

#### **WE OFFER**

- Standard Chemical Feed Systems
- Controls / Controllers
- Metering Pumps
- Custom Engineered Systems
- On-Site Oxidant Generation
- Polymer Feed Systems
- Chemical Storage & Accessories
- Booster Skids
- Performance Monitoring Tools
- Transfer Pumps
- Level Monitoring
- Web Based Remote Monitoring
- Instrumentation
- Flow Measurement
- Innovative Accessories

### SPECIALIZED SERVICES

- System Installations
- Start Up & Commissioning
- Contract Maintenance
- Emergency Repairs
- Plant Audits / System Surveys
- Pump/ Accessory Repairs
- Equipment Pool Management
- Equipment Rentals
- Controller Maintenance & Repair

## MARKETS SERVED

- Industrial
- Municipal
- Commercial
- Recreational

31 Presidential Drive Roselle, IL. 60172 Toll Free: 888-200-1800 Phone: 630-351-9070

Fax: 630-351-9080 www.equip-solutions.com

# **Prophet Remote Tank Monitor**



Prophet with integrated Ultrasonic Sensor

- ♦ Uses Existing Cellular Network
- Battery Operated
- Flexible Sensor Selection
- Pushbutton Data Transmission
- **♦** Fixed Cost Subscription
- Reduces Labor
- **♦** Perfect for Remote Locations
- ♦ Rapid Delivery / Plug N' Play

The 4000 Series Prophet tank monitor provides a cost effective level measurement in liquids or solids for above ground storage tanks up to 40 feet tall.

Completely redesigned into a sleek, compact, proprietary design, the Prophet is completely wireless and is ideally suited for stationary holding tanks and totes.

The Prophet is supplied with a non-contacting ultrasonic level sensor and communicates using state-of-the-art digital cellular technology.

Our TankDataOnline Inventory Management Service is an internet-based monitoring service which provides the critical information that you need to better manage your supply chain.

Using a standard internet browser, you can retrieve your valuable tank information virtually anywhere in the world. We have many cost-effective service offerings for nearly every application.

Together with the features of our TankLink website, the Prophet system can assist in making educated decisions for delivery schedules, instead of reacting to surprise run-outs / emergency rush deliveries.

The Prophet is designed for daily callouts to insure timely information and connectivity to the cellular network.

In addition to product level/volume, cellular signal strength and battery level, alarms, inventory history, product usage and history chart are all easily accessible through the TankLink website.

This information is available to anyone you choose, at any time, anywhere by entering a user ID and password from any standard Internet browser

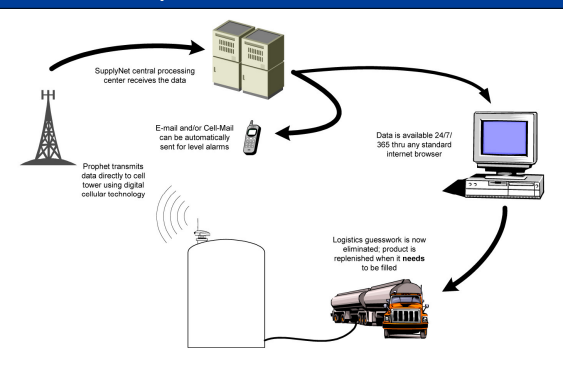
Ask about installation and Start Up!





# **Prophet Remote Tank Monitor**





| Performance Specifications:     |  |
|---------------------------------|--|
| Output Voltage                  | Nominally 24 VDC ±5%   |
| Output Current                  | Rated from 0 - 24 mA   |
| Load Regulation                 | 0.5% from 24mA load  |
| Ripple                          | 50 mV peak-to-peak   |
| DC Isolation                    | $100\ \text{M}\Omega$ with 200 VDC applied between output and case, input and case, and input and output   |
| Output Short Circuit Protection | Output is current limited to 24 mA   |
| Accuracy                        | ± 1% of Span   |
| Ambient Temperature Range       | -20º to 160ºF (-28º to 71ºC)   |
| Battery                         | Three Replaceable Lithium-Ion Batteries (Model CR123A)   |
| Expected Battery Life           | One call out per day, replacement up to 18 months Three call outs per day, replacement up to 12 months 900 MHz operation, replacement up to 60 months                                |
| Amps Cellular Communication     | Output 0.6 watts   |
| Hardware Specifications:        |  |
| Differential Pressure Sensor    | SS316: 1 inch (25 mm) OD x 3 inch (76 mm) length typical   |
| Ultrasonic Sensor               | pvdf Kynar® construction exposed to wetted portion of tank   |
| Housing                         | 33% Glass-filled Nylon with a Polycarbonate window   |
| Area Classification             | General Purpose environment  |
| Unit Gross Weight               | With Ultrasonic Level Sensor: 2.0 lbs (0.91 kg) With 7.5 psi range Differential Pressure Sensor: 2.1 lbs (0.95 kg) With 30 psi range Differential Pressure Sensor: 2.6 lbs (1.18 kg) |