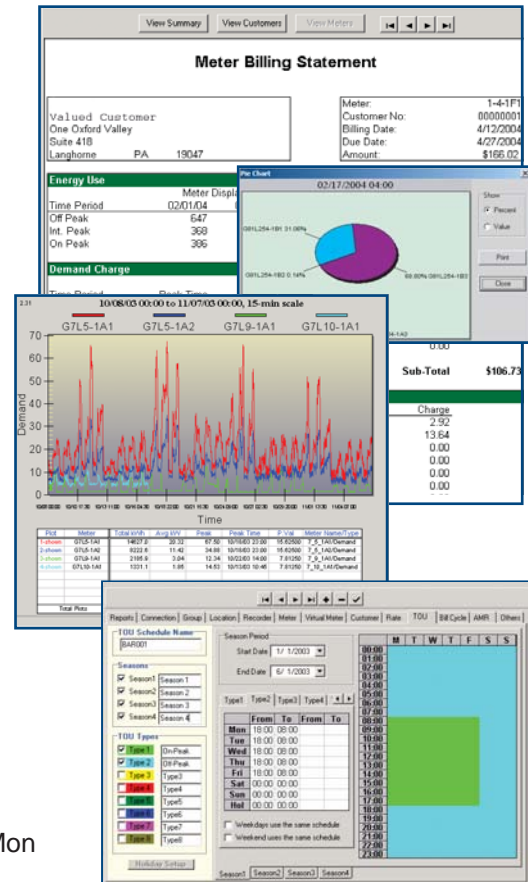


E-Mon Energy software is an energy-monitoring system that allows users to read and monitor energy consumption easily and effectively via on-site or off-site non-dedicated computers. The software allows the user to generate graphs and profiles of usage for demand analysis and usage reduction. E-Mon Energy will also generate itemized tenant electrical bills for tenant allocation, departmental allocation, and usage verification. Communication options include Telephone, Ethernet, Internet and Wireless.

Features

- E-Mon Energy software operates with computers running Windows 2000, XP or Vista.
- Graphic profiling provides analytical charts and graphs with demand profiling for 5-, 15-, 30- or 60-minute sampling rates.
- Generate and print itemized electric bills (using coincidental peak demand date and time). Software will generate bills from user-specific time periods via profile data (you need not be present to generate meter readings).
- Reads up to 8 time periods, 4 seasons and multiple holidays for time-of-use (TOU) monitoring.
- Reads E-Mon D-Mon® meters, either on-site or off-site, via modem (cellular or telephone), Ethernet or a directly connected computer.
- Optional wireless metering option allows users to remotely read Class 2100, Class 4100 E-Mon D-Mon meters and E-Mon third-party wireless socket meters via Internet, Ethernet or telephone communication.
- Reads all E-Mon D-Mon meters via IDR's and Class 3000 meters directly. Can also read gas, water, BTU and steam for billing purposes and graphical displays of usage.
- Exports data to spreadsheets for analysis (*.csv files).
- Exports data to MV-90 system (*.hhf files).
- Optional modems can be used with E-Mon Energy allowing meters to be read anywhere in the world where telephone or cellular service is available.
- Meter reading and billing services are available for both E-Mon D-Mon and utility-type meters.



Model Numbers

- *EMONENERGYSW (Software)
- WRSOFT (Wireless Option for Software)
- **IDR-8 (1-8 Meter IDR)
- **IDR-16 (1-16 Meter IDR)
- RS232K (E-Mon Energy Key)
- USBK (USB Key)
- EKM-T (Telephone Key/Modem)
- EKM-E (Ethernet Key/Modem)

*E-Mon Energy software packages includes RS-232K Key (RS-485 to RS-232 converter.)

** IDRs are available with optional two-screw removable terminal blocks. Add suffix "ST" to the end of the model number. (i.e. IDR-8-ST)