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Pulse-Based Meter Support Added To EtherMeter. Boosts Compatibility With Industrial Gas, Petroleum, & Chemical Meters.

St. Louis, Missouri
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SCADAmetrics is pleased to announce the addition of pulse-type meter support to the EtherMeter.

Pulse processing technology allows the EtherMeter to collect meter totalization and flow rate data from non-encoder-based meters. Common examples include petroleum & chemical meters, commercial & industrial natural gas meters, volume correctors, and many others.

When the EtherMeter handles pulse-based meters, the totalization and flow-rate data is stored and transmitted from the same Modbus- and Rockwell-compatible memory registers that it uses for encoder-based meters. Therefore, regardless of which type of meter(s) is connected to the EtherMeter (encoder versus pulse), collection of totalization and flow data by the connected SCADA system is identical.



The EtherMeter Now Translates Pulse Totalization And Rate Data Into MODBUS And Rockwell Automation Industrial Protocols.

Effective immediately, all future EtherMeter shipments shall feature pulse-based meter support as standard. The User Manual and Application Notes have been updated to reflect the addition of this new feature.

ABOUT SCADAmetrics –

SCADAmetrics is the manufacturer of the EtherMeter™ SCADA/Meter Gateway – the device that enables Telemetry and SCADA System Integrators to read municipal and industrial meters using MODBUS® and Rockwell Automation industrial protocols.

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