

# SBI-521

## Digital Indicator



- **Divisions**– NTEP approved for 10,000 divisions, class III
- **Display Resolution**– 100 -100,000d primary units; 100 - 125,000d secondary units
- **Display**– Backlit LCD or LED
- **Power**– 6 volt 4 AH rechargeable internal lead acid battery with 110/220 AC internal transformer
- **Function**– Hold, counting, totalizing, check weighing, percentage
- **Time and Date**– Standard
- **Audit Trail**– Class I with physical seal
- **Load Cells**– Drives up to 8 @ 350Ω
- **Enclosure**– Heavy duty stainless steel IP65 with stainless steel swivel stand
- **Serial Point**– 2 full duplex RS-232 serial port; demand or continuous
- **Digital Calibration**– Full front panel configuration
- **Multi-Point Calibration**– Up to 4 points
- **Approvals**– NTEP  
Pending– CE, EC, OIML

# SBI-521 Digital Indicator

## Features

- Sealable Sub Menus
- Programmable auto-power off time, backlight working mode (LCD version) and adjustable LED brightness (LED Version)
- Available check weighing mode, parts counting mode, percentage mode, programmable hold function with peak and average capabilities
- Battery voltage display and charging indicator
- Programmable Serial Output
- Four Point Calibration
- One hardware low pass filter and 2 programmable digital low pass filters
- Fine Tune Weight Adjustment
- Test menus to test display, comm ports, keyboard
- Misc menu to display ADC, Battery Voltage, Time and Date, Firmware Version and Com2 interface type
- Adjustable desktop stand for easy viewing angle

## Specifications

**Power:** Input 100 - 240VAC, 50 - 60Hz internal mounted power supply with output of 12VDC at 2 amps and 4 AH internal battery with built-in battery charging circuit

### Display:

- 7-digit, 7-segment, 17 mm (0.7") LED
- 6-digit, 7-segment, 25 mm (1") LCD
- Max Display Range:** -999,999 to 999,999

### Keypad:

- 6 Push Buttons:** hold/setup, print/func, n-g/total, unit/data, tare/preset, zero/on-off
- Available Unit of Measure:** kg, lb, lb:oz, PCS, %

**Operating Temperature:** -10° C to 40° C

### Load Cell Excitation:

- Voltage:** 5 VDC, Max. Current: 120mA, can power 8 @ 350 ohm loadcells,
- Max Sensitivity:** -3 mV/V to +3 mV/V

## Specifications

### Communication:

- Serial Port1:** Full-duplex RS232
- Serial Port2:** Full-duplex RS232 or half-duplex RS485
- Baud Rate: Selectable:** 1200-2400-4800-9600-19200-38400-57600 bps
- Data Output Format:** 8N1, 7O1, 7E1
- Protocol:** Programmable
- Print Format:** Selectable Gross Weight, Tare, Net, Time/Date, Scale ID, Percent, Count, Piece Weight, Total

### Analog Circuit:

- 24-bit A/D converter**
- Division Number Range:** 100-100,000

**Real Clock:** Built-in nonvolatile real time & date

**Approximate Battery Life:** LCD: 48 hrs\*; LED: 30 hrs\*

*\*Battery life will vary depending on number and type of load cells used, duration of backlight, temperature, and other factors*

### Packaging Dimension:

- 292 mm (W) x 241 mm (L) x 140 mm (H)
- 11.5" W x 9.5" L x 5.5" H

**Shipping Weight:** 3.7 kg / 8 lb

### Product Code:

- AWT05-506154:** LCD - US Version
- AWT05-506155:** LED - US Version
- AWT05-506175:** LCD - UK Version
- AWT05-506173:** LED - UK Version
- AWT05-506176:** LCD - EU Version
- AWT05-506174:** LED - EU Version

**Certifications:** NTEP CC# 11-119

**Packaging Contents:** Indicator and manual

## Options



RD-65



CP130



a division of Avery Weigh-Tronix, LLC

**Brecknell**

1000 Armstrong Dr., Fairmont, MN 56031



**Brecknell**

Foundry Lane, Smethwick  
West Midlands B66 2LP UK



**Standard Scale & Supply Company**

**25421 Glendale Avenue**

**Redford, MI 48239**

**313-255-6700**

**www.standardscale.com**