

The SitePro Edge family delivers scalable, field-ready monitoring solutions engineered for remote industrial applications. Designed to match existing SitePro wiring and installation standards, all Edge offerings support telemetry-only functionality and integrate seamlessly into the SitePro cloud platform.

### **COMMON FEATURES**

### **Technician-Friendly Deployment**

Matches existing SitePro panel wiring and labeling standards.

### **Monitoring-Only Operation**

All systems collect and transmit data with no control.

#### **Remote Connectivity**

Cloud-connected (Integrated Cellular Modem) with local data buffering during outages.

### **Industrial Power Input**

Operates from 12-24VDC.

#### **Base Device**

On Logic FR201 (Raspberry Pi CM4)

# You can't **manage** what you can't **measure**

You can't measure what you can't see





### **Equipment Supported**

- Pumps
- Tanks
- Level Monitors
- Pressure Transmitters
- Flow Meters
- BMS (Burner Management System)
- Third-Party PLCs (LACT, WACT, Weather Station, etc.)

- Radio Panels
- Generator
- Switches
- Lights/Beacons
- Power Supplies
- Push-Button ESD

**And More...** 

# **Edge Monitoring Base**

**Price:** \$999

Form Factor: Device Only (no

enclosure)

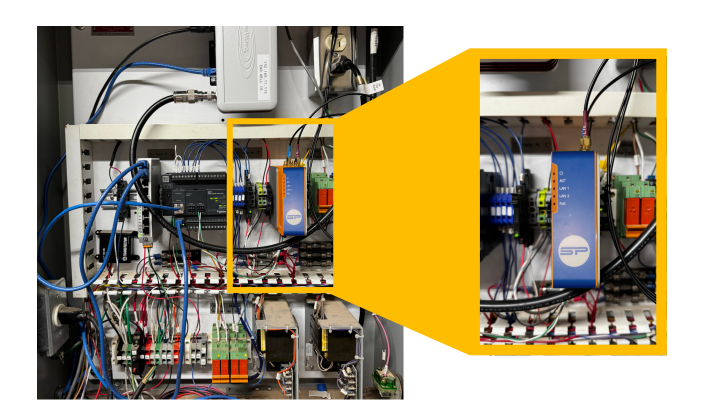
### **Connectivity:**

• Dual Ethernet

• RS-232/422/485 serial port

**Use Case:** Retrofit into existing enclosures for basic telemetry via Modbus Connection (e.g., flow meters, tank level sensors, VFDs, PLCs)





SitePro Edge installed in existing control panel at the City of Wolfforth.

# **Edge Monitoring Modbus**

**Price:** \$2,000

Function: Protocol gateway for Modbus RTU & TCP

Form Factor: NEMA-rated SitePro enclosure.

### **Connectivity:**

• RS-485 terminal block (multi-device bus)

Ethernet

Use Case: This has the same function as the Base, with an enclosure and power supply.





# **Edge Monitoring I/O**

**Price:** \$3,099

**I/O:** Advantech ADAM-4117 (8 AI) + ADAM-4055 (8 DI)

Form Factor: NEMA-rated SitePro enclosure.

#### **Features:**

Analog input: 4–20mADigital input: dry contact

**Use Case:** This Offers the same functionality as the Modbus Only option, but adds the ability to read 4-20mA signals, and Digital Inputs

 Could be a good fit for Riser locations that would poll a Flow Meter (Modbus), Pressure Transducer (4-20mA), Murphy Switches (Digital Input)



## **Edge Monitoring PLC**

**Price:** \$3,499

I/O: Schneider M221 PLC

Form Factor: NEMA-rated SitePro enclosure.

#### Features:

Analog input: 4–20mADigital input: dry contact

• Set up to accommodate inputs for metering devices that are not smart (e.g., Pulse Flow Meters, Analog Flow Meters, Pump Run Times, Etc.)

**Use Case:** This Offers the same functionality as the Modbus Only option, but adds the ability to read 4-20mA signals, and Digital Inputs

 Could be a good fit for Lift Stations where we would be monitoring Floats (Digital Input), Level Transducers (4-20mA), VFD Data (Modbus), Pump Run Time Data (Digital Input), Power Failure (Digital Input)



