



Independent Power Services, Inc.



Energy Terminal

- Push or Pull Internet Data
- Flexible
- Supports RS-232 or RS-485 serial connections
- Sturdy construction
- FERC real-time data

Introducing the Energy Terminal[™]

Key Features:

The Energy Terminal[™], together with our patented communication system, allows us to deliver your electric energy usage to the Internet, where you can monitor your usage in "real-time". Our "real-time" system meets the FERC definition of real time

Register readings can be sent via modem or Internet connection. Data can be accessed via password and read only by authorized parties. Data can be read as historical, trend, or real time. Data can be aggregated to provide total energy usage.

Data can be encrypted (California ISO spec) for additional protection. Since each ET reads data from the meter and then stores it before transmission, your meter is secure from outside interference. No direct link to the meter is available.

The ET supports serial port speeds from 300 baud to 19200 with odd, even, or no parity. The IP connection supports 10/100 Mb