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

Touch-Read Filter (Wall Pad Version) Unveiled. Allows a Water Meter To Be Readable By Both A Touch-Read Pad And An AMI Radio Endpoint. St. Louis, Missouri 07 July 2010.

SCADAmetrics is pleased to announce the addition of the **TRF-W** to its line of meter-reading support products.

The TRF-W enables a water meter to be readable by both an AMI Radio Endpoint AND an Inductive Touch-Read Pad. Example AMI Radio Endpoints include (but are not limited to) the Neptune R900, the Itron ERT, and the Sensus MXU.



Left: The TRF-W Provides Water Utilities With The Flexibility Of Reading Meters Using Either An AMI Radio Endpoint or a Touch-Read Pad.

For water utilities with indoor meter sets and a radio-based AMI system, a non-working radio endpoint may necessitate entry into the home by a meter reader or result in a missed reading until the endpoint is replaced.

This problem is easily solved by installing the AMR Radio Endpoint in parallel with a Touch-Read Pad that has been enhanced with the SCADAmetrics Touch-Read Filter.

The TRF-W, which enables this parallel connection, is inexpensive, compact, simple to install, and compatible with most wall-mounted Touch-Read Pads and encoder-based water meters.



Left: A Touch-Read Pad Enhanced With the TRF-W Touch-Read Filter.

The unit features gold-plated contacts and a weatherresistant silicone coating for reliable operation within even the harshest outdoor environments.

ABOUT SCADAmetrics –

SCADAmetrics is the manufacturer of the EtherMeter $^{\text{TM}}$ 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.

-END-