STM 94442A Stationary Monitor

Advanced Wireless Telemetry Device



Own Your Assets

- Overfill Protection
- Stay informed of tank levels/leaks
- Simple, easy interface to RTU's & PLC's
- Low capital investment, quick ROI



Monitor Features

- · Monitor two tanks with one unit
- First channel sensor included
- Easy installation, no special skills required
- Field programmable High/Low set points
- Junior and Senior Gage sensors for LPG Tanks
- Also works for float gages in Fuel Oil and Ammonia tanks
- Includes 2 line x 16 character LCD Display
- Includes 5 pushbuttons for setting parameters
- RS232 interface to PC for programming/saving parameters
- RS232 interface to RTU to directly retrieve level
- Alarm Relay Form "C", 10A dry contacts for each channel
- Analog output 0-5VDC for each channel
- Optional 4-20 mA Output for each channel
- Optional wireless sensor link; monitor <—> tank
- Operating temperature -20°F to 140°F
- Includes 120 VAC Power Supply
- Compact 4.5" x 6.5" x 3" weather-proof enclosure
- Accepts other sensors and 4-20 mA signals











STM 94442A Stationary Monitor

Advanced Wireless Telemetry Device







