# Avery Weigh-Tronix



# Model E1070 Indicator User's Manual

#### **UNITED STATES**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

### **CANADA**

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

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la Class A prescrites dans le Reglement sur le brouillage radioelectrique que edicte par le ministere des Communications du Canada.

# EUROPEAN COUNTRIES WARNING

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



#### CAUTION

Risk of electrical shock. Do not remove cover. No user serviceable parts inside. Refer servicing to qualified service personnel.

Avery Weigh-Tronix reserves the right to change specifications at any time.

# Table of Contents

Specifications	4
Introduction	5
About This Manual	5
Setup and Power-up	5
Front Panel	6
Keys	6
Annunciators	6
Menu Mode	7
Indicator Operations	8
PLU Channels	8
Gross Weighing	8
Tare/Net Weighing	8
Accumulator Weighing	9
Using Cutoffs in the Accumulator Application	10
Batch Weighing	13
Auto Batching by Weight	14
Manual Batching by Percentage	15
Checkweighing	16
Performing a Checkweighment	17
Using Cutoffs in Checkweigher Application	18
Counting	19
Dribble Sampling	20
Displaying Count Information	20
Using Cutoffs in the Counting Application	21
Peak Weighing	22
Using Cutoffs	22
Communications	23
Error Messages	23
Indicator Diagnostics	24
Testing Indicator Functions	24

# IMPORTANT

This equipment must be routinely checked for proper operation and calibration.

Application and usage will determine the frequency of calibration required for safe operation.

# **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 µV/V/divisions minimum
- 1.0 µV/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 and F1

### 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<sup>™</sup>
- TIU3

# Operating applications

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

### 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

The Model E1070 is a full function, high connectivity indicator for most weighing applications and process control situations. It is ideal for connected system weighing applications. The display includes a multi-segment fan graph for fast visual awareness for checkweighing. Also, the indicator can perform counting functions, peak weight functions, and act as a remote display. The indicator also has 11 memory channels for storing data.

Communication ports allow connection to a many peripheral devices and to DeviceNet, ProfiBus and EtherNet/IP interfaces.

All this in a NEMA 6/4X rated enclosure.

# **About This Manual**

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.

# Setup and Power-up



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.

Your indicator will be installed by a qualified Avery Weigh-Tronix distributor. They will make the required connections to your scale and peripheral devices.

1. With the unit plugged in, see note at left, press and release the switch to turn the indicator on.



2. The indicator powers up in normal operation mode.

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 User menu.



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 User menu.



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 User menu.



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 User menu.



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. Use to access the password display for the User menu.



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









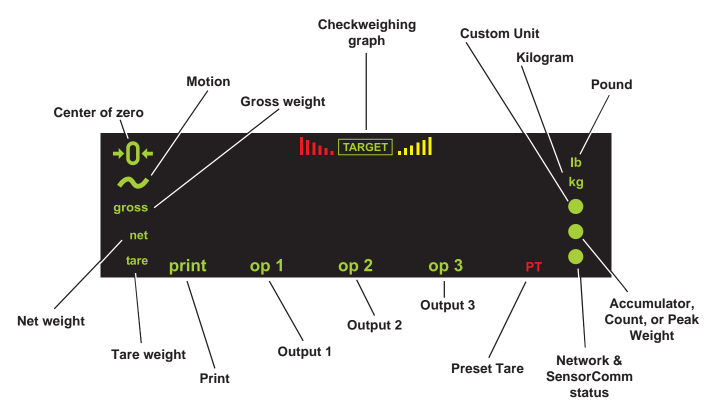
Use the numeric keypad to enter values.



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

# **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. Goes out when scale is stable			
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			
PT	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			
<b>Custom Unit</b>	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			

# Menu Mode

User menu password is 111. You must key in the password within 10 seconds or the display returns to normal operation mode.

The display represents **M** by **nn** so **min** becomes **nnin**, **mode** becomes **nnode**, etc.

The E1070 has a User menu you use to do the following:

- See software information
- See A to D mV/V values
- Do a display test
- Do a button test
- Test the serial ports
- Audit the number of configurations and calibrations performed
- 1. Access the User menu by pressing and holding the **ESC** key for 3-5 seconds. Release the key when. . .

**PASS\_** is displayed.

2. Key in the User menu password = 111 and press **ENTER**. Figure 2 shows a flowchart of the User menu items. Use the keys shown in the box in Figure 2 to navigate through the menu and choose the items you want.

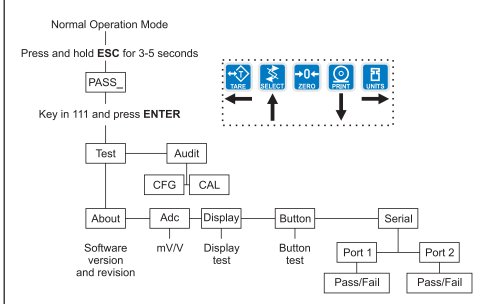


Figure 2
User menu flowchart

Specific instructions on the User menu appear in the section *Indicator Diagnostics* later in the manual.

# **Indicator Operations**

Press the MODE key to scroll through the activated applications. Press and hold the MODE key for 3-5 seconds to see the name of the currently active application. The E1070 comes equipped with several weighing applications;

- Accumulator weighing (default setting)
- Batch weighing
- Checkweighing
- Counting
- Peak weighing

These different applications are activated using a password protected Service menu. See the *Service Manual* for instructions on changing applications.

# **PLU Channels**

This indicator has an 11 channel PLU (Product Look Up) memory. To access a memory channel, press a number from 0 to 10, then press the **F1** key.

This indicator has an 11 channel PLU (Product Look Up) memory. To access a memory channel, key in a number from 0 to 10, then press the **F1** key. The following information, if present, becomes active:

Channel # Lower Limit
ID # Upper Limit
Gross Accum. Piece Weight
Net Accum. Cutoff Wt1
Count Accum. Cutoff Wt2
Total Count Wt3

Tare Value

The accumulator application comes as the default application. You can do gross weighments, tare/net weighments and accumulator functions. Below are instructions for each.

# **Gross Weighing**

To change unit of measure, press the **UNITS** key.

To perform gross weighing, power up the unit and follow these steps:

- Empty the scale and press ZERO key to zero the display. . .
   0 is displayed.
- 2. Place item to be weighed on the scale. . .

Weight is displayed.

# **Tare/Net Weighing**

To perform a net weighment, power up the unit and follow these steps:

- Empty the scale and press ZERO key to zero the display. . .
   0 is displayed.
- 2. Place item to be tared on the scale. . .

Weight is displayed.

3. Press the TARE key. . .

0 is displayed and the NET annunciator lights.

4. Place material to be weighed on the scale. . .

Net weight of material is displayed.

Repeatedly press the SELECT key to scroll through gross, tare, and net modes. Remove the weight from the scale and press TARE to return to gross mode.

To clear a tare weight, remove all weight from the scale and press the **TARE** key.

# **Acummulator Weighing**

The Accumulator application comes as the default active application in the E1070.

You can use tare/net weighing with the accumulator application. The accumulator stores both gross and net totals for later recall.

You must remove all weight from the scale to scroll through the items listed at right. With weight on the scale, repeatedly pressing the **SELECT** key will only show the gross, net and tare values.

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.

The accumulator is memory that collects individual weighments (gross and net) and stores the totals. These totals can be recalled at any time. The number of weighments included in the totals can be displayed and all information can be reviewed and deleted.

To use the accumulator, power up the unit and follow these steps:

- Empty the scale and press ZERO key to zero the display. . .
   0 is displayed.
- 2. Place item on the scale. .

Weight is displayed.

3. Press the **F1** or **PRINT** key to add weight to the accumulator. Pressing the **PRINT** key also prints the default print format . . .

A circle annunciator lights briefly on the right side of the display to show the weight was accumulated.

- 4. Remove weight from the scale. Weight must return to zero before another accumulation can be recorded.
- 5. Repeat 2 through 4 for each weighment you want to accumulate.
- 6. To review the accumulator total and the number of weighments, remove all weight from the scale and press the **SELECT** key repeatedly. . .

1st press = Net weight displayed 2nd press = Tare weight displayed

3rd press = Display toggles between showing **ACCUM**. and

gross total of all weighments

4th press = Display toggles between showing **ACCUM**. and net

total of all weighments

5th press = Display toggles between showing **TOTAL** and

number of weighments

6th press = Display returns to gross weigh mode

You need the supervisor's password to clear the accumulator. See the *Service Manual* for instructions.

# Using Cutoffs in the Accumulator Application

If enabled, you can use the cutoff (trips) function while in the accumulator application. Cutoffs are enabled in a password protected menu. See the *Service Manual* for instructions. Follow these steps to set up to three cutoffs:

1. With the indicator powered up, press and hold the  ${\bf F1}$  key until. . .

**OP1** is displayed.

2. Press the **PRINT** key. . .

The current value for OP1 is displayed.

3. Press ENTER to accept this value

OR

Key in a value and press the ENTER key.

**OP1** is displayed.

- 4. Scroll through all three outputs by using the **TARE** or **UNITS** key.
- 5. Repeat steps 2 and 3 for each output.
- 6. Press **ESC** key...

**SAVE** is displayed.

7. Press ENTER to save the changes or ESC to abort the changes. . .

The unit returns to normal operation mode with the saved outputs active.

8. As you apply weight to the scale, output one will activate above its setpoint and deactivate below its setpoint. The same is true for the other two setpoints. When activated each output's annunciator will light on the display.

# **Batch Weighing**

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

This indicator has an 11 channel PLU (Product Look Up) memory. To access a memory channel, key in a number from 0 to 10, then press the **F1** key.

Pulse count requires optional feature.

This section applies if your indicator has the batching application active.

The batching application has 11 recipes, each with up to 8 ingredients. In the recipe, the following items are set:

Batch type can be by weight or a percentage.

**Weight** Batches are all the same size and the weight of each

ingredient is predetermined by the recipe.

**Percentage** Batch size is chosen by the operator and each ingredi-

ent is determined by the percentage set in the recipe.

Batching mode can be Manual or Automatic. (The PLU recipe channel must be selected prior to a batching operation.)

**Manual** If the recipe is set up for manual mode, you press the

**F1** key to start the batch and you need to press the **F1** key each time a setpoint is reached to activate the next

ingredient output.

**Automatic** If the recipe is set up for automatic mode, you press the

**F1** key to start the batch and each output is activated

and deactivated automatically by the indicator.

The *Basis* of each ingredient can be weight, time or pulse counts.

**Weight** If an ingredient basis is weight, the output activates at

the appropriate time and deactivates when the weight

set in the recipe is reached.

**Time** If an ingredient basis is time, the output activates for the

time set in the recipe and then deactivates.

**Counter** If an ingredient basis is counts from a pulse counter, the

output activates for the value based on pulse count

units set in the recipe and then deactivates.

The recipe values are set in a password protected menu. **You cannot change a recipe without using the password.** If the Batch Type is Percentage, you can set the batch size but not change the percentage of each ingredient. See the *Service Manual* for instructions on creating a recipe.

Examples of two batching routines are given on the next pages.

# **Auto Batching by Weight**

Following is an example of batching for a recipe set as follows:

Batch type: Constant
Batch mode: Automatic
Basis: Weight

1. With the indicator powered up and the scale empty, zero the scale by pressing the **ZERO** key. . .

0 is displayed.

2. Press the F1 key...

The OP1 annunciator lights and output 1 is activated.

3. Add weight to the scale. . .

When the weight reaches the setpoint for ingredient 1, OP1 annunciator light goes out, OP2 annunciator lights and output 2 activates. See note at left.

4. Add weight to the scale. . .

When the weight reaches the setpoint for ingredient 2, OP2 annunciator light goes out, OP3 annunciator lights and output 3 activates. See note at left.

5. Add weight to the scale. . .

When the weight reaches the setpoint for ingredient 3, OP3 annunciator light goes out and output 3 deactivates.

6. Empty the scale and repeat steps 1-5 for the next batch.

Each ingredient may have a built in delay time between deactivation of one ingredient and activation of the next.

# Manual Batching by Percentage

Following is an example of batching for a recipe set as follows:

Batch type: Percentage
Batch mode: Manual
Basis: Weight

1. With the indicator powered up and the scale empty, zero the scale by pressing the **ZERO** key. . .

0 is displayed.

2. Press the F1 key. . .

The size of the last batch is displayed.

3. Press the **ENTER** key to accept the batch size OR

Key in a new batch size and press the **ENTER** key. . .

The OP1 annunciator lights and output 1 is activated.

4. Add weight to the scale. . .

When the weight reaches the percentage of the batch size set in the recipe for ingredient 1, OP1 annunciator light goes out.

5. Press the **F1** key. . .

OP2 annunciator lights and output 2 activates.

6. Add weight to the scale. . .

When the weight reaches the percentage of the batch size set in the recipe for ingredient 2, OP2 annunciator light goes out.

7. Press the **F1** key...

OP3 annunciator lights and output 3 activates.

8. Add weight to the scale. . .

When the weight reaches the percentage of the batch size set in the recipe for ingredient 3, OP3 annunciator light goes out and output 3 deactivates.

9. Empty the scale and repeat steps 1-8 for the next batch.

# Checkweighing

The smallest orange segment of the fan graph, shown in Figure 3, will be lit when in the checkweighing mode as a reminder that this application is active.

The graph is based off of net weight so if a tare is active only the net weight is considered for checkweighing. If there is no tare, gross weight is used as the basis for the graph.

Press the MODE key to scroll through the activated applications. Press and hold the MODE key for 3-5 seconds to see the name of the currently active application. This section applies if your indicator has the checkweighing application active. Applications are activated through a password protected menu. See the *Service Manual* for instructions.

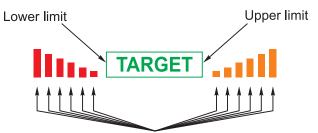
Checkweighing allows a quick, visual check of the acceptability or unacceptability of an item's weight.

You set your target weight in one of two ways. It depends on how your indicator is configured. The choice is made in the password protected Supervisor menu which is explained in the *Service Manual*.

Your unit will be configured with limits mode or sample mode. Each are explained below;

### **Limits Mode**

Enter the upper and lower limits for the item and the indicator will use those values to run the display. See Figure 3.



Each graduation = 1 division

# Figure 3 Limits mode

# Sample Mode

Place a correct weight "product" on the scale and press the **F1** key. 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. Figure 4 shows how the graphic display works in Sample mode. Each graduation is equal to 1 scale division. The TARGET light stays lit if weight is ±1 division of the target weight.

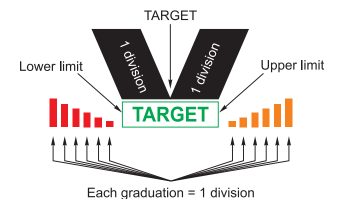


Figure 4
Sample mode

Directions for using each mode follows.

# Limits Mode: Entering Upper and Lower Limits

This indicator has an 11 channel PLU (Product Look Up) memory. To access a memory channel, press a number from 0 to 10, then press the **F1** key.

You can repeatedly press the **SELECT** key to view the items listed in the Sample and Limits modes on this page.

Performing a Checkweighment in Limits Mode

Sample Mode: Using Product to Set Target Weight Follow these steps to setup and use the checkweigher in limits mode:

1. Empty the scale, press the **ZERO** key to zero the display, then press the **F1** key. . .

*Hi* is displayed.

2. Key in the upper weight limit using the numeric entry procedure. Press the **ENTER** key to accept the value or **ESC** to skip. . .

LO is displayed.

- 3. Key in the lower weight limit. Press the **ENTER** key to accept the value or **ESC** to skip.
- 4. Place item(s) on the scale and the display will show if the weight is over, under or acceptable based on the limits you have set.

You can repeatedly press the **SELECT** key to view the following from the gross weight display:

1st press Net annunciator lights and net weight is displayed.2nd press Tare annunciator lights and tare weight is displayed.

**3rd press** Display toggles between *HI* and the upper weight tolerance, in

the current unit of measure.

4th press Display toggles between LO and the lower weight tolerance, in

the current unit of measure.

**5th press** Display returns to gross weighing mode.

1. With your target weight set as described above, place your item on the scale. . .

If the weight is within the upper and lower tolerances you set, the *TARGET* annunciator lights. If not, the upper or lower segments will be lit.

2. Repeat step 1 for all products of this weight.

Follow these steps to setup and use the checkweigher in sample mode:

1. Zero the empty scale then place a sample of the correct weight on the scale. . .

Weight is displayed.

2. Press the F1 key.

The weight is captured, the display reads  ${\it 0}$  (net weight) and your indicator is ready to use as a checkweigher. The target weight will be the same as your sample item and the target will stay lit whenever an item's weight is within  $\pm 1$  division of the target weight.

You can repeatedly press the **SELECT** key to view the following from the gross weight display:

1st press Net annunciator lights and net weight is displayed.2nd press Tare annunciator lights and tare weight is displayed.

**3rd press** Display toggles between *HI* and the upper weight tolerance, in

the current unit of measure. This will always be one division. **4th press** Display toggles between *LO* and the lower weight tolerance, in

the current unit of measure. This will always be one division.

**5th press** Display returns to gross weighing mode.

# You can repeatedly press the **SELECT** key to view the items listed in the Sample and Limits modes on this page.

# Performing a Checkweighment in Sample Mode

1. With your target weight set as described above, place your item on the scale. . .

If the weight is correct, **0** is displayed and the TARGET annunciator lights. If the weight varies from the target value, upper or lower segments may be lit and the weight will show a plus or minus weight reading for the deviation from the target weight.

2. Repeat step 1 for all products of this weight.

# Using Cutoffs in Checkweigher Application

### **Standard Cutoffs**

If enabled, you can use the cutoff (trips) function while in the checkweigher application. Cutoffs are enabled in a password protected menu. See the Service Manual for instructions. Follow these steps to set up to three outputs:

1. With the indicator powered up in normal checkweighing mode, press and hold the **F1** key until. . .

OP1 is displayed.

2. Press the PRINT key. . .

The current value for OP1 is displayed.

Press ENTER to accept this value OR

Key in a value and press the ENTER key.

**OP1** is displayed.

- 4. Scroll through all three outputs by using the left and right arrow keys.
- 5. Repeat steps 2 and 3 for each output.
- 6. Press **ESC** key to exit the cutoffs setup. . .
- 7. As you apply weight to the scale, output one will activate above its setpoint and deactivate below its setpoint. The same is true for the other two setpoints. When activated each output's annunciator will light on the display.

# **Target Cutoffs**

If cutoffs are configured for Target mode in the Supervisor menu, cutoffs will follow the limits and accept values. This means there is no additional configuration required.

# Counting

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

This indicator has an 11 channel PLU (Product Look Up) memory. To access a memory channel, key in a number from 0 to 10, then press the ENTER key.

**Bulk Sampling** 

The display is showing counts when the green annunciator on the right of the display is lit.

This section applies if your indicator has the counting application active. Applications are activated through a password protected menu. See the Service Manual for instructions.

There are two types of sampling; bulk and dribble. These are selected in a password protected menu. See the Service Manual for instructions.

### 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 and then shows the count.

**Dribble sampling** In this sampling method you can count out the specified number of items onto the scale and when you are ready, press the **F1** key and the scale starts to calculate piece weight and then shows the count.

Each method is described below.

1. In gross weight mode, press the F1 key. . .

A numeric value is displayed. This is the current sample size.

2. Accept the current sample size by pressing ENTER

Enter a new sample size (see note at left) and press ENTER. . .

**Zeroin** is briefly displayed. This shows the indicator is zeroing itself. Add is then displayed.

3. Place the correct sample size on the scale all at the same time.

Busy is briefly displayed, followed by one of two possible outcomes:

- a. If the sample met the minimum sample requirements and the weight is stable, the display will show the correct number of parts on the scale and the green annunciator is lit.
- b. If the sample size was not large enough or if the weight was unstable, Abort is displayed and the display returns to gross weight mode. Repeat steps 1-3 using a larger sample size.
- 4. Place the parts on the scale to be counted.
- 5. You can accumulate the counts and track the number of transactions by pressing the **PRINT** key while in count mode. See *Displaying Count Information* about displaying this information.

# **Dribble Sampling**

1. In gross weight mode, press the F1 key. . .

A numeric value is displayed. This is the current sample size.

Accept the current sample size by pressing ENTER OR

Enter a new sample size (see note at left) and press ENTER. . .

**Zeroin** is briefly displayed. This shows the indicator is zeroing itself. **Add** is then displayed.

- 3. Place the correct sample size on the scale and press the **F1** key. **Busy** is briefly displayed, followed by one of two possible outcomes:
  - a. If the sample met the minimum sample requirements and the weight is stable, the display will show the correct number of parts on the scale and the *Count* annunciator is lit.
  - b. If the sample size was not large enough or if the weight was unstable, *Abort* is displayed and the display returns to gross weight mode. Repeat steps 1-3 using a larger sample size.
- 4. Place the parts on the scale to be counted.
- 5. You can accumulate the counts and track the number of transactions by pressing the **PRINT** key while in count mode. See *Displaying Count Information* below about displaying this information.

# Displaying Count Information

You can scroll through the following information by using the **SELECT** key:

From count display-

press **SELECT** - The display toggles between **PIECE** and the piece weight.

press **SELECT** - The display toggles between **CNT TOT** and the count total.

press **SELECT** - The display toggles between **TOTAL** and the number of accumulations done.

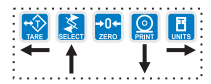
press **SELECT** - The Gross annunciator lights and gross weight is displayed.

press **SELECT** - The Net annunciator lights and net weight is displayed.

press **SELECT** - The Tare annunciator lights and tare weight is displayed.

press **SELECT** - The count display returns.

# Using Cutoffs in the Counting Application



You can press the **SELECT** key or the **ESC** key to abort the process in step 3.

If enabled, you can use the cutoff (trips) function while in the counting application. Cutoffs are enabled in a password protected menu. See the Service Manual for instructions. Follow these steps to set up to three outputs:

- With the indicator powered up, press and hold the F1 key until. . .
   OP1 is displayed.
- 2. Press the **PRINT** key. . .

The current value for OP1 is displayed.

 Press ENTER to accept this value OR
 Key in a value and press the ENTER key.

**OP1** is displayed.

- 4. Scroll through all three outputs by using the left and right arrow keys.
- 5. Repeat steps 2 and 3 for each output.
- 6. Press **ESC** key to exit the cutoffs setup. . .
- 7. As you apply weight to the scale, output one will activate above its setpoint and deactivate below its setpoint. The same is true for the other two setpoints. When activated each output's annunciator will light on the display.

# **Peak Weighing**

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

# **Using Cutoffs**



You can press the **SELECT** key or the **ESC** key to abort the process in step 3.

# This section applies if your indicator has the Peak application active.

Only the highest weight applied to the scale is displayed in the Peak application. A lit green LED indicates that peak weight is being displayed.

As a reminder that you are in peak mode, a green annunciator is lit to the right of the weight display.

1. Add weight to the scale. . .

Weight is displayed.

2. Remove weight...

Peak weight is displayed.

- 3. To clear the peak value, be sure scale is empty and press the **F1** key. . . **0** is displayed.
- 4. Repeat steps 1-3.
- 5. Press the **SELECT** key to cycle through Gross, Tare, Net and Peak.

If enabled, you can use the cutoff (trips) function while in the peak application. Cutoffs are enabled in a password protected menu. See the Service Manual for instructions. Follow these steps to set up to three outputs:

- With the indicator powered up, press and hold the F1 key until. . .
   OP1 is displayed.
- 2. Press the PRINT key. . .

The current value for OP1 is displayed.

3. Press **ENTER** to accept this value

Key in a value and press the ENTER key.

**OP1** is displayed.

- 4. Scroll through all three outputs by using the left and right arrow keys.
- 5. Repeat steps 2 and 3 for each output.
- 6. Press ESC key to exit the cutoffs setup. . .
- As you apply weight to the scale, output one will activate above its setpoint and deactivate below its setpoint. The same is true for the other two setpoints. When activated each output's annunciator will light on the display.
- 8. As weight is removed the displayed weight will remain unchanged due to being in peak mode but the OP annunciators will go out as each cutoff is reached.

# **Communications**

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.

The E1070 provides an RS-232 output for data transmission to a peripheral device. Refer to the Service Manual for RS-232 interface connections.

If your indicator has a peripheral device connected, from the gross/net weighing mode press the **PRINT** key to transmit the selected output(s).

The **PRINT** annunciator will illuminate while data is transmitted and the data configured to be printed will be output to the printer.

# Print Format #1 for weighing applications

G 1234.56 lb<CR><LF>

OR

T 34.56 lb<CR><LF>

OR

N 1200.00 lb<CR><LF>

# Print Format #1 for counting application

Count: 12230

# Print Format #1 for peak application

12230 lb<CR>

# **Error Messages**

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

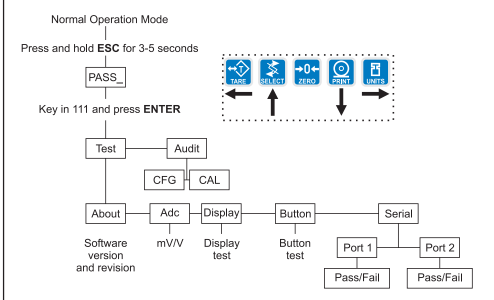
The display represents **M** by **nn** so **min** becomes **nnin**, **mode** becomes **nnode**, etc.

Display	Description		
	Over-range weight.		
	Under-range weight.		
ERnE	The unit cannot perform a function.		
SERLEd	Displayed while a key is pressed when attempting to modify a sealed selection without edit privileges.		

# **Indicator Diagnostics**

# Testing Indicator Functions

The user menu lets you test various functions of the indicator. The user menu is shown in Figure 8. Instructions for using the menu are found below.



# Figure 8 User Menu

 Access the User menu by pressing and holding the ESC key for 3-5 seconds.

PASS\_ is displayed.

2. Key in the User menu password (111) and press ENTER.

TEST is displayed.

3. Press the **PRINT** key.

**ABOUT** is displayed. Press the **PRINT** key then 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**.

4. Press the **UNITS** key. . .

**ADC** is displayed. This is the mV/V output of the connected analog scale.

5. Press the **PRINT** key. . .

The mV/V value is displayed. This value should increase as weight is applied to the scale

6. Press the **SELECT** key. . .

ADC is displayed.

7. Press the **UNITS** key. . .

**DISP** is displayed. This is the display test item.

8. Press the **PRINT** key to perform a dynamic test of the display. . .

All parts of the display flash.

9. Press the **ESC** key to stop the test. . .

The display flashes a couple more times and then **DISP** is shown.

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**.

15. Press the **SELECT** key after checking the port function. . .

PORT1 is displayed.

16. Press the UNITS key. . .

**PORT 2** is displayed. Repeat the test from step 14 to check the port.

17. Press the **SELECT** key twice to exit the serial test.

**SERIAL** is displayed.

18. Press the **SELECT** key. . .

**TEST** is displayed.

19. Press the **UNITS** key. . .

AUDIT is displayed.

20. Press the PRINT key. . .

CFG is displayed. This stands for the configuration audit counter.

- 21. Press the **PRINT** key to see the number of times the configuration has been altered on this indicator.
- 22. Press the **SELECT** key. . .

CFG is displayed.

23. Press the UNITS key. . .

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

24. Press the PRINT key. . .

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

25. Press the **ESC** key twice. . .

The display returns to normal operation mode.

This completes the User menu.

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