## FOR IMMEDIATE RELEASE:

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EtherMeter™ Compatible With Water Meters By Master Meter Inc. (Mansfield, TX)

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SCADAmetrics is pleased to announce that its EtherMeter SCADA/Meter Gateway is compatible with water meters manufactured by <u>Master Meter Inc. (Mansfield, TX).</u>



Meters From Master Meter, Inc.

Recently, Master Meter introduced the  $\underline{AccuLinx^{TM}}$ , a new encoder-type water meter register. The AccuLinx provides 8-wheel remote readings, thereby allowing for collection of fine-resolution totalization and realtime flow-rate data. It does not require a battery and communicates via the popular "Sensus" AMR protocol.

As a consequence, all of their meters that are manufactured or retrofitted with the AccuLinx register and coupled with a SCADAmetrics EtherMeter can now be read using the MODBUS and Allen Bradley communication protocols.

The Meter Compatibility Matrix has been updated to reflect the addition of this new family of meters. All testing was performed courtesy of MSgt. Dennis Marsalek at Davis Monthan AFB (Tucson, AZ).



6 Inch MMT Turbo Meter, Installed At One Of The Air Force Base's Well Stations.



EtherMeter Connected to The 6 Inch MMT Turbo Meter. Communications To The Base Energy Management System Is Via MODBUS/TCP. Note The Perfect Agreement Between The AccuLinx Register and the EtherMeter.

## **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 water meters using MODBUS® and Rockwell Automation industrial protocols.