FOR IMMEDIATE RELEASE:

CONTACT:
Jim Mimlitz, SCADAmetrics
595 Vista Hills
St. Louis, MO 63025 USA
Voice: 636.938.9633, Fax: 636.587.2345
scadametrics.com

K-Frame Protocol Support Added To EtherMeter
Boosts Elster-AMCO, ABB, and Kent Meter Compatibility.
St. Louis, Missouri
30 November 2009.

SCADAmetrics is pleased to announce the addition of K-Frame protocol support to the EtherMeter. K-Frame is the native AMR protocol for the electro-mechanical and magnetic meters that are manufactured by Elster-AMCO, ABB, and Kent.

The EtherMeter now features combined support for the Sensus, Neptune, and K-Frame AMR protocols, which together comprise the vast majority of absolute encoder protocols in use today. To simplify its application, the EtherMeter automatically determines the required AMR protocol for any connected meters.

Additional compatible meters now include the T(/C/F)-4000 and T(/C/F)-3000 Turbines (Elster-AMCO/ABB/Kent), the S-2000 Single-Jets, the C700 Positive Displacements (Elster-AMCO/ABB/Kent), the AquaMaster mag-meters (ABB), the evoQ4 mag-meters (Elster-AMCO), and others.

Effective immediately, all future EtherMeter shipments shall feature K-Frame support as standard. The User Manual, Compatibility Matrix, 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 large municipal and industrial water meters using MODBUS® and Rockwell Automation industrial protocols.

–END–