# Communicate and view data from meters with one simple device

PowerLogic® EGX300

integrated gateway-server





# Plug into your energy usage with a simple mouse click



The PowerLogic EGX300 product is an integrated gateway-server that requires only a web browser and Ethernet network to log and display real-time data and trend plots from up to 64 PowerLogic system devices, including other gateway devices on the same network.

An automatic device discovery function quickly detects devices within your electrical network, enabling access to basic energy consumption data. Combine the PowerLogic EGX300 server with your existing spreadsheet software for simple energy use analysis and trend reports. For extensive data analysis and additional power monitoring capabilities, utilise the Ethernet gateway functionality of the PowerLogic EGX300 server with any PowerLogic software.

The PowerLogic EGX300 server embedded web page function allows you to create pages for viewing data from your electrical system and to store third-party web pages and documents such as instruction bulletins or equipment and system diagrams. Easily define web pages with real-time and logged data for a basic view of your electrical system at a glance.

# **Typical applications**

The PowerLogic EGX300 server allows you to:

- Monitor energy usage patterns, reveal opportunities and verify results of efficiency improvements
- Remotely monitor real-time conditions and profile energy use on your power distribution system

The PowerLogic EGX300 server is compatible with PowerLogic power monitoring software for larger systems where comprehensive power monitoring is needed to:

- Allocate energy costs to departments or processes
- Reduce peak demand surcharges
- Reduce power factor penalties
- Identify billing discrepancies
- Leverage existing infrastructure capacity and avoid over-building

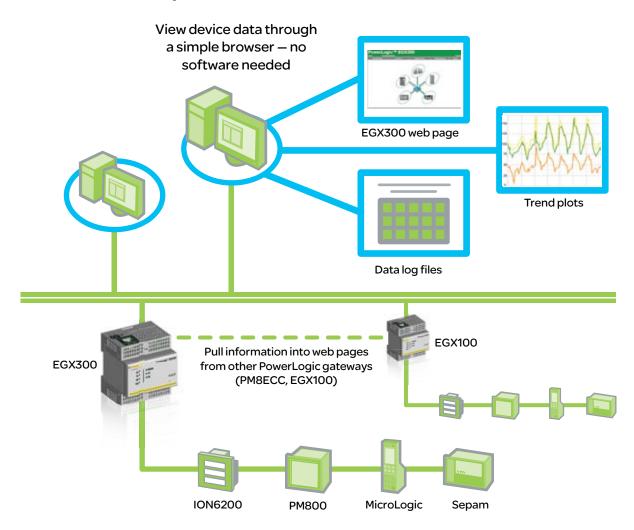


Use enhanced EGX300 communication and real-time reading features to help optimize your energy usage and existing electrical infrastructure.

# **Features**

- View real-time and historical information from multiple locations via any Microsoft-compatible web browser without any additional software
- Automatically detect networked devices for easy system setup
- View and log data from up to 64 devices across the network, even if they are connected to other gateway devices
- Automatically email or FTP selected logged data to your PC for additional analysis
- Select the logging intervals and topics you want logged
- Ensures data and system security through password protection and controlled network access to individual web pages
- Simplifies installation through Power-over-Ethernet in which power is received over the Ethernet cable. Also supports 24Vdc power supply
- Provides serial support for Modbus RTU, Modbus ASCII, Jbus and PowerLogic protocols to support a wide range of devices
- Includes one 10/100BaseTx Ethernet port
- Includes one serial port configurable for RS485 (2/4 wire) or RS232 (RJ45)
- · Optically isolated serial port provides highly reliable communications in an industrial environment
- Compatible with all PowerLogic power monitoring software
- Log data from devices without onboard logging ensuring data availability and reliability.

# Electrical distribution system



# Communications

Use your existing LAN to access basic electrical system data. Fast 10 or 100 Mb per second Ethernet communications eliminates bottlenecks by moving power monitoring data at the same network speeds used in your LAN.

PowerLogic EGX300				
Serial ports				
Number of ports	1			
Types of ports	RS232 or RS485 (2-wire or 4-wire), depending on setting			
Protocol	Modbus RTU/ASCII, JBus, PowerLogic (Sy/Max)			
Maximum baud rate	2400 to 38400 baud (configurable)			
Maximum number of directly connected devices	64			
Ethernet port				
Number of ports	1			
Types of ports	One 10/100 base TX (802.3af)			
Protocol	HTTP, SNMP (MIB2), FTP Modbus TCP/IP			
Baud rate	10/100 MB			
Webserver				
Simultaneous connections	64			

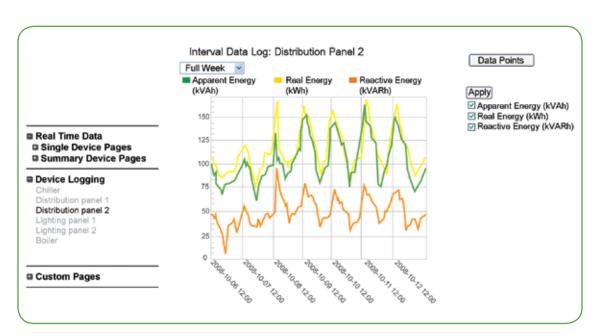


PowerLogic EGX300 product offers an RS232 or RS485 serial port.

# Web pages

The PowerLogic EGX300 embedded web page function allows users to create pages for viewing data from meters, circuit breaker control units, protective relays, motor controllers and drives. Standard pages are provided for communications network maintenance.

Its extensive onboard memory makes the PowerLogic EGX300 server versatile to fit many unique needs and open to additional user customization.



Use energy consumption trend reports to identify energy use patterns for cost savings opportunities.



Automatically email or FTP selected logged data to your PC for additional analysis.

Quickly obtain real-time data from your electrical distribution system to view status of equipment per device or to analyze summary views of critical circuits. Customize device names for easy recognition.

Real Time Data
Single Device Pages
Summary Device Pages

■ Device Logging

Distribution panel 1

Distribution panel 2 Lighting panel 1 Lighting panel 2 Boiler

☐ Custom Pages

# Data Export

Olisabled	○E-Mail ⊙FTF
Incremental	
	Schedule
ODaily	○ Weekly
Time of Day:	10:00 💌
Day of the Week :	: Sunday M
Day of the Month :	1 ~
	FTP Parameters
Server IP Address:	The second secon
Server TCP Port:	21
Directory:	
Usemame:	user
Password:	••••

# **Basic Readings**

Parameter	Minimum	Present	Maximum
Load Current(A)		75500000	
la .	216	537	845
b	212	554	842
le .	214	549	873
Power			
Real(3/1/r)	0	401	624
Reactive (KVAR)	-103	215	329
Apparent (kVA)	0	455	694
Power Factor Total	0.28	0.88	0.01
Voltage, L-L Avg.	0	481	500
Voltage, L-N Avg.	0	278	289
Frequency (Hz)	0	60	65.15

	Predicted	Present	Peak	Date/Time at Peak	Date/Time Last Reset
Demand Current (A)	100000000000000000000000000000000000000	11.07		197700.50.80	
la .	540	519	820	13:06:06 5/8/2008	09:28:33 7/9/2008
lb .	545	527	816	13:38:12 5/8/2008	09:28:33 7/9/2008
le	537	521	846	13:38:07 5/8/2008	09:28:33 7/9/2008
Demand Power					
Real(KIV)	391	391	602	13:39:22 5/8/2008	17:48:09 1/5/2007
Reactive (KVAR)	205	205	315	14:37:27 8/2/2008	17:48:09 1/5/2007
Apparent (kVA)	442	442	672	14:00:36 5/8/2008	17:48:09 1/5/2007

Specifications	EGX300				
Regulatory/standards compliance for					
electromagnetic interference					
Emissions (radiated and conducted)	EN 55022 / EN 55011/ FCC class A				
Immunity for industrial environments: - electrostatic discharge - radiated RF - electrical fast transients - surge - conducted RF - power frequency magnetic field	EN 61000-6-2 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6 EN 61000-4-8				
Regulatory/standards complia	ance for safety				
International (CB scheme)	IEC 60950				
USA	UL508/UL60950				
Installation options					
Mounting options	Din-rail mount				
Physical characteristics					
Dimensions (H x W x D)	3.58" x 2.83" x 2.68" 91 x 72 x 68 mm				
Power-over-Ethernet	Class 3				
Power supply	24 V DC if not using Power-over-Ethernet				
Maximum burden	4 Watts				
Operating temperature	-13° F to +158° F -25° C to +70° C				
Humidity rating	5% to 95% relative humidity (without condensation) at +131° F /+55° C				

# **Enhance your PowerLogic solution**

Support or expand your PowerLogic solution with matched accessories and complementary products or systems. The PowerLogic® EGX300 communicates with these Schneider Electric products and with third-party products through industry-standard Modbus protocol.

#### PowerLogic meters

Power, energy and power quality meters for improved energy management, allocation and reliability.

### Altivar™ variable frequency drives

Match motor output to required loads to reduce energy consumption and extend motor life.

#### Tesys™ motor controllers

Motor branch short-circuit protection, manual disconnect, remote power circuit switching and thermal overload protection.

### Sepam<sup>™</sup> protective relays

Monitoring, protection and control of substations, busbars, transformers, motors, generators and capacitors.

## Masterpact<sup>™</sup> and Compact<sup>™</sup> breakers

Equipped with Micrologic control units, offering protection for LV networks.

# **Services**

Our extensive engineering and support services help you leverage the full capabilities of your PowerLogic solution and benefit from a low total cost of ownership. Our experts can help with system selection, project management, integration, custom reporting, documentation and training to meet your organizations's unique needs.

Please contact your local sales representative for ordering information.

Visit www.powerlogic.com for more information on other PowerLogic products, applications and system solutions.

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