



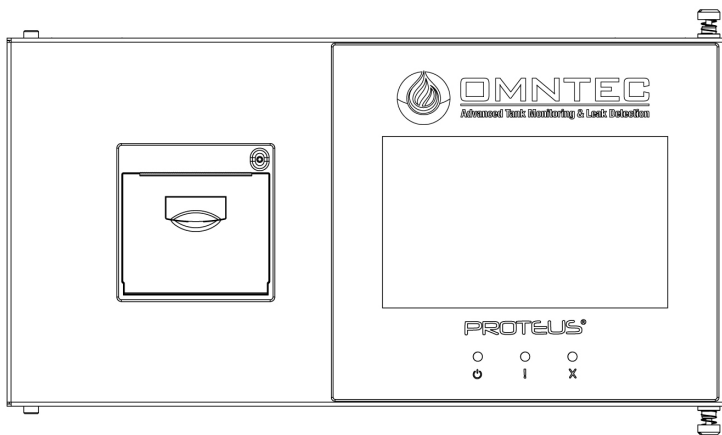
OMNTEC
Advanced Tank Monitoring & Leak Detection



1. Open the camera app
2. Focus the camera on the QR code by gently tapping the code
3. Follow the instructions on the screen to view PDF file

OEL8000III-K | OEL8000III-X

PROGRAMMING MANUAL



PROTEUS® Series TANK GAUGING SYSTEM GenIV

Revision 1.1

Document No. DOC00008

OMNTEC Mfg., Inc. has been certified
by DQS Inc. to ISO 9001:2015

TABLE OF CONTENTS

1.	Navigating To Setup.....	3
2.	System Units	4
3.	Printer Settings	5
4.	Shift Time Settings	6
5.	Misc. Settings.....	7
6.	Tank Parameters.....	9
7.	Tank Alarm Settings.....	10
8.	Tank Table (Strapping).....	12
9.	Tank Drop and Other	13
10.	Tank Colors and Orientation.....	16
11.	Copy Tank Parameters.....	17
12.	BX-Sensor Control.....	18
13.	BX-Sensor Parameters	20
14.	Comm Ports	22
15.	Modbus.....	24
16.	Network Properties	25
17.	DataCheck™ Settings	26
18.	Interface Boards and Relays	27
19.	Clear Logs.....	34
20.	Backup System Parameters	34
21.	Restore System Parameters	35
22.	VLD – Leak System Settings	36
23.	VLD – Leak Tank Settings	37
24.	CITLD – Leak System Settings	39
25.	Print System Parameters	39
26.	Time/Date Format	40
27.	Software Update.....	40
28.	Email Account.....	41
29.	Email Setup.....	42

1. Navigating To Setup

Home Screen:

The SETUP MENU is located via UTILITIES.

(See Figure 1.1)

Note: Figure 1.1 is the factory-default Home Screen.

To change the Home Screen:
Go to Section 5 of this document;
page 2 of MISCELLANEOUS
SETTINGS.

(See Figure 5.2)

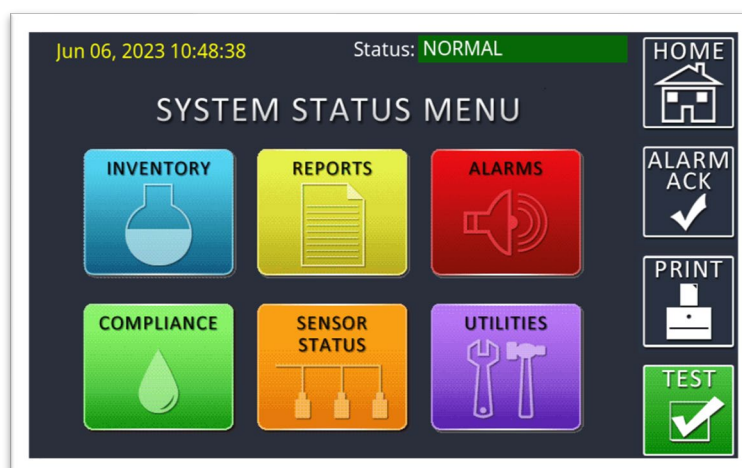


Figure 1.1

Utilities Screen:

To enter SETUP, press the SETUP MENU icon.

(See Figure 1.2)

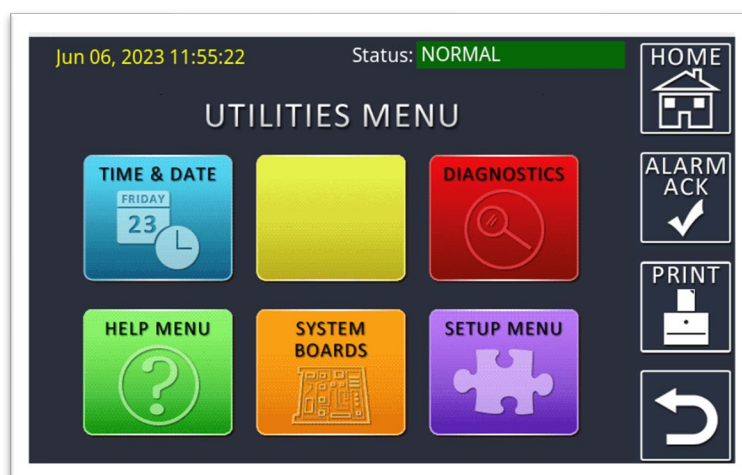


Figure 1.2

Enter Password:

Enter the current Setup Menu password. The manufacturer's default password is **000000** (six zeros).

(See Figure 1.3)



Figure 1.3

Setup Menu (Page 1):

Used to navigate to corresponding system setup options. Press the down arrow on the right to access SETUP MENU (PAGE 2).
(See Figure 1.4)

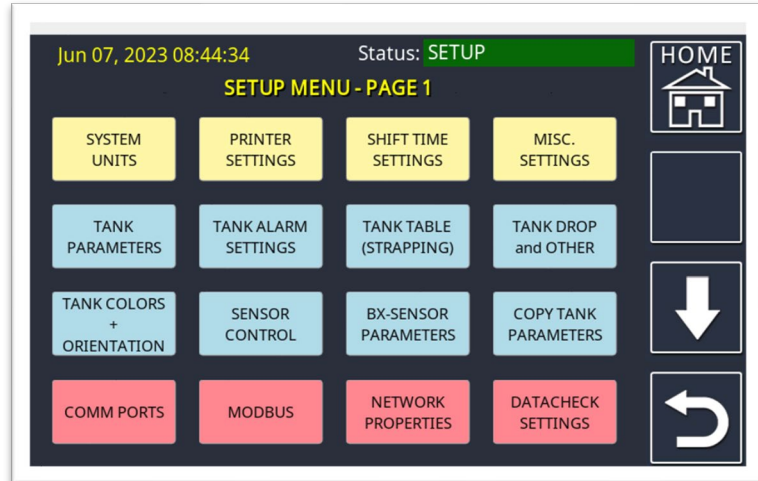


Figure 1.4

Setup Menu (Page 2):

Used to navigate to additional system setup options. You can press the up arrow (right side of screen), or back button (U-turn arrow, bottom right) to go back to SETUP MENU (PAGE 1).
(See Figure 1.5)

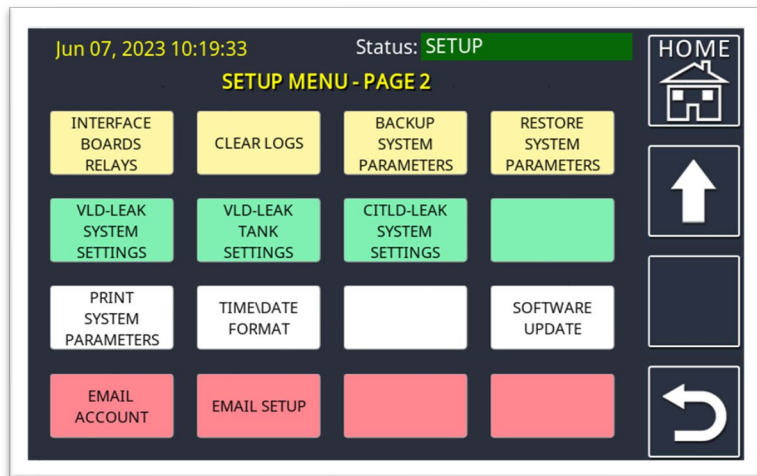


Figure 1.5

2. System Units

Set Units of Measurement:

Individually select units desired for volume, level, and temperature. All three can be set by selecting either US or METRIC option on the left side of this screen.

The SAVE button, on the right side of this screen, must be pressed to save any changes made. (See Figure 2.1)

The screenshot displays the 'SITE UNITS OF MEASURE' configuration screen. At the top, the date and time are 'Jun 07, 2023 08:45:58' and the status is 'SETUP'. The main area is divided into three columns: VOLUME, LEVEL, and TEMP. Under VOLUME, there are buttons for GALLONS, LITERS, and BARRELS. Under LEVEL, there are buttons for INCHES, MILLIMETER, and FEET. Under TEMP, there are buttons for Deg F and Deg C. On the left side, there are buttons for 'US' and 'METRIC'. On the right side, there is a vertical sidebar with buttons for 'SETUP' (with a house icon), 'SAVE' (yellow), 'NEXT PAGE' (blue), and a back arrow. At the bottom, there are summary labels: 'VOLUME: GALLONS', 'LEVEL: INCHES', and 'TEMP: Deg F'.

Figure 2.1

3. Printer Settings

Print Line Headers:

Information that is printed on the system status report header and displayed on the web server's System Status Menu page.

Printer Selection:

The factory default is set for the local printer (if installed). Network printing must be set up using the PROTEUS® web server page. Refer to [document 500185 \(Printing Via CUPS Interface\)](#), available at www.omntec.com.

(See Figure 3.1)

The screenshot displays the 'PRINTER SETTINGS' configuration screen. At the top, the date and time are 'Jun 21, 2023 10:01:01' and the status is 'SETUP'. The main area is titled 'PRINTER SETTINGS' and contains two sections. The first section, 'PRINT LINE HEADERS', has four input fields: 'PRINT HEADER LINE 1:' with 'OMNTEC Mfg., Inc.', 'PRINT HEADER LINE 2:' with '2420 Pond Rd.', 'PRINT HEADER LINE 3:' with 'Ronkonkoma, NY 11779', and 'PRINT HEADER LINE 4:' with '1 (631) 981-2001'. Below these fields is a note '(30 Characters per line)'. The second section, 'PRINTER SELECTION', shows 'Default: Internal Printer' and a note 'Select/Program an external printer from the Proteus's web page, Setup -> PRINTER SETUP.'. On the right side, there is a vertical sidebar with buttons for 'SETUP' (with a house icon), 'NEXT PAGE' (blue), and a back arrow.

Figure 3.1

- a) **Print Line Headers:** The headers are typically used to program site-specific information that is printed on the header of the system status report. Examples of the information entered here are site name, site address, site phone number, manager's name, and other relevant site details.

4. Shift Time Settings

Shift Time Settings:

Setup for generating daily shift reports.

(See Figure 4.1)

Jun 07, 2023 08:48:06 Status: **SETUP**

SHIFT TIME SETTINGS

NUMBER OF SHIFTS: 4

AUTO PRINT: Disabled

SHIFT END TIMES

SHIFT 1 6 : 30

SHIFT 2 12 : 30

SHIFT 3 18 : 30

SHIFT 4 0 : 30

(TIME: 00:00 TO 23:59)

SETUP

NEXT PAGE

Figure 4.1

- a) **Number Of Shifts:** Number of shift reports generated daily.
- b) **Auto Print:** Will enable or disable an automatic printout at each shift's end time.
- c) **Shift End Times:** End times for the number of shifts that were selected. If multiple shifts are selected, the end time of the last shift is the open time of the next shift.

5. Misc. Settings

Miscellaneous Settings:

Settings for remote horn and alarms, and available auto printouts. The SETUP MENU password can be changed here as well.

Press MISC. PAGE 2 (right side of screen) to advance to page 2 of MISCELLANEOUS SETTINGS for additional settings.

(See Figure 5.1)

Jun 07, 2023 08:49:24 Status: **SETUP**

MISCELLANEOUS SETTINGS

REMOTE HORN TIMEOUT 3 MIN.	ALARM AUTO PRINTOUT Disabled
REMOTE HORN TIMEOUT ENABLE Disabled	DROP AUTO PRINTOUT Disabled
REMOTE ALARM ACK TIMEOUT 9900 MIN.	SHIFT AUTO PRINTOUT Disabled
ULLAGE PERCENTAGE 90 (80-100%)	VLD AUTO PRINTOUT Disabled
SETUP PASSWORD 000000 (6 Char.)	INTERSTITIAL AUTO PRINTOUT Enabled

SETUP
i
MISC. PAGE 2
↩

Figure 5.1

- a) **Remote Horn Timeout:** Amount of time the horn will sound before automatically silencing.
- b) **Remote Horn Timeout Enable:** Used to enable or disable the horn timeout.
- c) **Remote Alarm ACK Timeout:** Amount of time before re-sounding the horn after it is silenced.
- d) **Ullage Percentage:** The percentage of the tank's total capacity used to calculate the empty space in the tank. Used when placing delivery orders.
- e) **Setup Password:** To change the SETUP MENU password, press the white field. A keypad will appear. Enter a new password. When finished, press the SAVE button.
- f) **Alarm Auto Printout:** Used to enable or disable an automatic printout of an Alarm report.
- g) **Drop Auto Printout:** Used to enable or disable the automatic printout of a Drop report.
- h) **Shift Auto Printout:** Used to enable or disable the automatic printout of a Shift report.
- i) **VLD Auto Printout:** Used to enable or disable the automatic printout of a VLD report.
- j) **Interstitial Auto Printout:** Used to enable or disable the automatic printout of an interstitial sensor report.

Miscellaneous Settings (page 2):

Additional settings to adjust the Home Screen, and page change to delivery in progress.

(See Figure 5.2)

- a) **Home Screen:** Choose which page you would like to set as the Home Screen. Use the dropdown (▼) to choose from SYSTEM STATUS, 4-TANK INVENTORY, 1-TANK INVENTORY, or ZOOM INVENTORY.

(See Figure 5.3)

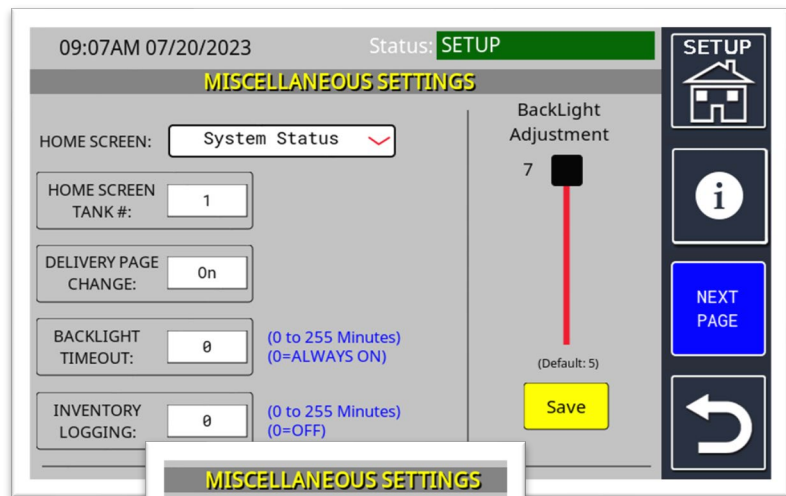


Figure 5.2

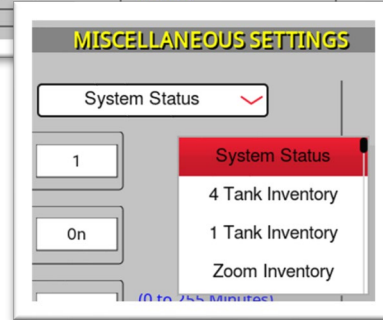


Figure 5.3

- b) **Home Screen Tank #:** If a 1-Tank or Zoom Inventory page is chosen, this will select which tank is shown.
- c) **Delivery Page Change:** Automatically wakes up the display to show a tank with delivery in progress.
- d) **Backlight Timeout:** This can be changed to dim the display between 1 and 255 minutes. It can also be set to zero which leaves the display always on (Inventory and Homepage only).
- e) **Door Ajar Horn (future release; currently unavailable):** Used for PROTEUS® ATG's in an enclosure. The system will chirp via the display horn if the enclosure door is left open and this feature is enabled. Options are OFF, MCU-INPUT-2, 4IO-INPUT 1, 4IO-INPUT 2, 4IO-INPUT 3, 4IO-INPUT 4, (if the system has an XB-4IO board). The input is where a magnetic switch (or equivalent) is connected within the enclosure.
- f) **Inventory Logging:** Saves data every specified minute (select from 1 to 255 minutes; input 0 to disable this feature). This feature keeps the last 30 days of data before auto-clearing out the logs. These logs are accessible via the controller's web server, through the REPORTS icon.
- g) **Backlight Adjustment:** Adjusts the backlight brightness for all display screens. The SAVE button must be pressed to set this adjusted parameter.
- h) **Information Icon** (i in circle): This will display a scrollable screen and details what each parameter does within MISCELLANEOUS SETTINGS.

(See Figure 5.4).

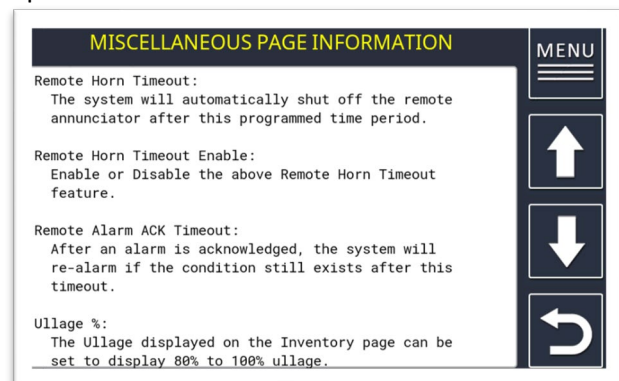


Figure 5.4

6. Tank Parameters

Setup - Tank Parameters:

Various parameters that are needed to obtain proper and accurate functionality.

(See Figure 6.1)

Figure 6.1

- Tank Number:** Selects the tank whose parameters are being set up or adjusted.
- Product Type:** Product type label (up to 17 characters).
- Product Null:** Amount subtracted from the gauging probe product level measurement to match the actual product level measurement (enter product height from stick reading).
- Water Null:** Amount subtracted from the gauging probe water level measurement to match the actual water level measurement (enter water height from stick reading).
- Enable/Disable:** Enable or disable the corresponding tank.
- Tank Capacity:** Total volume of the tank (obtained from the manufacturer's tank chart).
- Tank Diameter:** Height of the tank (highest point on the manufacturer's tank chart).
- Probe Length:** Overall probe length (in inches). Found in the CAT No. on the head of the probe, the last three numbers following **L** (see Figure 6.2; blue rectangle).
- Wire Speed:** Factory-defined wire speed. Obtained from the probe label on the head of the probe following **WS:** (see Figure 6.2; pink rectangle).
- Volume Correction:** Brings you to the Volume Correction page where you can choose from COEFFICIENT THERMAL EXPANSION, API GRAVITY, RELATIVE DENSITY or DENSITY. (See next page for additional Volume Correction details).
- Probe Type:** Shows how many temperature thermistors are in the probe associated with that tank. This is obtained from the CAT No. on the head of the probe (see Figure 6.2; green square). **R1** or **T1**; enter 1. **R5**; enter 5. If using a "redhead" probe; enter 4.
- Volume Offset:** Amount added to the volume reading for further calibration.

Enter corresponding values in each box. Press the NEXT PAGE icon to continue programming the alarm parameters on that same tank. Note: Figure 6.2 (red square) represents the number of floats on that probe. **F1** = one float, **F2** = two floats.



Figure 6.2

Volume Correction (cont. from 6j):

After selecting volume correction, you can select which correction method you will use.

(See Figure 6.3).

Jun 07, 2023 09:13:49 Status: **SETUP**

SETUP - VOLUME CORRECTION

TANK NUMBER	CORRECTION METHOD	COEFF., GRAVITY OR DENSITY
01	Coef Therm Exp	70.0

NET VOLUME

☐ Check Box for Net Volume (NSV) (Remove Water from TC Volume) (for all tanks)

C/G/D FORMAT

"XX.X" (Deg F)

"XX.X" (Deg F) (0 to 85.0)

"X.XXXX" (0.6535 to 1.076)

"XXX.X" (Kg/m³) (653 to 1075)

Buttons: NEXT TANK, Circular Arrow

Figure 6.3

Select the Correction Method button and set either the COEFFICIENT THERMAL EXPANSION, API GRAVITY, RELATIVE DENSITY, or DENSITY option fields (middle column). Use the data format shown (right column) to input to the Coeff., Gravity or Density field (top right column). Thermal coefficient of expansion x 10⁻⁵ (obtained from thermal coefficient table (e.g., Gasoline = 70, Diesel = 45, etc.).

You may also remove the water volume from the temperature compensated measurement by pressing the check box (this will show as net volume) in the bottom left column.

7. Tank Alarm Settings

Tank Alarms And Set Points:

The parameters used to control how the alarms will function.

(See Figure 7.1)

The screenshot displays the 'TANK ALARMS AND SET POINTS' configuration interface. At the top, the date and time are 'Jun 07, 2023 09:15:05' and the status is 'SETUP'. The title 'TANK ALARMS AND SET POINTS' is centered. The interface is divided into several sections for setting different alarm parameters for Tank 01. On the right side, there are navigation buttons: 'SETUP' (with a house icon), 'NEXT TANK', 'NEXT PAGE', and a back arrow.

Parameter	Value	Unit
TANK NUMBER	01	
LOW PRODUCT	15.00	%
PROBE HIGH TEMP	302.00	F
HIGH PRODUCT	90.00	%
DELIVERY NEEDED	0.00	%
PROBE LOW TEMP	-40.00	F
OVERFILL	90.00	%
HIGH WATER	3.00	Inch
HIGH WARNING	85.00	%
SUDDEN LOSS	50.00	Gal.

Figure 7.1

- a) **Tank Number:** Selects the tank whose alarms and set points are being adjusted.
- b) **High Product:** Percentage of volume that will trigger a high-level alarm, typically 90%. Higher percentage settings are available (max 95%), after consulting with OMNTEC tech support.
- c) **Overfill:** Percentage of volume that will trigger an overfill alarm, set for the same percentage as High Product. Triggers during delivery in progress (value input of 101 will disable).
- d) **High Warning:** Percentage of volume that will trigger a high-warning level.
- e) **Low Product:** Percentage of volume that will trigger a low-level alarm (minimum of 1 percent; cannot be set to zero).
- f) **Delivery Needed:** Percentage of volume that will trigger a delivery-needed alarm (value input of 0 will disable this feature).
- g) **High Water:** The water level that will trigger a high-water alarm.
- h) **Sudden Loss:** The amount of increase/decrease needed during a VLD test to trigger a sudden-loss alarm.
- i) **Probe Temp High:** Temperature needed to activate a probe high-temp alarm.
- j) **Probe Temp Low:** Temperature needed to activate a probe low-temp alarm.

8. Tank Table (Strapping)

Tank Chart Points:

Used to create the incremental chart level points for each tank.
(See Figure 8.1)

Jun 07, 2023 09:16:20 Status: **SETUP**

TANK CHART POINTS

TANK NUMBER	LEVEL	VOLUME
01	1.000	100.00
	2.000	200.00
	3.000	300.00
	4.000	400.00
	5.000	500.00
	6.000	600.00
	7.000	700.00
	8.000	800.00

CHART INCREMENT: 1.000 Inch

TANK CAPACITY: 1600.00 Gal.

TANK DIAMETER: 16.00 Inch

Navigation: SETUP, NEXT TANK, NEXT PAGE, Back Arrow

Figure 8.1

- a) **Tank Number:** Selects the tank whose chart level points are being set up or adjusted.
- b) **Chart Increment:** Used to calculate how many chart levels are generated for the chart. Divide the tank diameter by the chart increment to get the number of chart levels. Enter the correct volume for each level given in the tank chart. It is recommended to input at least 20-increment chart levels for accuracy, based on that specific tank manufacturer's tank chart. Linear tanks can use 2-increment chart levels.

9. Tank Drop and Other

Setup Tank Parameters:

Information needed to provide more accurate inventory and delivery data. (See Figure 9.1)

- Tank Number:** Selects the tank whose parameters are being set up or adjusted.
- Drop Threshold:** The volume amount needed to initiate a delivery in progress.
- Drop Dwell Time:** Time delayed after a drop is completed before generating the drop report.
- Product Code:** User-defined number that identifies the tank's product for use with remote commands.

Jun 07, 2023 09:17:09 Status: **SETUP**

SETUP - TANK PARAMETERS

TANK NUMBER 01	TANK TILT 0.00 Inch	ZERO PRODUCT NULL
DROP THRESHOLD 100.00 Gal.	TEMPERATURE THERMISTER OFFSET	ZERO WATER NULL
DROP DWELL TIME 5 Min.	INCREMENT FACTOR 10	
PRODUCT CODE 1	Do not change without Omntec Permission	

Enter a single ASCII character.

Navigation: **SETUP** (Home), **NEXT TANK**, **NEXT PAGE**, **Back**

Figure 9.1

- Temperature Thermistors Offset:** Used to offset temperatures for the gauging probe. The number of TEMP OFFSET is determined by the probe type.

Type R5:

Five-Thermistor Probe (five Temp Offsets).

(See Figure 9.2)

Jun 07, 2023 09:19:58 Status: **SETUP**

PROBE TEMPERATURE OFFSETS

TANK#	T1 (L)	T2	T3	T4	T5 (H)
Tank 01:	73.4	73.6	73.8	73.9	73.9

Temp 01: 73.9 F

TANK NUMBER 01	TEMP OFFSET 1 0.00	TEMP OFFSET 4 0.00
NOTE: TO DISABLE A TEMPERATURE THERMISTOR: SET THE 'TEMP OFFSET' EQUAL TO '900'. IT'S DATA WILL NOT BE USED IN THE SYSTEMS TEMP CALCULATION.	TEMP OFFSET 2 0.00	TEMP OFFSET 5 0.00
	TEMP OFFSET 3 0.00	AVERAGE TEMPERATURE 73.4 F

Navigation: **SETUP** (Home), **NEXT TANK**, **NEXT PAGE**, **Back**

Figure 9.2

Type T1/R1:

One-Thermistor Probe (one Temp Offset).

(See Figure 9.3)

Jun 07, 2023 09:18:45 Status: **SETUP**

PROBE TEMPERATURE OFFSETS

TANK#	T1 (L)	T2	T3	T4	T5 (H)
Tank 01:	73.4	73.6	73.8	73.9	73.9

Temp 01: 73.9 F

TANK NUMBER 01	TEMP OFFSET 1 0.00
NOTE: TO DISABLE A TEMPERATURE THERMISTOR: SET THE 'TEMP OFFSET' EQUAL TO '900'. IT'S DATA WILL NOT BE USED IN THE SYSTEMS TEMP CALCULATION.	AVERAGE TEMPERATURE 73.4 F

Navigation: **SETUP** (Home), **NEXT TANK**, **NEXT PAGE**, **Back**

Figure 9.3

- f) **Zero Product Null:** Resets the product null to the factory-default value of 1. You are prompted to press YES or NO. (See Figure 9.4)

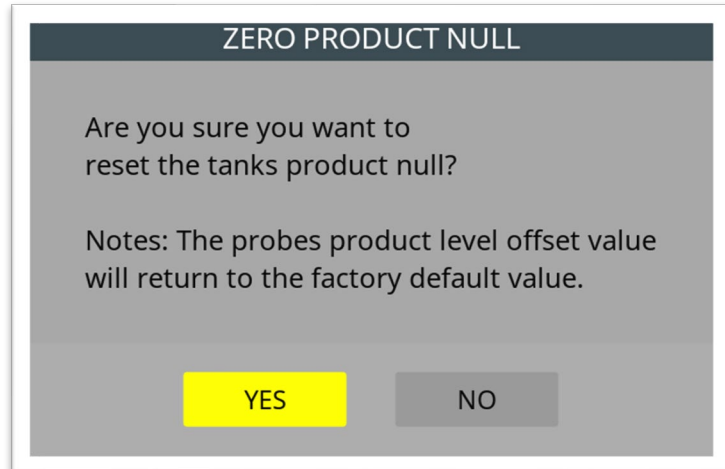


Figure 9.4

- g) **Zero Water Null:** Resets the water null to the factory-default value of 1.57. You are prompted to press YES or NO. (See Figure 9.5)

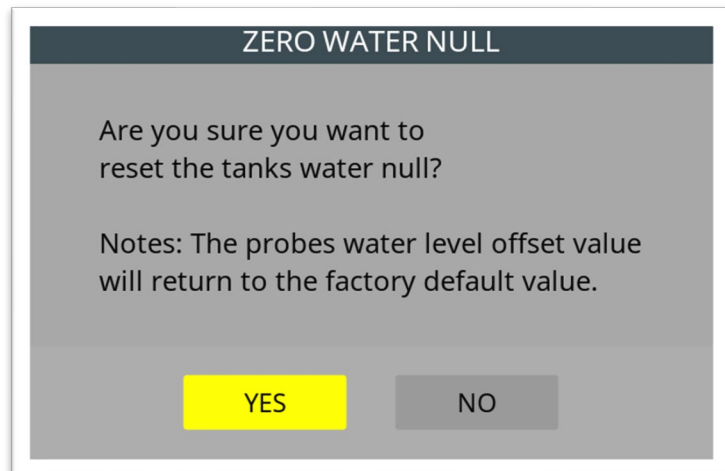


Figure 9.5

- h) **Increment Factor:** Requires a password. This is used to change the probe sensitivity. ***Only change after consulting with OMNTEC.*** (See Figure 9.6)



Figure 9.6

- i) **Tank Tilt:** Number obtained by the tank tilt formula to further calibrate probe levels.
(See Figure 9.7)

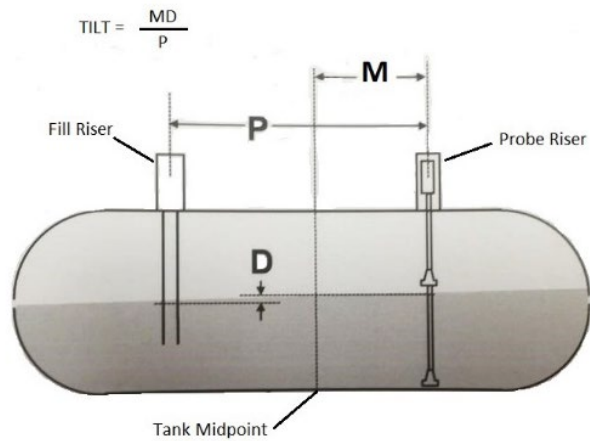


Figure 9.7

P = The center of the fill riser opening to the center of the probe riser opening.

M = The distance of the center of the probe riser opening to the center of the tank.

D = The difference in gross liquid level between the fill opening and the riser opening (fill – probe).

Note: Not required if the location of the MTG probe is in the center of the tank or if the tank is level.

10. Tank Colors and Orientation

Set Tank Color & Orientation:

Used to control the (visual) display settings for each tank.

(See Figure 10.1)

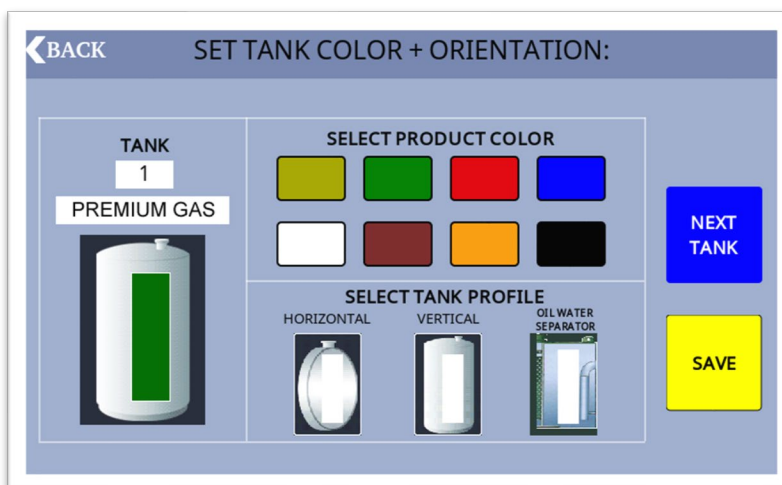


Figure 10.1

- Select Product Color:** Choose a color to visually distinguish the display contents of each tank.
- Select Tank Profile:** Choose the visual tank orientation profile (HORIZONTAL, VERTICAL, or OIL WATER SEPARATOR).

IMPORTANT: The PROTEUS® is now programmable for oil/water separator (OWS) applications. When choosing the OIL WATER SEPARATOR icon, the tank alarm points will change to HIGH-HIGH OIL, HIGH OIL, HIGH LIQUID, LOW LIQUID, and LOW WATER alarms. (See Figure 10.2).

If you have a PROTEUS® OWS system, please refer to our PROTEUS® Oil/Water Separator Programming & Installation supplement for additional programming and installation details ([document DI00014](#) [DI00015](#) [DI00018](#) [DI00020](#) [DI00026-7](#)) available at www.omntec.com.

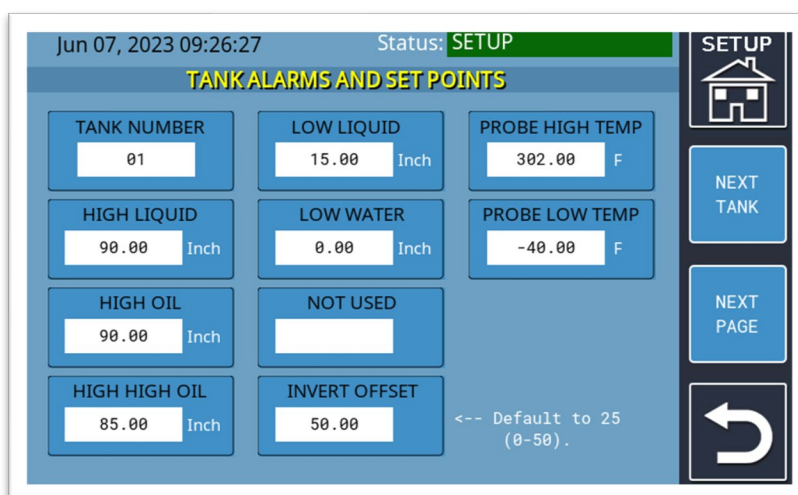


Figure 10.2

11. Copy Tank Parameters

Copy Tank Parameters:

Used to copy the full set of tank parameters from one tank to another tank.

(See Figure 11.1)

Note: You must still program unique parameters for each tank such as product type and probe wire speed where applicable.

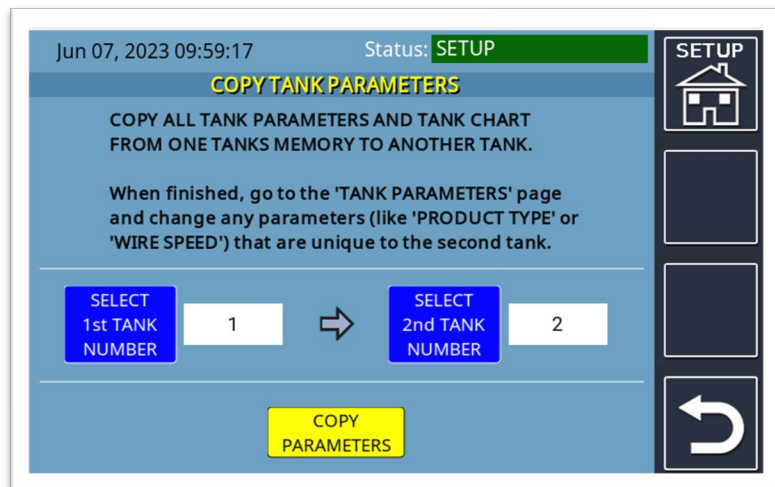


Figure 11.1

12. BX-Sensor Control

Sensor Control:

This page is used to delete or add BX-Sensors. When there are no sensors installed, the SENSOR NUMBER field will display “00”. (See Figure 12.1)

When replacing a sensor, it is recommended to **first** delete (physically and electronically) the old sensor before wiring the new sensor, so when you add the new sensor it will take the same sensor assignment place of the old sensor. This is helpful when keeping relay events from being reprogrammed.

Deleting/Replacing a Sensor:

- Turn off the PROTEUS® and physically disconnect the (old) sensor from the ATG system.
- Turn on the unit and go to SETUP MENU.
- Go into SENSOR CONTROL and toggle to the sensor to delete from the programming. Press the DELETE SENSOR button. When prompted, answer YES.
(See Figure 12.2)
- Exit SETUP; the system will reboot and save the new changes.

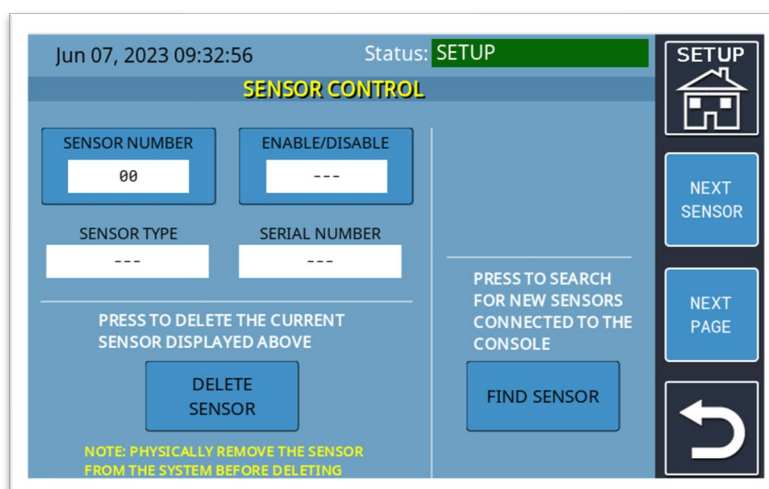


Figure 12.1

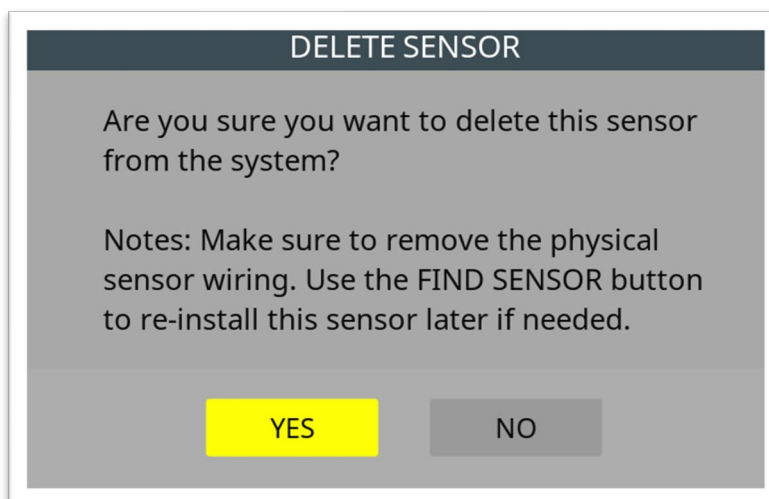


Figure 12.2

Adding a Sensor:

- a) Turn off the PROTEUS® and connect the (new) sensor to the ATG system.
 - b) Turn on the unit.
 - c) From the SETUP MENU, go into SENSOR CONTROL and select the FIND SENSOR button. When prompted, answer YES.
- (See Figure 12.3)

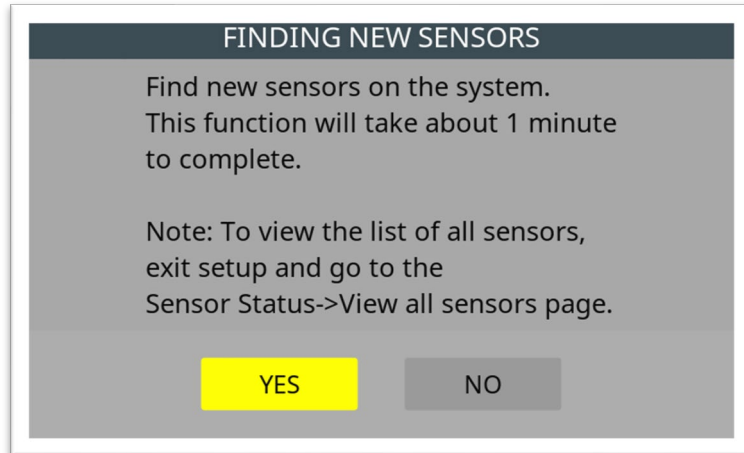


Figure 12.3

This will start the FINDING SENSORS process. This allows the system to electronically install the new sensor. It may be necessary to repeat this step for systems with multiple new sensors. (See Figure 12.4)

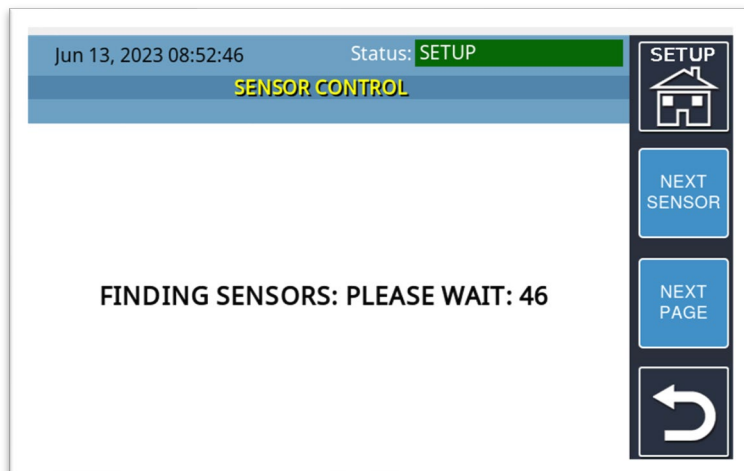


Figure 12.4

The system confirms (or finds) the new sensor(s).

Pressing the NEXT PAGE button will bring you into BX-SENSOR PARAMETERS where you set the sensor's labels. (See Figure 12.5)

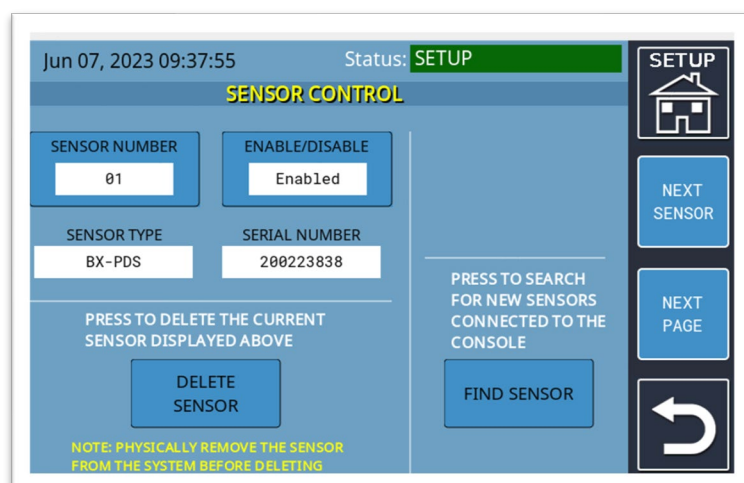


Figure 12.5

13. BX-Sensor Parameters

Sensor Parameters:

These are the parameters used to define the sensor type, location, and labeling.

(See Figure 13.1)

Figure 13.1 shows the 'SENSOR PARAMETERS' setup screen. The top bar displays the date and time 'Jun 07, 2023 09:41:31' and the status 'Status: SETUP'. The screen is divided into several sections for parameter entry:

- SENSOR NUMBER:** A text box containing '01'.
- ENABLE/DISABLE:** A button labeled 'Enabled'.
- SENSOR TYPE:** A text box containing 'BX-PDS'.
- SERIAL NUMBER:** A text box containing '200223838'.
- LOCATION:** A dropdown menu showing 'Need Label' with a blue checkmark icon.
- TANK #:** A text box containing '0'.
- LOCATION #:** A text box containing '0'.
- PRINT STATUS ON SHIFT REPORT:** A button labeled 'Enabled'.

On the right side, there is a vertical navigation bar with the following buttons: 'SETUP' (with a house icon), 'NEXT SENSOR', 'NEXT PAGE', and a circular arrow icon.

Figure 13.1

- Sensor Number:** Sensor number assigned by the system; selects a sensor for setup.
- Sensor Type:** Sensor Type assigned by the system based upon serial number.
- Location:** Predefined and user-selectable location labels, via the dropdown (▼) menu, to describe where the sensor is located. Choose OTHER to create a custom label not predefined in this list. (See Figure 13.2)

Figure 13.2 shows the 'SENSOR PARAMETERS' setup screen with the 'LOCATION' dropdown menu open. The top bar displays the date and time 'Jun 07, 2023 09:40:04' and the status 'Status: SETUP'. The dropdown menu lists the following options: 'HiLevel', 'HiHiLevel', 'CautLevel', 'Reservoir', 'Brine', 'Other', 'Vault', 'Well', 'LowLevel', 'Refrig', and 'Freezer'.

Figure 13.2

- Location #:** If more than one sensor is present in the same location and tank number then you may set a location number to differentiate between both sensors.
- Enable/Disable:** Shows if the selected sensor is enabled or disabled.
- Serial Number:** Serial number that is factory-programmed into each sensor.
- Tank #:** The tank number assigned to this sensor for labeling purposes.
- Print Status On Shift Report:** Enables/Disables sensor status for a shift report.

i) **Temperature Sensor:**

The BX-TC-1 is designed to monitor temperatures ranging from -58°F to 302°F (-50°C to 150°C) with an accuracy of $\pm 2^\circ\text{F}$.

SENSOR PARAMETERS	
SENSOR NUMBER 02	ENABLE/DISABLE Enabled
SENSOR TYPE BX-TC1	SERIAL NUMBER 610082881
LOCATION Refrig	TANK # 0
LOCATION # 0	PRINT STATUS ON SHIFT REPORT Enabled
TEMP - HIGH 80.00 F	
TEMP - LOW 33.00 F	
TEMP OFFSET 0.00	
ALARM DELAY 2	

Figure 13.3

The BX-TC-1 has four additional programmable sensor parameters:

- TEMP-HIGH: High temperature alarm point.
- TEMP-LOW: Low temperature alarm point.
- TEMP OFFSET: Used to calibrate sensor to actual temperature reading.
- ALARM DELAY: Number of sensor test cycles verifying temperature before triggering an alarm.

(See Figure 13.3)

j) **Vapor Sensor:** The BX-VS is designed to monitor surface absorption of volatile organic products (e.g., gasoline, diesel, and motor fuels).

SENSOR PARAMETERS	
SENSOR NUMBER 03	ENABLE/DISABLE Enabled
SENSOR TYPE BX-VS	SERIAL NUMBER 400000001
LOCATION Vault	TANK # 0
LOCATION # 0	PRINT STATUS ON SHIFT REPORT Enabled
VAPOR CALIB 60	

Figure 13.4

The BX-VS has one additional programmable sensor parameter:

- VAPOR CALIB: Used to calibrate the vapor trigger point. Range is 1 (less sensitive) to 255 (more sensitive) with 60 being the (factory default) normal.

NOTE: Calibration of our BX-VS sensors is a trial-and-error process; set, tested, and adjusted (sometimes repeatedly) based on the specifics of the deployment environment and vapor being monitored in the application.

(See Figure 13.4)

14. Comm Ports

Comm Port Settings:

Used to program the settings for onboard RS-232, or two Option Bus expansion boards, e.g.: RS-485.
(See Figure 14.1)

The screenshot shows the 'COMMUNICATIONS SETTINGS' screen. At the top, the time is 11:43AM 07/17/2023 and the status is 'SETUP'. The title 'COMMUNICATIONS SETTINGS' is in yellow. Below it, 'Comm Type' is set to 'COM1'. To the right, 'COM1/OptionBus1/OptionBus2' is displayed. The 'Baud Rate' is 9600, 'Data Bits' is 8, 'Parity' is NONE, 'Stop Bits' is 1, and 'Conn Type' is REMOTE. On the left, there is a 'Remote Security Code' section with 'Security Code' set to 000000 and 'Enable/Disable' set to Disable. On the right side of the screen, there is a 'SETUP' button with a house icon and a circular arrow button.

Figure 14.1

- a) **Comm Type:**
Dropdown (▼) options available are:
 - COM1 (RS232)
 - Option Bus 1
 - Option Bus 2(See Figure 14.2)
- b) **Remote Security Code:**
Provides extra protection when using Ethernet Telnet ports.
- c) **Enable/Disable:**
Enables or disables remote security code.

This screenshot shows the 'Comm Type' dropdown menu open. The menu lists 'COM1', 'Option Bus 1', and 'Option Bus 2'. 'COM1' is currently selected and highlighted in red. The background settings remain the same as in Figure 14.1.

Figure 14.2

- d) **Baud Rate:** Selections available from the dropdown (▼) menu are 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 baud.
(See Figure 14.3)

This screenshot shows the 'Baud Rate' dropdown menu open. The menu lists various baud rates: 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200. '9600' is currently selected and highlighted in red. The background settings remain the same as in Figure 14.1.

Figure 14.3

- e) **Data Bits:** Factory set at 8.
(See Figure 14.1)
- f) **Parity:** Selections available from the dropdown (▼) menu are NONE, ODD, and EVEN.
(See Figure 14.4)

The screenshot shows the 'COMMUNICATIONS SETTINGS' screen. At the top, the status is 'SETUP' and the time is 11:49AM 07/17/2023. The 'Comm Type' is set to 'COM1'. The 'Baud Rate' is 9600. The 'Remote Security Code' dropdown menu is open, showing options: NONE (highlighted in red), EVEN, and ODD. The 'Security Code' is 000000. The 'Enable/Disable' button is set to 'Disable'. The 'Stop Bits' is 1. The 'Conn Type' is REMOTE. On the right side, there is a 'SETUP' button with a house icon and a circular arrow button.

Figure 14.4

- g) **Stop Bits:** Factory set at 1.
- h) **Conn Type:** For Com 1 (RS-232), the selections available from the dropdown (▼) menu are REMOTE (OMNTEC PC, Mini-Me, or industry-standard protocol) and MODBUS.
(See Figure 14.5)

The screenshot shows the 'COMMUNICATIONS SETTINGS' screen. At the top, the status is 'SETUP' and the time is 11:57AM 07/17/2023. The 'Comm Type' is set to 'COM1'. The 'Baud Rate' is 9600. The 'Remote Security Code' dropdown menu is open, showing options: REMOTE (highlighted in red) and MODBUS. The 'Security Code' is 000000. The 'Enable/Disable' button is set to 'Disable'. The 'Stop Bits' is 1. The 'Conn Type' is REMOTE. On the right side, there is a 'SETUP' button with a house icon and a circular arrow button.

Figure 14.5

- i) When Option Bus 1 and Option Bus 2 are used for RS-485 communications, the usable selections from the dropdown (▼) menu are REMOTE, MODBUS, RD625, or RD7CTS (Mini-Me).

NOTE: When Option Bus 1 and Option Bus 2 are used for RS-232 communications, RD625 will **not** function as it will not operate with RS-232, only RS-485 communication.
(See Figure 14.6)

The screenshot shows the 'COMMUNICATIONS SETTINGS' screen. At the top, the status is 'SETUP' and the time is 11:59AM 07/17/2023. The 'Comm Type' is set to 'Option Bus 1'. The 'Baud Rate' is 9600. The 'Remote Security Code' dropdown menu is open, showing options: REMOTE, MODBUS, RD625 (highlighted in red), and RD7CTS. The 'Security Code' is 000000. The 'Enable/Disable' button is set to 'Disable'. The 'Stop Bits' is 1. The 'Conn Type' is RD625. On the right side, there is a 'SETUP' button with a house icon and a circular arrow button.

Figure 14.6

15. Modbus

Modbus Settings:

Used to program the settings for Modbus.

(See Figure 15.1)

The screenshot shows the 'MODBUS SETTINGS' screen. At the top, the date and time are 'Jun 07, 2023 10:14:54' and the status is 'SETUP'. The title 'MODBUS SETTINGS' is in yellow. The screen contains four input fields: 'ENABLE CODE' with value 'EL444445', 'MODBUS ADDRESS' with value '2', 'REGISTER OFFSET' with value '0', and 'REVERSE MODE' with value 'Disabled'. Each field has a range or note: 'MODBUS ADDRESS' is '(2 to 255)', 'REGISTER OFFSET' is '(0 = Default) (40001 = PLC)', and 'REVERSE MODE' has a note '(Disabled: Low Reg / High Reg) (Enabled: High Reg / Low Reg)'. A yellow 'PRINT MODBUS MAP' button is on the right. A note at the bottom states: 'NOTE: MODBUS must also be selected in 'COMM PORTS' or in NETWORK PROPERTIES for the desired port. RS232 ports use MODBUS RTU mode. Ethernet ports use MODBUS TCP/IP mode.' On the right side, there is a vertical toolbar with icons for 'SETUP' (house), a blank square, another blank square, and a 'back' arrow.

Figure 15.1

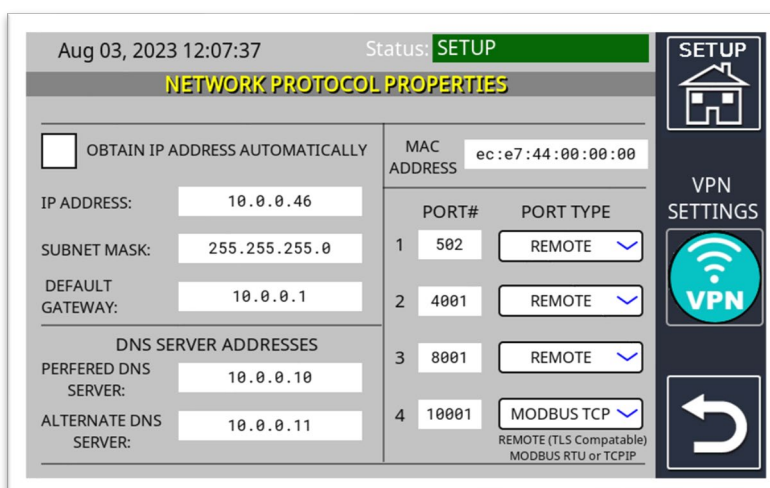
- a) **Modbus Address:** Unique Modbus slave address.
- b) **Register Offset:** Holding register offset, typically set to 0 or 40001.
- c) **Enable Code:** An enable code is required from OMNTEC to run this optional feature.
- d) **Reverse Mode:** When enabled, reverses the high and low registers for certain PLCs or computer software that accepts a different Modbus format.
- e) **Print Modbus Map:** Prints the current register range for enabled probes and sensors.

16. Network Properties

Network Protocol Properties:

Used to setup either a static or dynamic IP address by toggling the checkmark box to the left of OBTAIN AN IP ADDRESS AUTOMATICALLY.

(See Figure 16.1)



Aug 03, 2023 12:07:37 Status: **SETUP**

NETWORK PROTOCOL PROPERTIES

☐ OBTAIN IP ADDRESS AUTOMATICALLY

MAC ADDRESS: ec:e7:44:00:00:00

IP ADDRESS: 10.0.0.46

SUBNET MASK: 255.255.255.0

DEFAULT GATEWAY: 10.0.0.1

DNS SERVER ADDRESSES

PREFERRED DNS SERVER: 10.0.0.10

ALTERNATE DNS SERVER: 10.0.0.11

PORT#	PORT TYPE
1 502	REMOTE
2 4001	REMOTE
3 8001	REMOTE
4 10001	MODBUS TCP

REMOTE (TLS Compatible)
MODBUS RTU or TCP/IP

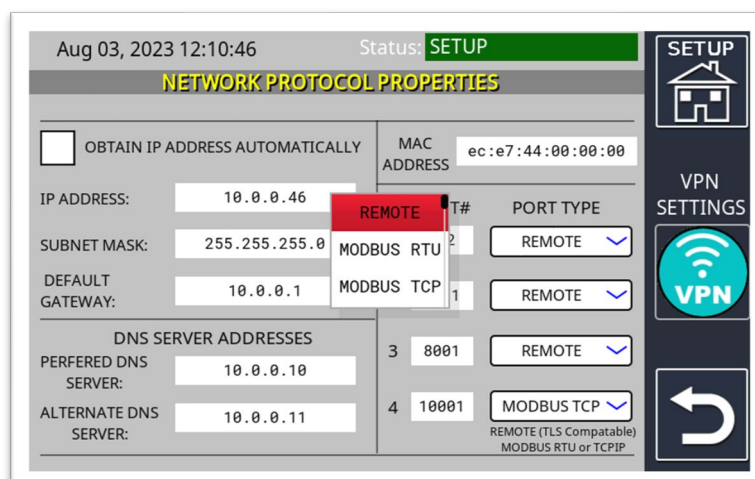
VPN SETTINGS

VPN

Return Arrow

Figure 16.1

- IP Address:** Static IP address assigned to the PROTEUS®.
- Subnet Mask:** Subnet Mask to match the existing network.
- Default Gateway:** Default Gateway to match the existing network.
- Preferred DNS:** Primary Domain Name Server address.
- Alternate DNS:** Secondary Domain Name Server address.
- MAC Address:** Each PROTEUS® is programmed with a unique MAC address.
- Telnet Port #:** The default telnet ports are factory set to 502, 4001, 8001, and 10001, and can be changed to suit network requirements.
- Port Type:** Selections available from the dropdown (v) menus are REMOTE, MODBUS RTU, and MODBUS TCP. (See Figure 16.2)
- VPN Settings Icon:** Allows the ability of ENABLING or DISABLING the Virtual Private Network (VPN) feature.



Aug 03, 2023 12:10:46 Status: **SETUP**

NETWORK PROTOCOL PROPERTIES

☐ OBTAIN IP ADDRESS AUTOMATICALLY

MAC ADDRESS: ec:e7:44:00:00:00

IP ADDRESS: 10.0.0.46

SUBNET MASK: 255.255.255.0

DEFAULT GATEWAY: 10.0.0.1

DNS SERVER ADDRESSES

PREFERRED DNS SERVER: 10.0.0.10

ALTERNATE DNS SERVER: 10.0.0.11

PORT#	PORT TYPE
1 502	REMOTE
2 4001	MODBUS RTU
3 8001	MODBUS TCP
4 10001	MODBUS TCP

REMOTE (TLS Compatible)
MODBUS RTU or TCP/IP

VPN SETTINGS

VPN

Return Arrow

Figure 16.2

17. DataCheck™

Datacheck™ Settings:

This allows the user to program Datacheck™ wireless transmitter settings, if applicable to your specific system.

(See Figure 17.1)

Jun 07, 2023 10:18:13 Status: **SETUP**

DATACHECK SETTINGS

SYSTEM ID: (1 to 255)
This number is programmed into all the transmitters for this system. Only transmitters broadcasting this system ID will be used in this system.

INACTIVE ALARM TIME: MIN. (1 to 255, Default: 30)
This number is the time from the last transmission at which a transmitter will be considered timed out.

SETUP
Home icon
Empty square button
Empty square button
Back arrow icon

Figure 17.1

- a) **System ID:** This number value is programmed into all the transmitters for this system. Only transmitters broadcasting this system ID will be used in this unit (1 to 255).
- b) **Inactive Alarm Time:** This number value is the time from the last transmission at which the transmitter will time out (1 to 255; the factory default is 30).

18. Interface Boards and Relays

Interface Boards Relays:

Depending on which unit you have and configuration, more boards may be displayed.

Press the MCU EVENTS RELAY / EMAIL icon in the top left corner to configure the onboard MCU relays. Press each red relay board to program either 8-channel or 4-channel relay boards (if applicable). (See Figure 18.1)

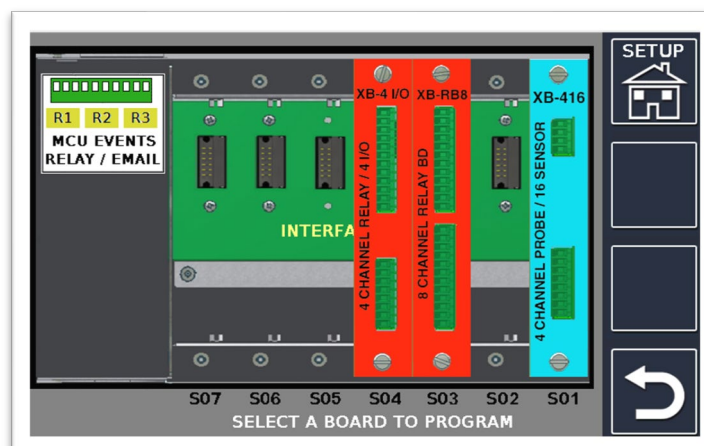


Figure 18.1

Program Events:

Enter the appropriate device selection for event programming.

Program Relay/Input Modes:

Enter the appropriate device selection for mode programming. Used to select the mode of each relay (LIGHT, HORN, or RELAY), and input option.

FAIL-SAFE Mode: Sets the correct relay fail-safe operation upon AC power loss. (See Figure 18.2)

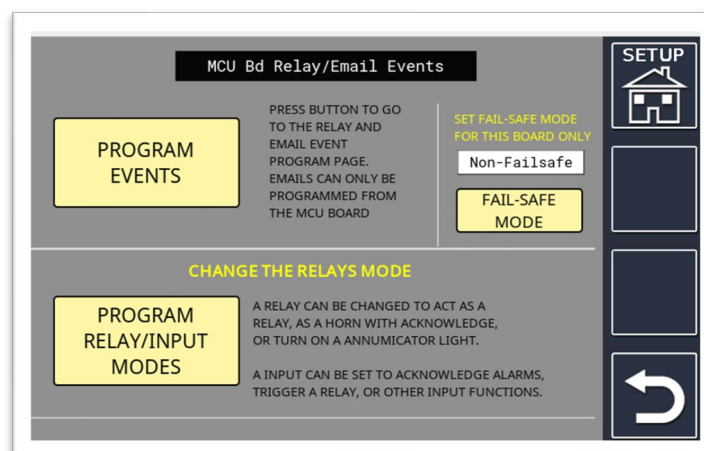


Figure 18.2

Program Events:

30 events that can be programmed for the onboard MCU relays. 100 events can be programmed for the XB-RB8 (PROTEUS® X), XC-R8 (PROTEUS® K), and XB-4IO boards (PROTEUS® X). The event list may show empty or already programmed events.

To program an event, press on the event line you would like to program and navigate to the event programming page.

(See Figure 18.3)

MCU Bd Relay/Email Events

SETUP

EVENT #	S/TANK #	EVENT TYPE	ENABLED RELAYS								
			R = Relay					E = Email			
			1	2	3	4	5	1	2	3	
01	T#01	High Product Alarm	R	R	-	-	-	E	-	-	
02	?#00	Empty Event	-	-	-	-	-	-	-	-	
03	?#00	Empty Event	-	-	-	-	-	-	-	-	
04	?#00	Empty Event	-	-	-	-	-	-	-	-	
05	?#00	Empty Event	-	-	-	-	-	-	-	-	
06	?#00	Empty Event	-	-	-	-	-	-	-	-	
07	?#00	Empty Event	-	-	-	-	-	-	-	-	

Relay Boards (XB-4IO, XB-RB8): Press the event to program the relays.

MCU Board: Press the event to program the relays and email events.

Figure 18.3

NOTE:

- a) The SAVE EVENT button must be pressed to save any entered or changed parameters.
- b) Programmed events can be disabled when the device is under repair to prevent the event from occurring and re-enabled when the problem is resolved. The event can also be deleted if it is no longer required. (See Figure 18.4)

The screenshot shows the 'MCU Bd Relay/Email Events' interface. At the top, there's a title bar. Below it, a table lists event details: EVENT # (02), S/TANK (#00), EVENT TYPE (Empty Event), and ENABLED RELAYS (R1-R5, EMAIL1-3). On the left, there's a 'SELECT EVENT TYPE' dropdown with '*SELECT*' and a 'Select Above' button. In the center, there are 'Enable/Disable Event' and 'Delete an Event' buttons. On the right, there are checkboxes for 'SELECT RELAY OR EMAIL' (R1-R5, EMAIL1-3) and a 'Relay On/Off' toggle. At the bottom left is a 'SAVE EVENT' button. On the far right, there are 'PREV EVENT', 'NEXT EVENT', and a 'SETUP' button with a house icon.

Figure 18.4

- c) **Select Event Type:**
This sets the device type. Dropdown (v) menu selections are TANK, SENSOR, or BOARD. Once selected, the SELECT ABOVE button will change to the appropriate device. You can toggle between devices of that type. Device information is displayed in the white box (lower left) for the selected device. (See Figure 18.5)

This screenshot is similar to Figure 18.4, but the 'SELECT EVENT TYPE' dropdown menu is open, showing options: TANK, SENSOR, and BOARD. The 'Select Above' button is highlighted in red. The rest of the interface remains the same.

Figure 18.5

- d) **Select Event:**
This selects the required alarm condition needed for the selected device. Various options are available from the Select Event dropdown (v) menu.
- Tank Selections:
(See Figure 18.6)

This screenshot shows the 'SELECT EVENT' dropdown menu open for the 'TANK' selection. The menu lists various alarm conditions: Max. Height Alarm, High Product Alarm, OverFill Alarm, High Warning, Delivery Needed, Low Product Alarm, High Water Alarm, Time Out Alarm, Leak Monthly Pass, Last VLD Result, and Sudden Loss Alarm. The 'Max. Height Alarm' option is highlighted in red. The rest of the interface remains the same.

Figure 18.6

- Sensor Selections:
(See Figure 18.7)

Figure 18.7

- Board Selections:
(See Figure 18.8)

Figure 18.8

e) **Select Relay and/or Email Recipient:**

This will vary based upon the board selected. The checkboxes will determine which relays are enabled by the event, and which email recipient will receive the alarm notices (MCU board only).

- f) Relay On: Turns on relay at the programmed set point.
- g) Relay Off: Turns off relay at the programmed set point.
(See Figure 18.9)

Figure 18.9

Program Relay/Input Modes:

The Program Relay Modes/Input Parameters screen will open for the appropriate device.

- Use the CHANGE MODE R (#) button for the appropriate relay to toggle between LIGHT, HORN, RELAY, or DISABLED.
 - Use the CHANGE MODE I/O (#) button for the appropriate input to access the Input Selection page.
- (See Figure 18.10)

The screenshot shows the 'MCU Bd Relay/Email Events' screen. The title bar is 'MCU Bd Relay/Email Events'. Below it, the section is 'PROGRAM RELAY MODES / INPUT PARAMETERS'. The text explains the modes: RELAY MODE - STANDARD RELAY, HORN MODE - USE THE RELAYS TO TURN ON A HORN. SOUNDS ON TEST MODE. CAN BE ACKNOWLEDGED, LIGHT MODE - USE THE RELAY TO TURN ON A LIGHT. BLINKS ON TEST MODE. R(1-8) = Relays, IN_(1-4) = Inputs on the 4IO board. INPUTS (IN_#) - 'ACK' = Acknowledge, 'RELAY#' = Affected relay for input. Below this, there are buttons for R1, R2, R3, R4, R5, I1, and I2. R1 and R2 are set to 'LIGHT', R3 is 'HORN', and R4 and R5 are 'Disable'. I1 is 'ACK' and I2 is 'INPUT'. There are also buttons for 'CHANGE MODE R1' through 'CHANGE MODE R5' and 'CHANGE MODE I/O #1' and 'CHANGE MODE I/O #2'. A 'SAVE RELAY MODE CHANGES' button is at the bottom. On the right side, there is a 'SETUP' button with a house icon, a 'NEXT INPUT' button, and a back arrow button.

Figure 18.10

Local Acknowledge:

Note: Each selection will have specific settings that can be enabled/disabled.

- Any relay programmed for horn mode (on this board only; relates to specific slot number) will be acknowledged when the input is pulled low. Does not acknowledge the display board.
 - Time/date and ON label can be logged or printed.
- (See Figure 18.11)

The screenshot shows the 'Input Selections (For XB-4IO / MCU Inputs)' screen. The title bar is 'Input Selections (For XB-4IO / MCU Inputs)'. The status bar shows 'Jun 20, 2023 12:00:36' and 'Status: SETUP'. The input number is '# 1'. The 'ON LABEL' is 'LOCAL ACKNOWLEDGE' and the 'OFF LABEL' is empty. There are checkboxes for 'ENABLE', 'LOG INPUT', 'FAILSAFE MODE', 'SEND TO PRINTER', 'ALARM ON INPUT', and 'EMAIL ON INPUT'. A 'TANK#' field is also present. A 'CHANGE MODE I/O' button is at the bottom left. A 'SAVE INPUT CHANGES (this input only)' button is at the bottom. On the right side, there is a 'SETUP' button with a house icon, a 'NEXT INPUT' button, and a back arrow button.

Figure 18.11

Relay Follower:

- Turns on the relay for the corresponding input that is pressed.
- On the MCU board, input 1 controls relay 1, input 2 controls relay 2.
- On the 4-I/O board; same as MCU board plus additional 2 inputs and relays.
- Time/date and ON/OFF label can be logged or printed.
- This can be inverted so that when the input is pressed, the relay will de-energize.
- This can show alarm on the display and email/text message when the input is pressed. (See Figure 18.12)

Jun 20, 2023 11:39:51 Status: SETUP

Input Selections (For XB-4IO / MCU Inputs) # 1

ON LABEL RELAY FOLLOWER

OFF LABEL OFF

CHANGE MODE

Relay follower

CHANGE MODE I/O

☒ ENABLE

☐ LOG INPUT

☐ FAILSAFE MODE

☐ SEND TO PRINTER

☐ ALARM ON INPUT

TANK#:

☐ EMAIL ON INPUT

SAVE INPUT CHANGES (this input only)

SETUP

NEXT INPUT

Figure 18.12

Input:

- This is used to check when an input is ON or OFF.
- Time/date and ON/OFF label can be logged or printed (alarm is not logged to system alarm log).
- This can be inverted so that when the input is released, it will then send messages/alarms.
- This can show an alarm on the display and email/text message when input is pressed. (See Figure 18.13)

Jun 20, 2023 11:40:48 Status: SETUP

Input Selections (For XB-4IO / MCU Inputs) # 1

ON LABEL INPUT

OFF LABEL OFF

CHANGE MODE

Input

CHANGE MODE I/O

☒ ENABLE

☐ LOG INPUT

☐ FAILSAFE MODE

☐ SEND TO PRINTER

☐ ALARM ON INPUT

TANK#:

☐ EMAIL ON INPUT

SAVE INPUT CHANGES (this input only)

SETUP

NEXT INPUT

Figure 18.13

System Acknowledge:

- The horn is acknowledged on this board (relative to slot number), as well as acknowledging the display alarm.
- Time/date and ON label can be logged or printed.
- This can show an alarm on the display and email/text message when input is pressed.
(See Figure 18.14)

Jun 20, 2023 11:44:59 Status: **SETUP**

Input Selections (For XB-4IO / MCU Inputs) # 1

ON LABEL: SYSTEM ACKNOWLEDGE

OFF LABEL:

CHANGE MODE

System Ack.

CHANGE MODE I/O

☒ ENABLE ☐ LOG INPUT

☐ FAILSAFE MODE ☐ SEND TO PRINTER

☐ ALARM ON INPUT TANK#:

☐ EMAIL ON INPUT

SAVE INPUT CHANGES (this input only)

SETUP NEXT INPUT

Figure 18.14

Acknowledge/Page Change/Test:

- A single input that is used for enclosure mode when accessing the touchscreen is not possible.
- Upon a current alarm, a single press will acknowledge the alarm on the panel.
- When current alarms are not present, a single press will cycle through tank pages and current alarm page.
- When the button is held for 5 seconds, a test to check relays (horn/lights) is performed.
- On (some) models that have UV protective tint, push button will clear screen and turn opaque again after the time delay has expired (programmed in Miscellaneous Settings).
- Normally open push button only.
- Used on MCU inputs only.
(See Figure 18.15)

Jun 20, 2023 11:49:15 Status: **SETUP**

Input Selections (For XB-4IO / MCU Inputs) # 1

ON LABEL: ACK/PAGE/TEST

OFF LABEL:

CHANGE MODE

Ack/page/test

CHANGE MODE I/O

☒ ENABLE ☐ LOG INPUT

☐ FAILSAFE MODE ☐ SEND TO PRINTER

☐ ALARM ON INPUT TANK#:

☐ EMAIL ON INPUT

SAVE INPUT CHANGES (this input only)

SETUP NEXT INPUT

Figure 18.15

Inventory Run Time:

- Inventory data for the selected tank will be recorded when input is active and stops when deactivated.
- Time/Date and ON/OFF labels and tank inventory can be logged or printed.
- Email/text message when data is recorded.
- Input active/de-active state can be reversed.
- Inventory Run Time report mode to stop and start leak tests while the input is held down. (See Figure 18.16)

The screenshot shows a web interface for configuring an input. At the top, the date and time are 03:23PM 07/18/2023, and the status is SETUP. The title is 'Input Selections (For XB-4IO / MCU Inputs)' with MCU # 1. The 'ON LABEL' is 'INVENTORY RUN TIME' and the 'OFF LABEL' is empty. Under 'CHANGE MODE', 'Inventory run time' is selected. There are checkboxes for ENABLE (checked), LOG INPUT, FAILSAFE MODE, SEND TO PRINTER, ALARM ON INPUT, and EMAIL ON INPUT. A 'TANK#' field shows '0'. A 'CHANGE MODE I/O' button is present. A yellow button at the bottom says 'SAVE INPUT CHANGES (this input only)'. On the right, there are buttons for 'SETUP' (with a house icon), 'NEXT INPUT', and a back arrow.

Figure 18.16

Run Time:

- Will record when the input is active and then deactivated.
- Records time only, does not tie input to a particular tank.
- Time/Date and ON/OFF labels can be logged or printed.
- Email/text message when data is recorded.
- Input active/de-active state can be reversed. (See Figure 18.17)

The screenshot shows a similar web interface but for 'Run Time'. The date and time are 03:24PM 07/18/2023, and the status is SETUP. The title is 'Input Selections (For XB-4IO / MCU Inputs)' with MCU # 1. The 'ON LABEL' is 'RUN TIME' and the 'OFF LABEL' is empty. Under 'CHANGE MODE', 'Run time' is selected. The checkboxes for ENABLE, LOG INPUT, FAILSAFE MODE, SEND TO PRINTER, ALARM ON INPUT, and EMAIL ON INPUT are all unchecked. The 'TANK#' field is empty. A 'CHANGE MODE I/O' button is present. A yellow button at the bottom says 'SAVE INPUT CHANGES (this input only)'. On the right, there are buttons for 'SETUP' (with a house icon), 'NEXT INPUT', and a back arrow.

Figure 18.17

19. Clear Logs

Data Logs Page:

From this menu it is possible to individually clear each log from the unit's memory. This is useful after the site is commissioned, to clear out test data. (See Figure 19.1)

- a) **Clear Alarm Log:** Clears all alarms from log.
- b) **Clear Shift Log:** Clears all shifts.
- c) **Clear VLD Log:** Clears all VLD data from log.
- d) **Clear Delivery Log:** Clears all previous deliveries but keeps the latest delivery saved.
- e) **Clear CITLD Log:** Clears all CITLD data from log.

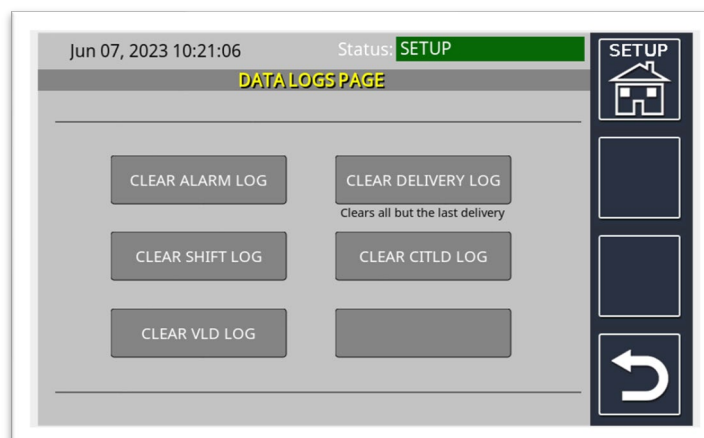


Figure 19.1

20. Backup System Parameters

System Parameter Backup:

You are prompted to confirm the backup process; press YES. (See Figure 20.1)

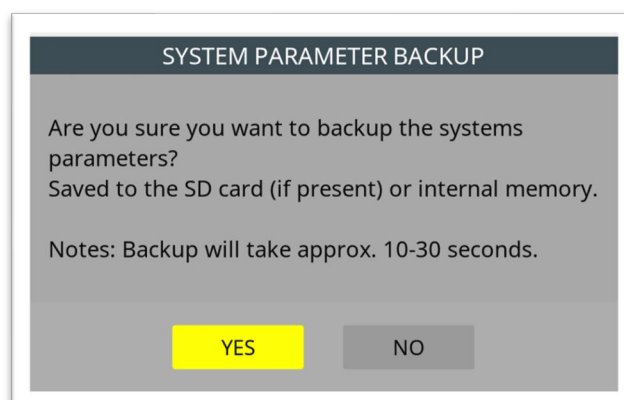


Figure 20.1

The backup process is displayed, and you are prompted to return to the Setup Menu when completed. (See Figure 20.2)

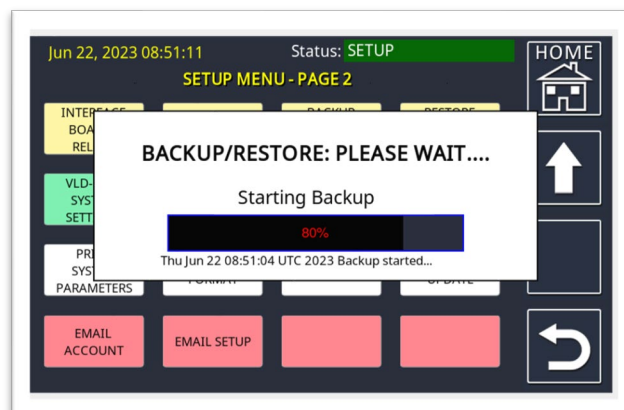


Figure 20.2

21. Restore System Parameters

System Parameter Restore:

You are prompted to confirm the restore process; press YES.

(See Figure 21.1)

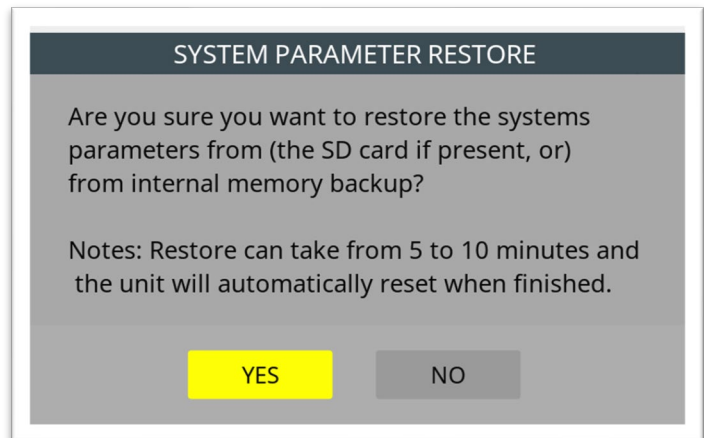


Figure 21.1

The restore process is displayed, and the system will restart when completed.

(See Figure 21.2)

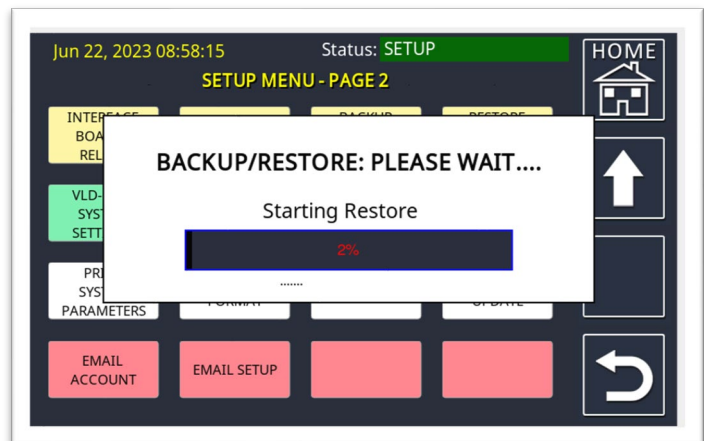


Figure 21.2

22. VLD – Leak System Settings

Tank Volumetric Leak Detection:

This feature is used for setting a specific time interval for running a VLD test. It can automatically run every day, once a week, or once a month at a specific time of the day. (See Figure 22.1)

Jun 07, 2023 10:35:53 Status: **SETUP**

TANK VOLUMETRIC LEAK DETECTION

TEST LEVEL	All tests run at the same level. (.1GPH, .2GPH, OR 1LPH)
TEST TIME	VLD Test Time (.1, .2, Test Minimum 4 Hours) Set in hours (no minutes)
DWELL TIME	Settling time before the VLD test starts. (Minimum 30 minutes)
ENABLE/DISABLE	VLD tests will be active when enabled here. VLD tests must also be enabled for each tank in 'VLD TANK SETTINGS'.

Enabled

SETUP
NEXT PAGE
↩

Figure 22.1

- a) **Test Level:** Choose which type of VLD test you would like to run. Selectable dropdown (▼) options are .1GPH, .2GPH, or 1LPH. (See Figure 22.2)
- b) **Test Time:** The total time the test will run with a minimum of four hours.
- c) **Dwell Time:** Product must remain constant for a minimum of 30 minutes before running a test (no delivery or dispensing).
- d) **Enable/Disable:** Enable the VLD test feature. You must also enable VLD test for each tank.

Jun 07, 2023 10:36:59 Status: **SETUP**

TANK VOLUMETRIC LEAK DETECTION

TEST LEVEL	All tests run at the same level. (.1GPH, .2GPH, OR 1LPH)
TEST TIME	VLD Test Time (.1, .2, Test Minimum 4 Hours) Set in hours (no minutes)
DWELL TIME	Settling time before the VLD test starts. (Minimum 30 minutes)
ENABLE/DISABLE	VLD tests will be active when enabled here. VLD tests must also be enabled for each tank in 'VLD TANK SETTINGS'.

Enabled

SETUP
NEXT PAGE
↩

Figure 22.2

IMPORTANT!

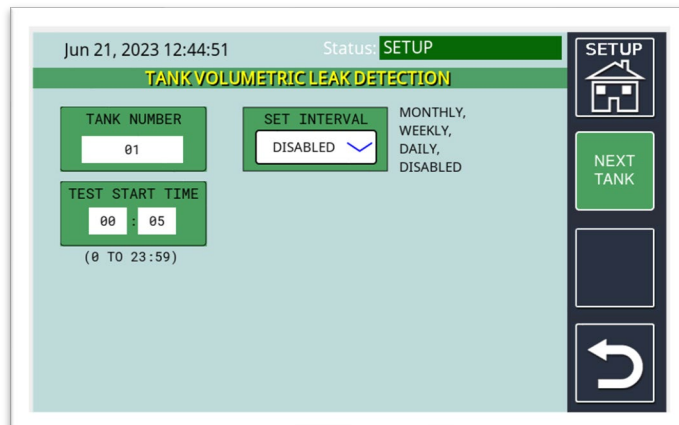
Remember that the VLD test time is (a minimum of) 4 hours, plus the dwell time (minimum 30 minutes), therefore the minimum time for running a VLD test is 4.5 hours. During this time, the product level must remain constant. If you have a delivery or dispense product before a VLD test, you must wait at least 4-8 hours (dependent on the tank size) before the start of the test.

23. VLD – Leak Tank Settings

Tank Volumetric Leak Detection:

Additional VLD test settings. This page feature is used to control the desired testing frequency for each tank.

(See Figure 23.1)

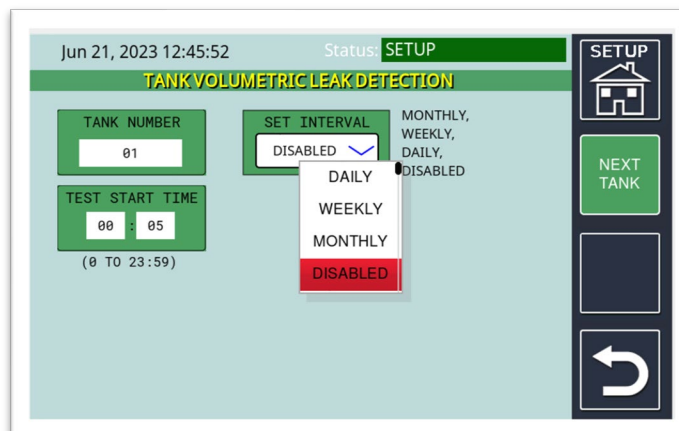


The screenshot shows the 'TANK VOLUMETRIC LEAK DETECTION' setup screen. At the top, the date and time are 'Jun 21, 2023 12:44:51' and the status is 'SETUP'. The title 'TANK VOLUMETRIC LEAK DETECTION' is in yellow. Below the title, there are three main input areas: 'TANK NUMBER' with a value of '01', 'TEST START TIME' with a value of '00 : 05' (with a note '(0 TO 23:59)'), and 'SET INTERVAL' with a dropdown menu showing 'DISABLED'. To the right of the 'SET INTERVAL' dropdown, the options 'MONTHLY, WEEKLY, DAILY, DISABLED' are listed. On the right side of the screen, there is a vertical navigation bar with a 'SETUP' button (house icon), a 'NEXT TANK' button, and a circular arrow icon.

Figure 23.1

- a) **Tank Number:** Assign which tanks need to run testing.
- b) **Test Start Time:** The time at which the VLD test should start.
- c) **Set Interval:** Selectable dropdown (v) options are DAILY, WEEKLY, MONTHLY, or DISABLED.

(See Figure 23.2)

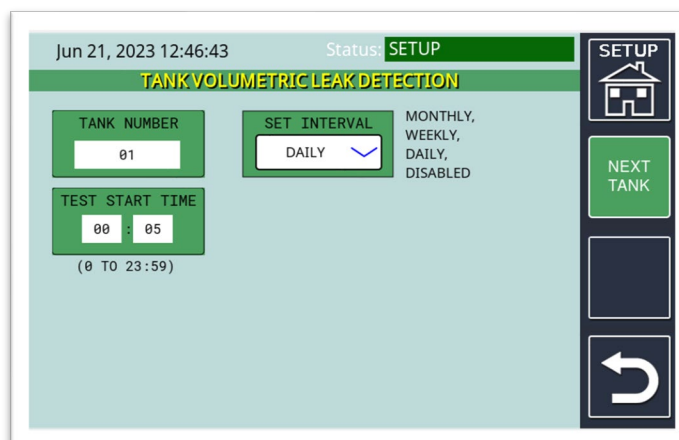


The screenshot shows the 'TANK VOLUMETRIC LEAK DETECTION' setup screen with the 'SET INTERVAL' dropdown menu open. The date and time are 'Jun 21, 2023 12:45:52' and the status is 'SETUP'. The title 'TANK VOLUMETRIC LEAK DETECTION' is in yellow. The 'TANK NUMBER' is '01' and the 'TEST START TIME' is '00 : 05' (with a note '(0 TO 23:59)'). The 'SET INTERVAL' dropdown menu is open, showing options: 'DAILY' (selected), 'WEEKLY', 'MONTHLY', and 'DISABLED'. To the right of the dropdown, the options 'MONTHLY, WEEKLY, DAILY, DISABLED' are listed. On the right side of the screen, there is a vertical navigation bar with a 'SETUP' button (house icon), a 'NEXT TANK' button, and a circular arrow icon.

Figure 23.2

- d) When the SET INTERVAL is DAILY, Set Date and Set Day are not required.

(See Figure 23.3)



The screenshot shows the 'TANK VOLUMETRIC LEAK DETECTION' setup screen with the 'SET INTERVAL' dropdown menu set to 'DAILY'. The date and time are 'Jun 21, 2023 12:46:43' and the status is 'SETUP'. The title 'TANK VOLUMETRIC LEAK DETECTION' is in yellow. The 'TANK NUMBER' is '01' and the 'TEST START TIME' is '00 : 05' (with a note '(0 TO 23:59)'). The 'SET INTERVAL' dropdown menu is set to 'DAILY'. To the right of the dropdown, the options 'MONTHLY, WEEKLY, DAILY, DISABLED' are listed. On the right side of the screen, there is a vertical navigation bar with a 'SETUP' button (house icon), a 'NEXT TANK' button, and a circular arrow icon.

Figure 23.3

- e) When the SET INTERVAL is WEEKLY, Set Day selectable dropdown (▼) options are the days of the week.
(See Figure 23.4)

The screenshot shows the 'TANK VOLUMETRIC LEAK DETECTION' setup screen. At the top, the date and time are 'Jun 21, 2023 12:48:23' and the status is 'SETUP'. The title 'TANK VOLUMETRIC LEAK DETECTION' is in yellow. On the left, there are two input fields: 'TANK NUMBER' with the value '01' and 'TEST START TIME' with the value '00 : 05' (with a note '(0 TO 23:59)'). In the center, the 'SET' dropdown menu is open, showing options: Sunday (highlighted in red), Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday. To the right of the dropdown, the text 'MONTHLY, WEEKLY, DAILY, DISABLED' is visible. Below the dropdown, there is a label 'ENTER IF WEEKLY SET'. On the far right, there is a vertical sidebar with a 'SETUP' button (house icon), a 'NEXT TANK' button, and a circular arrow icon.

Figure 23.4

- f) When the SET INTERVAL is MONTHLY, Set Date is entered with the required date.
(See Figure 23.5)

The screenshot shows the 'TANK VOLUMETRIC LEAK DETECTION' setup screen. At the top, the date and time are 'Jun 21, 2023 12:49:15' and the status is 'SETUP'. The title 'TANK VOLUMETRIC LEAK DETECTION' is in yellow. On the left, there are two input fields: 'TANK NUMBER' with the value '01' and 'TEST START TIME' with the value '00 : 05' (with a note '(0 TO 23:59)'). In the center, the 'SET INTERVAL' dropdown menu is open, showing the option 'MONTHLY' (with a checkmark). To the right of the dropdown, the text 'MONTHLY, WEEKLY, DAILY, DISABLED' is visible. Below the dropdown, there is a label 'ENTER IF MONTHLY SET (Starts on the 1st)'. On the far right, there is a vertical sidebar with a 'SETUP' button (house icon), a 'NEXT TANK' button, and a circular arrow icon.

Figure 23.5

24. CITLD – Leak System Settings

Continuous In-Tank Leak Detection:

This page and function allows a leak test to run in a tank that is in continuous use. Requires 20-minute time intervals to determine if the tank has a leak and will generate a monthly report.

(See Figure 24.1)

The screenshot shows a 'SETUP' screen for 'CONTINUOUS IN TANK LEAK DETECTION (CITLD)'. At the top, it displays the date and time 'Jun 07, 2023 10:42:43' and the status 'Status: SETUP'. The main content area has three green-bordered boxes: 'CITLD ENABLE CODE' with the value 'EL555556', 'AUTO PRINT ENABLE' with the value 'Disabled', and 'PRINT REPORT MONTHLY/WEEKLY' with the value 'Weekly'. To the right of these boxes is explanatory text: '(OPTIONAL FEATURE) Contact Omntec for a CITLD enable code.' and 'When enabled the CITLD leak results will printout monthly (21st) or weekly.' On the right side of the screen is a vertical toolbar with icons for 'SETUP' (house icon), three empty square buttons, and a back arrow icon.

Figure 24.1

- a) **CITLD Enable Code:** An enabled code is required from OMNTEC to run this optional feature.
- b) **Auto Print Enable:** Enables the unit to print out the CITLD results automatically.
- c) **Print Report Monthly/Weekly:** Allows the user to change between printing a monthly or weekly report for CITLD.

25. Print System Parameters

Print All System Parameters:

You are prompted to confirm the PRINT ALL SYSTEM PARAMETERS action; press YES.

System parameters are sent to the printer setup as default and return you to the Setup Menu when finished.

(See Figure 25.1)

The screenshot shows a confirmation screen titled 'PRINT ALL SYSTEM PARAMETERS'. The text asks: 'Are you about to print out all the system parameters to the printer.' Below this, it says: 'Notes: Make sure the paper roll has enough paper for the long printout.' At the bottom, there are two buttons: a yellow 'YES' button and a grey 'NO' button.

Figure 25.1

26. Time/Date Format

Time/Date Format:

Provides six time-and-date format configuration options. Select one to display the desired time-and-date format that appears in the upper left of the display screen. The SAVE button on the right side of the screen must be pressed to save any changes made on this screen.

(See Figure 26.1)

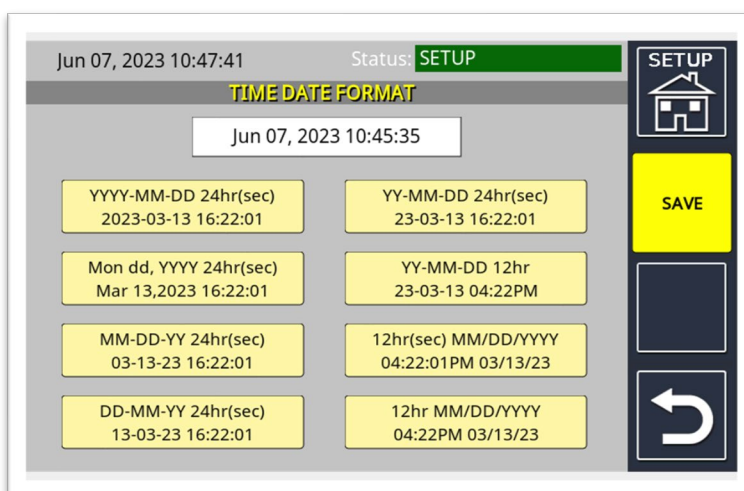


Figure 26.1

27. Software Update

Software Update:

Provides a scrollable view of firmware history and firmware update results.

(See Figure 27.1)

- a) **UPDATE FROM SD CARD:**
Performs a firmware update from a microSD card installed into the unit's onboard microSD card reader when Internet access to the PROTEUS® controller is not available.

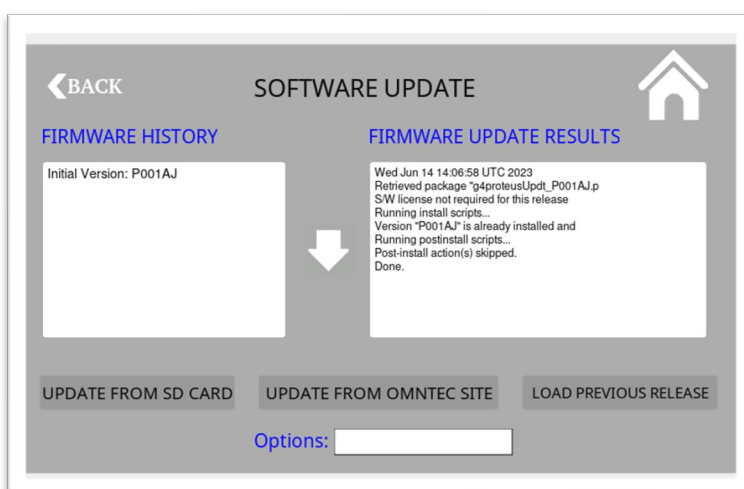


Figure 27.1

NOTE: The microSD card must first contain the firmware upgrade, accessible from proteusupdates.omntec.com, prior to being at the site without Internet. See [document 500183 \(PROCEDURE 2\)](#) from www.omntec.com for more details on doing these steps.

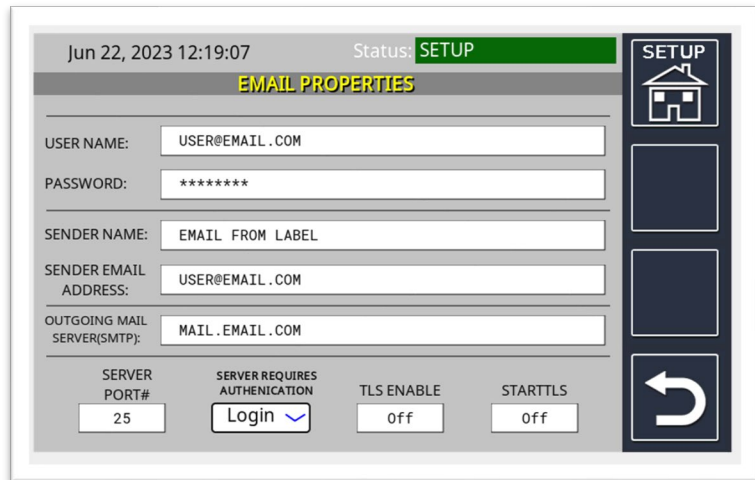
- b) **UPDATE FROM OMNTEC SITE (recommended method):**
Performs a firmware update directly from the display panel to OMNTEC's website. Internet access to the PROTEUS® controller is required.
- c) **LOAD PREVIOUS RELEASE:**
Reverts to the previous firmware version stored in the system's memory.
- d) **OPTIONS:**
Enables additional firmware options. *For OMNTEC use only.*

28. Email Account

Email Properties:

Setup page for enrolling in automatic email updates.

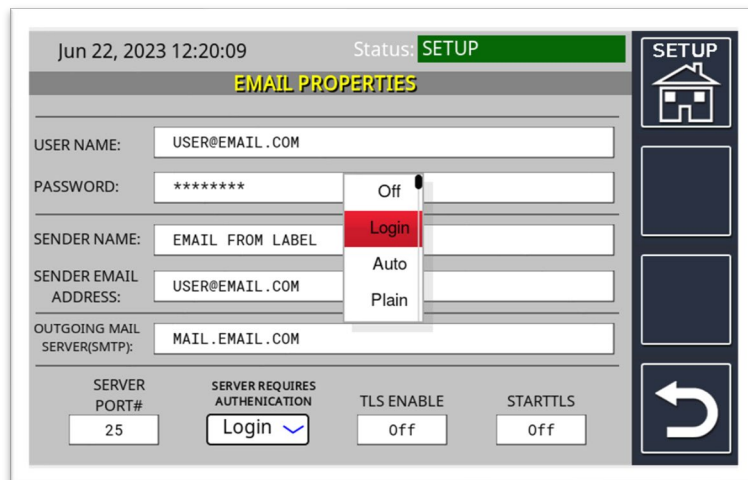
(See Figure 28.1)



The screenshot shows the 'EMAIL PROPERTIES' setup page. At the top, the date and time are 'Jun 22, 2023 12:19:07' and the status is 'SETUP'. The page contains several input fields: 'USER NAME' (USER@EMAIL.COM), 'PASSWORD' (masked with asterisks), 'SENDER NAME' (EMAIL FROM LABEL), 'SENDER EMAIL ADDRESS' (USER@EMAIL.COM), and 'OUTGOING MAIL SERVER(SMTP)' (MAIL.EMAIL.COM). Below these fields are four controls: 'SERVER PORT#' (25), 'SERVER REQUIRES AUTHENTICATION' (Login), 'TLS ENABLE' (off), and 'STARTTLS' (off). On the right side, there is a vertical toolbar with a 'SETUP' button (house icon), three empty square buttons, and a 'Back' button (curved arrow icon).

Figure 28.1

- a) **User Name:** Login name used for sending email.
- b) **Password:** Password for the above User Name.
- c) **Sender Name:** Name of email originator.
- d) **Sender Email Address:** Address of the email originator. Appears on the email together with the controller's "EL" (serial) number.
- e) **Outgoing Mail Server (SMTP):** IP address of the mail server or the mail server domain name.
- f) **(Mail) Server Port #:** Default is 25 and can be changed to match the site's mail server port.
- g) **Server Requires Authentication:**
Selectable dropdown (▼) options are OFF, LOGIN, AUTO, or PLAIN.
(See Figure 28.2)
- h) **TLS Enable:** Ensures that data transmitted between controller and the email server is encrypted and secure.
- i) **StartTLS:** Used as a protocol extension for communication by email.



This screenshot is similar to Figure 28.1 but shows the 'SERVER REQUIRES AUTHENTICATION' dropdown menu open. The dropdown lists three options: 'Login' (highlighted in red), 'Auto', and 'Plain'. The other fields and controls remain the same as in Figure 28.1.

Figure 28.2

29. Email Setup

Email Properties – User Addresses And Events:

This will allow the user to send email and text message reports to inputted email addresses or mobile numbers, up to a maximum of five entries.

(See Figure 29.1)

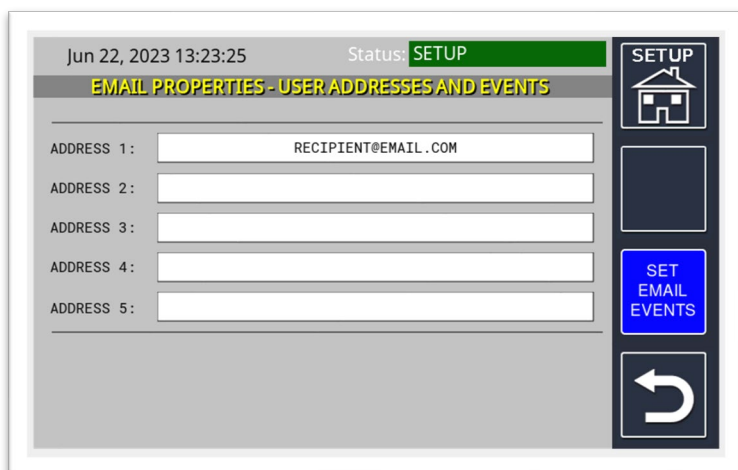


Figure 29.1

- a) **Address # (1 through 5):** This allows the user to send email and text message reports to specific email addresses or mobile numbers (a maximum of five input fields). (See Figure 29.1)
- b) **Delivery (Drop) Reports:** If enabled, a Delivery/Drop Report is sent to an assigned email or mobile number (detailed previously in numbered list 29.a).
- c) **Current Status Report:** If enabled, the Current Status Report will be sent to the assigned email address or mobile number (detailed previously in numbering list 29.a) after every shift.
- d) **Alarms:** If enabled, a report will be sent to the assigned email address or mobile number (detailed previously in numbering list 29.a) every time there is an alarm. Another option is to choose individual “alarm events”.

Note: To set individual alarms, press SET ALARM EVENTS.

(See Figure 29.2)

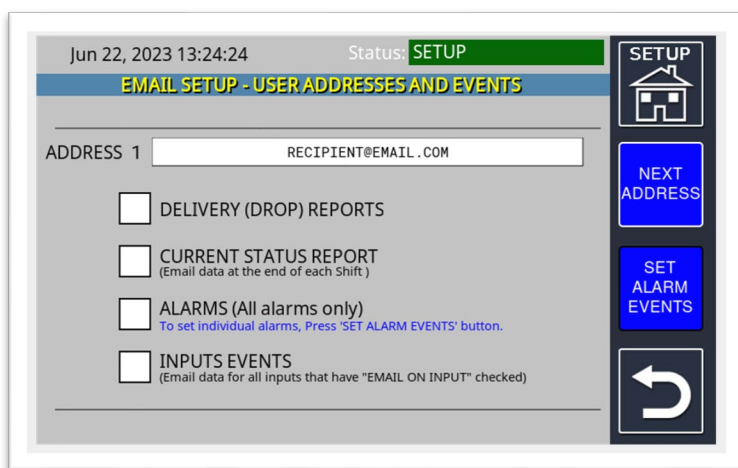


Figure 29.2