

Newest Version of EnergyAccess is Here!

Check out all the New Features of EnergyAccess 3.2!

EnergyAccess[®] is a Windows-based application which operates as a data acquisition and user interface for your Energy Sentry 9300 Series Demand Management Systems, enabling you to monitor, control and analyze your energy use—all from the convenience of your desktop. Easy-to-use, EnergyAccess[®] gives you a powerful tool for managing your energy use and reducing your energy costs.

Quickly and accurately monitor, analyze and control your energy consumption - Real Time - from your desktop!



New EnergyAccess Features:

Auto-Reporting

EnergyAccess automatically generates a 24-hour graphic load profile pdf for the current log file at midnight. The pdf file is then emailed to a pre-defined list of email recipients.

Demand Alarm Text and E-mail Messages

EnergyAccess' alarm configurator now includes the capability to send text and e-mail message alarms to a specified list of cell phones and e-mail addresses for a particular demand controller or monitor. Messages repeat at a specified interval from 1 to 15 minutes until the demand alarm is cancelled.

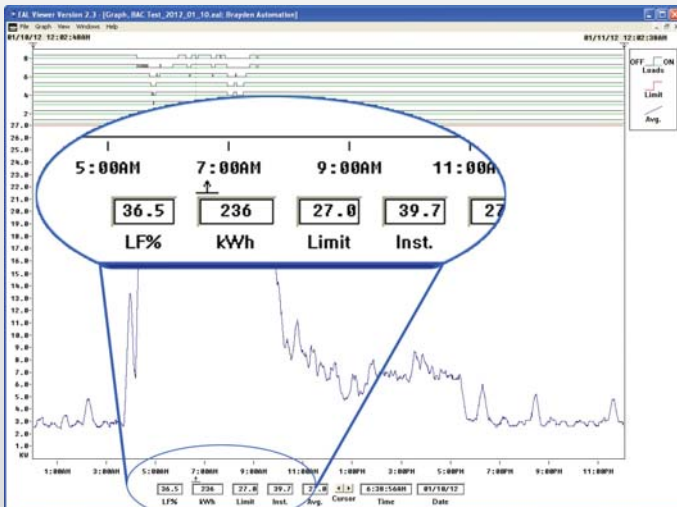


Kilowatt-hour Display - Real Time

EnergyAccess' real time graphing window now includes a kilowatt-hour display, which shows how many kilowatt-hours have been consumed since the start of the current file. This display updates every few seconds.

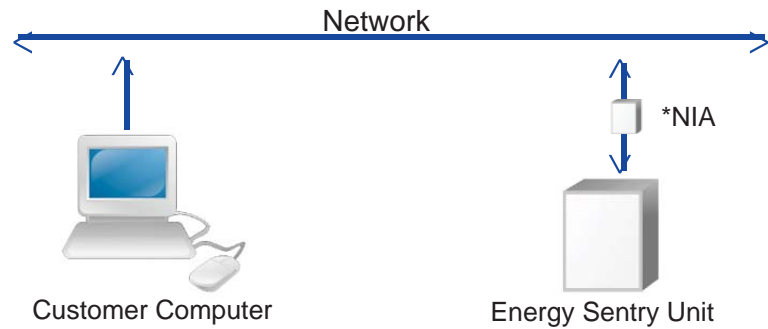
Kilowatt-hour Display - Logged Files

EnergyAccess' viewing of previously-logged load profile graphs now includes a window displaying how many kilowatt-hours were used over the course of the entire logged file. If you are using the daily real-time graphing function where each data file logs for 24 hours, the readout displays your daily kilowatt-hour consumption.



Load Factor Display- Logged Files

When graphing a previously-logged load profile, EnergyAccess also displays a small window showing Load Factor for the file. Load Factor, the key metric in demand management, shows how efficient your energy use was for the day or time interval of the file.



LAN Access

EnergyAccess can now be used to remotely access the Energy Sentry Demand Controller or Monitor using the local area network. Requires a static IP address, making it possible to get on-line in seconds. *Requires NIA (Network Interface Adapter)

Windows 7 Compatibility

EnergyAccess is compatible with Windows 7. MS Vista is not supported.

USB Compatibility

EnergyAccess is now compatible with USB ports by using the Serial to USB converter and software driver (BAC P/N: 0715-0002)

EAL Viewer

EnergyAccess comes bundled with the new EAL Viewer program. This is a separate log file-viewing program which does not require a license key. It is intended for laptops or other computers not running the full version of EnergyAccess and makes viewing, analyzing, and printing log files simple and convenient.

Firmware Updates

EnergyAccess has been updated to support firmware up to Version 4.3.

Opening ".eal" files

Double clicking on a previously-logged ".eal" file automatically loads EnergyAccess and displays the file. In addition, it will automatically run the "Find Peak" feature to indicate the graph's peak.

Auto Logging File Storage

Graphs being auto-logged are now stored in the user's designated folder.

EnergyAccess

a product of Brayden Automation Corporation
Helping you to use energy more efficiently