# TECHNICAL BULLETIN:



# MeterEye





MeterEye

MeterEye® is a revolutionary turn-key solution for remotely monitoring meters that were not designed for telemetry, giving producers and endusers the benefit of real-time information. MeterEye® simply and non-invasively captures an image of the meter face and wirelessly delivers it to AMCi-Wireless' web-based SCADA. Stores viewable images and data, generates reports, displays graphs and configures alarms - including digital meter low battery indication - using just a web browser.



#### KEY FEATURES

**Two-Way Satellite Communication** 

**Built-in GPS Receiver and Antenna** 

Simple Integration with I/O Board and Terminal Blocks

I/O Channels - Configure as Digital I/O or as Analog Input

AMCi-Wireless SatAlarm®-Server

**36 Month Warranty** 

**First-Fault Monitoring** 

Polycarbonate NEMA-4x/6P lockable enclosure



#### **PRODUCT BENEFITS**

Save time, Money, Wear and Tear over Manual Meter Reading

**Reduce Safety Risks** 

**Increase Efficiency** 

**Streamline End of Year Water Reporting** 

**Quickly Identify Flow Meter Problems** 

**Unique User Password Insures Data is Secure** and **Private** 

24/7 Technical Support

### SatAlarm® Server Web-Based SCADA

- · Web browser based historian
- Color graphical interface
- User configurable displays
- Customizable dashboard
- Multi data point graphs
- Data tracking
- Integrated Maps
- Equipment configuration
- Device control
- · Data conditioning
- Reporting

## **EXTERNAL INTERFACES**

- Serial: 2 ports; RS-232 and RS-485 I/O: 4 channel; individually configurable as analog input or digital input/output
- o Analog inputs: 0 3.0V, 1.0mV (12-bit) resolution; 4-20mA, 143  $\Omega$  loop resistor
- o Digital inputs: -10 150VDC safe, pull-up or pull-down
- o Digital outputs: 32VDC safe, 250mA sinking (open drain), or 3VDC, 25µA (push-pull)
- Additional I/O available using Modbus I/O expansion modules

# **PROGRAMMING**

- Reporting (configured over the air):
- o Configurable time-of-day based schedule
- o Configurable interval-based schedule
- o 3 minutes up to once every 3 days
- o By exception; user definable test conditions
- Modbus RTU:
- o 16 configurable commands
- o Data reportable by schedule, interval, threshold test, any change, or pattern match

#### **GPS**

- Acquisition Time: 27 seconds (warm & cold)
- Accuracy: 2.5 meters (CEP-Horizontal)
- Sensitivity:
- o Acquisition: -147 dBm
- o Tracking: -159 dBm

#### SATELLITE MESSAGING

- · Two-way, global, IsatData Pro
- From terminal (max per message) 6400 bytes
- To terminal (max per message) 10,000 bytes

#### SATELLITE COMMUNICATION

- Frequency
- o From terminal: 1626.6 1660.5 MHz
- o To terminal: 1525 1559 MHz
- Elevation Angle: 20° to 90° for communications link
- Maximum EIRP: 7.0 dBW
- · Maximum Antenna Gain: 4.5 dBics

# **POWER**

· Solar Power: 12VDC, 5W, 7Ah

# **CERTIFICATIONS/COMPLIANCE**

- · Satellite Inmarsat
- · Other C-Tick, CE, FCC, IC, Anatel, RoHS(?)

# **ENVIRONMENTAL**

- Operating Temperature: -20°C to +50°C
- Storage Temperature: -40°C to +85°C
- · Humidity: 90%RH @ 85°C; meets SAE J1455
- Dust and Water Ingress: IP66/Nema-6P (with door screws installed)

#### **ENCLOSURE**

- Polycarbonate
- Nema-4x/6P (with door screws installed)
- 1x ½-inch pass-thru cord grip
- Lockable

#### **PHYSICAL**

• 5.0 x 5.0 x 4.0

#### WARRANTY

· 3 year standard limited warranty

Disclaimer AMCi warranties MeterEye hardware for a full three years (36 months) \* \* Warranty is subject to AMCi published Terms and conditions. Contact your AMCi representative to obtain a copy or visit www.amci-wireless.com



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