches (continued) on page 155 for jumper configuration settings on the analog option.*

---

6. Press **UNITS** to continue to the next menu parameter ...

**An.out** is displayed. This stands for the Analog output option module. This module allows you to output voltage or current to an external device that increases in direct proportion to the weight on the scale. Use this menu item to configure the analog output option.

7. Press **SELECT** ...

**Lo** is displayed. Use this to set the weight which is equal to the lowest analog output.

8. Press **SELECT** ...

Current value is displayed.

9. Key in a value and press **ZERO** ...

**Lo** is displayed.

10. Press **UNITS** ...

**hi** is displayed. This is the weight at which the analog output will be at maximum. The value entered can be between 0 and the capacity of the scale.




---

**CAUTION:** *The output will run to the minimum value when a fault occurs and when you enter the Setup menus, so plan accordingly!*

---

11. Press **SELECT** ...

Current value is displayed.

12. Use the *Numeric entry procedure on page 19* and key in a value and press **ZERO** ...

**hi** is displayed.

13. Press **UNITS** ...

**cAL** is displayed. Use this to calibrate the analog output.

14. Press **SELECT** ...

**ZErO** is displayed. Use this to set the analog output zero point.

15. Press **ZERO** ...

**AdJuSt** is displayed.

16. To adjust the zero output up or down by small increments, press **TARE** or **SELECT**, respectively. To adjust the zero output up or down by large increments, press **PRINT** or **UNITS**, respectively. When you are done, press **ZERO**.

**ZErO** is displayed.

17. Press **UNITS** ...

**SPAn** is displayed. Use this to set the analog output span point.

18. Repeat steps 15 and 16 to adjust the span.

19. Press **TARE** ...

**An.out** is briefly displayed as the span point is set then **ZErO** is displayed.

20. Press **UNITS** ...

**SPAn** is displayed. Use this to set the analog output span point.

21. Repeatedly press **TARE** until ...

**An.out** is displayed.

## Serial

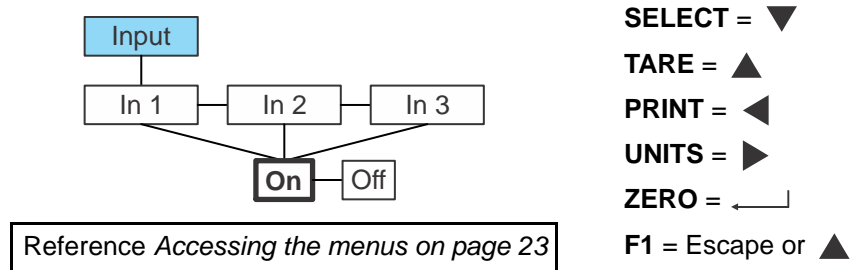
### Options ↓ Bus 1 ↓ Enable → An.out → Serial

22. From **An.out**, press **UNITS** to advance to the next menu item ...  
**SEriAL** is displayed. Use this item to configure communication protocol for those options modules that require it.
23. Press **SELECT** ...  
**bAud** is displayed. Use this to set the baud rate.
24. Press **SELECT** ...  
The current baud rate is displayed.
25. Press **UNITS** or **PRINT** to scroll through the choices. Press **SELECT** when your choice is displayed ...  
**bAud** is displayed.
26. Press **UNITS** ...  
**d-bits** is displayed. Use this to set the data bits.
27. Press **SELECT** ...  
The current data bit value is displayed.
28. Press **UNITS** to toggle between the choices: **7** or **8**. Press **SELECT** when your choice is displayed ...  
**d-bits** is displayed.
29. Press **UNITS** ...  
**PAritY** is displayed. Use this to set the parity.
30. Press **SELECT** ...  
The current data bit value is displayed.
31. Press **UNITS** or **PRINT** to scroll through the choices: **nonE**, **odd** or **EVEn**. Press **SELECT** when your choice is displayed ...  
**PAritY** is displayed.
32. Press **UNITS** ...  
**S-bitS** is displayed. Use this to set the stop bits.
33. Press **SELECT** ...  
The current stop bit value is displayed.
34. Press **UNITS** to toggle between the choices: **1** or **2**. Press **SELECT** when your choice is displayed ...  
**S-bitS** is displayed.
35. Press **TARE** repeatedly until ...  
**PortS** is displayed.

This completes the Ports menu. Continue to the next section for the next item in the Setup menu.

## 6.6 Inputs

There are three inputs in the checkweigher. Use this menu to enable or disable each input. Figure 6.7 shows the Inputs menu.



**Figure 6.7 Inputs menu**

1. With **PortS** displayed, press **UNITS** ...  
**inPut** is displayed.
2. Press **SELECT** ...  
**in 1** is displayed.
3. Press **SELECT** ...  
The current setting is displayed: **oFF** or **on** (default).
4. Press **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...  
**in 1** is displayed.
5. Press **UNITS** ...  
**in 2** is displayed.
6. Repeat the process for enabling or disabling input 2 and input 3.
7. When finished press **TARE** until ...  
**inPut** is displayed.
8. Press **UNITS** ...  
**outPut** is displayed.



*The function of an input that is ON is defined in the Supervisor menu. Refer to the User manual for instructions.*

## 6.7 Outputs

There are three outputs in the checkweigher. Use this menu to enable or disable each output. Figure 6.8 shows the Outputs menu.

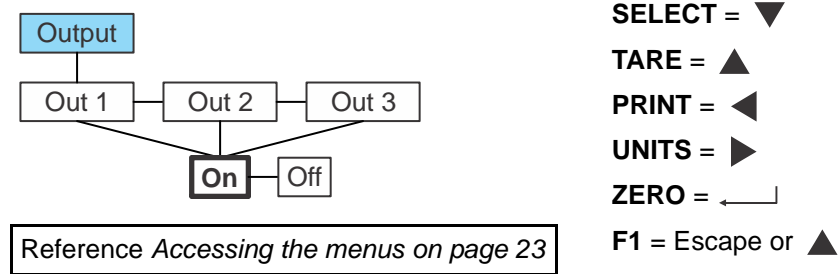


Figure 6.8 Outputs menu

1. With **outPut** displayed, press **SELECT** ...  
**out 1** is displayed.
2. Press **SELECT** ...  
**out 1** is displayed.
3. Press **SELECT** ...  
The current setting is displayed: **oFF** or **on** (default).
4. Press **UNITS** to toggle between the choices and press **ZERO** to accept the displayed choice ...  
**out 1** is displayed.
5. Press **UNITS** ...  
**out 2** is displayed.
6. Repeat the process for enabling or disabling output 2 and output 3.
7. When finished press **TARE** until ...  
**outPut** is displayed.



*The function of an output that is ON is defined in the Supervisor menu. Refer to the User manual for instructions.*

This completes the service menus for the ZQ375 checkweigher. See *Exiting the menus on page 26* to save the setup and return to normal weigh mode.

## 7 Network tokens and SMA protocol

### 7.1 SMA Protocol Level 1

Sent	Action	Response
<LF>W<CR>	Weight of the current scale is return.	Standard response (displayed weight)
<LF>P<CR>	Indicator attempts to capture a stable weight on the current scale.	Standard response (displayed weight). W eight is returned as center dashes < ----- > if a stable weight cannot be
<LF>Z<CR>	Indicator attempts to zero the current scale.	Standard response (displayed weight)
<LF>T<CR>	Indicator attempts to tare the current scale.	Standard response (displayed weight)
<LF>T<xxxxxx.xxx><CR>	The indicator attempts to set the current scale's tare weight to the value that was sent.	Standard response (displayed weight)
<LF>M<CR>	The indicator returns the current scale's Tare weight.	Standard response (tare weight)
<LF>C<CR>	The indicator sets the current scale's Tare weight to zero.	Standard response (gross weight)
<LF>U<CR>	The indicator will cycle the unit of measure on the current scale	Standard response (displayed weight)
<LF>U<uuu><CR>	The indicator will set the unit of measure to <uuu> on the current scale.	Standard response (displayed weight)
<LF>D<CR>	The indicator will return a diagnostic message.	<LF><r><e><c><m><CR> <r> = 'R' (RAM error) or ' ' (space) (RAM ok) <e> = 'E' (EEPROM
<LF>A<CR>	The indicator will respond with the first line of the About data.	See "About Command Response" (below)
<LF>B<CR>	The indicator will respond with the rest of the About data.	See "About Command Response" (below)
<LF>I<CR>	The indicator will respond with the first line of the scale Information data. (for the current scale)	See "Scale Information Command Response" (below)
<LF>N<CR>	The indicator will respond with the rest of the scale Information data. (for the current scale)	See "Scale Information Command Response" (below)
<ESC>	The indicator will reboot itself	None

### 7.1.1 Standard Scale Response Message

---

```

<LF><s><r><n><m><f><xxxxxx.xxx><uuu><CR>
<LF>   Line feed           Start of the response message.
<s>    Scale Status        'Z' Center of Zero
                                'O' Over Capacity
                                'U' Under Capacity
                                'E' Zero Error
                                'T' Tare Error
                                <space> None of the above conditions.

<r>    range               Multi-interval range. Always '1' if multi-interval is
disabled.
<n>    gross/net status    'G' = Gross weight
                                'T' = Tare weight
                                'N' = Net weight
<m>    Motion status      'M' = scale is in motion
                                <space> = scale is stable
<f>    Future use         <space> = always a space.

```

### 7.1.2 Unrecognized Command Response

---

```
<LF>?<CR>
```

### 7.1.3 About Command Response

---

The 'A' and 'B' commands are used together to get all of the scale about data. The 'A' command will always return the 1st response below. The 'B' command must be sent multiple times to get the 2nd, 3rd, and 4th responses. Once the 4th response is received, the next 'B' command will return an Unrecognized Command Response. At this point you would have to send another 'A' command to get the 1st response again.

```
<LF><xxx>:<yyyy><CR>
```

1st response:   <xxx> = "SMA"  
                   <yyyy> = compliance level/revision

2nd response:   <xxx> = "MFG"  
                   <yyyy> = manufacturer

3rd response:   <xxx> = "MOD"  
                   <yyyy> = software part number

4th response:   <xxx> = "REV"  
                   <yyyy> = software revision



### 7.1.4 Scale Information Command Response

---

The 'I' and 'N' commands are used together to get all of the scale information data. The 'I' command will always return the 1st response below. The 'N' command must be sent multiple times to get the 2nd, 3rd, 4th, 5th, and 6th responses. Once the 6th response is received, the next 'N' command will return an Unrecognized Command Response. At this point you would have to send another 'I' command to get the 1st response again.

<LF><xxx>:<yyyy><CR>

1st response: <xxx> = "SMA"  
<yyyy> = compliance level/revision

2nd response: <xxx> = "TYP"  
<yyy> = 'S'

3rd response: <xxx> = "CAP"  
<yyyy> = uu:ccc:n:d where  
uu = unit of measure  
ccc = capacity of the range lower range (capacity of the scale is multi-interval is disabled)  
n = least significant count-by digit for this range  
d = decimal point position for this range  
'0' = none  
'1' = xxxx.x  
'2' = xxx.xx  
etc.

4th response: <xxx> = "CAP"  
<yyyy> = uu:ccc:n:d where  
uu = unit of measure  
ccc = capacity of the range upper range (4th response will not be sent if multi-interval is disabled)  
n = least significant count-by digit for this range  
d = decimal point position for this range  
'0' = none  
'1' = xxxx.x  
'2' = xxx.xx  
etc.

5th response: <xxx> = "CMD"  
<yyyy> = "PTMCU" list of supported SMA commands.  
Level 1 commands are not included in the list.

6th response: <xxx> = "END"  
<yyyy> = nothing

7th & more -  
responses: Subsequent N commands will return a '?' response. Unrecognized Command Response

## 7.2 SMA Level 2

---

### 7.2.1 Level 2 commands

---

<b>&lt;LF&gt;XVS&lt;n&gt;&lt;value&gt;&lt;CR&gt;</b>	The indicator will set the <value> of the variable specified by the sma token command. Success:<LF>XVS<token><value><CR> Failure:<LF>XVS< token >Fail<CR>
<b>&lt;LF&gt;XVG&lt;n&gt;&lt;CR&gt;</b>	The indicator will get or return the value of the variable specified by a sma token command in the response. <LF>XVG<token><value><CR>
<b>&lt;LF&gt;XF&lt;nn&gt;&lt;CR&gt;</b>	The indicator will print format #nn. <LF>XF<nn><CR>

### 7.2.2 Network Tokens

Name of Value	Inbound to net1	Outbound from net 1	Token	Description of Value
Disabled	X	X	0	No data in or out
Gross		X	1	Output GROSS weight to the network.
Tare	X	X	2	Input/Output the current active "TARE" weight value to/from the network.
Net		X	3	Output NET weight to the network.
Motion / Weight Steady		X	4	Output to the network to determine the stability of the scale. 0 = MOTION / not stable 1 = NO-MOTION / stable
Overload		X	6	Output to network to determine if the scale has an OVERLOAD condition. 0 = Not OVERLOAD 1 = OVERLOAD
Underload		X	7	Output to network to determine if the scale has an UNDERLOAD condition. 0 = Not UNDERLOAD 1 = UNDERLOAD
Center of Zero / zero balance		X	8	Output to the network to determine if the scale is at Center of Zero / zero balance. 0 = NOT Center of Zero / zero balance 1 = Center of Zero / zero balance
Active Units of Measure	X	X	9	If the value in the register is: 0 = LB 1 = KG 2 = OZ 3 = Grams 4 = LB's / OZ's 5 = Custom # 1 6 = Custom # 2 7 = Custom # 3 8 = Custom # 4
Watch Dog Counter		X	257	Output the value of the WATCHDOG counter to the network. Enables the operator to verify scale is functioning.
Serial Number		X	310	Output the indicator serial number, unique ID, to the network.

Name of Value	Inbound to net1	Outbound from net 1	Token	Description of Value
Indicator Healthy Status		X	313	Output of 2 bytes to the network indicating any faults in the indicator. When no errors, the value output to the network is 0xFFFF. Byte#1: Bit # 0 = Any Fault Bit # 1 = ADC Error Bit # 2 = N/A Bit # 3 = N/A Bit # 4 = N/A Bit # 5 = Overload Bit # 6 = Underload Bit # 7 = N/A Byte # 2: Bit # 0 – bit # 7 is not used at this time.
Input 1-3 State ON is active OFF is not active		X	700	If the value in the register is: 0 = input #1, #2, and #3 ON 1 = input #1 OFF 2 = input #2 OFF 3 = input #1 and #2 OFF 4 = input #3 OFF 5 = input #1 and #3 OFF 6 = input #2 and #3 OFF 7 = input #1, #2, and #3 OFF
Output 1-3 State ON is active OFF is not active		X	800	If the value in the register is: 0 = set point #1, #2, and #3 ON 1 = set point #1 OFF 2 = set point #2 OFF 3 = set point #1 and #2 OFF 4 = set point #3 OFF 5 = set point #1 and #3 OFF 6 = set point #2 and #3 OFF 7 = set point #1, #2, and #3 OFF
Remote PB_Zero	X		900	Allows the network to perform a PB_ZERO operation. PB_ZERO operation dependant upon indicator configuration.
Remote PB_Tare	X		901	Allows the network to perform a PB_TARE operation. PB_TARE operation dependant upon indicator configuration.
Remote Print	X		902	Allows the network to perform a PRINT operation. PRINT operation dependant upon indicator configuration.
Remote Units	X		904	Allows the network to perform a UNITS KEY operation. UNITS operation dependant upon indicator configuration.
ID	X	X	1001	Input/Output ID value to/from network
Tare Channels (1 to 10)	X	X	1002	Input/Output the "Active Tare Channel 1-10" value to/from network
Set point # 1	X	X	1004	Output "set point 1" weight value to/from network
Set point # 2	X	X	1005	Output "set point 2" weight value to/from network
Set point # 3	X	X	1006	Output "set point 3" weight value to/from network

Name	Inbound to net1	Outbound from net 1	Token	Description	S I M	M I D	A D V	P E R	G R A D
<b>Active Grad Zone Weight</b> GRAD (number) is shown on the indicator display.		X	1029	Net Weight Value is only available for a stable scale with a weight value with in a grading zone.					X
Grad 1	X	X	1030	Grading ZONE 1 Assigned Value					X
Grad 2	X	X	1031	Grading ZONE 2 Assigned Value					X
Grad 3	X	X	1032	Grading ZONE 3 Assigned Value					X
Grad 4	X	X	1033	Grading ZONE 4 Assigned Value					X
Grad 5	X	X	1034	Grading ZONE 5 Assigned Value					X
Grad 6	X	X	1035	Grading ZONE 6 Assigned Value					X
Grad 7	X	X	1036	Grading ZONE 7 Assigned Value					X
Grad 8	X	X	1037	Grading ZONE 8 Assigned Value					X
Grad 9	X	X	1038	Grading ZONE 9 Assigned Value					X
Grad 10	X	X	1039	Grading ZONE 10 Assigned Value					X
Grad 11	X	X	1040	Grading ZONE 11 Assigned Value					X
Cnt of Tot Wt		X	1041	Statistical Count of Net Weight			X	X	
Cnt of Under Wt		X	1042	Statistical Count of Under Weight			X	X	
Cnt of Target Wt		X	1043	Statistical Count of Target Weight			X	X	
Cnt of Over Wt		X	1044	Statistical Count of Over Weight			X	X	
Mean Net Wt		X	1045	Statistical Mean Net Weight			X	X	
Median Net Wt		X	1046	Statistical Median Net Weight			X	X	
SD Net Wt		X	1047	Statistical Standard Deviation of Net Weight			X	X	
CV Net Wt		X	1048	Coefficient of Variance of Net Weight			X	X	
Max Net Wt		X	1049	Statistical Maximum Net Weight			X	X	
Min Net Wt		X	1050	Statistical Minimum Net Weight			X	X	
Basis		X	1051	Checkweigh Basis	X	X		X	
Minimum		X	1052	Checkweigh Minimum Value	X	X		X	
Target Lo	X	X	1053	Checkweigh Target Lo Value	X	X		X	
Target Hi	X	X	1054	Checkweigh Target Hi Value	X	X		X	
Tolerance Lo	X	X	1055	Checkweigh Tolerance Lo Value	X	X		X	
Tolerance Hi	X	X	1056	Checkweigh Tolerance Hi Value	X	X		X	
Target	X	X	1057	Checkweigh Target Value	X	X		X	
Maximum		X	1060	Checkweigh Maximum Value	X	X		X	
Under Divisions per Segment	X	X	1061	Checkweigh Under Division per Segment Value	X	X		X	
Over Divisions per Segment	X	X	1062	Checkweigh Over Division per Segment Value	X	X		X	
UAO		X	1063	Under/ Accep/ Over Value (Net WT)	X	X	X	X	
RAR		X	1064	Reject/ Accpet/ Reject Value (Net WT)	X	X	X	X	

Name	Inbound to net1	Outbound from net 1	Token	Description	S I M	M I D	A D V	P E R	G R A D
PLU TYPE Limits or Sample	X	X	1066	Sample = 0 Limits = 1 Changes mode on entry of new PLU Channel Value			X		
PLU Channel	X	X	1071	PLU Channel (0 - 500)			X		
PLU Number		X	1072	PLU Number of Active PLU Channel			X		
Target Lo "Limits" type only		X	1073	PLU Low Target Value			X		
Target Hi "Limits" type only		X	1074	PLU High Target Value			X		
Tolerance Lo "Sample" type only		X	1075	PLU Low Tolerance Value			X		
Tolerance Hi " Sample" type only		X	1076	PLU High Tolerance Value			X		
Target		X	1077	PLU Target Value			X		
Transaction Count		X	1078	PLU Transacation Counter			X		
Gross Accum		X	1079	PLU Accum Gross Weight Value			X		
Net Accum		X	1080	PLU Accum Net Weight Value			X		
Under Accum		X	1081	PLU Accum Under Weight Value			X		
Target Accum		X	1082	PLU Accum Target Weight Value			X		
Over Accum		X	1083	PLU Accum Over Weight Value			X		
Under Count		X	1084	PLU Under Weighment Count			X		
Target Count		X	1085	PLU Target Weighment Count			X		
Over Count		X	1086	PLU Over Weighment Count			X		
Pieceweight		X	1087	PLU Piece Weight Value			X		
Transaction Count		X	1091	Checkweigh Trans Counter			X		
Transaction PLU Number		X	1092	Checkweigh Trans PLU Number			X		
Transaction SysCount		X	1094	Checkweigh Trans System Counter			X		
Transaction GrossWt		X	1095	Checkweigh Trans Gross Weight			X		
Transaction NetWt		X	1096	Checkweigh Trans Net Weight			X		
Transaction ID		X	1099	Checkweigh Trans ID			X		

SMA protocol is maintained by an external organization. For definitive and current details on this protocol go to [www.scalemanufacturers.org](http://www.scalemanufacturers.org).

## 8 Option modules

The ZQ375 has three option modules available. This chapter covers the description and installation of these modules:

- USB Device module
- Current Loop/RS485/RS422
- 802.11g Wireless communication module



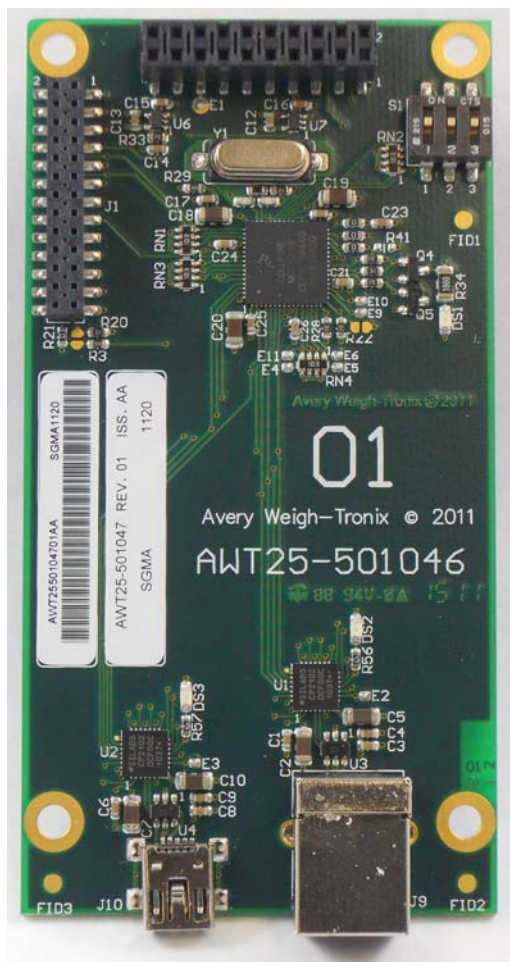

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*On the option modules, S1 switch settings must all be OFF to operate.*

---

### 8.1 USB Device option module (PN AWT05-505633)

Figure 8.1 shows the USB Device option module. This provides connection for a USB device. See *Options on page 96* for information on configuring the checkweigher and this module.



**Figure 8.1** USB Device option module

Figure 8.2 shows the option module in place on the main board of the checkweigher. All the option modules connect to the main board at terminal J4. Screws, at the four locations noted by the arrows, hold the board in place.

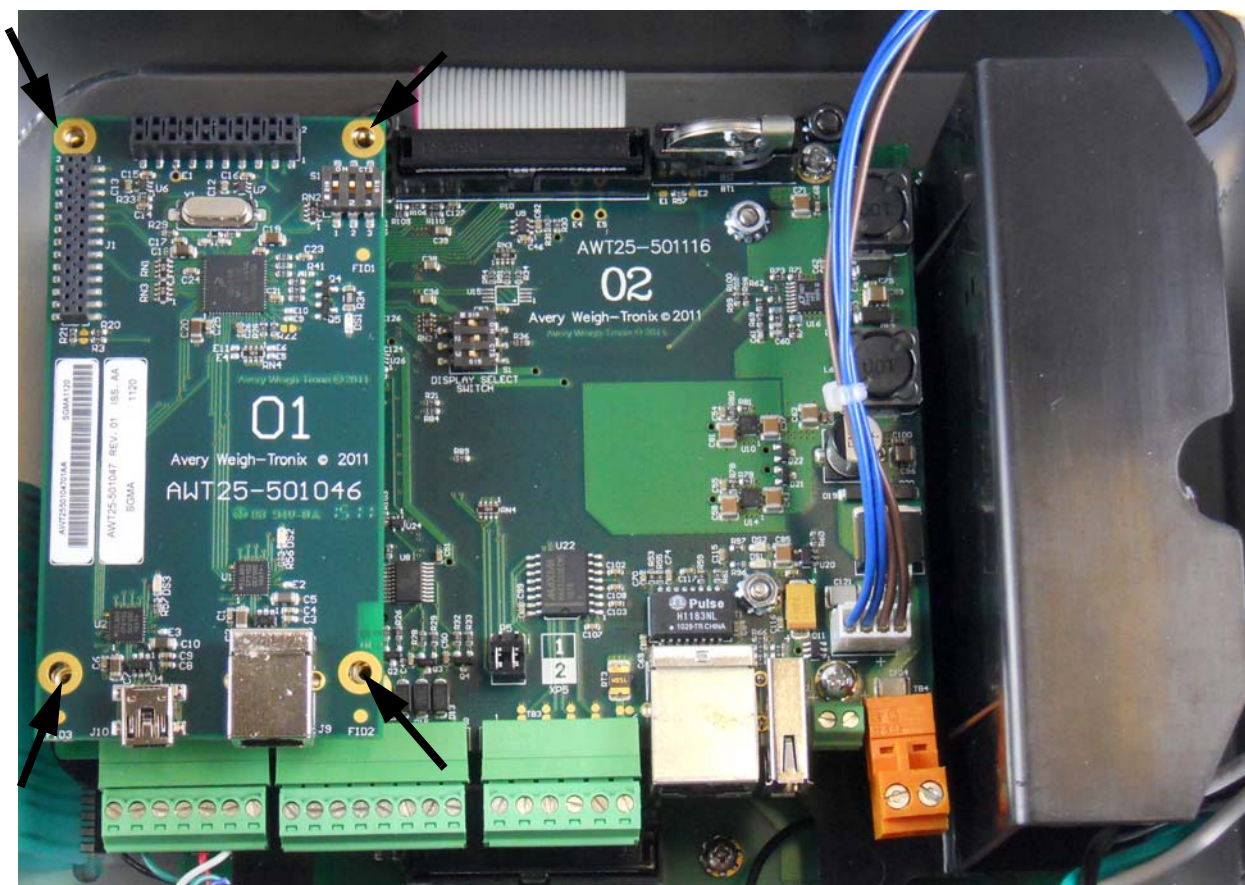


Figure 8.2 USB Device option module on main board



## 8.2 Current Loop/RS485/RS422 module (PN AWT05-505634)

Figure 8.3 shows the Current Loop/RS485/RS422 option module. This provides Current Loop/RS485/RS422 communication to and from connected devices. See *Options on page 96* for information on configuring the indicator and this module.

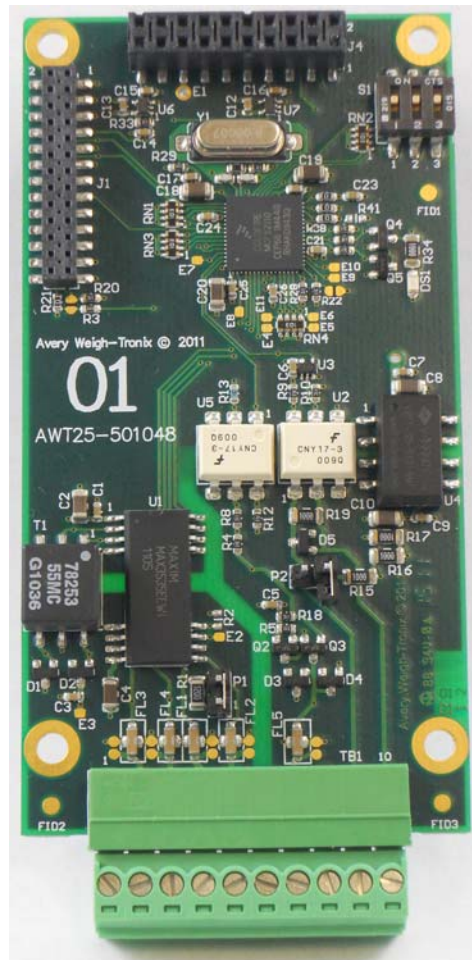


Figure 8.3 Current Loop/RS485/RS422 module

Figure 8.4 shows the option module in place on the main board of the indicator. All the option modules connect to the main board at terminal J4. Screws, at the four locations noted by the arrows, hold the board in place.

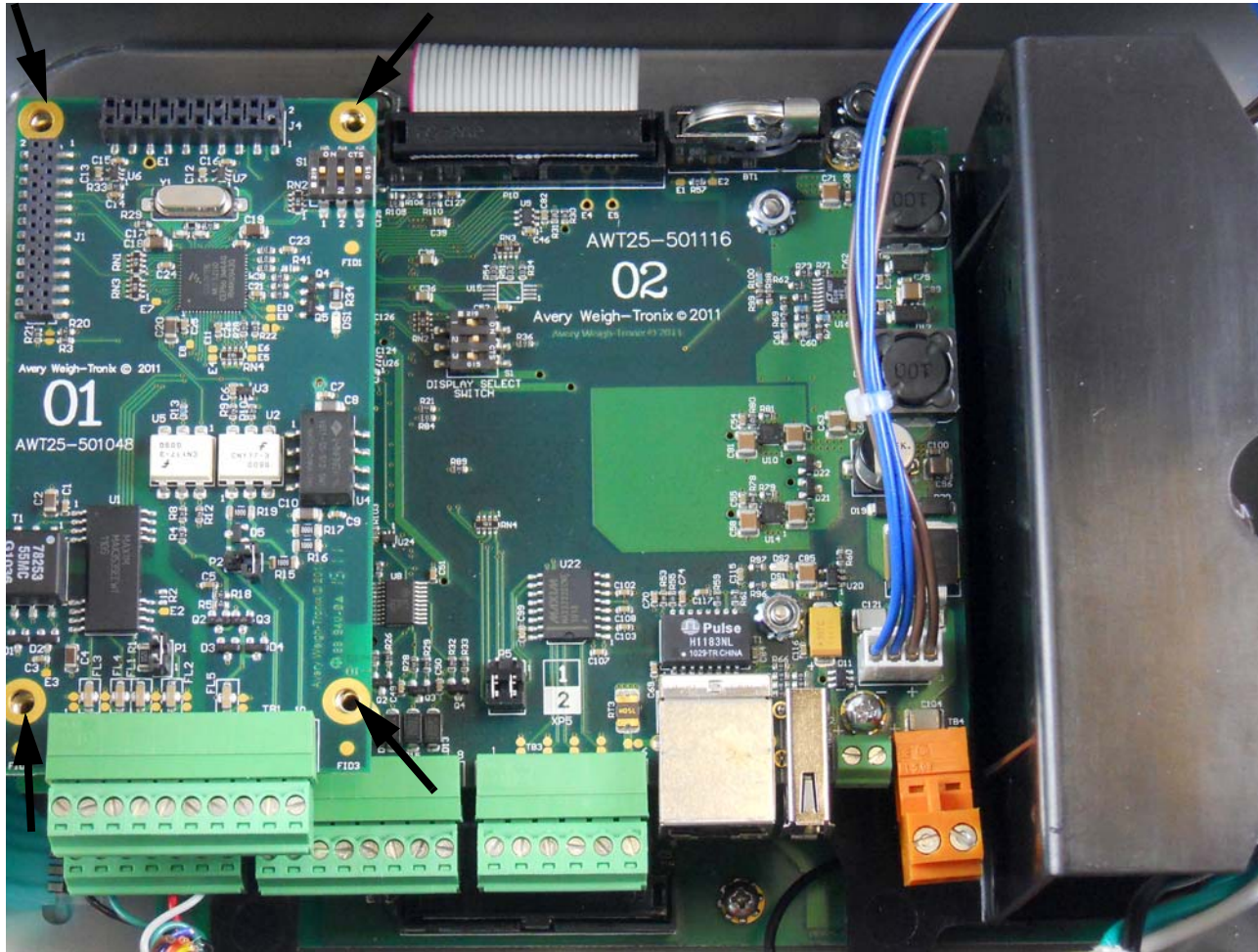


Figure 8.4 Current Loop/RS485/RS422 option module on main board

## 8.3 802.11g Wireless communication module (PN AWT05-505849)

Figure 8.5 shows the 802.11g wireless communication option module. This provides 802.11g wireless communication. See *Options on page 96* for information on configuring the checkweigher and this module.

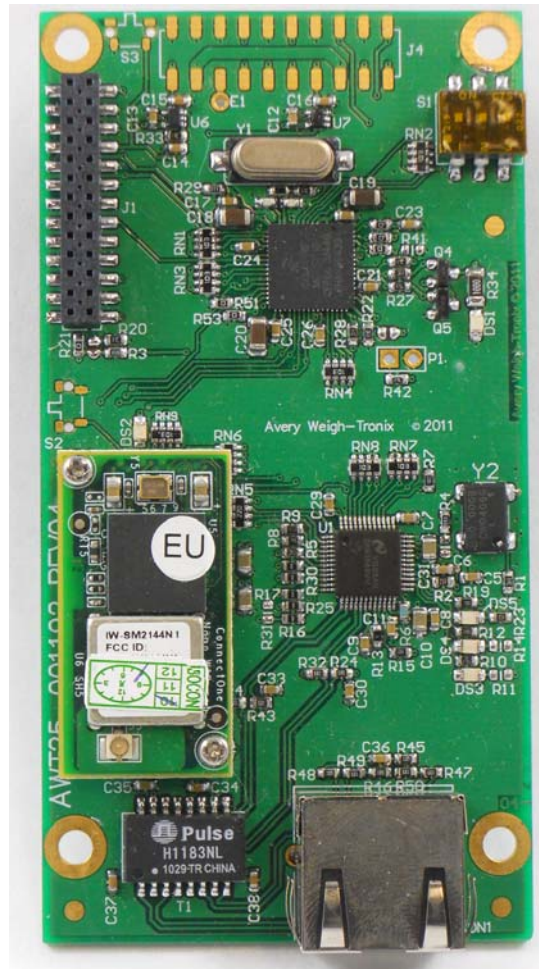


Figure 8.5 802.11g wireless communication option module

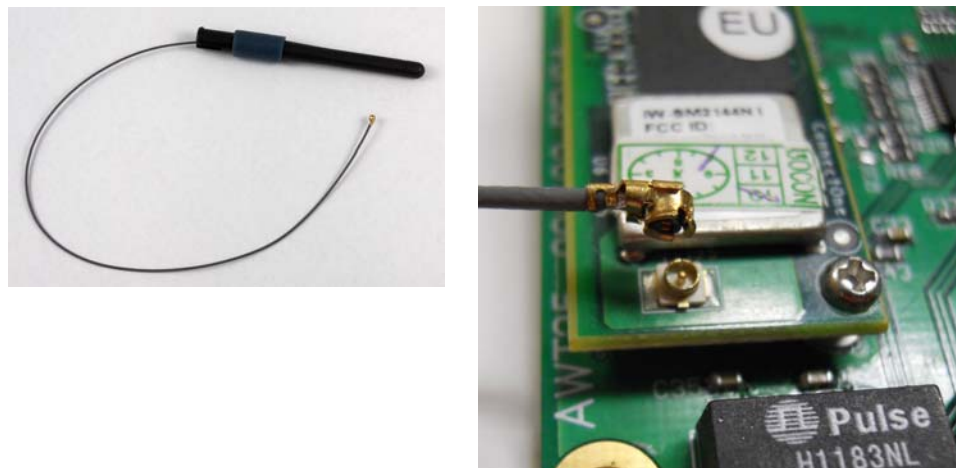
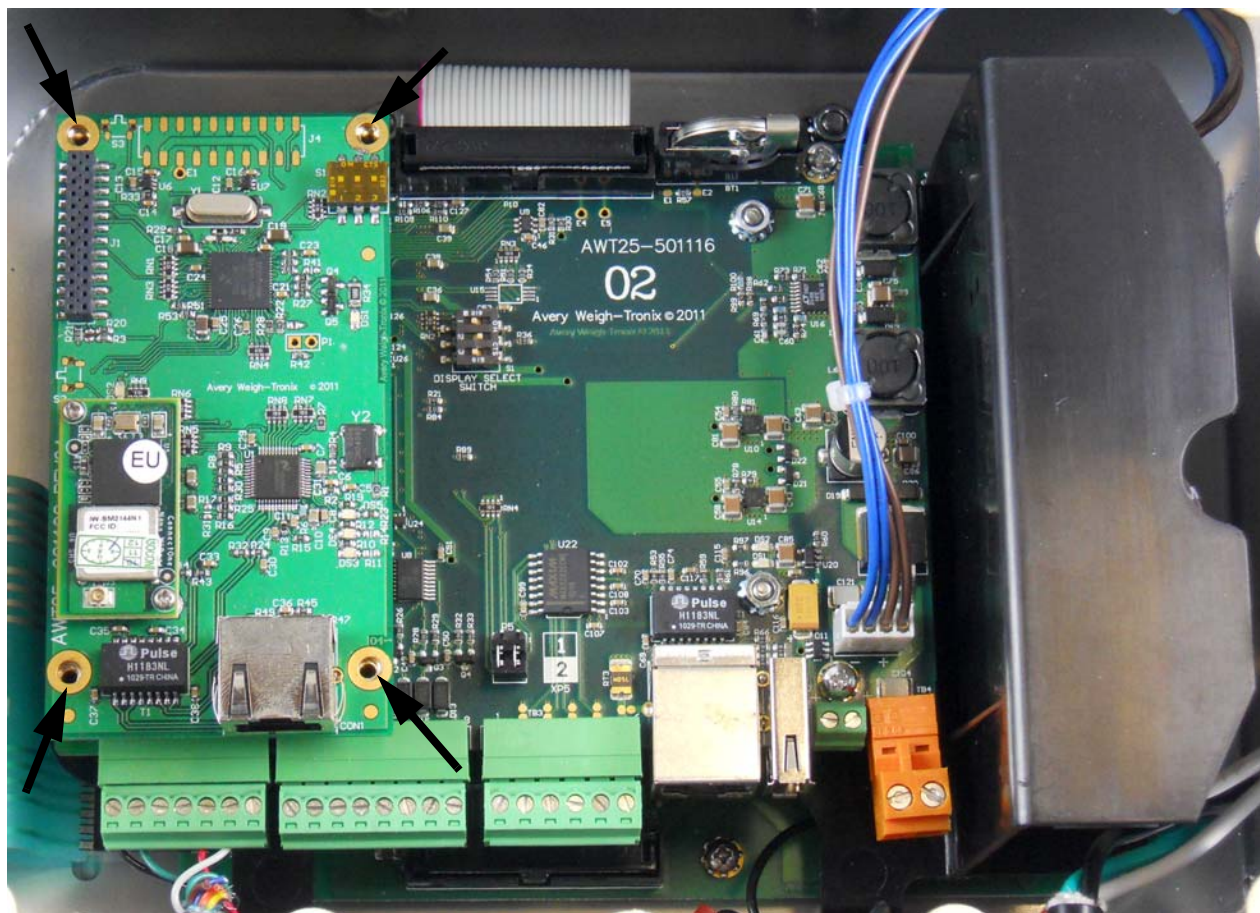


Figure 8.6 802.11g wireless communication antenna and connection point



Figure 8.7 shows the option module in place on the main board of the checkweigher. All the option modules connect to the main board at terminal J4. Screws, at the four locations noted by the arrows, hold the board in place.



**Figure 8.7 802.11g wireless communication option module on main board**

## 9 Printed reports

### 9.1 Configuration report

---

Below is a partial sample printout of a configuration report.

<b>VarID</b>	<b>Value</b>	<b>Type</b>
SCALE_1_CAPACITY	5000	DOUBLE
SCALE_1_DIV	1.0	DOUBLE
SCALE_1_CAL_UNIT	1	ENUM
SCALE_1_UNIT1	1	ENUM
SCALE_1_UNIT2	0	ENUM
SCALE_1_UNIT3	0	ENUM
SCALE_1_UNIT4	0	ENUM
etc.		

# 10 Print formatting

## 10.1 Print Format Editor

The Print Format Editor creates custom print formats by letting you insert ASCII characters, scale tokens and variables into a print string. See *Print tokens, parameters and default print formats on page 127* for the ASCII characters, scale tokens and variables that can be used.

When you use scale tokens or variables, you must append a function number to the token or variable. The function number used depends on whether you want to print the Value, Name or Data Type of the token. The most common function usage is to print the token Value but in certain situations you may want to print the token Name. The token Data Type is reserved for special application usage.

You can also append optional parameters to a token or variable to modify the default behaviour. For example, the optional parameters allow you to change the printed format such as the number of digits or characters, or use leading zeros instead of spaces, etc. The token that is selected will determine what optional parameters are available. See *Print tokens, parameters and default print formats on page 127* for a list of the optional parameter tables.

The ZM series indicator also supports the UTF-8 Unicode character set which is used for numerical HTML Coding values and to support many foreign language character sets.

Following are tables showing the key functions in the string indexing and character editing modes. Use them for reference.

Table 1: Key Functions for String Indexing						
Action	TARE	SELECT	ZERO	PRINT	UNITS	F1
Momentary Key Press	Deletes current character	Selects the index character for editing using the key actions in Table 2	EXIT	Moves left one position in the index	Moves right one position in the index	ESC/Abort
Long Key Press	Deletes current character	Append new character after this point Default character added is 32 (space)	Does nothing	Page Up (Increments index by 10)	Page Down (Decrements index by 10)	Does nothing

After you select the index number, use key actions described in Table 2, below, to edit the character for that index number.

Table 2: Key Functions for Character Editing						
Action	TARE	SELECT	ZERO	PRINT	UNITS	F1
Single Key Press	Increments the flashing digit by 1	Decrements the flashing digit by 1	Enter	Delete flashing digit	Add Digit	ESC/Abort
Long Key Press	Move flashing digit left	Move flashing digit right	Does nothing	Delete the entire entry	Does nothing	Does nothing

## 10.2 Editing an existing print string

Here is an example of how to edit an existing print string.

1. In the Admin menu, under **Setup>Ports** you will find **P.F.Edit**. With **P.F.Edit** displayed, press **SELECT** ...

**PrnFt 1** is displayed. This is Print Format 1.

2. Press **UNITS** or **PRINT** to scroll until the display shows the print format number you want to edit.

In this example let's use format 1 (standard gross, tare and net printout) and add a company name as the header or first line of the printout. Refer to *Default print formats on page 133* to view the default settings for print format number 1

3. So from **PRNFT1** press **SELECT** ...

The first character in the print format will be displayed:



Since we want to add a header to the beginning of the printout we will want to insert in front of string index number 1. If you wanted to add characters or tokens in a different area of the printout then you would scroll using the **UNITS** key until the string index number you want to insert in front of is displayed.

For this example let's add the company name **ABC Company**. Start by adding up the number of characters in the company name including any spaces. Then add to this number the carriage return and line feed if necessary. For this example that would be 13 characters. (example of adding up the 13 characters)

<b>A</b>	<b>B</b>	<b>C</b>	<b>Sp</b>	<b>C</b>	<b>o</b>	<b>m</b>	<b>p</b>	<b>a</b>	<b>n</b>	<b>y</b>	<b>Cr</b>	<b>Lf</b>	← <b>Text, etc. to insert</b>
1	2	3	4	5	6	7	8	9	10	11	12	13	← <b>Number of characters to insert</b>
65	66	67	32	67	111	109	112	97	110	121	13	10	← <b>Decimal value to enter</b>

To center the company name on a printed ticket, you must add spaces in front of the company name. This will add to the total count of characters to insert.

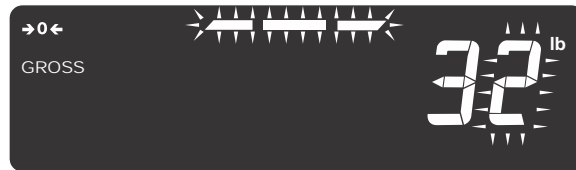
4. To insert characters into a print string, press and hold the **SELECT** key. After you hold the **SELECT** key for about 3 seconds the Index number will start to automatically increment by 1 about every second as Spaces (dec 32) are inserted into the print string. You will still see the current string character on the right side of the display but the string index number will increment as spaces are inserted in front of this character. So for this example, press and hold **SELECT** until the display shown below appears, then release the **SELECT** key ...



5. To start the entry of the company name press the **PRINT** key to scroll backwards until string index number 1 is again displayed, as shown below.



6. Press **SELECT** and the display will show the center bar segments flashing as well as the right digit. This shows you are in the editing mode.



7. Using the numeric keypad enter 65, the decimal value for **A** and press **ZERO**



8. Press **UNITS** to advance to the next string index number and press **SELECT** ...

**X,** 32 is displayed, where **X** is the next string index number

9. Enter the decimal value for the next letter in the company name and press **ZERO**.

10. Repeat steps 8 and 9 until the last character is entered. In this example that would be **13,** 10 for the line feed.



11. Press the **ZERO** to accept the new characters into the print string.




---

*Do not forget step 11 or the changes will not be entered into the print string*

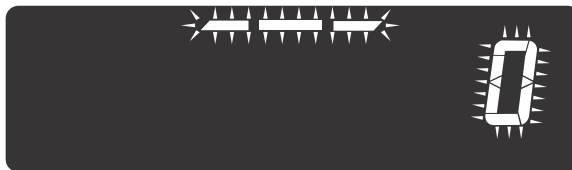
---

12. Press **TARE** or **F1** until **SAVE NO** is displayed. Then press **UNITS** and **SAVEYES** is displayed. Press **ZERO** to save.
13. After the indicator reboots press the PRINT key to test the results.

## 10.3 Inserting tokens, etc.

---

To insert tokens, application variables or optional parameters to add to an existing token there are special characters available to use during character editing. When you are at the string index position where you wish to insert a token or variable, press and hold **SELECT** to insert a space (32). Then press **PRINT** to return to the index position and press **SELECT**. With the **32** displayed, press the **C** key. This will be displayed:



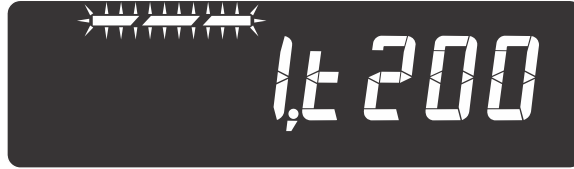
Now press the **SELECT** key to scroll through the following special characters...

- |                                   |  |
|-----------------------------------|--|
| <b>]</b> - (Closing bracket)      | End an optional parameter. Added automatically when a Start parameter opening bracket <b>[</b> is inserted. See the <i>Parameter table on page 128</i> |
| <b>[</b> - (Opening bracket)      | Start an optional parameter. When <b>[</b> is selected a <b>]</b> is automatically added to the string for your benefit.                               |
| <b>A</b> - (Application variable) | See <i>Tokens for application variables on page 131</i> for available variables that can be selected to print  |
| <b>t</b> - (Token)                | See <i>Token table on page 127</i> for available print tokens that can be selected to print.   |

When a token **t** (or APP variable **A**) is selected, a decimal 49 is automatically added to indicate printing of the value. If you want to print the name of the token (or APP variable) then change (edit) the 49 to a 50.

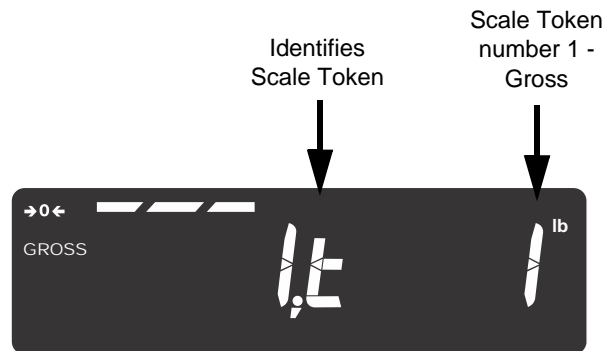
### Token entry example

If the token for Time is to be inserted, press the **SELECT** key until a **t** is flashing, then enter 200 (decimal value for Time) and press **ZERO**. This will insert the Time into the print string at the selected location. Add appropriate spacing in front or after as needed for proper alignment in the printed data.



The value 1 in the above screen will be whatever index value you started from.

### More scale token examples



This ASCII number identifies the type of scale token. In this case it identifies the token as the word

**Gross**



Above is a typical example of using a scale token. Upon creating the token, **t1** for Gross weight, the indicator automatically appends an additional number in the next character location. The value of the number in this next location identifies what function of the token is being used.

Decimal 1 = 49 is the actual Gross weight value.

Decimal 2 = 50 is the token name, "Gross", applied to that token

## 10.4 Other scale tokens

In addition to the above, you can examine the tokens available and do much more with the data. For example suppose the Customer's PC can't cope with decimal point in the weight value from the scale. We can add optional parameters after the Gross weight token to remove the decimal point. This print format character sequence would look like this ...



The above token and function will output the text "Gross"



The above token and function will output the Gross weight value.



Characters 5 to 8 will remove the decimal point from the weight transmitted using an attribute parameter. You may need to refer to the *Parameter table on page 128* for more detail on necessary character values.

- [ = t501** indicates the start of an optional parameter
- 68 = D** for decimal point parameter
- 50 = 2** for hide decimal point
- ] = t502** indicates the end of the optional parameter

## 10.5 Transmitting leading zeroes

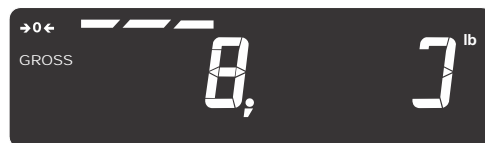
A Customer may wish to have the data transmitted with leading zeros and not spaces. The print format sequence would look like this ...



The above token and function will output the text "Gross"



The above token and function will output the Gross weight value.



Characters 5 to 8 will add the leading zeros to the weight transmitted using an optional parameter. You may need to refer to *Parameter table on page 128* for more detail on necessary character values.

**[ = t501** indicates the start of an optional parameter

**90 = Z** for leading zero parameters

**49 = 1** for use leading zeros

**] = t502** indicates the end of the optional parameter

For more examples of editing formats consult *Print tokens, parameters and default print formats on page 127*.

## 10.6 Print format errors

---

Error	Description
0	No error - print string OK
1	Print format number out of range
2	Parser error - no memory
3	A or T token character not found
4	Token Delimiter is missing.
5	Print token invalid range
6	Application variable invalid range
7	Aspect data invalid, codepoint is NOT 1, 2 or 3
8	Invalid UTF8 string
9	Left parameter bracket not found
10	Right parameter bracket not found
11	Dot separator not found
12	Token tag string is invalid
13	UTF8 codepoint too large
14	Token too large
15	Error within optional parameter



11 Print tokens, parameters and default print formats

11.1 Token table

Token #	Token name	Token Description	Function f = 1 (dec 49)	Function f = 2 (dec 50)	Parameter Table
decimal			Value	Name	
1	GWT	Gross Weight	value	"Gross "	Weight
2	SAT	Tare Weight	value	"Tare "	Weight
3	NWT	Net Weight	value	"Net "	Weight
9	UNIT	Unit	"lb" (or active unit)	"Units"	Unit
10	PGW	Peak Gross Weight	value	"Peak Gross"	Weight
11	PNW	Peak Net Weight	value	"Peak Net"	Weight
12	CNT	Count	value	"Count"	Integer
13	PCE	Piece Weight	value	"Piece Weight"	Weight
15	WSTAT	Weight Status	" " (space) or "M"	"Weight Status"	String
16	ACT	Active Display Value	value	active display name	Weight
104	GAT	Accumulated Gross Weight Total	value	"Gross Total"	Weight
105	TAT	Accumulated Tare Weight Total	value	"Tare Total"	Weight
106	NAT	Accumulated Net Weight Total	value	"Net Total"	Weight
107	CAT	Accumulated Count Value Total	value	"Count Total"	Integer
200	TIM	Time	value	"Time"	Time
201	DAT	Date	value	"Date"	Date
250	OUT1	Output 1 State	"0" (off) or "1" (on)		
251	OUT2	Output 2 State	"0" (off) or "1" (on)		
252	OUT3	Output 3 State	"0" (off) or "1" (on)		
300	RTN	Transaction Count	value	"Transaction Count"	Integer
302	CKSM	Checksum	see Checksum table	"Checksum"	Checksum
309	SITE	Site ID	value	"Site ID"	String
310	SN	Serial Number	value	"Serial Number"	String
311	LK	Condec Units	"L" or "K"	"C"	
312	STAT	Condec Status		"Co"	
313	DIS	Status Bytes	See <i>Status byte format on page 130</i>	"Status"	
500	NULL	Null	null char (dec 0)		
501	SOP	Start Optional Parameters	[		
502	EOP	End Optional Parameters	]		
603		Printer Wrapper Disabled			
650	BOLD	Format Bold	Esc Esc B		
651	ITAL	Format Italic	Esc Esc I		
652	UNDR	Format Underline	Esc Esc U		
653	LAND	Format Landscape	Esc Esc L		
654	FF	Format Formfeed	Esc Esc F		
655	WRAP	Format Line Wrap	Esc Esc W		

Parameter Table	Parameter Description	Parameter character	Default Value	Alternate Values	Comments
WEIGHT	Width	W (87)	7	1 - 9 characters	sets minimum width
	Precision	P (80)	0 = normal precision	0 - 8 characters	sets number of digits right of decimal
	Leading Zero	Z (90)	0 = Leading Spaces	1 = Leading Zeros	
	Sign	p (112)	1 = Show -	2 = Show +	
				3 = Show All	
				4 = Hide All	
	Multiplier	m (109)	0 = None	1 = *10, 2 = *100, 3 = *1000, 4 = *10000, 5 = *100000	
	Decimal Point	D (68)	1 = Show	2 = Hide	
	Justification	J (74)	1 = Right	2 = Left	
	Unit of Measure	u (117)	1 = Current	2 = Calibration unit	allows printing in alternate units
				3 = Rounded current unit	
				4 = Rounded calibration unit	
				5 = Unit 1	
				6 = Unit 2	
				7 = Unit 3	
				8 = Unit 4	
	Reset	R (82)		Accumulators and Counters only	clear or reset value after printing
UNIT	Unit of Measure	U (85)	1 = Current	2 = Default calibration unit	
				3 = Unit 1	
				4 = Unit 2	
				5 = Unit 3	
				6 = Unit 4	
	Justification	J (74)	1 = Right	2 = Left	
TIME	Format	F (70)	0 = As Configured	1 = HH:MM:SS (12hr)	
				2 = HH:MM AM/PM	
				3 = HH:MM:SS (24hr)	
	Seperator	s (115)	7 = Colon (:)	1 = None	
				2 = Comma (,)	
				3 = Period or Decimal Point (.)	
				4 = Backslash (\)	
				5 = Space ( )	
				6 = Forward Slash (/)	
				7 = Colon (:)	
				8 = Dash (-)	



Parameter Table	Parameter Description	Parameter character	Default Value	Alternate Values	Comments
DATE	Format	F (70)	0 = As Configured	1 = MM-DD-YY	
				2 = MM-DD-YYYY	
				3 = DD-MM-YY	
				4 = DD-MM-YYYY	
	Seperator	s (115)	8 = Dash (-)	1 = None	
				2 = Comma (,)	
				3 = Period or Decimal Point (.)	
				4 = Backslash (\)	
				5 = Space ( )	
				6 = Forward Slash (/)	
				7 = Colon (:)	
				8 = Dash (-)	
UNIT	Unit of Measure	U (85)	1 = Current	2 = Default calibration unit	allows printing of alternate unit name (used in conjunction with "u" parameter in weight table)
				3 = Unit 1	
				4 = Unit 2	
				5 = Unit 3	
				6 = Unit 4	
	Justification	J (74)	1 = Right	2 = Left	
INTEGER	Justification	J (74)	1 = Right	2 = Left	
	Leading Zero	Z (90)	0 = Leading Spaces	1 = Leading Zeros	
	Multiplier	m (109)	0 = None	1 = *10, 2 = *100, 3 = *1000, 4 = *10000, 5 = *100000	
	Reset	R (82)		Accumulators and Counters only	
STRING	Justification	J (74)	1 = Right	2 = Left	

Parameter Table	Parameter Description	Parameter character	Default Value	Alternate Values	Comments
CHECKSUM	Mode	M (77)	0 = None	1 = Stop	Place necessary Checksum type Start parameter in front of first character to calculate checksum  Place the Stop checksum after the last character to calculate checksum  Place the Send checksum after the Stop checksum
				2 = Transmit LSB First	
				3 = Transmit MSB First	
				4 = Send CRC 7-Bit	
				50 = Start CCITT	
				51 = Start SDLC / HDLC	
				52 = Start CRC 16 (0000)	
				53 = Start CRC 12	
				54 = Start IRCC 16	
				55 = Start IRCC 8	
				56 = Start Xmodem	
				57 = Start Sum 16	
				58 = Start Sum 8	
				59 = Start CRC 16 (FFFF)	
				60 = Start Inverse IRCC 8	
				61 = Start Sum 16 (W/O Twos)	
				62 = BCC	

11.3 Status byte format

STAT token: Status Byte format			
	Byte 1	Byte 2	Byte 3
Bit 0	1=Motion 0=stable	1=Underload 0=not Underload	0=Low Range 1=Upper Range
Bit 1	1=At Zero 0=Not Zero	1=Overload 0=not Overload	0=Low Range 1=Upper Range (bits 0 and 1 identical)
Bit 2	1=RAM error 0=RAM OK	1=ROM error 0=ROM OK	1=Net Weight 0=Gross weight
Bit 3	1=EEPROM error 0=EEPROM OK	1=Bad Calibration 0=Calibration OK	Always 0
Bit 4	Always 1	Always 1	Always 1
Bit 5	Always 1	Always 1	Always 1
Bit 6	Always 0	Always 1	Always 0
Bit 7	Always 0	Always 0	Always 0

If the Application Variable is unavailable for the selected application, the value will be 0 and the name will be “invalid”.

App # Decimal	Variable Description	Function f = 1 (dec 49)	Function f = 2 (dec 50)
		Value	Name
1	ID	ID as entered	"ID"
2	Stored Tare Weight Channel	Tare Weight Value	"Tare Channel"
3	Accumulator Channel	Accumulator Value	"Accum Channel"
4	Output 1 Configured Value	Value	Input 1 Configured Name
5	Output 2 Configured Value	Value	Input 2 Configured Name
6	Output 3 Configured Value	Value	Input 3 Configured Name

Decimal	Control Code Description	Control Code Name
1	Start of Heading	SOH
2	Start of Text	STX
3	End of Text	ETX
4	End of Transmission	EOT
5	Enquiry	ENQ
6	Acknowledge	ACK
7	Bell	BEL
8	Backspace	BS
9	Horizontal Tab	TAB
10	Line Feed (New Line)	LF
11	Veriticle Tab	VT
12	Form Feed (New Page)	FF
13	Carriage Return	CR
14	Shift Out	SO
15	Shift In	SI
16	Data Link Escape	DLE
17	Device Control 1	DC1
18	Device Control 2	DC2
19	Device Control 3	DC3
20	Device Control 4	DC4
21	Negative Acknowledge	NAK
22	Synchronous Idle	SYN
23	End of Block	ETB
24	Cancel	CAN
25	End of Medium	EM
26	Substitute	SUB
27	Escape	ESC
28	File Separator	FS
29	Group Separator	GS
30	Record Separator	RS
31	Unit Separator	US

Num	Description	Tokenized Format	Example	Print Format Editor Position																			
1	General Weighing	{T.GWT.2[W6]} {T.GWT.1} {T.UNIT.1}#CR#LF{T.SAT.2[W6]} {T.SAT.1} {T.UNIT.1}#CR#LF{T.NWT.2[W6]} {T.NWT.1} {T.UNIT.1}#CR#LF	<div>~~~~~ Gross 272.04 lb Tare 95.88 lb Net 176.16 lb ~~~~~</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.GWT	2	[	W	6	]		T.GWT	1		T.UNIT	1	#CR	#LF	T.SAT	2	[	W	6	]
				t1	50	t501	87	54	t502	32	t1	49	32	t9	49	13	10	t2	50	t501	87	54	t502
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
					T.SAT	1		T.UNIT	1	#CR	#LF	T.NWT	2	[	W	6	]		T.NWT	1		T.UNIT	1
				32	t2	49	32	t9	49	13	10	t3	50	t501	87	54	t502	32	t3	49	32	t9	49
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				#CR	#LF																		
13	10																						
2	Accumulate Format	{T.RTN.2}: {T.RTN.1}#CR#LF{T.GWT.2[W6]} {T.GWT.1} {T.UNIT.1}#CR#LF{T.SAT.2[W6]} {T.SAT.1} {T.UNIT.1}#CR#LF{T.NWT.2[W6]} {T.NWT.1} {T.UNIT.1}#CR#LF	<div>~~~~~ Transaction Count: 10 Gross 272.04 lb Tare 95.88 lb Net 176.16 lb ~~~~~</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.RTN	2	:		T.RTN	1	#CR	#LF	T.GWT	2	[	W	6	]		T.GWT	1		T.UNIT	1
				t300	50	58	32	t300	49	13	10	t1	50	t501	87	54	t502	32	t1	49	32	t9	49
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				#CR	#LF	T.SAT	2	[	W	6	]		T.SAT	1		T.UNIT	1	#CR	#LF	T.NWT	2	[	W
				13	10	t2	50	t501	87	54	t502	32	t2	49	32	t9	49	13	10	t3	50	t501	87
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				6	]		T.NWT	1		T.UNIT	1	#CR	#LF										
54	t502	32	t3	49	32	t9	49	13	10														
7	RD Format	{T.ACT.1} {T.UNIT.1} {T.ACT.2[W1]}#CR#LF	<div>~~~~~ 272.04 lb G ~~~~~</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.ACT	1		T.UNIT	1		T.ACT	2	[	W	1	]	#CR	#LF						
				t16	49	32	t9	49	32	t16	50	t501	87	49	t502	13	10						
8	Accum Total Format	{T.RTN.2}: {T.RTN.1}#CR#LF{T.GAT.2} {T.GAT.1} {T.UNIT.1}#CR#LF {T.TAT.2} {T.TAT.1} {T.UNIT.1}#CR#LF {T.NAT.2} {T.NAT.1} {T.UNIT.1}#CR#LF	<div>~~~~~ Transaction Count: 10 Gross Total 0.00 lb Tare 0.00 lb Net 0.00 lb ~~~~~</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.RTN	2	:		T.RTN	1	#CR	#LF	T.GAT	2		T.GAT	1		T.UNIT	1	#CR	#LF	T.TAT	2
				t300	50	58	32	t300	49	13	10	t104	50	32	t104	49	32	t9	49	13	10	t105	50
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
					T.TAT	1		T.UNIT	1	#CR	#LF	T.NAT	2		T.NAT	1		T.UNIT	1	#CR	#LF		
32	t105	49	32	t9	49	13	10	t106	50	32	t106	49	32	t9	49	13	10						
12	Displayed Weight with Status	{T.ACT.2[W1]} {T.ACT.1} {T.UNIT.1} {T.WSTAT.1[W1]}#CR#LF	<div>~~~~~ G 272.04 lb O ~~~~~</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.ACT	2	[	W	1	]		T.ACT	1		T.UNIT	1		T.WSTA T	1	[	W	1	]	#CR
				t16	50	t501	87	49	t502	32	t16	49	32	t9	49	32	t15	49	t501	87	49	t502	13
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				#LF																			
10																							

Num	Description	Tokenized Format	Example	Print Format Editor Position																			
13	Basic Weight Ticket with Site ID, Time and Date	{T.TIM.1}#TAB{T.DAT.1}#CR#LF{A.1.2[W6]} {A.1.1[W6]}#CR#LF{T.GWT.2[W6]} {T.GWT.1} {T.UNIT.1}#CR#LF{T.SAT.2[W6]} {T.SAT.1} {T.UNIT.1}#CR#LF{T.NWT.2[W6]} {T.NWT.1} {T.UNIT.1}#CR#LF	<div>03:15:43 02-08-2016</div> <div>ID 8262</div> <div>Gross 272.04 lb</div> <div>Tare 95.88 lb</div> <div>Net 176.16 lb</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.TIM	1	#TAB	T.DAT	1	#CR	#LF	A.1	2	[	W	6	]		A.1	1	[	W	6	]
				t200	49	9	t201	49	13	10	a1	50	t501	87	54	t502	32	a1	49	t501	87	54	t502
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				#CR	#LF	T.GWT	2	[	W	6	]		T.GWT	1		T.UNIT	1	#CR	#LF	T.SAT	2	[	W
				13	10	t1	50	t501	87	54	t502	32	t1	49	32	t9	49	13	10	t2	50	t501	87
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				6	]		T.SAT	1		T.UNIT	1	#CR	#LF	T.NWT	2	[	W	6	]		T.NWT	1	
				54	t502	32	t2	49	32	t9	49	13	10	t3	50	t501	87	54	t502	32	t3	49	32
				61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
				T.UNIT	1	#CR	#LF																
t9	49	13	10																				
14	Basic Weight Ticket with Time and Date and Register	{T.TIM.1} {T.DAT.1}#CR#LF {T.GWT.2[W1]} {T.GWT.1} {T.UNIT.1}#CR#LF{A.2.1[W1]} {T.SAT.2[W1]} {T.SAT.1} {T.UNIT.1}#CR#LF {T.NWT.2[W1]} {T.NWT.1} {T.UNIT.1}#CR#LF	<div>03:15:43 02-08-2016</div> <div>G 272.04 lb</div> <div>T 95.88 lb</div> <div>N 176.16 lb</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.TIM	1		T.DAT	1	#CR	#LF			T.GWT	2	[	W	1	]		T.GWT	1		T.UNIT
				t200	49	32	t201	49	13	10	32	32	t1	50	t501	87	49	t502	32	t1	49	32	t9
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				1	#CR	#LF	A.2	1	[	W	1	]		T.SAT	2	[	W	1	]		T.SAT	1	
				49	13	10	a2	49	t501	87	49	t502	32	t2	50	t501	87	49	t502	32	t2	49	32
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
T.UNIT	1	#CR	#LF			T.NWT	2	[	W	1	]		T.NWT	1		T.UNIT	1	#CR	#LF				
t9	49	13	10	32	32	t3	50	t501	87	49	t502	32	t3	49	32	t9	49	13	10				
15	Accumulated Gross	{T.GAT.2} {T.GAT.1} {T.UNIT.1}#CR#LF	<div>Gross Total 0.00 lb</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.GAT	2		T.GAT	1		T.UNIT	1	#CR	#LF										
				t104	50	32	t104	49	32	t9	49	13	10										
16	Accumulated Net	{T.NAT.2} {T.NAT.1} {T.UNIT.1}#CR#LF	<div>Net Total 0.00</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.NAT	2		T.NAT	1		T.UNIT	1	#CR	#LF										
				t106	50	32	t106	49	32	t9	49	13	10										
17	Basic Accum Ticket	{T.GAT.2} {T.GAT.1} {T.UNIT.1}#CR#LF {T.TAT.2} {T.TAT.1} {T.UNIT.1}#CR#LF {T.NAT.2} {T.NAT.1} {T.UNIT.1}#CR#LF	<div>Gross Total 0.00 lb</div> <div>Tare Total 0.00 lb</div> <div>Net Total 0.00 lb</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.GAT	2		T.GAT	1		T.UNIT	1	#CR	#LF	T.TAT	2		T.TAT	1		T.UNIT	1	#CR	#LF
				t104	50	32	t104	49	32	t9	49	13	10	t105	50	32	t105	49	32	t9	49	13	10
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				T.NAT	2		T.NAT	1		T.UNIT	1	#CR	#LF										
t106	50	32	t106	49	32	t9	49	13	10														

Num	Description	Tokenized Format	Example	Print Format Editor Position																			
19	2.5 in. X 4.0 in. Barcode Ticket with Site ID, Time and Date	OD#CR#LFN#CR#LFq464#CR#L FQ812,20+0#CR#LFS2#CR#LFD 8#CR#LFZT#CR#LFA55,650,3,4,1 ,1,N,{T.TIM.1} {T.DAT.1}"#CR#LFB100,690,3,3,2, 4,40,B,"ID {A.1.1}"#CR#LFB180,690,3,3,2,4, 40,B,"G {T.GWT.1} {T.UNIT.1}"#CR#LFB265,690,3,3,2 ,4,40,B,"T {T.SAT.1} {T.UNIT.1}"#CR#LFB370,690,3,3,2 ,4,40,B,"N {T.NWT.1} {T.UNIT.1}"#CR#LFP1#CR#LF#FF	<div>02:2312-08-16</div> <div>ID10</div> <div>G22421b</div> <div>T01b</div> <div>N22421b</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				O	D	#CR	#LF	N	#CR	#LF	q	4	6	4	#CR	#LF	Q	8	1	2	,	2	0
				79	68	13	10	78	13	10	113	52	54	52	13	10	81	56	49	50	44	50	48
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				+	0	#CR	#LF	S	2	#CR	#LF	D	8	#CR	#LF	Z	T	#CR	#LF	A	5	5	,
				43	48	13	10	83	50	13	10	68	56	13	10	90	84	13	10	65	53	53	44
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				6	5	0	,	3	,	4	,	1	,	1	,	N	,	"	T.TIM	1	[	F	2
				54	53	48	44	51	44	52	44	49	44	49	44	78	44	34	t200	49	t501	70	50
				61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
				]		T.DAT	1	[	F	2	]	"	#CR	#LF	B	1	0	0	,	6	9	0	,
				t502	32	t201	49	t501	70	50	t502	34	13	10	66	49	48	48	44	54	57	48	44
				81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
				3	,	3	,	2	,	4	,	4	0	,	B	,	"	I	D		A.1	1	"
				51	44	51	44	50	44	52	44	52	48	44	66	44	34	73	68	32	a1	49	34
				101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
				#CR	#LF	B	1	8	0	,	6	9	0	,	3	,	3	,	2	,	4	,	4
				13	10	66	49	56	48	44	54	57	48	44	51	44	51	44	50	44	52	44	52
				121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
				0	,	B	,	"	G		T.GWT	1		T.UNIT	1	"	#CR	#LF	B	2	6	5	,
				48	44	66	44	34	71	32	t1	49	32	t9	49	34	13	10	66	50	54	53	44
				141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
				6	9	0	,	3	,	3	,	2	,	4	,	4	0	,	B	,	"	T	
				54	57	48	44	51	44	51	44	50	44	52	44	52	48	44	66	44	34	84	32
				161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
				T.SAT	1		T.UNIT	1	"	#CR	#LF	B	3	7	0	,	6	9	0	,	3	,	3
				t2	49	32	t9	49	34	13	10	66	51	55	48	44	54	57	48	44	51	44	51
				181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
				,	2	,	4	,	4	0	,	B	,	"	N		T.NWT	1		T.UNIT	1	"	#CR
				44	50	44	52	44	52	48	44	66	44	34	78	32	t3	49	32	t9	49	34	13
				201	202	203	204	205	206														
				#LF	P	1	#CR	#LF	#FF														
				10	80	49	13	10	12														

Num	Description	Tokenized Format	Example	Print Format Editor Position																			
20	1.25 x 1.00 Thermal Label Ticket with Time and Date	#CR#LF OD#CR#LF N#CR#LF q248#CR#LF Q173,24+0#CR#LF S2#CR#LF D8#CR#LF ZT#CR#LF A18,8,0,3,1,1,N,"{T.TIM.1[F2]}"#C R#LF A134,8,0,3,1,1,N,"{T.DAT.1[F2]}"# CR#LF A30,47,0,4,1,1,N,"G {T.GWT.1} {T.UNIT.1}"#CR#LF A30,81,0,4,1,1,N,"T {T.SAT.1} {T.UNIT.1}"#CR#LF A30,116,0,4,1,1,N,"N {T.NWT.1} {T.UNIT.1}"#CR#LF P1#CR#LF #FF	<div>02:2312-8-16</div> <div>G22421b</div> <div>T01b</div> <div>N22421b</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				#CR	#LF	O	D	#CR	#LF	N	#CR	#LF	q	2	4	8	#CR	#LF	Q	1	7	3	,
				13	10	79	68	13	10	78	13	10	113	50	52	56	13	10	81	49	55	51	44
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				2	4	+	0	#CR	#LF	S	2	#CR	#LF	D	8	#CR	#LF	Z	T	#CR	#LF	A	1
				50	52	43	48	13	10	83	50	13	10	68	56	13	10	90	84	13	10	65	49
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				8	,	8	,	0	,	3	,	1	,	1	,	N	,	"	T.TIM	1	[	F	2
				56	44	56	44	48	44	51	44	49	44	49	44	78	44	34	t200	49	t501	70	50
				61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
				]	"	#CR	#LF	A	1	3	4	,	8	,	0	,	3	,	1	,	1	,	N
				t502	34	13	10	65	49	51	52	44	56	44	48	44	51	44	49	44	49	44	78
				81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
				,	"	T.DAT	1	[	F	2	]	"	#CR	#LF	A	3	0	,	4	7	,	0	,
				44	34	t201	49	t501	70	50	t502	34	13	10	65	51	48	44	52	55	44	48	44
				101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
				4	,	1	,	1	,	N	,	"	G		T.GWT	1		T.UNIT	1	"	#CR	#LF	A
				52	44	49	44	49	44	78	44	34	71	32	t1	49	32	t9	49	34	13	10	65
				121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
				3	0	,	8	1	,	0	,	4	,	1	,	1	,	N	,	"	T		T.SAT
				51	48	44	56	49	44	48	44	52	44	49	44	49	44	78	44	34	84	32	t2
				141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
				1		T.UNIT	1	"	#CR	#LF	A	3	0	,	1	1	6	,	0	,	4	,	1
				49	32	t9	49	34	13	10	65	51	48	44	49	49	54	44	48	44	52	44	49
				161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
				,	1	,	N	,	"	N		T.NWT	1		T.UNIT	1	"	#CR	#LF	P	1	#CR	#LF
				44	49	44	78	44	34	78	32	t3	49	32	t9	49	34	13	10	80	49	13	10
				181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
				#FF																			
				12																			



Num	Description	Tokenized Format	Example	Print Format Editor Position																			
21	2.50 x 4.00 Thermal Label Ticket with ID, Time and Date	#CR#LFOD#CR#LFN#CR#LFq464#CR#LFQ812,24+0#CR#LFS2#CR#LFD8#CR#LFZT#CR#LFA40,120,0,1,2,2,N,"{T.TIM.1}{T.DAT.1}"#CR#LFA60,225,0,1,3,4,N,"ID{A.1.1}"#CR#LFA30,360,0,1,3,5,N,"G {T.GWT.1}{T.UNIT.1}"#CR#LFA30,490,0,1,3,5,N,"T {T.SAT.1}{T.UNIT.1}"#CR#LFA30,620,0,1,3,5,N,"N {T.NWT.1}{T.UNIT.1}"#CR#LFP1#CR#LF#FF	<div><div>02:2312-8-16</div><div>ID10</div><div>G22421b</div><div>T01b</div><div>N22421b</div></div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				#CR	#LF	O	D	#CR	#LF	N	#CR	#LF	q	4	6	4	#CR	#LF	Q	8	1	2	,
				13	10	79	68	13	10	78	13	10	113	52	54	52	13	10	81	56	49	50	44
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				2	4	+	0	#CR	#LF	S	2	#CR	#LF	D	8	#CR	#LF	Z	T	#CR	#LF	A	4
				50	52	43	48	13	10	83	50	13	10	68	56	13	10	90	84	13	10	65	52
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				0	,	1	2	0	,	0	,	1	,	2	,	2	,	N	,	"	T.TIM	1	[
				48	44	49	50	48	44	48	44	49	44	50	44	50	44	78	44	34	t200	49	t501
				61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
				F	2	]		T.DAT	1	[	F	2	]	"	#CR	#LF	A	6	0	,	2	2	5
				70	50	t502	32	t201	49	t501	70	50	t502	34	13	10	65	54	48	44	50	50	53
				81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
				,	0	,	1	,	3	,	4	,	N	,	"	I	D		A.1	1	"	#CR	#LF
				44	48	44	49	44	51	44	52	44	78	44	34	73	68	32	a1	49	34	13	10
				101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
				A	3	0	,	3	6	0	,	0	,	1	,	3	,	5	,	N	,	"	G
				65	51	48	44	51	54	48	44	48	44	49	44	51	44	53	44	78	44	34	71
				121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
					T.GWT	1		T.UNIT	1	"	#CR	#LF	A	3	0	,	4	9	0	,	0	,	1
				32	t1	49	32	t9	49	34	13	10	65	51	48	44	52	57	48	44	48	44	49
				141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
				,	3	,	5	,	N	,	"	T		T.SAT	1		T.UNIT	1	"	#CR	#LF	A	3
				44	51	44	53	44	78	44	34	84	32	t2	49	32	t9	49	34	13	10	65	51
				161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
				0	,	6	2	0	,	0	,	1	,	3	,	5	,	N	,	"	N		T.NWT
				48	44	54	50	48	44	48	44	49	44	51	44	53	44	78	44	34	78	32	t3
				181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
1		T.UNIT	1	"	#CR	#LF	P	1	#CR	#LF	#FF												
49	32	t9	49	34	13	10	80	49	13	10	12												

Num	Description	Tokenized Format	Example	Print Format Editor Position																			
22	4.00 x 6.00 Thermal Label Ticket with ID, Time and Date	#CR#LFOD#CR#LFN#CR#LFq81 6#CR#LFQ1218,20+0#CR#LFS2# CR#LFD8#CR#LFZT#CR#LFA190 ,135,0,2,2,2,N,{T.TIM.1} {T.DAT.1}"#CR#LFA190,275,0,2,3, 3,N,"ID {A.1.1}"#CR#LFA90,545,0,2,4,4,N, "G {T.GWT.1} {T.UNIT.1}"#CR#LFA90,685,0,2,4, 4,N,"T {T.SAT.1} {T.UNIT.1}"#CR#LFA90,825,0,2,4, 4,N,"N {T.NWT.1} {T.UNIT.1}"#CR#LFP1#CR#LF#FF	<div>02:2312-8-16</div> <div>ID10</div> <div>G22421b</div> <div>T01b</div> <div>N22421b</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				#CR	#LF	O	D	#CR	#LF	N	#CR	#LF	q	8	1	6	#CR	#LF	Q	1	2	1	8
				13	10	79	68	13	10	78	13	10	113	56	49	54	13	10	81	49	50	49	56
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				,	2	0	+	0	#CR	#LF	S	2	#CR	#LF	D	8	#CR	#LF	Z	T	#CR	#LF	A
				44	50	48	43	48	13	10	83	50	13	10	68	56	13	10	90	84	13	10	65
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				1	9	0	,	1	3	5	,	0	,	2	,	3	,	3	,	N	,	"	T.TIM
				49	57	48	44	49	51	53	44	48	44	50	44	51	44	51	44	78	44	34	t200
				61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
				1	[	F	2	]		T.DAT	1	[	F	2	]	"	#CR	#LF	A	1	9	0	,
				49	t501	70	50	t502	32	t201	49	t501	70	50	t502	34	13	10	65	49	57	48	44
				81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
				2	7	5	,	0	,	2	,	3	,	3	,	N	,	"	I	D		A.1	1
				50	55	53	44	48	44	50	44	51	44	51	44	78	44	34	73	68	32	a1	49
				101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
				"	#CR	#LF	A	9	0	,	5	4	5	,	0	,	2	,	4	,	4	,	N
				34	13	10	65	57	48	44	53	52	53	44	48	44	50	44	52	44	52	44	78
				121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
				,	"	G		T.GWT	1		T.UNIT	1	"	#CR	#LF	A	9	0	,	6	8	5	,
				44	34	71	32	t1	49	32	t9	49	34	13	10	65	57	48	44	54	56	53	44
				141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
				0	,	2	,	4	,	4	,	N	,	"	T		T.SAT	1		T.UNIT	1	"	#CR
				48	44	50	44	52	44	52	44	78	44	34	84	32	t2	49	32	t9	49	34	13
				161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
				#LF	A	9	0	,	8	2	5	,	0	,	2	,	4	,	4	,	N	,	"
				10	65	57	48	44	56	50	53	44	48	44	50	44	52	44	52	44	78	44	34
				181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
				N		T.NWT	1		T.UNIT	1	"	#CR	#LF	P	1	#CR	#LF	#FF					
				78	32	t3	49	32	t9	49	34	13	10	80	49	13	10	12					
23	ZQ375 GTN	{T.TIM.1[F2]}#TAB(T.DAT.1[F2])#C R#LF{T.GWT.2[W6]}: {T.GWT.1} {T.UNIT.1}#CR#LF{T.NWT.2[W6]}: {T.NWT.1} {T.UNIT.1}#CR#LF{T.SAT.2[W6]}: {T.SAT.1} {T.UNIT.1}#CR#LF	<div>03:15 am 02-08-2016</div> <div>Gross: 272.04 1b</div> <div>Tare 176.16 1b</div> <div>Net 95.88 1b</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.TIM	1	#TAB	T.DAT	1	#CR	#LF	T.GWT	2	[	W	6	]	:		T.GWT	1		T.UNIT	1
				t200	49	9	t201	49	13	10	t1	50	t501	87	54	t502	58	32	t1	49	32	t9	49
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				#CR	#LF	T.NWT	2	[	W	6	]	:		T.NWT	1		T.UNIT	1	#CR	#LF	T.SAT	2	[
				13	10	t3	50	t501	87	54	t502	58	32	t3	49	32	t9	49	13	10	t2	50	t501
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				W	6	]	:		T.SAT	1		T.UNIT	1	#CR	#LF								
				87	54	t502	58	32	t2	49	32	t9	49	13	10								

Num	Description	Tokenized Format	Example	Print Format Editor Position																			
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
24	ZQ375 Checkweigher Under / Accept / Over Band	{A.63.2}: {A.63.1} {T.UNIT.1}#CR#LF	~~~~~ <b>Accept: 176.16 1b</b> ~~~~~	A.63	2	:		A.63	1		T.UNIT	#CR	#LF										
				a63	50	58	32	a63	49	32	t9	13	10										
25	ZQ375 Checkweigher Accept / Reject Band	{A.64.2}: {A.64.1} {T.UNIT.1}#CR#LF	~~~~~ <b>Reject: 142 1b</b> ~~~~~	A.64	2	:		A.64	1		T.UNIT	#CR	#LF										
				a64	50	58	32	a64	49	32	t9	13	10										
26	Salter RD-65 (Setup RD for Data Format #3)	{T.ACT.2[W1]} {T.ACT.1[W6]} {T.UNIT.1[W2]} #CR#LF	~~~~~ <b>G 272.04 1b</b> ~~~~~		T.ACT	2	[	W	1	]		T.ACT	1	[	W	6	]		T.UNIT	[	W	2	]
				32	t16	50	t501	87	49	t502	32	t16	49	t501	87	54	t502	32	t9	t501	87	50	t502
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				#CR	#LF																		
				13	10																		
27	ZQ375 Net Weighment with Band	{T.NWT.1} {T.UNIT.1} {A.63.2}#CR#LF	~~~~~ <b>3.601 1b OVER</b> ~~~~~	T.NWT	1		T.UNIT	1		A.63	2	#CR	#LF										
				t3	49	32	t9	49	32	a63	50	13	10										
28	ZQ375 Standard Deviation	{A.56.2} = {A.56.1} {T.UNIT.1}#CR#LF{A.55.2} = {A.55.1} {T.UNIT.1}#CR#LF#CR#LF{A.44.2} = {A.44.1}#CR#LF{A.42.2} = {A.42.1}#CR#LF{A.43.2} = {A.43.1}#CR#LF{A.45.2} = {A.45.1} {T.UNIT.1}#CR#LF{A.49.2} = {A.49.1} {T.UNIT.1}#CR#LF{A.50.2} = {A.50.1} {T.UNIT.1}#CR#LF{A.47.2} = {A.47.1}#CR#LF{A.48.2} = {A.48.1} PCT#CR#LF{A.41.2} = {A.41.1}#CR#LF	~~~~~ <b>OVER = 4.600 1b</b> <b>UNDER = 3.200 1b</b>  <b>OVER = 4</b> <b>UNDER = 2</b> <b>ACPT = 9</b> <b>AVG = 4.0823 1b</b> <b>HIGH = 4.803 1b</b> <b>LOW = 3.003 1b</b> <b>SD = 0.6088</b> <b>CV = 14.91 PCT</b> <b>SS = 15</b> ~~~~~	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				A.56	2		=	A.56	1		T.UNIT	1	#CR	#LF	A.55	2		=	A.55	1		T.UNIT	1
				a56	50	32	61	a56	49	32	t9	49	13	10	a55	50	32	61	a55	49	32	t9	49
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				#CR	#LF	#CR	#LF	A.44	2		=	A.44	1	#CR	#LF	A.42	2		=	A.42	1	#CR	#LF
				13	10	13	10	a44	50	32	61	a44	49	13	10	a42	50	32	61	a42	49	13	10
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				A.43	2		=	A.43	1	#CR	#LF	A.45	2		=	A.45	1		T.UNIT	1	#CR	#LF	A.49
				a43	50	32	61	a43	49	13	10	a45	50	32	61	a45	49	32	t9	49	13	10	a49
				61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
				2		=	A.49	1		T.UNIT	1	#CR	#LF	A.50	2		=	A.50	1		T.UNIT	1	#CR
				50	32	61	a49	49	32	t9	49	13	10	a50	50	32	61	a50	49	32	t9	49	13
				81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
				#LF	A.47	2		=	A.47	1	#CR	#LF	A.48	2		=	A.48	1		P	C	T	#CR
				10	a47	50	32	61	a47	49	13	10	a48	50	32	61	a48	49	32	80	67	84	13
				101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
				#LF	A.41	2		=	A.41	1	#CR	#LF											
				10	a41	50	32	61	a41	49	13	10											

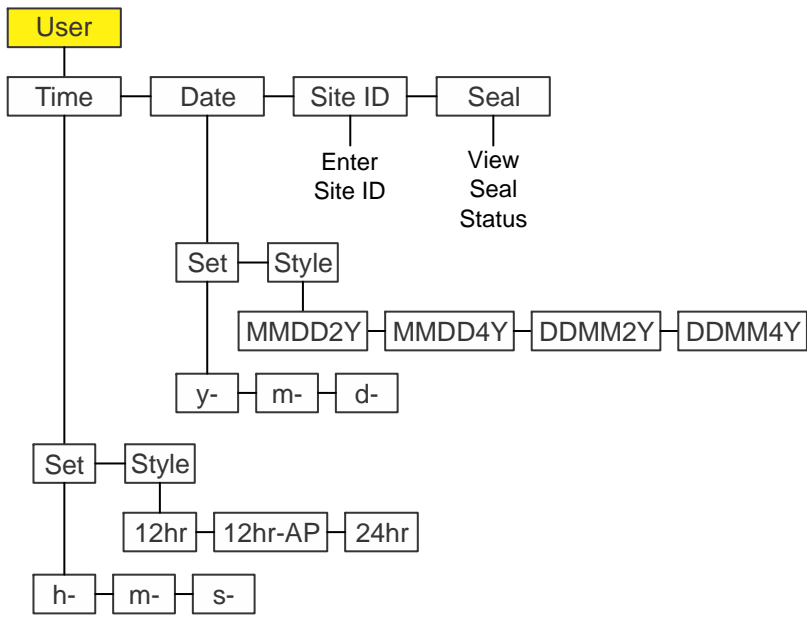
Num	Description	Tokenized Format	Example	Print Format Editor Position																			
29	ZQ375 X-Bar / R (Need TREND Message)	{A.54.2} = {A.54.1} {T.UNIT.1}#CR#LF{A.53.2} = {A.53.1} {T.UNIT.1}#CR#LF#CR#LF{A.45.2} = {A.45.1} {T.UNIT.1}#CR#LF{A.46.2} = {A.46.1} {T.UNIT.1}#CR#LF	<div>OVER = 3.100 lb UNDER = 2.900 lb  AVG = 3.5206 lb RANGE = 1.20 lb</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				A.54	2		=	A.54	1		T.UNIT	1	#CR	#LF	A.53	2		=	A.53	1		T.UNIT	1
				a54	50	32	61	a54	49	32	t9	49	13	10	a53	50	32	61	a53	49	32	t9	49
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				#CR	#LF	#CR	#LF	A.45	2		=	A.45	1	T.UNIT	1	#CR	#LF	A.46	2		=	A.46	1
				13	10	13	10	a45	50	32	61	a45	49	t9	49	13	10	a46	50	32	61	a46	49
				41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				1	T.UNIT	#CR	#LF																
49	t9	13	10																				
30	ZQ375 Grading	{A.29.2} {A.29.1} {T.UNIT.1}#CR#LF	<div>Grad3 6.005 lb</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				A.29	2		A.29	1		T.UNIT	1	#CR	#LF										
				a29	50	32	a29	49	32	t9	49	13	10										
32	Analog Output	{T.ACT.1}	<div>6.005</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				T.ACT	1																		
				t16	49																		
33	ZQ375 Accept/ Reject w/ XR4500 Light Control	{A.65.1}#CR#LF{T.ACT.2[W1]} {T.ACT.1[W6]} {T.UNIT.1}#CR#LF	<div>&amp; G 6.005 lb</div>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				A.65	1	#CR	#LF	T.ACT	2	[	W	1	]		T.ACT	1	[	W	6	]		T.UNIT	[
				t16	49	13	10	t16	50	t501	87	49	t502	32	t16	49	t501	87	54	t502	32	t9	t501
				21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
				W	2	]	#CR	#LF															
				87	50	t502	13	10															

11.7 ASCII characters

Code #	Cont. Char.	Print Char.	Hex	Code #	Cont. Char.	Print Char.	Hex	Code #	Cont. Char.	Print Char.	Hex	Code #	Cont. Char.	Print Char.	Code #	Cont. Char.	Print Char.
0	NUL		00	045	-	-	2D	090	Z	Z	5A	0128	NA	Ç	0173	NA	ı
01	SOH	☺	01	046	.	.	2E	091	[	[	5B	0129	NA	ù	0174	NA	«
02	STX	☹	02	047	/	/	2F	092	\	\	5C	0130	NA	é	0175	NA	»
03	ETX	♥	03	048	0	0	30	093	]	]	5D	0131	NA	â	0176	NA	☒
04	EOT	♦	04	049	1	1	31	094	^	^	5E	0132	NA	ä	0177	NA	☒
05	ENG	♣	05	050	2	2	32	095	_	_	5F	0133	NA	à	0178	NA	☒
06	ACK	♠	06	051	3	3	33	096	`	`	60	0134	NA	á	0179	NA	
07	BEL		07	052	4	4	34	097	a	a	61	0135	NA	ç	0180	NA	¡
08	BS		08	053	5	5	35	098	b	b	62	0136	NA	ê	0181	NA	‡
09	HT		09	054	6	6	36	099	c	c	63	0137	NA	ë	0182	NA	‡
010	LF	LF	0A	055	7	7	37	0100	d	d	64	0138	NA	è	0183	NA	¶
011	VT	♂	0B	056	8	8	38	0101	e	e	65	0139	NA	í	0184	NA	¶
012	FF	FF	0C	057	9	9	39	0102	f	f	66	0140	NA	î	0185	NA	¶
013	CR	CR	0D	058	:	:	3A	0103	g	g	67	0141	NA	ï	0186	NA	¶
014	S0	🎵	0E	059	;	;	3B	0104	h	h	68	0142	NA	Ĥ	0187	NA	¶
015	S1	⚙	0F	060	<	<	3C	0105	i	i	69	0143	NA	Ħ	0188	NA	¶
016	DLE	4	10	061	=	=	3D	0106	j	j	6A	0144	NA	É	0189	NA	¶
017	DC1	3	11	062	>	>	3E	0107	k	k	6B	0145	NA	æ	0190	NA	¶
018	DC2	ø	12	063	?	?	3F	0108	l	l	6C	0146	NA	Æ	0191	NA	¶
019	DC3	Ø	13	064	@	@	40	0109	m	m	6D	0147	NA	ô	0192	NA	¶
020	DC4	ß	14	065	A	A	41	0110	n	n	6E	0148	NA	ö	0193	NA	¶
021	NAK	§	15	066	B	B	42	0111	o	o	6F	0149	NA	ò	0194	NA	¶
022	SYN		16	067	C	C	43	0112	p	p	70	0150	NA	û	0195	NA	¶
023	ETB	—	17	068	D	D	44	0113	q	q	71	0151	NA	ù	0196	NA	—
024	CAN	↑	18	069	E	E	45	0114	r	r	72	0152	NA	ÿ	0197	NA	†
025	EM	↓	19	070	F	F	46	0115	s	s	73	0153	NA	ÿ	0198	NA	‡
026	SUB	→	1A	071	G	G	47	0116	t	t	74	0154	NA	Ü	0199	NA	‡
027	ESC	←	1B	072	H	H	48	0117	u	u	75	0155	NA	ç	0200	NA	℔
028	FS	—	1C	073	I	I	49	0118	v	v	76	0156	NA	£	0201	NA	℔
029	GS	—	1D	074	J	J	4A	0119	w	w	77	0157	NA	¥	0202	NA	℔
030	RS	5	1E	075	K	K	4B	0120	x	x	78	0158	NA	℔	0203	NA	℔
031	US	6	1F	076	L	L	4C	0121	y	y	79	0159	NA	f	0204	NA	℔
032	SP		20	077	M	M	4D	0122	z	z	7A	0160	NA	℔	0205	NA	=
033	!	!	21	078	N	N	4E	0123	{	{	7B	0161	NA	í	0206	NA	¶
034	"	"	22	079	O	O	4F	0124			7C	0162	NA	ó	0207	NA	±
035	#	#	23	080	P	P	50	0125	}	}	7D	0163	NA	ú	0208	NA	℔
036	\$	\$	24	081	Q	Q	51	0126	~	~	7E	0164	NA	ñ	0209	NA	¶
037	%	%	25	082	R	R	52	0127	DEL	☐	7F	0165	NA	Ñ	0210	NA	¶
038	&	&	26	083	S	S	53					0166	NA	ª	0211	NA	℔
039	'	'	27	084	T	T	54					0167	NA	º	0212	NA	℔
040	(	(	28	085	U	U	55					0168	NA	¿	0213	NA	¶
041	)	)	29	086	V	V	56					0169	NA	ƒ	0214	NA	¶
042	*	*	2A	087	W	W	57					0170	NA	¬	0215	NA	¶
043	+	+	2B	088	X	X	58					0171	NA	½	0216	NA	¶
044	,	,	2C	089	Y	Y	59					0172	NA	¾	0217	NA	¶

12 Complete menu structures

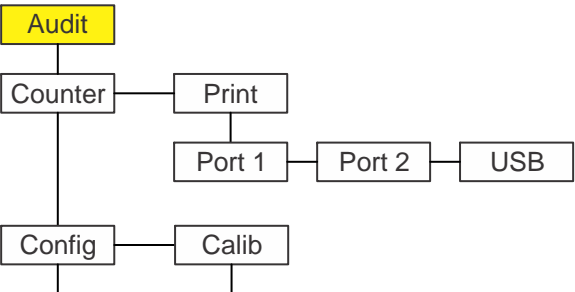
User Menu      See *User menu on page 30*



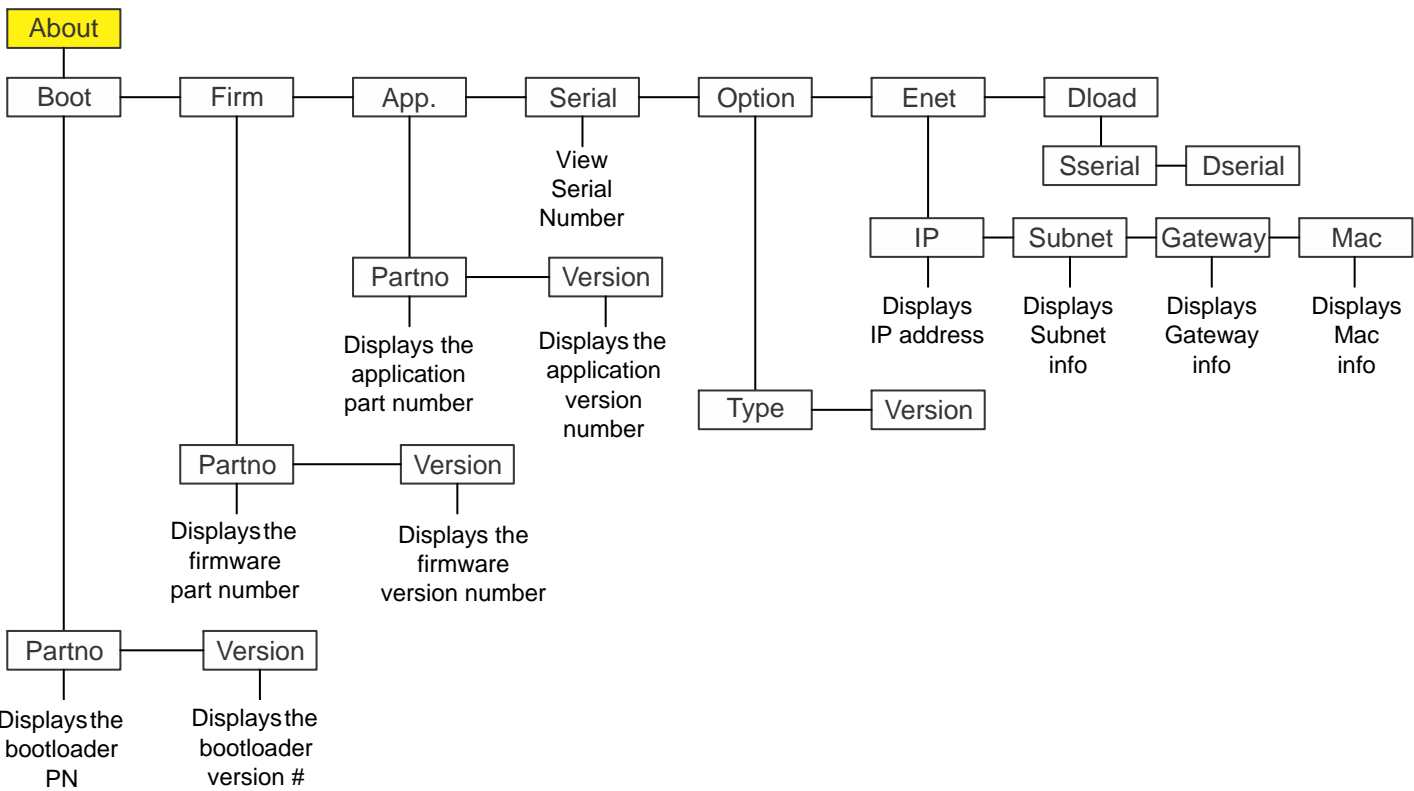
Menu Navigation Keys:

Press **SELECT/ ▼** to move down in a menu  
Press **TARE/ ▲** to move up in a menu, except at the bottom item in a menu, then use **ZERO/ ←** or **F1**  
Press **PRINT/ ◀** to move left in a menu  
Press **UNITS/ ▶** to move right in a menu  
Press **ZERO/ ←** to accept a value or choice and move up in the menu.  
Press **F1** to escape and move up in the menu

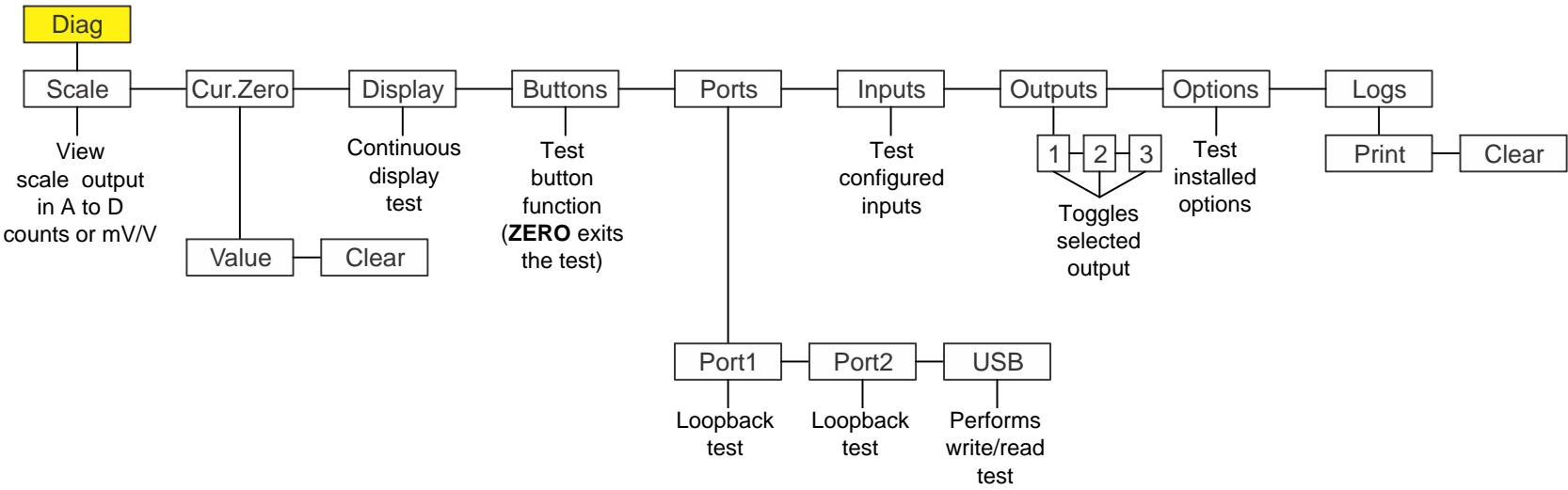
Audit Menu      See *Audit menu on page 38*



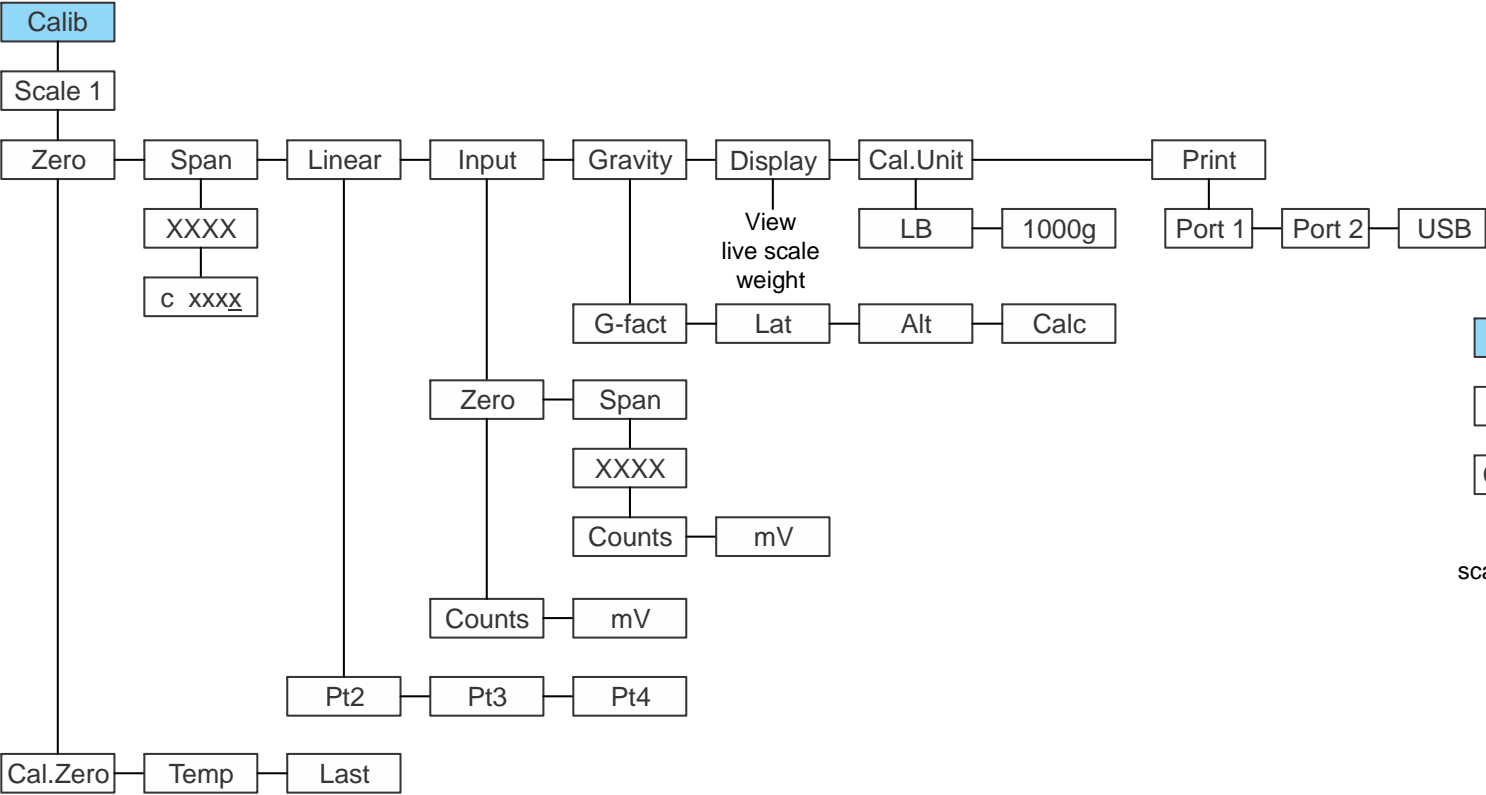
About Menu      See *About menu on page 34*



Diagnostics Menu      See *Diag menu on page 40*



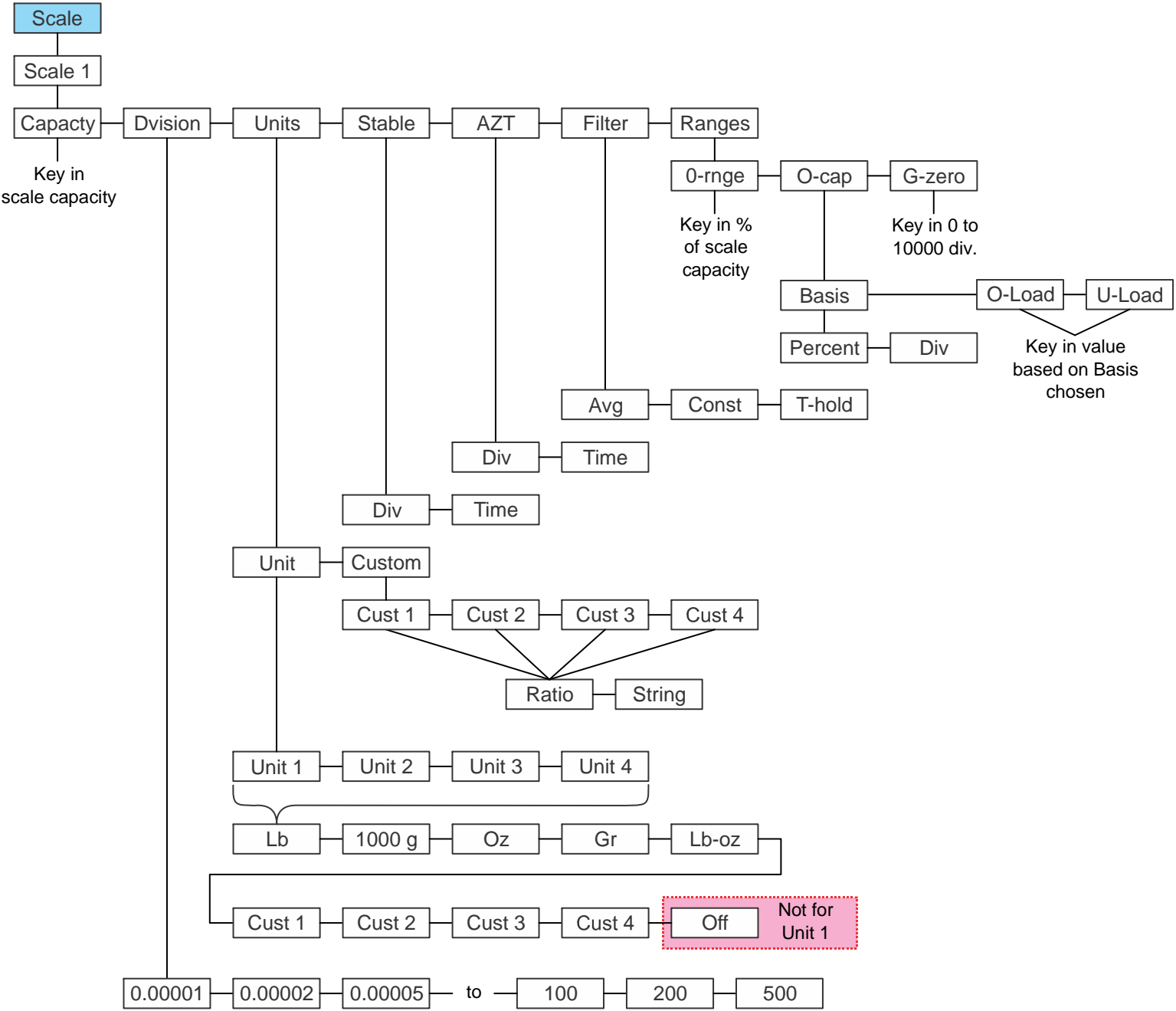
Calibration Menu    See *Calibration Procedure on page 47*



Menu Navigation Keys:

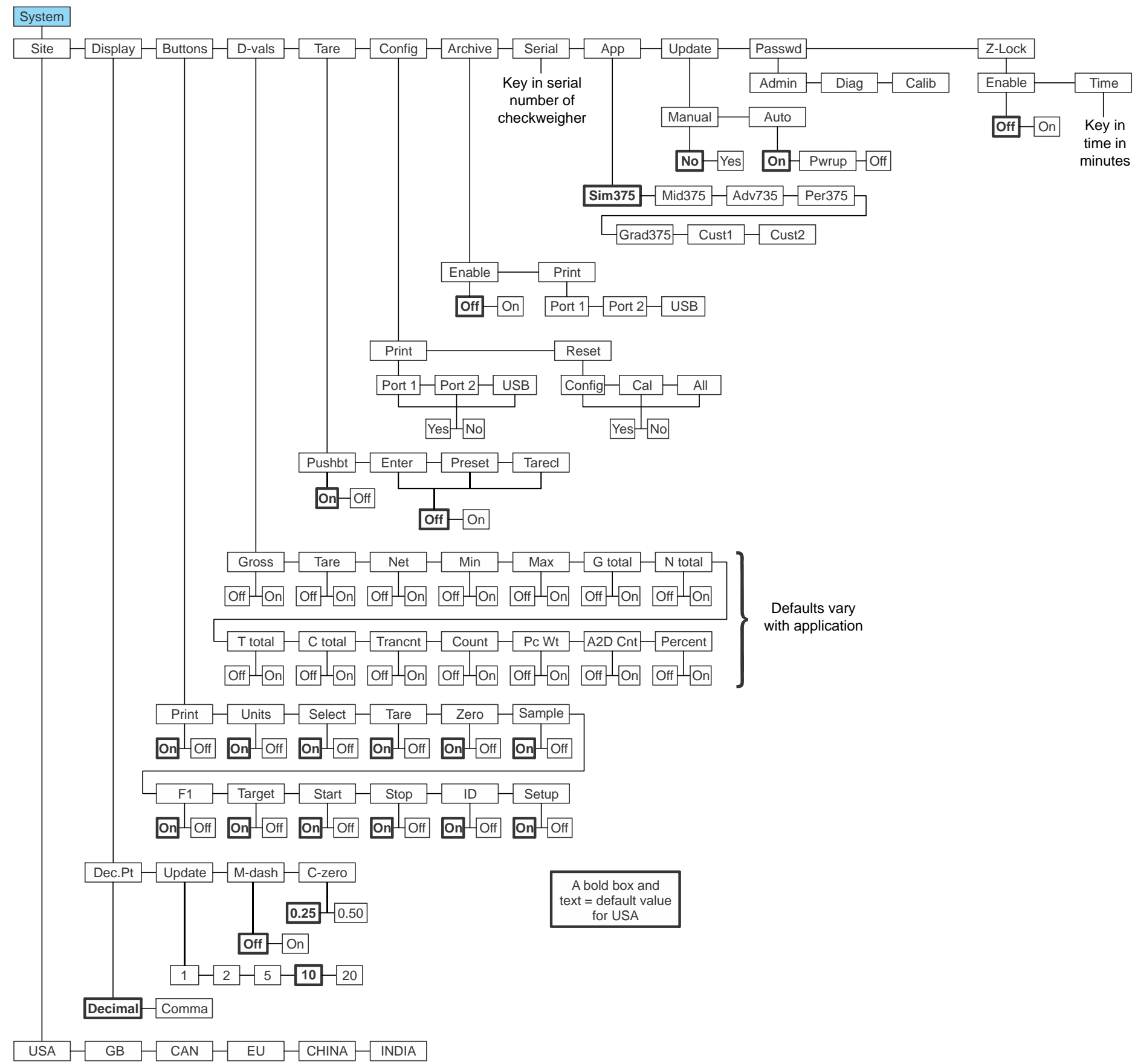
Press **SELECT/ ▼** to move down in a menu  
Press **TARE/ ▲** to move up in a menu, except at the bottom item in a menu, then use **ZERO/ ←** or **F1**  
Press **PRINT/ ◀** to move left in a menu  
Press **UNITS/ ▶** to move right in a menu  
Press **ZERO/ ←** to accept a value or choice and move up in the menu.  
Press **F1** to escape and move up in the menu

Scale Menu    See *Scale on page 55*



System Menu

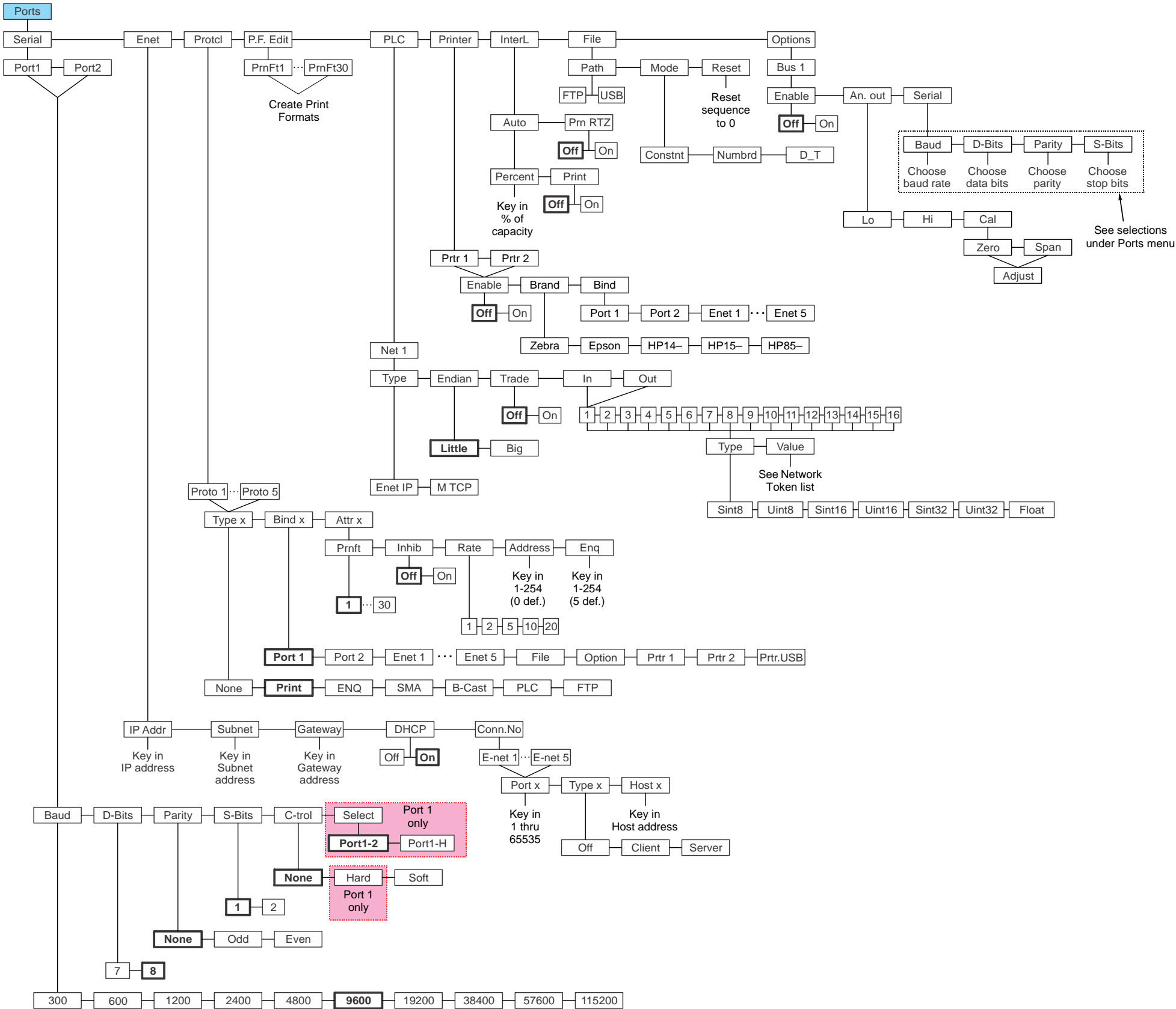
See System on page 65



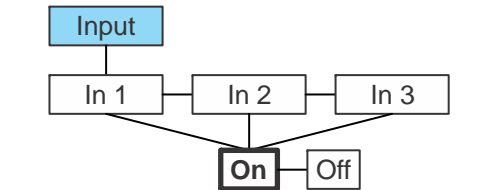


Ports Menu

See *Ports on page 78*

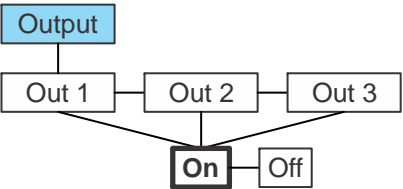


Input Menu



See *Inputs on page 101*

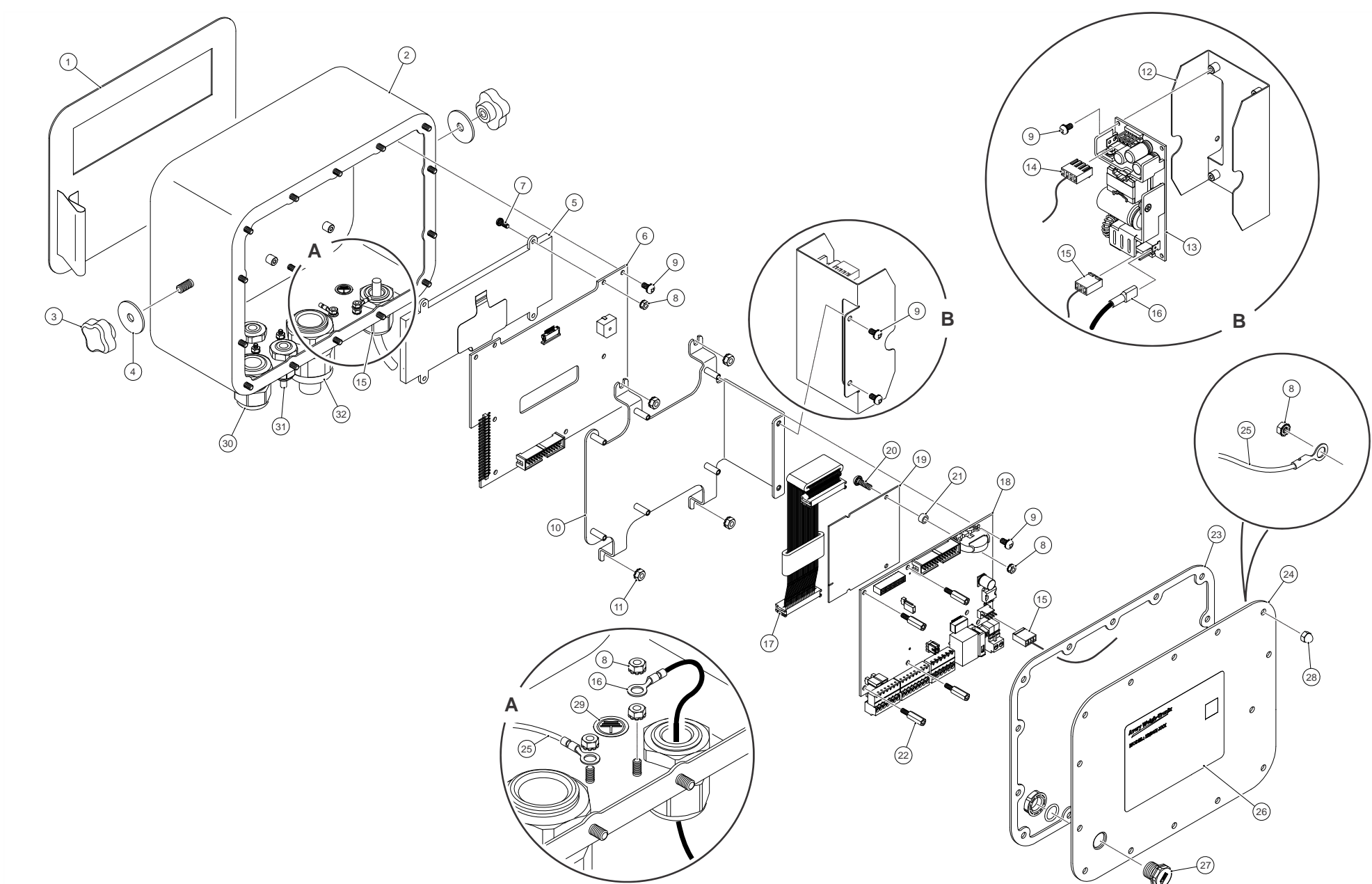
Output Menu



See *Outputs on page 102*

13 Technical illustrations

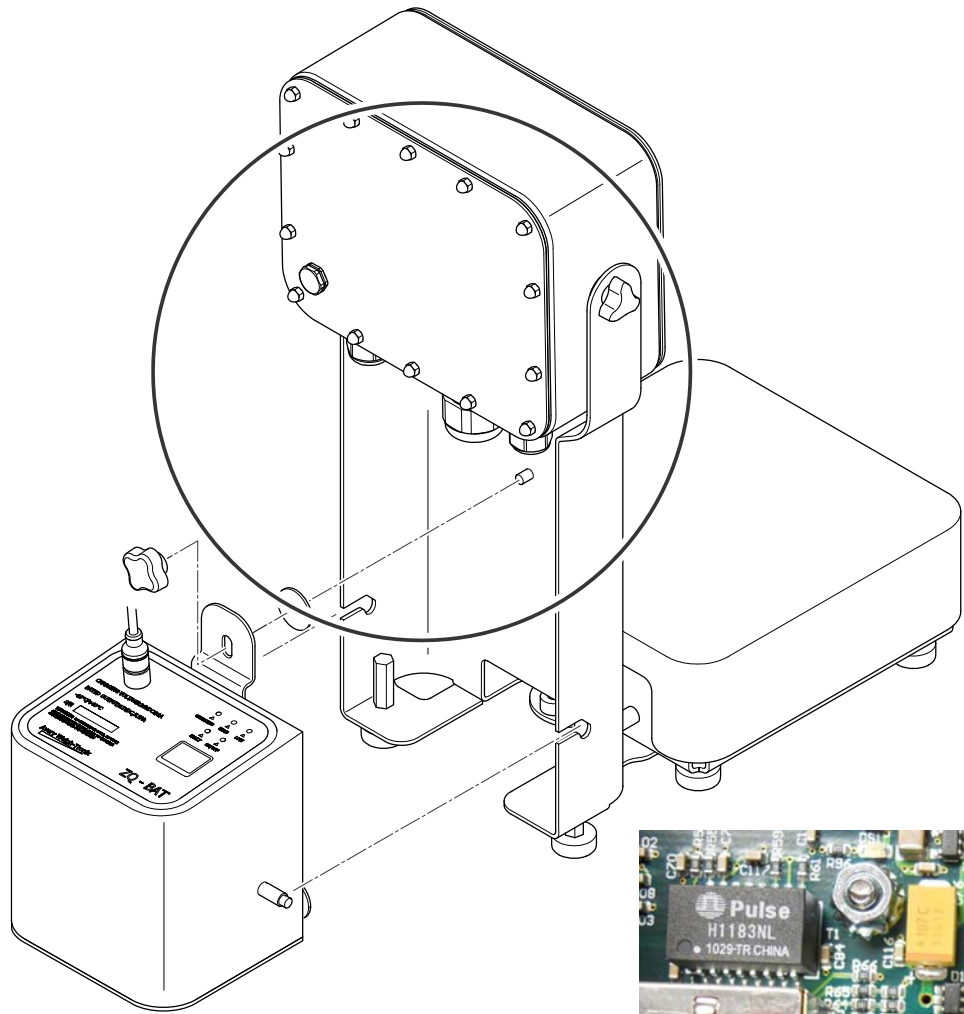
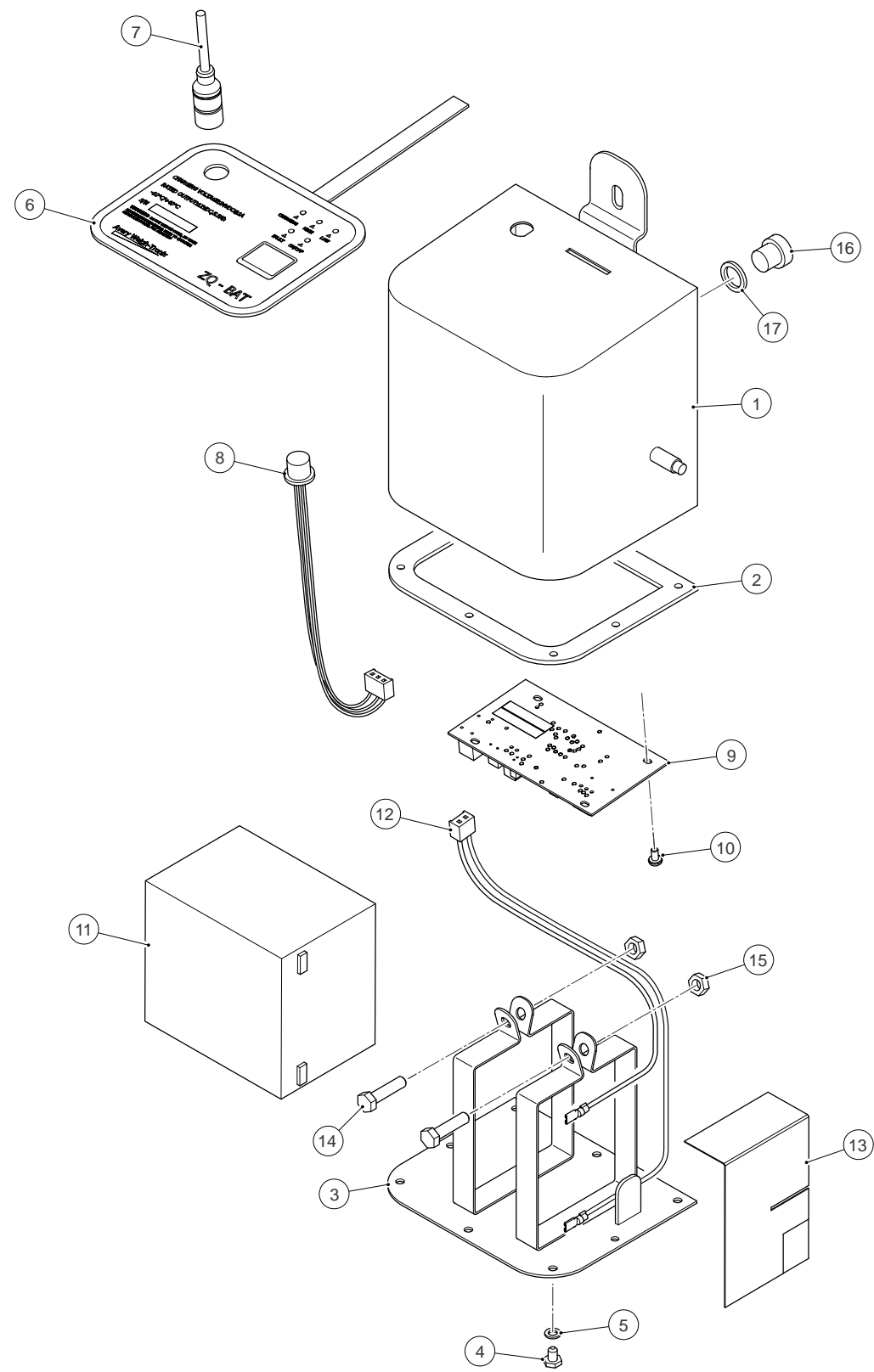
13.1 Stainless steel enclosure parts and assembly



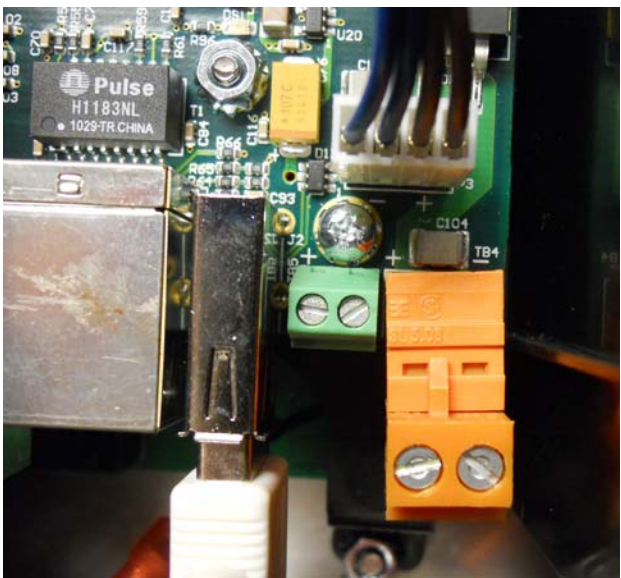
Strain Relief Torque Specs	3/4" NPT Strain Relief	PG13.5 Strain Relief	PG11 Strain Relief	PG7 Strain Relief
Dome Nut	66.4 lb-in 7.5 N-m	33.2 lb-in 3.75 N-m	33.2 lb-in 3.75 N-m	22.1 lb-in 2.5 N-m
Lock Nut	44.2 lb-in 5 N-m	22.1 lb-in 2.5 N-m	22.1 lb-in 2.5 N-m	14.4 lb-in 1.62 N-m

**CAUTION:** The acorn nuts holding the back plate of the checkweigher in place must each be tightened, in multiple passes, a criss-cross pattern to a final torque of **0.68 N-m (approximately 6 in-lbs)** to ensure proper gasket sealing. See illustration of the pattern in *Torque specifications on page 11*

ITEM	DESCRIPTION	QTY
1	KEYPAD, ZQ375	1
2	ENCLOSURE, WELDMENT-ZM303	1
3	KNOB, 4 LOBE-M6	2
4	WASHER,RUBBER,BLUE	2
5	DISPLAY LCD CHECKMATE IBN SEG	1
6	PCB ASSY DSPL/KYPD INTFC	1
7	SCREW/WASHER ASSY M3.0X0.5X8MM	4
8	NUT,M3 W/EXT LOCK WASHER	12
9	SCREW, M3 x.5 6mm LG SEMS PHILIPS PAN HEAD	13
10	BRACKET, PC BOARD	1
11	NUT,M4 W/EXT LOCK WASHER	11
12	SHIELD, POWER SUPPLY	1
13	POWER SPLY 100-240VAC 65W 24V	1
14	CABLE ASSY, ZMXXX POWER SUPPLY	1
15	POWER CORD KIT, ZMXXX USA	1
16	WIRE GND ZM PWR SUPPLY TO CHAS	1
17	CABLE ASSY MAIN/DSPL INTFC ZM	1
18	PCB ASSY, MAIN ZMXX	1
19	PCB ASSY, CARD ENGINE MCF54450	1
20	SCREW, M3x10mm LONG	2
21	SPACER,RD-3.2MMID X 3.0MM LG	2
22	STANDOFF,HEX M3X0.5X14mm M/F	4
23	GASKET	1
24	PANEL, BACK ENCLOSURE	1
25	WIRE, GROUND ZMXXX SERIES	1
26	LABEL,WHT POLY TAMPER 4X3	1
27	VENT,MEMBRANE GREY W/NUT	1
28	NUT, ACORN-M4	14
29	LABEL,GROUND (YELLOW)	1
30	NUT,LOCK STR RELIEF PG13.5 THR	1
	O-RING PG 13.5 BUNA-N	1
	STRAIN RELIEF,PWR CORD .24-.47	1
31	NUT,LOCK STR RELIEF PG7 THR'D	2
	PG7 'O' RING SEAL:HUMMEL OR-07	2
	STRAIN RELIEF,PWR CORD .11-.26	2
32	NUT,LOCK STR RELIEF 3/4" NPT	1
	O-RING 3/4" NPT BUNA-N	1
	STRAIN RELIEF,PWR CORD .39-.62	1



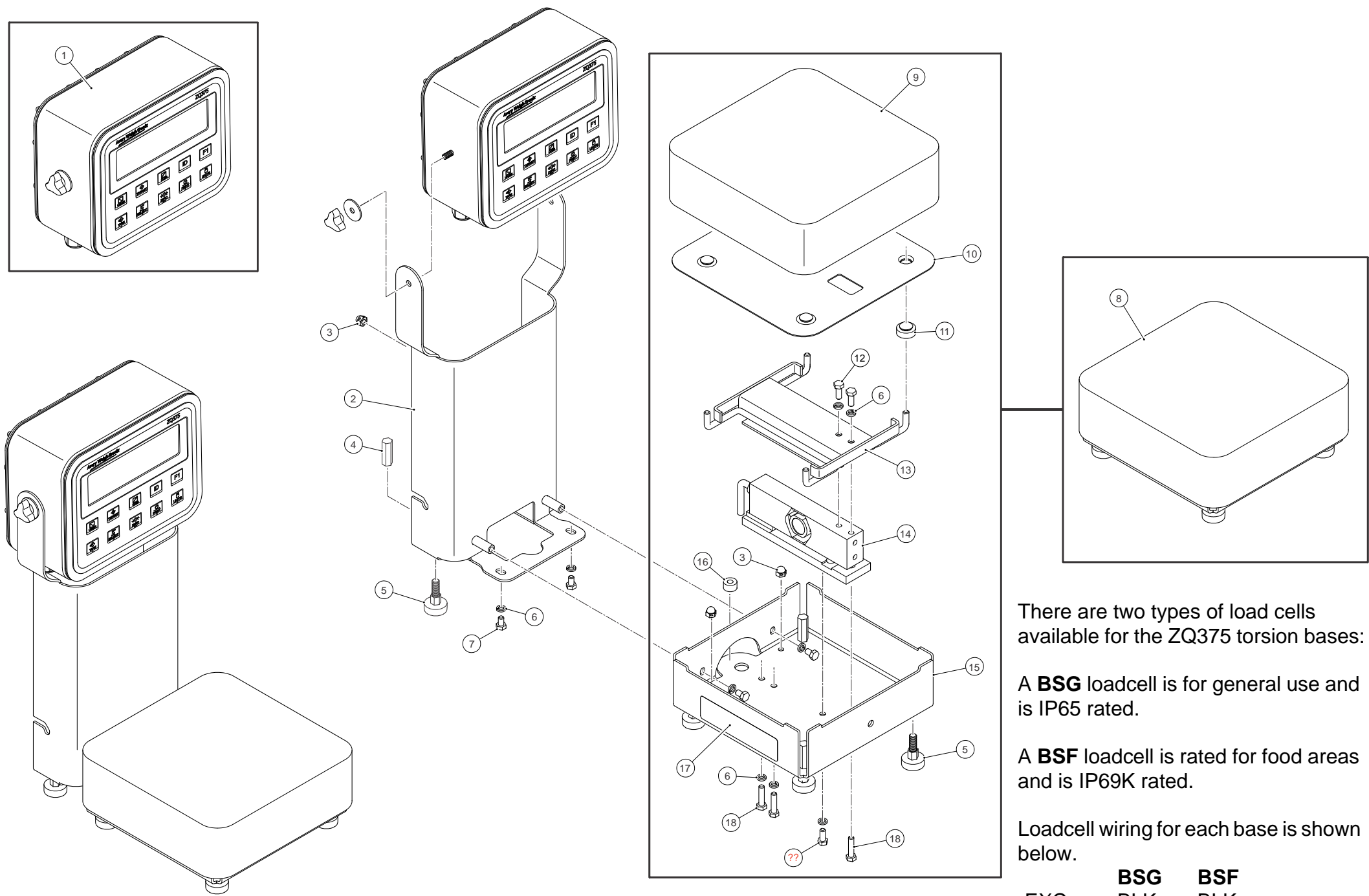
ITEM	DESCRIPTION	QTY
1	BATTERY HOUSING	1
	RUBBER,SPRT	2
2	GASKET,SILICONE	1
3	BATTERY HOUSING,TOP	1
4	SCREW,HEX HD,M4 * 10	10
5	WASHER, NYLON,4.0MM *0.8MM	10
6	KEYPAD, BATTERY, OVERLAY FOR CHECKMATE	1
	LBL BARCODE,30MM*6MM	1
7	LOOM, CONNECT BATTERY PACK WITH INDICATOR	1
8	LOOM,CONNECT CHARGING BOARD AND WATER PROOF CONNECTOR	1
9	PCB ASSY,BATTERY CHARGE,CHECKMATE	1
10	M3X6 REC.PAN HD.(SEMS SHKPRF)	4
11	BATTERY	1
12	BATTERY LOOM	1
13	INSULATOR	1
14	BOLT,HEX HEAD,M6*20,SST	2
15	M6 LOCKNUT STAINLESS STEEL	2
16	VENT,MEMBRANE GREY W/NUT	1
17	WSHR,NPRN.453IDX.755ODX.031THK	1



When wiring the checkweigher for the the ZQ-BAT battery pack, the voltage must be taken from TB5, the green connector, not TB4, the orange one in the photo at left. The blue wire in the battery pack must be wired to TB2 pin 7.

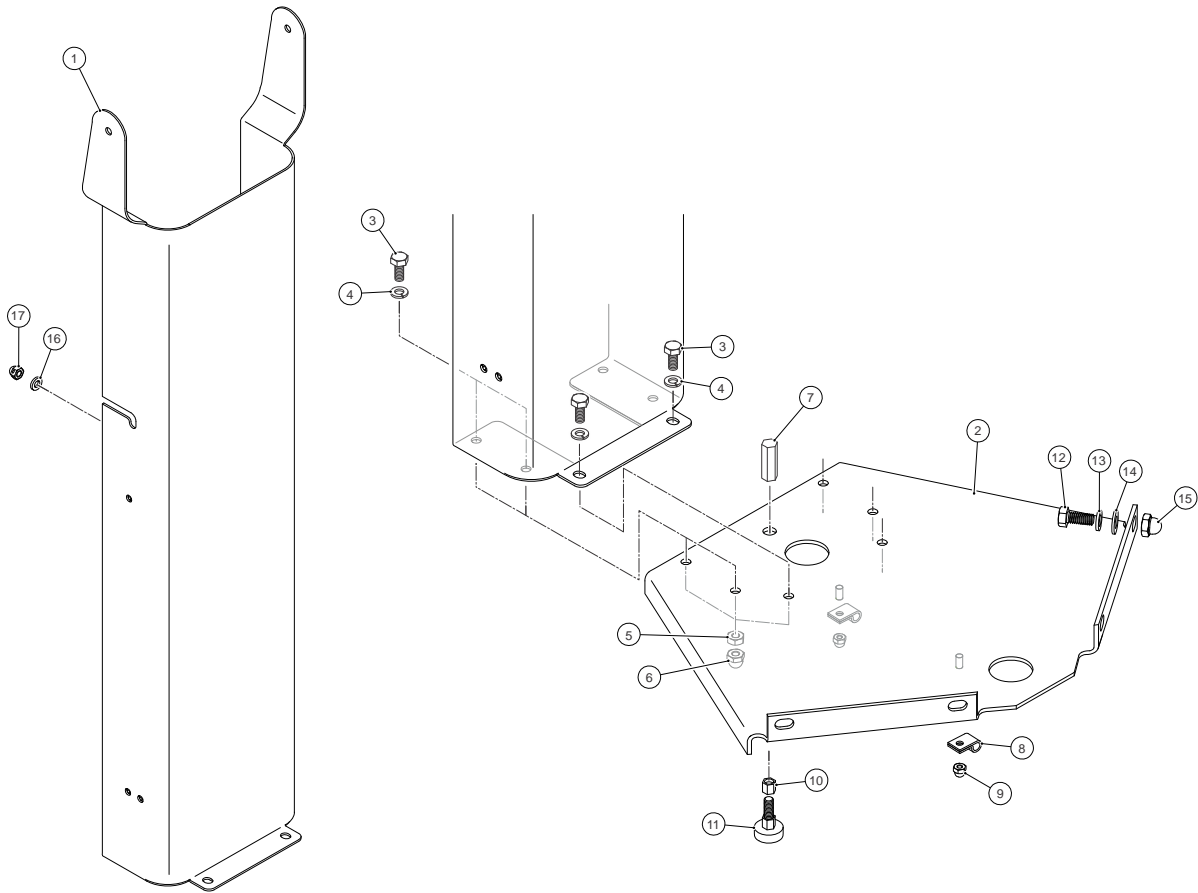
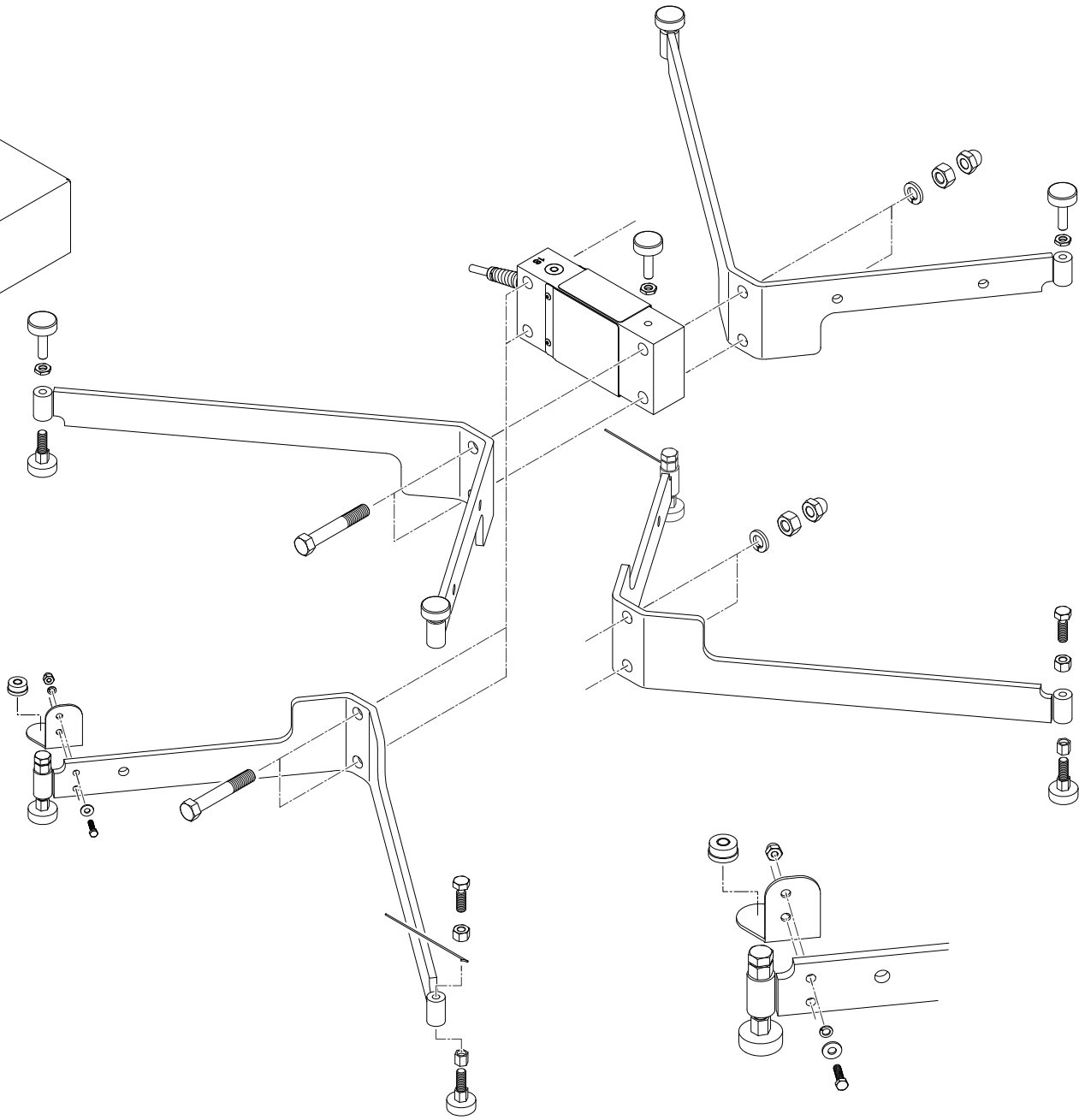
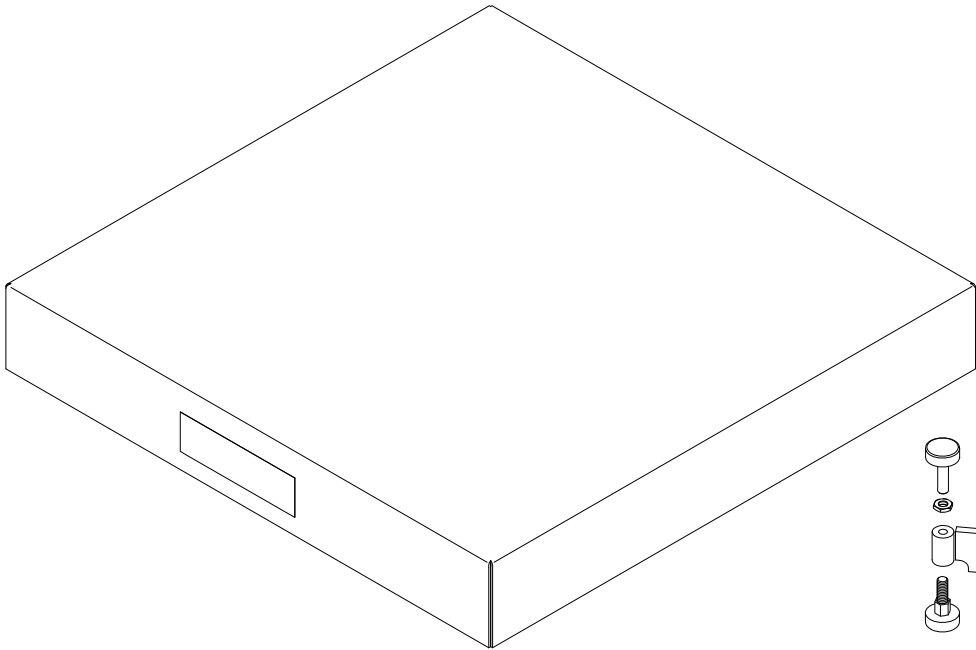
**Battery pack wiring:**  
Black goes to TB5 pin 2  
Brown goes to TB5 pin 5  
Blue goes to TB2 pin 7

13.3 ZQ375 / Column/ Torsion Base



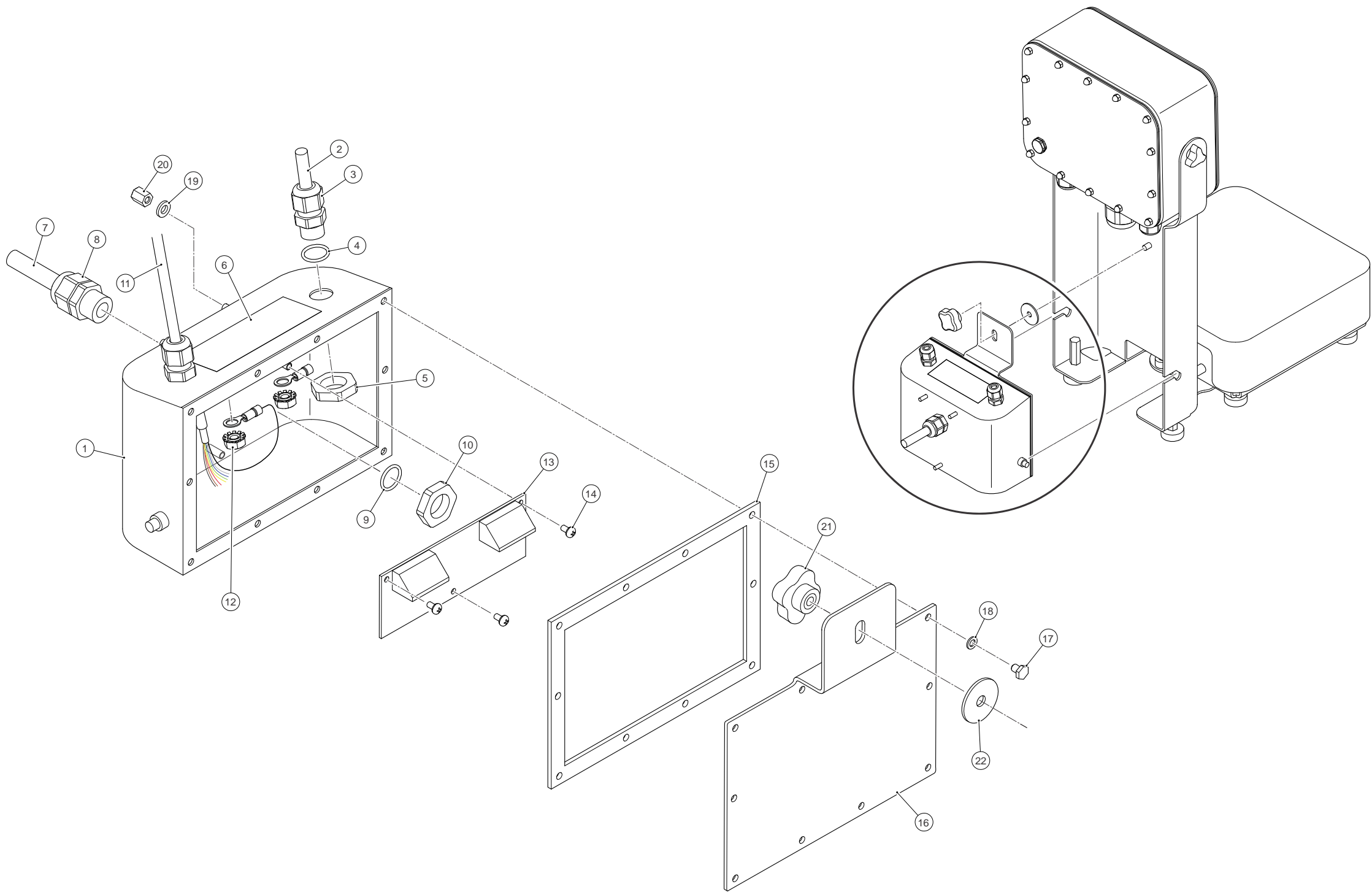
ITEM	DESCRIPTION	QTY
1	ENCLOSURE ASSY, ZQ375,BP	1
2	COLUMN,SST,290MM	1
3	M6 DOMED NUT : SS	3
4	NUT, M0.31-18UNC, SST	2
5	FOOT, BLUE, M0.31-18UNC	6
6	WASHER, LOCK SST 1/4	7
7	BOLT,M6*8 HEXHD,SST	5
8	BS SUBASSY, 9*9IN, 5LB/3KG	1
9	SHROUD,CLOSED CORNERS 9*9,SST	1
10	PLATE,SST, 9*9IN	1
11	RUBBER,CONDUCTIVE	4
12		
13	BRIDGE LC, LOW PROFILE SST 8*8	1
14	LC,10KG,C3,PW15AH	1
	PLATE, MOUNTING,SST	1
	CUSION LC, SUPPORT,SST	1
	SCR STOP, M6*0.5 PITCH,SST	1
15	BASE, SST,9*9IN	1
16	SPIRIT-LEVEL BUBBLE	1
17	LBL RATING,9IN*9IN,5LB/3KG	1
	FOIL TRANSPARENT, BACK ADH3M467	1
18	BOLT,M6*25, HEX HD SST	3

ITEM	DESCRIPTION	QTY
1	ASSY, COLUMN, BSAO SERIES	1
2	BRACKET, IND MTG, WLD BS2020	1
3	BOLT, HEX HD SS .25-20 X .62	4
4	WASHER, LOCK SST 1/4	6
5	NUT, HEX SS 1/4-20UNC	4
6	NUT, CAP HEX SS 1/4-20UNC	6
7	NUT, M0.31-18UNC, SST	1
8	CABLE CLAMP,MALLORY# N4B	2
9	NUT,CAP-SST,8-32UNC-2B	2
10	NUT,HALF THREAD,0.31-18UNC,SST	1
11	FOOT, BLUE, M0.31-18UNC	1
12	BOLT, HEX HD SS .31-18 X .75	4
13	WASHER, LOCK CS/ZP 5/16	4
14	WASHER, FLAT SS 5/16	4
15	NUT,CAP-SST,.31-18UNC-2B	4
16	WASHER,SST,M8	1
17	M6 DOMED NUT : SS	1



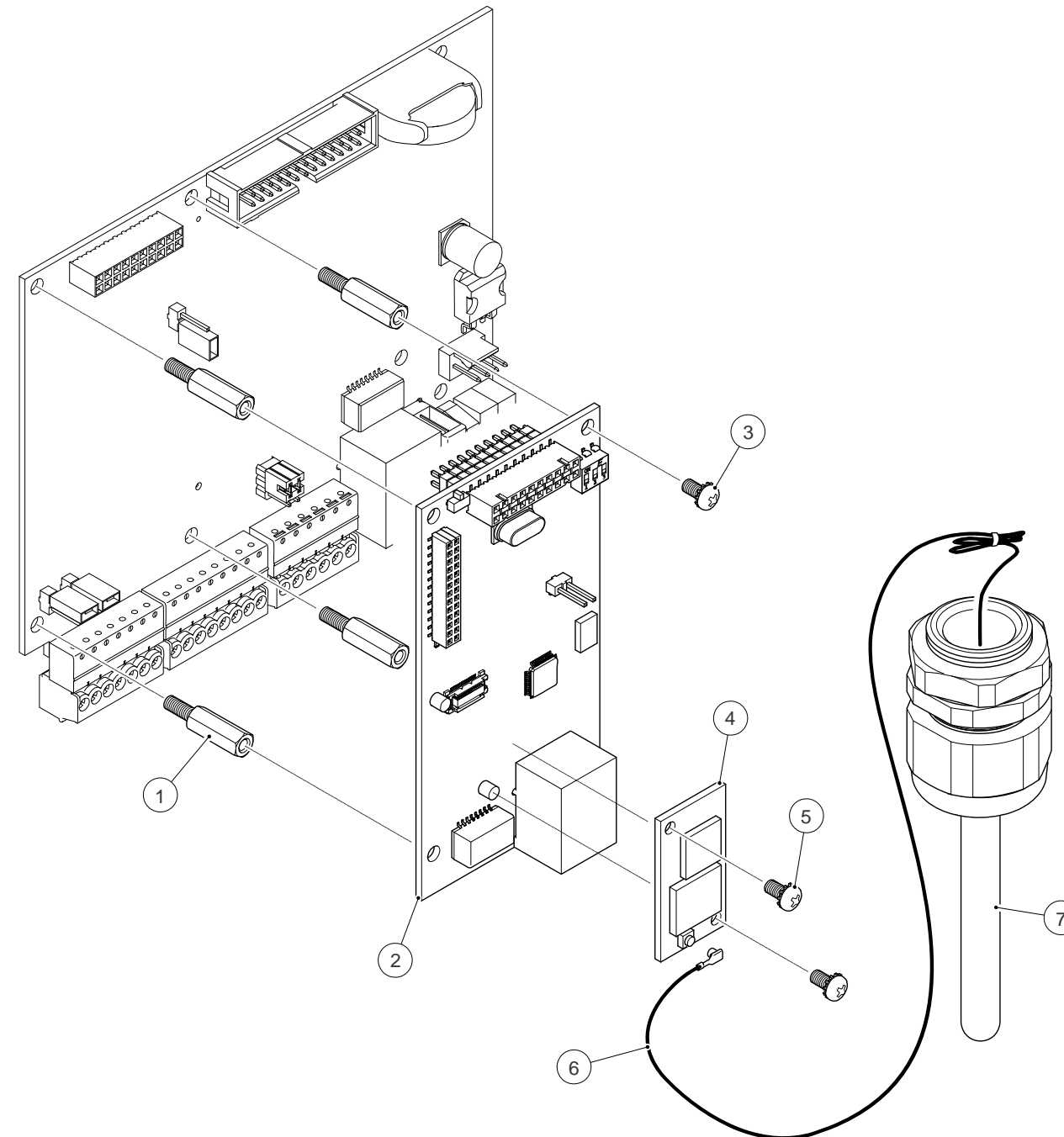
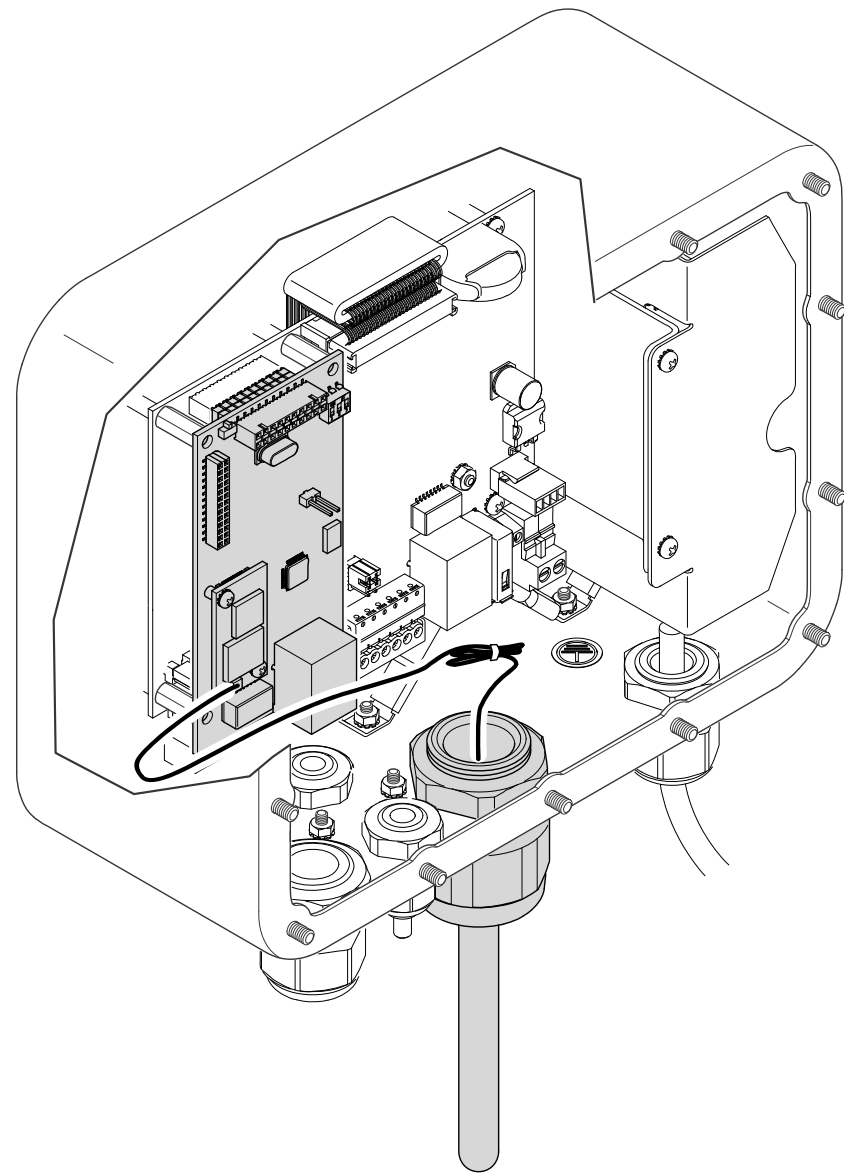


13.5 Opto 22 Assembly



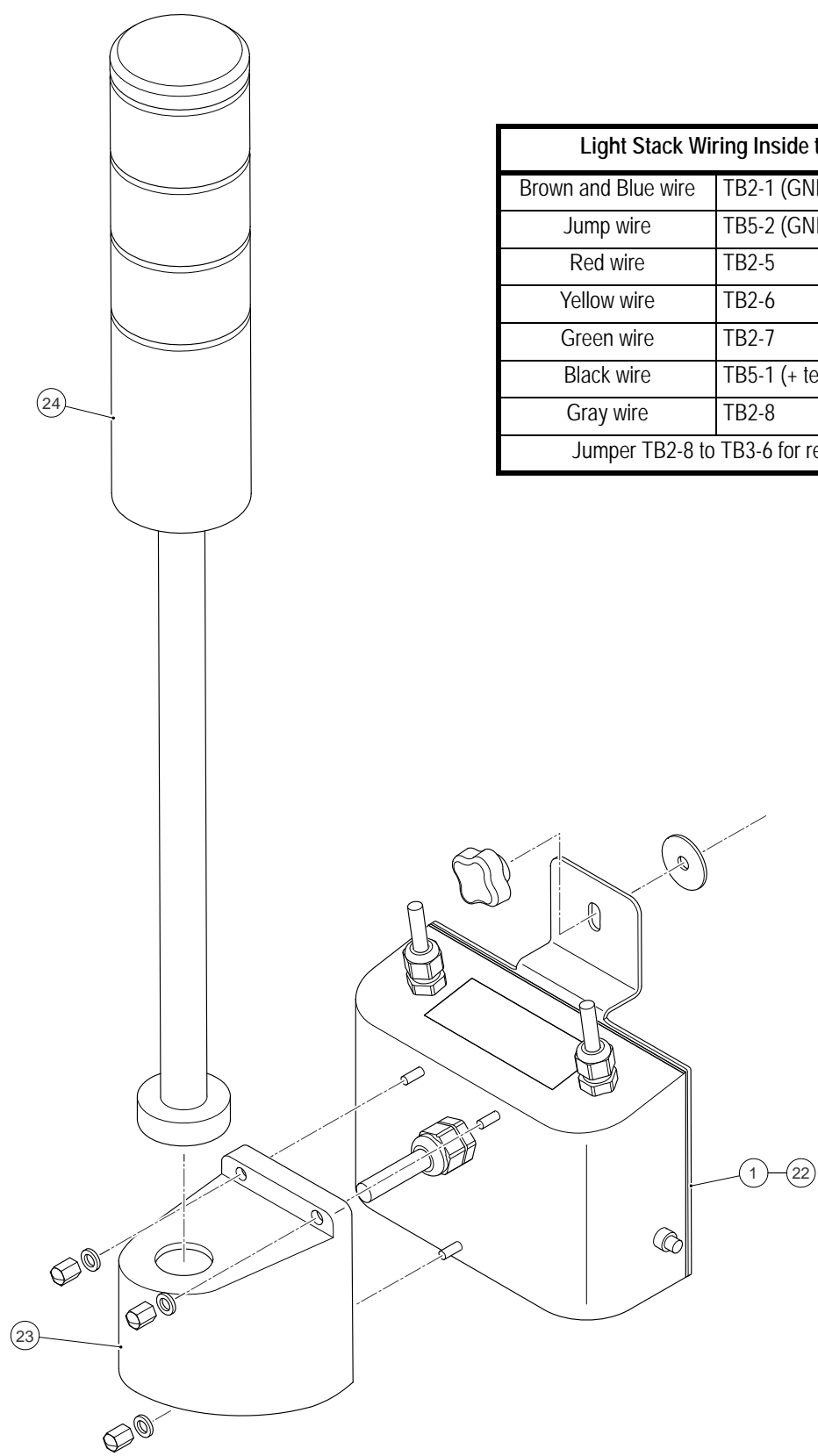
ITEM	DESCRIPTION	QTY
1	BOT,OPT22 BOX,SST	1
2	CORD,BLACK NEOPRENE - .25" DIA	1
3	STRAIN RELIEF,PWR CORD .11-.26	2
4	PG7 'O' RING SEAL:HUMMEL OR-07	2
5	NUT,LOCK STR RELIEF PG7 THR'D	2
6	LAB RATING,OPT22	1
	FOIL CLEAR, BACK 3M467	1
7	CORD,BLACK NEOPRENE - 9MM DIA	0.15
8	STRAIN RELIEF,PWR CORD .16-.31	1
9	O-RING PG9 BUNA-N	1
10	NUT,LOCK STR RELIEF PG9 THR'D	1
11	CABLE,USED FOR THE CONNECTION BETWEEN ZQ-OPTO BOX AND INDICATOR	1
12	M3 NUT+CAPT SHKPF WSHR:MS BRZN	2
13	PCB ASSY,OPTO 22 IF,CHECKMATE	1
14	Unknown (Screw)	3
15	SEALING , OPT22 BOX	1
16	COVER,OPT22 BOX,SST	1
17	SCREW, M4 * 10 HEX HD	10
18	WASHER, NYLON,4.0MM *0.8MM	10
19	Unknown (washer)	3
20	NUT,M3*13,SST	3
21	KNOB, 4 LOBE-M6	1
22	PAD,NEOPRENE-1"DIA	1

### 13.6 802.11g wireless option module assembly

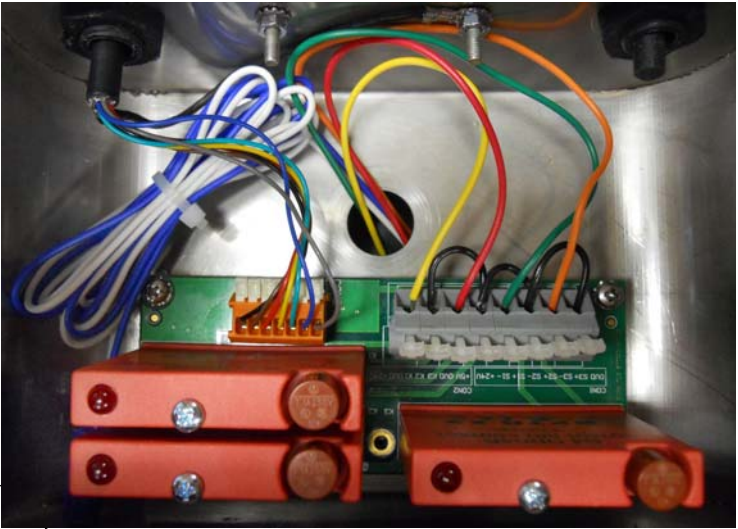
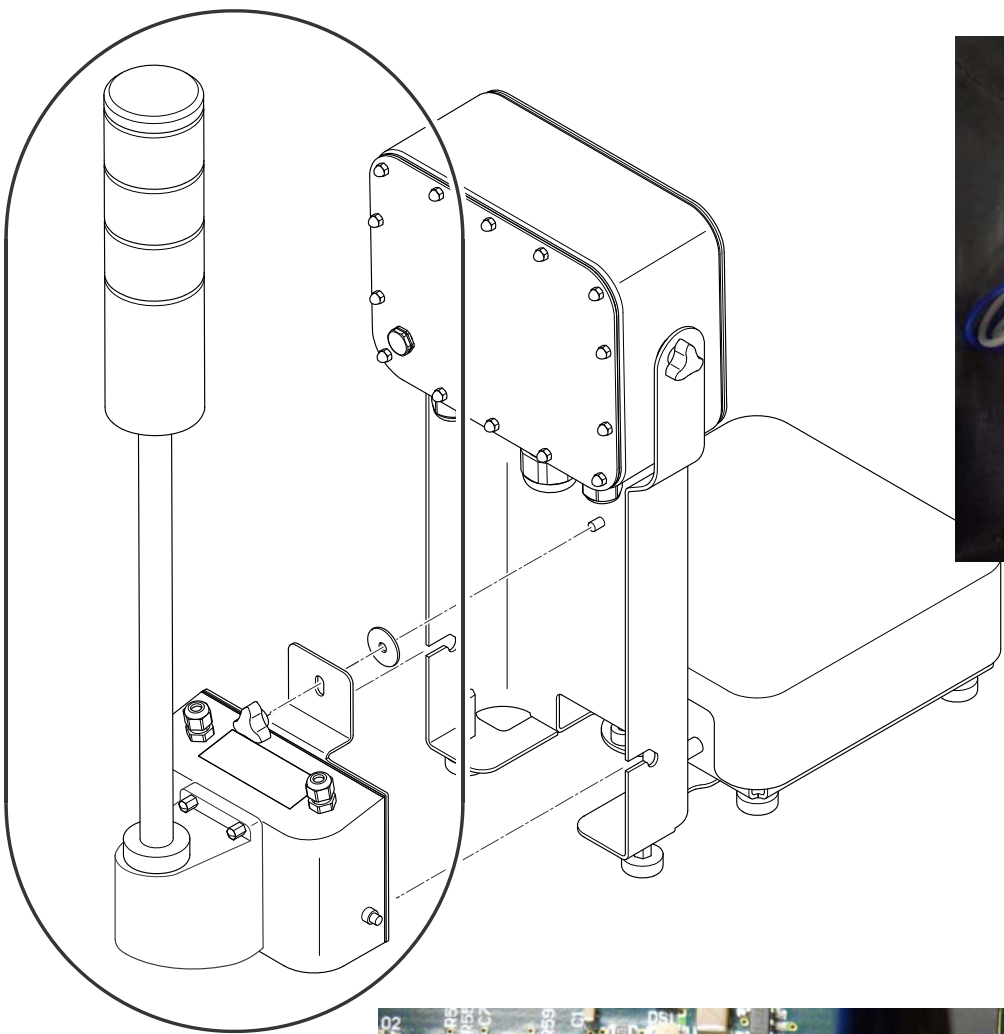
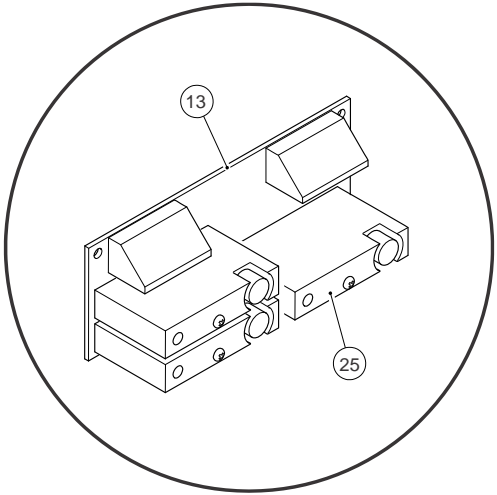


ITEM	DESCRIPTION	QTY
1	STANDOFF,HEX M3X0.5X14mm M/F	4
2	PCB ASSY,WIFI CONVERSION,CHECKMATE	1
3	SCREW,MACH P/HD M3X0.5 5MM SST	4
4	PCB MODULE,WIFI,2.4GHZ	1
5	M2 X 4MM SS SCREW PAN	2
6	CABLE ASSY,RJ45 TO RJ45 1' BLK	1
7	WiFi ANTENNA ASSEMBLY	1

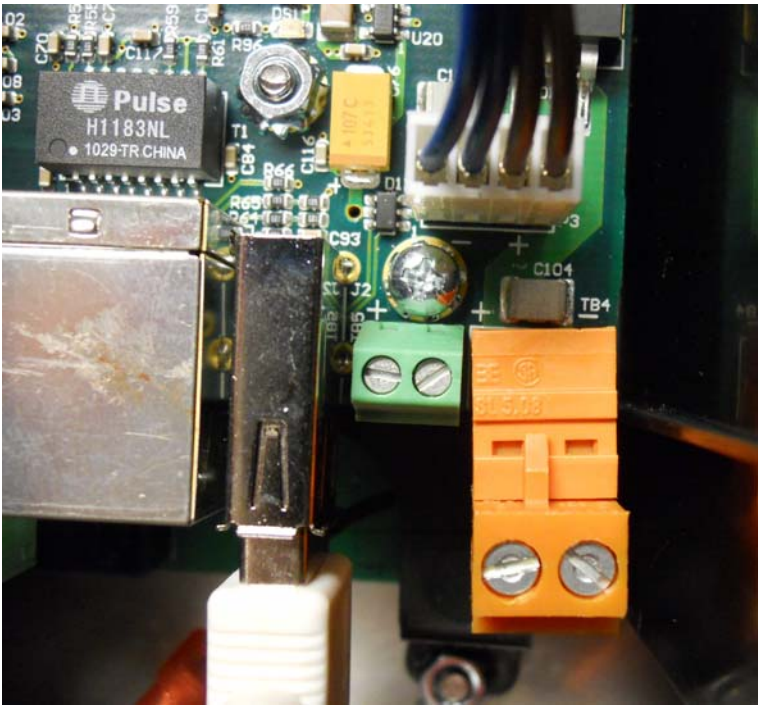
13.7 Light stack option



Light Stack Wiring Inside the ZQ375	
Brown and Blue wire	TB2-1 (GND)
Jump wire	TB5-2 (GND) to TB2-1 (GND)
Red wire	TB2-5
Yellow wire	TB2-6
Green wire	TB2-7
Black wire	TB5-1 (+ terminal)
Gray wire	TB2-8
Jumper TB2-8 to TB3-6 for relay voltage	

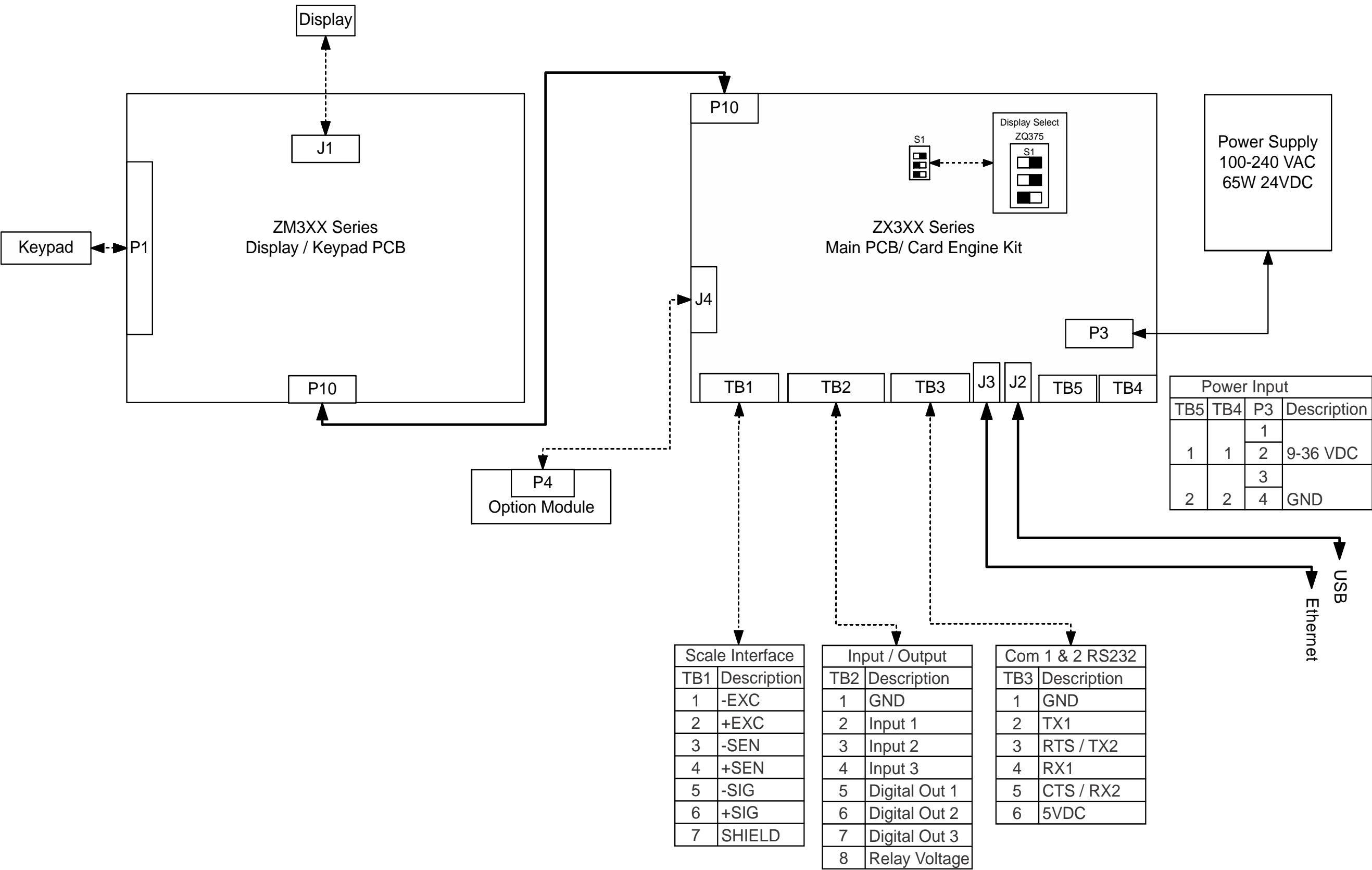


Wiring inside the light stack box.



When making connections inside the checkweigher for the light stack, voltage must be taken from the + pin of TB5, the green connector in the photo at left.





13.9 Wiring, jumpers and switches

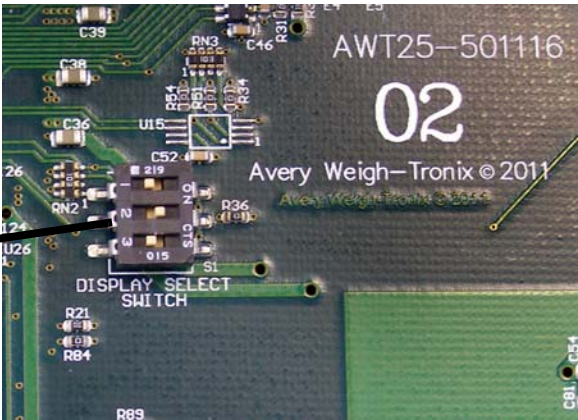
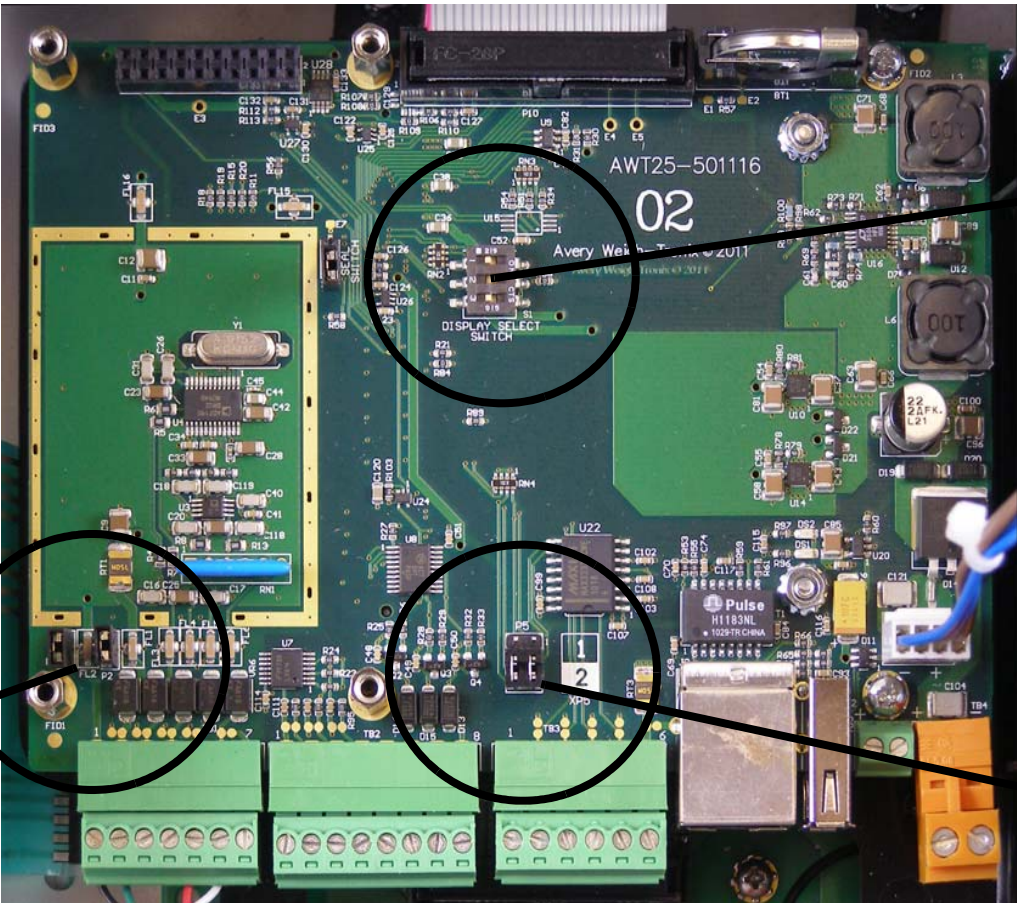
Remote Input Wiring Chart

Origin	Destination	Signal
Remote Input	Main Board	
GND	TB4-1	GND
IN	TB4-2, 3 or 4	Input 1, 2, or 3

IN ——— TB4-2, 3 or 4

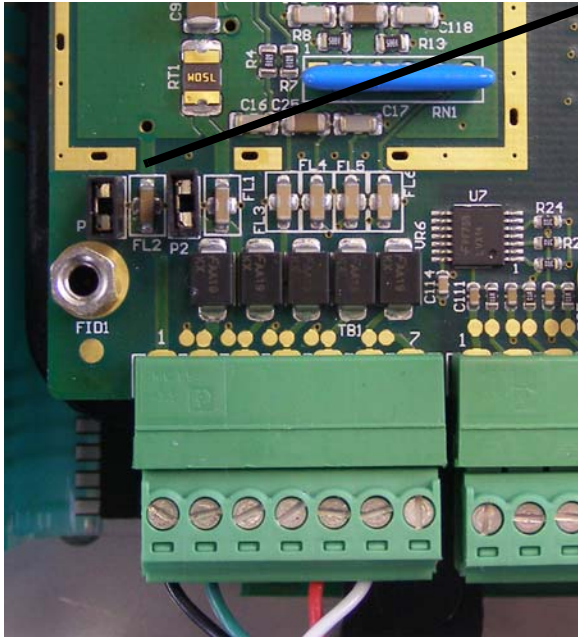
OUT ——— GND

ZQ375 Main PC board

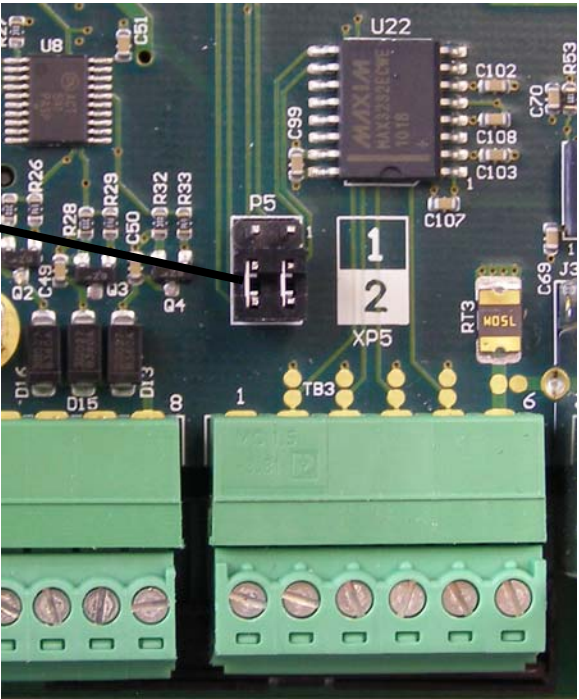


Display Select Switch

See the settings for these switches in the *System block diagram on page 153.*



Sense Jumpers shown in the jumpered position.

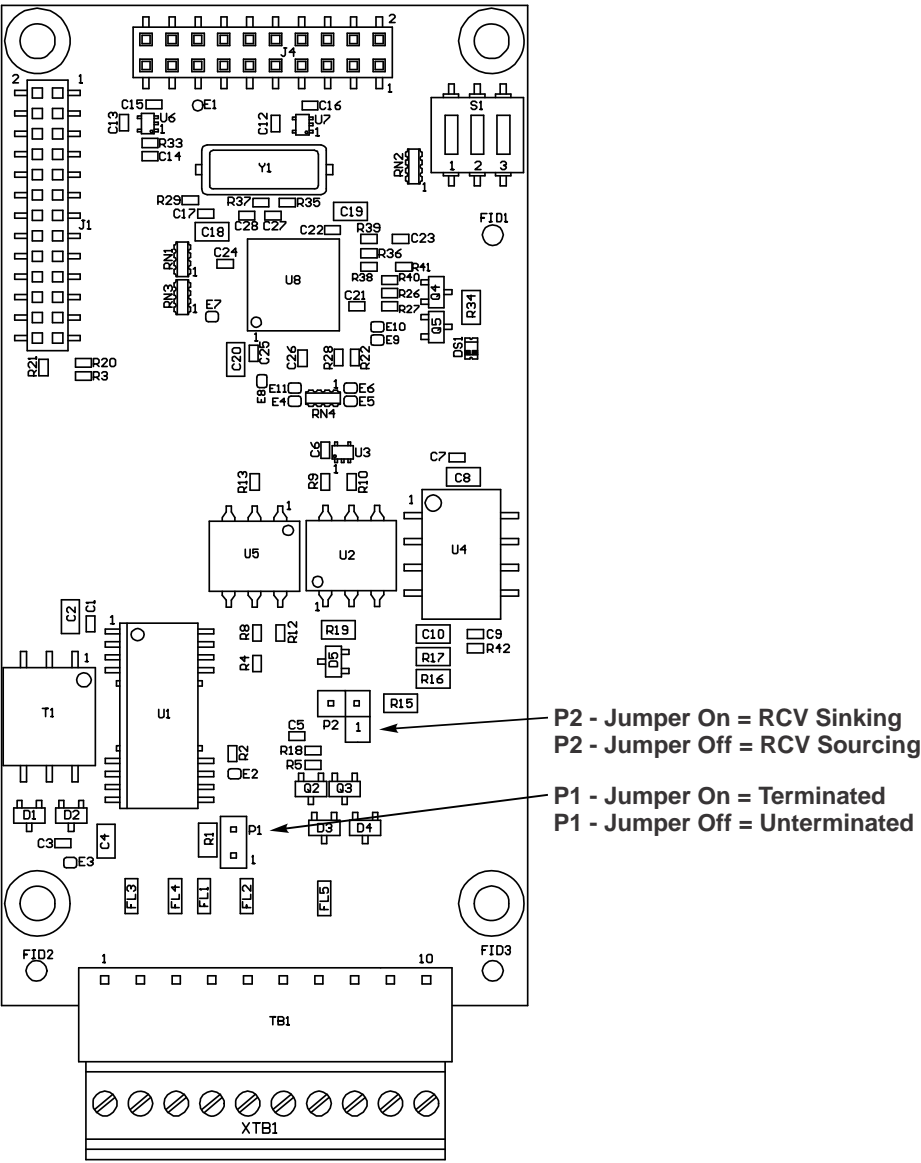


Flow control jumper

Jumper shown in position 2 (default) for 2 comm ports.

Position 1 = Hardware flow control for port 1.

RS485 Current Loop Option module  
Jumpers



Component Side

TB1	
Pin	Function
1	GND (isolated)
2	XMTA
3	XMTB
4	RCVA
5	RCVB
6	NC
7	20ma TX Out
8	20ma TX Return
9	20ma RCV Input
10	20ma RCV Return





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