

FOR IMMEDIATE RELEASE:

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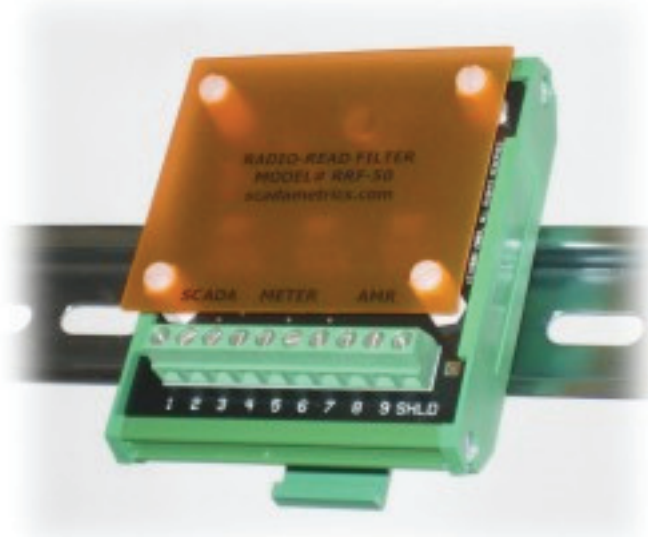
Radio-Read Filter Unveiled.

Dual SCADA System Access To Water Utility Master Meters Now Possible.

St. Louis, Missouri
13 October 2009

In many custody-transfer master metering stations, it is desirable that the water meter totalization and flow-rate data be continuously read by two independent SCADA systems: By both the Buyer and the Seller.

Today, SCADAmetrics is pleased to unveil an exciting new SCADA/Meter accessory that enables two SCADA systems to share access to a single master meter: the RRF-50 "Radio-Read Filter".



RRF-50 "Radio-Read Filter"

The RRF-50, which is contained within a standard 35mm Din-Rail mountable package, effectively allows two EtherMeter-equipped SCADA systems to independently interrogate a single master meter using MODBUS, DF1, or EtherNet/IP protocols. Because the RRF-50 derives all necessary power from a connected EtherMeter, no external power supply is required.

Additionally, the RRF-50 can be used to provide both a SCADA system and an AMR (Automatic Meter Reading) system with concurrent access to a single meter, as well. Example AMR interfaces include the Sensus MXU, Neptune R900, Itron ERT, and many others.

ABOUT SCADAmetrics –

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

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