Eaton Power Xpert Meter
4000/6000/8000 power quality
and energy meters

**Product snapshot**

- Internet-enabled power quality and energy meter with comprehensive power measurement and integrated quality analysis
- Use a standard Web browser to surf to the meter and analyze waveforms, trend, ITIC graphs directly on the meter or LCD display
- Capture waveforms at a high speed of 6 MHz (six samples every millionth of a second)
- Embedded information technology performance curve (ITIC) analyzes the power quality events that have occurred and determines the level your sensitive IT equipment can sustain without disruption and damage
- Open protocols allow flexible third-party integration to BMS and other PQ systems

**Features**

- Embedded Web server: see and analyze waveforms, trends, harmonics directly in your Web browser or LCD meter graphic display
- Automatic power quality analysis and trigger setting with available ITIC performance curve: detect and capture sags, swells, transients, harmonics, flickers
- Accurately detect fast transients by assessing circuit activity at very high sampling rates (up to 100,000 samples per cycle)
- Comprehensive power, energy, and demand measurements
  - Voltage, current: per phase minimum, maximum, average, trend graph analysis, export, print
  - Power: power factor, apparent, real, reactive, frequency
  - Energy, demand: forward, reverse, net, sum, TOU, profile, previous month-to-month, week-to-week comparisons, graph analysis, data export, print
- Up to one millisecond time synchronization and event logging capability for sequence of events analysis
- Get an at-a-glance view of power quality with patented power quality index gauge, statistically derived trending and red-yellow-green indicators for overall power health
- Support continuous, non-disruptive monitoring with a permanently installed meter that is continuously on the job, 24 hours a day, 7 days a week, 365 days a year
• Alarm notifications are also available remotely via email (waveform attached)
• Use industry-standard communication protocols to support a multitude of configurations and third-party software: HTTP, FTP, Modbus® RTU, Modbus TCP, DNP 3.0, SNMP, SMTP, NTP, COMTRADE
• Supported via Power Xpert® Software and Power Xpert Architecture
• ANSI C12.20 accuracy
• UL® and CE certifications
• Industry Canada certification

Power Xpert Architecture
Power Xpert Architecture provides the framework to unify the entire power system. It connects power systems with communication and management systems to provide a holistic approach to the entire power system. It provides increased reliability, cost efficiencies, enhanced safety, and risk mitigation, and allows for the more effective use of capital. Power Xpert Architecture comprises both software and hardware components, including meters, gateways, time servers, and connectivity devices.

Eaton Power Xpert Meters 4000/6000/8000
The meters combine state-of-the-art technology with available ITIC diagnostics, waveform capture, data trending, and performance benchmarking, along with a “Twist-and-Click” graphic display: a new paradigm for simplicity and ease of use in the marketplace. The embedded Web server enables users to surf to the meter over the Internet via a standard Web browser. The new platform offers advanced functionality like high-speed impulsive transient capture, 6 MHz sampling rate (100,000 samples per cycle), anti-aliasing, ITIC analysis and automatic trigger setting, field-upgradeable firmware, and optional digital, relay, solid-state I/O.

Applications
Identify power quality problems to help:
• Identify harmonics, sags, swells, and transients damaging or disrupting sensitive, mission-critical IT equipment
• Boost IT equipment service life to the maximum
• Analyze sequence of events up to one millisecond time resolution
• Protect motors from damage
• Preserve the integrity of processes and batches
• Prevent blown capacitor bank fuses
• Protect transformers and conductors from overheating

Detect and record high-speed transients to help:
• Avoid equipment damage and disruption
• Identify equipment malfunction

Monitor circuit loading to help:
• Avoid overloads and nuisance overload trips
• Maximize equipment utilization
• Manage emergency overloads

Manage energy utilization to help:
• Reduce peak demand charges and power factor penalties
• Identify excessive energy consumption

Metered/monitored parameters available
• Comprehensive power metering
• Flicker
• Availability
• Phasors
• Sequence components
• Crest factor
• K-factor
• PQ Index

Accuracy
• Currents: 0.05% reading +0.025% FS
• Voltage: 0.1% reading +0.025% FS
• Energy and demand power: 0.2% in accordance with ANSI C12.20
• Frequency: ±0.01 Hz
• Power factor:
  • 0.10% at Unity PF
  • 0.30% at 0.5 PF
• IEC/EN 60687, Class 0.2 and 0.5 (0.2% minimum)
• ANSI C12.20 (electricity meters 0.2%)

Physical characteristics
Two-piece design—power quality meter base module and display module
• 320 x 240 pixel backlit LCD remote graphic display module
• Display mounted with meter base module or up to 2000 feet away
• Meter may be operated without a display
• Graphic display module can support a sub-network of up to 16 remote meter base modules

Meter base unit characteristics
• Height: 8.88 inches (225.6 mm)
  • Top/bottom clearance: 3 inches minimum
  • Clearance required for proper ventilation
• Width: 9.56 inches (242.8 mm)
  • Side clearance: 2.00 inches minimum
  • Clearance required for proper access to termination
• Depth: 6.72 inches (170.8 mm) including optional wallmounting brackets
  • Includes terminals and panel mounting feet
  • Add 1.20-inch depth clearance for terminal plug field cable termination
  • Add 3.20-inch depth clearance for RS-232 or fiber optic
• NEMA rating: NEMA 1, IP3Ø
• Shipping weight: 7.1 lbs
Display unit characteristics

- Height: frame 9.02 inches (229.0 mm)
  - Body back: 7.22 inches (183.4 mm)
- Leave 2.00-inch (50.8 mm) top/bottom clearance for proper ventilation
- Width: frame 7.80 inches (198.1 mm)
  - Body back: 7.22 inches (183.4 mm)
- Depth:
  - 1.45 inches (36.8 mm) behind panel surface
  - 1.04 inches (26.3 mm) projection in front of panel surface
- NEMA rating: NEMA 12, IP42 front of panel rating

Listings/certifications

- Safety: EN61010-1, UL/cUL® 61010-1
- Accuracy: IEC/EN60687 0.2 class, ANSI C12.20 0.2 Class
- EMC: FCC Part 15 Subpart B Class A EN55011 Class A
- Measurement Canada approval AE-1898 (4000/6000 meters)
- Immunity IEC 61326
- CE Mark

Communication interfaces

Standard
- RS-485 remote display port
- RS-485 Modbus RTU slave port
- RJ-45 10/100Base-T local configuration port (local Web server connection)
- HTTP (local), FTP, COMTRADE

Optional
- Communications Expansion Card (CEC)
  - Selectable 100F fiber-optic or 10/100Base-T Ethernet network port
  - RS-485 Modbus RTU selectable master/slave port
- HTTP (remote), Modbus TCP, SNMP, SMTP, NTP, DNP 3.0
- PXD-MMG

For graphic display module

(To view data from up to 16 Power Xpert Meter 4000/6000/8000s on the same network)
- Graphic Display Module (PXD-MMG)
  - RS-485 meter display network port
  - RJ-45 10/100Base-T for easy access to local meter configuration and network

Communication protocols supported (including options)

- Modbus RTU
- Modbus TCP
- Ethernet TCP/IP
- HTML
- FTP
- SNMP
- NTP
- COMTRADE (IEEE® C37.111-1999)
- DNP 3.0 over Ethernet

Time synchronization

- Up to one millisecond time stamping accuracy supported via GPS and IRIG-B time references when used with third-party device and I/O option for sequence of events determination in a time-synchronized environment
- Time sources traceable to National Institute of Standards and Technology (NIST) atomic time
- DCF-77 protocol support for time synchronization input
- Network Time Protocol (NTP) support (standard)

General description

Power Xpert Meter 4000/6000/8000 power quality and energy instruments monitor, record, and analyze critical aspects of an electrical distribution system—so you can optimize energy utilization, process performance, and cost. This premier power quality instrument serves several essential functions:

- Highly accurate digital meter, to measure and log current, voltage, power factor, and other comprehensive power metering parameters
- Circuit monitoring device, watching for harmonics, voltage transients, and other potentially harmful power events
- Automatic trigger settings (6000 and 8000 models)
- Alarm system and sending notifications and emails to selected people and power management software when conditions exceed established tolerance ranges
- Power quality analyzer, capturing waveforms and other information to support in-depth statistical analysis

Power Xpert Meter 4000/6000/8000 series introduced a new level of intuitive user interface design. System information is presented in a way that is simple to understand and navigate:

- A graphic display module presents information from up to 16 Power Xpert 4000/6000/8000 instruments, mounted locally or up to 2000 feet away; a simple “twist-n-click” navigation dial makes it easy to select menus, views, and links—and drill down into increasing levels of detail or back up to summary levels or previous views
- An embedded Web server displays complex power quality data on standard Internet browsers, and permits device configuration over the Web

Both the graphic display module and the embedded Web server present real-time, historical, and event information in a browser-style graphical format. The visual presentation makes it easy to interpret important circuit information, such as current loading, voltage and power levels, power factor, energy usage, I/O status, and power quality measurements, as well as harmonic plots, disturbance and transient waveforms, and an ITIC disturbance summary screen.

The Web server also provides the energy and demand readings required to help manage the cost of energy, as well as power quality information, such as harmonic distortion, flicker, crest factor, K-Factor, and more.
Ease-of-use—Power Xpert Meter 4000/6000/8000 graphic display (option)
The Power Xpert Meter 4000/6000/8000 display features a large easy-to-read white backlit graphic LCD. The information presented by the display is organized into an information architecture that is easy to navigate and organized for simplicity. Screen navigation is accomplished using a navigation control dial and a “back” button. The user simply twists the knob on the navigation control dial to move between menu selections and drill down links on the screen. When the selection is highlighted, pressing the dial makes the selection. Information is displayed from a single meter or an RS-485 daisy chain of up to 16 meters. The display features a rich set of screens, including real-time data, trend plots, waveform views, and an ITIC Plot. The graphic display allows basic device setup and password-protected resets. An audible alarm is available to announce alarm conditions.

Power Xpert Meter 4000/6000/8000 embedded Web server
The Power Xpert Meters 4000/6000/8000 embedded Web server offers Eaton customers a new level of accessibility to the critical information required to manage their electrical distribution system. The Web server includes real-time circuit information in both numeric and graphical visual formats to help monitor circuit parameters such as current loading, voltage and power levels, power factor, THD, flicker, and more. The Web server also provides energy and demand readings with graphic usage plots to help analyze energy usage patterns. Energy readings include kWh, kVARh, delivered and received, and kVah with time of use and RTP displays. The interval energy usage plot includes the ability to do week-to-week and month-to-month energy consumption graphical comparisons for benchmarking purposes. The embedded Web server will also display in simplified Chinese if connected to a computer configured for Chinese language.

Both the Power Xpert Meter’s 4000/6000/8000 embedded Web server and the local graphic display support graphical trend charts of key circuit measurements such as current, voltage, power, and energy. The trend chart supports a zoom feature that allows the user to view data over a short period of 16 hours up to 4 years. The trend chart includes zoom in/out buttons and a horizontal slider bar control to manage scrolling forward and backward through the data. Trend charts of basic readings include minimum, maximum, and average readings. Trend charts of interval-by-interval energy data also display peak demand.

Note: For remote access and networking capabilities such as connecting to a LAN/WAN, use the optional Communications Expansion Card (CEC).

Sag/swell/transient capture and recording
Sixty cycles of waveform are oversampled at 4096 samples per cycle (Power Xpert Meter 4000/6000), filtered through anti-aliasing, and recorded at 512 samples per cycle and post-event data. The Power Xpert Meter 8000 samples at a rate of 100,000 samples per cycle. Embedded Web server supports viewing of triggered waveforms one channel at a time and includes the ability to zoom and to scroll horizontally using a slider bar. The Power Xpert Meter 8000/8000 Series have preconfigured (600V and below) trigger settings for sags, swells, and transients, and do not require additional setup by the user. Waveforms are stored in non-volatile flash memory using an industry standard COMTRADE format. Waveforms can be automatically sent out as COMTRADE attachments to an email following an event, or can be retrieved from an FTP directory structure.

Historical trend logging
The Power Xpert Meter 4000/6000/8000 Meter records historical data for graphical viewing from the local display or the embedded Web server. Graphical views of historical data support pan and zoom. There are 145 standard metering parameters logged as part of the standard meter functionality, including minimum/maximum and average for each parameter. The averages are calculated over the interval period. The minimum and maximum readings are based on 200 ms calculations. Storage capacity for standard trend plots includes all of the following intervals:

- Every 5 minutes for 48 hours (2 days)
- Every 15 minutes for 192 hours (4 days)
- Every hour for 28 days (4 weeks)
- Every 8 hours for 56 weeks
- Every week for 44 months

Note: Trend plot data can be easily exported to third-party applications, such as Microsoft® Excel® in CSV file format.

In addition, metered parameters are automatically stored on the built-in FTP servers, where they can be easily copied and imported into third-party applications for benchmarking and analysis. Logs on the FTP server include the minimum/maximum and average for 145 standard metering parameters at 5-minute intervals.

Storage capacity for trend data:
- 63 days of 5-minute-interval trend data
- Capacity = 18,144 intervals

Energy profile data
The Power Xpert Meter 4000/6000/8000 records real and reactive energy forward, reverse, net, and absolute sum, as well as apparent energy (kVAh). Up to eight status inputs can be configured as energy accumulators for counting KYZ pulse inputs (option). These readings are stored over a configurable interval from 1 to 60 minutes, as well as in daily and weekly totals.

With the optional LAN/WAN Ethernet Communication Expansion Card (CEC), users can easily configure the meters to send periodic emails at user-defined intervals of energy consumption and power demand. Emails contain a summary of readings per rate structures and also have the actual measurements attached to the email’s body as a CSV file in a ZIP container.

In addition, metered parameters are automatically stored on the built-in FTP server, where they can be easily copied and imported into third-party applications for benchmarking and analysis. Logs on the FTP server include energy consumption logs, one for every month in CSV file format, trended measurement logs also in CSV file format, and waveform captures in COMTRADE file format.

Storage capacity for energy profile data:
- 62 days of 15-minute-interval energy and pulse interval data (Fixed interval capacity = 5952 intervals; configurable intervals from 1 to 60 min)
- 372 days of 1 day accumulated energy and pulse interval data
- 208 weeks of 1 week accumulated energy and pulse interval data

Energy and demand comparisons
Energy and demand usage patterns can be analyzed with the month-to-month, week-to-week comparison chart built into the meter. Raw data can be exported with the “Save Table” option to other applications, such as Excel, for further analysis and graphing.
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Event triggers
The Power Xpert Meter 4000/6000/8000 supports five types of configurable event triggers:
• Out of limits (4000/6000/8000)
• Demand overload (4000/6000/8000)
• Subcycle disturbance (4000/6000/8000) ITIC (6000/8000)
• Fast transient (8000)
These triggers permit pickup, reset, and pickup delay to be configured by the user. When a trigger occurs, actions include Performance Monitoring (#9's analysis), Capturing Waveform, Capture Parameters, Send Email, and Operate a Relay Output. The Graphic Display flashes an LED to annunciate the alarm condition. An audible alarm is also available.

Trigger options include:
• Out of limits: over 100 triggers
• Demand overload: 10 triggers
• ITIC: 8 triggers
• Fast transient: dV/dt and absolute per phase
• Subcycle disturbance—dV/dt and absolute

Event logging
The optional Power Xpert Meter 4000/6000/8000 local graphic display or the embedded Web server both allow the user to view a list of triggered events along with any captured parameters, event details, and triggered waveforms. In addition, a separate event log includes a variety of activities, including acknowledged triggers, new min. and max. events, and system operations such as resets. The size of the event log is virtually unlimited based only on the memory option selected.

Table 1. Power Xpert Meter 4000/6000/8000 Months of Memory

<table>
<thead>
<tr>
<th>Model</th>
<th>Memory</th>
<th>Event</th>
<th>File Size (KB)</th>
<th>Occurrence per Month</th>
<th>Memory Usage (MB)</th>
<th>Months of Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Typical</td>
<td>Severe</td>
<td>Typical</td>
</tr>
<tr>
<td>PXM4000</td>
<td>2GB</td>
<td>Subcycle disturbance</td>
<td>1260</td>
<td>10</td>
<td>60</td>
<td>12.3</td>
</tr>
<tr>
<td>PXM6000</td>
<td>4GB</td>
<td>ITIC event</td>
<td>1260</td>
<td>5</td>
<td>20</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subcycle disturbance</td>
<td>1260</td>
<td>10</td>
<td>60</td>
<td>12.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ITIC + subcycle disturbance combined</td>
<td>Total -&gt;</td>
<td>15</td>
<td>80</td>
<td>18.5</td>
</tr>
<tr>
<td>PXM8000</td>
<td>8GB</td>
<td>ITIC event</td>
<td>1260</td>
<td>5</td>
<td>20</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subcycle disturbance</td>
<td>1260</td>
<td>10</td>
<td>60</td>
<td>12.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transients</td>
<td>2048</td>
<td>3</td>
<td>30</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ITIC + subcycle disturbance + transients</td>
<td>Total -&gt;</td>
<td>18</td>
<td>110</td>
<td>24.5</td>
</tr>
</tbody>
</table>

1. The typical and severe power quality event occurrences are estimates and may vary depending on the electrical environment.
2. Memory is not allocated by event category; memory is used first come, first served.

Email notification
With the optional LAN/WAN Ethernet Communication Expansion Card (CEC) attached to the Power Xpert Meter 4000/6000/8000s, the users can easily configure the meters to send periodic emails at user-defined intervals for energy consumption and power demand. Emails contain a summary of readings per rate structures and also have the actual measurements attached to the email’s body as a CSV file in a ZIP container. Prompt alarm emails can also be sent for any event condition, either standard in the meter or ones set up by the user based on thresholds, dV/dt triggers, or IO status changes with the optional IO card. Alarm emails can be configured to have the COMTRADE waveform capture attached to the email’s body.
ITIC analysis plot

The Power Xpert Meters’ graphic display (option) and Web server include a graphic representation of the ITIC plot (Power Xpert Meter 6000/8000) with counts of disturbances and transients that have occurred. The ITIC plot organizes events into eight distinct disturbance zones corresponding to severity and a 9th zone for transients. A pass/fail count is displayed to indicate how many events are outside the ITIC limits. Clicking on any counter in the ITIC Web page will link the user to the event view and display all triggered events in the selected zone. This makes it simple to view disturbance waveforms associated with the ITIC plot. A separate ITIC graph is available to review individual ITIC events. This graph will show the user the event hit position on the graph and the event duration and magnitude.

Inputs and outputs

Power Xpert Meter 4000/6000/8000 is available with an optional digital I/O card that includes:

• Eight digital inputs—self sourced 24 Vdc
• Three relay outputs—5A max. continuous, 240 Vac max., 30 Vdc max.
• Two solid-state outputs—80 mA max. continuous, 30 Vdc max.

Each of the eight inputs are interrupt driven, allowing for 1 ms accuracy of digital events time stamps (1 ms accuracy requires local NTP TimeServer). Inputs can also be configured for demand synch, and pulse counting. Inputs selected for pulse counting can be scaled. Interval by interval pulse recordings are maintained in profile memory and can be displayed graphically. Outputs can be used for KYZ, or alarm annunciation.

Ratings

• Application to 500 kV, no PTs to 600V
• CT ratios selectable from standard 120/600 Vac line
• CT inputs accept 5A secondary
• Power supply standard 120/240 Vac or 110/250 Vdc

Table 2. Power Xpert Meters 4000/6000/8000 Features and Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Power Xpert Meter 4000</th>
<th>Power Xpert Meter 6000</th>
<th>Power Xpert Meter 8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Embedded Web server</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>TOU metering support</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Firmware flash upgrade support</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Self-learning capability (characterizes “normal” per circuit)</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Power, Energy, and Demand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage, current: per phase minimum, maximum, average, trend graph analysis, export, print</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Energy and demand plot comparisons month-to-month, week-to-week</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Power: power factor, apparent, real, reactive, frequency</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Energy, demand: forward, reverse, net, sum, TOU, profile, previous month comparison, graph analysis, export, print</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Power Quality Analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statistical analysis (minimum, maximum, average)</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Sag and swell monitoring, management, and recording</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Symmetrical components: zero, negative, positive</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Low frequency transient detection and capture</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Sampling rate, maximum samples/cycle</td>
<td>4096†</td>
<td>4096†</td>
<td>100,000†</td>
</tr>
<tr>
<td>“Number of nines” uptime data (e.g., 6 nines = 99.9999%)</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>K-Factor</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Crest factor</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Security</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secure 5 level user access privileges</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Communications and I/O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modbus TCP</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>Modbus RTU</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>HTML</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>SNMP (Simple Network Management Protocol)</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
<tr>
<td>SMTP (Simple Mail Transfer Protocol)</td>
<td>✘</td>
<td>✘</td>
<td>✘</td>
</tr>
</tbody>
</table>

† Delta-Sigma A/D oversampling rate, waveform recorded at 512 samples.

Note: These specifications are subject to change without notice and represent the maximum capabilities of the product with all options installed. This is not a complete feature list. Features and functionality may vary depending on selected options and product model.
Table 2. Power Xpert Meters 4000/6000/8000 Features and Benefits, continued

<table>
<thead>
<tr>
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<th>Power Xpert Meter 4000</th>
<th>Power Xpert Meter 6000</th>
<th>Power Xpert Meter 8000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communications and I/O, continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FTP (File Transfer Protocol)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NTP (Network Time Protocol)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>COMTRADE, open IEEE standard file format for waveform capture export</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DNP 3.0 over Ethernet (Distributed Network Protocol)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Trend measurements CSV file export</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>I/O (8 digital inputs, 3 relay outputs, solid-state KYZ outputs)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Time Synchronization</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NTP time synchronization up to 1 millisecond accuracy</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>GPS time synchronization up to 1 millisecond accuracy</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Logs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trend logging</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Load profile</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Event logging</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Memory and Storage</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard memory, GB</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td><strong>Harmonics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harmonic levels</td>
<td>127</td>
<td>127</td>
<td>127</td>
</tr>
<tr>
<td>Total harmonic distortion (THD)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Delta-Sigma D/A conversion technology</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Harmonics over-sampling (4096 samples per cycle)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Anti-alias filtering</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Individual harmonics</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Total demand distortion (TDD)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Interharmonics</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td><strong>Highlights</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subcycle disturbance capturing</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>dV/dt triggers for sub-cycle oscillatory transients</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Absolute threshold and dV/dt triggering</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Power Quality Index—standard (includes dV/dt count, %TDDi and %THDi)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Power Quality Index—enhanced (includes Standard Index plus sag level, swell level, and flicker)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Flicker calculations</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automatic trigger setting</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automatic event severity analysis</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>Event severity counters</td>
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<td>ITIC (Information Technology Industry Council), previously CBEMA performance curve</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Custom ITIC (CBEMA) plot with individual event magnitude and duration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Event calendar view</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Events timeline view</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Sequence of events and events plot on waveform</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Power Quality Index—premium (includes Enhanced Index plus counts of impulsive transients)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>High-Speed Transient Capture and Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 MHz capture of impulsive transients</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Transient capture duration: ~20 ms / 6 MHz ~120 ms / 1 MHz</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Waveform recorded at 100,000 samples per cycle</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Three-phase voltage and neutral-to-ground fast transient capture</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Note:** These specifications are subject to change without notice and represent the maximum capabilities of the product with all options installed. This is not a complete feature list. Features and functionality may vary depending on selected options and product model.
Technical highlights

Metered/monitored parameters
- Volts
  - Absolute—line-to-line, line-to-neutral
  - Average—line-to-line, line-to-neutral, line-to-ground
- Phase neutral and ground currents
- Power: real, reactive, and apparent
- Frequency
- Power factor: apparent and displacement
- Energy
- Demand
- Percent total harmonic distortion (THD)
- Minimum and maximum values
- Harmonics

Sampling capabilities
- A/D technology, sampling at 4096 oversampling per cycle
- Oversampling and quantizing filtering to eliminate false signal noise
- Waveform recorded at 512 samples per cycle
- ITIC representation of power events (6000/8000 Meters)
- dV/dt triggers for subcycle oscillatory transients
- 6 MHz/1 MHz capture of impulsive transients
- Waveform recorded at 100,000 samples per cycle
- Three-phase voltage and neutral-to-ground fast transient capture
- Absolute threshold and dV/dt triggering

Harmonic distortion analysis
- Individual harmonic magnitudes and angles through the 85th harmonic

Time-of-use metering
- Four rate periods for time of use (TOU) revenue metering
- Total rate, independent of time of use
- Up to 64 rate schedules (weekdays and weekends)

Historical trend logging
- On-board data logging
- Intervals from one minute for nine days or 60 minutes for 540 days
- Supports data storage redundancy

Event and trend logging
- ITIC curve display of sag or swell voltage events (6000/8000 Meters)
- Out-of-limit, ANSI alarms, ITIC events (6000/8000 Meters)
- Events trigger parameter capture, waveform capture, and/or email
- Events can trigger a change in state of internal or external I/Os

Inputs and outputs
- Optional, I/O module for auxiliary functions, with eight digital inputs, three relay outputs, two solid-state outputs
- Digital inputs can interface with control sensors and transducers
- Relay outputs can actuate alarms and change the state of control relay contacts

Technical specifications

Safety
- EN 61010-1
- CNL evaluation to CAN/C22.2 No. 1010.1.92
- UL 61010-1, 2nd Edition
  - Display face
    - UL validated to NEMA Type 12, IP42
  - Meter and display back
    - UL validated to NEMA Type 1, IP30

Electromagnetic compatibility
- Emissions
  - FCC Part 15, Subpart B, Class A Radiated and Conducted
  - EN55011 Class A Radiated and Conducted
  - IEC 61000-3-2, EMC—Harmonic Current
  - IEC 61000-3-3, EMC—Flicker—Low Voltage
- Immunity—EN 61326, Industrial EMC Immunity
  - EN 61000-4-2, ESD Level 2
  - EN 61000-4-3, Radiated RF Level 3
  - EN 61000-4-4, EFT Level 3
  - EN 61000-4-5, Surge Level 2/3 (signal/mains)
  - EN 61000-4-6, Conducted RF Level 2
  - EN 61000-4-11, Voltage VAR

Environmental
- IEC 60529
  - Display face IP42
  - Display back IP30
  - Meter IP30
- IEC 60255-21-1, Vibration, Class 1
- IEC 60255-21-2, Shock/Bump, Class 1
- IEC 60255-21-3 Seismic, Class 1
- IEC 68-2-6, Vibration

Environmental ratings—meter and display
- For indoor use only
- Operating temperature
  - Meter base unit: −20° to 70°C
  - Display unit: −20° to 60°C
- Storage temperature: −40° to 85°C (−40° to 185°F)
- Humidity: 5%–95% (noncondensing) for all temperatures
- Maximum operating altitude: 2000 meters (6561 feet)
- Pollution degree II for meter and display back
- Pollution degree III for display front
- Panel housing must be NEMA 12 or IP52
- Panel must be flat to accept display gasket
- Display Ethernet cover must be closed
Eaton Power Xpert Meter
4000/6000/8000 power quality
and energy meters

Effective February 2014

Electrical specifications

Display power supply input (DG2)
• 24 Vdc ±10%
• 8W maximum draw
• Common TVS bonded to ground ~ 300V
• Wiring to four-position removable terminal plug
  - 12–18 AWG, wire ferrules recommended

Meter power supply input
PXPS-1 Standard (PS1):
• 100–240 Vac ±20%, 47–63 Hz
• 110–250 Vdc ±20%
• 50W maximum draw
• Minimum ride-through 0.5 sec
• Neutral (–) TVS bonded to ground ~ 575V
• Wiring to three-position removable terminal plug
  - 12–18 AWG, wire ferrules recommended

Meter PXCM 24 Vdc outputs (CM4, CM6)
• 24 Vdc ±10%
• 10W maximum load
• Output switched off on PS1 power down
• Common to paired RS-485 port
  - CM3/CM4
  - CM5/CM6
• Common TVS bonded to ground ~ 300V
• Wiring to three-position removable terminal plug
  - 12–18 AWG, wire ferrule recommended

Meter PXIO discrete inputs (IO1)
• Quantity 8 common circuits IO1.1-1.8
• 24V internal source IO1.9
  - To drive external dry contact
• Input impedance ~ 2.2K ohm
• Input current draw ~ 10 mA
• Minimum pulse width 10 millisecond
• Maximum pulse rate 20 Hz
• Common TVS clamped to ground ~ 300V
• Wiring to nine-position removable terminal plug
  - 12–18 AWG, wire ferrule recommended

Meter PXIO solid-state outputs (IO2)
• Quantity 2—Form A NO Bidirectional FET
• Isolation circuit to ground 2 kV / 1 minute
• Isolation relay-to-relay circuit 2500V / 1 minute
• Contacts MOV protected at ~ 300V
• Lifetime 5A load 1,000,000 cycles
• Response turn-on/off time ~ 20–30 msec
• Wiring to four-position removable terminal plug
  - 12–18 AWG, wire ferrules recommended

Standard metering voltage inputs VTV1-VR
• Maximum rating
  - 347 Vac rms L:G
  - 600 Vac rms L:L
  - Installation category CAT-III
• Metering range (temporary transitions)
  - 30–700 Vac rms L:G
• Abuse overload rating
  - 1000 Vrms sustained input impedance two megohm
• Accuracy
  - 0.1% of reading +0.02% of full scale 63–347 Vac rms L:G
• Wiring to removable terminal plug
  - Range 10–18 AWG
• ADC conversion
  - 15.46 ksp through Delta-Sigma A/D
  - True rms processing at 512 sample/cycle
  - Delta-Sigma A/D oversampling rate: 4096 samples/cycle
Figure 1. Power Xpert 4000/6000/8000 Meter Rear View

### Auxiliary voltage inputs VXV6-V8
- **Maximum rating**
  - 347 Vac rms L:G
  - 600 Vac rms L:L
  - Installation category CAT-III
- **Metering range (temporary transitions)**
  - 30–700 Vac rms L:G
- **Abuse overload rating**
  - 1000V rms sustained input impedance 2 megohm
- **Accuracy**
  - 0.1% of reading +0.02% of full-scale 63–347 Vac rms L:G
- **Wiring to removable terminal plug**
  - Range 10–18 AWG
- **ADC conversion**
  - 15.46 ksps through Delta-Sigma A/D
  - True rms processing at 512 sample/cycle
  - All samples used in all rms calculations
  - Delta-Sigma A/D oversampling rate: 4096 samples/cycle

### High-speed transient voltage inputs VTV1-VR
(Parallel circuit to standard metering using the same terminal block.)
- **Maximum rating**
  - 347 Vac rms L:G
  - 600 Vac rms L:L
  - Installation category CAT-III
- **Metering range (temporary transitions-surge/transients)**
  - ±40–8000 Vpk L:G
- **Abuse overload rating**
  - 1000V rms sustained input impedance 2 megohm
- **Accuracy**
  - ±40V
- **Wiring to removable terminal plug**
  - Range 10–18 AWG
- **ADC conversion**
  - 1 or 6 MHz

### VT standard/high-speed inputs

#### PT potential transformer requirements

**Single-phase**
- No PT required:
  - 120 Vac L:N or 240 Vac L:L
  - 277 Vac L:N or 554 Vac L:L
- PT required:
  - Over 277 L:N or 554 Vac L:L

**Wye**
- No PT required:
  - 120 Vac L:N or 208 Vac L:L
  - 277 Vac L:N or 480 Vac L:L
  - 347 Vac L:N or 600 Vac L:L
- PT required:
  - Over 347 Vac L:N or 600 Vac L:L

**Delta**
- PT recommended:
  - Up to 480 Vac L:L
- PT required:
  - Over 480 Vac L:L
Optional VX auxiliary input

PT potential transformer requirements

Delta
PT recommended:
• Up to 480 Vac L:L
PT required:
• Over 480 Vac L:L

Relay outputs

The optional PXMIO-B card includes three 5A form C relay outputs rated for 240 Vac or 30 Vdc. These outputs can be used for applications such as:
• Alarm annunciation
• KYZ pulse output

Alarm outputs can be driven from triggers based on metering values.

Output modes include:
• Normal—relay energized during alarm condition
• Latched—relay energized by event trigger, de-energized by acknowledgment
• Timed—relay energized by event trigger, maintained for a programmed interval

Communications Expansion Card (CEC)

The optional CEC offers two Ethernet connection options, 10/100Base-T and a fiber-optic port that can be used for the following applications:
• Monitoring, managing, and configuring the meter remotely using a standard Web browser interface like Microsoft Internet Explorer
• Alarm notifications via email, SMTP
• Enabling remote access to the meter’s FTP server (energy, trend, and waveform logs)
• Providing Modbus TCP/IP or RTU communications to BMS systems
• Providing SNMP communications to NMS systems
• Providing DNP 3.0 communications over Ethernet to utility SCADA (System Control and Data Acquisition) systems
• Synchronizing with an NTP server for 1 ms time-stamping resolution
• Asset management via SNMP to Network Management Systems
• Updating firmware on the meter remotely

Technical application data

Current inputs (each channel)

• Conversion: 4096 samples per cycle Delta-Sigma converter digitally filtered down to 512 samples per cycle
• CT input: 4096 rms samples per cycle delta-sigma converter digitally filtered down to 512 samples per cycle for anti-aliasing
• Burden: less than 10 milliohms
• Overload withstand: 500A for 1 second, non-repeating
• Range: 0.005–20A continuous
• Accuracy: 0.05% or reading plus 0.01% of full-scale (from 50 mA to 20A)

Voltage inputs (each channel)

• Conversion: 4096 rms samples per cycle Delta-Sigma converter digitally filtered down to 512 samples per cycle for anti-aliasing
• PT input: 120–500,000V primary
• Input range: 600V L:L, 347 L:N direct connect
• Nominal full scale: 1000V rms
• Input impedance: 2 megohms

Frequency range

• 47–63 Hz

Harmonic response (voltage, current)

• 127th harmonic

Discrete inputs

• Self sourced: 24 Vdc

Relay output contacts

• 5A maximum, 240 Vac maximum, 30 Vdc maximum
• Lifetime: 1,000,000 no load operations
• 100,000 underrated voltage and load

Solid-state outputs

• Maximum load: 100 mA
• Maximum voltage: 30V (externally sourced)

Control power input

• Input range AC: 100–240 Vac (±20%)
• Frequency range: 47–63 Hz
• Input range DC: 110–250 Vdc (±20%)
• Burden: 50 VA
• Ride-through: 1–5s
Power Xpert Meter 4000/6000/8000 graphic display (option) features

A menu-driven graphical display with information organized into a user-friendly information architecture. The Homepage (see below) offers:

- Graphical level indicator based on a statistical analysis for three-phase Line-to-Line and Line-to-Neutral voltage and per phase currents to quickly indicate out-of-normal readings
- Large easy-to-read average LL voltage average phase currents and system frequency can be highlighted and selected using the navigation control dial to drill down for additional detail
- Menu selections for Meter, Power, Quality, Events, and Setup are shown for ease of navigation into display for more detail, or basic device setup

![Homepage](image)

Highlighting a field such as the Avg. Current value and pressing the navigation control dial brings up a detail screen like the one below.

![Current Summary](image)

Highlighting an individual reading on the detail summary level screen and selecting it drills down to a level including links to Min./Max., Historical Trend Plots, Triggers, Harmonic Spectral Data, and Waveform Viewing. Selecting the trend plot for a given parameter displays a historical graph of the selected parameter over the last 16 hours. The zoom buttons change the time scale to one of several data views based on historical averages with Min./Max. The Pan button allows scrolling within the selected view.

![Trend Plot](image)

The harmonic spectral plot displays both harmonics and interharmonics up to the 85th order. A detailed table also includes individual magnitudes and angles of current and voltage harmonics as well as a harmonic power calculation at each frequency.

The Power Xpert Meter classifies disturbances and summarizes the results graphically using the ITIC plot.

![Harmonic Spectrum](image)

Waveforms can be displayed for currents and voltages. The waveforms can be viewed on demand for steady-state conditions. Triggered waveforms can also be displayed to view sag/swell or transient data.

![Waveform Viewer](image)

Ethernet and other settings can be input or verified via the Power Xpert LCD display.

**Note:** Some of the other settings are specific only to the Web browser GUI.
The number of ITIC sags and swells are indicated for each of nine severity levels. A Pass/Fail summary is shown to indicate how many events are outside the ITIC pass zone.

**Power Xpert Meter 4000/6000/8000 graphic display (option) screens**

**Meter top level screen**
V-LL avg, V-LN avg, IA, IB, IC, Iavg, Freq.

**Meter detail screens**
Per phase detail L_l, L_n, Symmetrical Comp, Aux. Channels, Min./Max. with date/time of occurrence, Trend Plots, Triggers, Phasors.

**Power top level screen**
Three-Phase Power Factor, kWh, kWd, Real-Time kW, kVAR, kVA, Load Profile Link.

**Power detail screens**
Per phase detail, kVA, kVAR, kW, Min./Max. with date/time of occurrence, Trend Plots, Triggers.

**Quality top level screen**
10 min. and 24 hr. PQIndex, THDI, THDV, K-Factor, crest factor, Flicker Pst, %9's of Reliability.

**Quality detail screens**
Per phase detail LL, L_N, V aux, Odd, Even, Interharmonics, Present, Min./Max., Trend Plots, Harmonic spectrum plots, waveform plots.

**Events top level screen**
Active/Acknowledged Event list, Trigger List, System Log, ITIC Curve Link.

**Event detail screens**
Event List, Condition, Acknowledge Button, Trigger Date/Time, Trigger description.

**Setup top level screen**
View setup, Edit setup, Login, Logout.

**Setup detail screens**
Quick Setup, Trigger setup, Detail setting.

**Power Xpert Meter 4000/6000/8000 Web browser views**

Note: 4000 does not include flicker, ITIC.

Power Xpert Meter 4000/6000/8000's embedded Web server offers Eaton customers a new level of accessibility to the critical information required to manage the electrical distribution system. The embedded Web server includes real-time circuit information in both numeric and graphical formats to help monitor circuit parameters such as current loading, voltage and power levels, and power factor.

The Web server also provides the energy and demand readings required to help manage the cost of energy. Readings include kWh, kVARh, delivered and received, and kVAh with time-of-use and separate status input controlled energy accumulation to account for energy during special times such as rate alert periods or standby generator times of operation.

The Web server also includes critical information regarding Power Quality such as harmonic distortion, flicker (Power Xpert 6000/8000), crest factor, K-Factor, and more.

The Web server allows the user to view waveforms of the voltage and current to spot power quality problems such as notching.
View and understand the sequence of events that have occurred during a period of time. Plot color-coded events on captured waveforms to gain insight into the sequence of events from one single cycle to the next one. This provides the user an excellent vantage point to review and compare multiple events at an unprecedented resolution.

The harmonic spectral plot displays both harmonics and interharmonics up to the 85th order. A detailed table also includes individual magnitudes and angles of current and voltage harmonics, as well as a harmonic power calculation at each frequency. Even, odd, and total THD are displayed for diagnostic purposes. In addition, the Power Xpert Meter 6000/8000 provides interharmonics, which allow users to see what is going on between the integer multiples of the fundamental.

Energy usage patterns can be effortlessly analyzed with the month-to-month, week-to-week comparison chart. Raw data can be easily exported with the “Save Table” option to other applications such as Excel for further analysis or graphing.

**Note:** All data logging for trend plotting is automatically preconfigured in all of the Power Xpert Meter 4000/6000/8000. In addition, the 6000 and 8000 Series Meters have sag, swell, and transient triggers built in according to the ITIC (CBEMA) standard.
Demand comparison compares power consumption day-to-day, month-to-month, or week-to-week. Power Xpert Meters can set to measure demand at 1 to 60 minute intervals. Both sliding and fixed interval windows are supported for maximum flexibility.

**Web server device configuration**

Special software is not required to configure a Power Xpert Meter 4000/6000/8000. The embedded Web server includes comprehensive device setup capability.

**Sag/swell recording**

Sixty cycles of waveform are recorded at 512 samples per cycle, including 30 cycles of pre- and post-trigger data. The Power Xpert Meter 4000/6000/8000’s embedded Web server supports viewing of triggered waveforms one channel at a time, including the ability to zoom and to scroll horizontally using a slider bar. Waveforms are stored in Power Xpert Meter 4000/6000/8000’s non-volatile flash memory using an industry standard COMTRADE format. Waveforms can be automatically sent out by email following an event, or can be retrieved from an FTP directory structure in the meter’s memory.

**Events Calendar (Power Xpert Meter 6000/8000)**

The Events Timeline calendar view provides instant insight to the frequency of power events and helps detect reoccurring problems. Color-coded events can be filtered to detect specific issues.

**Discrete contact inputs**

The optional I/O expansion card offers eight digital inputs that are useful for a variety of applications such as:

- Status indication with time stamping of transitions (1 ms precision)
- Pulse counting of KYZ or other utility pulses such as air, water, or gas

Additional features include:

- High-speed triggering of waveforms based on events such as breaker trips or static transfers
- Demand interval timing taken from a master utility meter end of interval pulse

Status inputs are self sourced, providing a nominal 24 Vdc (20–30 Vdc) across the circuit. Names can be configured for each input for ease of use.
ITIC (formerly CBEMA) analysis (Power Xpert Meter 6000/8000)

The ITIC (Information Technology Industry Council) Web page includes counters to track the occurrence of disturbances and a pass/fail summary. In addition, selecting any disturbance counter links to a detailed event view of the disturbances in that ITIC category. Disturbance waveforms can be viewed from the browser.

PQ Index

A statistical analysis comparing the last 10-minute and 24-hour periods’ power quality to the historical norm for the circuit. The PQ Index score results in a power quality rating of Normal, Caution, or Alert for the period.

Flicker (EN61000-4-15; Power Xpert Meter 6000/8000)

Flicker values for Perceptibility, PST, and PLT are calculated based on EN61000-4-15 guidelines.

Easily upgrade your Power Xpert Meter 4000 to a 6000

Eaton understands that our customers’ needs change over time. That’s why we’ve developed meters that can grow with you. Once a Power Xpert Meter 4000 is purchased, you have the ability to upgrade to a Power Xpert Meter 6000, with no intervention from Eaton, when needed. All the features of the Power Xpert Meter 4000 that you have been using and depend on remain; however, once updated, all the additional features of the Power Xpert Meter 6000 are available. The self-upgrade is available on Eaton’s Web site. You’ll need a credit card, your Power Xpert Meter 4000 serial number and date code (you will be presented with this information if you are using the upgrade link directly from your Power Xpert Meter), and your email address. Once you have completed the purchase, we will send you your new license key information via email that will allow you to complete the upgrade.
Eaton Power Xpert Meter
4000/6000/8000 power quality and energy meters

Figure 2. Power Xpert 4000/6000/8000 Meter Module Physical Characteristics

Figure 3. Power Xpert 4000/6000/8000 Graphic Display Module (PXD-MMG) Physical Characteristics (sold separately—supports a sub-network of a total of 16 meter modules)
Figure 4. Three-Phase Three-Wire Delta (up to 600V)

Note: Based upon the voltage rating, you may need a control power transformer for the control power.

Figure 5. Three-Phase Three-Wire Delta (above 600V)

Note: Based upon the voltage rating, you may need a control power transformer for the control power.
Power Xpert Meters configuration and wiring examples

Up to 16 Meters can be Daisy-Chained to a Single Power Xpert Meter LCD Display.

Connections:
- - = Ethernet
- - = Display Link (RS-485)
- - = Modbus RTU (RS-485)

Figure 6. Display Link

Modbus RTU (RS-485) Master

Modbus RTU (RS-485) Master

Modbus RTU (RS-485) Master

Modbus TCP Master

Web Browser

Power Xpert Software

Figure 7. Web Enabled—Advanced System Functionality

Figure 8. Modbus RTU (RS-485)—Non-Web Enabled

Alarm

Flow Meter (Pulse Count)

Rack Monitoring – Open Door/ Tamper Switch

Trip and Sequence of Events

• 8 Programmable Digital Inputs
• 2 Solid-State Programmable Outputs
• 3 Relay Programmable Outputs

Figure 9. Accessories—I/O Card (option)

Modbus RTU (RS-485) Master

Web Browser

Modbus TCP Master

Modbus RTU (RS-485)

Web Browser

Modbus TCP Master

Figure 10. Web Enabled—Browser and Modbus TCP

• 8 Programmable Digital Inputs
• 2 Solid-State Programmable Outputs
• 3 Relay Programmable Outputs

Figure 11. IT Configuration Examples—Accessories— I/O Card (option)
To order a Power Xpert Meter 4000/6000/8000, the catalog number should be determined using the chart shown in Table 3, which illustrates how to include the desired factory options as part of a catalog number. Option cards that are selected at time of order entry will be installed at the factory. Option cards are also field installable for field upgrades. If a display is required, it should be ordered separately. The Multi-Meter Graphic Display is capable of displaying data from an RS-485 daisychain of up to 16 Power Xpert Meter 4000/6000/8000 meter modules over a distance of up to 1000 feet. Power Xpert Meter modules include panel mounting brackets. The Multi-Meter Graphic Display is designed to mount separately. If back-to-back meter to display panel mounting is desired, a mounting bracket kit is available (PX-PMBA).

Example 1: PXM8251A1BB (PXM 8000 Meter, with VAUX, Std. Pwr., Com. Exp., and I/O Cards)
Example 2: PXM6251A1BA (PXM 6000 Meter, with VAUX, Std. Pwr., and Com. Exp. Card)

Table 3. Ordering Information—Power Xpert Meter 4000/6000/8000 Catalog Numbering System

<table>
<thead>
<tr>
<th>PXM</th>
<th>8</th>
<th>0</th>
<th>5</th>
<th>1</th>
<th>A</th>
<th>B</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Series</td>
<td>Power Supply Configuration</td>
<td>Card Slot 1 Configuration</td>
<td>Card Slot 2 Configuration</td>
<td>Card Slot 3 Configuration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 = 4000 (standard power quality, 2 GB)</td>
<td>1 = Standard 100–240 Vac or 110–250 Vdc power supply</td>
<td>A = No card option</td>
<td>A = No card option</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 = 6000 (enhanced power quality, 4 GB)</td>
<td>B = Communications expansion card with 10/100Base-T, 100F, RS-485, RS-232 ports</td>
<td>B = I/O option card (8 digital inputs, 2 solid-state outputs, 3 relay outputs)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 = 8000 (premium PQ with transient capture, 8 GB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Voltage Input Configuration

| 0 = Standard \( V_1, V_2, V_3, V_4 \) |
| 2 = Standard plus auxiliary \( V_4, V_5, V_6 \) |

Table 4. Power Xpert Meter 4000/6000/8000 Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic display module</td>
<td>PXD-MMG</td>
</tr>
<tr>
<td>Communications expansion card: Ethernet 100FX, 10/100T, RS-485, RS-232</td>
<td>PXMCE-B</td>
</tr>
<tr>
<td>Digital I/O card: 8 digital input, 2 solid-state output, 3 relay output</td>
<td>PXMIO-B</td>
</tr>
<tr>
<td>Panel mounting bracket assembly for back-to-back meter to graphic display mounting</td>
<td>PX-PMBA</td>
</tr>
<tr>
<td>Panel mounting bracket assembly for retrofitting a graphic display to an IQ analyzer cutout</td>
<td>PX-PMBB</td>
</tr>
<tr>
<td>Panel mounting bracket assembly required for reduced graphic display rear clearance</td>
<td>PX-PMBC</td>
</tr>
<tr>
<td>Power Xpert Meter 4000 to 6000 license upgrade key</td>
<td>PXM-4KUPG</td>
</tr>
</tbody>
</table>

(1) These items can be ordered separately or preinstalled in the meter by selecting option B in the model number.

Note: These specifications are subject to change without notice and represent the maximum capabilities of the product with all options installed. This is not a complete feature list. Features and functionality may vary depending on selected options and product model.