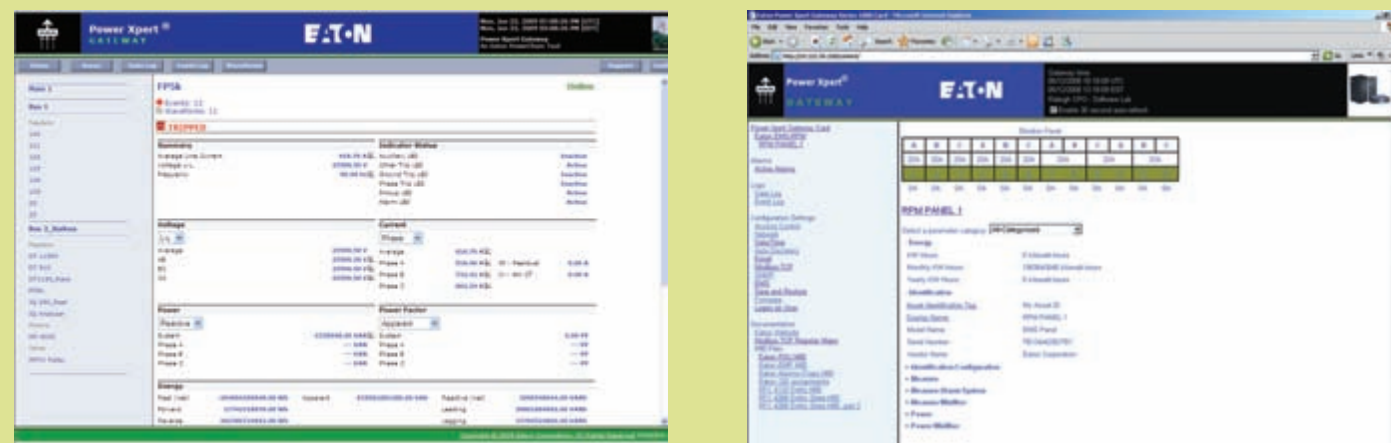
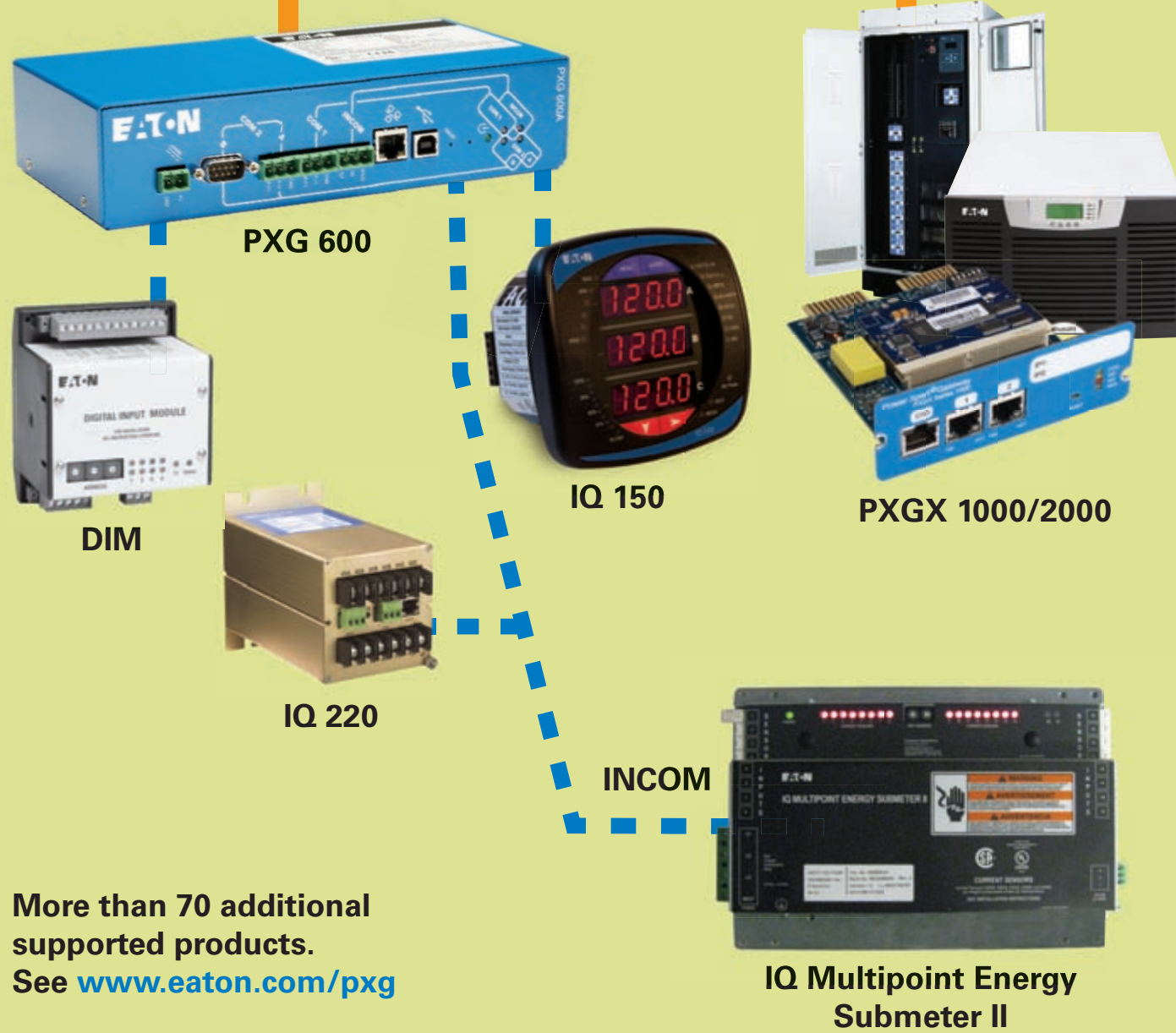


Eaton's intelligent hardware and software energy management solution



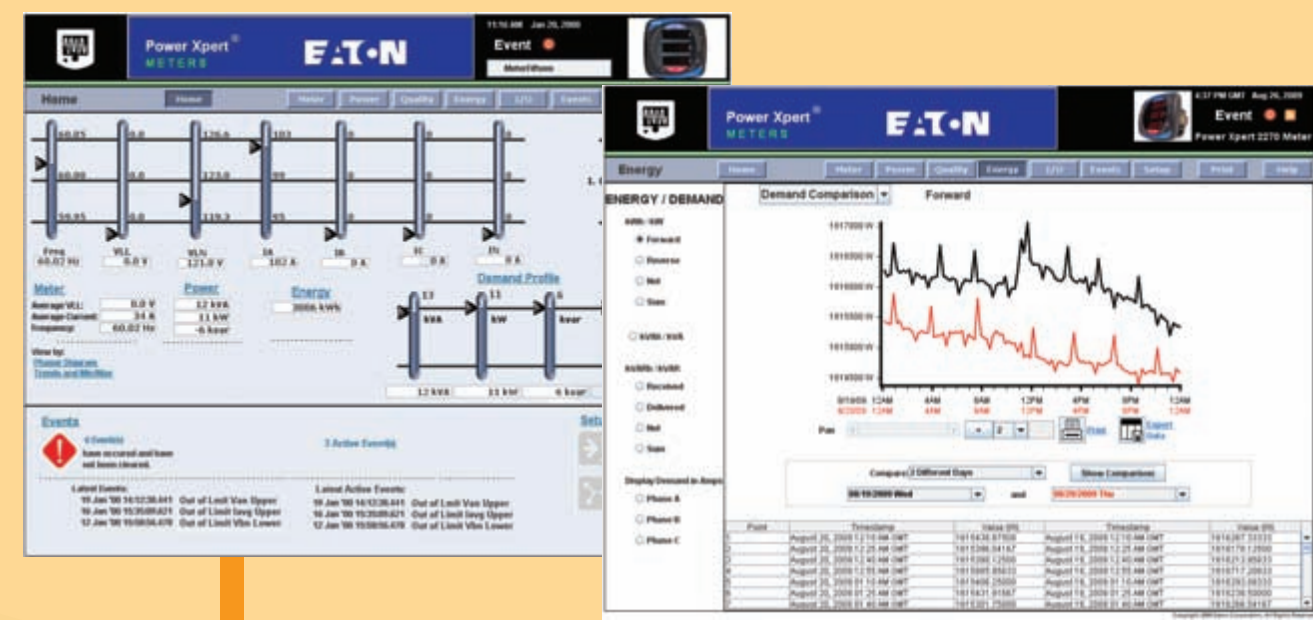
Ethernet



More than 70 additional supported products. See www.eaton.com/pxg

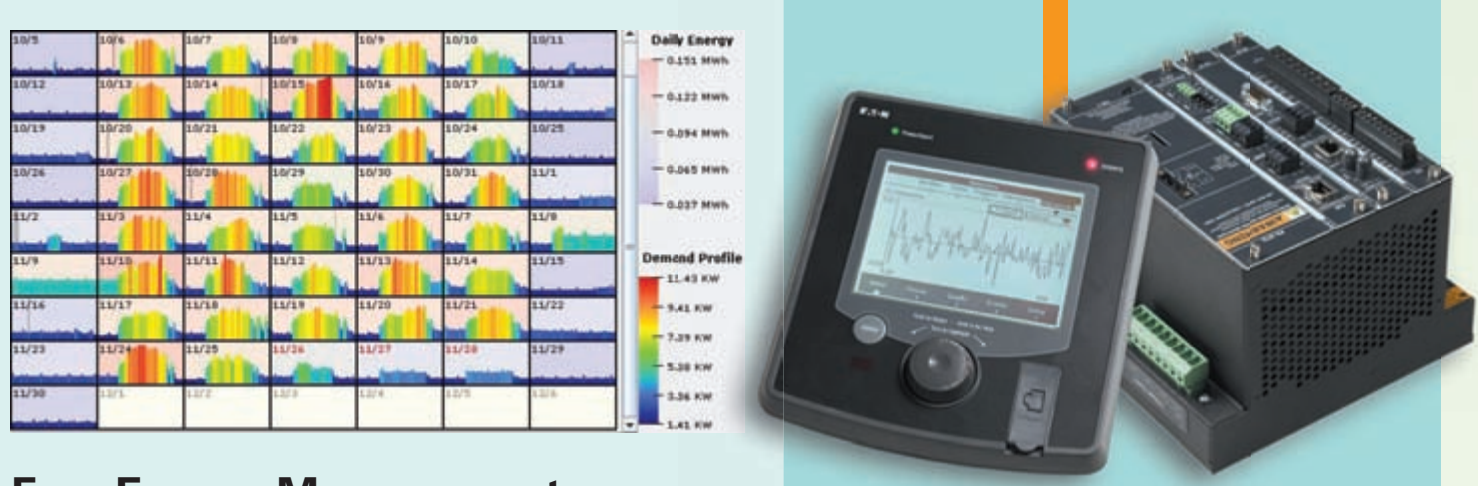
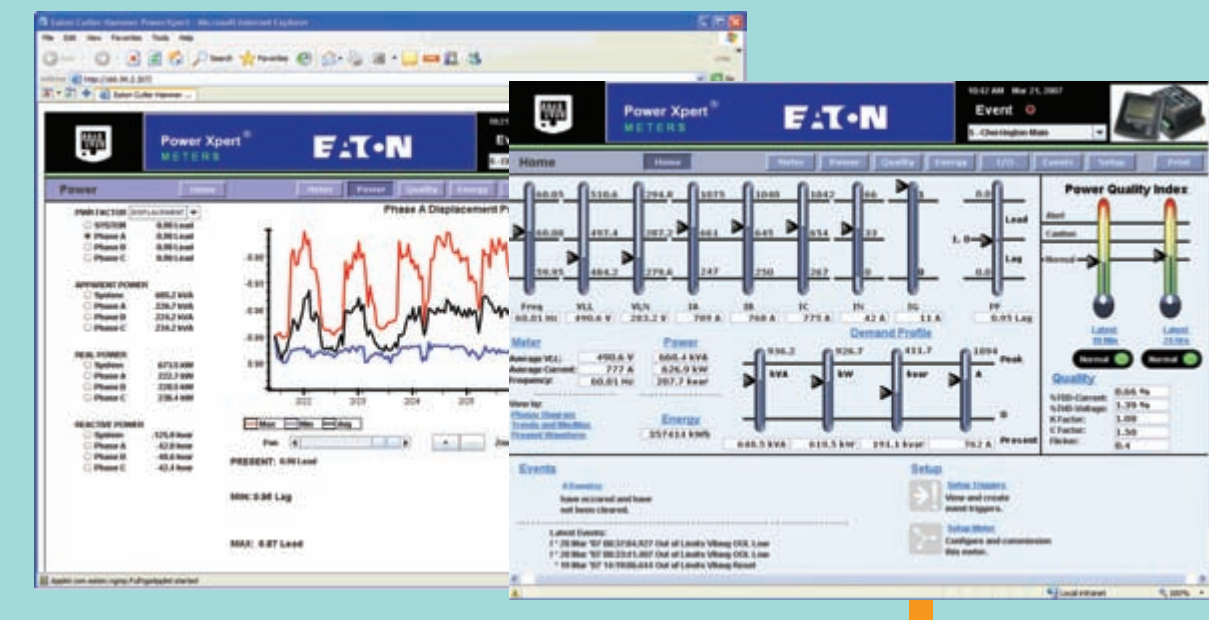
Entry level metering energy management

This is a flexible, low-cost metering solution for energy management. Various meters feed data through a Web-enabled gateway, providing a complete solution for many smaller campuses or businesses.



Metering energy management with power quality

Understanding your power quality is often the next layer in an energy management plan. By adding power metering to your system, you can identify power quality anomalies such as harmonic, voltage or current distortion, enabling you to further understand your power system.



Free Energy Management Software Download
The Power Xpert Meter Profiler software allows you to compare "expected" energy consumption patterns to present usage and flag areas of concern. It is also a predictor. It can predict what energy consumption would be expected later in a day.



PXM 4000/6000/8000

Energy management with advanced power quality

Eaton's top-tier solution includes advanced power quality and energy monitoring capabilities, including Web-based tools and graphics to develop an energy baseline. By adding advanced power quality to your solution, you can perform ITIC diagnostics, capture waveforms, trend data and more. In addition, the high-speed sampling rate accurately detects fast transients, allowing for extensive diagnostics of power quality.

Addition to any sized solution Power Xpert Software and Power Xpert Reporting

The addition of a software and/or reporting system allows you to easily identify energy-saving opportunities throughout your buildings and campuses, worldwide. You can create a baseline for one facility or all facilities. You can contrast and compare energy usage throughout your organization. This provides the detailed information you need in the short term and the long term to identify energy, cost saving and power quality enhancement opportunities, through control, monitoring and management of your power systems.

