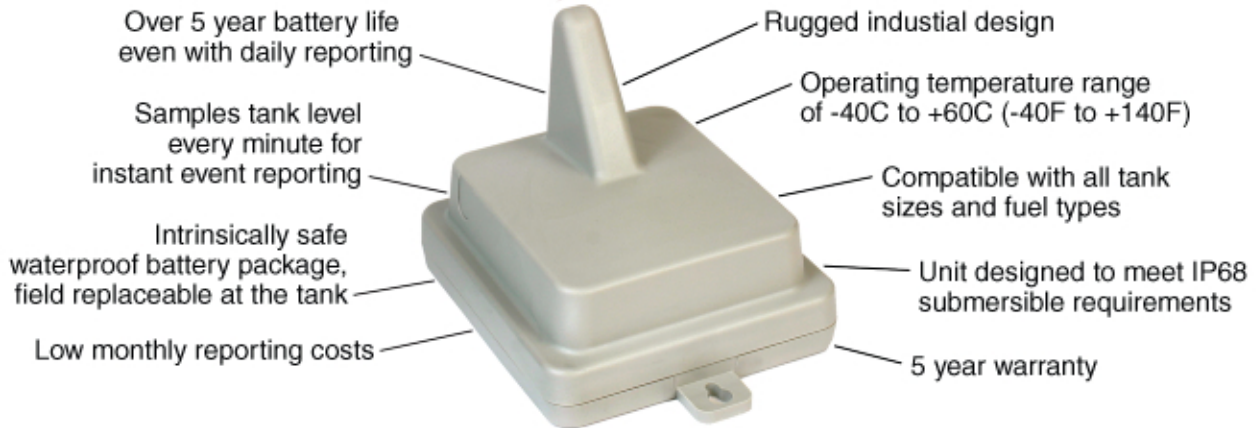


WESROC®

Cellular Monitoring is here!!!



Want More Information?

Visit our website at www.wesroc.net or call us toll free at 866.493.7762 about the Cellular addition to the WESROC System of Monitors . . . "That Work!"



All Independent Technologies products are made with pride in the USA

System Description:

Battery powered tank level transmitter operating on GSM cellular network. Combines tank transmitter and base unit functionality into one device. Transmitter is installed at monitored tank. No home/business access needed. Above ground and under ground tanks supported. Uses same host system as other WESROC monitoring products. On board 900MHz radio supports local display and other features.

Functional Features:

Configurable scheduled report interval.
Level, fill event, decompression event, percent change, and manually triggered reports.
Configurable warning and critical alarm thresholds for low and high tank levels.
Configurable fill and decompression event thresholds.
Configurable dial scaling type (horizontal, vertical, large bulk tank dials, fuel oils, CO2, etc.).
Cellular system information and signal strength indication.
Current ambient air temperature and prior days high and low.

Specifications:

Compatible with all Rochester and Taylor large and small tank dials.
Sensor cable length 3 feet to 30 feet, and cable can be direct buried.
Operating temperature range of -40C to +60C (-40F to +140F).
Enclosure designed to meet IP68 (submersible) environmental requirements.
Battery life more than 5 years even with daily reporting.
Reporting interval and other features can be changed in the field or at the WESROC host.

Certifications:

PTCRB and carrier (AT&T) certifications for use on GSM cellular system.
FCC Part 15 RF compatibility certification.
UL913 Class I, Division 1, Groups C, D and CAN/CSA C22.2 No. 157 hazardous location safety certifications. Certified as intrinsically safe.



INDEPENDENT TECHNOLOGIES

1985 **25** 2010

11640 Arbor Street, Suite 100 • Omaha, Nebraska 68144
402.496.4700 • Fax 402.493.5100 • www.independenttech.com