

Model E1310 Indicator



E1310

User Instructions

ENGLISH-USA

AWT35-500036 01 January 4, 2007

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.



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.

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

Specifications

Power Input	Universal 85-265 VAC, 50/60Hz, 75VA
Excitation	10 Volts DC or 10 volts AC square wave capable of driving up to thirty-two 350-ohm weight sensors. Indicator is also capable of driving Quartzell™ transducers
Operational Keys	Zero, Tare, Print, Units, Select, Enter, Escape, Clear, 0-9/Alpha, Decimal Point and Five Soft Keys labeled per selected operational routine.
Operational Annunciators	Displayed symbols indicate motion, center of zero, unit of measure and more.
Display	Model E1310—Dot graphic display, 5"W x 1.33"H provides images and up to eight lines of weight and/or text. 240 x 64 dots cold cathode flourescent backlit, white on blue.
Display Characters	Application defined. 1.16" to 0.145" high.
Display rate	Selectable, from 1 in 10 seconds to 10 times per second
A to D Conversion Rate	60 times per second
Unit of Measure	Pounds, kilograms, grams, ounces, pounds and ounces and four programmable custom units
Capacity Selections	Up to 10,000,000 selectable
Incremental Selections	Multiples and sub multiples of 1, 2, 5
Decimal locations	88888888 pick any location relative to division size
Displayed Resolution	Up to 1 part in 10,000,000
Audio Output	Audio tone for key contact assurance or operational alarms
Time and Date	Battery protected real time clock is standard
Internal Resolution	1,000,000 counts analog, Quartzell™ transducer higher
Harmonizer [™] digital filtering	Fully programmable to ignore noise and vibration
Memory	128K (expandable to 8MB)
Standard input and outputs	Com 1: RS232, RS-485/422, Quartzell [™] , SensorComm [™] Com 2: RS232, 20 mA current loop Com 3: RS232, RS-485/422, Quartzell [™] , SensorComm [™] Com 4: RS232, RS-485/422, Quartzell [™] , SensorComm [™] (<i>One bi-directional signal per port</i>) Four set point I/O ports via OPTO 22 I/O modules 1 Analog scale input PS/2 Keyboard port MODBUS Serial ASCII
Dimensions	7.25" H x 11" W x 8.25" D (184 mm x 279 mm x 205 mm)
Available Options	 Multiple analog scale inputs, up to seven additional Eight fully isolated, programmable analog outputs (selectable 0-20mA, 0-24mA, 4-20mA, 0-5VDC, 0-10VDC, ±5VDC, ±10VDC) Remote expanded control interface for TTL or solid state up to 64 OPTO 22 Generation 4 I/O Modules Internal modem Memory Expansion - 1, 4, 5, 8 MB (battery backed SRAM) PC (AT) style alphanumeric keyboard Up to sixteen pulse counter inputs SensorComm™ Digital j-box Traxle™ total truck and axle weighing
Fieldbus Network Interfaces	Device Net [™] , ProfiBus [®] , ControlNet [™] , InterBus, ModBus Plus, Ethernet 10/100 (ModBus TCP, TCP/IP (sockets), HTTP, SMTP, FTP, EtherNet/IP, Remote I/O, LonNorks)
Operating Temperatures	NTEP 14 to 104° F (-10 to 40° C), 10 to 90% relative humidity
Enclosure	Stainless steel wash down enclosure NEMA 4X
Weight	17 lb, 7.7 kg
Agencies	NTEP Class III/IIIL:10,000d CC# 01-033 A1 FCC Class A
4	Model E1310 Indicator User's Manual

Introduction

About This Manual

Configuration file name is ??????.131 and the part number is AWT30-500019 This manual covers the information you need to understand the operation of your Model E1310 instrument.

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.

Model E1310 Indicator

Plug the Model E1310 into an easily accessible grounded outlet only. 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 E1310. The Model E1310 is a stand alone or network capable weight indicator and process controller. Built into the Model E1310 are the following standard features:

- 4 serial ports
- Time
- Date
- Stainless steel enclosure
- Large graphic display
- Default Multi-Tare Memory and Accumlator application

The Model E1310 front panel is shown in Figure 1. The front panel includes the following:

- Dot graphic display, 5"W x 1.33"H provides images and up to eight lines of weight and/or text. 240 x 64 pixel cold cathode flourescent backlit, white on blue
- Five variable function soft keys (F1-F5)
- Alphanumeric keypad
- SELECT key
- UNITS key
- PRINT key
- TARE key
- ZERO key
- C (Clear) key, Power Off/On
- ESC (Escape) key
- ENTER key
- · Decimal point key

Model E1310 Front Panel

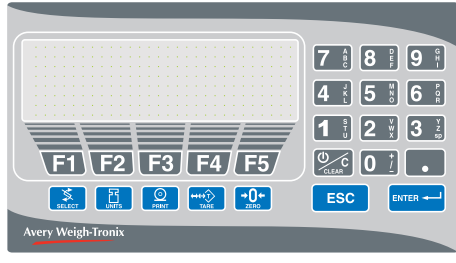


Figure 1 Model E1310 Front Panel

Display Contrast

To increase the contrast of the display, press and hold the **DECIMAL POINT** and **7** keys until the desired contrast is reached. To decrease the contrast of the display, press and hold the **DECIMAL POINT** and **1** keys until the desired contrast is reached.

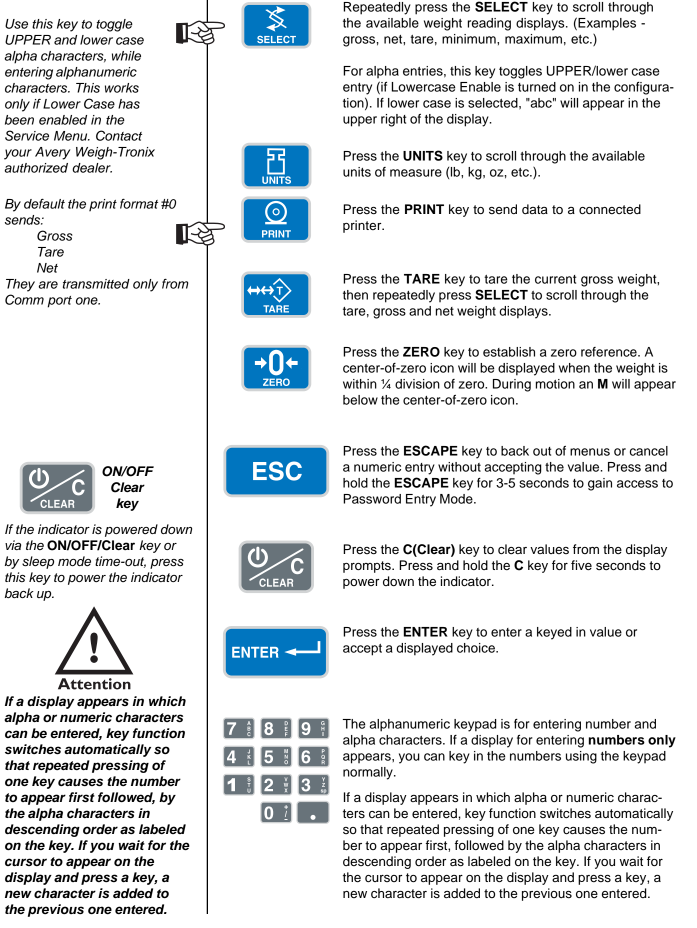
If you have an optional PS2 style keyboard installed, to increase the contrast, press and hold the **ALT** and **Page Up** keys until the desired contrast is reached. To decrease the contrast of the display, press and hold the **ALT** and **Page Down** keys until the desired contrast is reached.

Front Panel Keys

The keys on the front panel of the Model E1310 are of two types, hard keys and soft keys. Hard keys are labeled directly and soft keys are labeled F1-F5. If a soft key has a function, its label appears at the bottom the the display. Soft keys function differently at different times and their labels change as needed.

Hard Keys

Below are brief descriptions for each of the hard key functions:



Soft Keys

PS2 Keyboard Operation

> If the **Caps lock** or **Num Lock** keys are pressed, the corresponding lights on the keyboard may not light up.

If Lower Case is disabled, the character shown on the display will be in upper case no matter what state the **Caps Lock** key is in. Soft keys are so called because their function is not fixed. Functionality can change as mode of operations change or as the program for your particular setup changes.

There are five soft keys located directly below the display. They are labeled F1-F5 on the overlay. If the keys are needed during any operation, a descriptive label appears in the display directly above the active key. There are only five key labels available at one time but this does not limit the potential usefulness of these keys. Programs can be created to enable one key to access another level of operation with five more key names and functions.

If you have an optional PS2-style keyboard attached to the indicator, below is a list of keyboard key strokes and their equivalent on the indicator:

Keyboard	Indicator
ALT-S	SELECT key
ALT-Z	ZERO key
ALT-T	TARE key
ALT-C	C key (clear)
ALT-U	UNITS key
ALT-P	PRINT key
ALT-ESC	Access to setup menus
ENTER	ENTER key
	or YES soft key
ESCAPE	ESC key
	or NO soft key
19	Numeric entry
AZ	Alphabet entry
F1F5	F1F5 key
-	Decimal point
Υ	YES soft key
Ν	NO soft key
ALT + PgUp	Increase contrast
ALT + PgDn	Decrease contrast

Serial Configuration

Serial port #2 is configured for use with a WP-23X printer. Configuration is 9600 baud, 8 data bits, no parity, and 1 stop bit.

Operating Instructions

The Model E1310 provides multiple tare memory, transaction counter and weight accumulator.

Power Up

The default application has these optional abilities:

- send an email message after
- 10 system over or underloads
- web page report generation

You must have the optional card installed and configured to take advantage of these features.

When the indicator is powered up, you will see this screen:



Below are short descriptions of each soft key's function. Following that are in depth instructions for using them.

ID soft key	Use this key to enter ID numbers and enter or recall tare weights and tare ID numbers.(Up to 2000 registers)
REPORT soft key	Use this key to view and print accumlated data for selected ID numbers.
EDIT soft key	Use this to change ID and tare information.
ACCUM+ soft key	Press this key or the ENTER key to accumulate the displayed weight.

ID soft key

1. Press the ID soft key. . .

ENTER ID	#: <u>_</u>			
BKSP←	CHR≁	CHR≁	ADV→	+PREV

is displayed, prompting you to enter an ID#.

- 2. Key in up to 16 alphanumeric characters for the ID. You can enter alphanumerics in several ways.
 - A) Use the **CHR** soft keys to scroll through the alphanumeric list and move the cursor using the **ADV** and **PREV** soft keys.
 - B) Use the keypad on the E1310, following the directions for alphanumeric entry in the *Front Panel Keys* section of this manual.
 - C) Use an optional remote keyboard to enter the numbers and alpha characters. With a remote keyboard attached, only alpha entries are allowed from the front panel keys.

When you have entered the ID, press the **ENTER** key. If the ID# is new, the number is entered into memory and the following is displayed:

ASSOCIATE	TARE	TO NEW	ID#?	
NO				YES

If you want to assign a tare value to this ID#, press the **YES** soft key and go to step 3.

If you do not want a tare for this item, press the **NO** soft key. The tare will be disabled for this item and the display will return to the opening screen.

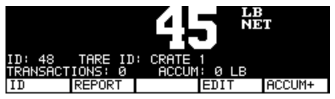
3. The following is displayed:

ENTER	TARE ID#	: _		
BKSP←	CHR↑	CHR≁	ADV→	←PREV

- 4. Key in up to 16 alphanumeric characters to identify this tare. You can enter alphanumerics in several ways. See note to the left.
 - A) Use the **CHR** soft keys to scroll through the alphanumeric list and move the cursor using the **ADV** and **PREV** soft keys.
 - B) Use the keypad on the E1310, following the directions for alphanumeric entry in the *Front Panel Keys* section of this manual.
 - C) Use an optional remote keyboard to enter the numbers and alpha characters. With a remote keyboard attached, only alpha entries are allowed from the front panel keys.

When you have entered the Tare ID (up to 2,000 registers), press the **ENTER** key.

If the Tare ID exists in memory, the tare weight is recalled and the opening screen returns in net mode with the tare active. Below is a sample of what the screen may look like:



If the Tare ID# is new, the number is entered into memory and the following is displayed:

USE	ACTIV	E WEIGHT	OR	KEY	BOARD	TA	RE?	
ACT	IVE						KEY	

Tare ID#s can be up to 16 alphanumeric characters. This is useful for describing the particular container. For example you could have a Tare ID# of **Pallet 1** or **Box 4**, etc. To use the current weight on the scale as the tare weight, press the **ACTIVE** soft key. The tare weight is put into memory, the weight is tared and the opening screen returns in net mode with the tare active.

To key in a tare weight, press the **KEY** soft key and you will see this display:

ENTER TA	RE WEIGH	т 0_	
BKSP+	-NEG		

Key in the tare weight and press the **ENTER** key. The opening screen returns in net mode with the tare active.

The following is then displayed:

CLEAR AC	CUMULATO	R?	
NO			YES

Press **NO** to save the accumulated weight. Press **YES** to clear the accumulated weight. Display returns to the screen shown in step 1 above.

REPORT Soft Key

Use this soft key to print reports on individual IDs, all the IDs in memory, all the tares, or a combination report with all IDs and all tares. Follow these steps.

1. Press the **REPORT** soft key. The following is displayed. . .

F2 = ALL F3 = TAR	IVIDUAL		Т	
ID	ID'S	TARE	DBASE	EXIT

For **ID** go to step 2. For **ID'S** go to step 3. For **TARE** go to step 4 For **DBASE** go to step 5 **EXIT** returns to the opening screen. 2. Press the ID soft key. The following is displayed. . .

ENTER ID	#:_			
BKSP+	CHR≁	CHR≁	ADV→	+PREV

Key in the ID# you want. You can enter alphanumerics in several ways.

- A) Use the **CHR** soft keys to scroll through the alphanumeric list and move the cursor using the **ADV** and **PREV** soft keys.
- B) Use the keypad on the E1310, following the directions for alphanumeric entry in the *Front Panel Keys* section of this manual.
- C) Use an optional remote keyboard to enter the numbers and alpha characters. With a remote keyboard attached, only alpha entries are allowed from the front panel keys.

When you have entered the ID#, press the ENTER key. . .

The ID information is recalled from memory, the information is sent to a connected printer. Below is a sample report:

```
Time: 10:20
Date: 11-10-2002
ID : 1234567890ABCDEF
Tare : Carton 2856
Accum: 10000 lb
Count: 22
```

The following is then displayed:

CLEAR AC	CUMULATO	R?	
NO			YES

Press **NO** to save the accumulated weight. Press **YES** to clear the accumulated weight. Display returns to the screen shown in step 1 above.

3. Press the ID'S soft key. A report on all the ID's is generated and sent to the printer. Below is a sample report.

```
ID Data Base Report
               Time: 22:30
               Date: 12-07-2002
               ID : Pallet53
               Tare : Carton 2856
               Accum: 10000 lb
               Count: 22
               ID : 5002
               Tare : Pallet 12
               Accum: 14523 lb
               Count: 16
               ID : Truck1
               Tare : Pallet 12
               Accum: 45123 lb
               Count: 743
               ID : Bail 44
               Tare : Twine 78
               Accum: 4572 lb
               Count: 200
             The following will be displayed during printing:
             PRINTING ID REPORT
PLEASE WAIT....
Display returns to the screen shown in step 1 above.
```

4. Press the TARE soft key. A report on all the tares ID's and associated tare weights is generated and sent to the printer. Below is a sample report.

```
Tare Data Base Report:
  Time: 22:30
  Date: 12-07-2002
  Tare ID: Carton 2856
  Tare : 100 lb
  Tare ID: Pallet 12
  Tare : 1200 lb
  Tare ID: Pallet 12
  Tare : 750 lb
  Tare ID: Twine 78
  Tare : 50 lb
```

The following will be displayed during printing:



Display returns to the screen shown in step 1 above.

5. Press the **DBASE** soft key. A report on both the ID's and tares is generated and sent to the printer. Below is a sample report.

Data Base Report ID Data Base Report Time: 22:30 Date: 12-07-2002 ID : Pallet53 Tare : Carton 2856 Accum: 10000 lb Count: 22 ID : 5002 Tare : Pallet 12 Accum: 14523 lb Count: 16 ID : Truck1 Tare : Pallet 12 Accum: 45123 lb Count: 743 ID : Bail 44 Tare : Twine 78 Accum: 4572 lb Count: 200 Tare Data Base Report: Time: 22:30 Date: 12-07-2002 Tare ID: Carton 2856 Tare : 100 lb Count : 22 Tare ID: Pallet 12 Tare : 1200 lb Tare ID: Pallet 12 Tare : 750 lb Tare ID: Twine 78 Tare : 50 lb

The following will be displayed during printing:



Display returns to the screen shown in step 1 above.

EDIT soft key

Press this key when you want to create new IDs and/or tares, or modify existing information.

1. Press the EDIT soft key. The following is displayed. . .



For **ID** go to step 2. For **TARES** go to step 6. Press **EXIT** to return to the opening screen.

2. Press the ID soft key. . .

ENTER ID	#:_				
BKSP←	CHR↑	CHR≁	ADV→	+PREV	
is displayed, prompting you to enter an ID#.					

- 3. Key in the ID# for the item. You can enter alphanumerics in several ways.
 - A) Use the **CHR** soft keys to scroll through the alphanumeric list and move the cursor using the **ADV** and **PREV** soft keys.
 - B) Use the keypad on the E1310, following the directions for alphanumeric entry in the *Front Panel Keys* section of this manual.
 - C) Use an optional remote keyboard to enter the numbers and alpha characters. With a remote keyboard attached, only alpha entries are allowed from the front panel keys.

Press the ENTER key. . .

If the ID# is new, the number is entered into memory and the following is displayed:

ASSOCIATI	e tare	TO NEW	ID#?	
NO				YES

If you want to assign a tare value to this ID#, press the **YES** soft key and go to step 4.

If you do not want a tare for this item, press the **NO** soft key. The tare will be disabled for this item and the display will return to the opening screen.

Tare ID#s can be up to 16 alphanumeric characters. This is useful for describing the particular container. For example you could have a Tare ID# of **Pallet 1** or **Box 4**, etc.

4. The follow	ing is a	displayed:
---------------	----------	------------

ENTER TA	RE ID#:.	_		
BKSP+	CHR≁	CHR≁	ADV→	+PREV

5. Key in a tare ID number to identify this tare and press the **ENTER** key. See note on step 4.

If the ID exists in memory, the following screen is displayed.

EDIT MEN F1 = EDI F2 = EDI	Ť ID'S		
ID	TARES		EXIT

If the ID# is new, the number is entered into memory and the following is displayed:

USE	ACTI	JE WE	EIGHT	OR	KEYI	BOARD	TA	RE?	
ACT	IVE							KEY	

To use the current weight on the scale as the tare weight, press the **ACTIVE** soft key. The tare weight is put into memory, and the following screen is displayed.

EDIT MEN F1 = EDI F2 = EDI	T ID'S		
ID	TARES		EXIT

To key in a tare weight, press the **KEY** soft key and you will see this display:

ENTER TA	RE WEIGH	т 0_	
BKSP←	-NEG		

Key in the tare weight and press the **ENTER** key. The following screen is displayed.

EDIT MEN F1 = EDI F2 = EDI	T ID'S		
ID	TARES		EXIT

6. Having pressed the **TARE** soft key in step 1, the following screen is displayed.

		- y					
			RE ID#∶				
		BKSP←	CHR≁	CHR≁	ADV→	+PREV	
7.	Key i	n the Tare I If the Tare CHANGE 1	ID# exists		-	ay below. G	o to step 8.
		NO				YES	
		below. Go	to step 9.		memory yo YBOARD TF	ou will see th IRE? KEY	ne display
]

8. If you came here from step 7 your display looks like this:

CHANGE	TARE?		
NO			YES

The Tare ID# exists but you can bail out of changing it by pressing the **NO** soft key. The display returns to the **Edit** screen. If you press **YES** the following is displayed:

USE ACTIVE	E WEIGHT	OR KEY	BOARD TA	RE?
ACTIVE				KEY

To use the current weight on the scale as the tare weight, press the **ACTIVE** soft key. The tare weight is put into memory and the **Edit** screen returns.

		To key in a tare weight, press the KEY soft key and you will see this display:
		ENTER TARE WEIGHT Ø_
		BKSP← -NEG
		Key in the tare weight and press the ENTER key. The Edit screen returns. Go to step 10.
9.	lf you	a came here from step 7 your display looks like this:
		USE ACTIVE WEIGHT OR KEYBOARD TARE?
		ACTIVE KEY
		To use the current weight on the scale as the tare weight, press the ACTIVE soft key. The tare weight is put into memory and the Edit screen returns.
		To key in a tare weight, press the KEY soft key and you will see this display:
		ENTER TARE WEIGHT 0_
		BKSP← -NEG
		Key in the tare weight and press the ENTER key. The Edit screen returns.
40	Der	et stars 4.0 until usu and through a dition ID and Tars information

10. Repeat steps 1-9 until you are through editing ID and Tare information. Press the **EXIT** soft key when you are finished to return to the opening screen.

ACCUM soft key

Press the **ACCUM** soft key to increment the transaction counter and add the displayed weight to the *ACCUM* total shown on the display.

If the scale is in motion (indicated by an **M** on the display) when you press the **ACCUM** soft key, the system will try to accumulate the weight but if motion does not cease, the attempt is aborted and the following is displayed:

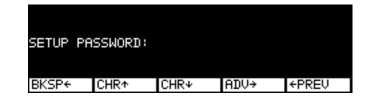
ACCUMULATION ABORTED DUE TO MOTION. . .

The display will then return to the opening screen.

1310 Menu / Clearing the Database

There is a password protected menu you can access to clear the database of IDs and tares.

To access the menu, press and hold the **ESC** key for 5 seconds. The following is displayed:



Key in 1310 and press ENTER. The following is displayed:

CLEAR ME F1 = CLE F2 = CLE F3 = CLE	AR ID'S AR ALL T	ÂND TRAN ARES	SACTIONS	
ID'S	TARES	ALL		EXIT

Press the ID'S soft key to delete the ID database information.

Press the TARES soft key to delete the tare database information.

Press the **ALL** soft key to delete both.

In each case the following screen appears:

ARE YOU	SURE??		
NO			YES

Press **NO** to abort the procedure and the screen returns to the Clear Memory Menu. Press **EXIT** to return to the opening screen.

Press **YES** and the display shows *Clearing All Databases. Please wait* then returns to the opening screen when complete.

User Menu

You must key in the password within 5 seconds of accessing the password screen or the Model E1310 returns to normal operation.

IMPORTANT NOTE

The Model E1310 can be sealed for legal for trade use and the software protected from change by a hardware connection. If the system is sealed, programs cannot be downloaded or altered. If the system is not sealed, programs can be downloaded from the SimPoser software. Sealing the Model E1310 does not affect the USER menu. This menu can be accessed and changed no matter what the system seal state is.

To seal or unseal the Model E1310, remove the nylon plug on the rear of the enclosure, go to the View-Seal menu and press the button underneath to change the Seal status. Follow these instructions to access the menus of the Model E1310.

1. Press and hold the ESCAPE key until the Model E1310 beeps. . .

Setup F	assword	•		
BKSP←	CHR↑	CHR≁	ADV→	+PREV

The display asks for a password and looks like Figure 2.

Figure 2 Password display

2. Key in the the default password, 111, for the User menu and press **ENTER**. . .

You will see the screen shown in Figure 3.

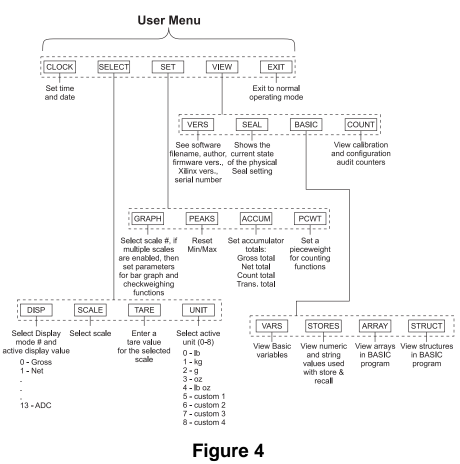
User				
Clock	Select	Set	View	Exit

Figure 3 User menu soft key group

Figure 4 is a flowchart showing what soft keys or choices appear as you press the soft keys shown in Figure 3.

The User menu is not affected if the indicator is sealed or unsealed.

The values under SELECT in the flowchart to the right are not saved after a power down and power up.



Soft key flowchart for User menu

User — CLOCK

> Hours must be entered in military format: 23 = 11pm 13 = 1pm 1 = 1am

Press the **CLOCK** soft key to access the time and date setting function.

1. The display shows the current hour value. If this is not correct key in a new value and press **ENTER** or press **ENTER** to accept the current value. . .

The display shows the minutes value.

 Repeat step 1 for minutes, seconds, year, month and day. (The day of the week is calculated automatically from the four digit year.)
 Display returns to display shown in Figure 3.

User — SELECT

While in the this menu the display will show USER-SELECT in the top left to remind you of where you are in the USER menu.

User — SELECT —DISP

> The display mode you pick may not be the one that appears on the display. A display mode called out in the WT BASIC program overrides the setting you make through the front panel.

Variable (#11) is a variable value called out in a WT-BASIC program. ADC (#13) stands for Analog to Digital Counts.

User —SELECT —SCALE

You cannot select a scale number unless it has been activated in the SimPoser program and downloaded to the Model E1310, or enabled in the Config menu.

User —SELECT —TARE Press the **SELECT** soft key to access the User—SELECT soft key group:

DISP Press this key to set the current display mode and active value

SCALE Press this key to select the scale number you want to use.

TARE Press this key to enter a known tare weight.

UNIT Press this key to select the active units of measure.

Following is a detailed description of the four functions listed above.

If you press the **DISP** soft key, follow these instructions:

1. The display shows the current display mode number (1-95). Press **ENTER** to accept this value or key in a new number from the list in Appendix 2, then press **ENTER** to accept it.

The display asks for the ACTIVE VALUE. This is the active display value.

2. Choose one of the following active display values by keying in 0-13, then press **ENTER**. . .

The display returns to the USER-SELECT screen.

0 = Gross	4 = Max	8 = Count Total	12=Piece Weight
1 = Net	5 = Rate of Change	9 = Trans. Total	13=ADC
2 = Tare	6 = Gross Total	10=Count	
3 = Min	7 = Net Total	11=Variable	

If you press the **SCALE** soft key the display will ask you to select a scale number. The currently active scale number is displayed. You can simply type a new scale number and press the **ENTER** key. If you have multiple scales attached to the indicator, this function chooses which scale's weight is displayed and the scale with which the yellow keys interact.

If you press the **TARE** soft key the display will show the current tare value for the active scale. You may key in a new tare weight and press the **ENTER** key to override the previous tare weight. User —SELECT —UNIT

-PEAKS

If you press the **UNIT** soft key the display will ask you to key in a number (0-8) which represents the value you want to be active. Below are the nine units to choose from and the corresponding number you need to key in for this function:

0- lb	3- oz	6- custom 2
1- kg	4- lb oz	7 - custom 3
2- g	5- custom 1	8 - custom 4

Press the **ESC** key to return to the USER menu soft key group.

User —SET	Press the below: GRAPH	Pre	soft key to access the ss this key to set the p ghing functions.		
	PEAKS	Pre	ss this key to reset the	e Min/Max.	
	ACCUM	Pre	ss this key to set the a	accumulator totals.	
	PCWT	Pre	ss this key to set the p	pieceweight for cou	inting functions.
	Following	is a d	letailed description of	the four functions I	isted above.
User —SET	1. If mult	iple s	GRAPH soft key, follo cales are enabled, follo		
GRAPH Variable (#11) is a variable value called out in a WT- BASIC program. ADC (#13) stands for Analog to Digital Counts.	1A. Key in 2. The cu value	the s Go to urrent or key	o to step 2. scale number at the S o step 2. MIN setting is display y in a new value and p JNDER value is displa	red. Press ENTER	
MIN UNDER OVER MAX	 Repeat step 2 and accept or change the value, for UNDER, OVER, MAX and BASIS values. BASIS is same as the active values (0-13) shown below. 				
			e values now apply wł iing display.	nen using the bar g	raph or check-
	0 = Gro 1 = Net 2 = Tare 3 = Min	e	4 = Max 5 = Rate of Change 6 = Gross Total 7 = Net Total	8 = Count Total 9 = Trans. Total 10=Count 11=Variable	12=Piece Weight 13=ADC
User —SET —PFAKS	MIN and M	/IAX v	PEAKS soft key the or ralues now in memory sing the display return	. You are given the	choice of YES or

User	If you press the ACCUM soft key, follow these instructions:				
—SET —ACCUM	 The display shows you the current GROSS TOTAL in the accumulator. You can change this by keying in a new number and pressing ENTER or press ENTER to move to the next ACCUM value 				
	The display shows the NET TOTAL value.				
	 Repeat step 1 for NET TOTAL, COUNT TOTAL, and TRANS(action) TOTAL 				
	The display returns to the USER-SET screen.				
User —SET —PCWT	If you press the PCWT soft key the display shows the current value for the piece weight. Accept this by pressing the ENTER key or key in a new piece weight and press ENTER . Press the ESC key to return to the User menu soft key group.				

User	Press the	VIEW soft key to access the User-VIEW soft key group:
VIEW	VERS	Press this key to see Model E1310 firmware part number, revision information, serial number, Xilinx part number and revision. When the application program is different than factory default, you will also see information about a downloaded SimPoser program (license number, company name, version number, name of file and time and date downloaded.
	SEAL	Press this key to view/set the condition of the physical seal setting.
	BASIC	Press this key to access four more keys: VARS, STORES, ARRAY, and STRUCT. Press these to view the BASIC vari- ables.
	COUNT	Press this key to view the calibration and configuration audit counters. These cannot be changed or erased.
	Following	is a detailed description of the functions listed above.
User —VIEW —VERS	If you press the VERS soft key you will see the following informati • Firmware version • Part number and revision level • Serial number of the indicator • XILINX version • XILINX part number • XILINX revision level	

The information at right is visible when the Model E1310 has a non-factory default program active.	 SimPoser license number and license holder of the person that saved the file SimPoser license number and license holder of the person that downloaded the file Version of the SimPoser that created the file File name Time and date file was created Press any key again and the User-VIEW soft key set is displayed.
User —VIEW —SEAL	Press the SEAL soft key to see the current state the physical seal setting. The display will show Seal Status: Sealed or Unsealed . Press the seal switch (S1), behind the nylon plug on the rear of the enclosure, to toggle the physical seal state of the indicator. Press ENTER to save the seal status. Pressing any other key escapes with no change to status.
User —VIEW —BASIC —VARS	If you press the BASIC soft key, then the VARS soft key you will be able to scroll through the variables you have in your basic program. Press the FIRST soft key to see the first one and the NEXT soft key to scroll to the next one. Repeat this until you are through and press the EXIT soft key to return to the User—VIEW menu. If no variables are defined the screen will show NO VARIABLES DE-FINED .
User —VIEW —BASIC —STORES If you press the Prev key when Store (0) is displayed, the display will show the max memory location. This is a good way to see how much memory is available for your WT-BASIC program.	If you press the BASIC soft key, then the STORES soft key, follow these instructions: The display asks if you want to VIEW NUMERICS?, and gives you the choice of YES or NO. If you press YES the display will look like this: <u>Store(0) : 0.000000 PREU NEXT SELECT EXIT</u> <u>SELECT EXIT</u> <u>SELECT and the display will let you enter a specific numeric record number. When you press ENTER that record number will be displayed. </u>

3. If you press **NO** in step 1 the following screen is displayed.



- 4. This screen lets you view all the strings stored in your BASIC program. View them the same way you did the numeric values.
- 5. Press **EXIT** to return to the User-VIEW menu.

Press **ESC** to return to the User menu. Press **EXIT** to return to normal operation. You have now seen all the parts of the User menu.

If you press the **BASIC** soft key, then the **ARRAY** soft key, you will be able to scroll through the arrays in your BASIC program. Press the **FIRST** soft key to see the first array. Press the **NEXT** soft key to scroll to the next one. Press the **INDEX** soft key to increment the array index. Repeat this until you are through and press the **EXIT** soft key to reuturn to the User-VIEW-BASIC display.

If you press the **BASIC** soft key, then the **STRUCT**soft key, you will be able to scroll through the structures in your BASIC program. Press the **FIRST** soft ket to see the first structure. Press the **NEXT** soft key to scroll to the next one. If the structure was defined as an array, press the **INDEX** soft key to increment the structure index. Press the **VARS** soft key to view the variables within the structure. Press the **ARRAYS** soft key to view the arrays within the structure. Press the **ESC** key to reuturn to the User-VIEW-BASIC display.

If you press the **Prev** key when Store (0) is displayed, the display will show the max memory location. This is a good way to see how much memory is available for your WT-BASIC program.

User —VIEW —BASIC —ARRAY

User —VIEW —BASIC —STRUCT

Error Messages

Error Messages from the SensorComm[™]

If your Model E1310 is connected to a SensorComm[™] digital j-box, you may see the error messages listed in the table below. Also listed is a description of the error and possible causes. These may help with servicing. Error messages will appear in the upper right corner of the display window as shown in the example of error message #8 shown below.



All error 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 -1310 hardware falure
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 failure
4	A to D underrange	Less than -5mV/V has been applied to the A to D converter	-Cable -Weight sensor failure
5	A to D Initialization failure	A to D converter not responding	-Component failure -Power supply problems
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 output of the weight sensor is greater than a configurable percent of capacity since calibration	-Gauging problem on the weight sensorf -Mechanical issuse 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 issuse 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 issuse with the scale -Weight sensor problem

Error Message from the Ghost Feature

You may see an error message when the Ghost feature is enabled.

The display at left tells you the Ghost option is functioning and that Cell X has failed.

911 Diagnostic Menu

The E1310 has an emergency help menu with a password of 911 to help you diagnose problems with components. Following are the instructions you need to access this menu and explanations of each part of the menu. Figure 5 shows a flow chart of the soft keys in the 911 menu.

Test Menu (911 password) KEYPAD SCALE SERIAL MORE EXIT Appears only if Appears only if SensorComm network or modem enabled are enabled Perform a View weight Test serial Exit to normal keypad test ports operating mode sensor output INPUT OUTPT DISP SCOMM MORE SensorComm Network & Test input Test output Display test setpoints setpoints diagnostics modem diagnostics MODM NET TRAFF View modem View traffic View network INFO OUTPT ERR# VOLT MORE diagnostics diagnostics overload. underload, and system counter View SCOMM View output View voltage Lists last and sensor data data from ten errors. info for each sensors times and dates SCOMM VERS SETUP SIG DLOAD G_LOG VALS View SCOMMs' View SCOMM Shows Deadload View corner View ghost serial #, PN, and configuration values for packets sent analysis for diagnostics software revision and cap., each sensor and received each sensor information mV/V, serial #, and span factor ←PREV MV V CNTS $NEXT \rightarrow$ DONE for all sensors See previous Return View sensor View sensor See next output in output in sensor's data sensor's data to previous mV/V raw counts display

Figure 5 Flowchart of soft keys in the Test menu

This manual covers the information needed to use and understand SensorComm. For information on the soft keys not covered in this manual, see the E1310 Service Manual PN 29803-0016. Hold the **ESCAPE** key for 5 seconds then key in **911** at the prompt and press **ENTER**. The following is displayed:

TEST				
KEYPAD	SCALE	SERIAL	MORE	EXIT

These softkeys appear: **KEYPAD** This test lets you check each front panel key for proper operation. Follow the instructions on the display. SCALE Press this soft key to view weight sensor outputs. Disabled when SensorComm active. SERIAL Use this to test your ports. Select Port #1 through 4 then short the TX and RX on the selected port. The display will change from NO LOOP to LOOP indicating the port is good. Jumper RTS to CTS to test the handshake lines. MORE Accesses the following keys: TEST-MORE INPUT OUTPT DISP SCOMM MORE INPUT Allows you to Activate/Deactivate any input setpoint device such as a switch or contact closure remotely and monitor it with this menu. OUTPT Allows you to Activate/Deactivate any output setpoints to verify correct hardware operation during installation or for troubleshooting purposes. DISP This test continuously cycles the display through a test pattern. SCOMM Present only if SensorComm[™] is active. It accesses the SensorComm diagnostics which are explained the following section, SCOMM Soft Key. MORE Accesses the following keys: TEST-MORE-MORE NET MODM TRAFF NET This diagnostic will only appear if a network option card is installed. Follow the instructions on the display. For more information reference the E1310 Network Instal-

lation Guide PN29806-0013.

Inputs and outputs have to be defined in the WT-BASIC program for them to work.

Modem status list:

- 1 = initialize
- 2 = set auto answer
- 3 = set user config
- 4 = port ready
- 5 = dialing
- 6 = error
- 7 = connected
- 8 = disconnected
- 9 = initialize 2

MODM Appears only if modem is enabled by a SimPoser program. The display will show Port #, Status (see list at left), User configuration information.

TRAFF Press this soft key to see the System Counter Menu. This shows you the traffic, overload, and underload counter values. See example below.

SYSTEM C	SYSTEM COUNTER MENU:				
TRAFFIC: OVERLOAD UNDERLOA	: 10				
UNDER	OVER	CLEAR		DONE	

If the scale experiences a load exceeding 105% of capacity, an overload event is logged. Press the **OVER** soft key to see the log of overloads. Example below.

OVERLO	OVERLOAD COUNTER LOG:				
EVENT	1 OF 10				
TIME:	12:50				
DATE:	12-04-200	2			
+PREV	NEXT+	CLEAR		DONE	

Press the **PREV** or **NEXT** soft keys to scroll through the list of overload event times and dates. Press the **CLEAR** soft key to clear the displayed event.

If the scale experiences a negative weight exceeding 105% of capacity, an underload event is logged. Example below.

UNDERLOA	UNDERLOAD COUNTER LOG:				
EVENT 1	OF 5				
	TÍMÉ: 01:26 DATE: 11-03-2002				
DHIE: I	1-03-200	c			
<pre> +PREV </pre>	NEXT→	CLEAR		DONE	

Press the **PREV** or **NEXT** soft keys to scroll through the list of overload event times and dates. Press the **CLEAR** soft key to clear the displayed event.

The traffic counter increments when weight exceeds the configured trigger point (% of scale capacity). (See the *Service Manual* for configuration information.) For the next weightment to increment the counter, the weight must fall below the configured re-arm point (% of scale capacity).

SCOMM Soft Key

Refer to Figure 2 as the soft keys and functions which apply to SensorComm are explained below.

When you press the SCOMM soft key, the following keys appear:

TEST-MORE-SCOMM

INFO	OUTPT	ERR#	VOLT	MORE	

INFO	See INFO Soft Key section.
OUTPT	See OUTPT Soft Key section.
ERR#	See ERR# Soft Key section.
VOLT	See VOLT Soft Key section.
MORE	Brings up the following keys:

TEST-MORE-SCOMM-MORE

SIG	DLOAD	6.L06	

SIG	See SIG Soft Key section.
DLOAD	See DLOAD Soft Key section.
G_LOG	See G_LOG Soft Key section.

INFO Soft Key

The displays on the next few pages are illustrations of examples, not actual screen captures. Press this key to view SensorComm and weight sensor specifications.

TEST-MORE-SCOMM-INFO					
VERS	SETUP	VALS			

VERS soft key Brings up a display similar to this example:

SENSORCOMM# SERIAL #: 00000 PART #: 55065-0	0000	ISION: X	10
← PREV	DONE		$NEXT \rightarrow$

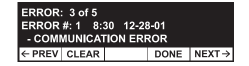
This display shows you the serial number, part number and software revision level of SensorComm #1. Press the **NEXT** or **PREV** soft key to other active Sensor-Comm J-boxes.

	SETUP soft key	Brings up a display similar to this example:
Press the ESC key to back out of most displays and return to the previous display.		SENSORCOMM CONFIGURATION: # OF BOXES: 2 # OF SENSORS: 8 ANY KEY TO CONTINUE.
		This display shows you the configuration of the Sensor- Comm system. In this example the system has two SensorComm j-boxes with a total of eight weight sensors. Press any key and the following is displayed:
		SENSOR#: 1 CAP:5000 OUTPUT:1.000000 MV/V SERIAL#: 000000 SPAN:0.0000000 ← PREV DONE NEXT →
		This screen lets you scroll through all the sensors using the PREV and NEXT soft keys. Information displayed for each sensor is programmed capacity, output in mV/ V, serial number and span factor.
	VALS soft key	Brings up a display similar to this example:
		CORNERING VALUES FOR SCOMM#:1 #1: 0.949705 #2: 0.989280 #3: 1.079973 #4: 0988274 ANY KEY TO CONTINUE.
		This display shows you the stored cornering values for each sensor attached to a SensorComm j-box. Press any key to see the next SensorComm values if there is another attached. Returns to VERS-SETUP-VALS soft key set after viewing the last set of values.
OUTPT Soft Key	-	ew the current output of each weight sensor in raw ou will see a display similar to this example:
Press DONE to return to the previous level display.		SENSORCOMM#: 1 COUNTS MENU #1: 500000 #2: 500000 #3: 500000 #4: 500000 MV_V CNTS ← PREV NEXT → DONE
	attached to Sensor	s you the current output in raw counts for each sensor Comm #1. Press the PREV or NEXT soft key to move SensorComm j-box displays.
	If you press the MV ample:	//V soft key, you will see a display similar to this ex-
Press DONE to return to the previous level display.		SENSORCOMM#: 1 MV/V MENU #1: 0.639000 #2: 0.651000 #3: 0.653000 #4: 0.660000 MV_V CNTS ← PREV NEXT → DONE
		s you the current output in mV/V for each sensor attached 1. Press the PREV or NEXT soft key to move between mm j-box displays.

ERR#	Soft	Key
------	------	-----

VOLT Soft Key

Press the **ERR#** soft key to see a record of the last 10 error code numbers and the dates and the times these occurred. The screen will look similar to the example below:



The top line tells you how many errors are in the list and which one you are viewing.

The second line shows the error number and time and date it occurred.

The third line gives you the name of the error. This corresponds to the list of errors in *Error Messages from SensorComm*TM.

Press NEXT or PREV to see the entire list of error messages.

Press **CLEAR** to clear all the messages. You will be asked if you are sure and be shown **YES** and **NO** keys. If you press **NO**, the display returns to the error message screen. If you press **YES**, the display returns to the following screen:

TEST-MORE-SCOMM				
INFO	OUTPT	ERR#	VOLT	MORE
		-		

If you press the **ERR#** key and there are no active errors, you will see this display:



Press the **VOLT** soft key to see current Voltage In and Excitation voltage reports. The screen will look similar to the one below:

SENSO VIN: 14. EXC: -5.	DD) 4.9	2V(GOOI	D)
$\leftarrow PREV$	DONE		$NEXT \rightarrow$

View other connected SensorComm j-boxes by using the **PREV** or **NEXT** soft key. Press **DONE** to return to the previous level display.

SIG Soft Key	Press the SIG soft key to see a constantly changing display similar to the example below:		
Press the ESC key to back out of most displays and return to the previous display.	PACKETS TX'D: 123195 PACKETS RX'D: 122849 GOOD PACKETS: 122849 SIGNAL STRENGTH: 99.72% This screen shows the number of packets of information sent to the Sensor- Comm system and the number received back correctly. This is a measure of the relative reliability of your communication setup. If the signal strength shows a lower percentage, chances are the system is experiencing some kind of line noise and thus, less reliable communication.		
DLOAD Soft Key	Press the DLOAD soft key to view the deadload analysis for each weight sensor. You will see a display similar to the example below: DEADLOAD ANALYSIS: SENSOR#: 1 CALIBRATION COUNTS: 575000 COUNTS: 569000 DIFF: 1.05% ← PREV DONE NEXT →		
	This display shows the calibration counts, current raw counts and difference for sensor #1.		
G_LOG Soft Key	Press the G_LOG soft ket to view the log of error messages concerning ghosted weight sensors. See example below.		
The Ghost log is only available if Ghosting has been enabled.	ERROR: X of Y 15:48 12-28-02 CELL NUMBER: 2 ← PREV DONE NEXT →		
	Press the appropriate softkey to scroll through the available error messages. Time and dates of errors are displayed.		
	X = active error		
	Y = Number of errors		
	2 = Cell number that was "ghosted"		

Ethernet 10/100 SMTP Option

Email data will display system overload and underload counts only.

If your E1310 has the optional Ethernet 10/100 SMTP card installed, your system can be configured to send you an email informing you of system errors as they occur. Follow the steps below to set up your E1310 for autonotification.

- 1. Open SimPoser.
- 2. Open the standard application file.
- 3. Click on the CONFIG button.
- 4. Click on the Parameters tab.
- 5. Click on the **Diagnostics** button.
- 6. Enable Email under Alarm Levels.
- 7. Click OK.
- 8. Click on the Network tab.
- 9. Choose Ethernet IT from the Network Type list.
- 10. Click on Enable.
- 11. Configure the IP, SUBNET MASK, GATEWAY and SMTP IP as shown in the example below:

💻 1310 SimPoser I	3			- 🗆 X
<u>File E</u> ditors <u>D</u> ownload	<u>B</u> uild <u>H</u> elp			
			×	Cancel Changes
Number of Scales: 1 - Scale: 1 -				
<u>Parameters</u>	Motion/AZT	<u>Filters/R0C</u>	<u>T</u> ime Out	<u>Bargraph</u>
<u>U</u> nits	<u>K</u> ey Enable	<u>D</u> isplay Values	D <u>i</u> splay Modes	<u>C</u> ounting
<u>A</u> nalog Output	Serial Ports	<u>N</u> etwork	<u>M</u> isc	
Network Settings Card #: 1 + Network Type: Ethernet - IT WTX Standard Output WTX Standard Output Disable Disable Storage Format (Endian) WTX Standard Input Disable Enable Big (MSB-LSB) Word Swap IP: 192.168.1.7 In/Out Data Sizes, # of Bytes [Dec] SUBNET Mask: 255.255.0 Image: 16				
Gateway: 0 .0 .0 SMTP IP: 192 .168 .1 .100 Input Data Action When Appl. Offline Output Data Action When Bus Offline Output Data Action When Bus Offline © Clear © Freeze © Clear © Freeze				

- 12. Click File>Save.
- 13. Download to your E1310.
- 14. To configure the TO and FROM email addresses, press and hold the **ESC** key for five seconds on the E1310. Enter the password 411. A prompt will appear for the From address then the To address, as you fill in the information. Exit the menu and save the changes.

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