



Model E1070 Indicator Service Manual

This manual applies to indicator PN 56846-0018 only



ATTENTION: LE CORDON D'ALIMENTATION EST UTILISÉ COMME INTERRUPTEUR GÉNÉRAL. LA PRISE DE COURANT DOIT ÊTRE SITUÉE OU INSTALLÉE À PROXIMITÉ DE L'ÉQUIPEMENT ET ÊTRE FACILE D'ACCÉS".



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Specifications

Power requirements

- 85-265 Volts AC @ 0.3Amp maximum
- 50/60 Hz

Excitation

- +/- 5 volts DC
- · Supports up to eight 350-ohm weight sensors
- Analog signal input range
 - +/-60 mV

Analog signal sensitivity

- + 0.2 $\mu\text{V/V/divisions}$ minimum
- + 1.0 $\mu V/V/divisions$ recommended

Calibration

2 to 5 points stored

Operational keys

• *Twenty-two keys:* Tare, Select, Zero, Print, Units, F1, Clear, Mode, Escape, Enter, On/Off, Decimal, 0-9 numeric

Operational annunciators

- Center of Zero, Motion, Gross, Net, Tare,
- Under/Target//Over
- Units of measure (LB, KG)
- Print, OP1, OP2, OP3, Pt Tare

Display

• Six-digit, seven-segment, 0.8-inch high, LED

Display rate

• Selectable (1, 2, 5, 10)

Analog to digital conversion rate

100 times per second

Unit of measure

· Pounds, kilograms, custom

Capacity selections

 999,999 with decimal located from zero to five places

Incremental selections

Multiples and sub-multiples of 1, 2, 5

Programmable selections

• Zero range, motion detection, automatic zero tracking, five-point linearization.

Time and date/RAM

 Battery backed up real time clock and RAM standard

Internal resolution

53,687,100 counts per mV/V per second

Harmonizer™ digital filtering

Fully programmable to ignore noise and vibration

Standard inputs

• Three logic level inputs for: Zero, Print, Tare, Units, F1, Start and Stop

Standard outputs

- 10/100 Ethernet (Modbus/TCP, TCP/IP, SMTP, DHCP, Ethernet/IP)
- PROFIBUS DP
- DeviceNet
- Two serial ports
 - RS-232/422/485 (SensorComm) selectable
 - RS232 or 20mA current loop
- · Three cutoff outputs

Serial Command Inputs/Outputs

- Programmable serial response to ASCII character input
- SMA protocol, Broadcast

Self diagnostics

Display, keys, inputs, outputs, serial port, A to D converter

Circuitry protection

• RFI, EMI, and ESD protection

Options

- Analog output/Pulse input
- ControlNet[™]
- TIU3
- Remote I/O

Operating applications

 General weighing with accumulation, Batching, Counting, Checkweighing, Peak measurement, Remote display

measurement, Remote disp

Operating temperature

- + 14 to 104° F (-10 to 40° C) approved
- -40 to 140° F (-40 to 60° C) non-legal
- Up to 95% non-condensing humidity

Enclosure

Stainless steel NEMA 6/4X

Dimensions

- 9.25" W x 9.25" H x 4.5" D (without mounting bracket)
- 9.75" W x 11" H x 7" D (with mounting bracket)

Weight

• 8.5 lb, 4 kg

Agencies

- NTEP CC#04-031 Class III/IIIL:10,000 divisions
- OIML pending
- Canadian Weights and Measures pending
- UL/CUL
- CE marked







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Introduction

About This Manual

This manual covers the information you need to configure and service your Model E1070 Indicator.

Major sections of this manual are headed by titles in a black bar like *Introduction* above. Subheadings appear in the left column. Instructions and text appear on the right side of the page. Occasionally notes, tips, and special instructions appear in the left column.

Front Panel



Plug the Model E1070 into properly grounded socketoutlet of the correct voltage, installed near the equipment and easily accessible. Never use the unit without an appropriate earthground connection.

Any computer based system should have a separate, grounded power circuit. We recommend one for the Model E1070.

See the System Block Diagram or Main Board Assembly pages in the technical illustrations at the back of this manual for wiring instructions. The front panel, shown in Figure 1, consists of the keys and display.



Figure 1 E1070 front panel

Keys

Never press a key with anything but your finger. Damage to the overlay may result if sharp or rough objects are used. The functions of the keys on the front panel are listed below.



Press the **TARE** key to perform a tare function. Also acts as a left arrow key when in the menus.



Press the **SELECT** key to toggle between Gross, Tare, Net, Count, Gross Accumulator, Net Accumulator, Transaction Counter, Piece Weight, and Peak. Dependent on the current application. Also acts as an up arrow key when in the menus.



Press the **ZERO** key to zero the display.



Press the **PRINT** key to send information to a peripheral device through the Comm port. Also acts as a down arrow key when in the menus.



Press the **UNITS** key to scroll through the available units of measure while in normal operating mode. Also acts as a right arrow key when in the menus.



Press the **F1** key to select application specific choices. Press and hold to access the cutoffs (trips) function. Also used to access PLU memory channels.



Press the C/CE key to clear entries.



Press the **MODE** key to scroll through the activated applications. Press and hold for 3-5 seconds to see the name of the currently active application.



Press the **ESC** key to escape a function or return to normal operation mode.



Press the **ENTER** key to accept displayed choices.



Press and release the **ON/OFF** key to turn the unit on. Press and hold the key until the unit turns off.



Use the numeric keypad to enter values.



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Annunciators

There are several annunciators around the edge of the display. The illustration below explains each one.



| Bottom | LED | color | |
|--------|-----|-------|--|

SCOM:

Red – a cell has been ghosted. Check the ghost log. Green – a sensorcomm error has occurred. Check the error log. Off – Scale is functioning normally.

Network 1 or 2:

Red – A network error has occurred. Check the network settings on the indicator and PLC, and reboot the indicator. Green – The network connection has been established. Amber – The network is ready for a connection, but no connection has been established.

| Center of Zero | Lights when weight on the scale is within the zero range |
|-----------------------------------|--|
| Motion | Lights during scale motion. |
| Gross | Lights when gross weight is displayed |
| Net | Lights when net weight is displayed |
| Tare | Lights when tare weight is displayed |
| Print | Lights when print format sent through serial port |
| OP 1 | Lights when output one is activated |
| OP 2 | Lights when output two is activated |
| OP 3 | Lights when output three is activated |
| РТ | Lights when preset tare is active |
| Network & SensorComm Status | This is configurable to light to show status of the Net work 1, Network 2 or SensorComm. See note at left. |
| Accumulator, Count | Lights when an accumulation occurs and while in the count and peak applications |
| Custom Unit | Lights when a custom unit of measure is active |
| KG | Lights when kilograms is the active unit of measure |
| LB | Lights when pounds is the active unit of measure |
| Checkweigher | Lights when checkweighing application is active |

Error Messages

The following are displays you may see if problems occur or if invalid operations are attempted with your indicator:

| Display | Description |
|---|--|
| | Overrange weight. |
| | Underrange weight. |
| EAnt | The unit cannot perform a function. Displayed only while key is held down. |
| SERLEd | Displayed while a key is pressed when attempting to modify a sealed selection without edit privileges. |
| When you are in th the following errors | ne <i>Linearity</i> menu item in the Service menu, you may see |
| Display | Description |
| Err D | Out of ascending order |
| Err I | Value <1% of capacity |
| Err 2 | Value causes resolution >100,000 divisions |
| When you are in th following errors: Display | ne <i>Span</i> menu item in the Service menu, you may see the Description |
| Err D | Entered value > set capacity |
| Err I | Value <1% of capacity |
| Err 2 | Value causes resolution >100,000 divisions |
| Err 3 | No ADC counts OR in Overload OR in Underload |

Menu Structure

The indicator must be unsealed to change anything in the Service menu. Placing a jumper on P3 in the enclosure unseals the indicator. See photos below.





Sealed



Unsealed

Accessing the Menus

You must begin to key in the password within 10 seconds or the display returns to normal operation mode.

There are several menus you use to setup or service the Model E1070. You access the menus through the front panel. Each menu is briefly described here. For in depth information about a menu, go to that menu's section in this manual.

User menu (password is 111)

The first menu covered in this manual is the **User** menu. This menu allows the user to:

- view software part numbers and revision level
- view mV/V output of the scale
- test the display and buttons
- test the serial ports
- view the number of configurations and calibrations performed on the indicator

Service menu (password is 0701)

The second menu covered is the **Service** menu. In it you can:

- · calibrate the system
- configure the metrological function of the indicator
- enable or disable available applications
- configure serial ports
- test the display and buttons, test the serial ports, test the inputs and outputs
- view the number of configurations and calibrations performed on the indicator
- · configure inputs and outputs and options

Supervisor menu (password is 1793)

The third menu is the **Supervisor** menu. This section lets you:

- set time and date
- clear and/or print data gathered by each application
- choose special modes of operation for applications
- test the display and buttons, test the serial ports, test the inputs and outputs
- view the number of configurations and calibrations performed on the indicator
- configure recipes, ingredients, sample mode, over/under values
- 1. Access the menus by pressing and holding the **ESC** key for 3-5 seconds. See note on upper left of this page.

PASS_ is displayed.

- 2. Key in the password of the menu you want to enter and press **ENTER**. The first item in that menu is displayed.
- 3. Use the navigation keys shown in the box near each menu to move through the menu.

User Menu

While in a menu, the fan graphs at the top of the display flash as a reminder. The User menu lets you test various functions of the indicator. The User menu is shown in Figure 2.



Press the UNITS key. . .
 DISP is displayed. This is the display test item.





Calibration and configuration counters cannot be reset.

- Press the **PRINT** key to perform a dynamic test of the display. . . Display lights all digits and annunciators and continues to flash.
- 9. Press **ESC** key to stop the dynamic test.
- 10. Press the UNITS key. . .

BUTTON is displayed. This is the button test item.

- 11. Press the **PRINT** key to perform a button test. Each key you press will be reflected on the display screen to confirm the button is functioning correctly. The **ESC** key is excluded from this test. It is used to stop the testing and return to the menu item
- 12. Press **ESC** key to stop the button test. **BUTTON** is displayed.
- 13. Press the **UNITS** key. . . **SERIAL** is displayed. This is the serial test item.
- 14. Press the **PRINT** key to access the serial test.

PORT1 is displayed. If you jumper the transmit and receive lines on the serial port and press the **PRINT** key, the display should show **PASS**. If there is a problem the display will show **FAIL**.

Repeat this for PORT 2.

- 15. Press the **SELECT** key to exit the serial test. **SERIAL** is displayed.
- 16. Press the **SELECT** key. . . *TEST* is displayed.
- 17. Press the **UNITS** key. . . **AUDIT** is displayed.
- Press the **PRINT** key. . .
 CFG is displayed. This stands for the configuration audit counter.
- 19. Press the **PRINT** key to see the number of times the configuration has been altered on this indicator.
- 20. Press the **SELECT** or **ENTER** key. . .

CFG is displayed.

21. Press the UNITS key. . .

CAL is displayed. This stands for the calibration audit counter.

22. Press the **PRINT** key. . .

The number of times the indicator has been calibrated is displayed.

23. Press **ESC** twice to return to normal operation mode

This completes the User menu.



Press the **ESC** key to abort calibration.

SPAN (Setting Span)



LINEAR (Linearization)

Linear points must be done in order from lightest weight to heaviest.

- Remove all weight from the scale and press the ENTER key. . . Live weight is shown.
- Press the ENTER key to perform the zero procedure. . .
 BUSY is briefly displayed then the live weight which should be 0.
- 5. Press the **ENTER** key to save and return to the ZERO menu item. . . *ZERO* is displayed.
- From previous step 5, press the UNITS key. . .
 SPAN is displayed. Use this item to set the span for the indicator/ scale.
- 2. Press the **PRINT** key. . . Current capacity is displayed.
- 3. Key in a new span weight value and press **ENTER** or
 - press **ENTER** to accept current span weight value. . . The live weight is displayed.
- 4. Place the correct span weight on the scale and press **ENTER** when weight is stable.

BUSY is briefly displayed then the weight.

5. Press the **ENTER** key to accept the calibration and return to the SPAN menu item. . .

SPAN is displayed.

- Press ESC to exit to normal weighing mode (You will be prompted to save the changes. Press ENTER to save changes)
 OR go to step 1 below.
- From previous step 5, press the UNITS key. . .
 LINEAR is displayed. Use this item to set extra calibration points.
 - Press the **PRINT** key. . .
 2 is displayed. This represents cal point 2.
 - Press the ENTER key to set this calibration point. . . A numeric value is displayed.
 - 4. Key in a weight value for this calibration point and press the **ENTER** key. Live weight on the scale is displayed.
 - Place the test weight for this calibration on the scale and press ENTER.
 Busy is briefly displayed and then 2.

- Press the UNITS key to move to the next calibration point. . .
 3 is displayed.
- Repeat steps 3-6 for cal point 3 and 4.
 When you are done *4* will be displayed.
- 8a. Press the **SELECT** key to return to the LINEAR menu item. OR
- 8b. Press the **ESC** key to return to normal operating mode. You will be prompted to save the changes. Press **ENTER** to save them or the **ESC** key to abort the save process and return to normal operating mode.

Use this item to hand enter zero and span calibration factors. This is useful if one indicator fails and is replaced with another but no test weights are available. Linearization factors **cannot** be entered.

- From previous step 8a, press the UNITS key. . . *INPUT* is displayed.
- 2. Press the **PRINT** key. . . *ZERO* is displayed.
- Press the **PRINT** key. . . A numeric value is displayed.
- 4. Key in the zero factor from your previous indicator and press the **ENTER** key.

BUSY is briefly displayed, then ZERO.

- 5. Press the UNITS key. . . **SPAN** is displayed.
- Press the **PRINT** key. . . A numeric value is displayed.
- 7. Key in the span factor from your previous indicator and press the **ENTER** key. . .

A span weight is displayed.

- Accept the span weight by pressing the ENTER key or key in a new span weight and press the ENTER key to accept it. . .
 BUSY is briefly displayed, then SPAN.
- 9. Press the **SELECT** key to return to the INPUT menu item.

INPUT (Input Calibration)

To use this item you must have recorded the calibration factors from your previously installed E1070 indicator.

Calibration factors can be viewed under CAL>INPUT or you can print them out using the CAL>PRINT menu item.



| DISP | 1. From previous step 9 press the UNITS key |
|------------------------------|--|
| (Live Weight Display) | DISP is displayed. Use this item to view the live weight on the scale without exiting the Service menu. |
| | 2. Press the PRINT key |
| | The live weight is displayed. |
| | 3a. Press the SELECT key <i>DISP</i> . is displayed. |
| | OR |
| | 3b. Press the SELECT key to move to the top of the Service menu <i>CAL</i> is displayed. |
| PRINT | 1. From previous step 3a, press the UNITS key, |
| (Print a Calibration Report) | PRINT is displayed. This item lets you print a calibration report. The information printed can be very useful if you have service issues later. |
| | Press the PRINT key PORT 1 is displayed. The other choice is PORT 2. This allows you to choose a port through which the calibration report is printed. |
| | 3. Toggle between the choices using the TARE or UNITS key and press ENTER when your choice is displayed |
| | The report is printed and the display returns to PRINT . |
| | 4a. Press the SELECT key to return to the CAL item of the Service menu and continue with the Service menu instructions in the next section |
| | 4b. Press the ESC key to return to normal operation mode. <i>SAVE</i> is displayed. |
| | 5. Press the ENTER key to save changes or press the ESC key to exit the menu without saving. |
| | This completes the CAL section of the Service menu for analog scales. If you have a SensorComm system, see the section <i>SensorComm Hardware Configuration and Calibration</i> for calibration and configuration information. |
| | The next Service menu item, SCALE, is covered in the SCALE Submenu section. |

SCALE submenu

Use this section of the Service menu for scale configuration. Figure 5 shows the flowchart of this menu item. Follow the directions and explanations below to set up these items.



Figure 5 Scale submenu flowchart

- 1. Continue from previous step 4a or access the Service menu. . . *CAL* is displayed.
- Press the UNITS key. . .
 SCALE is displayed.
- 3. Press the **PRINT** key. . .

SOURCE is displayed. Use this item to choose between an analog or SensorComm based system.

4. Press the **PRINT** key. . .

The current setting is displayed.

5. Toggle between the Analog and Scom (North America only) choices using the **TARE** or **UNITS** key. When your choice is displayed press the **ENTER** key. . .

SOURCE is displayed.

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Source (Analog or SensorComm)

Calibration instructions for Analog scales are in the section—CAL submenu for analog scales

Calibration instructions for SensorComm scales are in the section—CAL submenu for SensorComm scales

| CAP. (Capacity) | From previous step 5, press the UNITS key CAP. is displayed. Use this item to set the capacity for the scale. |
|-------------------------------------|--|
| | Press the PRINT key The current capacity value is shown. Press ENTER to accept this value or key in a new capacity and press ENTER CAP. is displayed. |
| DIV. (Division) | This item and the next one, <i>DP.POS.</i>, set the division size. 1. From previous step 3, press the UNITS key <i>DIV.</i> is displayed. This stands for the division value of your displayed weight. |
| | 2. Press the PRINT key The current division value is shown. |
| | Scroll through the choices by using the TARE or UNITS key. Pick from the following values; 1, 2, 5, 10, 20, 50, 100, 200, 500, 1/2, 2/5, 5/10, 10/20, 20/50. The fraction choices are for use as dual range divisions. The first number is the division value for the first half of the capacity and the second number is the division value for the 2nd half of the capacity. All of these capacities function in conjunction with the decimal place position. For example, if you choose a division value of 5 and a decimal position of 12345.6, your division size will be .5. When your choice is displayed, press ENTER. DIV. is displayed. |
| DP.POS. (Decimal point position) | Use this item to set the decimal point position in the displayed weight. From previous step 4, press the UNITS key DP.POS. is displayed. This stands for decimal point position. Press the PRINT key The current decimal point position is shown. Choices available are; 123456, 123456, 1234.56, 123.456, 12.3456 and 1.23456. |
| | Scroll through the choices by using the TARE or UNITS key. When your choice is displayed, press ENTER. DP.POS. is displayed. |

UNITS (Unit of measure)



If your new custom unit is larger than one CAL UNIT, then you key in how many CAL UNITS make up 1 new custom unit. For example 1 TON = 2000 pounds so with pounds selected as our CAL UNIT we would key in 2000 for the multiplier.

one cal unit number of custom units

If your new custom unit is smaller than one CAL UNIT, then you divide one cal unit by the number of custom units it takes to make up a single CAL UNIT. Multipliers are limited to a total of seven digits by the display.

Example #1: 16 ounces = 1 pound. Do the math: (one cal unit / number of custom units = the multiplier) 1/16=0.0625 So with pounds selected as our CAL UNIT we would key in 0.0625 for the multiplier.

Example #2: 1000 Grams = 1 KG. Do the math: (one cal unit / number of custom units = the multiplier) 1/1000=0.001 So with KG selected as our CAL UNIT we would key in 0.001 for the multiplier. You can have up to three units of measure active. They are lbs, kgs, or a custom unit of measure.

Follow these steps:

- From previous step 3, press the UNITS key. . . UNITS is displayed.
- Press the **PRINT** key. . .
 LB is displayed.
- 3. Turn each unit of measure ON or OFF by scrolling to the unit by using the **TARE** or **UNITS** key and pressing the **PRINT** key. . .

The current state of the unit is displayed.

4. For lbs and kgs, toggle between ON or OFF by using the **TARE** or **UNITS** key. Press **ENTER** when your choice is displayed. . .

Display returns to *LBS* or *1000G*.

If you choose to activate the custom unit of measure you will be prompted for a multiplier which defines the custom unit in relation to the calibration unit of measure and a string entry for a unit label. See note at left. Key the multiplier in and press **ENTER** to enter the value.

String entry screen is displayed. Edit the string (up to seven characters long) to create a name for the custom unit of measure.

- Press ENTER key to accept the string values . . .
 CUST. is displayed.
- 6. Press the UNITS key. . .

C-UNIT is displayed. This stands for calibration unit. Use this item to set the calibration unit of measure; lbs or kgs (1000 G).

7. Press the **PRINT** key. . .

Current calibration unit is displayed. Choices are lb or 1000G.

- Toggle between the choices by using the TARE or UNITS key and press the ENTER key to accept the choice. . .
 C-UNIT is displayed.
- Press the SELECT key...
 UNITS is displayed.

| STABLE (Stability window) | Use this item to define the stability window in terms of ±X divisions for a period of time, in seconds, you set. | | |
|------------------------------|--|--|--|
| | 1. From previous step 9 press the UNITS key | | |
| | STABLE is displayed. | | |
| | | | |
| | 2. Press the PRINT key | | |
| | <i>DIV.</i> is displayed. | | |
| | 3. Press the PRINT key | | |
| | The current division size is displayed. If a weight changes less than this number of divisions in the time period you select in the next steps, the motion light turns off and the weight is considered stable. | | |
| | You choices are 0.25, 0.5, 1, 3 and CUST. (custom) | | |
| | | | |
| | Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice | | |
| | DIV. is displayed for any choice other than CUST. If you pick CUST. go to step 4a. If you picked any other division size, go to step 5. | | |
| | 4a. If you pick a custom window size you are shown the current value. Key in a custom size and press ENTER to save the custom value DIV. is displayed. | | |
| | 5 Press the LINITS Key | | |
| | 5. These the UNITS key | | |
| | determination. | | |
| | 6. Press the PRINT key | | |
| | The current time window size is displayed. If a weight changes less than this number of divisions, set above, in the time period | | |
| | you select, the motion light turns off and the weight is considered stable. | | |
| | You choices are 1-10 seconds and CUST. (custom) | | |
| | Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice | | |
| | SEC. is displayed for any choice other than CUST. If you pick CUST. go to step 7a. If you picked any other division size, got to step 8. | | |

- 7a. If you pick a custom time you are shown the current value. Key in a custom time and press ENTER to save the custom value. . .SEC. is displayed.
- 8. Press the **SELECT** key. . . **STABLE** is displayed.

Example: 1.5 seconds, 2.25

seconds, etc.

(Automatic Zero Tracking)

AZT

For the purpose of explaining all items in the menus, these instructions show an orderly accessing of each part of the menu. You do not have to access an item in this way. Use the navigation buttons to skip around to the item you want to change or view.

| | SELECT | | | |
|---|--------|---|---|--|
| - | 1 | ↓ | - | |

If CUSTOM is selected, only fractional time between 0-10 seconds can be entered.

Example: 1.5 seconds, 2.25 seconds, etc.

Use this item to set the division size and seconds. The division size you pick defines a range above and below zero. When scale weight is inside this range for the number of seconds you picked, ½ of the weight will be zeroed. The indicator will repeat removing ½ the weight every X seconds. X being the number of seconds you have picked.

- From previous step 8 press the UNITS key...
 AZT is displayed.
- 2. Press the **PRINT** key. . . **DIV.** is displayed.
- 3. Press the **PRINT** key. . .

The current division size is displayed.

You choices are 0.25, 0.5, 1, 3 and CUST. (custom)

4. Scroll through the choices by using the **TARE** or **UNITS** key and press the **ENTER** key to accept the displayed choice. . .

DIV. is displayed for any choice other than CUST. If you pick CUST. go to step 4a. If you picked any other division size, got to step 5.

- 4a. If you pick a custom window size you are shown the current value. Key in a custom size and press ENTER to save the custom value. . .DIV. is displayed.
- 5. Press the UNITS key...

SEC. is displayed. Use this item to set the time window for stability determination.

6. Press the **PRINT** key. . .

The current time window size is displayed.

You choices are 1-10 seconds and CUST. (custom)

7. Scroll through the choices by using the **TARE** or **UNITS** key and press the **ENTER** key to accept the displayed choice. . .

SEC. is displayed for any choice other than CUST. If you pick CUST. go to step 7a. If you picked any other division size, got to step 8.

- 7a. If you pick a custom time you are shown the current value. Key in a custom time and press ENTER to save the custom value. . .
 SEC. is displayed.
- 8. Press the **SELECT** key... *AZT* is displayed.

| TARE | Use this item to set the tare function parameters; | | | |
|-------------------|---|---|--|--|
| (Tare parameters) | Clear tare | If you enable (ON) this item, the tare will be automati- cally cleared when the weight falls below the value set under the G-Band menu item. | | |
| | Pushbutton tare | If you enable this item (ON), you can use the TARE key to tare a weight from the scale. If you disable (OFF) this item, you cannot tare using the TARE key. | | |
| | Enter tare | If you enable this item (ON), you can enter a known tare weight by keying in a weight and pressing the TARE key. | | |
| | Follow these steps | to set the tare item: | | |
| | 1. From previous <i>TARE</i> is | step 8, press the UNITS key displayed. | | |
| | 2. Press the PRII CLEAR | NT key is displayed. | | |
| | 3. Press the PRI <i>ON</i> or <i>O</i> tare item | NT key <i>FF</i> is displayed. Use this to enable or disable the Clear n. | | |
| | 4. Toggle betwee the ENTER ke | en the choices by using the TARE or UNITS key and press y to accept the displayed choice | | |
| | CLEAR | is displayed. | | |
| | 5. Press the UNI | TS key | | |
| | P.B. is d | isplayed. | | |
| | 6. Press the PRI <i>ON</i> or <i>O</i> button ta | NT key FF is displayed. Use this to enable or disable the Push- are item. | | |
| | Toggle betwee the ENTER ke <i>P.B.</i> is d | en the choices by using the TARE or UNITS key and press y to accept the displayed choice isplayed. | | |
| | 8. Press the UNI ENTER | TS key is displayed. | | |
| | 9. Press the PRI <i>ON</i> or <i>O</i> tare item | NT key <i>FF</i> is displayed. Use this to enable or disable the Enter n. | | |
| | 10. Toggle betwee the ENTER ke <i>ENTER</i> | en the choices by using the TARE or UNITS key and press y to accept the displayed choice is displayed. | | |
| | 11. Press the SEL <i>TARE</i> is | ECT key displayed. | | |

| UPDATE (Display Update Rate) | Use this item to set the number of display updates/second. Choices are 1, 2, 5 and 10 times/second. 10 is the default value. | | |
|---------------------------------|---|--|--|
| | From previous step 11, press the UNITS key UPDATE is displayed. | | |
| | Press the PRINT key Current update rate is displayed. Choices are 1, 2, 5 and 10 times per second. | | |
| | Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice UPDATE is displayed. | | |
| | | | |
| AVG (Averaging of A-D) | The A-D weight conversion happens 100 times per second in this indicator. <i>AVG</i> is the number of conversions you want to average for the weight that is displayed. 20 is the default value. | | |
| | From previous step 3, press the UNITS key AVG is displayed. | | |
| | 2. Press the PRINT key The current value is displayed. | | |
| | Press ENTER to accept the current value OR | | |
| • | Key in a new value, between 0 and 512, and press ENTER to accept it | | |
| | BUSY is briefly displayed, then AVG. | | |

| FILTER | Use this item to set the noise filtering parameters. |
|-------------------|--|
| (Noise filtering) | 1. From previous step 3, press the UNITS key |
| | <i>FILTER</i> is displayed. |
| | 2. Press the PRINT key |
| | Current setting is displayed. Choices are <i>OFF</i> , <i>FLTR 1</i> and <i>FLTR</i> 2 . |
| | Off means no filtering. FLTR 1 filtering is slower response to weight in a longer time period with improved accuracy. FLTR 2 filtering is faster response to weight in a short time. |
| | Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice |
| | If you choose OFF , display returns to FILTER . You can continue to the next menu item (d.Point). |
| | If you choose <i>FLTR 1</i> or 2 , continue to step 4. |
| | 4. With FLTR 1 or FLTR 2 displayed, press the PRINT key |
| | CONST is displayed. This stands for Constant and is one of two filtering parameters you need to set. |
| | 5. Press the PRINT key |
| | Current value is displayed. For the Constant value you can pick a value between 1 and 10. Set the number low for small vibration problems and higher for more dampening effect. |
| | Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice |
| | CONST is displayed. |

| | Press the UNITS key THRESH is displayed. This stands for Threshold, the 2nd filtering parameter. |
|---|--|
| A THRESHOLD setting of 0 will turn filtering on all the time. | Threshold causes the indicator to respond quickly to large weight changes. Threshold is the amount of weight change, in calibration units, beyond which the filtering will be temporarily disabled. For example, if you set this to 10 lbs, a weight change over 10 pounds occurring during the sample time will disable the filtering until the weight change during the sample time drops below 10 lbs. |
| | 8. Press the PRINT key |
| | Current value is displayed. |
| | 9. Key in a value. Press the ENTER key <i>THRESH</i> is displayed. |
| | 10. Press the SELECT key <i>FLTR 1</i> or <i>FLTR 2</i> is displayed. |
| | Press the SELECT key BUSY is displayed briefly then FILTER. Whichever filter you set up becomes the active filter for the indicator. |
| D.POINT (Decimal point) | Use this item to toggle between decimal point and a comma for the fraction delimiter for the display. For example, if you pick <i>DEC</i> the display will show 10.5. If you pick <i>COMMA</i> , the display will show 10,5. |
| | From previous step 11, press the UNITS key D.POINT is displayed. |
| Example: decimal = 000.00 comma = 000,00 | Press the PRINT key The current setting is displayed. |
| | Toggle between the choices, <i>DEC</i> or <i>COMMA</i>, by using the TARE or UNITS key and press the ENTER key to accept the choice |
| | D.POINT is displayed. |

| 0-RANGE (Zero range) | Use this item to key in a percentage of capacity, within which the ZERO key will zero the scale. | | | | | |
|---------------------------------|--|--|--|--|--|--|
| | From previous step 3, press the UNITS key 0-RNGE is displayed. | | | | | |
| | Press the PRINT key The current setting is displayed. This is a percentage of capacity. Key in a percentage and press ENTER to accept the value. | | | | | |
| | OR Press the ENTER key to accept the displayed choice | | | | | |
| | <i>0-RNGE</i> is displayed. | | | | | |
| O-CAP. (Over capacity range) | Use this item to set the point at which over range (upper) dashes are displayed. You can choose between 105% of capacity or 9 divisions over capacity. | | | | | |
| | From previous step 3, press the UNITS key O-CAP. is displayed. | | | | | |
| | 2. Press the PRINT key The current setting is displayed. | | | | | |
| | Toggle between the choices by using the TARE or UNITS key and press the ENTER key to accept the choice | | | | | |
| | <i>O-CAP.</i> is displayed. | | | | | |
| G-BAND (Gross zero band) | Use this item to set the gross zero band. This is a parameter used to trigger the tare clear function covered previously in the Scale submenu. | | | | | |
| | You can enter values between 0 and 100 divisions. | | | | | |
| | From previous step 3, press the UNITS key G-BAND is displayed. | | | | | |
| | 2. Press the PRINT key The current setting is displayed. | | | | | |
| | Key in a new value and press ENTER to accept the value OR | | | | | |
| | Press the ENTER key to accept the displayed choice | | | | | |
| | G-BAND is displayed. | | | | | |

| C-ZERO (Center of zero window) | This item is to set the window size for the center-of-zero annunciator. You can choose between ±¼ and ±½ division. When the weight falls within the window size, the center-of-zero annunciator lights. 1. From previous step 3, press the UNITS key <i>C-ZERO</i> is displayed. 2. Press the PRINT key The current setting is displayed. 3. Toggle between the choices by using the TARE or UNITS key and press the ENTER key to accept the choice <i>C-ZERO</i> is displayed. |
|---|---|
| SERIAL (Serial number entry) | Use this item to enter the serial number for your indicator. This value is used in some serial outputs and reports for record keeping purposes. 1. From previous step 3, press the UNITS key <i>SERIAL</i> is displayed. |
| The serial number of your indicator can be found on the affixed tag on the outside of the indicator case. | Press the PRINT key The current setting is displayed. Key in the serial number of your indicator and press ENTER to accept the value OR Press the ENTER key to accept the displayed choice SERIAL is displayed. This completes the SCALE portion of the Service menu. You can exit to normal weighing mode or continue on to the next menu item, APP. To exit, go to step 5. To continue, go to step 7. Press the ESC key. SAVE is displayed. Press ENTER to save the changes you've made OR Press ESC to abort the changes Display returns to normal operation mode. Press the SELECT key SCALE is displayed. |

8. Press the **UNITS** key. . . **APP** is displayed.

APP submenu

The next section of the Service menu is the APP submenu. See Figure 6. This menu lets you choose the default parameters for your location and also lets you enable or disable each application available in this indicator. Under each enabled application you can edit the default print format (#0) and choose which formats (#0-10) to print and through which port. You can configure the extra formats (#1-10) in the SERIAL submenu item in the Service menu.



| ACC (Accumulator application) | From previous step 5, press the UNITS key ACC. is displayed. This stands for the Accumulator application. | | | | | |
|---|---|--|--|--|--|--|
| | Press the PRINT key ON or OFF is displayed, depending on the current setting. | | | | | |
| | 3. Press the SELECT key to back out of this item without enabling it OR | | | | | |
| | STRING is displayed. This is where you can choose a port to print through and view and/or edit the default print format. | | | | | |
| If you choose TCPIP1 or SMTP1, Net 1 under | 4. With STRING displayed, press the PRINT key | | | | | |
| <i>OPTION>NETS must be set to E-net-1 or E-net-4.</i> | TCPIP1, TCPIP2, SMTP 1 or SMTP 2. See note at left. | | | | | |
| If you choose TCPIP2 or SMTP2, Net 2 under | 5. Toggle between the choices by using the TARE or UNITS key and press ENTER to accept the displayed choice | | | | | |
| <i>OPTION>NETS must be set to E-net-1 or E-net-4.</i> | A string of numbers appears. See note at left and example below. | | | | | |
| <i>There are default print formats for each application. These are all given a format number = 0.</i> | | | | | | |
| | Sequence number hexadecimal command | | | | | |
| | | | | | | |
| | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. | | | | | |
| | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. See the <i>Extra Info: Print Format Editing</i> section for full explanation and instruction on modifying a print format. | | | | | |
| You can exit the Service menu at any time by pressing the ESC key. When SAVE appears on screen you can press ESC | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. See the <i>Extra Info: Print Format Editing</i> section for full explanation and instruction on modifying a print format. Modify the print format as needed and press the ENTER key when finished. | | | | | |
| You can exit the Service menu at any time by pressing the ESC key. When SAVE appears on screen you can press ESC to lose any changes or press ENTER to save the changes | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. See the <i>Extra Info: Print Format Editing</i> section for full explanation and instruction on modifying a print format. Modify the print format as needed and press the ENTER key when finished <i>STRING</i> is displayed. | | | | | |
| You can exit the Service menu at any time by pressing the ESC key. When SAVE appears on screen you can press ESC to lose any changes or press ENTER to save the changes and return to normal operating mode. | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. See the <i>Extra Info: Print Format Editing</i> section for full explanation and instruction on modifying a print format. Modify the print format as needed and press the ENTER key when finished <i>STRING</i> is displayed. Press the UNITS key <i>P-FT</i> is displayed. This stands for print format. You can send one or more print formats through a port each time the PRINT key is pressed. This is the item you use to define which formats get printed. | | | | | |
| You can exit the Service menu at any time by pressing the ESC key. When SAVE appears on screen you can press ESC to lose any changes or press ENTER to save the changes and return to normal operating mode.When you key in a 1 followed by a 0, the indicator is smart | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. See the <i>Extra Info: Print Format Editing</i> section for full explanation and instruction on modifying a print format. Modify the print format as needed and press the ENTER key when finished <i>STRING</i> is displayed. Press the UNITS key <i>P-FT</i> is displayed. This stands for print format. You can send one or more print formats through a port each time the PRINT key is pressed. This is the item you use to define which formats get printed. Press the PRINT key | | | | | |
| When you key in a 1 followed by a 0, the indicator is smart enough to know this is a 10 not separate 1 and 0 formats. | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. See the <i>Extra Info: Print Format Editing</i> section for full explanation and instruction on modifying a print format. Modify the print format as needed and press the ENTER key when finished <i>STRING</i> is displayed. Press the UNITS key <i>P-FT</i> is displayed. This stands for print format. You can send one or more print formats through a port each time the PRINT key is pressed. This is the item you use to define which formats get printed. Press the PRINT key Numeric entry screen is displayed. | | | | | |
| <image/> <text><text><text></text></text></text> | These numbers represent the default print format in numbered sequence of hexadecimal commands. Each hexadecimal command represents one printing character or print command. These numbers allow you to customize the print output of the indicator. See the <i>Extra Info: Print Format Editing</i> section for full explanation and instruction on modifying a print format. Modify the print format as needed and press the ENTER key when finished STRING is displayed. Press the UNITS key <i>P-FT</i> is displayed. This stands for print format. You can send one or more print formats through a port each time the PRINT key is pressed. This is the item you use to define which formats get printed. Press the PRINT key Numeric entry screen is displayed. Key in the format numbers you want printed. See note at left. For example, to print formats 0, 1, and 4, key in 014 and press the ENTER key P.TER key | | | | | |



R-DISP is displayed.

| R-DISP (Remote Displav) | 1. | From previous step 3 in section <i>TOP (Peak hold application)</i> , press the UNITS key |
|--|-----|--|
| | | <i>R-DISP</i> is displayed. This stands for remote display. Use this item to set up your indicator as a remote display for another indicator. |
| | 2. | Press the PRINT key |
| | | ON or OFF is displayed, depending on the current setting. |
| | 3. | Press the PRINT key |
| In normal operating mode. | | PORT is displayed. Use this item to select which port the master indicator will use to communicate with this remote display. |
| press the MODE key to | 4. | Press the PRINT key |
| change from one enabled application to the next. | | The current port selection is displayed. |
| | 5. | Toggle between the choices by using the TARE or UNITS key. Press the ENTER key when your choice is displayed |
| +ŷ \$ +0+ ◎ I | | PORT is displayed. |
| | 6. | Press the UNITS key |
| | | MODE is displayed. Use this item to configure how the remote will operate. |
| | 7. | Press the PRINT key |
| | | Current mode value is displayed. |
| | | MODE 1 = Indicator displays gross annunciator, weight and units annunciator. This is an emulation of the RD4100 remote display. |
| | | MODE 2 = Indicator does the same thing as Mode 1 plus annun- ciators reflect the main display status. |
| | | MODE 3 = Indicator acts as Mode 1 plus the following keys work; TARE, SELECT, ZERO, PRINT and UNITS. |
| | | MODE 4 = Indicator acts the same as in Mode 3 plus all the annunciators reflect the main display status |
| | 8. | Scroll through the choices using the TARE or UNITS key. When your choice is displayed, press the ENTER key |
| | | <i>MODE</i> is displayed. |
| | 9. | Press the ESC key to exit the Service menu |
| | | SAVE is displayed. |
| | 10. | Press ENTER to save your changes or press ESC to abort any changes made in the Service menu |
| | | BUSY flashes until the indicator returns to normal operation mode. |

This completes the APP menu.

Extra Info: Print Format Editing



FF is the hex. value for End of String (EOS). When this value is entered in a print format, any values beyond this in the sequence are ignored and the display will wrap back to the 001 item.

You can overwrite the FF value and use up to the maximum string length if so desired. In the E1070 the maximum sequence length is 256. However, the last character in the print format must be FF. Be sure to add the FF character if it is removed.



hexadecimal command

The first three numbers are the sequence of the print commands. The last two characters are the hexadecimal number for the print command.

Use the keys as described in Figure 7 to scroll through the sequence and change the hex. character value.



Figure 7 Key legend for hex editing

| TARE key- | moves to the previous sequence number |
|--------------|--|
| SELECT key - | increments hex character up |
| ZERO key- | Toggles between first and second hex digit |
| PRINT key- | decrements hex character down |
| UNITS key- | moves right through the print string |
| ENTER key- | Accepts print string and exits edit mode |
| ON/OFF key- | A short key press inserts a new character in front |
| | of the displayed character. Press and hold to |
| | delete the currently displayed hex character. |

Hex values of 7F (127 decimal) and below are printable characters and can be seen in Table 1. Hex values from 80 (128 decimal) to FF (255 decimal) is for print command tokens and can be seen in Table 2. See note at left.

The default print format for the accumulator application is shown in a sample printout on the next page.



When this sequence is sent to a printer, one of the printouts shown above is produced. The one that is actually printed depends on the active value on the display

As stated before, each application has a default print format but, the indicator can print nine more formats that you can create under the Serial menu, which is explained later in this manual. Each custom format is numbered and can have a value of 1-9.

Table 1Printable characters chart

| Code # | Cont. Char. | Print Char. | Hex | Code # | Cont. Char. | Print Char. | Hex | Code # | Cont. Char. | Print Char. | Hex |
|-----------|----------------|----------------|-----|-----------|----------------|----------------|-----|-----------|----------------|----------------|-----|
| 0 | NUL | | 00 | 045 | - | - | 2D | 090 | Z | Z | 5A |
| 01 | SOH | : | 01 | 046 | • | • | 2E | 091 | [| [| 5B |
| 02 | STX | 8 | 02 | 047 | 1 | / | 2F | 092 | ١ | ١ | 5C |
| 03 | ETX | ¥ | 03 | 048 | 0 | 0 | 30 | 093 |] |] | 5D |
| 04 | EOT | • | 04 | 049 | 1 | 1 | 31 | 094 | ٨ | ۸ | 5E |
| 05 | ENG | * | 05 | 050 | 2 | 2 | 32 | 095 | _ | _ | 5F |
| 06 | ACK | | 06 | 051 | 3 | 3 | 33 | 096 | • | • | 60 |
| 07 | BEL | | 07 | 052 | 4 | 4 | 34 | 097 | а | а | 61 |
| 08 | BS | | 08 | 053 | 5 | 5 | 35 | 098 | b | b | 62 |
| 09 | ΗT | | 09 | 054 | 6 | 6 | 36 | 099 | С | С | 63 |
| 010 | LF | LF | 0A | 055 | 7 | 7 | 37 | 0100 | d | d | 64 |
| 011 | VT | O' | 0B | 056 | 8 | 8 | 38 | 0101 | е | е | 65 |
| 012 | FF | FF | 0C | 057 | 9 | 9 | 39 | 0102 | f | f | 66 |
| 013 | CR | CR | 0D | 058 | : | : | 3A | 0103 | g | g | 67 |
| 014 | S0 | 53 | 0E | 059 | ; | ; | 3B | 0104 | h | h | 68 |
| 015 | S1 | \$ | 0F | 060 | < | < | 3C | 0105 | i | i | 69 |
| 016 | DLE | 4 | 10 | 061 | = | = | 3D | 0106 | j | j | 6A |
| 017 | DC1 | 3 | 11 | 062 | > | > | 3E | 0107 | k | k | 6B |
| 018 | DC2 | ø | 12 | 063 | ? | ? | ЗF | 0108 | I | I | 6C |
| 019 | DC3 | Ø | 13 | 064 | @ | @ | 40 | 0109 | m | m | 6D |
| 020 | DC4 | ß | 14 | 065 | А | А | 41 | 0110 | n | n | 6E |
| 021 | NAK | § | 15 | 066 | В | В | 42 | 0111 | о | о | 6F |
| 022 | SYN | | 16 | 067 | С | С | 43 | 0112 | р | р | 70 |
| 023 | ETB | — | 17 | 068 | D | D | 44 | 0113 | q | q | 71 |
| 024 | CAN | \uparrow | 18 | 069 | Е | Е | 45 | 0114 | r | r | 72 |
| 025 | EM | \downarrow | 19 | 070 | F | F | 46 | 0115 | s | s | 73 |
| 026 | SUB | \rightarrow | 1A | 071 | G | G | 47 | 0116 | t | t | 74 |
| 027 | ESC | \leftarrow | 1B | 072 | Н | н | 48 | 0117 | u | u | 75 |
| 028 | FS | — | 1C | 073 | I | I | 49 | 0118 | v | v | 76 |
| 029 | GS | — | 1D | 074 | J | J | 4A | 0119 | w | w | 77 |
| 030 | RS | 5 | 1E | 075 | К | к | 4B | 0120 | х | x | 78 |
| 031 | US | 6 | 1F | 076 | L | L | 4C | 0121 | у | у | 79 |
| 032 | SP | | 20 | 077 | М | М | 4D | 0122 | z | z | 7A |
| 033 | ! | ! | 21 | 078 | Ν | Ν | 4E | 0123 | { | { | 7B |
| 034 | " | " | 22 | 079 | 0 | 0 | 4F | 0124 | I | I | 7C |
| 035 | # | # | 23 | 080 | Р | Р | 50 | 0125 | } | } | 7D |
| 036 | \$ | \$ | 24 | 081 | Q | Q | 51 | 0126 | ~ | ~ | 7E |
| 037 | % | % | 25 | 082 | R | R | 52 | 0127 | DEL | | 7F |
| 038 | & | & | 26 | 083 | s | S | 53 | | | | |
| 039 | • | , | 27 | 084 | т | т | 54 | | | | |
| 040 | (| (| 28 | 085 | U | U | 55 | | | | |
| 041 |) |) | 29 | 086 | V | V | 56 | | | | |
| 042 | * | * | 2A | 087 | W | W | 57 | | | | |
| 043 | + | + | 2B | 088 | х | х | 58 | | | | |
| 044 | , | , | 2C | 089 | Y | Y | 59 | | | | |
| | | | | | | | | | | | |

Dec HEX Token Application Group **Parameter** Weight 128 80 GWT(,n) Gross Weight [1] OPTIONAL, (ASCII) Range: ('2'-'9'), Indicator Default: '6' 81 OPTIONAL, (ASCII) 129 NWT(,n) Net Weight [1] Weight Range: ('2'-'9'), Indicator Default: '6' 83 131 SAT(,n) Semi-Auto Tare [1] Weight OPTIONAL, (ASCII) Range: ('2'-'9'), Indicator Default: '6' 132 84 UN Units Weight 87 135 ID Scale Serial Number Misc 136 88 TIM.x Time MANDATORY (DECIMAL) Time Range: (0-2). Editor Default:1 0= Format as set/active in indicator 1 = hh:mm2= hh:mm AM/PM 137 89 DAT.x MANDATORY, (DECIMAL) Date Date Range: (0-4), Editor Default:1 0= Format as set/active in indicator 1= MM/DD/YY 2= MM/DD/YYYY 3= DD/MM/YY 4= DD/MM/YYYY 138 8A TTV.n Target Value Trip MANDATORY. (HEX #s) Range: ('31'-'33'), Editor Default: '1' For target weights 142 8E CLA(,n) Checkweigher Checkweight OPTIONAL, (ASCII) Range: ('2'-'9'), Indicator Default: '6' 'Low Accept' value [1] 8F 143 Checkweigher OPTIONAL, (ASCII) CHA(,n) Checkweight 'High Accept' value [1] Range: ('2'-'9'), Indicator Default: '6' 144 90 RAV,n Active Recipe Recipe MANDATORY, (HEX #s) Ingredient x 'Actual' value Range: ('31'-'38'), Editor Default: '1' For target weights in recipe 145 91 RTV.n Active Recipe Recipe MANDATORY, (HEX #s) Range: ('31'-'38'), Editor Default: '1' Ingredient x 'Target' value For preact values in recipe 146 92 RPV.n Active Recipe Recipe MANDATORY, (HEX #s) Ingredient x 'Preact' value Range: ('31'-'38'), Editor Default: '1' For target weights in recipe 147 93 RIU.n Active Recipe Recipe MANDATORY, (HEX #s) Ingredient x units Range: ('31'-'38'), Editor Default: '1' For ingredient units (lb or kg for weight based ingredients; sec for time based ingredients; cnts or gallons for pulse counter based ingredients). To be printed after the target or actual ingredient value. PCE 148 94 Piece Weight Count 149 95 CNT **Current Count Value** Count 151 97 GTO Gross Accumulator Weight 153 99 STO Net Accumulator Weight

Table 2Printing commands chart

PLU

9B

PLU

PLU NumberData

155

| Dec | HEX | Token | Application | Group | Parameter |
|-----|-----|---------|-----------------------------------|---------------|--|
| 156 | 9C | DES | PLU ID | PLU | |
| 162 | A2 | DIS | Remote Display Status | Miscellaneous | |
| 170 | AA | VER | Software Version Number | Miscellaneous | |
| 173 | AD | WST | Weight Steady | Weight | |
| 178 | B2 | PUP | Tare associated with the PLU | PLU | |
| 184 | B8 | PUT | PLU Totals Information | PLU | |
| 188 | BC | PCT | PLU Count Total | PLU | |
| 189 | BD | LST | Net Accumulator | PLU | |
| 190 | BE | LGT | Gross Accumulator | PLU | |
| 200 | C8 | DSP(,n) | Print the displayed weight | Weight | OPTIONAL, (ASCII) |
| | | | | | Range: ('2'-'9'), Indicator Default: '6' |
| 215 | D7 | NULL | Null Token | Strings | |
| 216 | D8 | ACT | Print the active value ('G' for | | |
| | | | gross, 'N' for net, 'T' for tare) | Weight | |
| 242 | F2 | PWT | Peak Hold Weight value | Weight | |
| 253 | FD | HEX,xx | Following number will be | Hex-Codes | MANDATORY, (ASCII-HEX) |
| | | | transmitted by value. Also, | | Range: (00 – FF), Editor Default: 00 |
| | | | use this selection to | | |
| | | | transmit a NUL as well. | | |
| 254 | FE | TEX | Reserved for future use | | |
| | | | as a 'token extender' | | |
| 255 | FF | EOS | End of String | String | |

Notes:

These tokens can be optionally followed by an ASCII 2 to 9 to specify the number of weight digits (including decimal point). If no specifier is given it defaults to 6 digits (+ decimal point) (equivalent to ASCII 6).

Further, parameter values may be ASCII digits (i.e. range '0' thru '9') or DECIMAL values (i.e. range 0 thru 255). In all cases, parameters consume one byte. In the term/token table parameters are indicated as follows:

| Optional, (ASCII) | - | (,n) |
|----------------------|---|------|
| Optional, (Decimal) | - | (,X) |
| Mandatory, (ASCII) | - | ,n |
| Mandatory, (Decimal) | - | ,Х |

SERIAL submenu

The next section of the Service menu is the SERIAL submenu. See Figure 8. This menu lets you choose the configure the serial ports and create custom print formats #1-10.



SERIAL (serial communication) submenu

The default serial port parameters are 9600 baud, 8 databits, no parity and 1 stop bit.

Stop bits for the serial communication are preset to 1 stop bit. This is not configurable. Follow these steps to access each item in the SERIAL menu and to understand what they do and how to set them:

1. Access the Service menu. . .

CAL is displayed.

- 2. Press the **UNITS** key repeatedly until. . . **SERIAL** is displayed.
- 3. Press the **PRINT** key. . .

PORT 1 is displayed.

Port 1 or Port 2

4. Scroll through the other choices, *PORT* 2 and *STRING*, by using the **TARE** or **UNITS** key and press the **ENTER** key to accept the displayed choice. If you choose *PORT* 1 or *PORT* 2, continue with the rest of this step. If you choose *STRING*, go to the section *STRING* (*Custom print formats*).

All the port configuration items are identical for Port 1 and Port 2 except port 1 has two additional TYPE selections (RS-485 and 485HD). Use the following steps to configure each port.

BAUD is displayed.

Use this item to set the baud rate.
| BAUD (Baud rate) | Press the PRINT key Current baud rate is displayed. Choices are from 300 to 115,200. Default is 9600. Scroll the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice <i>BAUD</i> is displayed. |
|------------------------------|---|
| D-BITS (Data bits) | From previous step 6, press the UNITS key <i>D-BITS</i> is displayed. Use this item to set the data bits value. Press the PRINT key 7 or 8 is displayed. Toggle between the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice <i>D-BITS</i> is displayed. |
| PARITY (Parity setting) | From previous step 3, press the UNITS key PARITY is displayed. Use this item to set parity. |
| | Press the PRINT key NONE, ODD or EVEN is displayed. Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice PARITY is displayed. |
| C-TROL (Handshakecontrol) | From previous step 3, press the UNITS key <i>C-TROL</i> is displayed. Use this item to set parity. Use this item to set the handshake control. Press the PRINT key <i>NONE</i>, <i>RTS</i> or <i>SOFT</i> (Xon/Xoff) is displayed. Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice <i>C-TROL</i> is displayed. |

| TYPE | 1. | From p | revious s | tep 3, press the UNITS key |
|---------------------|----|---|--|---|
| (Serial port mode) | | 7 | TYPE is d | isplayed. Use this item to set the port mode. |
| | 2. | Press t | he PRIN | Г кеу |
| | | C tł | Current se hrough in | etting is displayed. These are the choices you scroll step 3: |
| | | E | ENQ | This stands for enquire. When an appropriate enquire code is sent to the indicator, the configured print format is sent through the port. |
| | | E | B-CAST | This stands for broadcast. If this is enabled, the indicator will send out the configured print format at the configured rate whenever scale weight is stable. |
| | | S | SMA | Scale Manufacturer's Association protocol. See Table 3. |
| | | F | R-DISP | This stands for remote display. If this is enabled, you can pick the type of remote display info to send and the rate the info is sent. This choice sends info continuously, regardless of the motion on the scale. |
| | | R | RS-485 | SMA protocol over an RS-485 multidrop connection (Port 1 only) |
| | | 4 | 85 HD | SMA protocol over an RS-485 half-duplex multidrop connection (Port 1 only) |
| ENQ | 3. | Scroll ti the EN If E S S F R 4 With EI be char UNITS P e th fo k | hrough th TER key f you pick ENQ B-CAST SMA R-DISP RS-485 | he choices by using the TARE or UNITS key and press to accept the displayed choice |
| | | to C (I F k th | o. Press character Example: Press the cey in the he ENTE | the PRINT key with POLL displayed. The current represented as a decimal number will be displayed. for a carriage return (Hex: 0D) 13 will be displayed) ENTER key to accept the character that is displayed or decimal equivalent for the desired character and press R key. |

Stable: Change the stability setting for the Enquire mode. This can be set to **YES** which will require that there is no motion on the scale for a response to be sent or **NO**. Press the **PRINT** key with **Stable** displayed. Either **YES** or **NO** will be displayed depending on the previous setting. Use the **TARE** or **UNITS** key to toggle between **YES** or **NO**. When the desired setting is displayed use the **ENTER** key to accept.

When all three items have been set correctly, press the **SELECT** key to exit the Enquire submenu.

| B-CAST | With <i>B-CAST</i> displayed, p Current update rate and 10/sec. | ress the PRINT key is displayed. Choices are 1/sec, 2/sec, 5/sec, | | | | |
|------------------------------------|---|--|--|--|--|--|
| | Scroll through the choices using the TARE or UNITS key. Press the ENTER key when your choice is displayed PFTX is displayed. The X stands for the current print format | | | | | |
| | Press the ENTER key to a formats and press the EN⁻ B-CAST is displayed | iccept this format or key in a new format or TER key to accept d. | | | | |
| SMA | 1. With SMA displayed, pres The SMA protocol is | s the PRINT key s selected and <i>TYPE</i> is displayed. | | | | |
| | Table 3 SMA protocol | | | | | |
| | Command Sent to Indicator | Result | | | | |
| | <lf>W<cr></cr></lf> | Weight returned | | | | |
| | <lf>P<cr></cr></lf> | Weight returned after stability | | | | |
| | <lf>Z<cr></cr></lf> | Scale zeros itself | | | | |
| | <lf>T<cr></cr></lf> | Scale tares itself | | | | |
| | <lf>T<xxxxxx.xxx><cr></cr></xxxxxx.xxx></lf> | Scale attempts to take the <xxxxxx.xxx> data as the tare weight</xxxxxx.xxx> | | | | |
| | <lf>M<cr></cr></lf> | Returns the tare weight | | | | |
| | <lf>C<cr></cr></lf> | Clears the tare weight | | | | |
| s are | <lf>U<uuu><cr></cr></uuu></lf> | Sets the unit of measure label to uuu Example: lb_ (_ =space) | | | | |
| l must B | <lf>D<cr></cr></lf> | Runs scale diagnostics and sends diag- nostic message | | | | |
| ole B after ch one | <lf>A<cr></cr></lf> | Sends the SMA compliance level. See note at left. | | | | |
| ece of eturns a n A reset | <lf>B<cr></cr></lf> | 1st B sent returns manufacturer 2nd B sent returns model software # 3rd B sent returns the software revision level 4th B sends an END 5th or more sends a ? | | | | |
| | <lf>U<cr></cr></lf> | Toggles the units of measure | | | | |

Sends the SMA compliance level as *SMA:compliance level / revision level*

The A and B commands are related. An A command must be sent before the first B command is sent. Multiple B commands can be sent after the A command and each one will return a different piece of data. If a B command returns a '?' or END response, an A command is needed to reset the B command

<LF>I<CR>

The I and N commands are related. An I command must be sent before the first N command is sent. Multiple N commands can be sent after the I command and each one will return a different piece of data. If an N command returns a '?' or END response, an I command is needed to reset the N command

| <lf>N<cr></cr></lf> | 1st N sends the scale type; S or C . TYP:S = scale, TYP:C = Classifier |
|---------------------------------|---|
| | 2nd N sends <i>CAP:uuu:cc:n:d</i> where <i>uuu</i> = unit of measure <i>cc</i> = full capacity of this range. If multi- interval is not enabled, this is the scale capacity. <i>n</i> = Least significant count-by digit <i>d</i> = decimal point position: 0 = none 1 = XXXX.X 2 = XXX.XX 3 = XX.XXXetc. |
| | 3rd N sends the following if multi-interval is enabled: the same info as the 2nd N except for the upper range of the multi- interval. 3rd N sends the following if the multi- interval is disabled: List of the SMA level 2 commands that are implemented: <i>CMD:PTMCU</i> |
| | Last valid N sends <i>END</i> Subsequent N commands will return a '?' response. |
| <lf>ESC<cr></cr></lf> | This reboots the indicator |
| <lf>XP<num><cr></cr></num></lf> | Request a print format to be printed |
| | |



R-DISP 1. With *R-DISP* displayed, press the **PRINT** key. . .

Current setting is displayed. Use this item to choose what style of output you want for this indicator as a master indicator going to a remote display. Choices are RD4100, RDAPP1, RDAPP2, RDAPP3 and RDAPP4.

- **RD4100** Select this to emulate output to an RD-4100. You can pick a print format to be sent to the remote display. If you pick format #0 a default G XXXXXX lb format will be sent.
- RDAPP1 Select this to send G XXXXXX lb
- **RDAPP2** Select this to send the same as RDAPP1 + annunciators
- **RDAPP3** Select this to send the same as RDAPP1 + will accept the keys presses from the remote (TARE, SELECT, ZERO, PRINT, UNITS)
- **RDAPP4** Select this to send the same as RDAPP2 + accepts the keys presses from the remote (TARE, SELECT, ZERO, PRINT, UNITS)
- 2. Scroll through the choices using the **TARE** or **UNITS** key. Press the **ENTER** key when your choice is displayed. . .

Current update rate is displayed. Choices are 1/sec, 2/sec, 5/sec, and 10/sec. This is the update rate

3. Scroll through the choices using the **TARE** or **UNITS** key. Press the **ENTER** key when your choice is displayed. . .

If you chose RD4100: *PFTX* is displayed. The *X* stands for the current print format setting. Press the **ENTER** key to accept this format or key in a new format or formats and press the **ENTER** key to accept.

Otherwise:

R-DISP is displayed.

| RS-485 | This section applies only if you are configuring Port 1: |
|--------|--|
| | 1. With RS485 displayed, press the PRINT key. |
| | <i>adr</i> XX is displayed. This is the slave address of the indicator. |
| | Press the ENTER key to accept the displayed address or key in a new value then press ENTER. |
| | RS-485 mode is very similar to SMA mode, but the transmission is over an RS-485 multidrop connection instead of over RS-232 hardware. There is a slight difference in the protocol as well. The master must send the slave address as part of the request. For example, instead of sending: |
| | <lf>W<cr> to the indicator,</cr></lf> |
| | <lf><sadd>W<cr> must be sent.</cr></sadd></lf> |
| | <sadd> is the slave address of the indicator that the master wants a response from. If the slave address sent to an indicator matches the configured slave address, the indicator will respond with the slave address as part of the response. All SMA responses begin with a <lf>. The slave address will be the character immediately following the <lf>.</lf></lf></sadd> |
| 105111 | 4 With 405 Understand, press the DDINT have |
| 485 Ha | Adr XX is diplayed. This is the slave address of the indicator |
| | Press the ENTER key to accept the displayed address or key in a new value then press ENTER. |
| | 485 Hd mode is essentially the same as RS-485 mode, but the transmission is over a Half-Duplex (2-wire connection) instead of the Full-Duplex connection that must be in place for RS-485 mode. The protocol is exactly the same a RS-485 mode (the slave address is sent with the commands and responses). See the RS-485 description (above) for complete details. |
| | When you are done with the TYPE menu item and TYPE is displayed, do one of the following: |
| | Return to normal operation— |
| | 1. Press the ESC key SAVE is displayed. |
| | Press ESC to abort the save and return to normal operation mode OR |
| | Press the ENTER key to save the changes and return to normal opera- tion mode |
| | OR |
| | Continue with the Serial submenu— |
| | Press the UNITS key to move on to the next Serial menu item which is A-PRNT. |

| A-PRINT (Autoprint minimum trigger weight) | 1. | From previous step 1 in the previous section, press the UNITS key <i>A-PRNT</i> is displayed. Use this item to set a minimum weight, as a percentage of capacity, under which the indicator will send out the configured print format when the weight is stable (no motion). Set a value of 0 to disable the autoprint function. |
|---|----|--|
| →O+ > > F1 TARE SELECT ESCAPE Image: Select bit is an | 2. | Press the PRINT key Current setting is displayed. |
| <u>. I</u> V | 3. | Key in your weight choice and press the ENTER key to accept <i>A-PRNT</i> is displayed. |
| LEAD-0 | 1. | From previous step 3, press the UNITS key |
| (Leading zero) | | <i>LEAD-0</i> is displayed. Use this item to turn a leading zero on or off for all system variables. |
| | 2. | Press the PRINT key |
| | | ON or OFF is displayed. |
| | 3. | Toggle between the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice <i>LEAD-0</i> is displayed. |
| | 4 | |
| | 4. | PORT 1 or 2 is displayed. |
| | 5. | Repeatedly press the UNITS key until <i>STRING</i> is displayed. |

| STRING (Custom print formats) | Use the String item to create customized print formats. The default print format is always = 0 and it is edited under the APP menu item. |
|----------------------------------|--|
| | Use the STRING menu to create formats #1-10. These formats are called from application specific settings or from Serial menu item settings. |
| | 1. From previous step 5, press the PRINT key |
| | 1 is displayed. This is the print format number. |
| | Scroll through the list of 1-10 using the TARE or UNITS key and press ENTER to select the displayed choice |
| | The current destination is displayed. This may be: <i>Port 1</i> , serial port #1 |
| | <i>Port 2</i> , serial port #2 |
| | TCPIP1 if you want to send the format(s) through network connection #1 (net1 must be configured as Enet1 or Enet4) |
| | TCPIP2 if you want to send the format(s) through network connection #2 (net2 must be configured as Enet1 or Enet4) |
| | <i>SMTP1</i> if you want to send the format(s) as an email through network connection #1 (net1 must be configured as Enet1 or Enet4) |
| | <i>SMTP2</i> if you want to send the format(s) as an email through network connection #2 (net2 must be configured as Enet1 or Enet4) |
| | Scroll through the choices shown above by using the TARE or UNITS key and press the ENTER key to accept the displayed choice |
| | A string is displayed. Refer to the section <i>Extra Info: Print Format Editing</i> to understand how to edit strings. |
| | 4. When you are done editing a string press the ENTER key |
| | The print format number is displayed. |
| | 5. Do 6a or 6b: |
| | 6a. Repeat steps 2-6. |
| | 6b. Press the SELECT key to return to the SERIAL display |
| | SERIAL is displayed. This completes the SERIAL submenu. |
| | Press the UNITS key to go to the TEST submenu OR |
| | press ESC to return to normal operation mode |
| | If you press ESC, SAVE is displayed. |
| | 8. Press ENTER to save the changes or the ESC key to abort the save process and return to normal operating mode. |

The next section of the Service menu is the TEST submenu. See Figure 9. This menu lets you view indicator information and test the display, keypad, serial ports, inputs and outputs.



Figure 9 TEST (diagnostic) submenu

| | Follow these steps to access each item in the Test submenu and to under- stand what they do and how to set them: | | |
|----------------------------|---|--|--|
| | 1. Access the Service menu | | |
| | CAL is displayed. | | |
| | 2. Press the UNITS key repeatedly until | | |
| | TEST is displayed. | | |
| ABOUT | 3. Press the PRINT key | | |
| (Indicator information) | ABOUT is displayed. Use this item to view the part number and revision level for the software found in your indicator. | | |
| | 4. Press the PRINT key | | |
| | The first part of the software part number is displayed. | | |
| | 5. Press the UNITS key | | |
| | The second part of the software part number is displayed. | | |
| | 6. Press the UNITS key | | |
| ADC (Analog scale test) | The software revision level is displayed. | | |
| | 7. Press SELECT key to return to ABOUT. | | |
| | 8. Press the UNITS key | | |
| | ADC is displayed. This stands for the analog to digital converter value in mV/Vs. | | |
| | 9. Press the PRINT key | | |
| | The mV/V value coming into the indicator is displayed. | | |

| | 10. Press the SELECT <i>ADC</i> is displayed. |
|------------------------|--|
| DISP (Display test) | 11. Press the UNITS key DISP is displayed. This is the display test item. |
| | 12. Press the PRINT key to perform a dynamic test of the display. |
| | 13. Press the ESC key once to stop the dynamic test |
| | The display may flash one or two more times and then DISP will be displayed. |
| BUTTON | 14. Press the UNITS key |
| (Key test) | BUTTON is displayed. This is the button test item. |
| | Press the PRINT key to perform a button test. Each key you press will be reflected on the display screen to confirm the button is functioning correctly. |
| | 16. Press the ESC key to stop the button test. |
| | BUTTON is displayed. |
| SERIAL | 17. Press the UNITS key |
| (Serial port test) | SERIAL is displayed. This is the serial test item. |
| | 18. Press the PRINT key to access the serial test. |
| | PORT1 is displayed. If you jumper the transmit and receive lines on the serial port and press the PRINT key, the display should show PASS . If there is a problem the display will show FAIL . |
| | Repeat this for PORT 2. |
| | 19. Press SELECT key to return to the SERIAL item SERIAL is displayed. |

| INPUT (Input test) | 17. Press the UNITS key <i>INPUT</i> is displayed. This is the input test item. |
|--------------------------|---|
| | Press the PRINT key to access the test. 1 2 3 is displayed. 1 stands for input 1, etc. |
| | 19. If you jumper pins 1 and 2 of the I/O connector on the bottom of the indicator |
| | 1 becomes 0 until the jumper is removed. |
| | To test input 2, jumper pins 1 and 3. 2 becomes 0 until the jumper is removed. |
| | To test input 3, jumper pins 1 and 4. 3 becomes 0 until the jumper is removed. |
| | 20. Press the SELECT key <i>INPUT</i> is displayed. |
| OUTPUT (Output test) | 21. Press the UNITS key <i>OUTPUT</i> is displayed. This is the output test item. |
| | 22. Press the PRINT key to access the test.<i>1</i> is displayed. This stands for output 1. |
| | 23. Press the PRINT key The display toggles between ON and OFF . This will toggle the output off and on. Monitor the output to see that it is turning off and on. Use a Trips Interface Unit (TIU3) or other output device. |
| | 24. Stop the test by pressing the SELECT key <i>1</i> is displayed. |
| | 25. Press the UNITS key 2 is displayed. |
| | 26. Repeat steps 23 and 24 for outputs 2 and 3 |
| | 27. Press the SELECT key <i>OUTPUT</i> is displayed. |
| OPTION (Option tests) | 28. Press the UNITS key <i>OPTION</i> is displayed. |
| A-OUT test | 29. Press the PRINT key <i>A-OUT</i> is displayed. This stands for the analog output test. |
| | 30. Press the PRINT key A numeric entry screen is displayed. |

| | 31. Key in a percentage between 0 and 100 and press the ENTER key |
|--|--|
| | The analog output will put out that percentage of voltage. For example: If you have output set from 0 to 10V and you key in a percentage of 25, the analog output voltage should read 2.5 volts. You can continue to key in other percentages, press ENTER and check the analog output voltage. |
| | 32. When you are finished testing the analog output, press the ESC key A-OUT is displayed. |
| CNTR test | 33. Press the UNITS key <i>CNTR</i> is displayed. This checks the pulse counter. |
| SENSOR test | 34. Press the PRINT key to check the counter<i>0</i> is displayed if the pulse counter is inactive. If pulse input are occurring the display will show the increasing pulse counts. |
| | 35. Press SELECT or ENTER to stop the test <i>CNTR</i> is displayed. |
| | 36. Press the UNITS key SENSOR is displayed. Use this to test the function of each weight sensor attached via SensorComm. |
| properly adjust the deadload of the scale. Each sensor should have similar mV/V outputs if | 37. Press the PRINT key <i>1</i> is displayed. |
| the physical load on the scale is equally distributed. | 38. Scroll through the available weight sensor numbers by pressing the TARE or UNITS key. Press the ENTER key when the sensor you want to test is displayed mV/V output of the selected sensor is displayed. |
| | 39. Apply weight to the scale to verify the mV/V level changes.40. Press the ENTER key to exit the testSensor number is displayed. |
| | 41. Repeat steps 38 through 40 for each sensor you want to test. 42. Press the SELECT key SENSOR is displayed. |

SENSOR is displayed.

| NETS test | 43. Press the UNITS key <i>NETS</i> is displayed. |
|-----------|--|
| | 44. Press the PRINT key NET 1 is displayed. |
| | 45. Toggle between Net 1 or Net 2 using the TARE or UNITS key and press PRINT when the network you want to view is displayed. The first screen of network configuration information is displayed. |
| | Repeatedly press the PRINT key to view all the configuration informa- tion. The display will return to NET 1 or NET 2 when you've seen all the information. |
| | This completes the TEST submenu. Press the SELECT key until TEST is displayed and then press the UNITS key to go to the AUDIT submenu |
| | To return to normal weighing mode, press ESC . If you press ESC you will be prompted to save any changes made. Press ESC to abort any changes or press ENTER to save changes. |

The next section of the Service menu is the AUDIT submenu. See Figure 10. This menu lets you view configuration and calibration audit counters. These counters cannot be changed, only viewed.



The next section of the Service menu is the INPUT submenu. See Figure 11. This menu lets you configure the inputs of the indicator.



Figure 11 INPUT submenu

Follow these steps to access and configure the inputs:

- 1. Access the Service menu. . . *CAL* is displayed.
- Press the UNITS key repeatedly until... INPUT is displayed.
- 3. Press the **PRINT** key...

1 is displayed. This stands for input #1. You can scroll to each input by using the **TARE** or **UNITS** key. When you access each input, by pressing the **PRINT** key, you get to choose from this list of input types:

| NONE | Input does nothing |
|---------|---|
| ZERO | Input zeroes the scale |
| TARE | Input tares the scale |
| PRINT | Input causes the print function to occur |
| UNITS | Input toggles the unit of measure |
| F1KEY | Input performs current F1 function |
| T.CNCEL | Input clears the tare |
| START | Starts a batch/fill if the batching application is active |
| STOP | Stops a batch/fill if the batching application is active |

- Scroll through the choices by using the TARE or UNITS key and press the ENTER key to accept the displayed choice... The input #is displayed.
- 5. Repeat steps 3 and 4 for each input.
- Press the SELECT key to return to the INPUT menu item. . .
 INPUT is displayed.

This completes the INPUT submenu. Press the **UNITS** key to go to the OUTPUT submenu or press **ESC** to return to normal weighing mode.

OUTPUT submenu

The next section of the Service menu is the OUTPUT submenu. See Figure 12. This menu lets you configure the outputs of the indicator. Outputs must be enabled to use the cutoff (trips) operation in each of the applications. If the batch application is enabled, outputs are automatically enabled.

Normal Operation Mode



Figure 12 OUTPUT submenu

Follow these steps to access and configure the outputs:

- 1. Access the Service menu. . . *CAL* is displayed.
- Press the UNITS key repeatedly until... OUTPUT is displayed.
- 3. Press the **PRINT** key. . .

1 is displayed. This stands for output #1. You can scroll to each output by using the **TARE** or **UNITS** key. Access each output, by pressing the **PRINT** key, and enable or disable the output by selecting **ON** or **OFF**.

- Toggle between ON and OFF by using the TARE or UNITS key and press the ENTER key to accept the displayed choice... The output #is displayed. Repeat for the other outputs.
- 5. Press the **SELECT** key to return to the OUTPUT menu item. . . *OUTPUT* is displayed.

OPTION submenu

The next section of the Service menu is the OPTION submenu. See Figure 13. This menu lets you configure analog output, a pulse counter, Sensor-Comm and networks.



| | Follow these steps to access and configure the options: |
|-----------------|---|
| | 1. Access the Service menu |
| | CAL is displayed. |
| | |
| | 2. Press the UNITS key repeatedly until |
| | OF NON IS displayed. |
| A-OUT | 3. Press the PRINT key |
| (Analog Output) | A-OUT is displayed. This is the analog output menu item. |
| | 4. Press the PRINT key. |
| | <i>ON</i> or <i>OFF</i> is displayed. ON enables analog output. OFF disables |
| | it. |
| | 5 Toggle between ON and OEE by using the TARE or UNITS key and |
| | press the ENTER key to accept the displayed choice |
| | If you pick OFF, A-OUT is displayed and you can continue to the |
| | next menu item, CNTR. |
| | If you pick ON, continue to step 6. |
| | 6. Press the PRINT key |
| | LO is displayed. Use this to set the weight which is equal to the |
| | lowest analog output. |
| | 7. Press the PRINT key |
| | Current value is displayed. |
| | 9 Kowin a value and proce ENTER |
| | o. Rey in a value and press ENTER |
| | |
| | 9. Press the UNITS key |
| | <i>HI</i> is displayed. This is the weight at which the analog output will be at maximum. |
| | 10. Press the PRINT key |
| | Current value is displayed. |
| | |
| | 11. Key in a value and press ENTER |
| | H is displayed. |
| | 12. Press the UNITS key |
| | BASIS is displayed. Use this to choose if output is based on gross or net weight. |
| | 13. Press the PRINT key |
| | GROSS or NET is displayed. |
| | |
| | 14. Toggie between the choices by using the TARE or UNITS key. Press ENTER when your choice is displayed |
| | BASIS is displayed. |

BASIS is displayed.

| 15. Press the UNITS key <i>CAL</i> is displayed. Use this to calibrate the analog output. |
|--|
| 16. Press the ENTER key ZERO is displayed. Use this to set the analog output zero point. |
| 17. Press the PRINT key ADJUST is displayed. Use this to adjust the zero output up or down by pressing the SELECT (up) or PRINT (down) key. Each key press changes the output by 0.25% of available range for the output. |
| When you are done, press the ENTER key and go to step 21. |
| If you need to change the zero output by a custom amount, press the ENTER key and go to step 18. |
| To change the zero output by a custom amount, from the ADJUST display, press the UNITS key CUST. is displayed. |
| 19. Press the PRINT key A numeric entry screen appears. |
| 20. Enter a custom amount, in percentage of available range for the output, and press the ENTER key<i>CUST.</i> is displayed. |
| 21. Press the SELECT key ZERO is displayed. |
| 22. Press the UNITS key <i>SPAN</i> is displayed. Use this to set the analog output span point. |
| 23. Repeat steps 17-20 to adjust span. 24. Repeatedly press the SELECT key until A-OUT is displayed. |

| CNTR (Pulse counter) Optional circuitry required | Follow these steps to configure the pulse counter. 1. From previous step 24, press the UNITS key CNTR is displayed. This stands for the pulse counter option. Use this item to enable and enter a factor for converting pulses into your unit of measure. |
|--|--|
| | Press the PRINT key ON or OFF is displayed. |
| | Toggle between the choices by pressing the TARE or UNITS key. When your choice is displayed, press the ENTER key <i>RATIO</i> or <i>COUNT</i> is displayed. <i>RATIO</i> lets you enter a value equal to your pulse counter's pulses per unit of volume. <i>COUNT</i> lets you view the actual accumulated pulse count. |
| | Toggle between the choices by pressing the TARE or UNITS key. When your choice is displayed, press the ENTER key |
| | If you pick RATIO , you can key in a factor. |
| You can key in a value under COUNT if you wish to pre-load or reload a set number of | If you pick <i>COUNT</i> , the display shows the accumulated actual pulse counts. See note at left. |
| This may be handy if you've experienced a pulse counter | In either case, press the ENTER key and the display will return to <i>RATIO</i> or <i>COUNT</i> . |
| input error. | 5. Repeatedly press the SELECT key until <i>CNTR</i> is displayed. |
| SENSOR (SensorComm setup) This section only appears if | From previous step 5, press the UNITS key SENSOR is displayed. Use this item to configure the Sensor- Comm. |
| SensorComm is chosen as the | 2. Press the PRINT key. |
| | GHOST is displayed. Use this to enable or disable Ghost function. |
| | 3. Press the PRINT key |
| | ON or OFF is displayed. |
| | Toggle between the choices by pressing the TARE or UNITS key. When your choice is displayed, press the ENTER key |
| | GHOST is displayed. |
| | Press the UNITS key <i>Z.DRIFT</i> is displayed. Use this to set levels of zero drift that will trip warnings and errors. |
| | 6. Press the PRINT key ENABLE is displayed. |
| | Press the PRINT key ON or OFF is displayed. |

| 8. | Toggle between the choices by pressing the TARE or UNITS key. When |
|----|--|
| | your choice is displayed, press the ENTER key |

ENABLE is displayed.

9. Press the UNITS key. . .

WARN is displayed. Use this to set the zero drift as a percentage of total capacity which will cause a warning to be logged.

10. Press the **PRINT** key. . .

Numeric entry screen appears.

11. Enter a number, in percentage of total capacity, and press **ENTER** to accept it. . .

WARN is displayed.

12. Press the UNITS key. . .

ERROR is displayed. Use this to set the zero drift as a percentage of total capacity which will cause an error to be logged.

13. Press the **PRINT** key. . .

Numeric entry screen appears.

14. Key in a number, in percentage of total capacity, and press **ENTER** to accept it. . .

ERROR is displayed.

- 15. Press the **SELECT** key. . . *Z.DRIFT* is displayed.
- 16. Press the UNITS key. . .

ERR.LOG is displayed. Use this to view error logs for the Sensor-Comm system.

17. Press the **PRINT** key. . .

OLOAD is displayed. This is the overload counter.

18. Toggle between *OLOAD* and *ULOAD* (overload) by using the **TARE** or **UNITS** key and press **ENTER** when your choice is displayed. . .

Under both **OLOAD** and **ULOAD** are choices to view the counter (**CNTR**) or print (**PRINT**) the report.

19. Toggle between *CNTR* and *PRINT* by using the **TARE** or **UNITS** key and press **ENTER** when your choice is displayed. . .

If you chose *CNTR*, the overload or underload count will be displayed.

If you chose *PRINT*, you can choose the port to print through and press **ENTER**. The counter value for overload or underload will be printed.

20. When you are done with the error log section, press the **SELECT** key repeatedly until. . .

ERR.LOG is displayed.

| | 21. | Press the UNITS key CELLS is displayed. Use this to check the mV/V level of each cell. |
|---|-------------------|--|
| | 22. | Press the PRINT key <i>1</i> is displayed. This stands for cell 1. |
| | 23. | Press the PRINT key ON or OFF is shown for the chose cell. |
| | 24. | Toggle between the choices by using the TARE or UNITS key and press F1 to select the displayed choice <i>1</i> is displayed. |
| Cells must be enabled in order (1-4). Only one scale can be connected to the SensorComm box. | 25. 26. 27. | Press the UNITS key to scroll to the next cell. Repeat steps 22 through 25 for each cell you need to enable. Repeatedly press the SELECT key until <i>SENSOR</i> is displayed. |
| NETS (Network setup) | 1. | From previous step 27, press the UNITS key <i>NETS</i> is displayed. Use this to set up the networks that are used with the indicator. |
| | 2. | Press the PRINT key <i>Net1</i> is displayed. |
| Only one Ethernet type connection can be used at a time. i.e. E-net 1 or E-net 2 or E-net 3 or E-net 4. Also, Enet 3 cannot be used with DeviceNet™. | 3. | Press the PRINT key again to setup network connection number 1, or press the TARE or UNITS key to change to net2. With either net1 or net2 on the display, press the PRINT key The network type is displayed. The selections for network type are; off no network configured d-net DeviceNet [™] P-bus PROFIBUS® C-net ControlNet [™] E-net1 Ethernet TCP/IP Client E-net2 Ethernet Modbus/TCP E-net3 Ethernet IP rio Remote I/O E-net4 Ethernet TCP/IP Server The default selection is off. |
| | 5. | Use the TARE and UNITS keys to scroll through the network types until the desired selection is displayed. Press the PRINT key If you pick <i>d-net</i> go to the section titled DEVICENET [™] . If you pick <i>P-bus</i> go to the section titled PROFIBUS®. If you pick <i>C-net</i> go to the section titled CONTROLNET. If you pick E-net1 go to the section titled ETHERNET TCP/IP Client If you pick E-net2 go to the section titled ETHERNET MODBUS TCP If you pick E-net3 go to the section titled ETHERNET IP If you pick E-net4 go to the section titled ETHERNET TCP/IP Server |

| (NETS) devicenet™ | If <i>D-NET</i> (DeviceNet[™]) was selected in step 5 above <i>NODE</i> will appear on the display. |
|-------------------|---|
| | 2. Press the PRINT key. |
| | The node address that is currently set is displayed. |
| | Key in the desired node address for the DeviceNet[™] connection, or press ENTER to accept the node address that is currently configured. NODE will reappear on the display. |
| | |
| | 4. Press the UNITS key BAUD is displayed |
| | |
| | 5. Press the PRINI key to configure the baud rate |
| | "250"(250k), or "500"(500k). |
| | Scroll through the choices by pressing the TARE or UNITS key. Press the PRINT key when the value you want is displayed |
| | BAUD is displayed. |
| | 7. Press the UNITS key |
| | <i>OUT</i> is displayed. |
| | 8. Press the PRINT key |
| | DATA 1 is displayed. |
| | 9. Press the PRINT key |
| | The display will show something change to "000 FF", or something similar. The 000 is the type of output and the FF is the output token. A list of output tokens and types is shown in Table 4. |
| | 10. Use the TARE or UNITS key to change the output type. Use the SELECT or PRINT key to change the output token. When the desired type and token appear on the display, press the ENTER key. |
| | DATA 1 is displayed. |
| | 11. You can configure up to 16 items of information to output from the indicator. Press the UNITS key |
| | Display changes to DATA 2 . |
| | 12. Repeat steps 9 and 10 above to configure up to 16 data items. |
| | 13. Press the SELECT key |
| | OUT is displayed. |
| | 14. Press the UNITS key |
| | <i>IN</i> is displayed. |
| | 15. Press the PRINT key. |
| | DATA 1 is displayed. |

| 16. Press the PRINT key |
|--|
| The display will show something change to "000 FF", or something similar. The 000 is the type of input and the FF is the input token. A list of input tokens and types is shown in Table 4. |
| 17. Use the TARE or UNITS key to change the input type. Use the SELECT or PRINT key to change the input token. When the desired type and token appear on the display, press the ENTER key |
| DATA 1 is displayed. |
| You can configure up to 16 items of information to input into the indicator. Press the UNITS key DATA 2 is displayed. |
| 19. Repeat steps 16 and 17 above to configure up to 16 data items. |
| 20. Press the SELECT key. <i>IN</i> is displayed. |
| 21. Press the UNITS key. <i>TRADE</i> is displayed. |
| 22. Press the PRINT key to configure word swapping. Word swapping only affects the output and/or input data if a long, unsigned long, or floating point data type is used. These three data types are each made up of 4 bytes or 2 16-bit words. Word swapping will change the order that the 16-bit words are output/ input. The display will show either ON or OFF . |
| 23. Use the TARE or UNITS key to toggle between the choices. When the desired selection appears on the display, press either the ENTER or PRINT key TRADE is displayed. |
| 24. Press the UNITS key. <i>ENDIAN</i> is displayed. |
| 25. Press the PRINT key. The current setting is displayed. Choices are <i>LITTLE</i> or <i>BIG</i> . |
| 26. Use the TARE or UNITS key to toggle between the choices. When the desired selection appears on the display, press either the ENTER or PRINT key |
| ENDIAN IS displayed. |
| This completes the DeviceNet[™] configuration. Press the ESC key to exit the service menu. |
| |

| (NETS) PROFIBUS® | If you selected <i>P-BUS</i> (PROFIBUS®) at the beginning of the NETS setup |
|------------------|---|
| | <i>NODE</i> will appear on the display. |
| | 2. Press the PRINT key. |
| | The node address that is currently set is displayed. |
| | Key in the desired node address for the PROFIBUS® connection, or press ENTER to accept the node address that is currently configured. |
| | NODE will reappear on the display. |
| | 4. Press the UNITS key |
| | BAUD is displayed. |
| | 5. Press the PRINT key to configure the baud rate |
| | The current baud rate is displayed. This my be: Auto - the correct baud rate is selected automatically (default) 9.6 - 9.6K 19.2 - 19.2K 187.5 - 187.5K 500 - 500K 1.5 - 1.5M 6 - 6M 12 - 12M |
| | Scroll through the choices by using the TARE or UNITS key. Press the PRINT key when the value you want is displayed BAUD is displayed. |
| | 7. Press the UNITS key |
| | OUT is displayed. |
| | |
| | 8. Press the PRINT key |
| | DATA 1 is displayed. |
| | 9. Press the PRINT key |
| | The display will show something change to "000 FF", or something similar. The 000 is the type of output and the FF is the output token. A list of output tokens and types is shown in Table 4. |
| | 10. Use the TARE or UNITS key to change the output type. Use the SELECT or PRINT key to change the output token. When the desired type and token appear on the display, press the ENTER key. |
| | DATA 1 is displayed. |
| | You can configure up to 16 items of information to output from the indicator. Press the UNITS key |
| | Display changes to DATA 2 . |
| | 12. Repeat steps 6 and 7 above to configure up to 16 data items. |
| | 13. Press the SELECT key |
| | <i>OUT</i> is displayed. |

14. Press the UNITS key. . .

IN is displayed.

15. Press the **PRINT** key.

DATA 1 is displayed.

16. Press the **PRINT** key. . .

The display will show something change to "000 FF", or something similar. The 000 is the type of input and the FF is the input token. A list of input tokens and types is shown in Table 4.

17. Use the **TARE** or **UNITS** key to change the input type. Use the **SELECT** or **PRINT** key to change the input token. When the desired type and token appear on the display, press the **ENTER** key. . .

DATA 1 is displayed.

18. You can configure up to 16 items of information to input into the indicator. Press the **UNITS** key. . .

DATA 2 is displayed.

- 19. Repeat steps 13 and 14 above to configure up to 16 data items.
- 20. Press the **SELECT** key.

IN is displayed.

21. Press the UNITS key.

TRADE is displayed.

22. Press the **PRINT** key to configure word swapping.

Word swapping only affects the output and/or input data if a long, unsigned long, or floating point data type is used. These three data types are each made up of 4 bytes or 2 16-bit words. Word swapping will change the order that the 16-bit words are output/ input. The display will show either **ON** or **OFF**.

23. Use the **TARE** or **UNITS** key to toggle between the choices. When the desired selection appears on the display, press either the **ENTER** or **PRINT** key. . .

TRADE is displayed.

24. Press the UNITS key.

ENDIAN is displayed.

25. Press the **PRINT** key.

The current setting is displayed. Choices are *LITTLE* or *BIG*.

26. Use the **TARE** or **UNITS** key to toggle between the choices. When the desired selection appears on the display, press either the **ENTER** or **PRINT** key. . .

ENDIAN is displayed.

27. This completes the PROFIBUS® configuration. Press the **ESC** key to exit the service menu.

| (NETS) | CONTROLNET |
|------------|---------------------|
| (Optional) | circuitry required) |

1. If you selected *C-NET* (ControlNet[™]) at the beginning of the NETS setup. .

NODE will appear on the display.

2. Press the **PRINT** key.

The node address that is currently set is displayed.

- Key in the desired node address for the ControlNet[™] connection, or press ENTER to accept the node address that is currently configured.
 NODE will reappear on the display.
- 4. Press the UNITS key

OUT is displayed.

- 5. Press the **PRINT** key. . . **DATA 1** is displayed.
- 6. Press the **PRINT** key. . .

The display will show something change to "000 FF", or something similar. The 000 is the type of output and the FF is the output token. A list of output tokens and types is shown in Table 4.

7. Use the **TARE** or **UNITS** key to change the output type. Use the **SELECT** or **PRINT** key to change the output token. When the desired type and token appear on the display, press the **ENTER** key.

DATA 1 is displayed.

8. You can configure up to 16 items of information to output from the indicator. Press the **UNITS** key. . .

Display changes to DATA 2.

- 9. Repeat steps 6 and 7 above to configure up to 16 data items.
- 10. Press the SELECT key. . .

OUT is displayed.

- 11. Press the **UNITS** key. . . *IN* is displayed.
- 12. Press the **PRINT** key.

DATA 1 is displayed.

13. Press the **PRINT** key. . .

The display will show something change to "000 FF", or something similar. The 000 is the type of input and the FF is the input token. A list of input tokens and types is shown in Table 4.

14. Use the **TARE** or **UNITS** key to change the input type. Use the **SELECT** or **PRINT** key to change the input token. When the desired type and token appear on the display, press the **ENTER** key. . .

DATA 1 is displayed.

- 15. You can configure up to 16 items of information to input into the indicator. Press the UNITS key. . . DATA 2 is displayed. 16. Repeat steps 13 and 14 above to configure up to 16 data items. 17. Press the **SELECT** key. IN is displayed. 18. Press the UNITS key. TRADE is displayed. 19. Press the **PRINT** key to configure word swapping. Word swapping only affects the output and/or input data if a long, unsigned long, or floating point data type is used. These three data types are each made up of 4 bytes or 2 16-bit words. Word swapping will change the order that the 16-bit words are output/ input. The display will show either ON or OFF. 20. Use the **TARE** or **UNITS** key to toggle between the choices. When the desired selection appears on the display, press either the ENTER or **PRINT** key. . . TRADE is displayed. 21. Press the UNITS key. ENDIAN is displayed. 22. Press the **PRINT** key. The current setting is displayed. Choices are *LITTLE* or *BIG*. 23. Use the **TARE** or **UNITS** key to toggle between the choices. When the desired selection appears on the display, press either the ENTER or PRINT key. . . ENDIAN is displayed. 24. This completes the ControlNet[™] configuration. Press the **ESC** key to
 - 24. This completes the ControlNet[™] configuration. Press the **ESC** key to exit the service menu.

| (NETS) ETHERNET 1 TCP/IP CLIENT | If you selected <i>E-NET1</i> (ETHERNET 1 TCP/IP CLIENT) at the beginning of the NETS setup. |
|------------------------------------|--|
| | <i>IP</i> is displayed. |
| | 2 Press the PPINT key to configure the IP address of the indicator |
| | The first octet of the IP address is shown. |
| | |
| | Key in the desired number for the first octet of the IP address. (###. xxx. xxx. xxx) |
| | The second octet of the IP address is shown. |
| | Repeat step 3 above for all 4-octet numbers of the IP address. (###. ###. ###. ###). After all four parts of the IP address have been entered. |
| | <i>IP</i> is displayed. |
| | 5 Proce the LINITE Key |
| | S. Fless the UNITS key SUBNET is displayed. |
| | |
| | Press the PRINT key to enter the Subnet mask. This will be a numeric entry in four parts just like the ip address. (###. ###. ###) |
| | After all four parts of the subnet mask have been entered SUBNET is displayed. |
| | 8. Press the UNITS key <i>GATE</i> is displayed. |
| | Press the PRINT key to enter the gateway address. This will be a numeric entry in four parts just like the ip address. (###. ###. ###. |
| | 10. After all four parts of the gateway have been entered <i>GATE</i> is displayed. |
| | 11. Press the UNITS key <i>DHCP</i> is displayed. |
| | 12. Press the PRINT key ON or OFF is displayed. |
| | 13. Press the UNITS or TARE key to toggle between the choices. |
| | If you are connecting to a DHCP server and want the server to automati- cally assign an IP address to the indicator, you should select ON. The IP address, Subnet mask, and Gateway do not need to be entered. Other- wise choose OFF to use the (static) IP address, Subnet mask, and Gateway that have been entered. |
| | When the desired selection is on the display, press the PRINT key DHCP is displayed. |
| | 14. Press the UNITS key |

SMTP is displayed.

| 15. | If you are connecting to a mail server and you plan to send e-mails from the indicator, press the PRINT key to enter the IP address of the (host) mail server. This will be a numeric entry in four parts (###. ###. ###) just like the IP address. The E-tools PC application must be used to enter the indicators user name, domain name, recipient address, and sender address. |
|-----|--|
| 16. | After all four parts of the SMTP Address have been entered |
| | SMTP is displayed. |
| 17. | Press the UNITS key <i>HOST IP</i> is displayed. |
| 18. | Press the PRINT key to enter the IP Address of the server (host) that you will be connecting to. This will be a numeric entry in 4 parts (###. ###. ###. ###) just like the indicator's IP address. |
| 19. | After all four parts of the Host IP Address have been entered |
| | HOST IP is displayed. |
| 20. | Press the UNITS key |
| | PORT is displayed. |
| 21. | Press the PRINT key to enter the port number of the indicator. This is a numeric entry (####). After the Port number has been entered <i>PORT</i> is displayed. |
| 22. | Press the UNITS key |
| | EMAIL is displayed. |
| 23. | If you want the indicator to automatically send an email when an error occurs, press the PRINT key to configure this <i>ERR.LOG</i> is displayed. |
| 24. | Press the PRINT key. |
| | ON or OFF is displayed. |
| 25. | Use the UNITS or TARE key to toggle between "on" and "off". To send an email when an overload or underload occurs on the scale, select ON. Otherwise select OFF. Press either the PRINT or ENTER key to accept your selection <i>ERR.LOG</i> is displayed. |
| 26. | Press the UNITS key S-COM is displayed. |
| 27. | Press the PRINT key ON or OFF is displayed. |
| 28. | Press UNITS or TARE to toggle between "on" and "off". If the indicator is being connected to a SensorComm junction box and you want to send an email when a SensorComm error occurs, select ON. Otherwise select OFF. Press either the PRINT or ENTER key to accept your selection |

| 29. | Press the UNITS key <i>GHOST</i> is displayed. |
|-----|---|
| 30. | Press the PRINT key ON or OFF is displayed. |
| 31. | If the indicator is being connected to a SensorComm junction box and Ghosting is enabled and you want to send and email when a cell is ghosted, select ON. Otherwise select OFF. Toggle to your choice and press either the PRINT or ENTER key to accept your selection <i>GHOST</i> is displayed. |
| 32. | Press the SELECT key, then the UNITS key <i>ProtcL</i> is displayed. |
| 33. | Press the PRINT key… SMA or Enq is displayed. |
| 34. | Toggle between the two choices using the TARE and UNITS keys. When the desired choice is shown, press the PRINT key to select it. SMA – the SMA protocol over the Ethernet connection. This is the exact same protocol used on the serial ports. See the Service-Serial section of this manual for details. |
| | Enq – If Enq is chosen you will be prompted to key in a polling character. This can be any value from 0 to 255. Example: if the desired polling character is a carriage return, enter 13 for the polling character. After the polling character is keyed in, press the ENTER key and the display will return to protcL. When the polling character is received on the Ethernet connection, the indicator will act as if the PRINT key has been pressed (all of the formats-to-print will be sent out of the configured port). If you want the print format(s) to be sent back on the Ethernet connection, the print formats must be configured for tcpip1 (net1) or tcpip2 (net2). See the Service-App and Service-Serial sections of this manual for details on setting up the print formats. |
| 25 | This completes the Ethernet TCP/IP configuration. Press the ESC key to |

(NETS) ETHERNET 2 Modbus TCP

- If E-net2 (Ethernet ModbusTCP) at the beginning of the NETS setup. . .
 IP is displayed.
- 2.. Press the **PRINT** key to configure the IP address of the indicator. . . The first octet of the IP address is shown.
- 3. Use the numeric enter method to enter the desired number for the first octet of the IP address. (###. xxx. xxx. xxx). . .

The second octet of the IP address is shown.

4. Repeat step 4 for all 4 octet numbers of the IP address. (###. ###. ###. ###). After all four parts of the IP address have been entered. . . *IP* is displayed.

5. Press the UNITS key. . .

SUBNET is displayed.

6. Press the **PRINT** key to enter the Subnet mask. This will be a numeric entry in four parts just like the ip address. (###. ####. ####). After all four parts of the subnet mask have been entered. . .

SUBNET is displayed.

7. Press the UNITS key...

GATE is displayed.

8. Press the **PRINT** key to enter the gateway address. This will be a numeric entry in four parts just like the ip address. (###. ###. ####) After all four parts of the gateway have been entered. . .

GATE is displayed.

- 9. Press the UNITS key. . . OUT is displayed.
- 10. Press the **PRINT** key...

DATA 1 is displayed.

11. Press the **PRINT** key. . .

The display will show something change to **000 FF**, or something similar. The 000 is the type of output and the FF is the output token. A list of output tokens and types is shown in Table 4.

- Press the TARE or UNITS key to scroll through the output types. Press the SELECT or PRINT key to change the output token. When the desired type and token appear on the display, press the ENTER key. . .
 DATA 1 is displayed.
- You can configure up to 16 items of information to output from the indicator. Press the UNITS key to make the display change to DATA 2. Repeat steps 11 through 13 above to configure up to 16 data items.
- 14. Press the **SELECT** key. . .

OUT is displayed.

- 15. Press the **UNITS** key. . . *IN* is displayed.
- 16. Press the **PRINT** key. . .

DATA 1 is displayed.

17. Press the **PRINT** key...

The display will show something change to *000 FF*, or something similar. The 000 is the type of input and the FF is the input token. A list of input tokens and types is shown in Table 4.

18. Use the **TARE** or **UNITS** key to change the input type. Use the **SELECT** or **PRINT** key to change the input token.

| 19. When the desired type and token appear on the display, press the ENTER key |
|--|
| DATA 1 is displayed. |
| 20. You can configure up to 16 items of information to input into the indicator. Press the UNITS key to make the display change to DATA 2. Repeat steps 16 through 19 above to configure up to 16 data items. |
| 21. Press the SELECT key <i>IN</i> is displayed. |
| 22. Press the UNITS key |
| 23. Press the PRINT key to configure word swapping. Word swapping only affects the output and/or input data if long, unsigned long, or floating point data types are used. These three data types are each made up of 4 bytes or 2 16-bit words. Word swapping will change the order that the 16-bit words are output/input. The display will show either "on" or "off". |
| 24. Press the TARE or UNITS key to toggle between ON and OFF. When the desired selection appears on the display, press either the ENTER or PRINT key |
| TRADE is displayed. |
| 25. Press the UNITS key <i>ENDIAN</i> is displayed. |
| 26. Press the PRINT key <i>LITTLE</i> or <i>BIG</i> is displayed. |
| Press the TARE or UNITS key to toggle between LITTLE and BIG. When the desired selection appears on the display, press the ENTER or PRINT key ENDIAN is displayed. |
| This completes the Modbus/TCP configuration. Press the ESC key to exit the service menu. |

Ethernet IP

- (NETS) ETHERNET 3 1. If E-net3 (Ethernet IP) was chosen at the beginning of the NETS setup. . IP is displayed.
 - 2.. Press the **PRINT** key to configure the IP address of the indicator. . . The first octet of the IP address is shown.

| 3. | Use the numeric enter method to enter the desired number for the first octet of the IP address. (###. xxx. xxx. xxx) The second octet of the IP address is shown. |
|----|---|
| 4. | Repeat step 4 for all 4 octet numbers of the IP address. (###. ###. ###. ####). After all four parts of the IP address have been entered <i>IP</i> is displayed. |
| 5. | Press the UNITS key SUBNET is displayed. |
| 6. | Press the PRINT key to enter the Subnet mask. This will be a numeric entry in four parts just like the ip address. (###. ###. ####). After all four parts of the subnet mask have been entered SUBNET is displayed. |
| 7. | Press the UNITS key <i>GATE</i> is displayed. |
| 8. | Press the PRINT key to enter the gateway address. This will be a numeric entry in four parts just like the ip address. (###. ###. ###. ###) After all four parts of the gateway have been entered <i>GATE</i> is displayed. |
| 9. | Press the UNITS key <i>OUT</i> is displayed. |
| 10 | . Press the PRINT key DATA 1 is displayed. |
| 11 | . Press the PRINT key The display will show something change to 000 FF , or something similar. The 000 is the type of output and the FF is the output token. A list of output tokens and types is shown in Table 4. |
| 12 | . Press the TARE or UNITS key to scroll through the output types. Press the SELECT or PRINT key to change the output token. When the desired type and token appear on the display, press the ENTER key <i>DATA 1</i> is displayed. |
| 13 | . You can configure up to 16 items of information to output from the indicator. Press the UNITS key to make the display change to DATA 2 . Repeat steps 11 through 13 above to configure up to 16 data items. |
| 14 | . Press the SELECT key |
| 15 | . Press the UNITS key <i>IN</i> is displayed. |
| 16 | . Press the PRINT key DATA 1 is displayed. |
17. Press the **PRINT** key. . .

The display will show something change to **000 FF**, or something similar. The 000 is the type of input and the FF is the input token. A list of input tokens and types is shown in Table 4.

- 18. Use the **TARE** or **UNITS** key to change the input type. Use the **SELECT** or **PRINT** key to change the input token.
- 19. When the desired type and token appear on the display, press the **ENTER** key. . .

DATA 1 is displayed.

- You can configure up to 16 items of information to input into the indicator. Press the UNITS key to make the display change to DATA 2. Repeat steps 17 through 20 above to configure up to 16 data items.
- 21. Press the SELECT key. . .

IN is displayed.

22. Press the **UNITS** key. . .

TRADE is displayed.

23. Press the **PRINT** key to configure word swapping.

Word swapping only affects the output and/or input data if long, unsigned long, or floating point data types are used. These three data types are each made up of 4 bytes or 2 16-bit words. Word swapping will change the order that the 16-bit words are output/ input. The display will show either "on" or "off".

24. Press the **TARE** or **UNITS** key to toggle between ON and OFF. When the desired selection appears on the display, press either the **ENTER** or **PRINT** key. . .

TRADE is displayed.

25. Press the UNITS key. . .

ENDIAN is displayed.

- 26. Press the **PRINT** key. . . *LITTLE* or *BIG* is displayed.
- 27. Press the **TARE** or **UNITS** key to toggle between LITTLE and BIG. When the desired selection appears on the display, press the **ENTER** or **PRINT** key. . .

ENDIAN is displayed.

28. This completes the Ethernet IP configuration. Press the **ESC** key to exit the service menu.

| (NETS) Remote I/O | 1. | If rio (Remote I/O) was selected in step 5 above |
|-------------------|-----|---|
| | | <i>Baud</i> appears on the display. |
| | 2. | Press the PRINT key. |
| | | The current baud rate is displayed. This may be "57.6" (57.6k), "115.2" (115.2k), or "230.4" (230.4k). |
| | 3. | Scroll through the choices by pressing the TARE or UNITS key. Press the PRINT key when the value you want is displayed. <i>BAUD</i> is displayed. |
| | 4. | Press the UNITS key RADDR is displayed. |
| | 5. | Press the PRINT key to configure the rack address The current rack address is displayed. |
| | 6. | Key in the desired rack address. This value may be between 0 and 59. Press the F1 key when the correct rack address has been entered. <i>RADDR</i> is displayed. |
| | 7. | Press the UNITS key |
| | | RSIZE is displayed. |
| | 8. | Press the PRINT key to configure the rack size. The current rack size is displayed. This may be "1/4", "1/2", "3/4", or "full". |
| | 9. | Scroll through the choices by pressing the TARE or UNITS key. Press the PRINT key when the value you want is displayed. <i>RSIZE</i> is displayed. |
| | 10. | Press the UNITS key <i>RQUATR</i> is displayed. |
| | 11. | Press the PRINT key to configure the starting quarter. The current setting for starting quarter is displayed. This may be "1st","2nd", "3rd", or "4th". |
| | 12. | Scroll through the choices by pressing the TARE or UNITS key. Press the PRINT key when the value you want is displayed. <i>RQUATR</i> is displayed. |
| | 13. | Press the UNITS key <i>LRACK</i> is displayed. |
| | 14. | Press the PRINT key to configure the last rack setting. The current setting for last rack is displayed. This will be "yes" or "no". |

| 15. Toggle between "yes" and "no" with the TARE or UNITS key. Press the PRINT key when the value you want is displayed. |
|---|
| LRACK is displayed. |
| 16. Press the UNITS key IOTYPE is displayed |
| |
| Press the PRINT key to configure the IO Type. The current setting for IO Type is displayed. This will be <i>cyclic</i> or <i>block</i>. |
| Toggle between the choices with the TARE or UNITS key. Press the PRINT key when the value you want is displayed. IOTYPE is displayed. |
| 19. Press the UNITS key <i>OUT</i> is displayed. |
| 20. Press the PRINT key DATA 1 is displayed. |
| 21. Press the PRINT key. The display will show something change to "000 FF", or something similar. The 000 is the type of output and the FF is the output token. A list of output tokens and types is shown in Table 4. |
| 22. Use the TARE or UNITS key to change the output type. Use the SE-LECT or PRINT key to change the output token. When the desired type and token appear on the display, press the F1 key. DATA 1 is displayed. |
| 23. You can configure up to 16 items of information to output from the indicator. Press the UNITS key. Display changes to DATA 2. |
| 24. Repeat steps 21 and 22 above to configure up to 16 data items. 25. Press the SELECT key OUT is displayed. |
| 26. Press the UNITS key <i>IN</i> is displayed. |
| 27. Press the PRINT key. DATA 1 is displayed. |
| 28. Press the PRINT key. The display will show something change to "000 FF", or something similar. The 000 is the type of input and the FF is the input token. A list of input tokens and types is shown in Table 4. |

29. Use the **TARE** or **UNITS** key to change the input type. Use the **SELECT** or **PRINT** key to change the input token. When the desired type and token appear on the display, press the **F1** key. . .

DATA 1 is displayed.

30. You can configure up to 16 items of information to input into the indicator. Press the **UNITS** key.

DATA 2 is displayed.

- 31. Repeat steps 28 and 29 above to configure up to 16 data items.
- 32. Press the **SELECT** key.

IN is displayed.

33. Press the UNITS key.

TRADE is displayed.

34. Press the **PRINT** key to configure word swapping. Word swapping only affects the output and/or input data if a long, unsigned long, or floating point data type is used. These three data types are each made up of 4 bytes or 2 16-bit words. Word swapping will change the order that the 16-bit words are output/input.

The display will show either **ON** or **OFF**.

35. Use the **TARE** or **UNITS** key to toggle between the choices. When the desired selection appears on the display, press either the **F1** or **PRINT** key.

TRADE is displayed.

36. Press the **UNITS** key.

ENDIAN is displayed.

37. Press the **PRINT** key.

The current setting is displayed. Choices are LITTLE or BIG.

 Use the TARE or UNITS key to toggle between the choices. When the desired selection appears on the display, press either the F1 or PRINT key.

ENDIAN is displayed.

39. This completes the Remote IO configuration. Press **SELECT** to move up the menu structure or press the **ZERO** key to exit the service menu.

| (NETS) ETHERNET 4 TCP/ IP Server | If you selected <i>E-NET4</i> (ETHERNET 4 TCP/IP Server) at the beginning of the NETS setup |
|-------------------------------------|---|
| | ir is displayed. |
| | Press the PRINT key to configure the IP address of the indicator The first octet of the IP address is shown. |
| | 3. Key in the desired number for the first octet of the IP address. (###. xxx.xxx. xxx) |
| | The second octet of the IP address is shown. |
| | Repeat step 3 above for all 4-octet numbers of the IP address. (###. ###. ###. ###). After all four parts of the IP address have been entered. <i>IP</i> is displayed. |
| | 5 Press the LINITS key |
| | SUBNET is displayed. |
| | Press the PRINT key to enter the Subnet mask. This will be a numeric entry in four parts just like the IP address. (###. ###. ###. ###) |
| | 7. After all four parts of the subnet mask have been entered |
| | SUBNET is displayed. |
| | 8. Press the UNITS key |
| | GATE is displayed. |
| | Press the PRINT key to enter the gateway address. This will be a numeric entry in four parts just like the IP address. (###. ###. ###. |
| | 10. After all four parts of the gateway have been entered |
| | GATE is displayed. |
| | 11. Press the UNITS key |
| | SMTP is displayed. |
| | 12. If you are connecting to a mail server and you plan to send e-mails from the indicator, press the PRINT key to enter the IP address of the (host) mail server. This will be a numeric entry in four parts (###. ###. ###) just like the IP address. The E-tools PC application must be used to enter the indicator's user name, domain name, recipient address, and sender address. |
| | 13. After all four parts of the SMTP Address have been entered |
| | |
| | 14. Press the UNITS key |
| | PORT is displayed. |
| | Press the PRINT key to enter the port number of the indicator. This is a numeric entry (####). After the Port number has been entered PORT is displayed. |

| 16. | Press the UNITS key EMAIL is displayed. |
|-----|--|
| 17. | If you want the indicator to automatically send an email when an error occurs, press the PRINT key to configure this <i>ERR.LOG</i> is displayed. |
| 18. | Press the PRINT key ON or OFF is displayed. |
| 19. | Use the UNITS or TARE key to toggle between <i>ON</i> and <i>OFF</i> . To send an email when an overload or underload occurs on the scale, select <i>ON</i> . Otherwise select <i>OFF</i> . Press either the PRINT or ENTER key to accept your selection <i>ERR.LOG</i> is displayed. |
| 20. | Press the UNITS key S-COM is displayed. |
| 21. | Press the PRINT key ON or OFF is displayed. |
| 22. | Press UNITS or TARE to toggle between <i>ON</i> and <i>OFF</i> . If the indicator is being connected to a SensorComm junction box and you want to send an email when a SensorComm error occurs, select <i>ON</i> . Otherwise select <i>OFF</i> . Press either the PRINT or ENTER key to accept your selection <i>S-COM</i> is displayed. |
| 23. | Press the UNITS key <i>GHOST</i> is displayed. |
| 24. | Press the PRINT key ON or OFF is displayed. |
| 25. | If the indicator is being connected to a SensorComm junction box and Ghosting is enabled and you want to send and email when a cell is ghosted, select <i>ON</i> . Otherwise select <i>OFF</i> . Toggle to your choice and press either the PRINT or ENTER key to accept your selection <i>GHOST</i> is displayed. |
| 26. | Press the SELECT key, then the UNITS key <i>ProtcL</i> is displayed. |

- 27. Press the **PRINT** key...
 - SMA or Enq is displayed.
- 28. Toggle between the two choices using the **TARE** and **UNITS** keys. When the desired choice is shown, press the **PRINT** key to select it.
- **SMA** the SMA protocol over the Ethernet connection. This is the exact same protocol used on the serial ports. See the Service-Serial section of this manual for details.
- Enq If Enq is chosen you will be prompted to key in a polling character. This can be any value from 0 to 255. Example: if the desired polling character is a carriage return, enter 13 for the polling character. After the polling character is keyed in, press the ENTER key and the display will return to protcL. When the polling character is received on the Ethernet connection, the indicator will act as if the PRINT key has been pressed (all of the formats-to-print will be sent out of the configured port). If you want the print format(s) to be sent back on the Ethernet connection, the print formats must be configured for tcpip1 (net1) or tcpip2 (net2). See the Service-App and Service-Serial sections of this manual for details on setting up the print formats.
- 29. This completes the Ethernet TCP/IP Server configuration. Press the **ESC** key to exit the service menu.

| TOKENS | | | | | | |
|---------------------------------|--------------------|------------------------|---------------------|------------------------|-----------------|----------------|
| Token | Inbound to net1 | Outbound from net 1 | Inbound to net 2 | Outbound from net 2 | Token (dec.) | Token (hex) |
| Gross | | X | | X | 0 | 00 |
| Net | | X | | X | 1 | 01 |
| Tare | Х | X | Х | X | 2 | 02 |
| Peak | X | X | | X | 3 | 03 |
| Count | | X | | X | <u> </u> | 00 |
| PLU Piece weight | X | X | X | X | 5 | 05 |
| PLU number | X | X | X | X | 6 | 06 |
| PLU Gross Accumulator | | X | | X | 7 | 07 |
| PLU Net Accumulator | | Х | | Х | 8 | 08 |
| PLU Total counter | | Х | | Х | 9 | 09 |
| PLU Count Accumulator | | Х | | Х | 10 | 0A |
| PLU Tare value | Х | Х | Х | Х | 11 | 0B |
| PLU ID | Х | Х | Х | Х | 12 | 0C |
| PLU Lower Target weight | Х | Х | Х | Х | 13 | 0D |
| PLU Upper Target weight | Х | Х | Х | X | 14 | 0E |
| Recipe Ingredient number | | Х | | Х | 15 | 0F |
| Recipe Ingredient target weight | | Х | | Х | 16 | 10 |
| Recipe Ingredient actual weight | | | | | | |
| when target is met | | Х | | X X | 17 | 11 |
| Motion/Weigher Steady | | Х | | Х | 18 | 12 |
| Center of Zero/zero balance | | Х | | Х | 19 | 13 |
| Overload | | Х | | Х | 20 | 14 |
| Underload | | Х | | Х | 21 | 15 |
| Input1-3 | Х | Х | Х | Х | 22 | 16 |
| Output 1-3 | Х | Х | Х | Х | 23 | 17 |
| Serial number | | Х | | Х | 24 | 18 |
| Watchdog counter | | Х | | Х | 25 | 19 |
| Remote zero | Х | | Х | | 26 | 1A |
| Remote tare | Х | | Х | | 27 | 1B |
| Remote print | Х | | Х | | 28 | 1C |
| Remote accumulate | Х | | Х | | 29 | 1D |
| Bridge1 | X** | Χ* | Χ* | X** | 30 | 1E |
| Bridge2 | X** | Χ* | Χ* | X** | 31 | 1F |
| Bridge3 | X** | Χ* | Χ* | X** | 32 | 20 |
| Bridge4 | X** | Χ* | Χ* | X** | 33 | 21 |
| Bridge5 | X** | Χ* | Χ* | X** | 34 | 22 |
| Bridge6 | X** | Χ* | Χ* | X** | 35 | 23 |
| Bridge7 | X** | Χ* | Χ* | X** | 36 | 24 |
| Bridge8 | X** | Χ* | Χ* | X** | 37 | 25 |
| Bridge9 | X** | Χ* | Χ* | X** | 38 | 26 |
| Bridge10 | X** | X* | X* | X** | 39 | 27 |
| Bridge11 | X** | X* | Χ* | X** | 40 | 28 |
| Bridge12 | X** | X* | Χ* | X** | 41 | 29 |
| Bridge13 | X** | X* | X* | X** | 42 | 2A |
| Bridge14 | X** | X* | Χ* | X** | 43 | 2B |
| Bridge15 | X** | X* | Χ* | X** | 44 | 2C |
| Bridge16 | X** | X* | Χ* | X** | 45 | 2D |
| Indicator Healthy | | Х | | Х | 46 | 2E |

Table 4

Takana

* Bridge tokens that are inbound to net2 can be outputs for net1 ** Bridge tokens that are inbound to net1 can be outputs for net2

| TYPE # | Data Type | # of Bytes | Range of Value |
|--------|--------------------|------------|---|
| 0 | Signed Character | 1 | -127 to 127 |
| 1 | Unsigned Character | 1 | 0 to 255 |
| 2 | Signed Integer | 2 | -32767 to 32767 |
| 3 | Unsigned Integer | 2 | 0 to 65535 |
| 4 | Signed Long | 4 | -2,147,483,647 to 2,147,483,647 |
| 5 | Unsigned Long | 4 | 0 to 4,294,967,295 |
| 6 | Float | 4 | 1.0E ⁻³⁷ to 1.0E ³⁷ |

Network Scaling

When mapping signed characters, unsigned characters, signed integers, unsigned integers, signed longs, and unsigned longs, an outbound value may be scaled up/down depending on the division size of the scale.

Outbound Values

The following tokens may be affected by division size:

| - Gross | (token 0) |
|---|------------|
| - Net | (token 1) |
| - Tare | (token 2) |
| - Peak | (token 3) |
| - PLU Piece Weight | (token 5) |
| PLU Gross Accumulator | (token 7) |
| - PLU Net Accumulator | (token 8) |
| - PLU Tare Value | (token 11) |
| PLU Lower Target Weight | (token 13) |
| PLU Upper Target Weight | (token 14) |
| - Recipe Ingredient Target Weight | (token 16) |
| - Recipe Ingredient Actual Weight | (token 17) |

If the division size of the scale is less than 1, the value that is mapped will be scaled up by 10^{x} . Where X equals the number of digits to the right of the decimal point. Any floating-point values will not be scaled up.

Example:

Token = 0(Gross)Type = 4(Signed Long)Division Size = 0.01

There are two digits to the right of the decimal point so the gross weight being set out of the network connection will be multiplied by 10^2 (100). If the gross weight on the display is 110.54, you should see a value of 11054 on the network connection.

Inbound Values

The following tokens may be affected by division size:

| 5 |
|------------|
| (token 2) |
| (token 5) |
| (token 11) |
| (token 13) |
| (token 14) |
| |

| | If the division size of the scale is less than 1, the value that is mapped will be scaled down by 10^{x} . Where X equals the number of digits to the right of the decimal point. Any floating-point values will not be scaled down. | | | |
|------------------------------|--|---|---|--|
| | Example: Token = 2 Type = 4 Division Si | ze = 0.01 | (Tare) (Signed Long) | |
| | There are t coming into weight is 9 | two digits t o the indica 9.56, a val | o the right of the decimal point so the tare weight ator will be divided by 10 ² (100). If the desired tare ue of 9956 must be sent. | |
| Error (Error Annunciator) | Follow thes tor. | se steps to | configure the Network/Sensorcomm status annuncia- | |
| | 1. With <i>E</i> | rror displa | yed, press the PRINT key | |
| | - T | The curren net1, or ne | t setting will be displayed. This may be Off, S-comm, t2. | |
| | 2. Use th ENTE | e UNITS a R key to ac | nd TARE keys to change the setting, and press the cept the desired setting once it is displayed. | |
| | Off | The annu | unciator will always remain off. | |
| | S-comm | The annu | unciator will show the status of the Sensorcomm scale. | |
| | | Red – | a cell has been ghosted. Check the ghost log. | |
| | | Green – | a sensorcomm error has occurred. Check the error log. | |
| | | Off – | Scale is functioning normally. | |
| | Net1 | The annu | unciator will show the status of network #1. | |
| | Net2 | The annu | unciator will show the status of network #2. | |
| | | Red – | A network error has occurred. Check the network settings on the indicator and PLC, and reboot the indicator. | |
| | | Green – | The network connection has been established. | |
| | | Amber – | The network is ready for a connection, but no connec- tion has been established. | |
| | This compl weighing n Press the I ing mode c mode. BU | letes the S node. You ESC key to or press EN SY flashes | ervice menu. Press the ESC key to return to normal will be prompted to save the changes you've made. abort any changes made and return to normal operat- NTER to accept them and return to normal operating on the display while the unit saves data. | |

Supervisor Menu

Password for the Supervisor menu is 1793.

The Supervisor menu is shown in Figure 14. Use this menu to set time and date, clear and print reports, perform diagnostic tests and view audit counters.

WARNING: Entering this menu and changing settings may affect operation of the indicator and may require a service call to correct. Be sure you want to change settings before doing so.



Figure 14 Supervisor menu flowchart

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| Password for the Supervisor menu is 1793. | Access the Supervisor menu by pressing and holding the ESC key for 3- 5 seconds |
|---|--|
| | PASS_ is displayed. |
| | 2. Key in the password, 1793, and press ENTER |
| | DATE is displayed. Use this to set the current date. |
| ••••••• | 3. Press the PRINT key |
| DATE (Set date) | TYPE0 is displayed. Dates styles are listed below along with number you enter to create that style: 0=MM/DD/YY 1=MM/DD/YYYY 2=DD/MM/YY 3=DD/MM/YYY |
| | 4. Scroll through the choices using the TARE or UNITS key and press the ENTER key when your choice is displayed |
| See Figure 15 to reference the Supervisor's menu. | M XX is displayed. This stands for month. |
| While in a menu. the fan | 5. Key in the month number (01 for Jan., 02 for Feb.,12 for Dec) and press the ENTER key |
| graphs at the top of the display flash as a reminder. | DD XX is displayed. DD stands for date and XX represents the current value. |
| | 6. Key in the date and press the ENTER key . |
| | YY XX is displayed. YY stands for year and XX represents the current value. |
| | Key in the year (04=2004, etc.) and press the ENTER key DATE is displayed. |
| | |

| HOUR (Set time) | 1. | From previous step 6, press the UNITS key <i>HOUR</i> is displayed. Set the time in this item. |
|-----------------------|----|--|
| | 2. | Press the PRINT key TYPE0 is displayed. Time can be in 24 hour or 12 hour styles: |
| | | 0=HH:MM 1=HH:MM AM/PM |
| | 3. | Scroll through the choices using the TARE or UNITS key and press the ENTER key when your choice is displayed |
| | | HH XX is displayed. This stands for hour and its current value. |
| | 4. | Key in the hour based on the type of time you selected in step 4 and press the ENTER key. If you picked 0 (military time) in step 2, skip to step 7. If you picked 1 (AM/PM time) continue below |
| | | P? yes or P? no is displayed. P? yes for PM. P? no for AM. |
| | 5. | Toggle between the choices using the TARE or UNITS key and press the ENTER key when your choice is displayed |
| | | M XX is displayed. M stands for minute and XX represents the current value. |
| | 6. | Key in the minute and press the ENTER key <i>HOUR</i> is displayed. |
| | | |
| SETUP | 1. | From previous step 6, press the UNITS key |
| (Setup menu) | | SETUP is displayed. Use this submenu to print and/or clear application reports, choose operation modes or values for applications which have choices and view various function logs. Each is explained in the following steps. |
| APP | 2. | Press the PRINT key |
| (Application submenu) | | APP is displayed. As stated in the Service menu section of the manual, applications are enabled in the Service menu but you do each application's setup in this area of the Supervisor menu. |
| PLU | 3. | Press the PRINT key |
| (Product Look Up) | | PLU is displayed. This stands for Product Look Up. There are 11 PLU memory channels, numbered 0-10. Each channel contains all the parameter values and accumulator totals associated with all the different applications. This menu item lets you print out all the information in each channel, in all the applications, and/or clear the information. |

4. Press the **PRINT** key... **PRINT** is displayed. Use this item to print out a complete report of The PLU report contains the all application parameters and totals. following information for each of the 11 channels: 5. Press the **PRINT** key . . . Channel # ID # Port 1 or Port 2 is displayed. Use this item to select which port to Gross Accum. use for printing the report. See note at left. Net Accum. Count Accum. 6. Toggle between **PORT 1** and **PORT 2** using the **TARE** or **UNITS** key. Total Press the ENTER key when your choice is displayed. . . Tare Value The report is printed and display shows **BUSY** briefly then returns Lower Limit to **PRINT**. Upper Limit Piece Weight 7. Press the UNITS key. . . Cutoff Wt1 **TARE** is displayed. Use this item to enable multichannel preset Cutoff Wt2 tares. Cutoff Wt3 8. Press the **PRINT** key... ON or OFF is displayed. 9. Toggle between the choices using the **TARE** or **UNITS** key and press ENTER to accept the displayed choice... If ON is chosen, the tare value for each channel can be entered. **0** The scale must be in the will be displayed. Use the TARE or UNITS key to change the center-of-zero window for the channel number. Press the ENTER key when the correct channel tare weight to be accepted. number is displayed to enter the tare value for that channel. 10. Press the UNITS key. . . CLEAR is displayed. Use this item to clear all the information stored for each application. WARNING - Only do this if you are sure you want the information permanently removed! You may want to print out the reports before clearing all the information. See step 4 above. 11. Press the **PRINT** key to clear all the information OR Skip to step 12. . . SURE? is displayed. This is asking if you are sure you want to clear the information. If you are, press the **PRINT** key. If you do not want to clear the data, press the SELECT key. . . CLEAR is displayed. 12. Press the SELECT key. . . PLU is displayed.

| ACC Application | 1. | From previous step 9, press the UNITS key ACC. is displayed. This stands for the accumulator application. |
|---|----|---|
| See Figure 15 to reference the Supervisor's menu. | 2. | Press the PRINT key PRINT is displayed. Use this item to print out a complete report of accumulator totals for each PLU similar to the one shown below: |
| | | Channel #: |
| | | ID: 0 |
| | | Gross Accum: 0 lb |
| | | Net Accum: 0 lb |
| | | Total: 0 |
| | 3. | Press the PRINT key |
| | | <i>Port 1</i> or <i>PORT 2</i> is displayed. Use this item to select which port to use for printing the report. |
| | 4. | Toggle between <i>PORT 1</i> and <i>PORT 2</i> using the TARE or UNITS key. Press the ENTER key when the choice you want is displayed Display shows <i>BUSY</i> briefly then returns to <i>PRINT</i> . |
| | 5. | Press the UNITS key <i>CLEAR</i> is displayed. Use this item to clear all the information stored for this application. WARNING - Only do this if you are sure you want the information permanently removed! |
| | | You may want to print out the report before clearing all the infor- mation. See step 2 above. |
| | 6. | Press the PRINT key to clear all the information OR Skip to step 7 SURE? is displayed. This is asking if you are sure you want to clear the information. If you are, press the ENTER key. If you do not want to clear the data, press the SELECT key CLEAR is displayed. |
| | 7. | Press the SELECT key |
| | | ACC. is displayed. |

| BATCH Application | 1. | From p | previous step 7, pres BATCH is displayed | ss the UNITS key I. |
|-------------------|----|-------------------------------|---|---|
| | 2. | Press t <i>F</i> | the PRINT key PRINT is displayed. Accumulator totals. | Use this item to print out a complete report of |
| | 3. | Press t F | the PRINT key Port 1 or PORT 2 is o use for printing the | displayed. Use this item to select which port e report. |
| | 4. | Toggle Press t [| between PORT 1 a the ENTER key whe Display shows BUS | and <i>PORT 2</i> using the TARE or UNITS key. In the choice you want is displayed Y briefly then returns to <i>PRINT</i> . |
| | 5. | Press t F | the UNITS key RECIPE is displayed | d. Use this item to create a recipe. |
| | 6. | Press t <i>F</i> | the PRINT key REC 0 is displayed. | |
| | 7. | Press t key to s recipe | the PRINT key to co scroll to another rec you want is displayed | onfigure recipe #0 or use the TARE or UNITS sipe number. Press the PRINT key when the ed |
| | | F | Percentage (%): | bet the type of recipe, constant (constr) of |
| | | | CONSTANT | You set the weights for each ingredient and the batch size is always the total of these ingredient weights. |
| | | | PERCENTAGE | You set the percentage of a total batch for each ingredient and you can pick a batch size and each ingredient amount will be calculated automatically. |
| | | | GROSS | You set the gross weight at which each ingredient will stop. The ingredient is com- plete when the gross weight on the scale reads the value that was set, regardless of the weight on the scale when the batch was started. |
| | 8. | Press t | he PRINT key | |
| | | C | Current setting is dis | splayed. |
| | 9. | Toggle | between the choice | es by pressing the TARE or UNITS key. Press choice is displayed |
| | | | our choice is selec | ted and <i>TYPE</i> is displayed. |

| | 10. Press | the UNITS | key |
|---|----------------------|--|--|
| | | PREACT is (which is fal after the au in "free-fall" automatical | displayed. A preact is the time it takes an ingredient lling from an auger or other feeder) to reach the scale ger or feeder is shut off. There will always be material after an ingredient is shut off and the indicator will lly calculate this and update this value. |
| | | The first tim calculated a output will b reduced. Th quickly lear | he a batch is run, overage for any ingredient weight is and the next time the ingredient is being weighed the be shut down so approximately 70% of the overage is his occurs each time a batch is run so that the system ns and produces accurate batches. |
| | | Under this i preact. | tem you can turn the preact on or off, or clear a current |
| | 11. Press | the PRINT ON or OFF | key to set the preact is displayed. |
| | 12. Scroll key. F | through the Press ENTEI <i>PREACT</i> is | choices (ON, OFF, CLEAR) with the TARE or UNITS R when your choice is displayed displayed. |
| | 13 Press | the LINITS | key |
| See Figure 14 to reference the Supervisor's menu. | 15. 1 1635 | <i>INGR X</i> is d ingredients | lisplayed. X is the ingredient number. You have up to 8 for which you can set the following: |
| | | BASIS | Set whether the ingredient is based on weight (Scale), time (Time) or pulse counts (Cntr). |
| | | SETPT | Set the output you want associated with the ingredient. Choices are 1, 2, 3 or None. |
| | | DELAY | Set a time delay between when a basis is met and the next ingredient action is started. |
| | 14. Press | the PRINT BASIS is di | key splayed. |
| | 15. Press | the PRINT | key |
| | | The current | setting is displayed; SCALE , TIME , or CNTR . |
| | 16. Scroll when | through the your choice | e choices with the TARE or UNITS key. Press ENTER is displayed |
| | | If you choos weight. If you value. If you number of p | se SCALE you are prompted to enter an ingredient bu choose TIME , your are prompted to enter a time u choose CNTR , your are prompted to enter the bulses. |
| | 17. Key ir | n values and | press the ENTER key |
| | | BASIS is di | splayed. |
| | 18. Press | the UNITS | key |
| I | | SETPT is di | isplayed. |

| 19. F | Press the PRINT key |
|-------------|--|
| | 1 is displayed. This stands for Setpoint 1. |
| 20. S v | Scroll through the choices with the TARE or UNITS key. Press ENTER when your choice is displayed |
| | SETPT is displayed. |
| | If you chose 1 this ingredient will use output #1. The same is true for the 2 and 3 choices. If you choose NONE , no output will be activated when the ingredient is called by the recipe. |
| 21. F | Press the UNITS key |
| | DELAY is displayed. |
| 22. F | Press the PRINT key |
| | The current delay value in seconds is displayed. |
| 23. A E | Accept this value by pressing ENTER or key in a new value and press E NTER |
| | DELAY is displayed. Repeat steps 19 through 28 for all the ingredients in your recipe. |
| 24. F | Press the SELECT key twice |
| | RECIPE is displayed. |
| 25. F | Press the UNITS key |
| | MODE is displayed. Use this item to set the mode of the batching application to Automatic, Manual or Fill. |
| | AUTO - In auto mode, after the user begins the batching process the indicator will activate the OP2 output when the weight for OP1 has been reached. When the weight for OP2 is reached, OP3 will activate. This happens with no intervention from the operator. |
| | MAN. - In manual mode, after the user begins the batching process, the user must press the F1 key to activate each subsequent output after each output weight is reached. |
| | FILL - In FILL mode, any recipe that has been setup is ignored. The filling process is run based on the values set for the cutoffs. In order to complete the filling process, at least one cutoff must be enabled. |
| | CONT - Continuous batching mode. This mode is very close to the Auto mode, but in continuous mode, another batch is started immediately after the previous batch has finished. In Auto mode, the user must press the F1 key to start each batch. |
| 26. F | Press the PRINT key |
| | The current mode setting is displayed. |
| 27 . T t | Foggle between the choices by pressing the TARE or UNITS key. Press he ENTER key when your choice is displayed |
| | MODE is displayed. |

|--|

CLEAR is displayed. Use this item to clear all the information stored for this application. WARNING - Only do this if you are sure you want the information permanently removed!

You may want to print out the report before clearing all the information. See step 2 in this section.

29. Press the **PRINT** key to clear all the information OR

Skip to step 29. . .

SURE? is displayed. This is asking if you are sure you want to clear the information. If you are, press the **ENTER** key. If you do not want to clear the data, press the **SELECT** key. . .

CLEAR is displayed.

- 30. Press the **UNITS** key. . . *PRINT* is displayed.
- 31. Press the **PRINT** key. . . **PORT 1** is displayed.
- 32. Toggle between *PORT 1* and *PORT 2* using the **TARE** or **UNITS** key. Press the **ENTER** key when your choice is displayed. . .

The recipes and batch report will be printed.

33. Press the SELECT key. . .

BATCH is displayed.

| TARGET application (Checkweighing) | 1. | From previous step 33, press the UNITS key TARGET is displayed. Use this item to print and clear reports for the checkweigher application and to set the type of sampling to be used, Limit or Sample. |
|--|----|--|
| | 2. | Press the PRINT key PRINT is displayed. Use this item to print out a complete report of checkweigher information. |
| | 3. | Press the PRINT key Port 1 or PORT 2 is displayed. Use this item to select which port to use for printing the report. |
| | 4. | Toggle between PORT 1 and PORT 2 using the TARE or UNITS key. Press the ENTER key when the choice you want is displayed Display shows BUSY briefly then returns to PRINT . |
| | 5. | Press the UNITS key |
| You do not set the limits in this | | TYPE is displayed. Use this to choose the mode of setting the target weight for the checkweighing application. You have two choices; LIMIT and SPL (sample). See note at left. |
| normal operation mode. This menu item, TYPE, allows you to set the mode of choosing | | LIMIT - In this mode you enter the upper and lower limits for your item and the indicator will use those values to run the display. |
| the target weight and limits. To use Sample mode, both multi-interval and preset tares should be disabled. To disable multi-interval, set the scales | | SPL - In this mode you use a correct weight "product" on the scale to set the target weight. The indicator will use this weight to run the display. Upper and lower limits will automatically be 1 division above and below the target weight respectively. Each colored display graduation is equal to 1 scale division. The TARGET light stays lit if weight is ±1 division of the target weight. |
| (not 1/2, 2/5, 5/10, 10/20 or 20/ 50). Preset tares are disabled in the Supervisor>Setup>App> | 6. | Toggle between the choices by pressing the TARE or UNITS key. Press the ENTER key when your choice is displayed <i>TYPE</i> is displayed. |
| PLU menu. | 7 | Press the LINITS key |
| | 1. | <i>TRIPS</i> is displayed. Use this to set outputs to follow over/under/ accept or to function as standard outputs. |
| If target trips are used, the | 8. | Toggle between <i>TARGET</i> and <i>STNDRD</i> by using the TARE or UNITS key: |
| Gross ∠ero Band in the Service>Scale menu must be configured to something other than 0. The OP1, OP2, or OP3 | | TARGET OP1 is Under OP2 is Accept OP3 is Over |
| output will not turn off until the scale returns to the gross zero band. | | STANDARD You can configure outputs from weigh mode. Generally Accept/Reject. |

- 9. Press ENTER to accept the displayed choice. . . *TRIPS* is displayed.
- 10. Press the UNITS key. . .

CLEAR is displayed. Use this item to clear all the information stored for this application. **WARNING - Only do this if you are sure you want the information permanently removed!**

You may want to print out the report before clearing all the information. See step 2 in this section.

- 11. Press the **PRINT** key to clear all the information
 - OR
 - Skip to step 12. . .

SURE? is displayed. This is asking if you are sure you want to clear the information. If you are, press the **ENTER** key. If you do not want to clear the data, press the **SELECT** key. . .

CLEAR is displayed.

12. Press the SELECT key. . .

TARGET is displayed.

| Count Application | 1. | From previous step 12, press the UNITS key COUNT is displayed. Use this item to clear and print reports for the count application. |
|-------------------|-----|---|
| | 2. | Press the PRINT key PRINT is displayed. Use this item to print out a complete report of count application information. |
| | 3. | Press the PRINT key Port 1 or PORT 2 is displayed. Use this item to select which port to use for printing the report. |
| | 4. | Toggle between PORT 1 and PORT 2 using the TARE or UNITS key. Press the ENTER key when the choice you want is displayed Display shows BUSY briefly then returns to PRINT . |
| | 5. | Press the UNITS key <i>MIN</i> is displayed. Use this item to set the minimum sample weight as a percent of capacity. |
| | 6. | Press the PRINT key Current value is displayed. |
| | 7. | Key in a percentage from 0-100% and press ENTER <i>MIN</i> is displayed. |
| | 8. | Press the UNITS key SIZE is displayed. This is the sample size parameter. Use this to set the sample size for the counting application. |
| | 9. | Press the PRINT key Current sample size is displayed. |
| | 10. | Key in a new sample size. Press ENTER to accept SIZE is displayed. |

11. Press the UNITS key. . .

MODE is displayed. Use this to select the sampling mode; Bulk or Dribble.

Bulk sampling In this sampling method you place the specified number of items on the scale all at once (in bulk) and the scale automatically starts to calculate piece weight when the weight stabilizes. The count is then displayed.

Dribble sampling In this sampling method you count out the specified number of items onto the scale and when you are ready, press the a key and the scale starts to calculate piece weight and then shows the count.

12. Toggle between the choices by using the **TARE** or **UNITS** key. Press **ENTER** when your choice is displayed. . .

MODE is displayed.

13. Press the UNITS key. . .

CLEAR is displayed. Use this item to clear all the information stored for this application. **WARNING - Only do this if you are sure you want the information permanently removed!** You may want to print out the report before clearing all the information. See step 2 in this section.

- 14. Press the **PRINT** key to clear all the information
 - OR

Skip to step 15. . .

SURE? is displayed. This is asking if you are sure you want to clear the information. If you are, press the **ENTER** key. If you do not want to clear the data, press the **SELECT** key. . .

CLEAR is displayed.

15. Press SELECT. . .

COUNT is displayed.

| TOP (Peak) Application | 1. | From previous step 15, press the UNITS key |
|------------------------|----|--|
| | | <i>TOP</i> is displayed. Use this item to clear and print reports for the peak application. |
| | 2. | Press the PRINT key |
| | | PRINT is displayed. Use this item to print out a complete report of peak application information. |
| | 3. | Press the PRINT key |
| | | <i>Port 1</i> or <i>PORT 2</i> is displayed. Use this item to select which port to use for printing the report. |
| | 4. | Toggle between <i>PORT 1</i> and <i>PORT 2</i> using the TARE or UNITS key. Press the ENTER key when the choice you want is displayed |
| | | Display shows BUSY briefly then returns to PRINT . |
| | 5. | Press the UNITS key |
| | | CLEAR is displayed. Use this item to clear all the information stored for this application. WARNING - Only do this if you are sure you want the information permanently removed! |
| | | You may want to print out the report before clearing all the infor- mation. See step 2 above. |
| | 6. | Press the PRINT key to clear all the information OR |
| | | Skip to step 7 |
| | | clear the information. If you are, press the ENTER key. If you do not want to clear the data, press the SELECT key |
| | | CLEAR is displayed. |
| | 7. | Press the SELECT key |
| | | <i>Top</i> is displayed. |
| | 8. | Press the SELECT key |
| | | APP is displayed. |

| LOGS | 9. Press the UNITS key |
|---------------|---|
| (Log submenu) | LOGS is displayed. The Logs menu item allows you to view, print or clear logs for the following: |
| | Calibration Overload and Underload Errors SensorComm Errors Ghost Errors |
| | 10. Press the PRINT key CAL is displayed. You must print out this log to view it. Below is a sample of a calibration log printout: |
| | Calibration Log: |
| | Time: 23:58 Date: 12/17/2003 |
| | Scale Serial#: 123456 Calibration Zero: 0.3456 mV/V |
| | Calibration Span: 2.3455 mV/V @ 3000 lb |
| | 11. Press the F1 key to print the report |
| | Port 1 or Port 2 is displayed. Use this to choose which port to print through. |
| | 12. Toggle between the port choices using the TARE or UNITS key and press ENTER when your choice is displayed Report is printed and display returns to CAL. |
| | 13. Press the UNITS key <i>ERR.LOG</i> is displayed. |
| | 14. Press the PRINT key OLOAD is displayed. This is the overload counter. |
| | 15. Toggle between OLOAD and ULOAD (overload) by using the TARE or UNITS key and press ENTER when your choice is displayed |
| | Under both <i>OLOAD</i> and <i>ULOAD</i> are choices to view the counter (<i>CNTR</i>) or print (<i>PRINT</i>) the report. |

See the section SensorComm Errors to see the list of error codes.

The S-COM log only appears if the scale is configured as a SensorComm scale. The Ghost log will only appear if ghosting is enabled. 16. Toggle between *CNTR* and *PRINT* by using the **TARE** or **UNITS** key and press **ENTER** when your choice is displayed. . .

If you chose *CNTR*, the overload or underload count will be displayed.

If you chose **PRINT**, you can choose the port to print through and press **ENTER**. The counter value for overload or underload will be printed.

17. When you are done with the error log section, press the **SELECT** key repeatedly until. . .

ERR.LOG is displayed.

18. Press the UNITS key. . .

S-COM is displayed. This is the SensorComm error log. See a sample below and the note at left.

SensorComm Log:

Error #1: 15:00 on 12-17-03 Misc: Overloads: 12 overloads Last overload:

```
12:00 on 12-17-03
```

19. Press the **PRINT** key. . .

PRINT is displayed.

20. Press the **PRINT** key to print the report.

Port 1 or *PORT 2* is displayed. Use this item to select which port to use for printing the report.

- 21. Toggle between *PORT 1* and *PORT 2* using the **TARE** or **UNITS** key. Press the **ENTER** key when the choice you want is displayed. . . Display shows *BUSY* briefly then returns to *PRINT*.
- 22. Press the **UNITS** key. . . *CLEAR* is displayed. Use this to clear the log from memory.
- 23. Press **PRINT** to clear the log. . . **SURE?** is displayed.
- 24. Press ENTER to clear the log. . . CLEAR is displayed.
- 25. Press the **SELECT** key. . **S-COM** is displayed.
- Press the UNITS key. . .
 GHOST is displayed. This is the Ghost error log. See a sample below.

Ghost Error Log: Cell#1 @ 14:00 on 12-17-03

| 27. Press the PRINT key |
|--------------------------------|
| PRINT is displayed. |

28. Press the **PRINT** key to print the report.

Port 1 or *PORT 2* is displayed. Use this item to select which port to use for printing the report.

- 29. Toggle between *PORT 1* and *PORT 2* using the **TARE** or **UNITS** key. Press the **ENTER** key when the choice you want is displayed... Display shows *BUSY* briefly then returns to *PRINT*.
- 30. Press the **UNITS** key. . . **CLEAR** is displayed. Use this to clear the log from memory.
- 31. Press **PRINT** to clear the log. . . **SURE?** is displayed.
- 32. Press **ENTER** to clear the log. . . *CLEAR* is displayed.
- 33. Press the **SELECT** key. . *GHOST* is displayed.
- 34 Repeatedly press the **SELECT** key until. . . **SETUP** is displayed.

This completes the Setup submenu of the Supervisor menu. You can return to normal operation (step 26) or go to the next submenu item, TEST, by pressing the **UNITS** key.

35. Press the **ESC** key to return to normal weighing mode. You will be prompted to save the changes you've made. Press the **ESC** key to abort any changes made or press **ENTER** to accept them and return to normal operating mode.

| TEST (Test menu) | 1 | From previous step 34, proceed to the next menu by pressing the UNITS key |
|-------------------------|-----|---|
| (, | | TEST is displayed. This menu lets you view indicator information and test the display, keypad, serial ports, inputs and outputs. |
| ABOUT | 2. | Press the PRINT key |
| (Indicator information) | | ABOUT is displayed. Press the PRINT key then repeatedly press the UNITS key to view the part number and revision level for the software found in your indicator. |
| | | Press SELECT key to return to ABOUT. |
| ADC | 3. | Press the UNITS key |
| (Analog scale test) | | ADC is displayed. This is the mV/V output of the connected analog scale. |
| | 4. | Press the PRINT key |
| | | The mV/V value is displayed. This value should increase as weight is applied to the scale |
| | 5. | Press the SELECT key |
| | | ADC is displayed. |
| DISP (Display test) | 6. | Press the UNITS key DISP is displayed. This is the display test item. |
| | 7. | Press the PRINT key to perform a dynamic test of the display. |
| | 8. | Press the ESC key to stop the dynamic test |
| | | The display flashes a few more times then DISP is displayed. |
| BUTTON | 9. | Press the UNITS key |
| (Key test) | | BUTTON is displayed. This is the button test item. |
| | 10. | Press the PRINT key to perform a button test. Each key you press will be reflected on the display screen to confirm the button is functioning correctly. |
| | 11. | Press the ESC key to stop the button test. |
| | | BUTTON is displayed. |
| SERIAL | 12. | Press the UNITS key |
| (Serial port test) | | SERIAL is displayed. This is the serial test item. |
| | 13. | Press the PRINT key to access the serial test. |
| | | PORT1 is displayed. |
| | 14. | Jumper the transmit and receive lines on the serial port and press the PRINT key |
| | | The display should show PASS . If there is a problem the display will show FAIL . |

| | 15. Press the SELECT key PORT1 is displayed. |
|-------------------------|---|
| | 16. Press the UNITS key PORT 2 is displayed. Repeat steps 11 and 12 to test port 2. |
| | 17. Press SELECT key SERIAL is displayed. |
| INPUT (Input test) | 18. Press the UNITS key <i>INPUT</i> is displayed. This is the input test item. |
| | Press the PRINT key to access the test. 1 2 3 is displayed. 1 stands for input 1, etc. |
| | 20. If you jumper pins 1 and 2 of the I/O connector on the bottom of the indicator |
| | 1 becomes 0 until the jumper is removed. |
| | To test input 2, jumper pins 1 and 3. 2 becomes 0 until the jumper is removed. |
| | To test input 3, jumper pins 1 and 4. 3 becomes 0 until the jumper is removed. |
| | 21. Press the SELECT key <i>INPUT</i> is displayed. |
| OUTPUT (Output test) | 22. Press the UNITS key <i>OUTPUT</i> is displayed. This is the output test item. |
| | 23. Press the PRINT key to access the test. <i>OUT 1</i> is displayed. This stands for output 1. |
| | 24. Press the PRINT key |
| | The display toggles between ON and OFF . This will toggle the output off and on. Monitor the output to see that it is turning off and on. Use a Trips Interface Unit (TIU3) or other output device. |
| | 25. Stop the test by pressing the SELECT key <i>OUT 1</i> is displayed. |
| | 26. Press the UNITS key <i>OUT 2</i> is displayed. |
| | 27. Repeat steps 23 and 25 for outputs 2 and 3 28. Press the SELECT key OUTPUT is displayed. |

| OPTION | 29. Press the UNITS key <i>OPTION</i> is displayed. |
|---|--|
| A-OUT test | 30. Press the PRINT key <i>A-OUT</i> is displayed. This stands for the analog output test. |
| | 31. Press the PRINT key A numeric entry screen is displayed. |
| | 32. Key in a percentage between 0 and 100 and press the ENTER key The analog output will put out that percentage of voltage. For example: If you have output set from 0 to 10V and you key in a percentage of 25, the analog output voltage should read 2.5 volts. You can continue to key in other percentages, press ENTER and check the analog output voltage. |
| | 33. When you are finished testing the analog output, press the ESC key A-OUT is displayed. |
| CNTR test | 34. Press the UNITS key <i>CNTR</i> is displayed. This checks the pulse counter. |
| | 35. Press the PRINT key to check the counter<i>0</i> is displayed if the pulse counter is inactive. If pulse input are occurring the display will show the increasing pulse counts. |
| | 36. Press SELECT or ENTER to stop the test <i>CNTR</i> is displayed. |
| SENSOR test This test can be used to properly adjust the deadload of | 37. Press the UNITS key SENSOR is displayed. Use this to test the function of each weight sensor attached via SensorComm. |
| the scale. Each sensor should have similar mV/V outputs if the physical load on the scale | 38. Press the PRINT key<i>1</i> is displayed. |
| is equally distributed. | 39. Scroll through the available weight sensor numbers by pressing the TARE or UNITS key. Press the ENTER key when the sensor you want to test is displayed |
| | mv/v output of the selected sensor is displayed. |
| | 40. Apply weight to the scale to verify the mV/V level changes.41. Press the ENTER key to exit the test |
| | Sensor number is displayed. |
| | 42. Repeat steps 38 through 40 for each sensor you want to test. 43. Press the SELECT key SENSOR is displayed. |

| NETS test | 44. Press the UNITS key |
|-----------|---------------------------|
| | NETS is displayed. |

- 45. Press the **PRINT** key. . . . **NET 1** is displayed.
- 46. Toggle between Net 1 or Net 2 using the **TARE** or **UNITS** key and press **PRINT** when the network you want to view is displayed.

The first screen of network configuration information is displayed.

47. Repeatedly press the **PRINT** key to view all the configuration information. The display will return to **NET 1** or **NET 2** when you've seen all the information.

This completes the TEST submenu. Press the **SELECT** key until **TEST** is displayed and then press the **UNITS** key to go to the AUDIT submenu

To return to normal weighing mode, press **ESC**. If you press **ESC** you will be prompted to save any changes made. Press **ESC** to abort any changes or press **ENTER** to save changes.

| AUDIT (Audit counters) menu | The next section of the Supervisor menu is the AUDIT submenu. This menu lets you view configuration and calibration audit counters. These counters cannot be changed, only viewed. | | | | |
|--------------------------------------|--|--|--|--|--|
| 050 | Follow these steps to access each item in the AUDIT submenu: | | | | |
| CFG (Configuration audit counter) | From previous step ?, press the UNITS key AUDIT is displayed. | | | | |
| CAL (Calibration audit counter) | Press the PRINT key <i>CFG</i> is displayed. This stands for the Configuration audit counter. Use this item to see how many times this indicator has been configured. Press the PRINT key A number is briefly displayed, then <i>CFG</i> is displayed. This is the number of times this indicator has been configured. Press the UNITS key <i>CAL</i> is displayed. This stands for the Calibration audit counter. Use this item to see how many times this indicator has been calibrated. Press the PRINT key <i>CAL</i> is displayed. This stands for the Calibration audit counter. Use this item to see how many times this indicator has been calibrated. Press the PRINT key A number is briefly displayed, then <i>CAL</i> is displayed. This is the number of times this indicator has been calibrated. Press the SELECT key <i>AUDIT</i> is displayed. | | | | |
| | This completes the AUDIT submenu and the Supervisor menu. Press the SELECT key to return to normal weighing mode. | | | | |

SensorComm Hardware Configuration and Calibration

| Com Port #1 RS232, RS485 or SensorComm | | | | | | | |
|--|----------|---------|----------|---------|--------|--|--|
| GND | TX / TXA | RTS/TXB | RX / RCA | CTS/RCB | +15VDC | | |
| BLK | RED | GRN | YLW | BLU | WHT | | |

Main PCB jumper settings need to be set for RS485. This requires disassembly of the indicator and moving the jumper on JMP1 to pins 2 and 3. See the next section on *Disassembly and Reassembly*.

Wiring connections, at the indicator, are shown in the table above.

SensorComm will only connect to communications port #1

Refer to SensorComm installation manual for SensorComm box wiring.

- 1. Access the Service (0701) menu. . . *CAL* is displayed.
- 2. Press the UNITS key. . . SCALE is displayed.
- 3. Press the **PRINT** key. . . **SOURCE** is displayed.
- 4. Press the **PRINT** key. . . **ANALOG** or **S-COM** is displayed.
- 5. Press the UNITS key to display S-COM.
- 6. Press the **ENTER** key. . . SensorComm is now enabled.
- 7. Press the **ESC** key to exit and **ENTER** to save the configuration at the prompt.

Enable SensorComm

Only one SensorComm box can be connected to the indicator. The indicator can be 1000 feet from the Sensor-Comm box.

Enable/Configure Weigh-Bars

- Access the Service (0701) menu. . .
 CAL is displayed.
- 2. Press the **TARE** key. . . OPTION is displayed.
- Press the **PRINT** key. . .
 A-OUT is displayed.
- 4. Repeatedly press the UNITS key until SENSOR is displayed.
- 5. Press the **PRINT** key. . . **GHOST** is displayed.
- 6. Press the **TARE** key *CELLS* is displayed.
- 7. Press **PRINT**... **1** is displayed.
- 8. Press **PRINT** . . . **ON** or **OFF** is displayed.
- 9. Toggle between the choices by pressing the **UNITS** or **TARE** key. Press **ENTER** to accept when **ON** is displayed.
- 10. Press **UNITS** to advance to the next cell.
- 11. Repeat steps 7-10 for the correct number of cells being connected.

CAL submenu for SensorComm scales

| | SELECT | →0← ZERO | | | |
|---|--------|-------------|---|----------|--|
| - | 1 | | Ŧ | → | |

CORNER (SensorComm Cornering) If your system is set up for a SensorComm j-box, the shaded portion of the calibration menu is the first item. See Figure 15. Follow these steps to corner the system and then continue on with the calibration procedures outlined in *CAL submenu for analog scales.*



All sensors (1-4) will be displayed in Calibration. If the sensor is not enabled when you press the **PRINT** key, the display will show **CANT**.

GHOST (Ghost Calibration Factors)

Downloading a configuration file to the E1070 may corrupt the Ghost function or cause of the loss of Ghost calibration.

- Repeat steps 6 through 8 for each sensor. . . The last sensor number will be displayed.
- 10. Press the **UNITS** key. . . **DONE** is displayed.
- Press the ENTER. . .
 BUSY is briefly displayed and then the live weight.
- 12. Press the **ENTER** key to finish the cornering process. *DONE* is displayed.
- 13. Press **SELECT** key. . . **CORNER** is displayed.
- 14. Place a weight in the center of your scale and press the UNITS key... GHOST is displayed. Use this to calculate the ghost calibration factors the ghost function will use in case a weight sensor fails.
- 15. Press the ENTER key to calculate the calibration factors. . .

Display shows **BUSY** then returns to **GHOST**. The display will show **ABORT** if the process fails. The display will show **CANT** if Ghost is not enabled under OPTION>SENSOR>GHOST in this service menu.

16. Press the **UNITS** key to move to the *ZERO* item in the Cal menu. See the steps for this in the earlier section, *CAL submenu for analog scales*.

When you are done with the SensorComm cornering and Ghost items, you need to continue with the rest of the calibration menu. See the section after Figure 4; *ZERO (Setting Zero Reference Point)*.
Table 5SensorComm errors

All messages below which mention components are referring to components within the SensorComm product.

| Error # | Error | Description of Error | Possible Cause |
|---------|---|--|--|
| 1 | Communications error | SensorComm not responding | -Cable -SensorComm hardware failure -Indicator hardware failure |
| 2 | Power fault | +Vin, +EXC, or -EXC has fallen out of tolerance. Voltage ±5%. | -Power supply failure -Cable |
| 3 | A to D overrange | More than +5mV/V has been applied to the A to D converter | -Cable - weight sensor -Weight sensor failure -SensorComm PC board |
| 4 | A to D underrange | Less than -5mV/V has been applied to the A to D converter | -Cable - weight sensor -Weight sensor failure -SensorComm PC board |
| 5 | A to D Initialization failure | A to D converter not responding | - SensorComm PC board |
| 6 | Weight sensor overrange | The weight sensor output has exceeded the configured amount. | -Abuse of scale -Weight sensor failure |
| 7 | Weight sensor deadload shift warning | The weight sensor output has exceeded the configured amount of capacity since calibration. | -Gauging problem on the weight sensor -Mechanical issue with the scale |
| 8 | Weight sensor deadload shift error | The output of the weight sensor has increased more than a configurable percent of capacity since calibration | -Gauging problem on the weight sensor -Mechanical issue with the scale |
| 9 | Weight sensor stability | The output of 1 or more weight sensor is not in the same range as the rest of the scale. | -Mechanical issue with the scale -Weight sensor problem |

Disassembly and Reassembly

Disassembly

If the need arises to replace a component of the indicator, use these instructions and illustrations to guide you. See the technical illustrations at the back of this manual for detailed illustrations.

- 1. Power down the indicator.
- 2. Remove the 4 acorn nuts shown in Figure 16.



Figure 16 Rear view of indicator

See the complete torque notes on the **Enclosure Parts and Assembly** z-fold page at the back of this manual. 3. Carefully separate the halves. Disconnect all the cables to the main PC board. See Figure 17.



Failure to observe proper polarity when replacing battery may cause an explosion. Replace battery only with the same -**or**- equivalent type recommended by manufacturer. Dispose of used batteries according to manufacturer's instructions.



Figure 18 Power supply board

5. Remove the nuts shown in Figure 19 to remove the main PC board. The display board is located under this main board.



Refer to the technical illustrations in the z-fold pages at the back of this manual for exploded views, system block diagrams, torque specs and much more.

> Figure 19 Display board

Reassembly

Replace any necessary components and reverse the disassembly procedure to assemble the unit.

Appendix A: Remote Display Functionality

| Command | Description of command |
|--|--|
| Z <lf></lf> | Emulates a Zero keypress |
| S <lf></lf> | Emulates a Select keypress |
| T <lf></lf> | Emulates a Tare keypress |
| P <lf></lf> | Emulates a Print keypress |
| U <lf></lf> | Emulates a Units keypress |
| F <lf></lf> | Emulates an F1 keypress |
| G <sp>00000<sp>lb<cr><lf></lf></cr></sp></sp> | Remote display input string |
| G <sp>00000<sp>lb<cr><an1> <an2><ann><cr><lf></lf></cr></ann></an2></an1></cr></sp></sp> | Remote display input string w/ Annunciators <ann> represents the annunciator bytes that are available to for the remote, from the host.</ann> |

There should be four modes of operation for the remote display application/ setting.

Mode 1: Remote display only.

The device will be configured for Remote Display mode with/out key functions. This will disable the keypad and display whatever valid message is received from the serial port.

Mode 2:

The same as mode 1, but the addition of annunciator information will be present in the packet from the host.

Mode 3:

The same as Mode 1, but the addition of the limited keypad functions will be provided as well. The "remote" indicator will transmit the appropriate characters for the given key that was pressed. See the table that defines the packets above.

Mode 4:

The same as Mode 3, but the addition of annunciator information will be present in the packet from the host.

Annunciator map

| Annunciator Byte | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------------------|------------|-------|-------|-------|-------|-------|-------|-------|
| AN1 | TG0 | Х | Х | Х | Х | Х | Х | CM1 |
| AN2 | ET | Ν | ROSS | G | ~ | ->0<- | TG1 | CM2 |
| AN3 | OP3 | OP2 | OP1 | RINT | Р | ARE | Т | CM3 |
| AN4 | Peak/Count | PT | Х | Cust | Х | Х | Х | CM4 |
| AN5 | Х | Х | Х | Х | Х | KG | LB | CM5 |
| AN6 | X | Х | Х | Х | Х | Х | Х | CM6 |
| AN7 | Х | UB1 | UB2 | UB3 | UB4 | UB5 | UB6 | Х |
| AN8 | Х | OB1 | OB2 | OB3 | OB4 | OB5 | OB6 | Х |

X=Not applicable

UBx = Under Target Bars

TGx = The word target has multiple LED's under it. The x represents which LED to turn on.

Opx = Represents the outputs

N,et = Net LED's

T,are = Tare LED's

Obx = Over Target Bars

CMx = Comma's

As you can see the annunciator "NET" is broken into two different bits. One for "N", the other for "ET". The host indicator will transmit a "1" or true in both bit positions to activate the annunciator "NET". It is acceptable to trigger off the first letter to turn on the whole annunciator, if the other products are not designed in the same manner.

Example: Transmit 20000 lb of Gross weight with Gross. A typical serial string is as follows:

Mode 1&2 and RD4100 mode Serial String: G<SP>20000<SP>lb<CR>

Example:

Transmit 20000 lb of Gross weight with Gross, Motion, and all Under bar(UB1-6) segments turned on. A typical serial string is as follows:

Mode 3&4 Serial String: G<SP>20000<SP>b<CR>AN1>AN2>AN3>AN4>AN5>AN6>AN7>AN8><CR>LF>

<AN1> = 0x7E <AN2> = 0x38 <AN3> = 0x00 <AN4> = 0x00 <AN5> = 0x01 <AN6> = 0x00 <AN7> = 0x00 <AN8> = 0x00

Communications Timeout: If communications is lost between the host and the slave, the slave will display "-", middle dashes until a signal is acquired again. The timeout for this error to occur should be 5-10 seconds in duration.

Appendix B: Mainboard Network LED Diagnostics

The network LEDs shown in the photo below are found next to the RJ45 Ethernet connector on the main PC board. Below the photo is a table showing what each LED's condition means.



| | | ON | OFF |
|-------|-------|------------------|----------------------|
| LED 1 | LINK | ON-LINE | OFF-LINE |
| LED 2 | ТХ | TRANSMITT ACTIVE | TRANSMITT NOT ACTIVE |
| LED 3 | RX | RECEIVE ACTIVE | RECEIVE NOT ACTIVE |
| LED 4 | SPEED | 100M | 10M |

Appendix C: Network Connections

RJ-45 connector for Ethernet 10/100 interface

BNC bayonet connector for ControlNet interface when option card is installed. Be sure to use 50 ohm termination resistor on network. (Connector A)



| PROFIBUS-DP | | | | | |
|-------------------------|------------|---------|----------|--|--|
| DB9 - Female Rear Panel | | | | | |
| Pin No. | Signal | Pin No. | Signal | | |
| 6 | +5.0@100mA | 1 | +5.0 Vdc | | |
| 5 | Ground | 2 | Ground | | |
| 8 | -Tx/Rx | 3 | -Signal | | |
| 3 | +Tx/Rx | 4 | +Signal | | |
| Housing | Shield | 5 | Shield | | |

| DeviceNet | | | | | | |
|------------------------|--------------|---------|--------|--|--|--|
| Network Bus Rear Panel | | | | | | |
| Pin No. Signal | | Pin No. | Signal | | | |
| 1 | V-Bus Power | 1 | V - | | | |
| 2 | CAN LOW | 2 | CAN - | | | |
| 3 | Shield | 3 | Shield | | | |
| 4 | CAN HI | 4 | CAN + | | | |
| 5 | V + (24Vdc)* | 5 | V + | | | |

*An external power supply will be used to supply V+ power. Typically this supply will be previously installed.



connector.

Appendix D: Complete Menu Structures

Complete Supervisor Menu







MODEL E1070 SST INDICATOR

ENCLOSURE PARTS AND ASSEMBLY (CONTINUED FROM PREVIOUS PAGE)



| TEM NO. | DESCRIPTION | W-T P/N | QTY |
|------------|--|--------------------------------|-----------|
| 1 | AC Power Cord Assembly (110-240VAC, USA) AC Power Cord Assembly (110-240VAC, UK) | 49180-0017mts 49180-0025mts | 1 1 |
| 2 | Display/Keypad Board Assembly | 55969-0029 | 1 |
| 3 | Main Board assembly | 55965-0015 | 1 |
| 4 | Cable Assy (power supply board-to-main board) | 56848-0016 | 1 |
| 5 | Front Enclosure Ass'y, E1070, (incl: keypad overlay, | | |
| | front encl., display window, adhesive backing) | 57043-0017 | 1 |
| 6 | Ground Wire Assembly (front panel-to-rear panel) | 48712-0024 | 1 |
| 7 | Standoff, Hex, M6 x 1.06" [27.00mm] long, M/F | 56126-0019 | 4 |
| 8 | Indicator Stand | 56132-0011 | 1 |
| 9 | Enclosure Gasket | 56133-0010* | 1 |
| 10 | Rear Enclosure | 56137-0016 | 1 |
| 11 | Rubber Foot | 50138-0015 | 4 |
| 12 | Acom Sealing Nut, Mb | 56866 0012 | 1 |
| 10 | Neeprope Weeker | 26257 0046 | 1 |
| 14 | Neoprene Washer | 20357-0040 | 4 |
| 10 | Neoprene Washer | 20357-0055 | ∠ 1 |
| 17 | Neoprene Plug 250" [6 35mm] dia (cut as needed | 20337-0030 | 5 ft |
| 18 | -NO PART- | | .5 n. |
| 19 | Strain Relief, M16, (Hummel) | 55177-0043 | 2 |
| 20 | Strain Relief, (Hummel) | 55177-0019 | 4 |
| 21 | Strain Relief, (Hummel) | 55177-0035 | 1 |
| 22 | Neoprene Plug, .354" [9mm] dia | 27429-1095 | .12 ft. |
| 23 | Locking Nut | 55177-1017 | 4 |
| 24 | Locking Nut | 55177-1033 | 1 |
| 25 | Locking Nut | 55177-1041 | 2 |
| 26 | Nyloc Nut, M6 | 13821-648 | 1 |
| 27 | Standoff, M3 x .472" [12mm] long, M/F | 60078-1128 | 4 |
| 28 | Acorn Nut, M6 | 54008-0058 | 3 |
| 29 | Nut w/ External Lock Washer, M4 | 54011-0038 | 6 |
| 30 | Screw, M3 x 6mm | 60084-0631 | 12 |
| 31 | O-Ring | 60062-1015 | 4 |
| 32 | Plastic Knob, M6 | 68718-147 | 2 |
| 33 | Terminal Block, 3-pin (CON1, power supply bd.) | 60043-1027 | 1 |
| 34 | Terminal Block, 5-pin (<i>IB3, IB5, main bd.</i>) | 60043-1043 | 2 |
| 35 | Terminal Block, 6-pin (<i>TB1, TB2, main bd.</i>) | 60043-1050 | 4 |
| 30 | Terminal Block, 8-pin (184, main bd.) | 60043-1076 | 1 |
| 37 | Power Supply Board | 60071-0016 | 1 |
| 38 | Analog/Pulse PC Bd. Field Installation Kit, (option) (Option incl. all necessary mounting hardware) | 57315-0018 | 1 |
| 39 | Friction Washer | 65127-515 | 2 |
| 40 | Standoff M3 x 492" [12.5 mm] long E/F | 375100312 | 8 |
| 41 | ControlNet PC Board (ontional) | 52611-0044 | 1 |
| | Remote I/O PC Board (optional) | 52611-0093 | 1 |
| 42 | Network Interface Board (optional), (use w/item 41) | 57143-0016 | 1 |
| 43 | ControlNet Fleld Installation Kit (optional), (kit incl: item 41 and item 42 and mtg. hardware) | 57315-0034 | 1 |
| | Remote I/O Field Installation Kit (optional), (kit incl: | | 4 |
| | iterri 41 and iterri 42 and mtg. nardware) | 57315-0059 | Ĩ |
| 44 45 | Set Screw, M6 x 30mm L Lock-Tite, Red <i>(not shown)</i> | 13818-257 15566-0012 | 2 1 |

*Part number 57042-0018 may be substituted for part number 56133-0010, depending on availability.



MODEL E1070 SST INDICATOR

DIMENSIONAL OUTLINE DRAWING



MODEL E1070 SST INDICATOR WALL-MOUNT APPLICATION



- 3. USE APPROPRIATE ANCHOR FOR CONCRETE SURFACES.
- 4. FOR SHEET ROCK, USE #10 TOGGLE BOLT.





#10 LAG SCREW, 1.25" MINIMUM LENGTH.



#10 BOLT, WASHER AND NUT



#10 CONCRETE ANCHOR



#10 TOGGLE BOLT





MODEL E1070 SST INDICATOR

SYSTEM BLOCK DIAGRAM



12 J1:L KEYSCANO 11 J1:K KEY RETURN 0 10 JI:J KEY RETURN 1 9 J<u>1:I</u> KEY RETURN 2 B JIH KEY RETURN 3 4 J1:D KEY RETURN 5 3 JI:C KEY RETURN 6 5 J1:E KEY RETURN 7



MODEL E1070 SST INDICATOR MAIN BOARD ASSY P/N 55965-0015

MODEL 1070 SST INDICATOR

OPTIONAL PC BOARDS



J1:

| Ρ5 | Ρ6 | P7 | P8 | *LOAD RESISTANCE |
|-----|-----|-----|-----|------------------|
| 1 | 1 | 1 | 1 | |
| 1 | 1 | 1 | 1 | 500 OHM MAX. |
| 1 | 1 | 1 | 1 | |
| 1-2 | 1 | 1 | 1 | |
| 1 | 1-2 | 1 | 1 | |
| 1 | 1 | 1-2 | 1 | 800 LIHM MIN. |
| 1 | 1 | 1 | 1-2 | |
| | | | | |

W-T WIRE COLOR

> RED GREEN BLACK YELLOW BROWN

| - | | | | | | | |
|--|-------------|--|---------------|--|--|--|--|
| PRINTER TO E1070 INDICATOR CABLE ASSY P/N 47670-0018 | | | | | | | |
| | DRIGIN | DESTINATION | | | | | |
| W-T WIRE Color | TERMINATION | MAIN BOARD (TB2 TOP -or- TB2 BOTTOM) | SIGNAL | | | | |
| SHIELD | P1-1 | GND STUD | (CHASSIS) GND | | | | |
| GRN | P1-2 | PIN-4 | RECEIVE | | | | |
| RED | P1-3 | PIN-2 | TRANSMIT | | | | |
| BLK | P1-7 | PIN-1 | SIGNAL GND | | | | |
| WHT | P1-11 | PIN-5 | CLEAR TO SEND | | | | |



| REMOTE | INPUT WIRI | NG CHART |
|-----------------|--------------------------------------|---------------------------------|
| ORIGIN | DESTINATION | |
| REMOTE INPUT | MAIN BOARD | SIGNAL |
| GND | TB4-1 | GND |
| IN | TB4-2, 3 OR 4 | INPUT 1, 2, DR 3 |
| DUT | J5-5 | GND |
| sw • | OUT _ GND | — J5-1, 2 ⊡R 3 —_ J5-5 —_ |
| | | 1070pin1 |

| TIU3 / EXTERNAL I/O BOARD TO E1070 INDICATOR CABLE ASSY P/N 47388-0094 | | | | | |
|---|---------------------|------------------------------------|----------------|--|--|
| W-T WIRE COLOR | E1070 ERMINATION | DESTINATION TIU3 TERMINATION | SIGNAL | | |
| YELLOW | TB4-7 | TB1-3 | OUT 3 | | |
| GREEN | TB4-5 | TB1-1 | DUT 1 | | |
| BLACK | TB4-1 | TB1-5 | (LOGIC) GROUND | | |
| RED | TB4-8 | TB1-4 | CATCH DIDDE | | |
| WHITE | TB4-6 | TB1-2 | DUT 2 | | |
| SHIELD | GND STUD | CHASSIS | (SHIELD) GND | | |
| | | ٤ | | | |

1070pin1

MODEL E1070 SST INDICATOR I/O EXTERNAL CABLE IDENTIFICATION PIN-OUTS

| COMPUTER TO E1070 INDICATOR CABLE ASSY P/N 47355-0010, or -0028 | | | | | |
|--|-------------|--|---------------|--|--|
| | DRIGIN | DESTINATION | | | |
| WIRE .DR | TERMINATION | MAIN BOARD (TB2 TOP -or- TB2 BOTTOM) | SIGNAL | | |
| ED | J1-2 | PIN-2 | TRANSMIT | | |
| EEN | J1-3 | PIN-4 | RECEIVE | | |
| 4CK | J1-5 | PIN-1 | (SIGNAL) GND | | |
| LOW | J1-8 | PIN-3 | RTS | | |
| IWN | J1-7 | PIN-5 | CTS | | |
| | SHIELD | GND STUD | (CHASSIS) GND | | |
| | | | | | |



(9) PIN FEMALE (DUTSIDE VIEW)

1070pin1

Caution

Risk of electrical shock.

- No user serviceable parts inside.
- Refer servicing to qualified service personnel.
- Completely disconnect power supply before removing cover.



MODEL E1070 SST INDICATOR TRIPS INTERFACE UNIT (TIU3) (OPTIONAL) & ASSEMBLY

| ITEM NO. | DESCRIPTION | W-T P/N | QTY |
|-------------|---------------------------------|---------------|-----|
| 1 | Enclosure (stainless steel) | 55909-0071 | 1 |
| 2 | AC Power Cord (USA) | 49180-0512mts | 1 |
| | AC Power Cord (UK) | 49180-0520mts | 1 |
| 3 | Cover (stainless steel) | 55907-0016 | 1 |
| 4 | Gasket | 57678-0019 | 1 |
| 5 | Relay Control PC Board Assy | 56957-0013mts | 1 |
| 6 | Neoprene Plug (1/4" dia.) | 27429-0014 | |
| 7 | Neoprene Plug (8mm dia.) | 27429-1087 | |
| 8 | Nut, Hex, M5 x 0.8 | 46574-0090 | 11 |
| 9 | Screw/Washer Assy, M3.5 x 6mm | 55511-0014 | 5 |
| 10 | Power Supply, 100-240VAC, 12VDC | | |
| | 2.2A | AWT25-000674 | 1 |
| 11 | Neoprene Washer | 26357-0020 | 6 |
| 12 | Neoprene Washer | 26357-0053 | 2 |
| 13 | Strain Relief | 55177-0027 | 6 |
| 14 | Strain Relief | 55177-0043 | 2 |
| 15 | Lock Nut | 55177-1025 | 6 |
| 16 | Lock Nut | 55177-1041 | 2 |
| | NDTES: | | |



"E-SERIES" MINIMUM HARDWARE SPECS FOR WALL/PANEL MOUNT. (USE MFGR. RECOMMENDED HOLE SIZE FOR SELECTED FASTENER)

- 1. #10 LAG SCREW SUITABLE FOR SOLID WOOD OR SIMILAR MATERIAL.
- USE BOLT, WASHERS & NUT OF SUITABLE LENGTH FOR VERTICAL/ HORIZONTAL MOUNTING ON METAL OR SIMILAR HARD SURFACE. 2.
- 3. USE APPROPRIATE ANCHOR FOR CONCRETE SURFACES.

4. FOR SHEET ROCK, USE #10 TOGGLE BOLT.











90-264VAC POWER CORD



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