



Eliminate the guess work from those unpredictable tanks.



RESIDENTIAL CELLULAR UNIT

Customers who are hard to predict, such as those with heat pumps, wood burners, pool heaters and standby generators are difficult to schedule efficient deliveries.

The WESROC Residential Tank Monitor will enable you to move will-

call customers to automatic delivery, making your deliveries and routing more predictable and efficient.

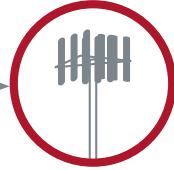
WESROC eliminates the guess work from those unpredictable tanks.

MONITOR



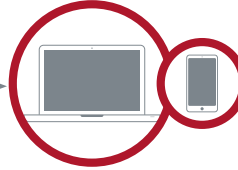
Monitor checks tank level every minute, and reports weekly.

COMMUNICATION



Reports and alerts are communicated via cellular network.

WESROC.NET



View readings and alerts. Build reports and manage hardware settings. Compatible with WESROC mobile app.

DELIVERY



Efficient delivery is scheduled with your routes.



Residential Cellular Tank Monitor

TOP TAKEAWAY POINTS

- Typically three year battery life with weekly reporting
- Field replaceable battery
- Low monthly reporting costs
- Magnetically mounted
- Operating temperature range of -40F to +140F

DIMENSIONS

Approx: 6" tall x 5" wide
Weight: 2 lbs. 4 oz. (33 kg)

APPLICATIONS



Propane



Fuel Oil

FEATURES

- Battery powered tank level monitor operating on cellular network.
- Monitor is installed at monitored tank. No home access needed.
- Above ground and underground tanks supported.
- Safe, field replaceable, waterproof battery package.
- Compatible with all Rochester R3D small tank dials.

REPORTING FEATURES

- Configurable scheduled report intervals.
- Level, fill event, draw rate and manually triggered reports.
- Configurable warning and critical alarm thresholds for low or high tank levels.
- Configurable fill and draw rate event thresholds.
- Configurable dial scaling for horizontal, vertical, fuel oils, etc.
- Cellular system information and signal strength indication.



ALL WESROC PRODUCTS ARE PROUDLY
DESIGNED, ENGINEERED & MANUFACTURED
IN THE UNITED STATES OF AMERICA

WESROC Monitoring Solutions is a division of Independent Technologies, Inc.