

## ANOVA UNIVERSAL TANK MONITOR®

The Anova Universal Tank Monitor® (Anova UTM®) is an advanced and affordable, multi-input, intrinsically safe monitor that supports a wide variety of applications.

With easy installation, clip-in cables, and the ability to monitor more than one tank or input, the Anova UTM helps drive better distribution profitability and customer service.

### Works Universally.

Supports multiple communication networks, applications, and measurements.

### Easy and Affordable.

Great pricing either purchased or through Anova's Hardware-as-a-Service (HaaS) subscription model. Magnetic or 3M™ Dual Lock™ mounts, with easy installation verification via mobile app.

### 20-Year Battery Life.

Long-life battery and the ability to monitor multiple tanks or a combination of measures on a single tank. Multiple inputs support a range of sensors such as tank level, pressure, meters, and others. Designed for 20 years battery life, backed by a five year warranty.



APPLICATIONS	
TANK LEVEL	
LINE PRESSURE	
OPEN / CLOSED	

# TANK LEVEL SENSOR OPTIONS

R3D® GEN 3



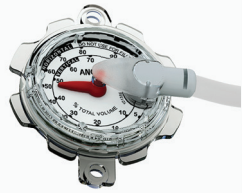
R3D® GEN 4



The Rochester Dial sensor is a magnetically driven dial, that is mounted onto Rochester Junior or Senior gauges. Rochester R3D® is compatible with Gen 3 and Gen 4 Rochester Remote Ready Dials. Gen 3 and Gen 4 Rochester Remote Ready Dials also offer two versions of sensor cables - Right Angle or Straight - that are compatible with both devices.



## RETAIL TANKS



The Anova 645 Sensor and Dial combination is compatible with Rochester and Taylor float gauges. It comes with the universal clip adapter for junior, screw-down, and 4-bolt gauge configurations. Additional adapters are available for snap-on and senior gauges.

## STORAGE TANKS



The Large Dial sensor is a magnetically-driven and mounted onto Rochester 4" and 8" Magnetel gauges.

## PRESSURE SENSORS



Provides reliable pressure measurements relative to atmosphere. Compatible with level sensing for a broad range of liquids (chemicals, oils, lubricants & fuels) and available in four pressure ranges: 0.2, 0.5, 1.0 or 1.5 bar - tank sizes from 1 meter to 16 meters in height.

Also available as external mount (2.5 bar pressure range).

## RADAR LEVEL SENSOR



The Radar Level Sensor is a non-contact sensor that is compatible with a wide variety of liquids. It significantly lowers cost of tank monitoring from traditional Submersible Differential Pressure sensors. Taking advantage of technology advances, the sensor's radar detection technology has the capability to monitor level, location, temperature, and usage in IBCs and bulk storage tanks through the container wall, revolutionizing IBC monitoring.

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## KEY FUNCTIONALITY



### UNIVERSAL SIM

Universal SIM supports multiple cellular networks (LTE CAT-M1).



### MULTIPLE, SENSOR INPUTS

Multiple inputs supporting a range of sensors including tank level, pressure, meters, and others.



### EASY INSTALLATION

- Magnetic or 3M Dual Lock™ mounting options.
- Clip-in Rochester Remote Ready® cable.
- On-site verification of installation success with LEDs, or using our mobile application to confirm receipt of data on the server.



### REPORTING

Daily reporting with configurable alarms.



### RELIABILITY

- 20-year battery.
- Rugged, sealed, all-weather construction.
- Intrinsically safe, C1/D1 and ATEX compliant.



### ERP INTEGRATION

Seamless integration with supply-chain ERP software.



### INDUSTRY EXPERTISE

Dedicated technical support with decades of experience in LPG, refined fuels, and other industries.

## TECHNICAL SPECIFICATIONS

### RADIO:

- Universal SIM supports cellular LTE CAT-M1 (North America), LTE CAT-M1 w/ 2G fallback (International).
- NB-IoT optional.
- GPS optional.

### NETWORKS:

- **North America:** One monitor communicating on ALL MAJOR networks across the US and Canada.
- **International:** Multiple networks.

### SENSOR INPUTS:

- Multiple universal pluggable inputs.
- Level, pressure, meter, cylinder change-over, digital input.

### BATTERY LIFE:

Designed for 20 years battery life, 5-year warranty.

### REPORTING SCHEDULE:

- Daily reporting with configurable alarms.

### COMPLIANCE:

- IP66/67/x8 (case fully potted).
- FCC/IC/CE.
- Certified Intrinsically safe C1/D1; Zone 0.
- UL, ATEX, IECEx.

### TYPICAL TEMPERATURE RANGE:

-22°F to +140°F (-30°C to +60°C).

### POWER INPUTS:

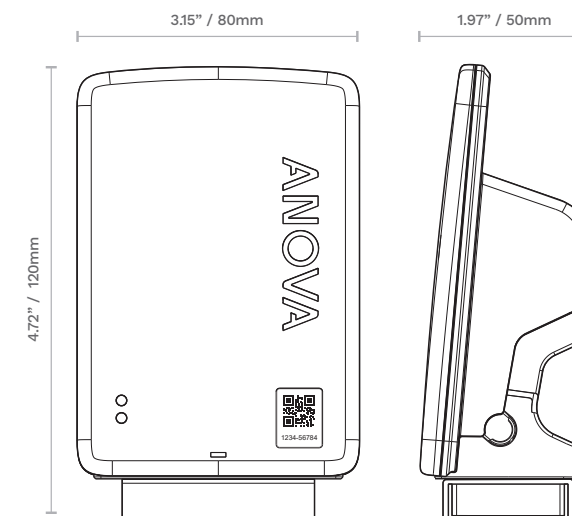
Primary lithium battery.

### MATERIAL:

Plastic, resistant to both UV and impact.

### DIMENSIONS:


4.72" x 3.15" x 1.97" (120mm x 80mm x 50mm).



Learn more at <https://pages.anova.com/UTM> and speak with an Anova expert about the Anova Universal Tank Monitor®.

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# ANOVA

Connecting the industrial world - for better.