

# **PRODUCT GUIDE**

# Metron4 + MetronView

## Connect your 4-20mAmp Tank Gauges to the Cloud

The Metron4 web logger and MetronView + TankPortal cloud software from Powtechnology provide advanced solutions for reliable remote access to your industrial/commercial fuel tank gauge data.

Compatible with VEGASYS, O.L.E tank gauges, and other 4-20mAmp devices, these tools offer remote access to near real-time fuel stock information, customisable alerts, and advanced data management capabilities..

## **Key Features and Benefits:**

- Works with any 4-20mAmp tank gauge/Sensor (VEGASYS, O.L.E etc)
- · Sends data via the included 4G Any-Network EU Roaming SIM
- Hourly, 10-minute or 5-minute data transmission options
- Access Live and historical tank gauge data via the MetronView portal from any internet-enabled device
- Map views for clients with multiple site locations
- Automatic email alerts for threshold breaches, bund/overfill alarms and communications failures
- · API capabilities for instant data-sharing with external systems



### Why Choose the Metron Solution?

- Real-Time Monitoring: Access near real-time fuel stock data for informed decision-making.
- Custom Alerts: Set up email notifications for reorder levels, overfill alarms, and more.
- Easy Installation: Simple setup with 4G-ready connectivity and remote configuration.
- Versatile Compatibility: Supports VEGASYS, O.L.E tank gauges, and other 4-20mAmp devices.
- Secure Access: ISO27001 accredited, ensuring high data security standards.
- Advanced Management: Multi-tiered user roles, and API integration for seamless data access and control.

## **Specifications:**

| Inputs:            | 4 x 4 – 20 mA, 0 – 10 V DC sensors or volt free contacts.<br>Expansion cards: 5 channel pulse (volt free, 10 Hz max.) & RS232 / RS485 (contact PFS regarding protocols). |
|--------------------|--|
| Outputs:           | Optional 2 relay outputs controlled either remotely or when threshold breached.  |
| Communications:    | GSM (4G (CatM1 / NB1) with 2G fallback – worldwide frequencies).   |
| Data Logging:      | 80 per channel, first in first out.  |
| Power Supply:      | 6 – 24 Vdc (power supply not included)   |
| Sensor Excitation: | Will provide power to sensors (5 V or 21.6 V, 31 mA max.) for a programmable length of time.   |
| Environmental:     | IP67,-20 to +65°C.   |
| Programming:       | Normally remotely from MetronVIEW or locally via USB (Windows software free of charge from Powelectrics. Mini USB not provided by Powelectrics).                         |

| Programmable System Parameters                    | Programmable Input Parameters                           |
|---|---|
| Wake up interval: min: 1 min, max: 24 hr          | Type: analogue or digital                               |
| Transmit interval: min: 5 min, max: 24 hr         | Tag name: User specified                                |
| M. I  | Units of measure: Various                               |
| Modem state: idle, transmit on power up, pollable | Zero & span (scaling) and linearisation                 |
| Antenna selection: internal or external           | Alarm thresholds: 10 high (rising) and 10 low (falling) |
| Synchronisation time: various                     | Call out delay  |
| Transmission window: various                      | Sensor excitation time and settling voltage             |

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## METRON4 CLOUD-BASED TANK GAUGE MONITORING SYSTEM



## **QUICK START GUIDE**

#### 01. Unpack & Open Up the Metron4



Place the unit on a flat surface and loosen the 2 nylon screws in the bottom corners to open.

Allen key required.

## 02. Mount the Metron4



Use the 2 mounting holes to screw the Metron4 down onto a flat surface.

Avoid mounting inside metal cabinets or underground (could reduce signal).

Ensure blanking plugs are fitted over empty glands.

## 03. Connect the 4-20mAmp inputs & Power:

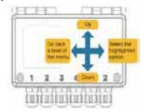


Run the 4-20mAmp signal cable(s) and power through the glands. Unplug the green connector(s) and wire in.

Plug the connector(s) back into the correct input channel and tighten the gland. Ensure the cable is through the gland.

Plug in a 6-24vDC power source (sold separately).

#### 04. Force Send the data to the MetronView platform



Press any button to wake the Metron4. Press left for immediate reading (config. dependent) or enter PIN (1234) and press right after the 4th digit to enter the homepage.

Move down to Force Transmit and right to select. Watch the progress bar and wait for the unit to transmit. Once complete, data can be viewed on MetronView. The unit will countdown for 45 seconds, then enter Run Mode. The screen will turn off.

## 05. Programming



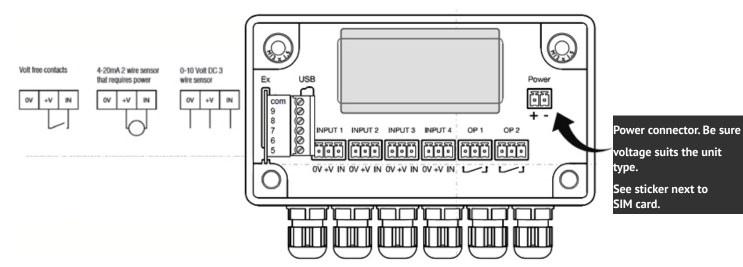
Units are typically remotely programmed by PFS Fueltec/ POW Technology on your behalf. It is possible to change how often readings are taken & sent and alarm thresholds for each of the input channels.

#### 06. View Data



Login credentials will have been sent by email.

Once logged in, you and your client will have full access to Live and historical tank gauge data.



## **Summary:**

The Metron4 and MetronView system provides advanced remote fuel tank monitoring with 4G connectivity and real-time data access. The Metron4 supports up to four 4-20mA inputs, offering easy installation and remote configuration. MetronView delivers customizable dashboards, flexible data transmission, and robust alert systems, ensuring efficient and secure tank management