

Web-Mon™

Web Enabled Energy Monitor from the makers of E-Mon D-Mon®

- Meter Dashboard
- Carbon Footprint Dashboard
- Export Interval Energy Data to E-Mon Energy Software & CSV Files



E-Mon®
Energy Monitoring Products

Accurate and timely snapshots of energy usage and carbon footprint data are essential in supporting progressive energy management and green building initiatives. The Web-Mon allows users to easily access energy data via their standard web-browser.

- Meter Dashboard - A one-page snapshot of real-time and historical energy usage. Graphical displays include kWh, kW, advanced meter functions including power factor, volts, and amps by phase and more.
- Carbon Footprint Dashboard - A one-page snapshot of estimated CO2 emission, SO2 & NOx and educational comparisons to forest growth and gasoline usage.

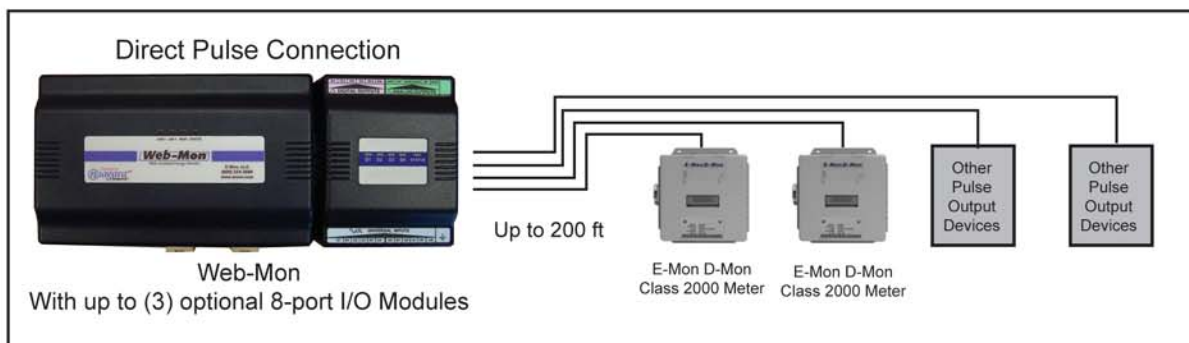
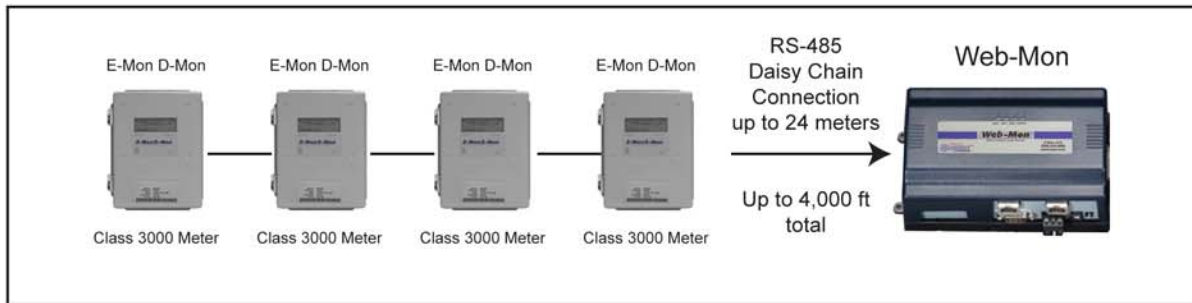
The ability to manage your energy consumption is just a click away!

(800) 334-3666 - www.emon.com



Web-Mon[®]

Accurate Energy Data Is Just A Click Away!



Features

- User friendly, password-protected web interface allows users to view live energy data, charts and graphs via any standard web browser.
- Interface with up to 24 metering points including E-Mon D-Mon meters and other electric, water, gas, steam and BTU meters.
 - E-Mon Class 3000 meters and other serial communication devices are connected via RS-485 daisy chain connection, up to 4000 feet total.
 - E-Mon Class 1000 & 2000 meters and other pulse enabled meters (i.e. Water & Gas) connect to optional 8-port I/O modules (up to 3 modules per Web-Mon) and can be up to 200 feet from Web-Mon.
- Export data to E-Mon Energy Software or CSV files for interface with other software packages.
- Internal memory stores up to 5 years of daily kWh consumption & peak demand and up to 60 days of 15-minute interval data.
- Ethernet connection to internet supports either static or DHCP IP address.
- Enclosure Options
 - Standard JIC steel enclosure
 - Customized MMU Cabinet complete with E-Mon meters
 - No enclosure
- Web-Mon includes AC adapter to power unit. Optional Din Rail power supply option available.

**For a free demo contact E-Mon at (800) 334-3666 or
visit www.emon.com/webmon.asp for more information**

3/09