Multilin™ PQM II

Power Quality & Energy Cost Management

The Multilin PQMII provides accurate and reliable three-phase power metering with an optional Ethernet and fiber communications module in a compact horizontal form factor. The PQM II is ideally suited for metering of distribution feeders, transformers, generators, and motors.

The PQMII provides continuous metering for current, voltage, real and reactive power, energy use, cost of power, power factor and frequency. Waveform capture and voltage disturbance recorder continuously monitors power quality. With programmable setpoints and 4 assignable output relays, control functions and capabilities can be added for specific applications.

Key Benefits
- Power quality metering with waveform capture and historical data logging for detailed energy and disturbance analysis
- Easy to program and use with keypad and large illuminated, 40 character display
- Multiple communication ports for simplified integration with DCS and SCADA systems
- Added network flexibility with support for DNP3.0 and Modbus communications protocols
- Digital and analog I/Os for control and alarm functions
- Voltage disturbance recording capability for analysis of electrical sag and swell events, enabling stable, clean power
- Flexible control for demand load shedding, and power factor

Applications
- Metering of distribution feeders, transformers, generators, capacitor banks, and motors
- Suitable for Medium and Low Voltage systems
- Commercial, Industrial, or Utility applications

Monitoring & Metering
- Current and Voltage measurements (Ia Ib Ic In, Va Vb Vc Vab Vbc Vca)
- V I unbalance
- True PF Crest and K factor
- Hz, W, VAR, VA
- Wh, VARh, Vah, W cost
- Demand: W VAR VA
- Power Factor

Power Quality
- Harmonic analysis through 63rd with THD and TIF
- Total harmonic distortion
- Disturbance recording and waveform capture

Data Logging
- Event Recorder – up to 150 events
- Waveform capture
- Data Logger – up to 98,000 events
- Voltage Disturbance Recorder (VDR) – up to 500 events

Communications
- Front RS232 serial port
- Two rear RS485 serial ports with Modbus and DNP 3.0 protocol
- Ethernet connectivity via MultiNet
- External dial-in modem capabilities

Control
- Load shedding
- Power factor control
- Pulse input totalizing
Introduction

GE Multilin has set a new standard in metering technology with the introduction of the PQM II. This meter, designed on the latest industry specifications, provides accurate and reliable three-phase power metering with an optional Ethernet and fiber communications module in a small and modern package. The PQM II can be used for a variety of applications including metering of distribution feeders, transformers, generators and motors.

Robust Metering and Power Quality Capabilities in One Package

The PQM II is an ideal choice when continuous monitoring of a three phase system is required. It provides metering for current, voltage, real and reactive power, energy use, cost of power, power factor and frequency. Waveform capture and Voltage Disturbance Recorder continuously monitors power quality. Programmable setpoints and 4 assignable output relays allow control functions to be added for specific applications.

Communications Made Easy

Integrate process, instrumentation and electrical requirements in a plant automation system by connecting PQM II meters to a DCS or SCADA system. Meter provides multiple communication ports that can provide data simultaneously to multiple masters such as SCADA, DCS, BMS etc. Meter supports both ModBus and DNP 3.0 protocol. A computer running EnerVista™ software can change system setpoints, monitor values, status and alarms. Continuous monitoring minimizes process downtime by immediately identifying potential problems due to faults or changes.

Industry leading software makes setup simple

The PQM II comes complete with EnerVista™ GE Multilin's suite of software tools for managing the entire lifecycle implementation of the PQM II. EnerVista™ contains all of the tools for setting up and configuring your PQM II in minutes via RS232, RS485, external modem or Ethernet LAN.

Ethernet capability

With the optional Multinet module, users can add Ethernet capability to their meter. Multinet is an Ethernet communications module that allows connection of up to 30 ModBus devices, providing ModBus TCP/IP communications for these devices over Ethernet. This allows connection to Fiber Optic LAN and WAN systems for remote access to data on the PQM II.

Standard Features

The PQM II provides continuous monitoring of a three-phase system. It provides metering of current, voltage, real and reactive power, energy use, cost of power, power factor and frequency. Ethernet communications are available through the optional Multinet module.

Metering

PQM II is a true RMS meter with 0.2% accuracy for voltage and currents. The PQM II provides advanced features for monitoring and metering which include:

- $I_a, I_b, I_c, I_n$
- $V_a, V_b, V_c, V_{ab}, V_{bc}, V_{ca}$
- Unbalance: $V$ and $I$
- True PF, crest and K factor
- $Hz, W, VAR, VA$
- $Wh, VARh, VAh, W cost$
- Demand: $A, W, VAR, VA$

Keypad and illuminated 40 character display provides local setpoint settings and monitoring of values and status.

Mounting Versatility

PQM II panel mount with display, offers an easy local interface. Standard models have RS485 communications for programming and monitoring. Users can replace expensive additional devices by-adding the CONTROL, TRANSDUCER and POWER analysis options to the PQM II as required.

Alarms

Any of the assignable outputs may be used to trigger an alarm for specific applications. Simple alarm messages provide easy notification.

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>overcurrent</td>
<td>motors/transformers</td>
</tr>
<tr>
<td>undercurrent</td>
<td>pumps/compressors</td>
</tr>
<tr>
<td>neutral current</td>
<td>leakage/unbalance</td>
</tr>
<tr>
<td>current unbalance</td>
<td>motors</td>
</tr>
<tr>
<td>overvoltage</td>
<td>equipment protection</td>
</tr>
<tr>
<td>undervoltage</td>
<td>motors/load transfer</td>
</tr>
<tr>
<td>phase sequence</td>
<td>pumps/equipment</td>
</tr>
<tr>
<td>overfrequency</td>
<td>generators</td>
</tr>
<tr>
<td>underfrequency</td>
<td>load shedding</td>
</tr>
<tr>
<td>power factor</td>
<td>capacitor banks</td>
</tr>
<tr>
<td>switch input</td>
<td>process control</td>
</tr>
</tbody>
</table>

Connect up to 32 ModBus devices to your Ethernet network
Communications
Integrate process, instrumentation and electrical requirements in a plant automation system by connecting PQM II meters to a DCS or SCADA system. Initially PQM II meters can be used as stand-alone units. Open architecture allows connection to other ModBus® compatible devices on the same communication link. At a later stage PQM II can be integrated in a complete plant wide system for overall process monitoring and control.

The standard PQM II comes complete with a rear RS485 and front RS232 port. RS232 port can be used for data collection, printing reports or problem analysis without disturbing the main RS485 communication interface at rear. The standard meter provides:

- RS485 ModBus® 1,200 to 19,200-bps
- DNP 3.0 Level 2 Protocol
- Mini RTU SCADA system component
- Measure actual values
- Read status
- Issue control commands
- Load all setpoints from a file
- Change individual setpoints

A computer running EnerVista™ software can change system setpoints, monitor values, status and alarms. Continuous monitoring minimizes process downtime by immediately identifying potential problems due to faults or changes.

Connect two 4 to 20 mA transducers for process variable measurement and control.

Future Expansion
The PQM II uses non-volatile flash memory for firmware storage. This allows future product upgrades to be loaded via the serial port. Upgrades can also be downloaded from the GE Multinorm website.

Options
There are a variety of options available to the user, allowing a range of custom configurations:

Transducer
Four Analog Outputs: Four isolated analog outputs can be used to replace eight analog transducers. Output signals can be selected from any of the measured parameters for direct interface to a PLC or other devices.

Analog Input: PQM II meter can accept two analog inputs from external devices. Meter can be programmed to activate a control relay based on analog input from transducers (temperature, level etc.)

Communications
Second Rear Comm Port: An additional rear RS485 comm port is provided for simultaneous monitoring by process, instrument, electrical or maintenance personnel.

Control
Three output relays and four inputs allow measured parameters from the standard PQM II to be combined with setpoints and I/Os for control applications. With the control option, three output relays and four switch inputs are added along with programmable setpoints to make a mini RTU. Output relays can also be controlled via the communication port or assigned to different setpoints for custom programming to accommodate many applications such as:

- Undercurrent alarm for pumps
- Over and undervoltage for generators
- Unbalance alarm for rotating machines
- Dual level power factor for capacitor bank switching
- Underfrequency/demand output for load shedding resulting in power cost savings
- kWh, kvarh and kVAh pulse output for PLC interface

Power Analysis
Data Logger (Trending): Trending is useful as a troubleshooting aid when a problem is detected. Measured values can be selected and plotted with a programmable sampling rate to suit the time interval of interest. The generated chart recorder screen can be printed or exported to other programs for report writing.

Redundancy in high security systems is provided by the 2nd RS485 comm port.
Harmonic Analysis: Non linear loads such as variable speed drives, computers and electronic ballasts can cause harmonics which may lead to problems such as nuisance breaker tripping, telephone interference, transformer, capacitor or motor overheating. Harmonic analysis can be used for fault diagnosis such as detecting undersized neutral wiring, need for a harmonic rated transformer, or effectiveness of harmonic filters. Details of the harmonic spectrum are useful and available with the power analysis option.

Voltage Disturbance Recorder (VDR)
The Voltage Disturbance Recorder (VDR) function adds to the PQM II the ability to monitor and record Sag and Swell disturbances. It can record up to 500 sag/swell events for all voltages simultaneously.

Waveform Capture: Voltage and current waveforms can be captured and displayed on a PC using the EnerVista™ program supplied with the PQM II or using third party software. Distorted peaks or notches from SCR switching provide clues for taking corrective action.

Event Recorder: Alarms, setpoint triggers, input and output events can be stored in a 150 event record and time and date stamped by the internal clock. This is useful for diagnosing problems and system activity. Minimum and maximum values are also continuously updated and time stamped.

Trace Memory: The PQM II can be configured to record a maximum of 36 cycles of data on all voltage and current inputs based on overvoltage, undervoltage, overcurrent or switch input state change.

EnerVista™ Software
EnerVista® Launchpad
EnerVista™ Launchpad is a powerful software package that provides users with all of the setup and support tools needed for configuring and maintaining GE Multilin Products. Launchpad allows configuration of devices in real-time by communicating using RS232, RS485, Ethernet, or modem connections.

The intuitive user interface makes it simple to enter setpoints, read metered values, monitor status and evaluate power quality. Powerful troubleshooting features make it easy to retrieve and view voltage & current wave shapes and harmonic analysis. This vital information can help provide early warning of problems and prevent equipment damage or nuisance breaker tripping. Included in Launchpad is a document archiving and management system that ensures critical documentation is up-to-date.
and available when needed by automatically checking for and downloading new versions of manuals, applications notes, specifications, and service bulletins.

**Viewpoint Monitoring**

Viewpoint Monitoring is a simple-to-use, full-featured monitoring and data recording software package for small systems. Viewpoint Monitoring provides a complete HMI package that instantly puts critical real-time device data on your PC through pre-configured graphical screens with the following functionality:

- Plug-&-Play Device Monitoring
- System Single-Line Monitoring & Control
- Annunciator Alarm Screens
- Trending Reports
- Automatic Event Retrieval
- Automatic Waveform Retrieval

**EnerVista™ Integrator**

EnerVista™ Integrator is a toolkit that allows seamless integration of GE Multilin devices into new or existing automation systems by sending GE device data to HMI, DCS, and SCADA systems. Included in EnerVista Integrator is:

- OPC/DDE Server
- GE Multilin Drivers
- Automatic Event Retrieval
- Automatic Waveform Retrieval

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**EnerVista Viewpoint Monitoring Plug-and-Play Screens**

![Viewpoint Monitoring PQM II analysis screen for detailed power quality information](image)

![Viewpoint Monitoring PQM II real-time overview screen for detailed device status](image)
Typical Wiring

PQM II Power Quality Meter

Multilin PQM II
Power Quality Metering System

Control Option

ALARM

Output Relays

SWITCH CONTACTS

PROGRAMMABLE
SWITCH INPUTS

Output Terminals

Digital Inputs

RS-485 SIGNALS

COM1

RS485 TO/FROM DEVICE

+ 12 VDC

COM

COM2

RS485 TO/FROM DEVICE

+ 12 VDC

COM

COM3

RS232 [PRINT]

+ 12 VDC

COM

Notes:

1) Relay contact state shown with control power not applied.

Caution:
Use high current CT for VT primary to ensure adequate interrupting capacity.

<table>
<thead>
<tr>
<th>Transducer Option</th>
<th>Control Option</th>
</tr>
</thead>
</table>

Use shielded twisted pair wire.

4-20mA TRANSDUCER

TO PLC OR SCADA SYSTEM

Connections:

- Use heavy gauge wire.
- Use high current CT for VT primary to ensure adequate interrupting capacity.
- Use shielded twisted pair wire.
- RS-485 signals to/from device.
- 4-20mA transducer to PLC or SCADA system.
Technical Specifications

**MONITORING**

**UNDERRATE MONITORING**
Required voltage: 20 V applied
Pickup level: ±0.4% in steps of 0.01 x VT
Dropout level: 0.5 – 600 in steps of 0.5 sec
Phases: ±0.4% of pickup
Level accuracy: Per voltage input
Timing accuracy: ±0.1 sec

**OVERVOLTAGE MONITORING**
Pickup level: ±0.1 – 1.2 in steps of 0.01 x VT
Dropout level: 1.0 – 10 in steps of 0.1 sec
Phases: ±0.1 – 10 in steps of 0.1 sec
Level accuracy: Per voltage input
Timing accuracy: ±0.1 sec

**UNDERFREQUENCY MONITORING**
Required voltage: 20 V applied
Pickup level: ±0.1 – 10 in steps of 0.1 sec
Level accuracy: Per voltage input
Timing accuracy: ±0.1 sec

**OVERFREQUENCY MONITORING**
Required voltage: 20 V applied
Pickup level: ±0.1 – 10 in steps of 0.1 sec
Level accuracy: Per voltage input
Timing accuracy: ±0.1 sec

**POWER FACTOR MONITORING**
Required voltage: 20 V applied
Pickup level: ±0.1 – 10 in steps of 0.1 sec
Level accuracy: Per voltage input
Timing accuracy: ±0.1 sec

**SAMPLING MODES**

<table>
<thead>
<tr>
<th>SAMPLES/INPUTS SAMPLED DURATION</th>
<th>CYCLES</th>
<th>ALL A TIME</th>
<th>CYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metered values</td>
<td>64</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Trace memory</td>
<td>16</td>
<td>ALL</td>
<td>1</td>
</tr>
<tr>
<td>Harmonic spectrum</td>
<td>256</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**INPUTS**

**AC CURRENT**
Conversion: True RMS
Input range: 20 – 600 VAC
Full scale: 150 VAC/0.5 A
Accuracy: ±0.2% of full scale, true RMS

**AC VOLTAGE**
Conversion: True RMS
Input range: Direct or 120 – 7200 VAC – 240 VAC
Full scale: 150 VAC/0.5 A
Accuracy: ±0.2% of full scale, true RMS

**PULSE INPUT**
Max inputs: 4
Min pulse width: 150 ms
Min off time: 200 ms

**COMMUNICATIONS**
COMM1/COMM2 type: RS485 2-wire, half duplex, isolated
COMS type: RS232, 9600
Baud rate: 1,200 – 19,200 bps
Protocol: Modbus® RTU and DNP 3.0 level 2
Functions: Read/write setpoints, read actual values, execute commands

**METERING**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>ACCURACY (% of full scale)</th>
<th>RESOLUTION</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>±0.2%</td>
<td>1 VOLT</td>
<td>20% of VT – 100% of VT</td>
</tr>
<tr>
<td>Current</td>
<td>±0.2%</td>
<td>1 A</td>
<td>1% of CT – 150% of CT</td>
</tr>
<tr>
<td>Voltage unbalance</td>
<td>±1%</td>
<td>0.1%</td>
<td>0 – 100.0%</td>
</tr>
<tr>
<td>Current unbalance</td>
<td>±1%</td>
<td>0.2%</td>
<td>0 – 100.0%</td>
</tr>
<tr>
<td>kVA</td>
<td>±0.4%</td>
<td>0.01 kVA</td>
<td>0 – 999,999.99 kVA</td>
</tr>
<tr>
<td>kvar</td>
<td>±0.4%</td>
<td>0.01 kvar</td>
<td>0 – 999,999.99 kvar</td>
</tr>
</tbody>
</table>

**POWERSUPPLY**

**CONTROL POWER**
Input: 90 – 300 VDC
Power: 10 VA nominal, 20 VA maximum
Holdup: 100 ms typical @ 120 VAC/VDC

**ENVIRONMENTAL**

**Operating Temperature:** -10°C to +60°C
**Humidity:** operating up to 95% non-condensing @ 35°C
**Pollution Degree:** 2

**INSTRUCTIONS**

Please refer to the Multilin PQMII Power Quality Meter Instruction Manual for complete technical specifications.

**OUTPUTS**

**ANALOG OUTPUTS**
Accuracy: ±1% of full scale reading

**OUTPUT RELAYS**
Voltage: 0 – 1 mA (1 x Option) / 4-20 mA (2 x Option)
Max load: 220 VAC / 600 VAC
Max output: 1.1 mA
Isolation: 36 VDC isolated, active source

**TYPE TESTS**

- Dielectric voltage withstand: EN60255-5
- Insulation resistance: EN60255-5
- Damped Oscillatory: IEC61000-4-18 / IEC60255-22-1
- Electrostatic Discharge: IEC61000-4-2 / IEC60255-22-2
- RF immunity: IEC61000-4-3 / IEC60255-22-3
- Conducted RF immunity: IEC61000-4-4 / IEC60255-22-4
- Radiated & Conducted: CISPR11 / CISPR22 / IEC60255-25
- ESD: EN60068-2-1
- Fast Transient: EN60068-2-10
- Surge Immunity: EN60068-2-4
- Immunity: EN60068-2-9
- Power Magnetic Immunity: EN55013-2-3
- Voltage Dip & interruption: EN55013-2-3
- Relative Humidity Cycle: EN55013-2-3
- EFT: EN60068-2-10

**APPROVALS**

- Made in: Taiwan
- CE: Made in: Taiwan
- UL: Made in: Taiwan
- C-Tick: Made in: Taiwan

**CONTACT INFORMATION**

GEDigitalEnergy.com

**PACKAGING**
Shipping box: 121.5 W x 121.5 D x 154 H mm
Ship weight: 5 kgs

Please refer to the Multilin PQMII Power Quality Meter Instruction Manual for complete technical specifications.
PQM II Dimensions

Ordering

<table>
<thead>
<tr>
<th>PQM II</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PQM II</td>
<td>Basic unit with display, all current/voltage/power measurements, 1-RS485 comm port, 1 RS232 comm port</td>
</tr>
<tr>
<td>T20</td>
<td>Transducer option; 4 isolated analog outputs 0 – 20 mA and 4 – 20 mA, assignable to all measured parameters, 4 – 20 mA analog input, 2nd RS485 comm port</td>
</tr>
<tr>
<td>T1</td>
<td>Transducer option; 4 isolated analog outputs 0 – 1 mA, assignable to all measured parameters, 4 – 20 mA analog input, 2nd RS485 comm port</td>
</tr>
<tr>
<td>C</td>
<td>Control option; 3 additional programmable output relays (total of 4), 4-programmable switch inputs</td>
</tr>
<tr>
<td>A</td>
<td>Power analysis option; harmonic analysis, triggered trace memory waveform capture, event record, data logger, voltage disturbance recorder (VDR)</td>
</tr>
</tbody>
</table>

Modifications:
- MOD 501: 20 – 60 VDC/20 – 48 VAC standard
- MOD 504: Removable terminal blocks
- MOD 525: Harsh Environments Conformal Coating

Control Power:
- 90 – 300 VDC/70 – 265 VAC standard
- 20 – 60 VDC/20 – 48 VAC (MOD 501)

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