

**\*\* FOR IMMEDIATE RELEASE \*\***

## E-Mon's *V-Class Modbus Meter* Takes the "Silver" in Consulting-Specifying Engineer's 2009 Product of the Year Contest

Winners selected by ballot of C-SE's engineering readership; special August magazine supplement to showcase product category winners

LANGHORNE, PA—July 30, 2009—[E-Mon, LLC](#), the electric submetering market leader and manufacturer of the widely installed [E-Mon D-Mon](#)<sup>®</sup> product line, announces that its new V-Class Modbus Meter was voted a winner in [Consulting-Specifying Engineer](#) magazine's 2009 Product of the Year competition. Up to five finalists in each of 14 categories were selected by a committee of professional engineers in the mechanical, electrical and plumbing (MEP) disciplines. The finalists were then submitted to a vote by C-SE's readership of more than 46,000 engineering subscribers. The E-Mon D-Mon V-Class Modbus Meter tallied enough votes to win the Silver Award in the "Networked Building Automation and Energy Management Systems" category.

"Tightening budgets and growing awareness of facility sustainability issues are driving the demand for products and services to optimize building design and performance," said Don Millstein, president and CEO of E-Mon, in recognition of the award. "Measurement and verification of the energy envelope, a key performance requirement for LEED and other building performance rating systems, will continue to rely on monitoring devices like the E-Mon D-Mon V-Class Modbus Meter for accurate and reliable energy profiling and communications with existing and future BAS protocols."

Introduced in the summer of 2008, the E-Mon D-Mon V-Class Meter is designed specifically for the building automation (BAS) and systems integrator (SI) market, allowing users to benchmark energy usage data, monitor usage trends, bill tenants and allocate costs. Other uses include measuring, verifying and recording the effectiveness of on-going energy savings programs, including LEED, EAct 2005, demand response, renewable energy and others. Available in all popular voltage/phase/wiring configurations, V-Class meters display kWh, Volts, Amps, VAR and power factor by phase, while supporting:

- Modbus RTU (Standard);
- Modbus TCP;
- BACnet IP;
- BACnet MS/TP
- LonWorks
- EZ-7 RS-485 (E-Mon Proprietary Protocol);
- EZ-7 Ethernet (E-Mon Proprietary Protocol).

Features of the V-Class Modbus Meter include, but are not limited to:

- 8-digit display;
- Support for two external inputs from gas, water and other utility meters;
- Modbus RTU standard with 38+ metering registers;
- Available in standard JIC steel enclosure or optional NEMA 4X outdoor enclosure.

For a list of C-SE 2009 Product of the Year winners by category, see:

[http://www.csemag.com/article/315401-Consulting\\_Specifying\\_Engineer\\_announces\\_2009\\_Product\\_of\\_the\\_Year\\_winners.php](http://www.csemag.com/article/315401-Consulting_Specifying_Engineer_announces_2009_Product_of_the_Year_winners.php)

### **About E-MON, LLC**

Established in 1981, E-MON is the industry leader in solid-state electronic kilowatt-hour submeters, automatic meter reading software and other energy management products and services. Almost 500,000 E-Mon products are installed worldwide for tenant billing, cost allocation, demand side management, energy conservation and load profiling across the commercial, industrial, institutional, governmental and multi-family facility landscape. E-Mon is an active member of the Federal Energy Management Program task force, Alliance to Save Energy, Association of Energy Engineers, [U.S. Green Building Council](#) and other organizations. For further information, visit: [www.emon.com](http://www.emon.com).

### **Editor Contact:**

Suzy Abbott, Marketing Manager  
E-Mon, LLC  
850 Town Center Drive  
Langhorne, PA 19047  
Toll Free: 800-334-3666  
Main: 215-752-0601; Fax: -3094  
Email: [info@emon.com](mailto:info@emon.com)  
URL: [www.emon.com](http://www.emon.com)

### **Agency Contact:**

Mike Gerow, PR Director  
WelComm, Inc.  
7975 Raytheon Rd, Suite 340  
San Diego, CA 92111  
Main: 858-279-2100; Fax: -5400  
Email: [mike@welcomm.com](mailto:mike@welcomm.com)