MopekalOT Remote Monitoring Systems



MOPEKA IOT TANK MONITORING

- Nothing is more accurate than sonar. Sonar is a time-tested technology provided in advanced military applications and used every day all over the world in scientific and commercial applications... Accuracy Above Everything, that's the Mopeka advantage.
- Mopeka Product's sonar sensors can measure within +/-1% of the actual tank level—far exceeding current 20-year old mechanical gauge technology.
- Not reliant on mechanical tank gauges that can wear out or fail over time
- Our Mopeka Pro Plus and TD40 sensors are Class 1 Div 1. Since we do not penetrate the tank, we are inherently safer than traditional read-ready gauges and are able to operate in ANY environment.
- Many ways to transmit data including 4G LTE, M1, NB-IoT, and Satellite options.
- Our sensors work on all single-walled above ground tanks. With easy-to-change programing, the sensors can monitor any liquid commodity. Residential tanks, bulk plants and small cylinders! Monitor propane, butane, distillates, gasoline, lubricants, water...
- Contact your RMI Rep about our flexible payment plans.

PROCHECK-SENSOR

Designed for aboveground residential tanks from 20lb cylinders up to 1,000 gallons. Bluetooth only, no monitoring fees. Simple consumer-facing app or web portal to allow your customers to monitor their own levels.

PROPLUS-RES

Designed for aboveground residential tanks, 1,000 gallons or less. Simply affix the magnetic monitor to the bottom of the tank to start transmitting a reading.

PROPLUS-B

Designed for aboveground bulk storage tanks up to 11' in diameter. Simply affix the magnetic monitor to the bottom of the tank to start transmitting a reading.

TD40

Designed for non-pressurized tanks up to 16' deep, including oil, gasoline, water, and more. Simply affix to a hole in the top of the tank to start transmitting a reading.



PROCHECK-SENSOR & PROPLUS-RES-B



TD40

Remote Monitors & Remote Ready Dials

REMOTE FUEL LEVEL MONITOR

Remote monitor displays the propane level for both above ground and underground tanks. A multi-colored bar graph is easy to read. Ready to install kit includes display monitor (operated on 120V AC), and dial for tank. Outside grade 2-conductor 18/22 gauge cable is needed to connect tank to monitor.

RMI Part No.	Description
136619	Commercial /Industrial % reading with alarm and dry contacts



136619