

Centeron 4G LTE Multi Sensor Cellular Industrial Monitor

Life Is On



verizon
partner program - member

FEATURES

- Approved for Class 1, Zone 0, Group D use in hazardous locations
- 4G LTE cellular coverage for the U.S.
- Monitor multiple characteristics on a tank with a single monitor
- Accuracy +/- 3%
- E-mail and text-messaging alerts
- Automatic fill detection
- Alerts for level change prior to scheduled reporting
- Flexible reporting schedule
- Battery and radio strength indicator
- Compatible with Rochester Junior and Senior remote ready tank dials
- Compatible with Taylor A and B remote ready tank dials

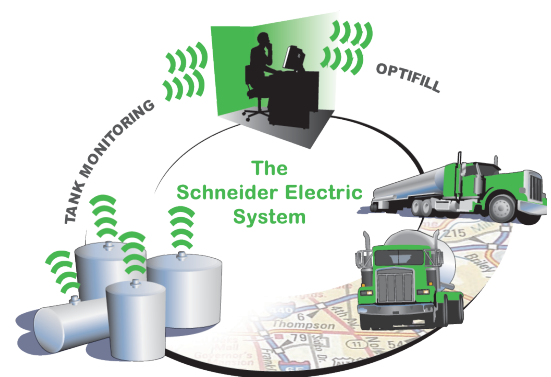
THE SCHNEIDER ELECTRIC SYSTEM

The Schneider Electric System of tank monitoring with focus on high pressure and carbonated beverage tank monitoring can improve the effectiveness and productivity of your distribution business. The system matches Long Term Evolution (LTE) technology with the Centeron Webview analytics to assist you in managing your business.

With these powerful tools and the latest technology in place, any fleet will travel fewer miles in less time for less cost than ever before. With the higher levels of efficiency and productivity, you can service additional customers and generate more profit without resource investment.

The Centeron Multi Sensor Cellular Industrial Monitor takes remote monitoring to the next level at a price that you can afford. One monitor fits any application. Centeron Monitors are UL certified for use in hazardous locations and are Class 1, Zone 0, Group D approved.

Centeron by Schneider Electric: simply the right choice for your monitoring needs.



Technical Specifications

	4G LTE/HSPA Multi Sensor Cellular Industrial Monitor
Accuracy:	±3% of Full Scale Range
Operating Temperature:	-30C to +60C
Battery Life:	5+ years @ 1 report per week
Enclosure:	Meets NEMA Type 4
Mounting Type:	Magnetic
Safety Approvals:	USL Class 1, Zone 0, Group D, and CNL Class 1, Zone 0, Group D
Radio Approval:	FCC Part 15 approved
Cellular coverage:	4G LTE coverage in the U.S.

May 2019

©2019 Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.