



7800 Touchscreen Count Weigh Scale and Indicator Technical Manual



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Manual 7800TM2023REV3.93

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Unpacking and Startup

Unpack the Scale

- DO NOT LIFT SCALE BY THE TOP SPIDER OR SUB PLATFORM!
- Remove the molded foam top from the carton. On 2 lb. and 5 lb. capacity scales the platform is packaged on top of this foam. Gently lift and remove the stainless-steel platform cover only.
- Remove any options which may be packed with the scale.
- Carefully remove scale from the packaging by grasping both sides of the base.



Scale Setup

- Place the scale on a stable, level surface for operation.
- Adjust the corner leveling feet until the level bubble indicates the unit is level.
- Firmly tighten hex jam nuts on the leveling feet. (Any time the scale is relocated, it should be leveled.)
- Remove the protective plastic wrap from the platform and place the platform on the spider.
- Plug the scale into 110/120 VAC



SPECIFICATIONS

- Power AC line voltages 115/230 VAC, 50/60 Hz (Specify when ordering)
- Power Consumption 0.25A at 115 VAC, 0.13A at 230 VAC
- Circuit Protection RFI, EMI, ESD Protection ADC shielded.
- Display: 800 X 320 dot resolution, and 4.6" full-color LCD display with resistive touch panel
- Indications for Gross, Net, Tare, Count, Piece Weight, % Accuracy, Check Weigh Over/Under/Accept, Setpoint Status, Active ID and Base 2
- Operating Temperature 14°F to 104°F, -10°C to 40°C
- Internal Resolution 1/8,000,000
- Displayed Resolution. Standard 1/10,000. Up to 1/50,000
- 5 VDC excitation to power up to 12, 350-ohm load cells
- Dimensions 12" X 14" Platter Size 10 lbs. and above capacities, 8" X 8" 2 and 5 lbs. capacities.
- Four Year Limited Warranty

- **OPTIONS:**

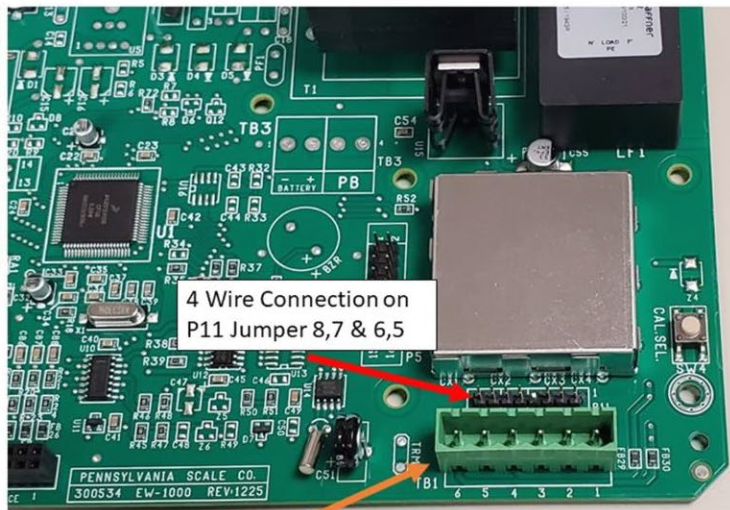
- Second base input
- Battery AC operation, built-in re-chargeable system, 30+ hours of operation
- Printers for labels, barcode label or receipt printing
- Barcode Scanner
- Upgraded Internal Product DB, 1500 and 3000 entries
- 1 alarm buzzer mounted inside scale or indicator.
- Ball-top transfer plate
- Roller conveyor
- Setpoint/relays DC or AC
- Alarm stack lights and buzzer.
- Communications:
 - Wired Ethernet
 - WiFi
 - USB Virtual Com Port & HID/Keyboard Emulation
 - Bluetooth® Virtual Com Port & HID/Keyboard Emulation
- Analog output, 4-20ma or 0-10vdc
- Custom label design and setup
- Custom engineering for unique applications

Connections:

INTERNAL LOAD CELL AND REMOTE BASE CONNECTIONS



Quick Disconnect CPC Connector



4 Wire Connection on
P11 Jumper 8,7 & 6,5

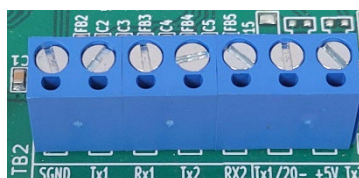
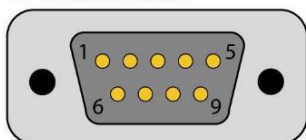
Internal Load Cell Connection

6 – EX+, 5 – Sen+, 4 – Ex-, 3 – Sen-, 2 Sig-, 1 – Sig+

RS-232 PIN ASSIGNMENTS AND IMPLEMENTED FUNCTIONS

Connection to the Serial Port is made via a DB-9 female connector found in the access area under the scale. Internal Instrument connection is on the main Board, TB2 1 through 7

DB9M Connector

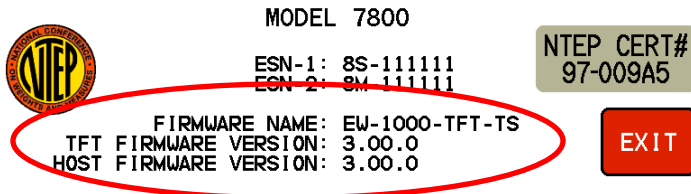


7800 Scale				7800 Indicator			
Com 1	PIN#	Com 2	PIN#	Com 1	PIN#	Com 2	PIN#
TXD Transmit	2	TXD Transmit	2	Ground	1	Ground	1
RXD Receive	3	RXD Receive	3	TXD Transmit	2	TXD Transmit	4
Ground	5	Ground	5	RXD Receive	3	RXD Receive	5
+5VDC	6 & 8	+5VDC	6 & 8	+5VDC	7	+5VDC	7

Scale Firmware Update

The 7800 firmware may be updated in the field for firmware versions 1.20.00 and above. You can determine the firmware version by pressing the MENU button from any operating mode, then INFO which will display the screen below:

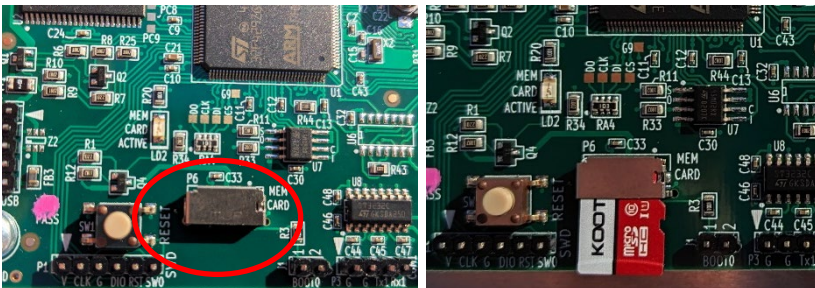
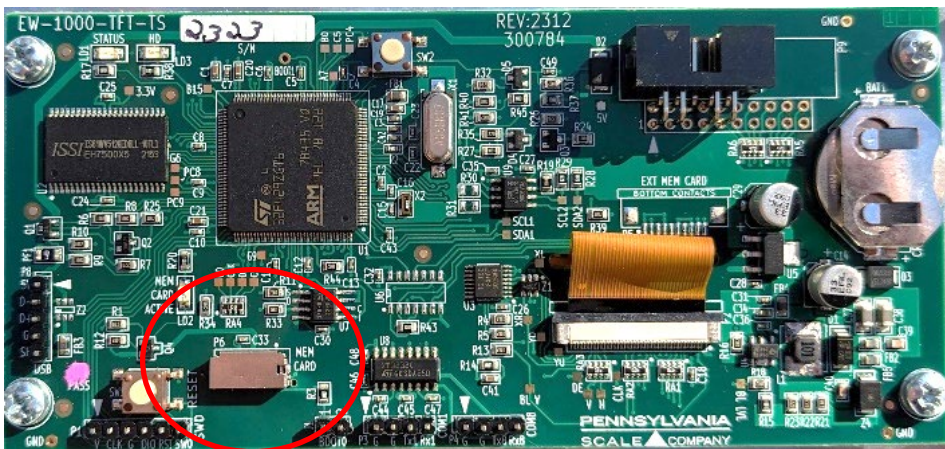
Pennsylvania Scale Company
For Tech Support, Manuals, Operating Guides and How To Videos:
<https://pascale.com/resource-library/>
You Can Contact Us at 717/295/6935 sales@pascale.com



There are two separate firmware files used by the TST and HOST system, circled in the above.

To update the firmware, save the EW-1000-TFT-TS - VX.XX.X.hex and HOSTXXXX.S19 (X=version number) to a Micro SD Card.

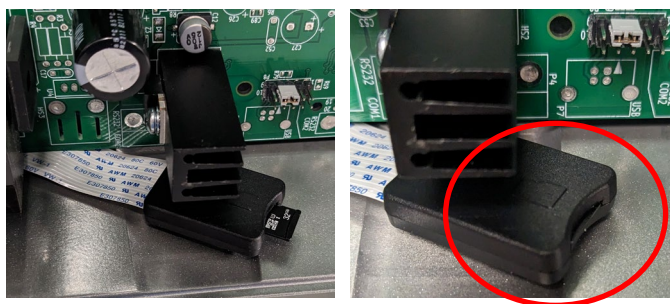
7800 Scale: Unplug the scale from Power and underneath the display casting removing the four screws that hold the mounting plate in place. Gently remove the cover plate to access the PC Board that is mounted underneath. Insert the Micro into the port as shown below.



7800 Indicator: Remove the Backplate and find the Micro SD Extension cable. Insert the SD Cable with updated firmware into the port.



Ensure the SD Card is inserted all the way and “clicks” into place



Press the MENU Button and then select USER and enable CHECK MEM CARD FoR FW as shown below

	PARM	NAME	VALUE	UNIT	EDIT		PARM	NAME	VALUE	UNIT	EDIT
	990	BACKLIGHT LEVEL	70	%			1	BATTERY ENABLE	OFF		
	991	BACKLIGHT TIMER	OFF	min			2	MULTI-RANGE MODE	OFF	%/x	
	992	SCREEN SAVER	YES				4	REMOTE INPUTS (DIN/DIO)	OFF		
	993	TOUCH SCREEN BEEP DUR	SHORT				9.1	MEM-CARD EXTENDER	NO		
	994	CHECK MEM CARD FOR FW	YES		SAVE & EXIT		68.0	ADV CONNECTIVITY	EtherNet/IP		SAVE & EXIT
USER SETTINGS					CANCEL & EXIT	OPTIONS					CANCEL & EXIT

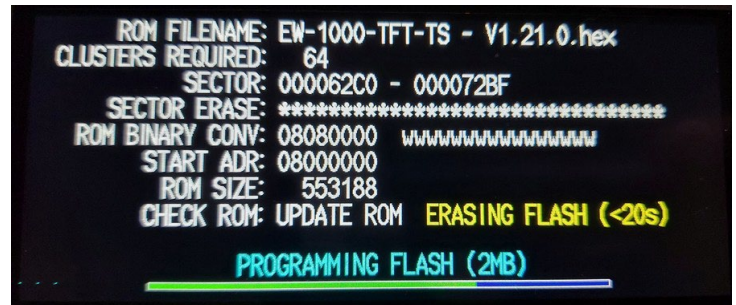
Press the MENU Button and then select and hold for 4 seconds the OPTIONS CONFIGURATION button to access advanced options. Select MEM-CARD EXTENDER and enable as shown below

PARAM	NAME	VALUE	UNIT	
1	BATTERY ENABLE	OFF		EDIT
2	MULTI-RANGE MODE	OFF	%/x	SAVE & EXIT
4	REMOTE INPUTS (DIN/DIO)	OFF		
9.1	MEM-CARD EXTENDER	YES		CANCEL & EXIT
68.0	ADV CONNECTIVITY	EtherNet/IP		
OPTIONS				

The 7800 will read the root folder files after inserting the Micro SD card or powering the meter with a Micro SD card already inserted. If the 7800 detects an LCD TFT upgrade, the user is queried to upgrade the firmware. The user will not be prompted again until a power cycle or the removal and reinsertion of the Micro SD card.



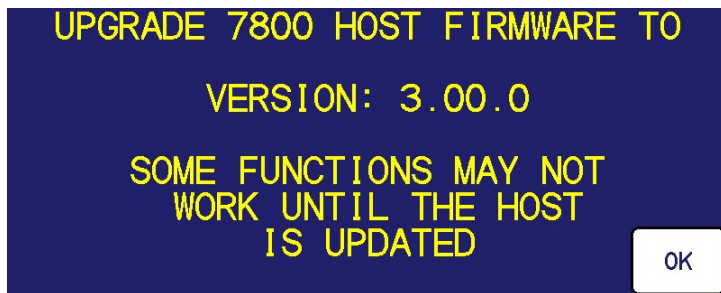
Selecting YES will activate the firmware upgrade process screen (see screen to the right). The LCD TFT firmware host file is processed, and if the firmware is different from the currently running firmware (in the case of user selected file selection), the firmware upgrade process is permitted.



After the file has been processed, the LCD TFT flash memory is erased, and this process takes less than 20s. **The bar graph will not show movement for this time.** When the 7800 is writing the firmware to the internal flash memory, the bar graph will show the progress.

When the LCD TFT firmware update has been completed, the 7800 will restart.

If the host firmware requires an update, the following screen will be shown.



If the above right screen is displayed, Select OK to access the host update screen, see immediate right. Select START to upgrade the host firmware.



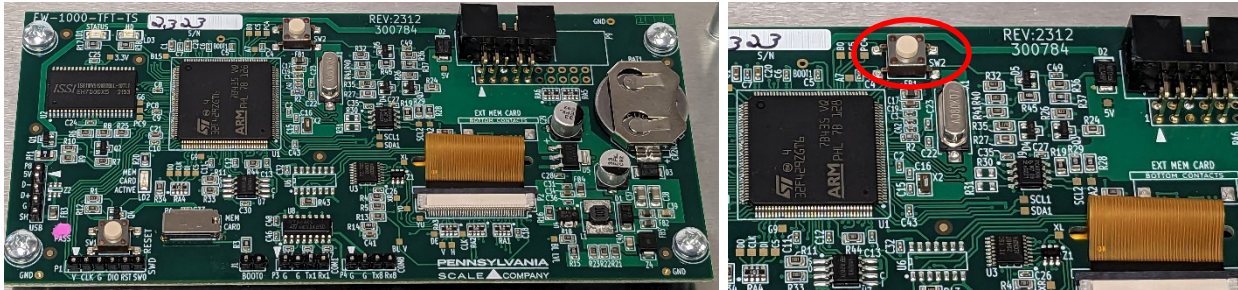
After it completes, tap exit twice to return to the main screen.

Scale Settings; Saving to and Loading From the Micro SD Card

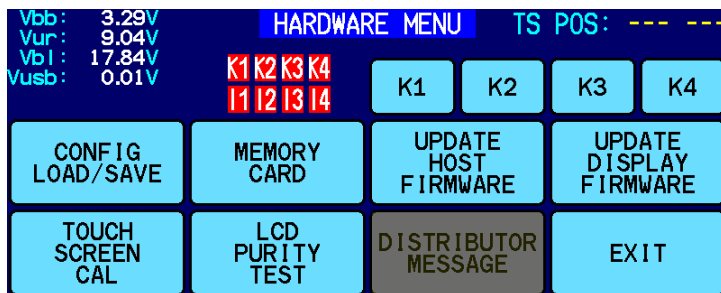
All settings can be saved to and loaded from a Micro SD card. This includes all settings but not the Mv/V used for calibration

To Save Settings: Insert Micro SD Card and access the Display PC Board Assembly

Press and release the SW2 switch shown below:



The Scale Displays the Hardware Menu as shown below



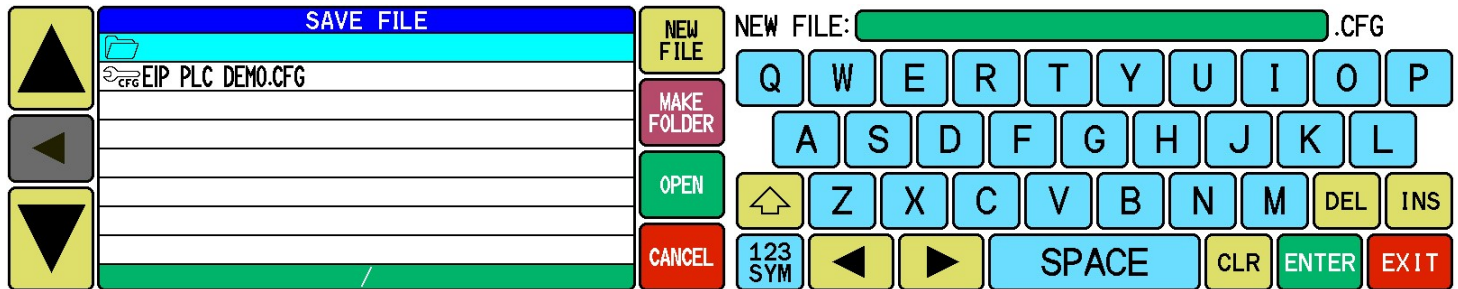
Select CONFIG LOAD/SAVE

PARAMETER LOAD/SAVE/RESET



To Save Scale Parameters select SAVE PARM TO FILE

Save to File Menu appears. Select NEW FILE and enter a filename



Parameters are saved to the SD Card

To Load Scale Parameters Select READ PARM FROM FILE. In the OPEN FILE menu use the UP/DOWN Keys to Highlight the file to load then select OPEN



Saved Parameters are loaded to the scale memory.

Database; Saving to and Loading From the Micro SD Card

The 7800 Database can be saved to or loaded from the Micro SD Card. To Access insert a micro SD card then go to MENU and press and hold for 4 seconds the ID DATABASE button. This will open the Database Management Menu Shown Below:



To Save Scale Parameters select SAVE DATABASE TO FILE

Save to File Menu appears. Select NEW FILE and enter a filename and ENTER



Database is now saved to the Micro SD Card.

To Load Database Select READ DATABASE FROM FILE. In the OPEN FILE menu use the UP/DOWN Keys to Highlight the file to load then select OPEN



You may import 1 entry at time by using the OVERWRITE ONCE and SKIP or import all database entries selecting OVERWRITE ALL. When complete press the EXIT button to return to the main menu.

IMPORTING: TEST.CSV	
ID	7800 ROCKS!
DESCRIPTION	THE BEST COUNT WEIGH SCALE
TIME	10/18/24 15:10:01
PO#	081-
LOT ID	12345ABC
EMPLOYEE ID	PAS

OVERWRITE
ONCE

OVERWRITE
ALL

SKIP

SKIP
ALL

EXIT

Operation Guide

The 7800 Touchscreen count/weigh scale and indicator uses a windows type operating system allowing the user to select the operational mode which only has the scale data and function buttons required for that operation. Use from any of the main operating displays use the MODE button to cycle through the available modes windows that are enabled. These include Weighing, Counting, Checkweighing and Setpoint Relay mode windows.

WEIGHING MODE

GROSS STABLE		MEN 15:35		UNITS
7.800 lb				
NET	6.800 lb	TARE	1.000 lb	ZERO
ID: 7800 TOUCH SCREEN WEIGH COUNT				
MENU	MODE	ID	TARE	KEYPAD TARE

COUNTING MODE

COUNT STABLE		MEN 15:35		SAMPLE SET
10				
APW	0.67661 lb	ACCURACY	99.95%	PIECE WEIGHT
ID: 7800 TOUCH SCREEN WEIGH COUNT				
MENU	MODE	ID	TARE	KEYPAD TARE

CHECKWEIGHING MODE

GROSS STABLE		MEN 15:03		SET POINT	
7.800 lb					
NET		6.800 lb	SPT	7.800 lb	ZERO
ID: 7800 TOUCH SCREEN WEIGH COUNT					
MENU	MODE	TARE	KEYPAD TARE	UNITS	

SETPOINT RELAY MODE

GROSS STABLE		MEN 15:34		SET POINT	
7.800 lb					
NET		6.800 lb	SPT	7.800 lb	ZERO
ID: 7800 TOUCH SCREEN WEIGH COUNT					
MENU	MODE	TARE	KEYPAD TARE	UNITS	

WEIGHING MODE, ID FUNCTION ENABLED

GROSS STABLE		MEN 13:44		UNITS
7.800 lb				
NET	6.800 lb	TARE	1.000 lb	ZERO
ID: 7800 TOUCH SCREEN WEIGH COUNT				
MENU	MODE	ID	DATA OUT	TARE

WEIGHING MODE, ID FUNCTION DISABLED

GROSS STABLE		MEN 13:46		UNITS
7.800 lb				
NET WEIGHT		6.800 lb		ZERO
TARE WEIGHT		1.000 lb		
MENU	MODE	DATA OUT	TARE	KEYPAD TARE

WEIGHING MODE, CAPACITY DISPLAYED & ID FUNCTION ENABLED

GROSS STABLE		MEN 14:00		UNITS
7.800 lb				
NET		TARE		ZERO
CAPACITY		ID		
50lb x 0.005lb		7800 TOUCH SCREEN		
MENU	MODE	ID	DATA OUT	GROSS NET

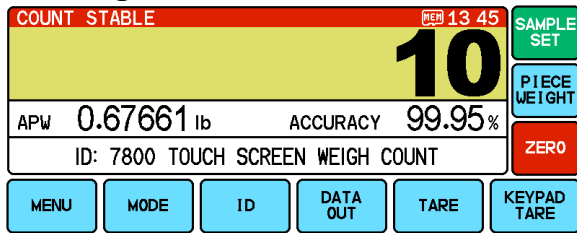
ZOOM MODE OUT ZOOM MODE IN (TAP SCREEN TO ZOOM IN/OUT)

GROSS STABLE		MEN 00:44		UNITS
99.36 lb				
NET	59.36 lb	TARE	40.00 lb	ZERO
CAPACITY		ID		
100lb x 0.01lb		665443		
MENU	MODE	ID	DATA OUT	GROSS NET

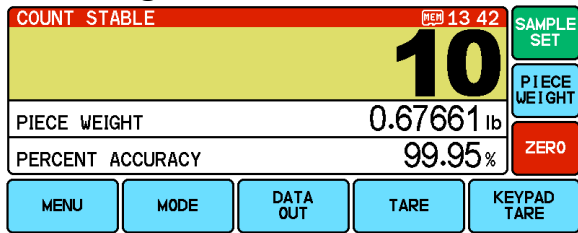
GROSS STABLE		MEN 00:44		UNITS
99.36 lb				
NET		TARE		ZERO
59.36 lb		40.00 lb		
CAPACITY: 100lb x 0.01lb		ID: 665443		TAP SCREEN TO ACCESS CONTROLS

Scale Data Displayed	Function Buttons Available	Operation Performed
Primary Display Field GROSS WEIGHT Or GROSS/NET Configurable in Metrological Settings, parameter 101 Main Weight Display	MENU	Access calibration and configuration menus
Second Display Field NET WEIGHT And TARE WEIGHT Configurable in Metrological Settings, parameter 101 Main Weight Display	MODE	Cycles through available operational modes
Third Display Field ACTIVE ID Or Capacity When ID, Description or Custom Defined Data Fields are enabled in ID Database Active ID is displayed and Show Scale Capacity is Active	ID When ID, Description or Custom Defined Data Fields are enabled in ID Database	Enter an ID number, enter a new ID number in database, recall an ID number from database.
	DATA OUT	Sends formatted data output string to one or both comports
	GROSS NET Configurable in Metrological Settings, parameter 101 Main Weight Display	Cycles main display field between Gross and Net weight
	TARE	Performs a platform tare
	KEYPAD TARE Configurable in Metrological Settings, parameter 100 Keypad Tare Enable	Enter a known tare value
	ZERO	Zeros the scale
	UNITS	Cycles through primary and secondary units

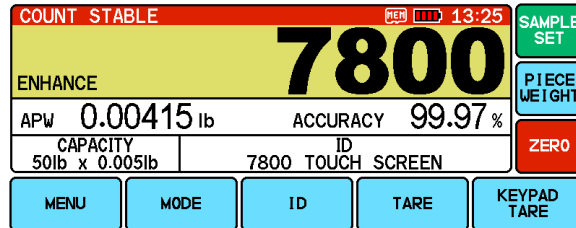
Counting Mode, ID Function Enabled



Counting Mode, ID Function Disabled

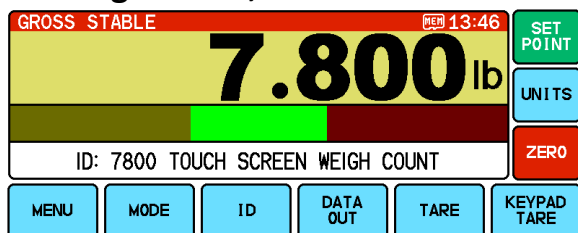


Counting Mode, ID Function Enabled & Capacity Displayed

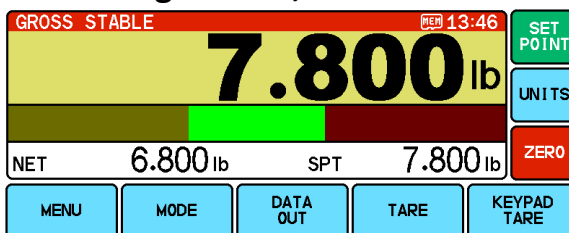


Scale Data Displayed	Function Buttons Available	Operation Performed
Primary Display Field COUNT	MENU	Access calibration and configuration menus
APW (Average piece Weight) ACCURACY/ERROR % Configured in Counting Modes Menu Parameter 56 Percent Mode and when ID function enabled	MODE	Cycles through available function modes
Third Display Field ACTIVE ID When ID, Description or Custom Defined Data Fields are enabled in ID Database Active ID is displayed OR Percent ACCURACY/ERROR Configured in Counting Modes Menu Parameter 56 Percent Mode and when ID function enabled	ID When ID, Description or Custom Defined Data Fields are enabled in ID Database	Enter an ID number, enter a new ID number in database, recall an ID number from database.
	DATA OUT	Sends formatted data output string to one or both comports
	TARE	Performs a platform tare
	KEYPAD TARE Configurable in Metrological Settings, parameter 100 Keypad Tare Enable	Enter a known tare value
	ZERO	Zeros the scale
	PIECE WEIGHT	Opens numeric keypad window for entry of known piece weights
	SAMPLE SET	Opens sample set window for establishing a piece weight through sampling process

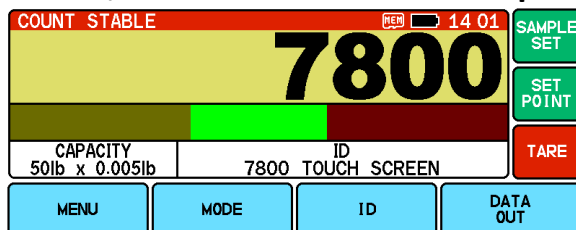
Checkweigh Mode, ID Function Enabled



Checkweigh Mode, ID Function Disabled

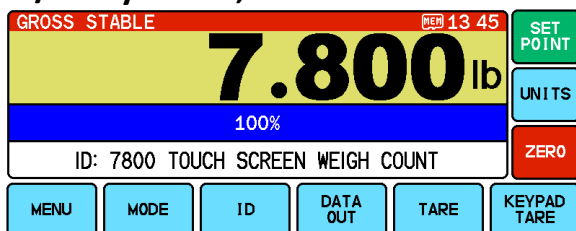


Checkweigh Mode, ID Function Enabled & Capacity Displayed

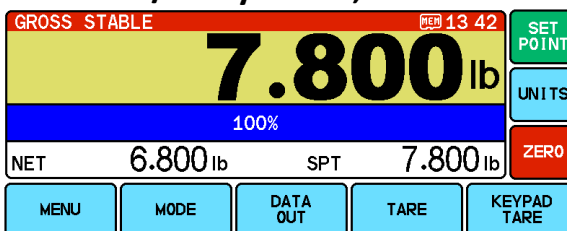


Scale Data Displayed	Function Buttons Available	Operation Performed
Primary Display Field GROSS WEIGHT Or GROSS/NET Configurable in Metrological Settings, parameter 101 Main Weight Display	MENU	Access calibration and configuration menus
UNDER/ACCEPT/OVER Checkweigh Bar graph Checkweigh by weight or count Configurable in Setpoint Configuration Parameter 8 Set Point Enable	MODE	Cycles through available function modes
Third Display Field ACTIVE ID When ID, Description or Custom Defined Data Fields are enabled in ID Database Active ID is displayed OR TARGET WEIGHT/COUNT Checkweigh by weight or count Configurable in Setpoint Configuration Parameter 8 Set Point Enable	ID When ID, Description or Custom Defined Data Fields are enabled in ID Database	Enter an ID number, enter a new ID number in database, recall an ID number from database.
	DATA OUT	Sends formatted data output string to one or both comports
	TARE	Performs a platform tare
	KEYPAD TARE Configurable in Metrological Settings, parameter 100 Keypad Tare Enable	Enter a known tare value
	ZERO	Zeros the scale
	UNITS	Change Unit of Measure
	SETPOINT	Opens Setpoint Target entry window for establishing a Target and Tolerance Values

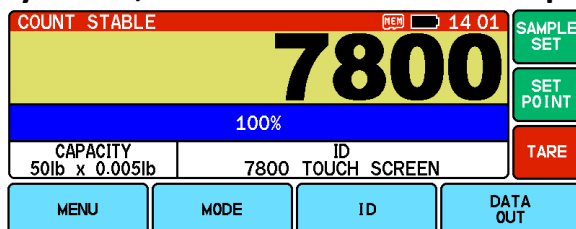
Set Point/Relay Mode, ID Function Enabled



Set Point/Relay Mode, ID Function Disabled



Set Point/Relay Mode, ID Function Enabled & Capacity Displayed



Scale Data Displayed	Function Buttons Available	Operation Performed
Primary Display Field GROSS WEIGHT Or GROSS/NET Configurable in Metrological Settings, parameter 101 Main Weight Display	MENU	Access calibration and configuration menus
Setpoint/Relay Target Bar graph Setpoint by weight or count Configurable in Setpoint Configuration Parameter 8 Set Point Enable	MODE	Cycles through available function modes
Third Display Field ACTIVE ID When ID, Description or Custom Defined Data Fields are enabled in ID Database Active ID is displayed OR TARGET WEIGHT/COUNT Checkweigh by weight or count Configurable in Setpoint Configuration Parameter 8 Set Point Enable	ID When ID, Description or Custom Defined Data Fields are enabled in ID Database	Enter an ID number, enter a new ID number in database, recall an ID number from database.
	DATA OUT	Sends formatted data output string to one or both comports
	TARE	Performs a platform tare
	KEYPAD TARE Configurable in Metrological Settings, parameter 100 Keypad Tare Enable	Enter a known tare value
	ZERO	Zeros the scale
	UNITS	Change Unit of Measure
	SETPOINT	Opens Setpoint Target entry window for establishing a Target and Tolerance Values

To Count an item using SAMPLE SET and ID DATABASE off

1 Step Counting In Counting Modes Set PARM 56 Two-SW APW SAMPLE To NO

AUDIT TRAIL PARM CAL 013 011				14 06 43 July 17, 2022 Sunday				<table border="1"> <thead> <tr> <th>PARM</th> <th>NAME</th> <th>VALUE</th> <th>UNIT</th> </tr> </thead> <tbody> <tr><td>51</td><td>PIECES PRESET 1</td><td>10</td><td>PCS</td></tr> <tr><td>52</td><td>PIECES PRESET 2</td><td>20</td><td>PCS</td></tr> <tr><td>53</td><td>PIECES PRESET 3</td><td>50</td><td>PCS</td></tr> <tr><td>54</td><td>PIECES PRESET 4</td><td>100</td><td>PCS</td></tr> <tr><td>55</td><td>APW MULTIPLIER</td><td>NONE</td><td></td></tr> <tr><td>56</td><td>TWO-SW APW SAMPLE</td><td>NO</td><td></td></tr> <tr><td>57</td><td>PERCENT MODE</td><td>ACCURACY</td><td></td></tr> <tr><td>59</td><td>NEGATIVE COUNT</td><td>NO</td><td></td></tr> </tbody> </table>		PARM	NAME	VALUE	UNIT	51	PIECES PRESET 1	10	PCS	52	PIECES PRESET 2	20	PCS	53	PIECES PRESET 3	50	PCS	54	PIECES PRESET 4	100	PCS	55	APW MULTIPLIER	NONE		56	TWO-SW APW SAMPLE	NO		57	PERCENT MODE	ACCURACY		59	NEGATIVE COUNT	NO		EDIT	
PARM	NAME	VALUE	UNIT																																												
51	PIECES PRESET 1	10	PCS																																												
52	PIECES PRESET 2	20	PCS																																												
53	PIECES PRESET 3	50	PCS																																												
54	PIECES PRESET 4	100	PCS																																												
55	APW MULTIPLIER	NONE																																													
56	TWO-SW APW SAMPLE	NO																																													
57	PERCENT MODE	ACCURACY																																													
59	NEGATIVE COUNT	NO																																													
OPTIONS CONFIGURATION		DATA OUTPUT CONFIGURATION		METROLOGICAL SETTINGS		USER				SAVE & EXIT																																					
COUNTING MODES		TIME & DATE		PASSWORD		INFO																																									
COMMUNICATION CONFIGURATION		ID DATABASE		SET POINT CONFIGURATION		EXIT				CANCEL & EXIT																																					
										COUNTING MODES																																					

If using a container to count parts into place this empty container on the scale

Use the MODE button to cycle through the counting mode window

BASE1 STABLE		MEM 13 08		SAMPLE SET	
APW-----lb		ACCURACY-----%			
ID: 123456ABCDEF					
ZERO					
MENU	MODE	ID	DATA OUT	TARE	KEYPAD TARE

Select the SAMPLE SET button to enter piece weight calculation Window.

BASE1 STABLE		MEM 11:45		EXIT	
ADD		10			
PLACE SAMPLE ON SCALE					
10	20	50	100	PIECE SET	

Select from the 4 preset sample size buttons or PIECE SET. If PIECE Set is selected a sample quantity window appears to enter a unique sample quantity.

1			2			3			QUANTITY		
4			5			6			ENTER SAMPLE COUNT		
7			8			9			25		
0			CLEAR			ENTER			EXIT		
									RANGE: 1 TO 50000		

Wait for the system to tare platform then prompt to add sample

BASE1 STABLE MEN 11 44					EXIT	BASE1 STABLE MEN 11:45					EXIT
ADD 10						ADD 10					
TARING SCALE						PLACE SAMPLE ON SCALE					
10	20	50	100	PIECE SET		10	20	50	100	PIECE SET	

Place the entire sample quantity ALL AT ONCE on the scale piece weight is calculated and Counting Mode Window opens.

BASE1 MOTION MEN 13 55					EXIT	BASE1 STABLE MEN 13 54					SAMPLE SET	
ADD 10						COUNT 10						PIECE WEIGHT
						ENHANCE						
CALCULATING APW						APW 0.38965 lb ACCURACY 99.94% ID: 123456ABCDEF						
10	20	50	100	PIECE SET		MENU	MODE	ID	DATA OUT	TARE	KEYPAD TARE	

Place any additional items to be counted on the scale platform. Repeat the above steps for different items to be counted.

Wait for the system to tare platform then prompt to add sample

BASE1 STABLE		MEN 14 06		ACCEPT COUNT	
ADD		10			
PERCENT ACCURACY		----- %		EXIT	
TARING SCALE					
10	20	50	100	PIECE SET	

BASE1 STABLE		MEN 14 06		ACCEPT COUNT	
ADD		10			
PERCENT ACCURACY		99.95 %		EXIT	
PLACE SAMPLE ON SCALE					
10	20	50	100	PIECE SET	

Place the entire sample quantity on the scale. When complete select the ACCEPT COUNT button. Piece weight is calculated, and Counting Mode Window opens.

BASE1 STABLE		MEN 14 06		ACCEPT COUNT	
ADD		10			
PERCENT ACCURACY		99.95 %		EXIT	
PLACE SAMPLE ON SCALE					
10	20	50	100	PIECE SET	

BASE1 STABLE		MEN 14:07		SAMPLE SET	
COUNT		10			
ENHANCE				PIECE WEIGHT	
APW	2.60945 lb	ACCURACY	99.96 %	ZERO	
ID: 123456ABCDEF					
MENU	MODE	ID	DATA OUT	TARE	KEYPAD TARE

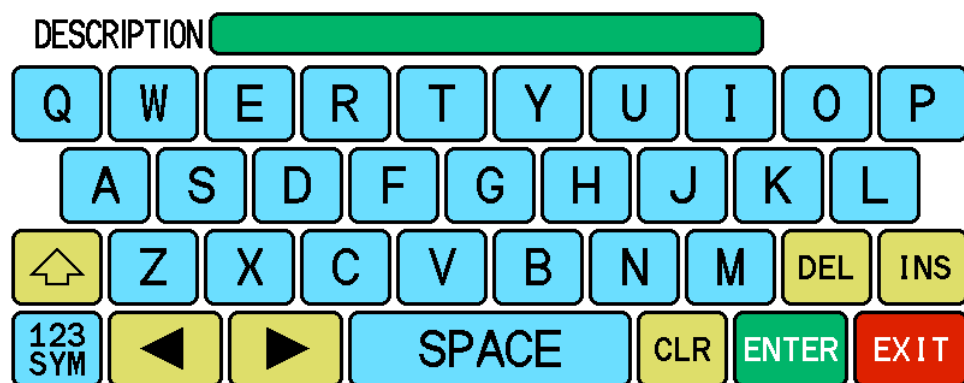
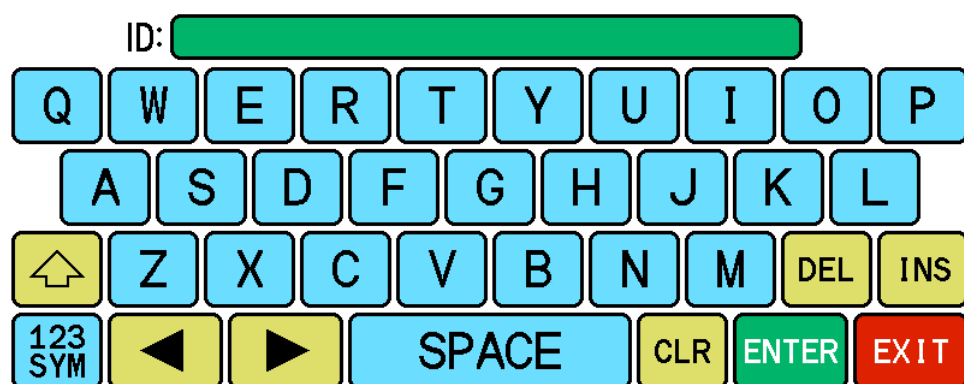
Place any additional items to be counted on the scale platform. Repeat the above steps for different items to be counted.

Using The Database

The 7800 has a built-in database to store and recall 750 alphanumeric ID's, Descriptions, up to 3 User Defined and labeled custom data fields, Piece Weight, Tare Weight and Checkweigh or setpoint Target weights or counts.

The ID button is available in the Weigh, Count, Checkweigh and Setpoint Modes. Pressing the ID button will start the process for recalling from memory or entering a new ID

Factory default s ID and Description ON but database turned off. Pressing the ID button with this setup and scale prompts for entry of:

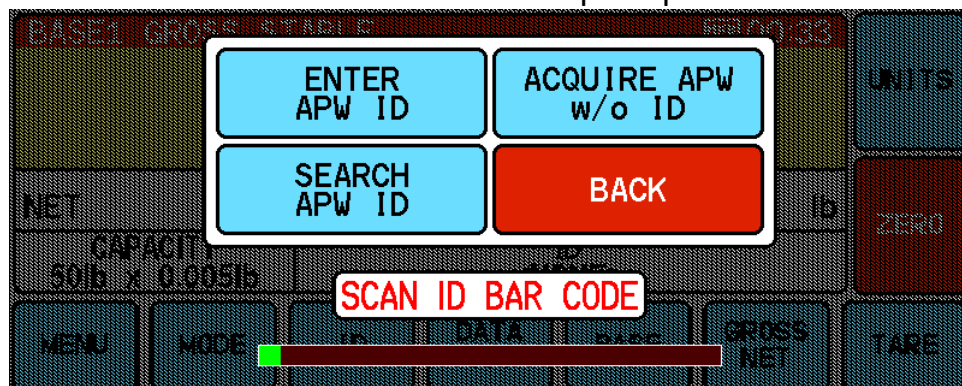


Return to the Mode when the ID button was pressed.

These values can be used for output to a printer, data collection or third-party software but are not stored in memory. They will remain as the ID and Description values until changed.

When the APW (Piece Weight), Database is enabled (See ID Database Menu on Pages 26 - 28)

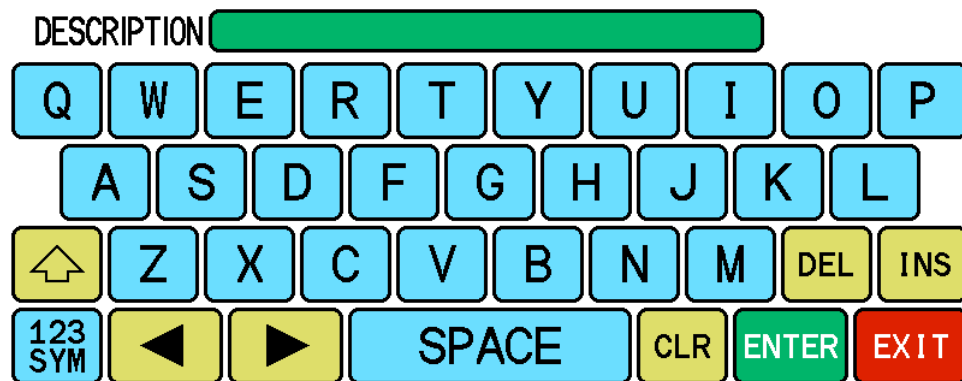
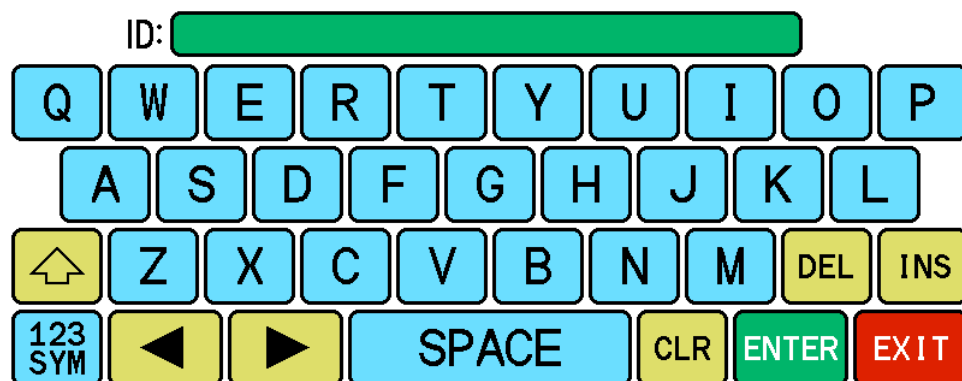
Press the ID button and the scale will prompt for:



Select Search APW ID to recall and ID from the database.

Select ACQUIRE APW W/O ID to perform a counting function without saving or recall from the database

Select ENTER APW ID to enter a new ID into the database. When this is selected Scale will prompt for:



Sample Set

BASE1 COUNT STABLE				MEM 00 37	ACCEPT COUNT
ADD		10			
-----					EXIT
PLACE SAMPLE ON SCALE					
10	20	50	100	PIECE SET	

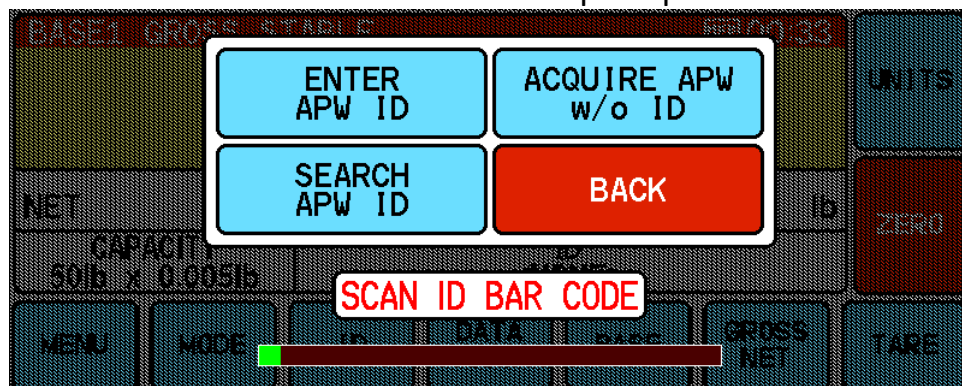
Perform the sample process to establish piece weight, or if in ID DATABASE parameter 16.1 APW ACQUIRE is set to manual enter the Piece Weight value.

When complete it will return to the Mode when the ID button was pressed.

These values can be used for output to a printer, data collection or third-party software and are stored in the database. They will remain in the database until edited or deleted.

When the APW (Piece Weight), SETPOINT and TARE Database are enabled

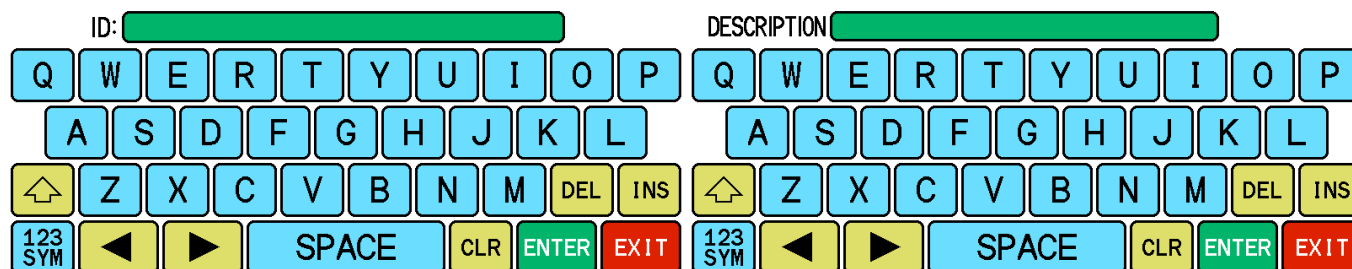
Press the ID button and the scale will prompt for:



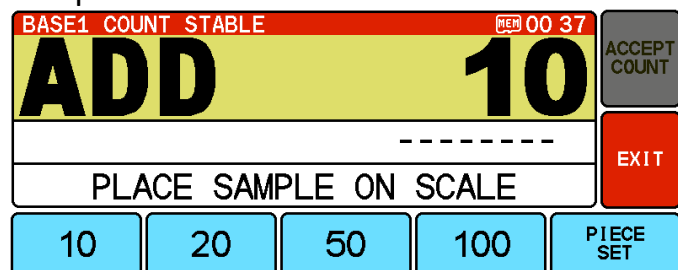
Select Search APW ID to recall and ID from the database.

Select ACQUIRE APW W/O ID to perform a counting function without saving or recall from the database

Select ENTER APW ID to enter a new ID into the database. When this is selected Scale will prompt for:



Sample Set



Perform the sample process to establish piece weight, or if in ID DATABASE parameter 16.1 APW ACQUIRE is set to manual enter the Piece Weight value.

1	2	3	CHECK WEIGH			1	2	3	CHECK WEIGH			
4	5	6	ENTER COUNT SPT TARGET			4	5	6	ENTER COUNT SPT RANGE			
7	8	9	1			7	8	9	1			
.	0	CLEAR	RANGE: 0 TO 999999			.	0	CLEAR	RANGE: 0 TO 999999			
			ENTER	EXIT				ENTER	EXIT			

The above example is using counting this can also be weight if weight is selected in SETPOINT CONFIGURATION, Parameter 8.01 Source

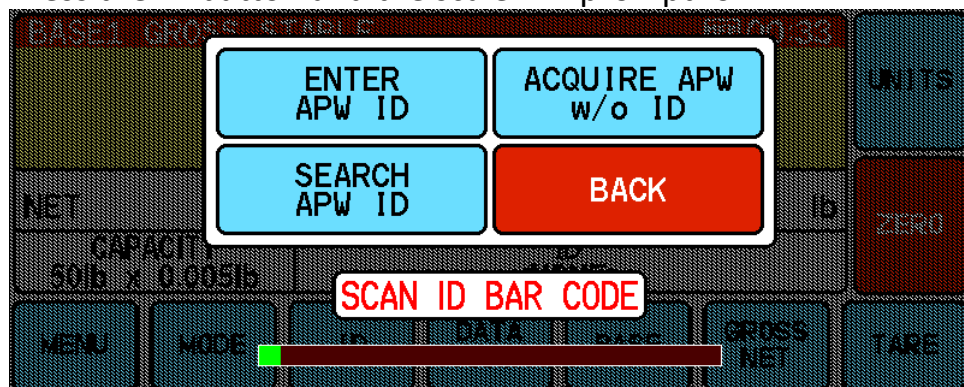
1	2	3	SCALE BASE 1	
4	5	6	ENTER TARE	
7	8	9	10.00 lb	
.	0	CLEAR	RANGE: 0.000 TO 50.000	
			ENTER	AUTO TARE

When complete it will return to the Mode when the ID button was pressed.

These values can be used for output to a printer, data collection or third-party software and are stored in the database. They will remain in the database until edited or deleted.

When the APW (Piece Weight), SETPOINT, TARE Database and all three Custom Defined Data Fields are enabled (See ID Database Menu on Pages 28 - 29)

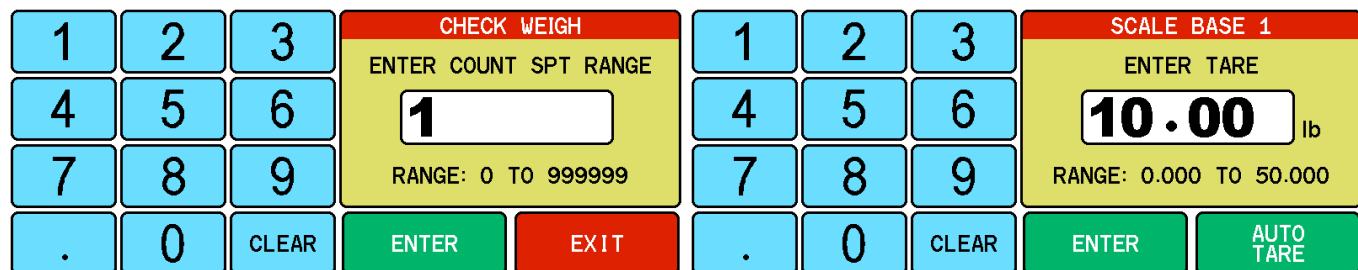
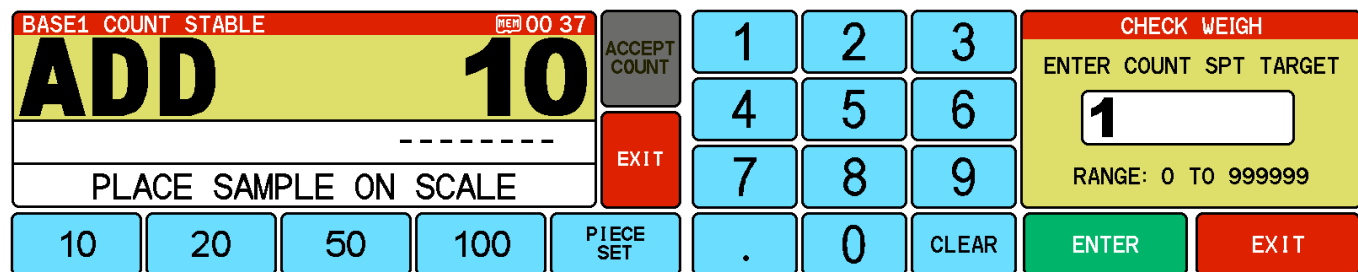
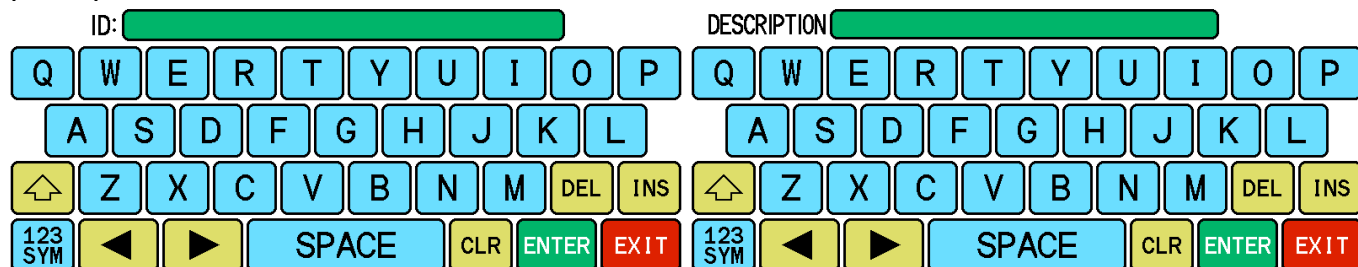
Press the ID button and the scale will prompt for:



Select Search APW ID to recall and ID from the database.

Select ACQUIRE APW W/O ID to perform a counting function without saving or recall from the database

Select ENTER APW ID to enter a new ID into the database. When this is selected Scale will prompt for:



The 7800 will then prompt for entry of the Custom Data Fields that are enabled:

CUSTOM1

1	2	3	4	5	6	7	8	9	0
.	-	=	_	,	<	>	[	]	
⬆	#	"	%	+	!	(	)	DEL	INS
ABC	⬅	➡	SPACE			CLR	ENTER	EXIT	

CUSTOM2

1	2	3	4	5	6	7	8	9	0
.	-	=	_	,	<	>	[	]	
⬆	#	"	%	+	!	(	)	DEL	INS
ABC	⬅	➡	SPACE			CLR	ENTER	EXIT	

CUSTOM3

1	2	3	4	5	6	7	8	9	0
.	-	=	_	,	<	>	[	]	
⬆	#	"	%	+	!	(	)	DEL	INS
ABC	⬅	➡	SPACE			CLR	ENTER	EXIT	

When complete it will return to the Mode when the ID button was pressed.

These values can be used for output to a printer, data collection or third-party software and are stored in the database. They will remain in the database until edited or deleted.

Configuration of Weighing Settings

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO				MEM 11:18am	
0.000 lb				UNITS	
NET - - - - - lb		TARE - - - - - lb		ZERO	
NO ID					
MENU	MODE	DATA OUT	GROSS NET	TARE	KEYPAD TARE

In the main menu select the METROLOGICAL SETTINGS button

AUDIT TRAIL		🔒		14 06 43 July 17, 2022 Sunday	
PARM CAL 013 011					
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER		
COUNTING MODES	TIME & DATE	PASSWORD	INFO		
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT		

Enter Password if prompted. Default password is 0000

			ENTER CFG/CAL PASS		
1	2	3	0000		
4	5	6			
7	8	9			
0	RESET				
			ENTER	EXIT	

PARAM	NAME	VALUE	UNIT	
11	SCALE CAPACITY	100.00	lb	EDIT
41	DISPLAY UD RATE/AVG	7.5/s		SAVE & EXIT
13	ZERO ON POWER-UP	NO		
24	PRIMARY UNITS	lb		CANCEL & EXIT
22	PRIMARY RESOLUTION	0.01	lb	
31	SECONDARY UNITS	kg		CANCEL & EXIT
32	SECONDARY RESOLUTION	0.005	kg	
31.3	TERTIARY UNITS	g		
SCALE BASE ONE				

PARM	NAME	VALUE	UNIT	
32.3	TERTIARY RESOLUTION	5	g	EDIT
31.4	QUATERNARY UNITS	lb-oz		
32.4	QUATERNARY RESOLUTION	0.2	oz	SAVE & EXIT
26	CANADA	NO		
23	ZERO RANGE	99.0	%	CANCEL & EXIT
27	ZERO TRACKING (AZM)	0.25	GRAD	
28	STABLE (MOTION)	1		
100	KEYPAD TARE ENABLE	YES		
SCALE BASE ONE				

PARAM	NAME	VALUE	UNIT	
26	CANADA	NO		EDIT
23	ZERO RANGE	99.0	%	
27	ZERO TRACKING (AZM)	0.25	GRAD	SAVE & EXIT
28	STABLE (MOTION)	1		
100	KEYPAD TARE ENABLE	YES		CANCEL & EXIT
101	MAIN WEIGHT DSP	G/N SELECT		
102	SHOW SCALE CAPACITY	YES		
103	HIDE WEIGHT MODE	NO		
SCALE BASE ONE				

Selecting the Green SAVE & EXIT button will save and exit, Red CANCEL & EXIT will exit without saving Settings Menu:

Configuration of Weighing Settings Menu

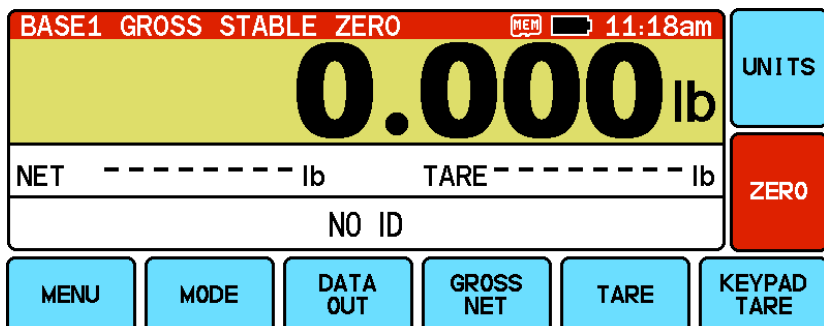
PARAMETER (PARM)	NAME	VALUE/SELECTIONS	UNIT
11	SCALE CAPACITY	- Sets the scale capacity. - Select EDIT and enter Scale Capacity in Primary Units, 1 – 999,999	
41	DISPLAY UD RATE/AVG	- Digital filtering setting the values represent number of updates per second. The lower the value the higher the filtering, higher the value the lower the filtering. - Available selections updates per second: 1.0, 1.5, 2.0, 2.5, 3.0, 30, 15, 10, 7.5, 6.0, 5.0, 4.0 & 3.0 - Select the EDIT button to cycle through available selections.	
13	ZERO ON POWER-UP	- Automatically Zeros Scale on Startup - Available selections YES, NO - Select the EDIT button to cycle through available selections.	
24	PRIMARY UNITS	- Primary unit of measure - Available selections: lb., kg, g, ozt, lbt, grn, dwt, oz, crt, ozf, ml, l, tons, and lb/oz - Select the EDIT button to configure.	Primary UOM
22	PRIMARY RESOLUTION	- Sets the displayed weight graduation for primary units - Select EDIT and enter primary resolution 0.00001 to 500	Primary UOM
31	SECONDARY UNITS	- Secondary unit of measure - Available selections: lb., kg, g, ozt, lbt, grn, dwt, oz, crt, ozf, ml, l, tons, and lb/oz - Select the EDIT button to configure.	Secondary UOM
32	SECONDARY RESOLUTION	- Sets the displayed weight graduation for secondary units - Select EDIT and enter primary resolution 0.00001 to 500	Secondary UOM
31.3	TERTIARY UNITS	- Tertiary unit of measure - Available selections: lb., kg, g, ozt, lbt, grn, dwt, oz, crt, ozf, ml, l, tons, and lb/oz - Select the EDIT button to configure.	TERTIARY UOM
32.3	TERTIARY RESOLUTION	- Sets the displayed weight graduation for primary units - Select EDIT and enter primary resolution 0.00001 to 500	TERTIARY UOM

PARAMETER (PARM)	NAME	VALUE/SELECTIONS	UNIT
31.4	QUATERNARY UNITS	- Quaternary unit of measure - Available selections: lb., kg, g, ozt, lbt, grn, dwt, oz, crt, ozf, ml, l, tons, and lb/oz - Select the EDIT button to configure.	QUATERNARY UOM
32.4	QUATERNARY RESOLUTION	- Sets the displayed weight graduation for primary units - Select EDIT and enter primary resolution 0.00001 to 500	QUATERNARY UOM
26	CANADA	- Enable/Disable default settings for Canada - Select EDIT to choose YES/NO	
23	ZERO RANGE	- The amount of weight as a % of capacity that the scale can zero. - Select EDIT and enter the % from 1% to 99%	
27	ZERO TRACKING (AZM)	- Zero tracking value entered as a percent of display resolution. Entering a 0.25* equals 25% of one display - graduation. "0" disables the zero-tracking feature. - Select EDIT and enter the % from 0% to 5%	
28	STABLE (MOTION)	- Stable/Motion configuration in grads/sec. Change is displayed weight in graduations GREATER than this value will cause the scale to be in motion. - Available selections: OFF, 1, 3, 5 & 10 - Select the EDIT button to cycle through available selections.	
100	KEYPAD TARE ENABLE	- Enables or disables keypad entry of tare values - Available selections YES, NO - Select the EDIT button to cycle through available selections	
101	MAIN WEIGHT DISPLAY	- Select how weight is displayed - Available selection G/N SELECT, GROSS ONLY & NET ONLY - Select the EDIT button to cycle through available selections	
102	SHOW SCALE CAPACITY	- Display Scale Capacity - Select YES or NO - YES Required for legal for trade	
103	HIDE WEIGHT MODE	- Hide Weight On Display - Select YES or NO - NO Required for Legal for Trade	

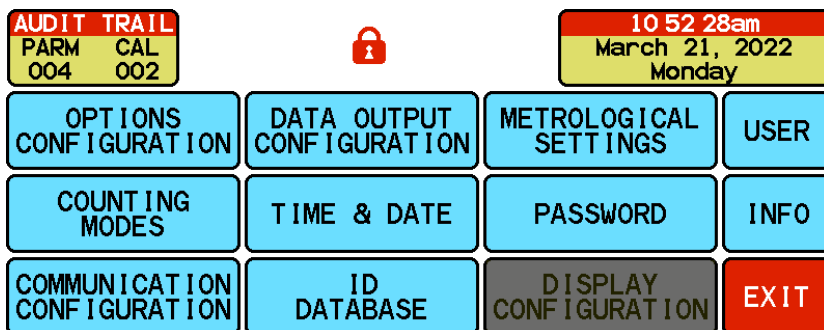
Calibration Procedure

From any of the main operating screens:

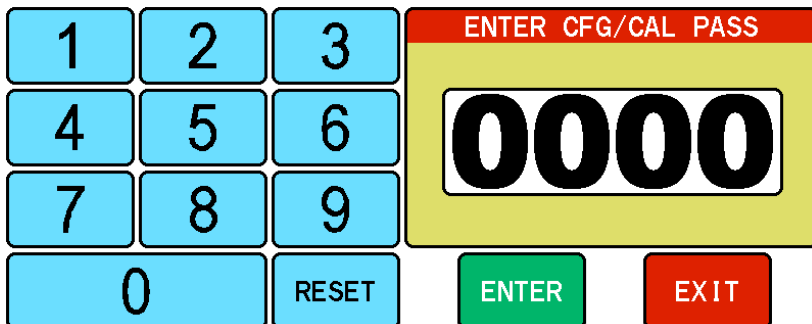
Select the MENU button



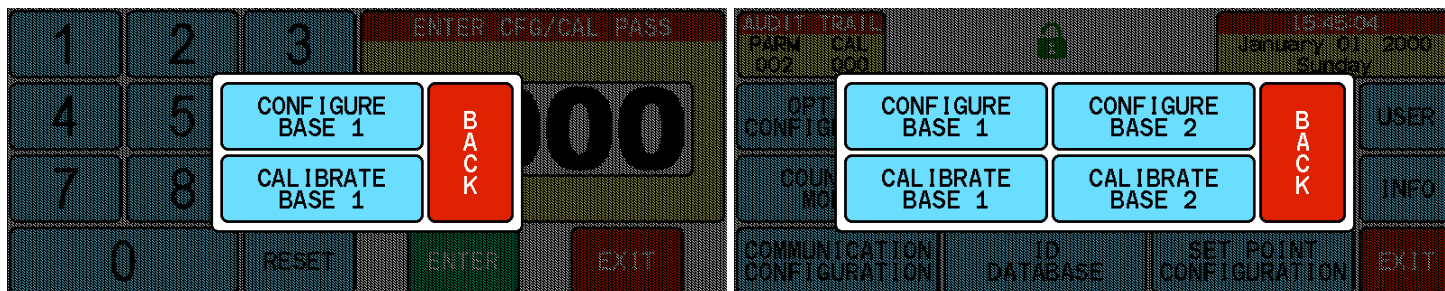
In the main menu select the METROLOGICAL SETTINGS button



Enter Password if prompted. Default password in 0000



To calibrate the system select CALIBRATE BASE 1 (Or BASE 2 if option installed)



Zero Calibration, with no weight or items on the weighbridge select the ZERO button

BASE1 STABLE		10:53am	
-0.005 lb			
CAL PT: -- / 2		INPUT SIGNAL -0.00058 mV/V	
CHECK/ADJ CALIBRATION MODE			
SET CAL POINT	CAL INFO	SAVE & EXIT	CANCEL & EXIT

Z
E
R
O

Place a known calibration weight on the scale to perform span calibration point 1. In this example a 25 lb. weight is used.

BASE1 MOTION		10:55am	
24.985 lb			
CAL PT: -- / --		INPUT SIGNAL 0.07899 mV/V	
ADD WT & PRESS SET CAL POINT			
SET CAL POINT	CAL INFO	SAVE & EXIT	CANCEL & EXIT

Z
E
R
O

Select the SET CAL POINT and key in the calibration weigh value (25 lb. in this example)

1	2	3	SCALE BASE ONE ENTER WEIGHT POINT 25.000 lb RANGE: 0.050 TO 50.000	
4	5	6		
7	8	9		
.	0	CLEAR		
			ENTER	EXIT

Place a known calibration weight on the scale to perform span calibration point 2. In this example a 50 lb. weight is used.

BASE1 STABLE		10:56am		ZERO
CAL 2	50.175 lb			
CAL PT: -- / 1	INPUT SIGNAL 0.15899 mV/V			
ADD WT & PRESS SET CAL POINT				
SET CAL POINT	CAL INFO	SAVE & EXIT	CANCEL & EXIT	

Select the SET CAL POINT and key in the calibration weigh value (50 lb. in this example)

1	2	3	SCALE BASE ONE	
4	5	6	ENTER WEIGHT POINT	
7	8	9	50.000 lb	
.	0	CLEAR	RANGE: 0.050 TO 50.000	
			ENTER	EXIT

Repeat as needed for up to 10 span calibration points.

At any point in the calibration process all calibration points can be viewed with mV/V and weights used by selecting CAL INFO

BASE1 STABLE		10:56am		ZERO
50.000 lb				
CAL PT: 2 / 2	INPUT SIGNAL 0.15895 mV/V			
ADD WT & PRESS SET CAL POINT				
SET CAL POINT	CAL INFO	SAVE & EXIT	CANCEL & EXIT	

POINT	mV/V	lb
DEAD-ZERO	-0.00058	0.000
1	0.07782	25.000
2	0.15866	50.000
3	—	—
4	—	—
5	—	—
6	—	—
7	—	—
8	—	—
9	—	—
10	—	—

SCALE
BASE 1
CAL
POINTS
LIST

EXIT

When Calibration is complete select SAVE & EXIT to save

When Zero and Span calibration points are complete the calibration expiration settings appear.
Select the calibration expiration date and ACCEPT DATE or NEVER to return to main menu.

CHOOSE CAL EXPIRATION DATE				CHOOSE CAL EXPIRATION DATE			
CAL WILL NOT EXPIRE				CAL WILL EXPIRE ON 07/28/23			
2 WEEKS	1 MONTH	2 MONTHS	3 MONTHS	2 WEEKS	1 MONTH	2 MONTHS	3 MONTHS
6 MONTHS	9 MONTHS	12 MONTHS	18 MONTHS	6 MONTHS	9 MONTHS	12 MONTHS	18 MONTHS
24 MONTHS	36 MONTHS	ACCEPT DATE	NEVER EXPIRE	24 MONTHS	36 MONTHS	ACCEPT DATE	NEVER EXPIRE

Configuration of Counting Modes

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO				MEM	11:18am
0.000 lb				UNITS	
NET ----- lb		TARE ----- lb		ZERO	
NO ID					
MENU	MODE	DATA OUT	GROSS NET	TARE	KEYPAD TARE

In the main menu select the COUNTING MODES

AUDIT TRAIL		🔒		14 06 43	
PARM	CAL	July 17, 2022			
013	011	Sunday			
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER		
COUNTING MODES	TIME & DATE	PASSWORD	INFO		
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT		

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS		
4	5	6	0000		
7	8	9			
0	RESET	ENTER	EXIT		

This will open the counting modes configuration menu. Visible on page 1

	PARM	NAME	VALUE	UNIT	EDIT
	14	COUNT ENABLED	YES		
	15	ENHANCE APW	YES		SAVE & EXIT
	15.1	ENHANCE MANUAL APW	NO		
	15.2	ENHANCE APW RANGE	0.0	%	CANCEL & EXIT
	15.3	APW ACQUISITION TIME	AUTO		
	15.9	FRACTIONAL COUNT	NO		
	51	PIECES PRESET 1	10	PCS	
		52	PIECES PRESET 2	20	PCS
COUNTING MODES					

Use the DOWN arrow keys to scroll down for the settings visible on page 2:

	PARM	NAME	VALUE	UNIT	EDIT
	51	PIECES PRESET 1	10	PCS	
	52	PIECES PRESET 2	20	PCS	
	53	PIECES PRESET 3	50	PCS	
	54	PIECES PRESET 4	100	PCS	SAVE & EXIT
	55	APW MULTIPLIER	NONE		
	56	TWO-SW APW SAMPLE	YES		CANCEL & EXIT
	57	PERCENT MODE	OFF		
	59	NEGATIVE COUNT	NO		
	COUNTING MODES				

To enter and/or change a setting use the UP/DOWN arrow keys to scroll up or down to setting and select the Blue EDIT button.

Selecting the Green SAVE & EXIT button will save and exit, Red CANCEL & EXIT will exit without saving Settings

Counting Modes Configuration Menu:

PARAMETER (PARM)	NAME	VALUE/SELECTIONS	UNIT
14	COUNT ENABLED	- Turn the Counting function ON or OFF. - Select the EDIT button to cycle through available selections.	
15	ENHANCE APW	- Turns ON or OFF the Auto Piece Weight Update function - Select the EDIT button to cycle through available selections.	
15.1 Only Available With Super Precision Option	ENHANCED MANUAL APW	- Turns ON or OFF the Auto Piece Weight Update function for manually entered Piece Weights - Select the EDIT button to cycle through available selections.	
15.2 Only Available With Super Precision Option	ENHANCED APW RANGE	- Set the range as a % of capacity that Auto Piece Weight Update will function - Select EDIT and Key in the range as a % of Capacity	
15.3 Only Available With Super Precision Option	APW ACQUISITION TIME	- Set the number of seconds for piece weight calculation when performing a count sample - Select the EDIT Button to cycle through AUTO, 2 Seconds and 3 Seconds	
15.9	FRACTIONAL COUNT	- Enable or Disable Fractional Counting - Select EDIT and set to NO or x0.1	
51 – 54	PIECES PRESET 1-4	- Edit preset sample sizes - Select EDIT and enter Scale Capacity in Primary Units, 1 – 999,999	PCS
55	APW Multiplier	- Turn ON or Off and select piece weight Multiplier - Select EDIT and scroll through NONE X100 or X1000	
56	TWO-SW APW SAMPLE	- ENABLE or DISABLE two step counting. When NO one step counting is enable - Select EDIT and scroll through NO or YES	
57	PERCENT MODE	- Enable % of accuracy, % of error or disable display of sample accuracy or error - Select EDIT and scroll through OFF, ERROR or ACCURACY	
59	NEGATIVE COUNT	- ENABLE or DISABLE Negative Counting - Select EDIT and scroll through YES or NO	

Configuration of ID Database

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO		MEM	11:18am	UNITS	
0.000 lb					
NET	----- lb	TARE	----- lb	ZERO	
NO ID					
MENU	MODE	DATA OUT	GROSS NET	TARE	KEYPAD TARE

In the main menu select ID DATABASE

AUDIT TRAIL		🔒	14 06 43	
PARM	CAL		July 17, 2022	
013	011		Sunday	
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER	
COUNTING MODES	TIME & DATE	PASSWORD	INFO	
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT	

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

This will open the weigh configuration menu. Default settings are shown below:

Visible on page 1 & 2

▲	PARM	NAME	VALUE	EDIT	▲	PARM	NAME	VALUE	EDIT
	16	APW DATABASE	OFF	EDIT		211	CDF 1 LABEL	LOT NUMBER	EDIT
	16.7	CHECKWEIGH DATABASE	OFF			212	CDF 1 PROMPT	YES	
	16.5	TARE WEIGHT DATABASE	OFF			220	CUSTOM DATA FIELD 2	ALPHA-NUMERIC	
	190	ID TYPE	ALPHA-NUMERIC	SAVE & EXIT		221	CDF 2 LABEL	EMPLOYEE ID	SAVE & EXIT
▼	200	CUSTOM DATA FIELD 0	ALPHA-NUMERIC			222	CDF 2 PROMPT	YES	
	201	CDF 0 LABEL	DESCRIPTION			230	CUSTOM DATA FIELD 3	ALPHA-NUMERIC	
	202	CDF 0 PROMPT	YES	CANCEL & EXIT		231	CDF 3 LABEL	MACHINE NUMBER	CANCEL & EXIT
	210	CUSTOM DATA FIELD 1	ALPHA-NUMERIC			232	CDF 3 PROMPT	YES	
	ID & DATABASE					ID & DATABASE			

When the APW, Check Weigh and/or Checkweigh Databases are enabled the settings are shown below:

▲	PARM	NAME	VALUE	EDIT	▲	PARM	NAME	VALUE	EDIT
	16	APW DATABASE	ON	EDIT		202	CDF 0 PROMPT	YES	EDIT
	16.7	SET POINT DATABASE	ON			210	CUSTOM DATA FIELD 1	ALPHA-NUMERIC	
	16.4	TARE WEIGHT DATABASE	ON	SAVE & EXIT		211	CDF 1 LABEL	LOT NUMBER	SAVE & EXIT
	16.1	APW ACQUIRE	SCALE			212	CDF 1 PROMPT	YES	
	190	DATABASE ID TYPE	ALPHA-NUMERIC			220	CUSTOM DATA FIELD 2	ALPHA-NUMERIC	
▼	191	DATABASE ID EDIT	NO			221	CDF 2 LABEL	EMPLOYEE ID	
	200	CUSTOM DATA FIELD 0	ALPHA-NUMERIC	CANCEL & EXIT		222	CDF 2 PROMPT	YES	CANCEL & EXIT
	201	CDF 0 LABEL	DESCRIPTION			230	CUSTOM DATA FIELD 3	ALPHA-NUMERIC	
	ID & DATABASE					ID & DATABASE			

▲	PARM	NAME	VALUE	EDIT
	220	CUSTOM DATA FIELD 2	ALPHA-NUMERIC	EDIT
	221	CDF 2 LABEL	EMPLOYEE ID	
	222	CDF 2 PROMPT	YES	SAVE & EXIT
	230	CUSTOM DATA FIELD 3	ALPHA-NUMERIC	
	231	CDF 3 LABEL	MACHINE NUMBER	
	232	CDF 3 PROMPT	YES	
▼	290	PASSWORD PROTECT EDIT	NO	CANCEL & EXIT
	291	RECORD EXPIRE	1 DAY	
	ID & DATABASE			

To enter and/or change a setting use the UP/DOWN arrow keys to scroll up or down to setting and select the Blue EDIT button.

Configuration of ID Database Menu

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
16	APW DATABASE	- Enable or disable the PIECE WEIGHT storage in the DB - Selections are OFF or ON - Select the EDIT button to cycle through available selections.
16.7	SET POINT DATABASE	- Enable or Disable the SET POINT (CHECKWEIGH) values storage in DB - Selections are OFF or ON - Select the EDIT button to cycle through available selections.

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
16.4 16.5	TARE WEIGHT DATABASE	• Enable or Disable the TARE WEIGHT values storage in DB • Selections are OFF or ON • Select the EDIT button to cycle through available selections.
16.1	APW ACQUIRE	• When APW database is enabled piece weight can be acquired by: ○ SCALE – Using the piece weight sample process ○ MANUAL – Entering a piece weight manually
190	ID DATABASE TYPE	• Sets up ALPHA-NUMERIC or NUMERIC only for DB • Selections are ALPHA-NUMERIC or NUMERIC • Select the EDIT button to cycle through available selections.
191	DATABASE ID EDIT	• Enable or disable editing entries in Database • Selections are YES or NO • Select the EDIT button to cycle through available selections.
200	CUSTOM DATA FIELD 0 (Description Field)	• Enable or disable the description field • Selections are OFF, NUMERIC ONLY or ALPHA-NUMERIC • Select the EDIT button to cycle through available selections.
201	CDF 0 LABEL	• Enters the user defined LABEL for each of the custom data fields 0 if enabled. • Select the EDIT button and key in the label on the Keyboard • Default is "DESCRIPTION"
202	CDF 0 PROMPT	• Enable or disable prompt for CDF 0 (Description) when ID button is pressed • Selections are YES or NO • Select the EDIT button to cycle through available selections.
210 220 230	CUSTOM DATA FIELD 1 CUSTOM DATA FIELD 2 CUSTOM DATA FIELD 3	• Enable or disable custom data fields 1, 2 or 3 and select if data is NUMERIC or ALPHA-NUMERIC • Selections are OFF, ON, ALPHA-NUMERIC or NUMERIC • Select the EDIT button to cycle through available selections.

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
211 221 231	CDF 1 LABEL CDF 2 LABEL CDF 3 LABEL	- Enters the user defined LABEL for each of the custom data fields that are enabled. - When these fields are on the operator will be promoted to enter the values and the label will appear on the keyboard entry screen - Select the CDF X Label to edit by using the UP/DOWN arrows to highlight - Select the EDIT button and key in the label on the Keyboard
290	PASSWORD PROTECT EDIT	- Password protect entries in the database for editing - Selections are YES or NO - Select the EDIT button to cycle through available selections.
291	RECORD EXPIRE	- Scale piece weights, tare weights, check weigh or setpoint target weights expire and required to be updated after the selected time periods or NEVER - Select the EDIT button to cycle through available selections.

Communication Configuration

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO		MEM	11:18am	UNITS	
0.000 lb					
NET	----- lb	TARE	----- lb	ZERO	
NO ID					
MENU	MODE	DATA OUT	GROSS NET	TARE	KEYPAD TARE

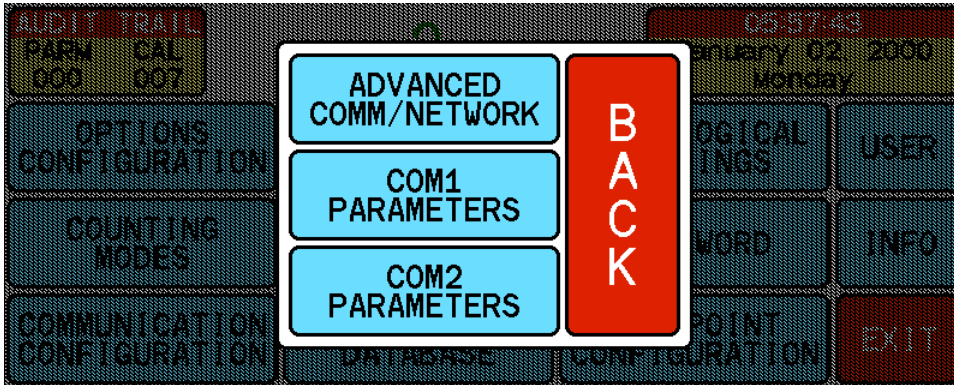
In the main menu select the COMMUNICATION CONFIGURATION

AUDIT TRAIL			14 06 43	
PARM	CAL		July 17, 2022	
013	011		Sunday	
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER	
COUNTING MODES	TIME & DATE	PASSWORD	INFO	
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT	

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

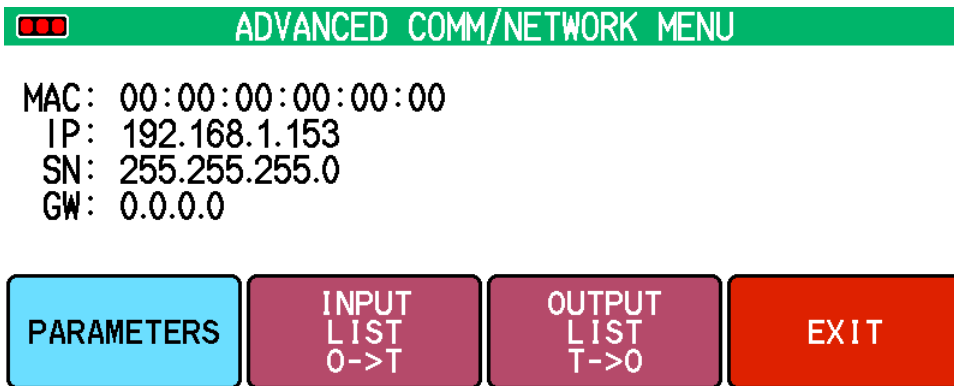
Select COM1 or COM 2



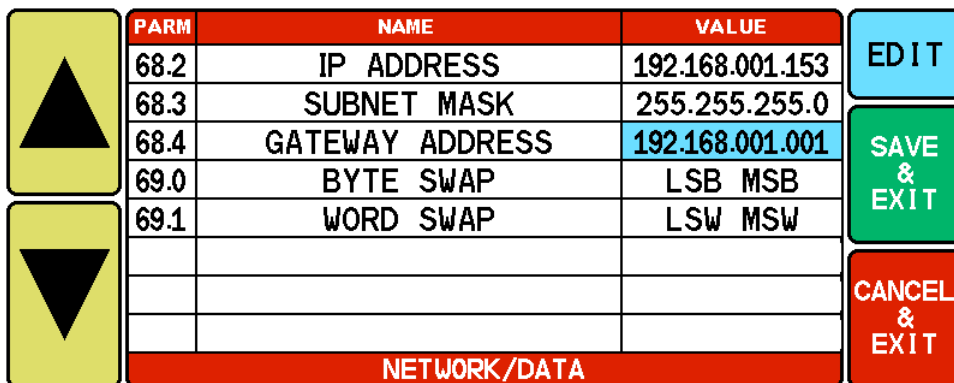
This will open the communication configuration menu for the port selected.

ADVANCED COMM/NETWORK configuration for Ethernet IP Option.

Only available when this option is installed



Select the PARAMETERS button and the following screen appears



Use the DOWN arrow keys to scroll down for the settings

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
68.2	IP ADDRESS	- Configure the static IP Address - Select the EDIT button enter the IP Address
68.3	SUBNET MASK	- Configure the static Subnet Mask - Select the EDIT button enter the Subnet Mask
68.4	GATEWAY ADDRESS	- Configure the static Gateway Address - Select the EDIT button enter the Gateway Address
69.0	BYTE SWAP	- Configure Byte Swap Setting - Select Edit to Change - The settings available are LSB MSB (Least significant byte/most significant byte) or MSB LSB
69.1	WORD SWAP	- Configure Word Swap Setting - Select Edit to Change - The settings available are LSW MSW (Least significant word/most significant word) or MSW LSW

EtherNet/IP Data Input/Output

	ID	DESCRIPTION	SELECT		ID	DESCRIPTION	SELECT
	0	NO FUNCTION/SKIP			22	BASE 2 TARE WT (PRI)	
	1	BASE 1 GROSS WT (PRI)			23	BASE 2 NET WT (PRI)	
	2	BASE 1 TARE WT (PRI)			31	BASE 2 GROSS WT (SEC)	
	3	BASE 1 NET WT (PRI)			32	BASE 2 TARE WT (SEC)	
	11	BASE 1 GROSS WT (SEC)	CANCEL		33	BASE 2 NET WT (SEC)	CANCEL
	12	BASE 1 TARE WT (SEC)			90	BASE 1 ZERO CMD	
	13	BASE 1 NET WT (SEC)			91	BASE 1 TARE CMD	
	21	BASE 2 GROSS WT (PRI)			92	BASE 1 TARE CLEAR CMD	
	SELECT ID				SELECT ID		

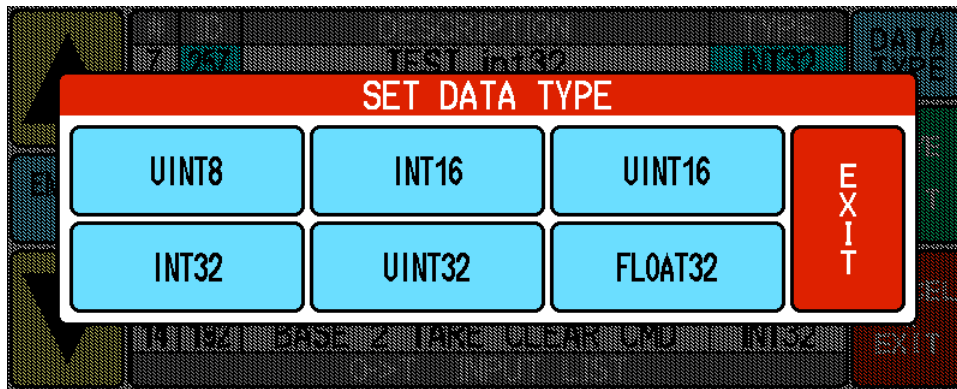
	ID	DESCRIPTION	SELECT		ID	DESCRIPTION	SELECT
	100	APW (FLOAT-32 ONLY)			202	WT SPT 2	
	101	BASE 1 COUNT			203	WT SPT 3	
	102	BASE 2 COUNT			204	WT SPT 4	
	190	BASE 2 ZERO CMD			205	WT SPT 5	
	191	BASE 2 TARE CMD	CANCEL		206	WT SPT 6	CANCEL
	192	BASE 2 TARE CLEAR CMD			210	INPUT STATE	
	200	RELAY STATE			211	CNT SPT 1	
	201	WT SPT 1			212	CNT SPT 2	
	SELECT ID				SELECT ID		

	ID	DESCRIPTION	SELECT		ID	DESCRIPTION	SELECT
	213	CNT SPT 3			250	TEST COUNTER	
	214	CNT SPT 4			251	0 VALUE (FILL)	
	215	CNT SPT 5			252	MARKER 0x12345678	
	216	CNT SPT 6			253	MARKER 0x55555555	
	250	TEST COUNTER	CANCEL		254	MARKER 12345678	CANCEL
	251	0 VALUE (FILL)			255	RUN SIGNAL	
	252	MARKER 0x12345678			256	TEST float32	
	253	MARKER 0x55555555			257	TEST int32	
	SELECT ID				SELECT ID		

ID	NAME	VALUE/SELECTIONS
0	No function/Skip	This entry is skipped
1	Base 1 Gross WT (PRI)	Gross weight, primary unit weight
2	Tare WT (BASE1/PRI)	Tare weight, primary unit weight
3	Base 1 Net WT (PRI)	Base 1 Net weight primary unit weight
11	Base 1 Gross WT (SEC)	Base 1 Gross weight secondary unit weight
12	Tare weight (BASE1/SEC)	Tare weight, secondary unit weight
13	Base 1 Net WT (SECC)	Base 1 Net weight secondary unit weight
21	Base 2 Gross WT (PRI)	Base 2 Gross weight primary unit weight
22	Base 2 Tare WT (PRI)	Base 2 Tare weight primary unit weight
23	Base 2 Net WT (PRI)	Base 2 Net weight primary unit weight
31	Base 2 Gross WT (SEC)	Base 2 Gross weight secondary unit weight
32	Base 2 Tare WT (SEC)	Base 2 Tare weight secondary unit weight
33	Base 2 Net WT (SEC)	Base 2 Net weight secondary unit weight
90	*Zero BASE1	Send a 1 to zero the scale (once) Send a 0 normally
91	*Tare BASE1	Send a 1 to tare the scale (once) Send a 0 normally
92	*Tare BASE1 clear	Send a 1 to clear the tare. Send a 0 normally
100	APW	Average piece weight (float)
101	Base 1 Count	Count Value on Base 1
102	Base 2 Count	Count Value on Base 2
190	Base 2 ZERO CMD	Zero's Base 2
191	Base 2 TARE CMD	Tare's Base 2
192	Base 2 TARE CLEAR CMD	Clear the Tare on Base 2
200	Relay State	State of relays Active or Inactive
201-206	Weight Set point (1-6)	Weight set points.
210	Input State	State of relays Active or Inactive
211-216	Count set point (1-6)	Count set points
250	Test Counter	For testing and troubleshooting

The data type can be formatted from the list below:

ID	NAME	VALUE/SELECTIONS
251	0 Value (Fill)	For testing and troubleshooting
252	Marker 0x12345678	For testing and troubleshooting
253	Marker 0x55555555	For testing and troubleshooting
254	Marker 12345678	For testing and troubleshooting
255	RUN SIGNAL	This value should be re-transmitted by the originator first position so the E/IP O→T communication functions. This is required for implicit communications.
256	Read/Write float 32-bit	Read/Write a float value for testing.
257	Read/Write int 32-bit	Read/Write a 32-bit integer value for testing.



NAME	VALUE/SELECTIONS
UINT8	• Unsigned 8 bit integer
INT16	• Signed 16 bit integer
UINT16	• Unsigned 16 bit integer
INT32	• Signed 32 bit integer
UINT32	• Unsigned 32 Bit Integer
FLOAT32	• Single-precision floating-point format

When complete select the Green SAVE & EXIT to save and exit or Red CANCEL & EXIT to exit without saving

COM 1 Parameters

	PARM	NAME	VALUE	EDIT
	5.1	PROTOCOL SELECT	PA SCALE	SAVE & EXIT
	60	DATA TRANSMISSION	DEMAND	
	25.1	DEMAND/AUTO PRN MODE	UNSTABLE	
	25.3	BAR CODE READER	YES	CANCEL & EXIT
	25.5	MULTI DATA OUT	NO	
	61	BAUD RATE	9600	
	62	DATA LENGTH	8	
	63	STOP BITS	1	
COM1				

	PARM	NAME	VALUE	EDIT
	25.1	DEMAND/AUTO PRN MODE	UNSTABLE	SAVE & EXIT
	25.3	BAR CODE READER	YES	
	25.5	MULTI DATA OUT	NO	
	61	BAUD RATE	9600	CANCEL & EXIT
	62	DATA LENGTH	8	
	63	STOP BITS	1	
	64	PARITY BIT	NONE	
	65	ECHO RX	NO	
COM1				

To enter and/or change a setting use the UP/DOWN arrow keys to scroll up or down to setting and select the Blue EDIT button.

Selecting the Green SAVE & EXIT button will save and exit, Red CANCEL & EXIT will exit without saving

COM 1 Communication Configuration Menu

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
5.1	PROTOCOL SELECT	- Select the communication protocol - Available: PA SCALE, UPS, FEDEX 1200, FEDEX 9600, CONDEC, TOLEDO or NCI. See appendix below for details - Select the EDIT button to cycle through available selections.
60	DATA TRANSMISSION	- Select how/when data is transmitted. Available: - DEMAND (When Data Out button is pressed, or Request for Data command Received) - CONTINUOUS (Data is constantly being outputted) - TOGGLE (Data is constantly outputted until Data Out button is pressed. Resumes when Data Out is pressed again) - OFF (Data output is disabled) - Select the EDIT button to cycle through available selections.

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
25.1	DEMAND/AUTO PRN MODE	- Select the scale condition for how/when data is transmitted. Available: - UNSTABLE (Output when requested even if scale not stable) - NTEP (Output per NTEP Legal for Trade specification) - AUTO NRTZ (Output when scale moves 20+ Divisions +/-) - ONCE (Output one time then must return to zero before another output) - LST STABLE (Output last stable non zero weight. Must return to zero before next output) - STABLE (Output only when scale in stable condition) - FIRST (Output first stable non-zero weight. Must return to zero before next output) - Select the EDIT button to cycle through available selections.
25.3	BAR CODE READER	- Enable/Disable barcode scanner interface - Select NO or YES - Select the EDIT button to cycle through available selections. NOTE: Selecting YES will allow scanning of barcode data into an open keyboard same as if manually typed in. Selecting NO will require the PA Scale remote command embedded in the barcode to scan in data.
25.4	BAR CODE READER	- Enable/Disable barcode scanner interface - Select NO or YES - Select the EDIT button to cycle through available selections. NOTE: Selecting YES will allow scanning of barcode data into an open keyboard same as if manually typed in. Selecting NO will require the PA Scale remote command embedded in the barcode to scan in data.
25.5	MULTI DATA OUT	- Enable the multiple data output assigned to a specific data out button. Up to 4 may be enabled. Setup of these data outputs are found in the DATA OUTPUT CONFIGURATION menu section. - Select Edit then YES or NO
61	BAUD RATE	- Select the baud rate - Available: 300, 600, 1200, 2400, 4800, 9600, 19200 & 38400. - Select the EDIT button to cycle through available selections.
62	DATA LENGTH	- Select the data length - Available: 7 or 8 - Select the EDIT button to cycle through available selections.

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
63	STOP BITS	- Select the stop bits - Available: 1 or 2 - Select the EDIT button to cycle through available selections.
64	PARITY BIT	- Select the parity bit - Available: NONE, ODD or EVEN - Select the EDIT button to cycle through available selections.
65	ECHO RX	- Enable or disable echo back of received data transmission - Available: NO or YES - Select the EDIT button to cycle through available selections.

COM 2 Communication Configuration Menu

	PARM	NAME	VALUE	EDIT
	67	DATA TRANSMISSION	DEMAND	
	25.2	DEMAND/AUTO PRN MODE	STABLE	
	25.4	BAR CODE READER	YES	
	25.6	MULTI DATA OUT	NO	SAVE & EXIT
	67.1	BAUD RATE	9600	
	67.2	DATA LENGTH	8	CANCEL & EXIT
	67.3	STOP BITS	1	
	67.4	PARITY BIT	NONE	
COM2				

Use the DOWN arrow keys to scroll down for the settings visible on page 2:

	PARM	NAME	VALUE	EDIT
	5.2	PROTOCOL SELECT	PA SCALE	
	67	DATA TRANSMISSION	DEMAND	
	25.2	DEMAND/AUTO PRN MODE	STABLE	
	25.4	BAR CODE READER	YES	SAVE & EXIT
	25.6	MULTI DATA OUT	NO	
	67.1	BAUD RATE	9600	CANCEL & EXIT
	67.2	DATA LENGTH	8	
	67.3	STOP BITS	1	
COM2				

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
5.2	PROTOCOL SELECT	- Select the communication protocol - Available: PA SCALE, UPS, FEDEX 1200, FEDEX 9600, CONDEC, TOLEDO, NCI, BARCODE. See below for detailed information on these settings - Select the EDIT button to cycle through available selections.
67	DATA TRANSMISSION	- Select how/when data is transmitted. Available: - DEMAND (When Data Out button is pressed, or Request for Data command Received) - CONTINUOUS (Data is constantly being outputted) - TOGGLE (Data is constantly outputted until Data Out button is pressed. Resumes when Data Out is pressed again) - OFF (Data output is disabled) - Select the EDIT button to cycle through available selections.
25.2	DEMAND/AUTO PRN MODE	- Select the scale condition for how/when data is transmitted. Available: - UNSTABLE (Output when requested even if scale not stable) - NTEP (Output per NTEP Legal for Trade specification) - AUTO NRTZ (Output when scale moves 20+ Divisions +/-) - ONCE (Output one time then must return to zero before another output) - LST STABLE (Output last stable non zero weight. Must return to zero before next output) - STABLE (Output only when scale in stable condition) - FIRST (Output first stable non-zero weight. Must return to zero before next output) - Select the EDIT button to cycle through available selections.
25.4	BAR CODE READER	- Enable/Disable barcode scanner interface - Select NO or YES - Select the EDIT button to cycle through available selections. NOTE: Selecting YES will allow scanning of barcode data into an open keyboard same as if manually typed in. Selecting NO will require the PA Scale remote command embedded in the barcode to scan in data.
25.6	MULTI DATA OUT	- Enable the multiple data output assigned to a specific data out button. Up to 4 may be enabled. Setup of these data outputs are found in the DATA OUTPUT CONFIGURATION menu section. - Select Edit then YES or NO

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
67.2	DATA LENGTH	- Select the data length - Available: 7 or 8 - Select the EDIT button to cycle through available selections.
67.3	STOP BITS	- Select the stop bits - Available: 1 or 2 - Select the EDIT button to cycle through available selections.
67.4	PARITY BIT	- Select the parity bit - Available: NONE, ODD or EVEN - Select the EDIT button to cycle through available selections.

7800 communication protocols details.

UPS WorldShip Emulation

Data 18 bytes, six data with decimal and leading zero blanking

Command	Description	Response Format
(cr) Carriage Return	Request weight on scale	(sp)(sp)0.00(sp)lb.(sp)GR(sp)(sp)(cr)(lf)(etx) Example, with 10.55 lbs. on scale: (sp)10.55(sp)lb.(sp)GR(sp)(sp)(cr)(lf)(etx)
(cr) Carriage Return	When in Overload/Underload condition	(cr)(etx)
(cr) Carriage Return	When scale in motion	(sp)(sp)0.00(sp)lb.(sp)gr(sp)(sp)(cr)(lf)(etx) "GR" becomes "gr"
Minus sign: included in data as "-0.10", in place closest blank position. Default settings: 9600 - 7 - odd - 2		

FedEx Emulation (FED12 & FED96)

Data 14 bytes, including start (LF), space, six data (five plus decimal), LB/KG (upper case), <CR>, two status characters, and stop (ETX).

Command	Description	Response Format
W(cr) Capital "W"	Request weight on scale	(lf)(sp)000.00(Unit of Measure) (cr)(Status Character)(etx) Example, with 10.55 lbs. on scale: (lf)(sp)10.55LB(cr)00(etx)
ASCII Status Characters		Description
00		Normal weight - <30><30>
1X		Motion - <31><30>
2X		Center of Zero - <32><30>
3X		Not Center of Zero - <33><30>
X1		Under load - <30><31>
X2		Over load - <30><32>
X3		Motion/Over load - <31><32>
Data sent during any error		<000.00>
Default settings FED12: 1200 - 8 - N - 1, Default settings FED96: 9600 - 7 - E - 1		

Condec Emulation

Emulates Condec and Rice Lake data output and communication protocols for interface with RLWS remote scoreboard displays

Data Output	<STX> - Start of text <P> - Polarity <W7.> - 7-digit weight, floating decimal, leading spaces <U> - Units, upper case L or K <M> - Mode, upper case G or N <S> - Status, upper case <SP> - OK, M – motion, O – overload, Z – zero, I – invalid <CR><LF> - carriage return and line feed
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Toledo Emulation:

Toledo Protocol Host Commands Following is a listing of host commands and scale responses. ASCII Start of Text character:(stx)<HEX 02>. ASCII Carriage Return: (cr)<HEX 0D>.

Command	Description	Response Format
W*	Send normal resolution weight data	(stx)XXXX.X(cr) for 300 X 0.1 lbs. capacity (stx)XXX.XX(cr) for 150 X 0.05 kg. capacity (stx)?(statusbyte)(cr) if current weight not valid
H	Send high resolution weight data	(stx)XXXX.XX(cr) for 300 X 0.1 lbs. capacity (stx)XXX.XXX(cr) for 150 X 0.05 kg. capacity (stx)?(statusbyte)(cr) if current weight not valid
Z	Zero the scale unless in motion or out of range under or over capacity	(stx)?(statusbyte)(cr)

Note:* A status byte message (STX)?(status byte)(CR) is sent in place of the requested weight data field if the scale is in motion, under zero, or over capacity when the weight data request is sent. The question mark “?” indicates that the following data is a non-ASCII status byte after than weight data. See below for status:

Bit No:	Description	Bit No:	Description
6	Always 1	5	Always 1
4	1 = Center of Zero 0 = Not at center of Zero	3	1 = Outside Zero capture range 0 = Within range
2	1 = Under Zero 0 = Within weighing range	1	1 = Over capacity 0 = Within weighing range
0	1 = Scale in motion 0 = Stable weight data		

NCI Emulation:

Command	Description	Response Format
W	Sends weight and three-character status information. Note: lb.-oz is transmitted as oz only.	(lf)XXXXXXX(Unit of Measure)(cr)(lf)(Status Character)(cr)(etx). Example: 10.135 lbs. on scale transmits: (lf)(sp)10.135lb(cr)(lf)Op0(cr)(etx) If count is displayed, it is transmitted as: (lf)xxxxxxxct(cr)(lf)hhh(cr)(etx)
Z	Zero the scale unless in motion or out of range under or over capacity and sends two-character status	(lf)(status character)(cr)(etx) Example if successful scale transmits: (lf)00(cr)(etx)
T	Tares the scale unless in motion or out of range under or over capacity and sends two-character status	(lf)(status character)(cr)(etx) Example if successful scale transmits: (lf)00(cr)(etx)

Configuration of Data Output

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO		MEM	11:18am
0.000 lb		UNITS	
NET	----- lb	TARE	----- lb
NO ID		ZERO	
MENU	MODE	DATA OUT	GROSS NET
		TARE	KEYPAD TARE

In the main menu select the DATA OUTPUT CONFIGURATION

AUDIT TRAIL			14 06 43
PARM	CAL		July 17, 2022
013	011		Sunday
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER
COUNTING MODES	TIME & DATE	PASSWORD	INFO
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

The default DATA OUTPUT is MULTI DATA OUT set to OFF on both Com Ports and below shows the factory default data output:

#	ID	DESCRIPTION	
1	38	Prefix ID	INSERT DELETE
2	65	<CR><LF>	
3	100	DESC LABEL	EDIT TEXT
4	60	<SPACE>	
5	110	DESC TEXT	SAVE EXIT
6	65	<CR><LF>	
7	30	Prefix Gross Wt Units	
8	65	<CR><LF>	CANCEL EXIT
SERIAL FORMAT			

#	ID	DESCRIPTION	
9	31	Prefix Tare Wt Units	INSERT DELETE
10	65	<CR><LF>	
11	32	Prefix Net Wt Units	EDIT TEXT
12	65	<CR><LF>	
13	33	Prefix Count Units	SAVE EXIT
14	65	<CR><LF>	
15	34	Prefix APW Units	
16	65	<CR><LF>	CANCEL EXIT
SERIAL FORMAT			

#	ID	DESCRIPTION	
10	65	<CR><LF>	INSERT DELETE
11	32	Prefix Net Wt Units	
12	65	<CR><LF>	EDIT TEXT
13	33	Prefix Count Units	
14	65	<CR><LF>	SAVE EXIT
15	34	Prefix APW Units	
16	65	<CR><LF>	
17	99	** END OF FORMAT **	CANCEL EXIT
SERIAL FORMAT			

This will output:

ID<ID Data><CR><LF>

DESCRIPTION<SPACE><Description Data><CR><LF>

GROSS<SPACE><Gross Weight Data><SPACE><UOM><<CR><LF>

TARE<SPACE><Tare Weight Data><SPACE><UOM><CR><LF>

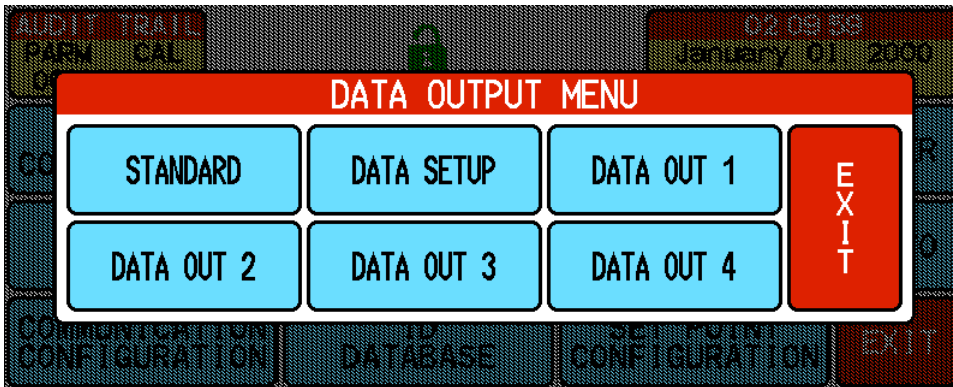
NET<SPACE><Net Weight Data><SPACE><UOM><<CR><LF>

COUNT<SPACE><Count Data><SPACE><PCS><CR><LF>

PIECE WEIGHT<SPACE><Piece Weight Data><SPACE><UOM><<CR><LF>

End Of Data

When MULTI DATA OUT is set to ON entering the DATA OUTPUT CONFIG. Opens The Menu Below:



STANDARD - Setup up a standard data output, IE: not a Multi Data Out, see the Data Output Set Up Functions section on following pages.

DATA SETUP - Programs the label for the Multi Data Out button that will appear from any of the operating mode windows when the DATA OUT button is selected:

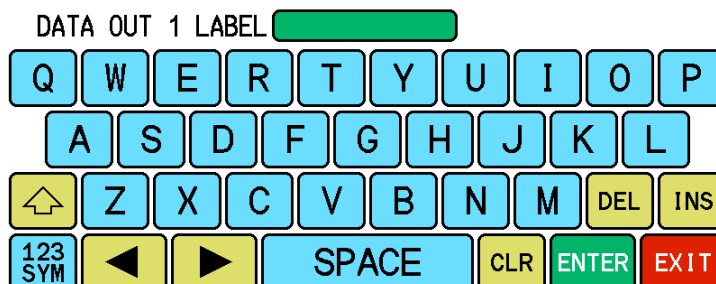
▲	▼	PARM	NAME	VALUE	EDIT
		82	DATA FORMAT CNT	4	EDIT
		82.1	DATA OUT 1 LABEL	DATA OUT 1	
		82.2	DATA OUT 2 LABEL	DATA OUT 2	SAVE & EXIT
		82.3	DATA OUT 3 LABEL	DATA OUT 3	
		82.4	DATA OUT 4 LABEL	DATA OUT 4	CANCEL & EXIT
DATA SETUP					

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
82	DATA FORMAT CNT	- Number of Data Outputs - Select 2, 3 or 4
82.1	DATA OUT 1 LABEL	Program the data out label for the button that appears from any of the operating mode windows when the DATA OUT button is selected
82.2	DATA OUT 2 LABEL	Program the data out label for the button that appears from any of the operating mode windows when the DATA OUT button is selected
82.3	DATA OUT 3 LABEL	Program the data out label for the button that appears from any of the operating mode windows when the DATA OUT button is selected
82.4	DATA OUT 4 LABEL	Program the data out label for the button that appears from any of the operating mode windows when the DATA OUT button is selected

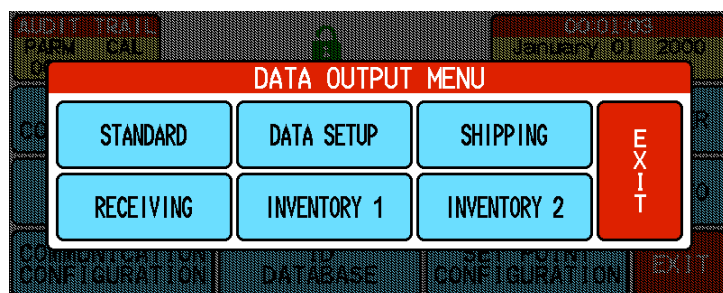
Use the UP/DOWN arrow keys to scroll to a setting and select EDIT to change the parameter or enter the label.

As example:

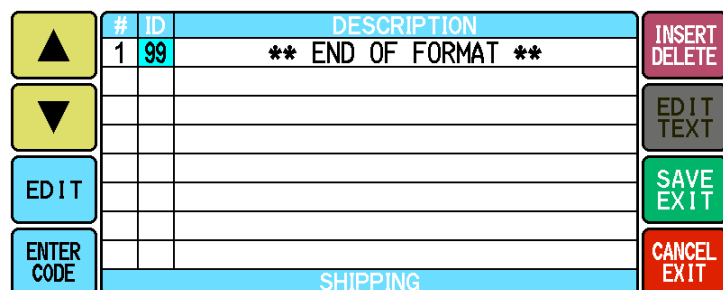
- Set the DATA FORMAT CNT to 4
- Set DATA OUT 1 LABEL to "SHIPPING"
- Set DATA OUT 2 LABEL to "RECEIVING"
- Set DATA OUT 3 LABEL to "INVENTORY 1"
- Set DATA OUT 4 LABEL to "INVENTORY 2"



When SAVE & EXIT is selected this Window appears:

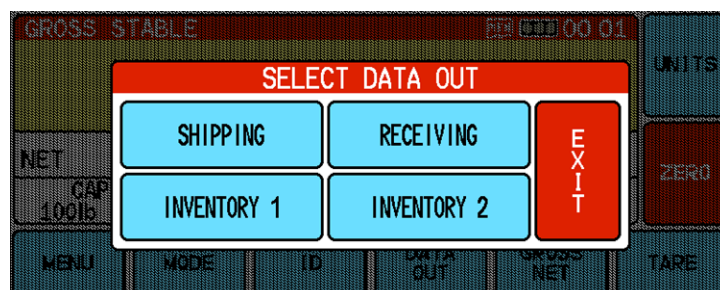


To setup and program the individual Multi Data Out, select the data out button and the data output menu appears as shown below for each of the above data outputs:



Setup and program the data output for this data out button using the Data Output Set Up Functions section on following pages

When in any of the Operating modes when the DATA OUT button is pressed this Window Appears:



Data Output Codes and Functions Menu

	#	ID	DESCRIPTION	INSERT DELETE
	1	38	Prefix ID	
	2	65	<CR><LF>	EDIT TEXT
	3	100	DESC LABEL	
EDIT	4	60	<SPACE>	SAVE EXIT
	5	110	DESC TEXT	
ENTER CODE	6	65	<CR><LF>	CANCEL EXIT
	7	30	Prefix Gross Wt Units	
	8	65	<CR><LF>	
SERIAL FORMAT				

UP/DOWN ARROWS Select to scroll Up or Down

EDIT add or edit the data output slot highlighted from the list of available data output codes/descriptions

ENTER CODE add or edit the data output slot using the numeric code value

SAVE EXIT Save and return to main menu

CANCEL EXIT Return to main menu without saving

INSERT DELETE go to sub menu below

▲	#	ID	DESCRIPTION	BACK
	1	99	** END OF FORMAT **	
▼				INSERT
DELETE				SAVE EXIT
CLEAR ALL IDs				CANCEL EXIT
			SERIAL FORMAT	

UP/DOWN ARROWS Select to scroll Up or Down

DELETE Deletes the code in the highlighted data output slot

CLEAR ALL IDs Press and hold for 3 seconds to delete ALL data output slots

BACK Return to main Data Output Configuration menu

INSERT Add a new data output slot in the position highlighted or scrolled to

SAVE EXIT Save and return to main Data Output Configuration menu

CANCEL EXIT Return to main Data Output Configuration menu without saving

Data Output Codes:

  	ID	DESCRIPTION	60
1	SKIP	<SPACE>	
2	TIME: hh:mm:ss ap		
3	DATE: mm/dd/yy		
4	UNIT		
5	"Gross" Prefix		
6	"Tare" Prefix		
7	"Net" Prefix		
8	"Count" Prefix		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
9	"APW" Prefix	<SPACE>	
10	"Sample Size" Prefix		
11	"%Acc/%Err" Prefix		
12	"Base" Prefix		
13	"ID" Prefix		
15	[BARCODE PROLOGUE]		
16	[BARCODE EPILOGUE]		
17	[Z-BARCODE PROLOGUE]		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
18	[Z-BARCODE EPILOGUE]	<SPACE>	
19	"Pieces" Prefix		
20	Gross Value Only		
21	Tare Value Only		
22	Net Value Only		
23	Count Value Only		
24	APW Value Only		
25	Sample Size Value Only		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
26	% Err/Acc Value Only	<SPACE>	
27	Base Value Only		
28	ID Value Only		
29	Gross unrounded Value Only		
30	Prefix Gross Wt Units		
31	Prefix Tare Wt Units		
32	Prefix Net Wt Units		
33	Prefix Count Units		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
34	Prefix APW Units	<SPACE>	
35	Prefix Sample Size		
36	Prefix % Err/Acc		
37	Prefix Base #		
38	Prefix ID		
40	"^K"		
41	{undefined}		
42	{undefined}		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
43	{undefined}	<SPACE>	
44	{undefined}		
45	{undefined}		
46	{undefined}		
47	{undefined}		
48	{undefined}		
49	{undefined}		
51	LF DELAY 60s		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
52	STATUS CHR	<SPACE>	
53	ABO CS		
54	LEADING ZERO EN		
55	LF DELAY 1s		
56	LF DELAY 2s		
57	LF DELAY 3s		
58	LEADING ZERO/NO DP		
59	DISPLAY		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
60	<SPACE>	<SPACE>	
61	<HT>		
62	<LF>		
63	<SOH>		
64	<CR>		
65	<CR><LF>		
66	<FF>		
67	<SO>		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
68	<SI>	<SPACE>	
69	<NUL>		
70	<ESC>		
71	{COMMA}		
72	<STX>		
73	<EXT>		
74	<TAB>		
75	[PAPER CUT]		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
76	[PAPER RELEASE]	<SPACE>	
78	[START INVERSE]		
79	[STOP INVERSE]		
80	Prefix Accum Total Units		
81	"Accum Total." Prefix		
82	Accum Value Only		
83	Clear Accum		
84	Clear Accum Query		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
85	Transaction Prefix & Counter	<SPACE>	
86	Transaction Prefix		
87	Transaction Counter Only		
88	"Total" Prefix		
90	OUTPUT CONDEC FORMAT		
91	[BASE1]		
92	[PRIMARY UNITS]		
93	[SECONDARY UNITS]		
CHOOSE DATA OUTPUT			EXIT
  	ID	DESCRIPTION	60
94	[BASE2]	<SPACE>	
95	{ESC FUNCTION}		
96	BATTERY VOLTAGE		
97	*** COM2 START ***		
98	*** ACCUM START ***		
99	*** END OF FORMAT ***		
100	CDF0 LABEL		
101	CDF1 LABEL		
CHOOSE DATA OUTPUT			EXIT

▲	ID	DESCRIPTION	60	▲	ID	DESCRIPTION	60
	102	CDF2 LABEL	<SPACE>		131	Prefix Preact SPT Units	<SPACE>
	103	CDF3 LABEL	65		132	Prefix Trickle SPT Units	65
	110	CDF0 TEXT	<CR>		133	Prefix Dribble SPT Units	<CR>
	111	CDF1 TEXT	<LF>		134	Prefix Range SPT Units	<LF>
SELECT	112	CDF2 TEXT	99	SELECT	140	Target SPT Value Only	99
▼	113	CDF3 TEXT	[END]	▼	141	Preact SPT Value Only	[END]
	123	COUNT/1000 (0.001)			142	Trickle SPT Value Only	
	130	Prefix Target SPT Units	EXIT		143	Dribble SPT Value Only	EXIT
CHOOSE DATA OUTPUT				CHOOSE DATA OUTPUT			
▲	ID	DESCRIPTION	60	▲	ID	DESCRIPTION	60
	144	Range SPT Value Only	<SPACE>		159	TRUCK LABEL ID	<SPACE>
	150	TRUCK GROSS WT ONLY	65		180	[VALUE WIDTH=5]	65
	151	TRUCK TARE WT ONLY	<CR>		181	[VALUE WIDTH=6]	<CR>
	152	TRUCK NET WT ONLY	<LF>		182	[VALUE WIDTH=7]	<LF>
SELECT	154	TRUCK ID ONLY	99	SELECT	183	[VALUE WIDTH=8]	99
▼	155	TRUCK LABEL GROSS WT UNITS MSG	[END]	▼	184	[VALUE WIDTH=9]	[END]
	156	TRUCK LABEL TARE WT UNITS MSG			185	[VALUE WIDTH=10]	
	157	TRUCK LABEL NET WT UNITS MSG	EXIT		186	[VALUE WIDTH=11]	EXIT
CHOOSE DATA OUTPUT				CHOOSE DATA OUTPUT			
▲	ID	DESCRIPTION	60	▲	ID	DESCRIPTION	60
	187	[VALUE WIDTH=12]	<SPACE>		192	[STRING WIDTH=12]	<SPACE>
	188	[VALUE WIDTH=13]	65		193	[STRING WIDTH=16]	65
	189	[UPC VAL FORMAT]	<CR>		194	[STRING WIDTH=32]	<CR>
	190	[STRING WIDTH=1]	<LF>		195	[STRING WIDTH=5]	<LF>
SELECT	191	[STRING WIDTH=6]	99	SELECT	196	[TRUNCATE STRING]	99
▼	192	[STRING WIDTH=12]	[END]	▼	197	[LEADING STRING SPACE]	[END]
	193	[STRING WIDTH=16]			198	[LEADING STRING *]	
	194	[STRING WIDTH=32]	EXIT		199	[LEADING STRING 0]	EXIT
CHOOSE DATA OUTPUT				CHOOSE DATA OUTPUT			

The screens above show the list of available data output codes. Use the UP/DOWN arrow keys to scroll to the code needed and use the SELECT button to insert into the data string. You can also use the 60 <SPACE>, 65<CE><LF> or 99 [END] to insert these commonly used data output codes/functions.

Data Output Codes and Functions Menu

ID	DESCRIPTION
2	• TIME: hh:mm:ss ap • Current time as set in scale
3	• DATE: mm/dd/yy • Current date as set in scale
4	• UNIT • Current unit of measure on display when data is outputted
5	• "GROSS" Prefix • The word GROSS to identify gross weight data
6	• "TARE" Prefix • The word TARE to identify tare weight data
7	• "NET" Prefix • The word NET to identify net weight data
8	• "COUNT" Prefix • The word COUNT to identify count data
9	• "APW" Prefix • The word PIECE WEIGHT to identify piece weight data
10	• "SAMPLE SIZE" Prefix • The word SAMPLE SIZE to identify the original sample size in qty
11	• "%ACC/%ERR Prefix • The word ACCURACY or ERROR to identify the % of accuracy or % of error data • To select if the scale displays and outputs % of accuracy or error go to the COUNTING MODES menu to setup
12	• "BASE" Prefix • The word BASE to identify the base in use value
13	• "ID" Prefix • The word ID to identify the ID data
15	• Zebra Barcode Printer Prologue. This sends the following data to recall and print barcode labels: • <LF><FR>"F1"<LF><?><LF>
16	• Zebra Barcode Epilog This sends the following data to print the label • P1

ID	DESCRIPTION
17	- Godex Barcode Printer Prologue. This sends the following data to recall and print barcode labels: ^KF1<CR><LF>
18	- Zebra Barcode Epilog This sends the following data to print the label - E<CR><LF>~P1<CR><LF>
19	“PIECES” Prefix - The word PIECES to identify the piece count on the scale data
20	- GROSS VALUE ONLY - Gross weight data
21	- TARE VALUE ONLY - Tare weight data
22	- NET VALUE ONLY - Net weight data
23	- COUNT VALUE ONLY - Count data
24	- APW VALUE ONLY - Piece weight data
25	- SAMPLE SIZE VALUE ONLY - Sample size data
26	%ERR/ACC VALUE ONLY % of error or accuracy data
27	- BASE VALUE ONLY - Base in use data
28	- ID VALUE ONLY - ID data
29	- GROSS UNROUNDED VALUE ONLY - Gross unrounded weight data
30	- PREFIX GROSS WT UNITS - Outputs: GROSS(WEIGHT VALUE)(CURRENT UNIT OF MEASURE)
31	- PREFIX TARE WT UNITS - Outputs: TARE(WEIGHT VALUE)(CURRENT UNIT OF MEASURE)
32	- PREFIX NET WT UNITS - Outputs: NET(WEIGHT VALUE)(CURRENT UNIT OF MEASURE)
33	- PREFIX COUNT NUMBER UNITS - Outputs: COUNT(NUMBER VALUE)(PCS)

ID	DESCRIPTION
34	- PREFIX APW PIECE WEIGHT UNITS - Outputs: PIECES(PIECE WEIGHT VALUE)(CURRENT UNIT OF MEASURE)
35	- PREFIX SAMPLE SIZE - Outputs: SAMPLE SIZE(NUMBER VALUE)
36	Prefix % Error or Accuracy
37	- PREFIX BASE # - Outputs: BASE (NUMBER) that is the active base 1 or optional 2
38	- PREFIX ID - Outputs: ID(ID NAME)
40 – 49	USER DEFINED STATIC DATA FIELD

When selecting one of the codes 40 – 49 user defined static data fields the actual data output can be entered through the scale keyboard. Use the UP/DOWN arrow keys to highlight the data output slot that contains the code:

#	ID	DESCRIPTION
1	40	{undefined}
2	99	** END OF FORMAT **

▲

▼

EDIT

ENTER CODE

INSERT DELETE

EDIT TEXT

SAVE EXIT

CANCEL EXIT

SERIAL FORMAT

Select EDIT TEXT and key in the data

STR(40) TEST USER DEFINED STATIC FIELD

Q	W	E	R	T	Y	U	I	O	P
A	S	D	F	G	H	J	K	L	
↶	Z	X	C	V	B	N	M	DEL	INS
123 SYM	◀	▶	SPACE				CLR	ENTER	EXIT

The scale will now out put the data entered at this point in the data output string

#	ID	DESCRIPTION
1	40	"USER DEFINED STATIC DATA OUTPUT"
2	99	** END OF FORMAT **

▲

▼

EDIT

ENTER CODE

INSERT DELETE

EDIT TEXT

SAVE EXIT

CANCEL EXIT

SERIAL FORMAT

ID	DESCRIPTION
51	• LF Delay 60s. Delay after line feed of 60 seconds
52	• STATUS CHARACTER • Outputs status character to show scale condition
53	• ABO CS • Outputs ABO Checksum for data validation
54	• LEADING ZERO EN • Outputs all weight values with leading zeros (0) instead of spaces
55	• LF DELAY 1S • Delays the LINE FEED command by 1 second
56	• LF DELAY 2S • Delays the LINE FEED command by 2 seconds
57	• LF DELAY 3S • Delays the LINE FEED command by 3 seconds
58	• LEADING ZERO/NO DP • Outputs all weight values with leading zeros (0) instead of spaces and no decimal point
59	• DISPLAY • Outputs current weight or count values on primary display
60	• <SPACE> • Outputs a SPACE
61	• <HT> • Outputs a HORIZONTAL TAB command
62	• <LF> • Outputs a LINE FEED command
63	• <SOH> • Outputs a START OF HEADER command
64	• <CR> • Outputs a CARRIAGE RETURN command
65	• <CR><LF> • Outputs a CARRIAGE RETURN LINE FEED command
66	• <FF> • Outputs a FORM FEED command
67	• <SO> • Outputs a SHIFT OUT command
68	• <SI> • Outputs a SHIFT IN command
69	• <NUL> • Outputs NULL command

ID	DESCRIPTION
70	• <ESC> • Outputs and Escape Character
71	• {COMMA} • Outputs a Comma
72	• <STX> • Outputs START OF TEXT command
73	• <ETX> • Outputs END OF TEXT command
74	• <TAB> • Outputs TAB command
75	• [PAPER CUT] • Outputs PAPER CUT command
76	• [PAPER RELEASE] • Outputs PAPER RELEASE command
78	• [START INVERSE] • Outputs START INVERSE command
79	• [PAPER STOP INVERSE] • Outputs STOP INVERSE command
80	• PREFIX ACCUM-TOTAL UNITS • Outputs: ACCUM(ACUMULATED WEIGHT/COUNT VALUE)(CURRENT UNIT OF MEASURE)
81	• ACCUM TOTAL PREFIX • Outputs ACCUM TOTAL
82	• ACCUM VALUE ONLY • Outputs Accumulated weight or count data only
83	• CLEAR ACCUM • Clears the Accumulator register of data
84	• CLEAR ACCUM QUERY • Clears the Accumulator query
85	• TRANSACTION PREFIX & COUNTER • Outputs TRANSACTION(# OF ACCUMULATIONS)
86	• TRANSACTION PREFIX • Outputs TRANSACTIONS
87	• TRANSACTION COUNTER ONLY • Outputs(# OF ACCUMULATIONS)
88	• TOTAL PREFIX • Outputs TOTAL
90	• OUTPUT CONDEC FORMAT • Outputs data in CONDEC format for interface with third party remote scoreboard type displays

ID	DESCRIPTION
91	• [BASE 1] • Data output codes that follow are scale data from Base 1
92	• [PRIMARY UNITS] • Data output codes that follow are in primary unit of measure
93	• [SECONDARY UNITS] • Data output codes that follow are in secondary unit of measure
94	• [BASE2] • Data output codes that follow are scale data from Base 2
95	• {ESC FUNCTION} • Outputs ESCAPE command
96	• Battery Voltage • Outputs the current battery voltage on AC/DC Models
97	• ** COM2 START** • Starts the data output to COM 2, everything preceding this will output to COM 1
98	• ACCUM START • When ACCUMULATE is enabled the data after this will output every time an ACCUMULATE function occurs
99	• END OF FORMAT • End of outputted data format
100	• DESC LABEL • Outputs DESC to identify the DESCRIPTION field • Can be enabled or disabled in the ID DATABASE menu
101-103	• CDF1(2 or 3) LABEL • Outputs user defined label for custom data fields 1 through 3. • This Label is set up in ID DATABASE menu • Can be enabled or disabled in the ID DATABASE menu
110	• DESC TEXT • Outputs the data entered in the DESCRIPTION FIELD • Can be enabled or disabled in the ID DATABASE menu
111-113	• CDF1(2 or 3) TEXT • Output the data entered in the custom data fields 1 through 3. Can be enabled or disabled in the ID DATABASE menu
123	• COUNT/1000 (0.001) • Outputs the count value /1000

ID	DESCRIPTION
130	- PREFIX TARGET SPT UNITS - Outputs the setpoint target weight when setpoints are enabled
131	- PREFIX PRACT SPT UNITS - Outputs the setpoint PRACT target weight when setpoints are enabled
132	- PREFIX TRICKLE SPT UNITS - Outputs the setpoint TRICKLE target weight when setpoints are enabled
133	- PREFIX DRIBBLE SPT UNITS - Outputs the setpoint DRIBBLE target weight when setpoints are enabled
134	- PREFIX RANGE SPT UNITS - Outputs the setpoint RANGE target weight when setpoints are enabled
140	- TARGET SPT VALUE ONLY - Outputs the setpoint TARGET weight value only when setpoints are enabled
141	- PRACT SPT VALUE ONLY - Outputs the setpoint PRACT weight value only when setpoints are enabled
142	- TRICKLE SPT VALUE ONLY - Outputs the setpoint TRICKLE weight value only when setpoints are enabled
143	- DRIBBLE SPT VALUE ONLY - Outputs the setpoint DRIBBLE weight value only when setpoints are enabled
144	- RANGE SPT VALUE ONLY - Outputs the setpoint RANGE weight value only when setpoints are enabled
150	- TRUCK GROSS WT ONLY Only available on 7800 Truck Scale Indicator
151	- TRUCK TARE WT ONLY Only available on 7800 Truck Scale Indicator
152	- TRUCK NET WT ONLY Only available on 7800 Truck Scale Indicator
154	- TRUCK LABEL GROSS WT UNITS MSG Only available on 7800 Truck Scale Indicator
155	- TRUCK LABEL TARE WT UNITS MSG Only available on 7800 Truck Scale Indicator

ID	DESCRIPTION
156	- TRUCK LABEL NET WT UNITS MSG Only available on 7800 Truck Scale Indicator
157	- TRUCK LABEL GROSS WT UNITS MSG Only available on 7800 Truck Scale Indicator
159	- TRUCK LABEL ID Only available on 7800 Truck Scale Indicator
180 – 188	Data Field Width. Define the length of a data field, from 5 places/bits to 13.
189	UPC Value format for UPC Bar Code Labels
190 – 195	Data String Width. Define length of string from 1 places/bits to as many as 32
196	Truncate String
197	Leading String = SPACE
198	Leading String = *
199	Leading String = 0

Configuration of Time and Date

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO		MEM	11:18am
0.000 lb		UNITS	
NET	----- lb	TARE	----- lb
NO ID		ZERO	
MENU	MODE	DATA OUT	GROSS NET
		TARE	KEYPAD TARE

In the main menu select the TIME & DATE

AUDIT TRAIL			14 06 43
PARM	CAL		July 17, 2022
013	011		Sunday
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER
COUNTING MODES	TIME & DATE	PASSWORD	INFO
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

This will open the time and date menu.

HOUR ▲	MIN ▲	SEC ▲	PM	MONTH ▲	DATE ▲	YEAR ▲
03:27:58 PM				04/25/22		
▼ HOUR	▼ MIN	▼ SEC	AM	▼ MONTH	▼ DATE	▼ YEAR
12/24 SEL	EDIT TIME & DATE			ENTER	EXIT	

Use the UP and DOWN arrow keys to adjust the time and date settings

Select the 12/24 SEL button to scroll between 12-hour AM/PM and 24-hour military time.

Options Configuration

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO		MEM	11:18am	UNITS	
0.000 lb					
NET	----- lb	TARE	----- lb	ZERO	
NO ID					
MENU	MODE	DATA OUT	GROSS NET	TARE	KEYPAD TARE

In the main menu select the OPTIONS CONFIGURATION

AUDIT TRAIL		🔒	14 06 43	
PARM	CAL		July 17, 2022	
013	011		Sunday	
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER	
COUNTING MODES	TIME & DATE	PASSWORD	INFO	
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT	

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

This will open the Options Configuration Menu.

PARM	NAME	VALUE	UNIT	
2	MULTI-RANGE MODE	OFF	%/x	EDIT
4	REMOTE INPUTS (DIN/DIO)	ON		
6	ACCUMULATOR MODE	PRI-WT MANL		SAVE & EXIT
6.1	ACCUM REARM THRESHOLD	1	GRAD	
6.5	ACCUM TRCNT COM PORT	COM1		CANCEL & EXIT
6.2	SHOW ACCUM/TRANSACTION	BOTH		
9.1	MEM-CARD EXTENDER	NO		
68.0	ADV CONNECTIVITY	EtherNet/IP		
OPTIONS				

To enter and/or change a setting use the UP/DOWN arrow keys to scroll up or down to setting and select the Blue EDIT button.

Selecting the Green SAVE & EXIT button will save and exit, Red CANCEL & EXIT will exit without saving

Options Configuration Menu

PARAMETER (PARM)	NAME	VALUE/SELECTIONS	UNIT
1	BATTERY ENABLE	- Enable or disable the battery option - Selections are ON or OFF - Select the EDIT button to cycle through available selections.	
2	MULTI-RANGE MODE	- Enable and configuration Multi Range Mode - Selections are OFF, 50/2, 50/5, 25/2, 25/2, 20/2, 20/5, 20/10, 10/2, 10/5, 10/10, 25/5 50/2, 10/5 50/2, 25/10 50/2, 10/10 50/2, 1/100 & 10/10. See chart at end of this section for details of these settings	%/x
4	REMOTE INPUTS (DIN/DIO)	- Enable remote inputs, Zero, Data Out, Tare, Gross Net - Selections are ON or OFF	
6	ACCUMULATOR MODE	- Configure Accumulation - Selections are OFF, PRI-WT MANUAL, PRI-WT AUTO, COUNT MANL and COUNT AUTO	
6.1	ACCUM REARM THRESHOLD	Zero Threshold displayed graduations that must be crossed to rearm and Auto Accumulation. Various settings	
6.5	ACCUM TRCNT Com Port	- Data Output for Accumulating or Accumulation totals. - Selections are COM1 or COM2	

PARAMETER (PARM)	NAME	VALUE/SELECTIONS	UNIT
6.2	SHOW ACCUM/TRANSACTION	- Display Accumulation Totals and Transaction Counter on Scale Display - Selections are BOTH, T# - Only or ACCUM Only	
9.1	MEM-CARD EXTENDER	- Enables or disables Memory Card extender on the indicator version - Selections are ON or OFF	
68.0	ADV CONNECTIVITY	- Enables or disables advanced connectivity functions - Selections are ETHERNET/IP or NONE - NOTE: Setup for Ethernet IP is found in the COMMUNICATION CONFIGURATION menu	

When 50/2, 50/5, 25/2, 25/2, 20/2, 20/5, 20/10, 10/2, 10/5 or 10/10 are selected additional menu selections are enabled as shown below:

When 25/5 50/2, 10/5 50/2, 25/10 50/2, 10/10 50/2, 1/100 or 10/10 are selected additional menu selections are enabled as shown below:

PARM	NAME	VALUE	UNIT	
1	BATTERY ENABLE	OFF		EDIT
2	MULTI-RANGE MODE	1/100 10/10	%/x	
2.1	MUTLI-RNG PT 1 OVERRIDE	0	%	SAVE & EXIT
2.2	MUTLI-RNG PT 2 OVERRIDE	0	%	
4	REMOTE INPUTS (DIN/DIO)	ON		
9.1	MEM-CARD EXTENDER	NO		
68.0	ADV CONNECTIVITY	EtherNet/IP		CANCEL & EXIT
OPTIONS				

PARAMETER (PARM)	NAME	VALUE/SELECTIONS	UNIT
2.1	MULTI-RANGE PT1 OVERRIDE	- First % of scale capacity that scale resolution defaults to normal as set up in CONFIGURE BASE 1 (Or 2) - Select EDIT and enter % of Scale Capacity in Primary Units	%/x
2.2	MULTI-RANGE PT2 OVERRIDE	- Second % of scale capacity that scale resolution defaults to normal as set up in CONFIGURE BASE 1 (Or 2) - Select EDIT and enter % of Scale Capacity in Primary Units	%/x

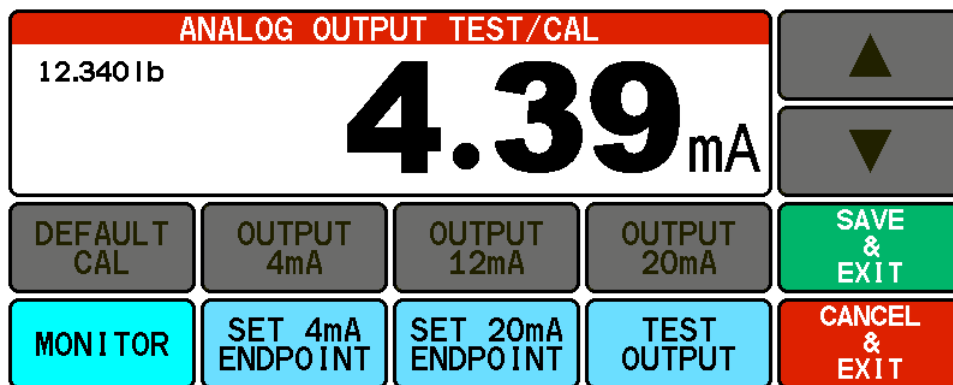
Dual and Triple Ranging Setup – Based upon the displayed resolution setting in METROLOGICAL SETTINGS\CONFIGURE BASE 1(2)

DTR Setting	High Resolution up to % of capacity	Resolution Increase Factor	Medium Resolution	Resolution Increase Factor
0				
1	50%	2		
2	50%	5		
3	25%	2		
4	25%	5		
5	20%	2		
6	20%	5		
7	20%	10		
8	10%	2		
9	10%	5		
10	10%	10		
11	25%	5	50%	2
12	10%	5	50%	2
13	25%	10	50%	2
14	10%	10	50%	2
15	1%	100	10%	10

Dual and Triple Ranging Example

Scale Capacity 100		RES 22 (Displayed resolution 0.01)		
DTR Setting	High Resolution Up To lbs.:	High Resolution at This Setting:	Medium Resolution Up To lbs.:	Medium Resolution at This Setting:
0				
1	50	0.005		
2	50	0.002		
3	25	0.005		
4	25	0.002		
5	20	0.005		
6	20	0.002		
7	20	0.001		
8	10	0.005		
9	10	0.002		
10	10	0.001		
11	25	0.002	50	0.005
12	10	0.002	50	0.005
13	25	0.001	50	0.005
14	10	0.001	50	0.005
15	1	0.0001	10	0.001

4-20mA/0-10V ANALOG OUTPUT CALIBRATION/TEST SCREEN



The 7800 has testing/simulation and calibration facilities for integration into a system. This screen is accessed from the OPTIONS CONFIGURATION MENU by tapping the CAL ANALOG OUTPUT button.

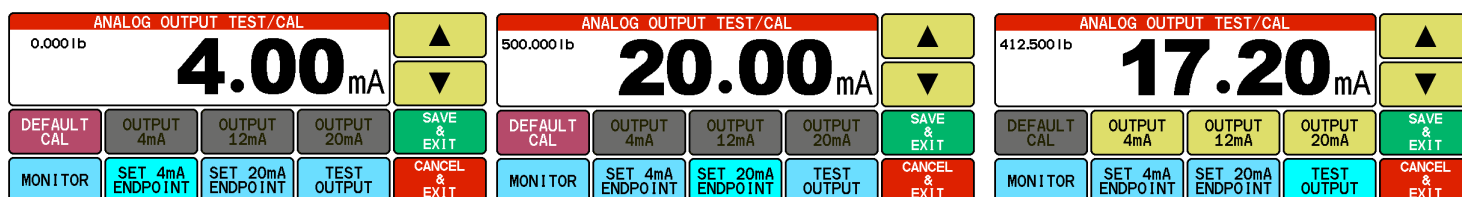
The bottom row of buttons select the mode of calibration or simulation/testing. The highlighted button (in CYAN) indicates the active mode.

PUSHBUTTON (MODE)	DESCRIPTION (one mode is active at a time)
MONITOR	The value displayed is the dynamic signal being transmitted (if 4mA/0V and 20mA/10V endpoint calibrated). The gross or net weight, depending on the selected mode (P7, AOUT VALUE SELECT) is displayed on the upper left.
SET 4mA/0V ENDPOINT	CALIBRATION: Use the UP and DOWN arrow buttons to set the selected analog output to 4mA/0V. See CALIBRATING THE 4-20mA/0V-10V OUTPUT below.
SET 20mA/10V ENDPOINT	CALIBRATION: Use the UP and DOWN arrow buttons to set the selected analog output to 20mA/10V. See CALIBRATING THE 4-20mA/0V-10V OUTPUT below.
TEST OUTPUT	The analog output can send a test signal to the remote device for troubleshooting/verification purposes. The OUTPUT 4, 12, & 20mA (0V, 5V, & 10V) buttons set the output to the said values. Use the UP and DOWN arrow buttons to adjust the analog mA (V) output by 0.05mA (0.05V) steps. The weight reading on the upper left is now the value that the mA (V) output represents.

4mA ENDPOINT CALIBRATION

20mA ENDPOINT CALIBRATION

TEST OUTPUT



Note: The 0V to 10V output mode will show voltages in place of the current values on the above screens.

PUSHBUTTON	DESCRIPTION
DEFAULT CAL	Loads the default 4mA/0V & 20mA/10V endpoint cal during ENDPOINT calibration.
OUTPUT 4mA/0V	Active during TEST OUTPUT: Sets the output to 4mA/0V.
OUTPUT 12mA/5V	Active during TEST OUTPUT: Sets the output to 12mA/5V.
OUTPUT 20mA/10V	Active during TEST OUTPUT: Sets the output to 20mA/10V..
SAVE & EXIT	Save calibration changes and exit to last menu.
CANCEL & EXIT	Restore original calibration, if changed, and exit to last menu.

CALIBRATING THE 4-20mA/0-10V ANALOG OUTPUT

- Select the type of analog output on the EW-1000-AOUT expander card via the J1 and J2 jumpers (V or I). Both jumpers must be set to the same position (both V or both I).
- Connect a DMM or other calibration device to the analog output TB20. The device should be able to read, at least, 0.01mA (0.001V) resolution from 4mA to 20mA (0V to 10V).
- Tap SET 4mA/0V ENDPOINT and use the UP/DOWN arrows to set the DMM reading to 4.00mA/0V.
- Tap SET 20mA/10V ENDPOINT and use the UP/DOWN arrows to set the DMM reading to 20.00mA/10V.
- Repeat the steps above, if desired. **Note: The endpoints are not interactive.**
- Tap SAVE & EXIT to permanently store the analog output calibration.
- Tap CANCEL & EXIT to restore the original calibration.

User Configuration Menu

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO		MEM	11:18am
0.000 lb		UNITS	
NET	----- lb	TARE	----- lb
NO ID		ZERO	
MENU	MODE	DATA OUT	GROSS NET
		TARE	KEYPAD TARE

In the main menu select the USER

AUDIT TRAIL			14 06 43
PARM	CAL		July 17, 2022
013	011		Sunday
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER
COUNTING MODES	TIME & DATE	PASSWORD	INFO
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

PARM	NAME	VALUE	UNIT	
990	BACKLIGHT LEVEL	70	%	EDIT
991	BACKLIGHT TIMER	10	min	
992	SCREEN SAVER	YES		SAVE & EXIT
993	TOUCH SCREEN BEEP DUR	OFF		
994	CHECK MEM CARD FOR FW	YES		CANCEL & EXIT
995	ZOOM MAIN DISPLAY	YES		
USER SETTINGS				

PARAMETER (PARM)	NAME	VALUE/SELECTIONS	UNIT
990	BACKLIGHT LEVEL	- Control the amount of display back light - Select the EDIT button to cycle through available selections.	%
991	BACKLIGHT TIMER	- Control the back light sleep timer - Select the EDIT button to cycle through available selections.	Min
992	SCREEN SAVER	- Enable or Disable Screen Saver - Select the EDIT button to cycle through available selections.	
993	TOUCH SCREEN BEEP DUR	- Control Beeper condition - Selections are OFF, SHORT, MEDIUM, LONG - Select the EDIT button to cycle through available selections	
994	CHECK MEM CARD FOR FW	- Check for firmware update when SD card is installed - EDIT to select YES or NO	
995	ZOOM MAIN DISPLAY	- Enables Full Screen Mode on Display - EDIT to select YES or NO	

SET POINT Configuration Menu

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO				MEM	11:18am
0.000 lb				UNITS	
NET	----- lb	TARE	----- lb	ZERO	
NO ID					
MENU	MODE	DATA OUT	GROSS NET	TARE	KEYPAD TARE

In the main menu select SETPOINT CONFIGURATION

AUDIT TRAIL		🔒	14 06 43	
PARM 013	CAL 011		July 17, 2022 Sunday	
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER	
COUNTING MODES	TIME & DATE	PASSWORD	INFO	
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT	

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

	PARM	NAME	VALUE	
▲	8	SET POINT ENABLE	CHECK WEIGH	EDIT
	8.01	SOURCE	COUNT	SAVE & EXIT
	8.02	NEGATIVE BAR GRAPH	YES	
	8.11	RELAY OUTPUT	DIO	
▼				CANCEL & EXIT
SET POINTS				

	PARM	NAME	VALUE	EDIT
	8	SET POINT ENABLE	SINGLE SET PT	
	8.01	SOURCE	COUNT	SAVE & EXIT
	8.02	NEGATIVE BAR GRAPH	YES	
	8.11	RELAY OUTPUT	DIO	CANCEL & EXIT
	8.12	TARGET MODE	+DRIBBLE	
SET POINTS				

▲	8	SET POINT ENABLE	SINGLE SET PT	EDIT
	8.01	SOURCE	WEIGHT	
	8.02	NEGATIVE BAR GRAPH	YES	SAVE & EXIT
	8.11	RELAY OUTPUT	DIO	
	8.12	TARGET MODE	+DRIBBLE	
▼	8.13	WEIGHT SOURCE	GROSS	CANCEL & EXIT
SET POINTS				

Set Point Configuration Menu

PARAMETER (PARM)	NAME	VALUE/SELECTIONS
8	SET POINT ENABLE	• Enable or disable the Setpoint Operation • Selections are OFF, CHECK WEIGH, SINGLE SET PT or QUAD BATCH • Select the EDIT button to cycle through available selections.
8.01	SOURCE	• Select source for set point • Selections are WEIGHT or COUNT • Select the EDIT button to cycle through available selections.
8.02	NEGATIVE BAR GRAPH	• Enables Negative Bar Graph for Checkweighing and setpoint relay operation
8.11	RELAY OUTPUT	• Select relay output • Selections are NONE, DIO (Use with setpoint/relay option installed), CHARGE or CHARGE-NC • Select the EDIT button to cycle through available selections.
8.12	TARGET MODE	• Only available when SINGLE SET PT is enabled • Selections are + NONE, + PREACT, +DRIBBLE or +DRIBBLE/TRICKLE • Select the EDIT button to cycle through available selections.
8.13	WEIGHT SOURCE	• Only available when SOURCE is set to WEIGHT • Selections are NET, GROSS or DISPLAY
3.1	IN FLIGHT DELAY	• Only available when QUAD BATCH is enabled • Amount of time between set point adds to allow for any material in the pipe (after the valve) to flow/drop into the batch vessel. The range is from 0 (none) to 15 seconds.

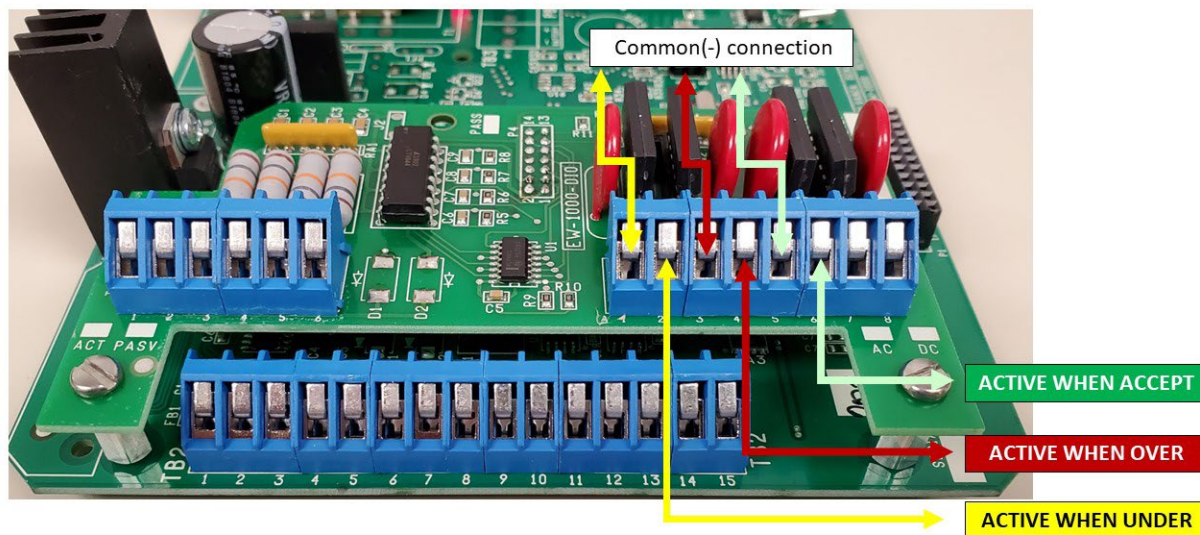
Relay Operation and Connections

When Configured as follows:

▲	PARM	NAME	VALUE	EDIT
	8	SET POINT ENABLE	CHECK WEIGH	EDIT
	8.01	SOURCE	COUNT	SAVE & EXIT
	8.02	NEGATIVE BAR GRAPH	YES	
	8.11	RELAY OUTPUT	DIO	
▼				CANCEL & EXIT
SET POINTS				

Wiring and Function to Relay Board

Set Point Relay Option Part Number 57881(AC) or 57880 (DC)



Set Point Enable = Check Weigh

When Configured as follows:

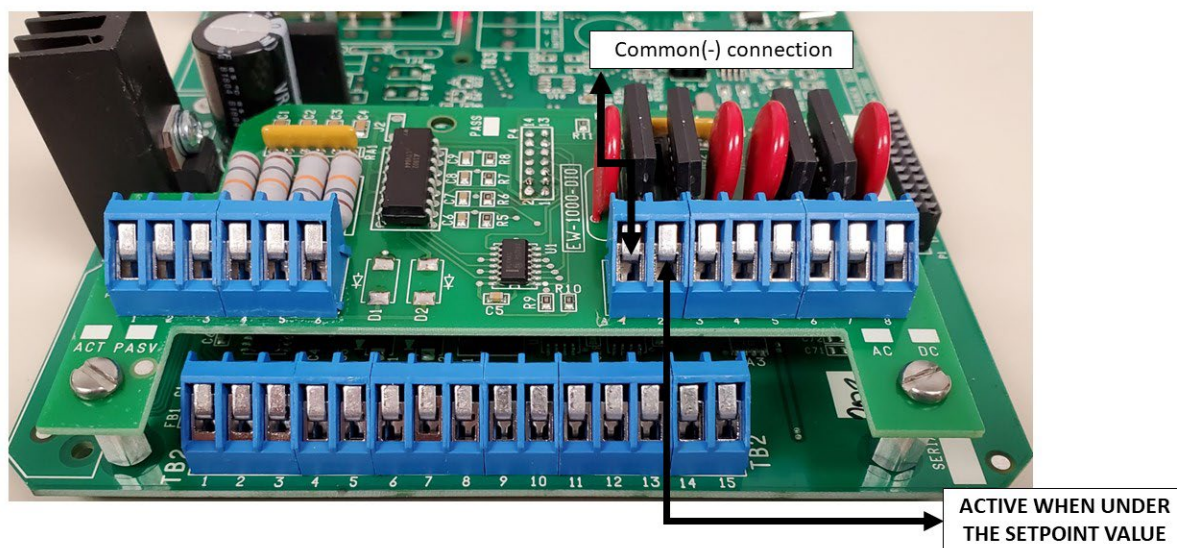
▲	8	SET POINT ENABLE	SINGLE SET PT	EDIT
	8.01	SOURCE	COUNT	
	8.02	NEGATIVE BAR GRAPH	YES	SAVE & EXIT
	8.11	RELAY OUTPUT	DIO	
	8.12	TARGET MODE	+DRIBBLE	
▼				CANCEL & EXIT
	SET POINTS			

OR

▲	PARM	NAME	VALUE	EDIT
	8	SET POINT ENABLE	SINGLE SET PT	
▼	8.01	SOURCE	WEIGHT	SAVE & EXIT
	8.02	NEGATIVE BAR GRAPH	YES	
	8.11	RELAY OUTPUT	DIO	
	8.12	TARGET MODE	+DRIBBLE	CANCEL & EXIT
	8.13	WEIGHT SOURCE	GROSS	
SET POINTS				

Wiring and Function to Relay Board

Set Point Relay Option Part Number 57881(AC) or 57880 (DC)



Set Point Enable = SINGLE SET PT

When Configured as follows:

PARM	NAME	VALUE	
8	SET POINT ENABLE	QUAD BATCH	EDIT OR
8.01	SOURCE	WEIGHT	
8.15	RELAY COUNT	4	SAVE & EXIT
8.19	BATCH DIRECTION	IN	
3.1	IN-FLIGHT DELAY	1	CANCEL & EXIT
SET POINTS			

QUAD BATCH Operation:

To initiate the batch a remote START/PAUSE button is pressed connected to IN4 (Remote Switch Input TARE) on the Setpoint/Relay board. This is also used to pause/resume a batch operation

To cancel or stop a batch a remote STOP button is pressed, connected to IN3 (Remote Switch Input GROSS/NET) on the Setpoint/Relay board. (See figure 3 below)

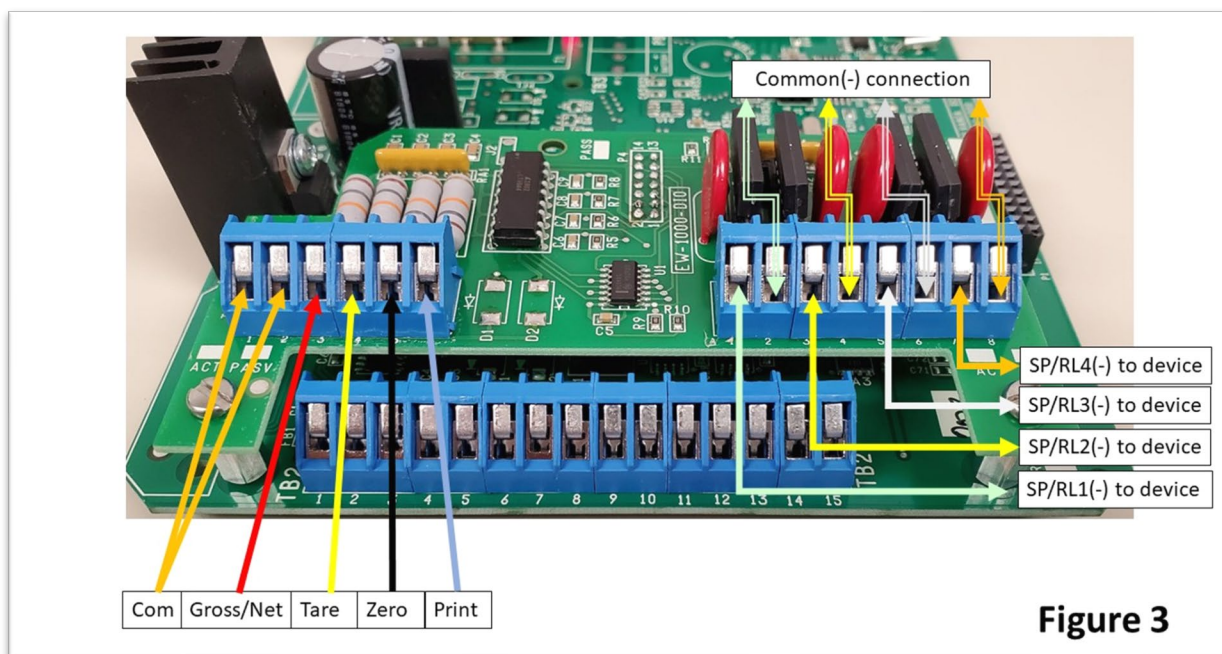
Setpoint/Relay 1 ONLY is active after START button is pressed until target weight or count is achieved.

Setpoint/Relay 2 ONLY is active after SP1 until target weight or count is achieved, if enabled.

Setpoint/Relay 3 ONLY is active after SP2 until target weight or count is achieved, if enabled.

Setpoint/Relay 4 ONLY is active after SP3 until target weight or count is achieved, if enabled.

Example: with 4 Setpoint/Relays enabled, Target weight of 10 for setpoint 1, 20 setpoint 2, 30 setpoint 3 and 40 for setpoint 4. Press START, Setpoint/Relay 1 active when above Zero until 10, Setpoint/Relay 2 active above 10 until 20, Setpoint/Relay 3 active above 20 until 30 and Setpoint/Relay 4 active above 30 to 40.



PASSWORD Configuration Menu

From any of the main operating screens:

Select the MENU button

BASE1 GROSS STABLE ZERO		MEM	11:18am
0.000 lb		UNITS	
NET	----- lb	TARE	----- lb
NO ID		ZERO	
MENU	MODE	DATA OUT	GROSS NET
		TARE	KEYPAD TARE

In the main menu select the PASSWORD

AUDIT TRAIL		🔒	14 06 43	
PARM 013	CAL 011		July 17, 2022 Sunday	
OPTIONS CONFIGURATION	DATA OUTPUT CONFIGURATION	METROLOGICAL SETTINGS	USER	
COUNTING MODES	TIME & DATE	PASSWORD	INFO	
COMMUNICATION CONFIGURATION	ID DATABASE	SET POINT CONFIGURATION	EXIT	

Enter Password if prompted. Default password in 0000

1	2	3	ENTER CFG/CAL PASS	
4	5	6	0000	
7	8	9		
0	RESET	ENTER	EXIT	

This will open the PASSWORD Menu.

1	2	3	NEW CFG/CAL PASS	
4	5	6	? ? ? ?	
7	8	9		
0	RESET	ENTER	EXIT	

Key in the new password and ENTER.

Scale External Command Formats

Pennsylvania Scale Bench Weighing and Counting Scales or Indicators can be controlled from an external device (such as a computer, terminal or barcode scanning) by various commands, each three letters long sending with a Carriage Return or Enter (cr)

Examples:

- ZERO the scale: ZRO(cr)
- Send programmed data: SRP(cr)
- Acquire a TARE WEIGHT: ATW(cr)

Remote Scale Commands <XXX>(cr) XXX = Command

Command	Description
ATW	Acquire Tare Weight
RES	Reset, clears tare weight and count information
SCI	Output Configuration
SWM	Selects Weigh Mode
UNP	Select Primary Weighing Unit
UNS	Select Secondary Weighing Unit

Remote Scale Commands to Enter Data into Scale

Command	Description	Format
IBA	Input Base Number 1 or 2. With installed remote base option.	IBA(sp)X(cr) X= 1 or 2
IPW	Input Piece Weight and Enter Count Mode.	IPW(sp)XXXXX(cr) XXXXX = Piece Weight Value, Example: .00015
ITW	Input Tare Weight and Enter Net Weight Mode.	ITW(sp)XXXX(cr) XXXX = Tare Weight Value, Example: 10.5
IID	Input Product ID, up to 32 Alphanumeric Characters	IID(sp)XXXXXXXXXX(cr) XXXXXXXXXXXX = Product ID, Example: 123456-ABC
IUS(X)	Input User Defined Data String, 1-9 these correspond to data output codes 40 – 49 up to 22 alphanumeric characters. X = 1-9	IUS1(sp)XXXXXXXXXX(cr) = XXXXXXXXXXXX = User defined Data String, Example: 456-DEF-12

Remote Scale Commands Which Request Information

Command	Description	Response Format
SBA	Send Base in use with second base option,	Base(sp)1(cr)(lf) Base(sp)1(cr)(lf)
SCO	Send Count	Count(sp)XXXXXXXX Pieces(cr)(lf)
SDT	Send Date	XX/XX/XX(cr)(lf)
SGW	Send Gross Weight	Gross(sp)XXXXXXXX(cr)(lf)
SID	Send Product ID	ID(sp)XXXXXXXXXXXXXXXXX(Cr)(lf)
SMI	Send Metrological or Load Cell Calibration Information	
SNW	Send Net Weight	Net(sp)XXXXXXXX(cr)(lf)
SPC	Send Data Output Codes	
SPR	Send Percentage of Error or Accuracy	Error(sp)XXXXXXXX(cr)(lf) Accuracy(sp)XXXXXXXX(cr)(lf)
SPW	Send Piece Weight	Piece Weight(sp)XXXXXXXX(cr)(lf)
SRP	Send Formatted Data Output	
SSZ	Send Sample Size	Sample Size(sp)XXXXXXXX(cr)(lf)
STM	Send Time	XX:XX:XX(cr)(lf)
STW	Send Tare Weight	Tare(sp)XXXXXXXX(cr)(lf)
SVN	Send Firmware Version	V(sp)X.XX.X(cr)(lf)

Remote Scale Commands Which Request Information

Command	Description	Response Format
CDFn	Returns the CDF text appended with a (CR)(LF)	CDF TEXT (CR)(LF)
CDFTn	Returns the CDF text appended with a (CR)(LF).	CDF TEXT (CR)(LF)
CDFTn text	Write the selected CDF text but do not update the database entry.	Response is OK(CR)(LF)
IDT	Returns the ID text	ID TEXT(CR)(LF)
IDT text	Write the ID text but do not change the database ID	Response is OK(CR)(LF)

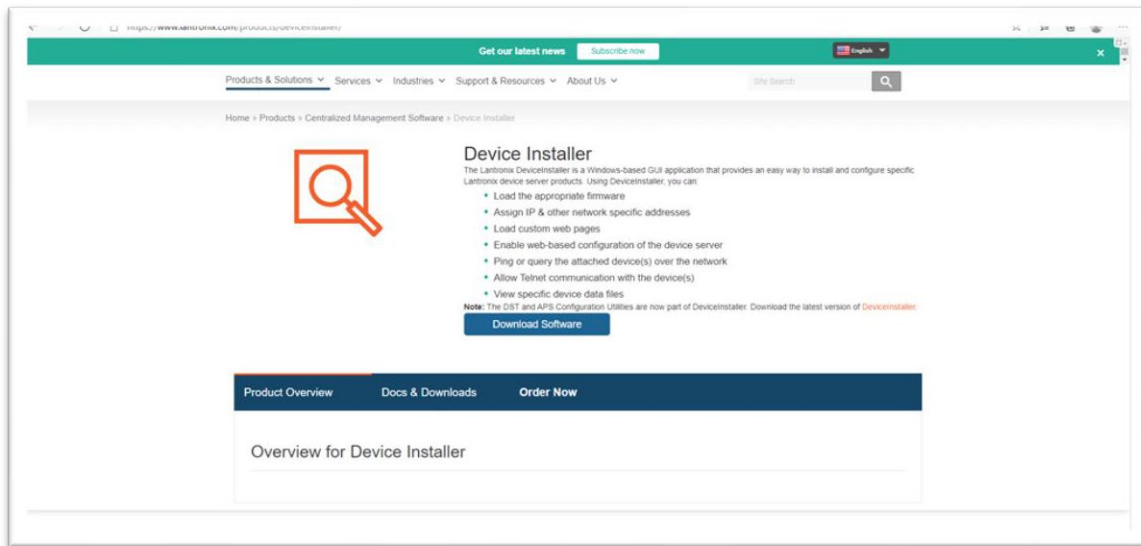
Wired Ethernet Option

Configuring the Pennsylvania Scale Wired Ethernet Option

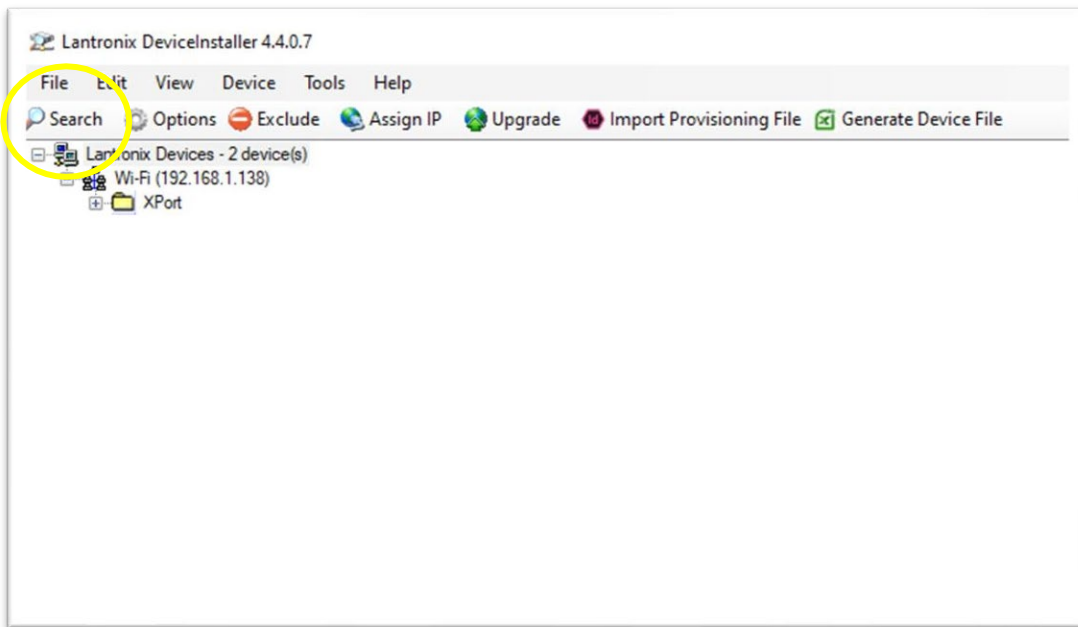
Note: Please consult with IT or Network administrator to determine the network protocols required for connection on the local area network and/or interface to software programs.

The Default Port number for the Pennsylvania Scale Wired Ethernet Option is 10001

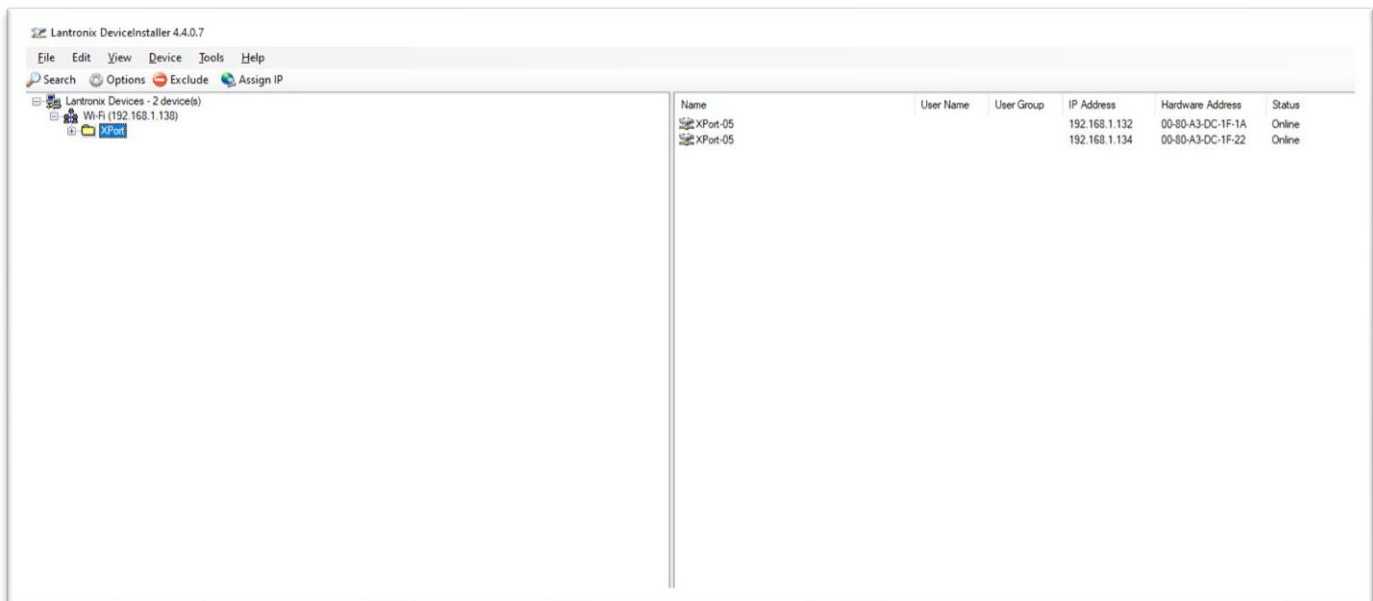
Go to <https://www.lantronix.com/products/deviceinstaller/> and download the device installer application.



Install and run the Device Installer program and connect the scale and PC to the network. Click on the SEARCH function to discover Pennsylvania Scale Ethernet options that are on the network.

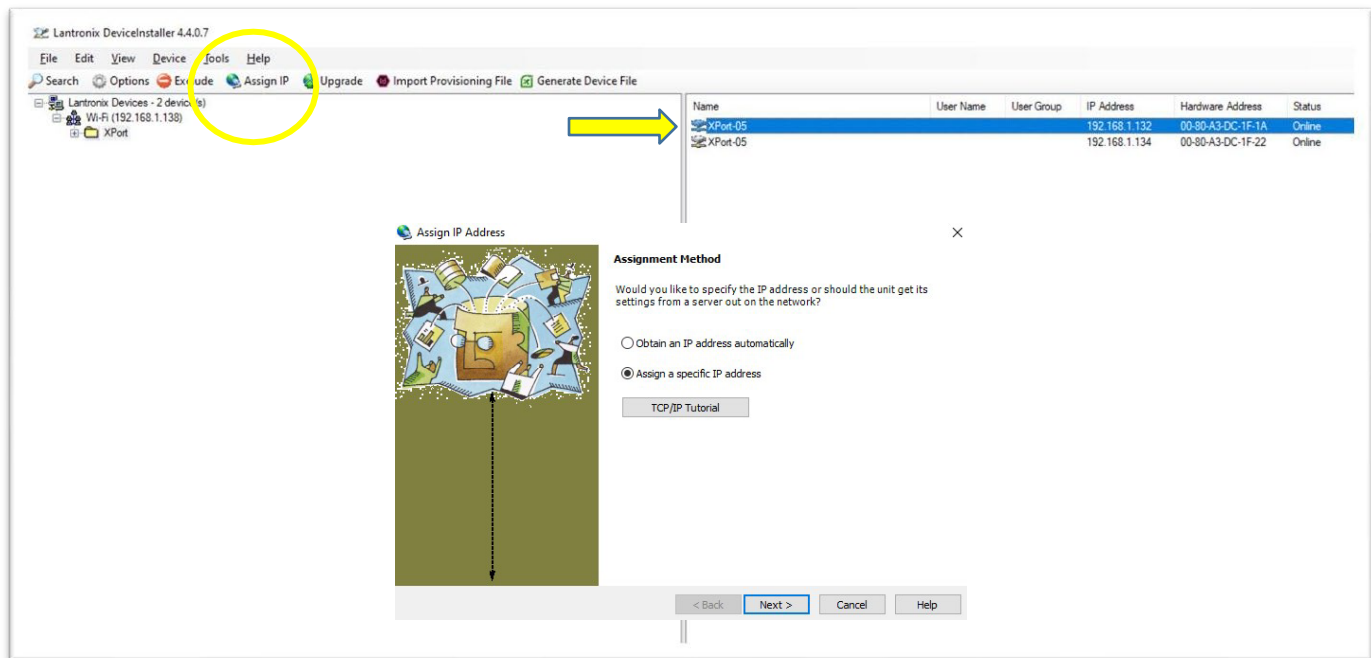


Any Pennsylvania Scale Ethernet Options that are reachable on the network will be shown on the Device Installer program.

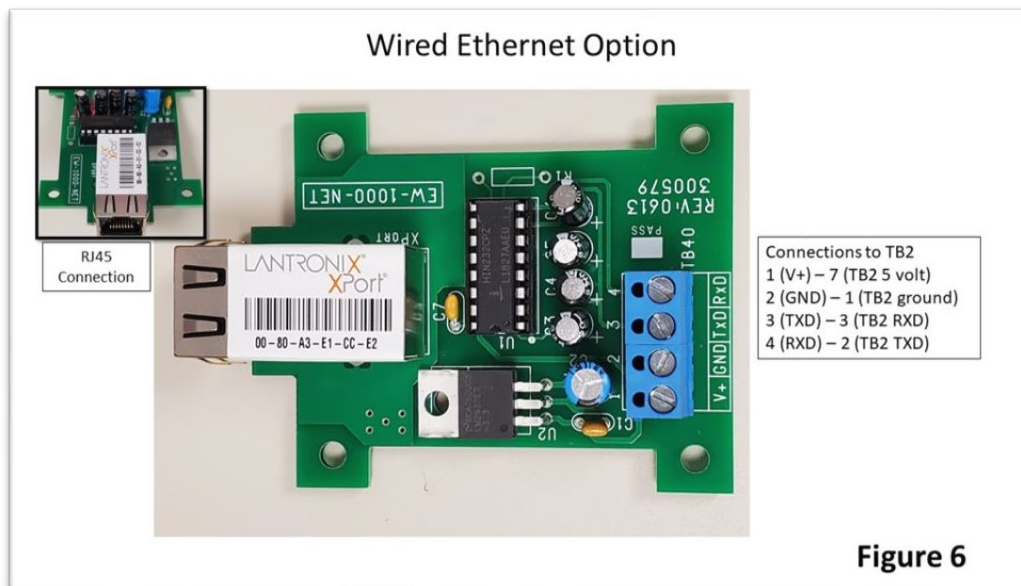


Note the factory default network protocol is DHCP, IP Address, Subnet and Default Gateway are assigned by the server. The Default port is 10001

To change from DHCP to a Static IP, Subnet and Default gateway click on the connection to configure, then click on ASSIGN IP. Select ASSIGN A SPECIFIC IP ADDRESS and NEXT



Wired Ethernet Board



Enter the static IP Address, Subnet Mask and Default Gateway, then click NEXT, then ASSIGN.

Assign IP Address

IP Settings

Please fill in the IP address, subnet, and gateway to assign the device. The subnet will be filled in automatically as you type, but please verify it for accuracy. Incorrect values in any of the below fields can make it impossible for your device to communicate, and can cause network disruption.

IP address:

Subnet mask:

Default gateway:

< Back Next > Cancel Help

Assignment

Click the Assign button to complete the IP address assignment.

Assign

< Back Finish Cancel Help

The Pennsylvania Scale Ethernet Option will be configured with these IP Settings and reboot.

If the IP address is known you can also login into the device and configure it through a web browser. Key in the IP into the web browser address bar. The Lantronix log in window appears, factory default is no user name and password, leave blank and click on SIGN IN

Sign in to access this site

Authorization required by http://192.168.1.132
Your connection to this site is not secure

Username:

Password:

Sign in Cancel

The Lantronix Xport program will open, and more advanced settings can be accessed for configuring the Pennsylvania Scale ethernet option.

← → ↻ Not secure | 192.168.1.132/secure/ltx_conf.htm

XPort LANTRONIX®

Device Status

Product Information	
Firmware Version:	V6.10.0.3
Build Date:	29-Dec-2017
Network Settings	
MAC Address:	00-90-A3-DC-1F-1A
Network Mode:	Wired
DHCP HostName:	< None >
IP Address:	192.168.1.132
Default Gateway:	192.168.1.1
DNS Server:	0.0.0.0
MTU:	1400
Line settings	
Line 1:	RS232, 9600, 8, None, 1, None

Wireless Ethernet Option - Wi-Fi

Configuring the Pennsylvania Scale Wireless Ethernet Option

Note: Please consult with IT or Network administrator to determine the network protocols required for connection on the local area network and/or interface to software programs.

The Default Port number for the Pennsylvania Scale Wi-Fi Ethernet Option is 2000

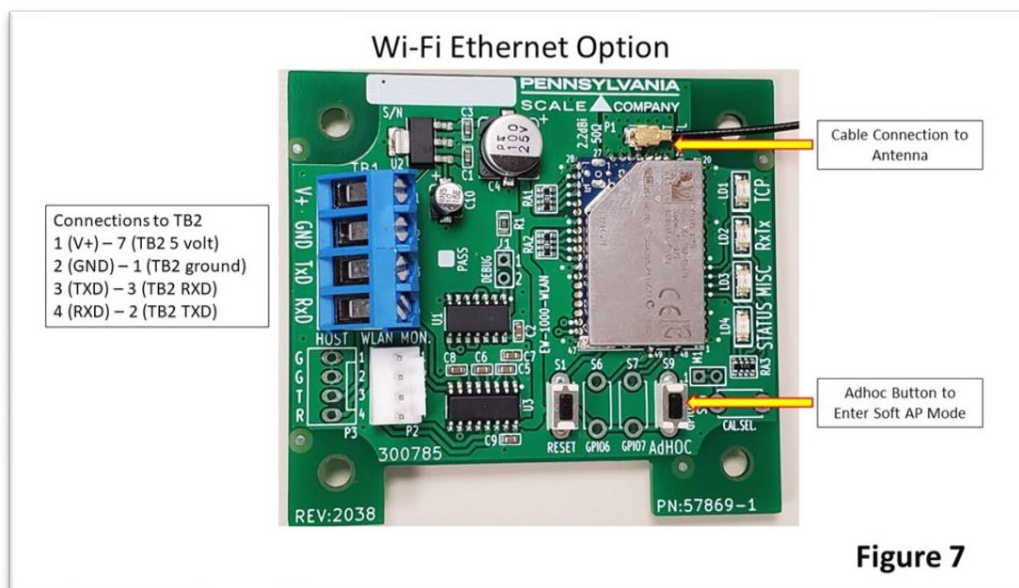
Scale/Indicator communications that must be configured for Wi-Fi operation:

In **COMMUNICATION CONFIGURATION** set to

- (Baud Rate) 9600
- (Data bits) 8
- (Stop Bits) 1
- (Parity) None
- (Echo) No
- (Com address) 0

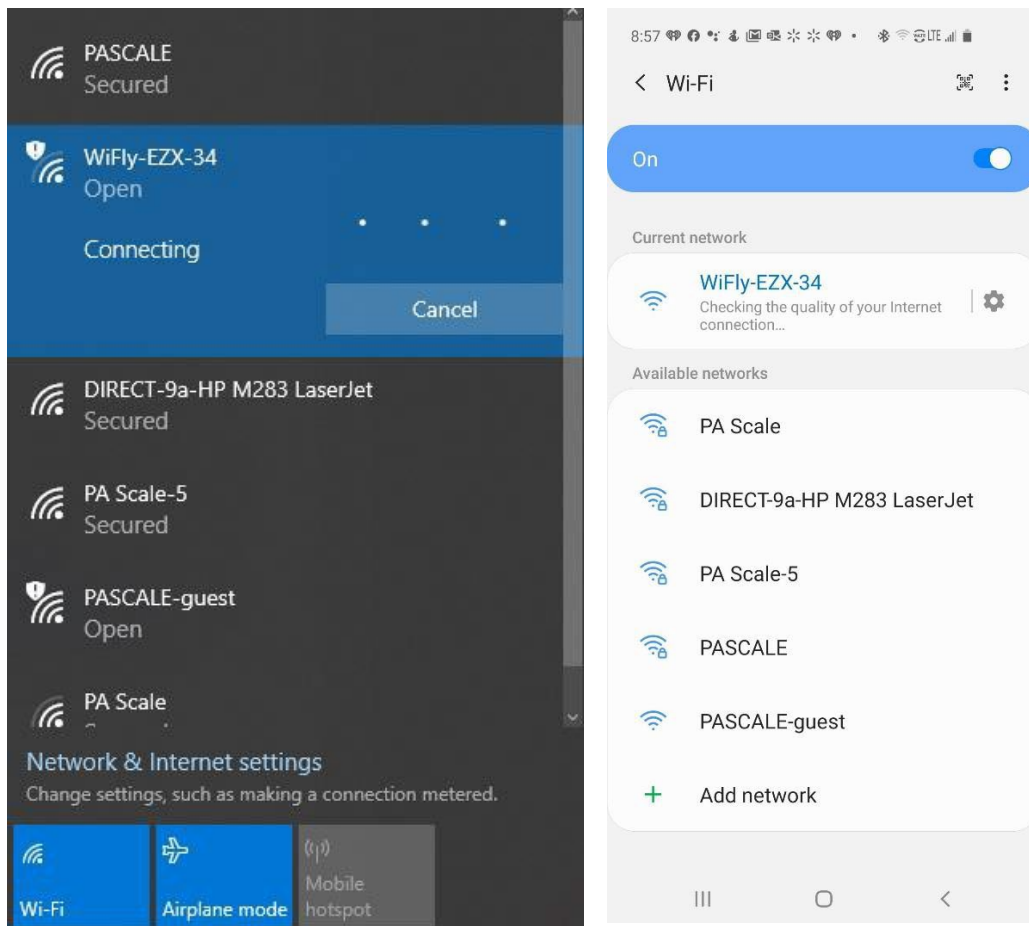
Initial configuration and soft AP usage

The quickest way to configure the module dynamically or in the field is to use its built-in webserver (soft AP mode). After powering on the module press and hold for 1 second the J1/adhoc button on the wireless board.



This will start the web app program on the module itself and create a standalone wireless network. This network can then be joined by any computer or device (Tablets, Cell Phones Etc.) that have a wireless connection by the standard methods of joining any normal wireless network.

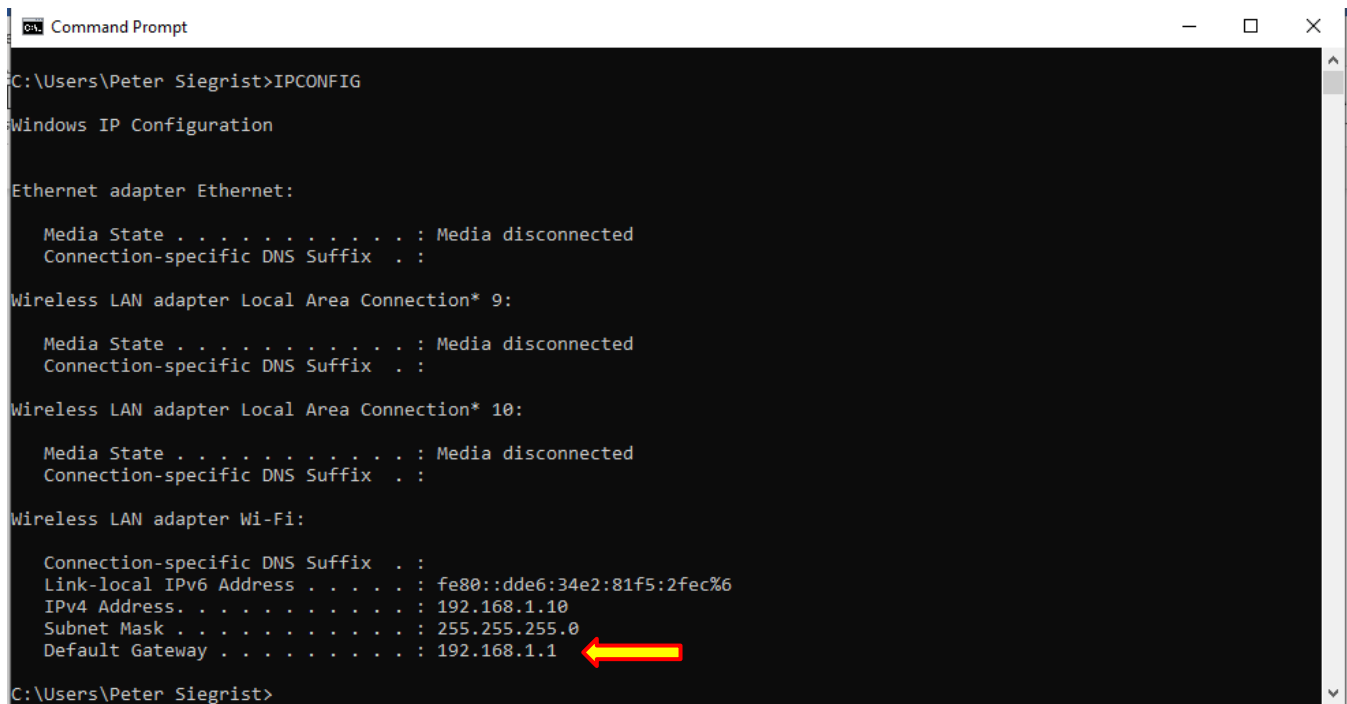
For a PC running Windows, Open the wireless network selection in the system tray (lower right of the screen) and selecting WiFly-EZX-(XX) where the last two characters are the mac address of the module. With Android devices swipe down and press and hold the Wireless icon to view available networks.



When the connection has been made the configuration webpage of the module can be opened by any web browser using the following methods.

- It is possible to directly type in <http://config> to navigate to the configuration app, however this is not always reliable depending on network and browser configurations.
- The more reliable way is to access the configuration webpage requires the following steps:
 - Check what the actual IP address of the gateway (AP) is for the device being used to connect with the scale Wi-Fi.

- In windows open a command prompt and type ipconfig to record the gateway IP address. Currently the default is 192.168.1.1.



```

C:\Users\Peter Siegrist>IPCONFIG

Windows IP Configuration

Ethernet adapter Ethernet:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Local Area Connection* 9:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

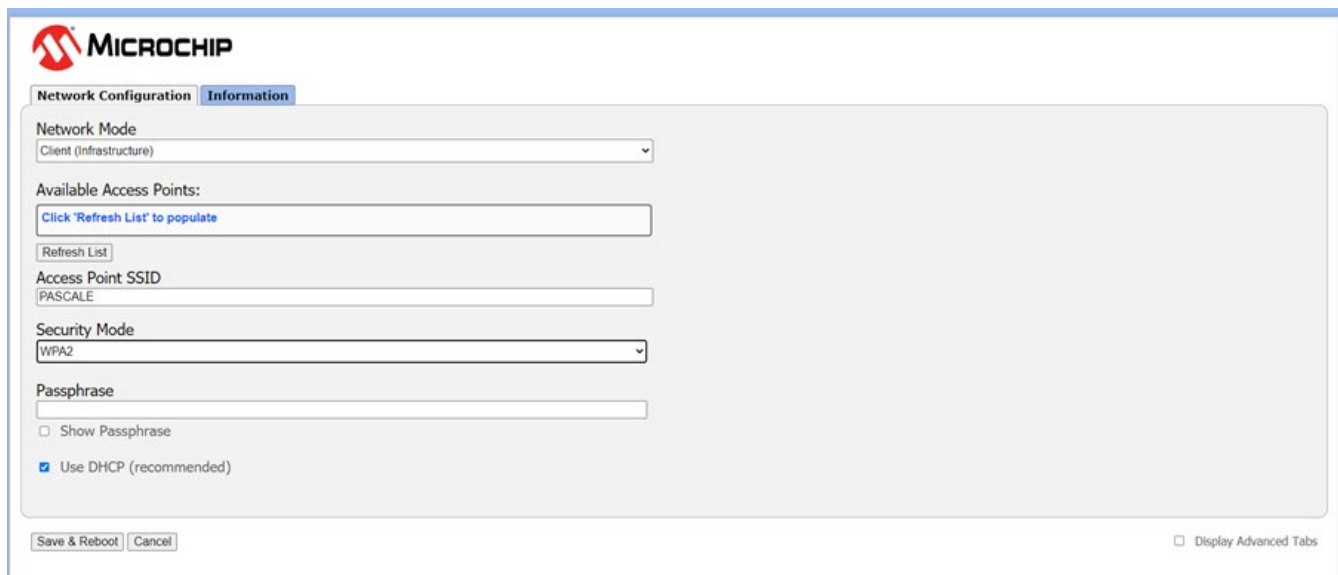
Wireless LAN adapter Local Area Connection* 10:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Wi-Fi:

    Connection-specific DNS Suffix  . :
    Link-local IPv6 Address . . . . . : fe80::dde6:34e2:81f5:2fec%6
    IPv4 Address. . . . . : 192.168.1.10
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.1
  
```

- Then type into the web browser address the gateway IP followed by 80, as an example: 192.168.1.1:80. This will open the configuration webpage:



MICROCHIP

Network Configuration | Information

Network Mode
Client (Infrastructure)

Available Access Points:
Click 'Refresh List' to populate

Refresh List

Access Point SSID
PASCALE

Security Mode
WPA2

Passphrase

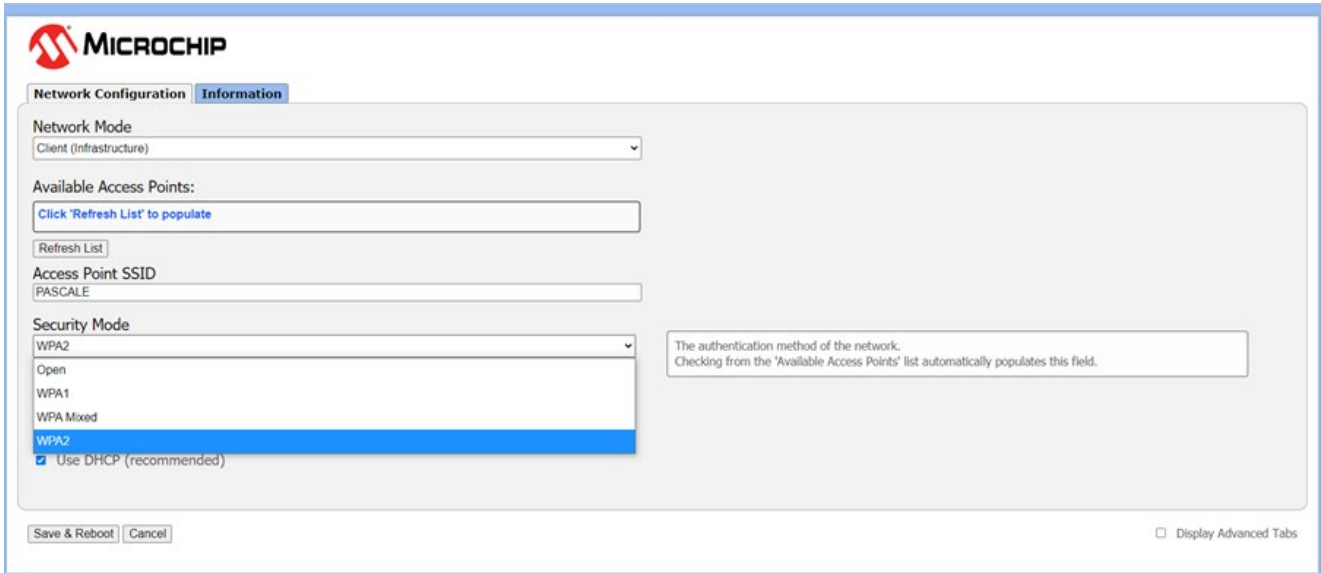
☐ Show Passphrase

☒ Use DHCP (recommended)

Save & Reboot | Cancel

☐ Display Advanced Tabs

- In the “NETWORK CONFIGURATION” tab you can configure Access Point SSID, Security Mode



MICROCHIP

Network Configuration **Information**

Network Mode
Client (Infrastructure)

Available Access Points:
Click 'Refresh List' to populate

Refresh List

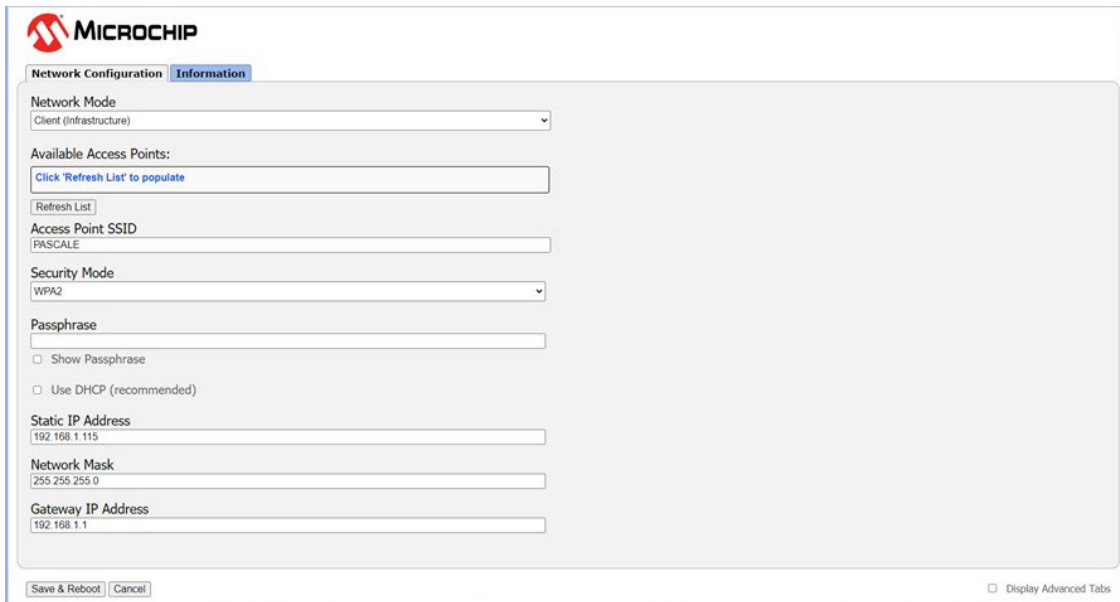
Access Point SSID
PASCALE

Security Mode
WPA2
Open
WPA1
WPA Mixed
WPA2
☒ Use DHCP (recommended)

The authentication method of the network. Checking from the 'Available Access Points' list automatically populates this field.

Save & Reboot Cancel ☐ Display Advanced Tabs

- DHCP or Static IP Address



MICROCHIP

Network Configuration **Information**

Network Mode
Client (Infrastructure)

Available Access Points:
Click 'Refresh List' to populate

Refresh List

Access Point SSID
PASCALE

Security Mode
WPA2

Passphrase

☐ Show Passphrase

☐ Use DHCP (recommended)

Static IP Address
192.168.1.115

Network Mask
255.255.255.0

Gateway IP Address
192.168.1.1

Save & Reboot Cancel ☐ Display Advanced Tabs

- Selecting the INFORMATION tab will show the unit's MAC address, Module Type and Battery Strength

MICROCHIP

Network Configuration **Information**

WiFly Module Information
Basic module information

MAC Address
0:1e:c0:61:82:34

Module Type
RN-171

Available Applications

- ping_lib-EZX-481-r1988
- show_lib-EZX-481-r1988
- scan_lib-EZX-481-r1988
- set_lib-EZX-481-r1988
- get_lib-EZX-481-r1988
- ap_wifly-EZX-481-r1988
- esp_app-EZX-105
- wps_app-EZX-131
- web_app-EZX-112
- wifly-EZX-481-r1988

Battery Strength
3.13V

☐ Display Advanced Tabs

- When configuration and setup is complete click on the SAVE & REBOOT button

MICROCHIP

Network Configuration **Information**

Network Mode
Client (Infrastructure)

Available Access Points:
[Click 'Refresh List' to populate](#)

Access Point SSID
PASCALE

Security Mode
Open

☐ Use DHCP (recommended)

Static IP Address
192.168.1.27

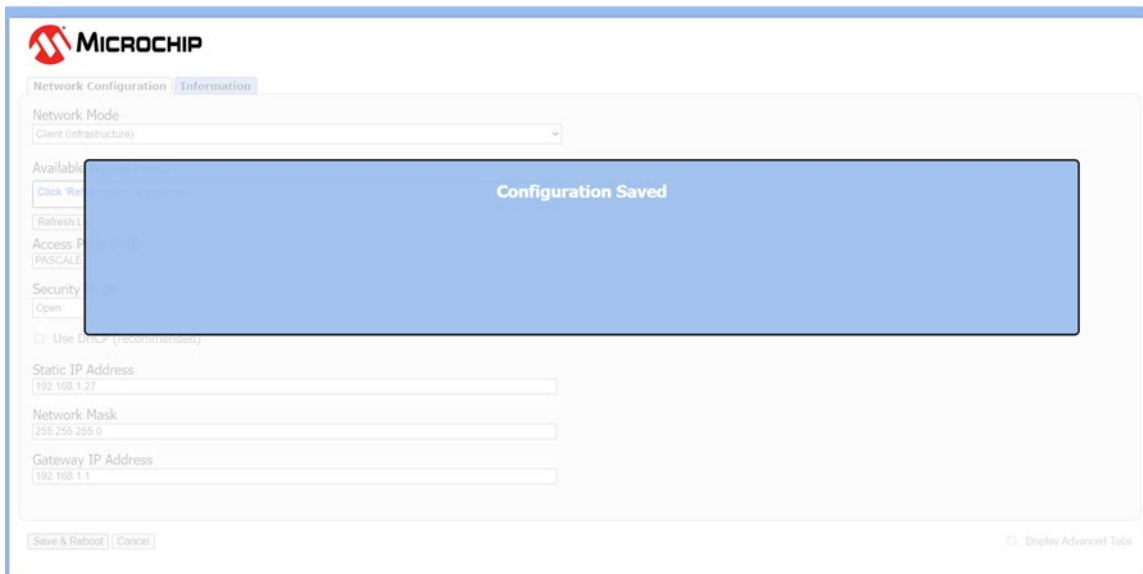
Network Mask
255.255.255.0

Gateway IP Address
192.168.1.1

☐ Display Advanced Tabs

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- Then Wi-Fi option will save the changes, reboot, and attempt to connect to the Network SSID programmed.



Led Status codes



Wi-Fi Ethernet Option

Normal Mode
LD1/TCP Blinking When Searching for Network Solid When Connected
LD2/RxTx On When Transmitting or Receiving Data
LD2/RxTx On When Transmitting or Receiving Data

Soft AP Mode
AP mode has launched - LD1, LD3 blink alternatively
Client has joined the modules AP/network - LD3 solid, LD2 blinks
Web browser launched - LD1, LD4 solid, LD2 blinks

Figure 8

7800 Scale Parts List

Main PCB Assembly

Part Number	Description
61200	7800 Scale Standard AC powered main board. Includes expansion connections for all options except AC/DC Operation.
61201	7800 Scale Standard AC/DC powered main board for scales with built in battery operation Includes expansion connections for all options

Option PCB Assembly

Part Number	Description
57811	AO Analog Output option PC board, jumper select 4 – 20 mA or 0 – 10 VDC proportionate output 2-post screw terminals for connections – ALL MODELS. Requires (3) 57833 snap standoffs – n/c
57869	Wired Ethernet TCP-IP Option REPLACEMENT BOARD ONLY
57869-1	WiFi Ethernet TCP/IP Replacement Kit, Includes cable and antenna. FACTORY INSTALLED ONLY
57808	Bluetooth Option - Virtual Comport or HID\Keyboard Emulation (Specify when ordered). FACTORY INSTALLED ONLY
57834	DB Dual Base KIT OF PARTS for 7600 Indicators and Scales; 7600E 2-base summing applications Kit of parts complete including board, standoffs, jumpers, and all components for field installation
57810	DB Dual Base BOARD only for field replacement applications Requires (3) 57833 snap standoffs – n/c
57818	SSR AC – RELAY OPTION BOARD for 7400, 7600E, and other applications Requires (2) 57856 aluminum standoffs – n/c.
57880	SSR DC – RELAY OPTION BOARD for 7400, 7600E, and other applications Requires (2) 57856 aluminum standoffs – n/c.

Display Board

Part Number	Description
57579	7800 Display Assembly. Includes Display PCB Assembly, LCD Display and Touchscreen

Keypad Overlay

Part Number	Description
57589	7800 Display overlay

Connectors

Part Number	Description
57894	USB Bulkhead connector A to B Connector
57892	Wired Ethernet Bulkhead Connector RJ-45
57893	Bulkhead Port Sealing Cap for USB OR Ethernet bulkhead Connector
48445	Field Load Cell Connector Kit Pins, shell, body, strain relief in field install kit – all quick disconnect applications. For assembly with 20' home run cable see 48817-5

7800 Scale Parts List

Leveling Feet

Part Number	Description
10402-20	Leveling Foot, 7X00 series

Load Cells

Part Number	Description
57403-5A	2 and 5 lbs. capacity models replacement cell (2.5 kg)
57403-10A	10 lbs. capacity replacement (10 kg)
57403-20A 57403-25A	20 and 25 lbs. capacity models replacement cell (15 kg)
57403-50A	50 lbs. capacity (30 kg)
57403-100A	100 lbs. capacity (50 kg)
57403-150A 57403-200A	150 and 200 lbs. capacity models replacement cell (100 kg)
49667	Load Cell Spacer

Cables

Part Number	Description
57836-1	AC/DC 7X00 Wiring Harness
57847-2	RS-232 6' Male Cable Scale to printer interface cable
57675	CPC-to-Main PCB Cable for remote base option. Load cell jumper cable ASSY
61203	Display Cable Assembly 10" for 7800 Indicator

AC Power Line Cord

Part Number	Description
57434	10' AC Heavy Duty Line Cord
44766	2-Pin Power connector, nylon

Fuses

Part Number	Description
57827	1/2A Slow Blow 110/120 VAC Only
57826	1/8A 220-240 VAC Slow Blow

Scale Chassis and Platform Spider and Covers

Part Number	Description
57830	Bench Scale Top Plate 7500, 7600 & 7800
57560A	7800 Casting Assembly
48105-11	8 x 8" Platform, 7800 2 & 5 lbs. Capacity Only
49892-1	8" Sub Platform 2 & 5 lbs. Capacity Only
57566A	Display Casting, 7800 scale, Remote display
57575	Keypad Backing Plate Fits all 7500, 7600 & 7800 bench scales
57583	Platform, SS, 7X00, 12 x 14" 10 lbs. and greater capacity
57563	12 x 14" Sub Platform, 7X00 10 lbs. and greater capacity
48230	Fish eye Level

7800 Scale Parts List

Batteries	
Part Number	Description
57513-1	Replacement Battery Pack New Design For all current design bench scales and indicators
57513-1	Replacement Battery Pack New Design For all current design bench scales and indicators
Shipping Cartons	
Part Number	Description
10657	Carton + Foam Inserts, 7500, 7600, 7300 and 7000 12" x 14" Complete shipping carton kit
Options	
Part Number	Description
56750-11	Ball Top Transfer Plate and 12" X 14" platform cover
56784-5	Roller Conveyor Option and 12" X 14" platform cover
57592	Rodent Cover to block opening at bottom of scale
DT2PRINTER-1	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below
DT4PRINTER-1	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program see part# CUSTLABEL below
DTR2PRINTER-1	2" Direct thermal receipt printer. Includes 6' scale to printer cable.
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See custom label worksheet
SAE-5122A	Replacement Alarm Stack light 3 Lights, Red, Green, Yellow and Buzzer Alarm. 2" Dia. 21" High. Includes Mounting hardware, cable and quick disconnect. Replacement part only for units purchased with 7600-XXX SLA3
SAE-5122B	Replacement Alarm Stack light 2 Lights, Red, Green and Buzzer Alarm. 2" Dia. 21" High. Includes Mounting hardware, cable and quick disconnect. Replacement part only for units purchased with 7600-XXX SLA2
SAE-5122C	Replacement Alarm Stack light 1 Lights, Red and Buzzer Alarm. 2" Diameter, 16" High. Replacement part only for units purchased with 7600-XXX SLA2
Please note: To upgrade an existing unit to Wired Ethernet, WiFi, USB, Bluetooth or Setpoint Relay Operation please contact the factory. These options are factory installed only	

7800 Indicator Parts List

Main PCB Assembly	
Part Number	Description
61200-1	7800 indicator standard AC Power main board
Option PCB Assembly	
Part Number	Description
57811	AO Analog Output option PC board, jumper select 4 – 20 mA or 0 – 10 VDC proportionate output 2-post screw terminals for connections – ALL MODELS. Requires (3) 57833 snap standoffs – n/c
57869	Wired Ethernet TCP-IP Option REPLACEMENT BOARD ONLY
57869-1	WiFi Ethernet TCP/IP REPLACEMENT BOARD ONLY
57808	Bluetooth Option - Virtual Comport or HID\Keyboard Emulation (Specify when ordered). REPLACEMENT BOARD ONLY
57834	DB Dual Base KIT OF PARTS for 7600 Indicators and Scales; 7600E 2-base summing applications Kit of parts complete including board, standoffs, jumpers, and all components for field installation
57810	DB Dual Base BOARD only for field replacement applications Requires (3) 57833 snap standoffs – n/c
57818	SSR AC – RELAY OPTION BOARD for 7400, 7600E, and other applications Requires (2) 57856 aluminum standoffs – n/c.
57880	SSR DC – RELAY OPTION BOARD for 7400, 7600E, and other applications Requires (2) 57856 aluminum standoffs – n/c.
Display Board	
Part Number	Description
57579	7800 Display Assembly. Includes Display PCB Assembly, LCD Display and Touchscreen
Keypad Overlay	
Part Number	Description
57589	7800 Display overlay
Connectors	
Part Number	Description
57894	USB Bulkhead connector A to B Connector
57892	Wired Ethernet Bulkhead Connector RJ-45
57893	Bulkhead Port Sealing Cap for USB OR Ethernet bulkhead Connector
57675	CPC-to-Main PCB Cable for 7500/4 and 7600/4 Indicators. Load cell jumper cable ASSY

7800 Indicator Parts List

Cables

Part Number	Description
57836-1	AC/DC 7800 Wiring Harness
57847	RS-232 6' Male Cable Scale to printer interface cable
57837	6' RS-232 for 7X00 Indicators, Tinned leads to DB9F
57844	6' RS-232 for 7X00/4, Tinned ends to Female DB9F
61203	Display Cable Assembly 10" for 7800 Indicator
57675	Load cell bulkhead quick disconnect connector and cable to Main PCB Cable for all 7500, 7600 and 7800 indicators

AC Power Line Cord

Part Number	Description
57434	10' AC Heavy Duty Line Cord
44766	2-Pin Power connector, nylon

Fuses

Part Number	Description
57827	1/2A Slow Blow 110/120 VAC Only
57826	1/8A 220-240 VAC Slow Blow

Indicator Enclosure

Part Number	Description
57867	Knob, Dimco Gray 2-285-306 to attach "U" bracket to indicator enclosure
57912-4	7800 Aluminum indicator backplate cover
57919-1	7800 Die cast Aluminum Indicator Enclosure
57918-1	Indicator "U" Mounting Bracket
47451-1	Compression fitting for power cord #3214 Heyco w/nut Indicator Back Panel
48673-1	Compression fitting #3210 Heyco w/nut Indicator Back Panel

Batteries

Part Number	Description
57513-1	Replacement Battery Pack New Design For all current design bench scales and indicators

Shipping Cartons

Part Number	Description
22280	Complete Shipping Carton Kit for 7400, 7500/4, 7600/4 and 7800 indicators

Please note: To upgrade an existing unit to Wired Ethernet, WiFi, USB, Bluetooth or Setpoint Relay Operation please contact the factory. These options are factory installed only