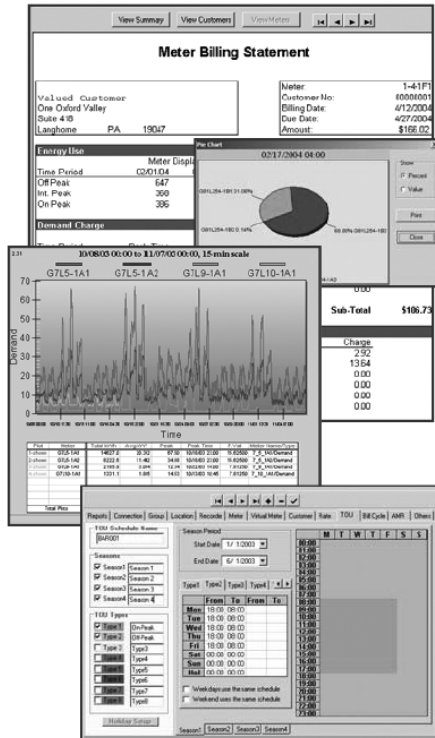


E-Mon Energy Software

ADDENDUM



FEATURES

- E-Mon Energy software operates with computers running Windows 2000, XP, Vista or 7.
- 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 SUB Series meters with EZ-7 output, either on-site or off-site, via modem, Ethernet or a directly connected computer.
- Reads all Honeywell sub meters via IDRs directly. Can also read gas, water, BTU and steam meters via IDR for billing purposes & 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 Honeywell and utility-type meters.

APPLICATION

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 energy data 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 and Internet.

Automation and Control Solutions

Honeywell International Inc.
1985 Douglas Drive North
Golden Valley, MN 55422

Honeywell Limited-Honeywell Limitée
35 Dynamic Drive
Toronto, Ontario M1V 4Z9
www.honeywell.com/buildingsolutions

Table 1. Models.

SUB-ENERGYXXX*	E-Mon Energy Software
SUB-RS232K	E-Mon Energy Key
SUB-USBK	USB Key
SUB-EKMT	Telephone Key/Modem
SUB-EKME	Ethernet Key/Modem

E-Mon Energy software packages includes SUB-RS232K (RS-485 to RS-232 converter.)

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

