

TMS Quick Reference Guide

Alarm LEDs*

- LEAK – In-Tank / Sensor
- SP1 – Above 95% (High High)
- SP2 – Above 90% (High)
- SP3 – Below 20% (Low)
- WATER – Above 2"

Display Mode LEDs

- GAL – Gross Volume (Gallons)
Net Volume (with °F LED on)
- %GAL – Percent of Capacity
- ULL – Ullage Vol (Gallons, Default 90%)
- IN – Product Level (Inches)
Water Level (with "u" symbol, inches)
- °F – Product Temperature (°F)

Audible Alarm Acknowledgment

To silence an alarm, press any of the right three buttons. The visual indicator will remain active as long as the alarm condition persists. A theft alarm can only be silenced by pressing the **ACKNOWLEDGE** pushbutton located on the inside of the front door.



Visual Alarm Acknowledgment

The only visual alarms that can be cancelled are *failed in-tank leak test* and *no monthly in-tank leak test*. These visual alarms are deactivated by pressing the **ACKNOWLEDGE** pushbutton located on the inside of the front door. All other visual alarms are persistent until remedied.

Front Panel Buttons

PAPER FEED

Press to advance paper

PRINT

Press for Current Inventory / Sensor Status report

MODE

Press to display tank name. Press and hold until beep to select display mode

STEP



TANK SELECT

Press to select tank. Press and hold until beep for autoscan

GROUP SELECT



TEST

Press to test display and horn

EDIT



Current Inventory / Sensor Status Report: Press PRINT button.

* If an alarm LED is blinking, an active tank alarm is present on a tank(s) not currently being displayed. When an alarm LED is on continuously, it applies to the currently displayed tank. Note that this alarm may apply to more than one tank, which can be determined by viewing each tank with the TANK SELECT button.

Site Name _____
Site Location _____

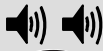
Tech Support Phone _____
Emergency Phone _____

Print Log Procedure

LEGEND



Press and release.



Press and hold until second beep.

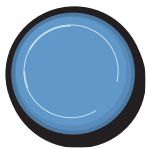


Flashing Display

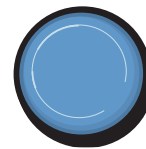
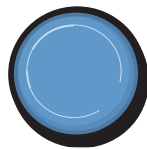
1. Enter Access Mode

While holding the **TEST** button, hold the **MODE** button until **Lo9** is displayed, then release buttons.

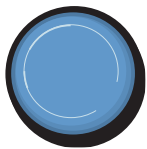
2. Print Log(s)



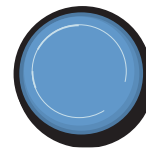
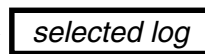
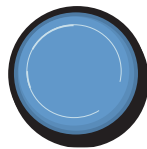
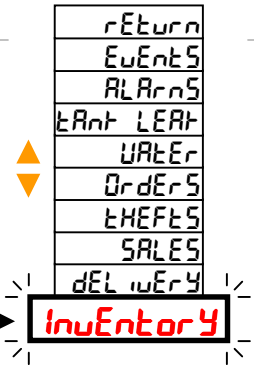
EDIT



EDIT



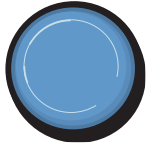
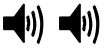
▼ or ▲



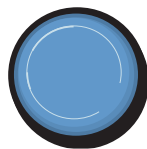
PRINT



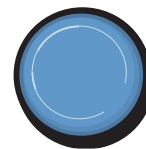
3. Return to Normal Display Mode*



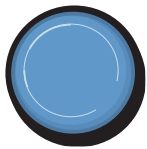
STEP



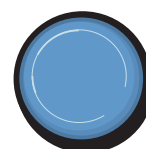
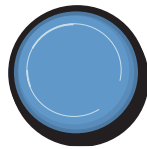
EDIT



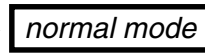
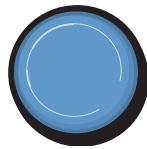
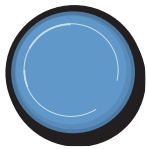
EDIT



▼ or ▲



EDIT



*Return to normal tank gauging display mode may also be achieved by allowing console to timeout for four minutes with no pushbutton activity.