PowerLogic EGX100

Ethernet gateway



PowerLogic EGX100

Function

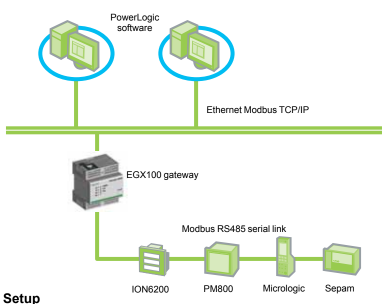
The EGX100 serves as an Ethernet gateway for PowerLogic system devices and for any other communicating devices utilising the Modbus protocol. The EGX100 gateway offers complete access to status and measurement information provided by the connected devices via PowerLogic software installed on a PC.

PowerLogic software compatibility

PowerLogic software is recommeded as a user interface because they provide access to all status and measurement information. They also prepare summary reports. The EGX100 is compatible with:

StruxureWare Power Monitoring Expert software StruxureWare PowerSCADA Expert.

Architecture



Setup via an Ethernet network

Once connected to an Ethernet network, the EGX100 gateway can be accessed by a standard internet browser via its IP address to:

create or update the list of the connected products with their Modbus or PowerLogic

specify the IP address, subnet mask and gateway address of the EGX gateway configure the serial port parameters (baud rate, parity, protocol, mode, physical interface and timeout value)

communication parameters

configure IP filtering to control access to serial devices

access Ethernet and serial port diagnostic data

update the firmware

create user accounts

specify the user language.

Setup via a serial connection

Serial setup is carried out using a PC connected to the EGX100 via an RS232 link. This setup:

specifies the IP address, subnet mask and gateway address of the EGX gateway specifies the language used for the setup session.

Part numbers

Powerlogic EGX100	Schneider Electric
EGX100	EGX100MG

PowerLogic EGX100 Ethernet gateway (cont'd)

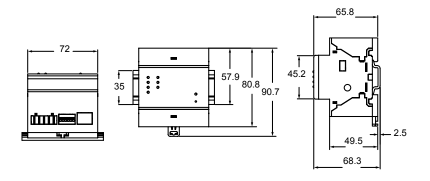


PowerLogic EGX100

Characteristics		
	EGX100	
Weight	170 g	
Dimensions (HxWxD)	80.8 x 72 x 65.8 mm	
Mounting	Din rail	
Power-over-Ethernet (PoE)	Class 3	
Power supply	24 V DC if not using PoE	
Maximum burden	4 W	
Operating temperature	-25 to 70°C	
Humidity rating	5 to 95 % relative humidity (without condensation) at +55°C	
Regulatory/standards compliance for electromagenetic interference		
Emissions (radiated and conducted)	EN55022/EN55011/FCC class A	
Immunity for industrial environments:		
electrostatic discharge	EN 61000-6-2	
radiated RF	EN 61000-4-2	
electrical fast transients	EN 61000-4-3	
surge	EN 61000-4-4	
conducted RF	EN 61000-4-5	
power frequency	EN 61000-4-6	
magnetic field	EN 61000-4-8	
Regulatory/standards compliance for safety		
International (CB scheme)	IEC 60950	
USA	UL508/UL60950	
Canada	cUL (complies with CSA C22.2, no. 60950)	
Europe	EN 60950	
Australia/New Zealand	AS/NZS25 60950	
Serial ports		
Number of ports	1	
Types of ports	RS232 or RS485 (2-wire or 4-wire), depending on settings	
Protocol	Modbus RTU/ASCII, PowerLogic (SY/MAX), Jbus	
Maximum baud rate	38400 or 57600 baud depending on settings	
Maximum number of connected devices	32 (directly) 247 (indirectly)	
Ethernet port		
Number of ports	1	
Type of port	10/100 Base TX (802.3af) port	
Protocol	HTTP, Modbus TCP/IP, FTP, SNMP (MIB II)	
	1 ((

Installation

Din rail mounting



PowerLogic EGX300

Integrated gateway-server



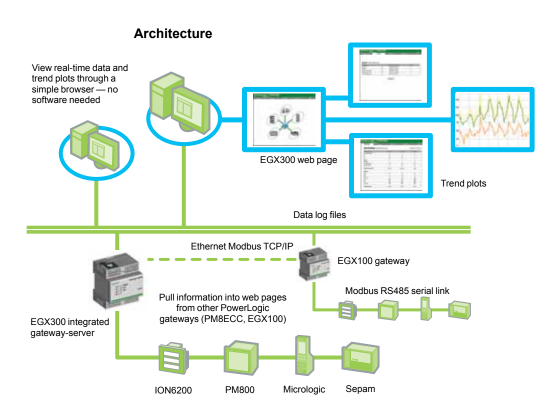
PowerLogic EGX300

Function

The EGX300 is an Ethernet-based device providing a simple transparent interface between Ethernet-based networks and field devices. These include meter, monitors, protective relays, trip units, motor controls and other devices that communicate using ModbusTCP/IP, Modbud, JBUS, or PowerLogic protocol.

The EGX300 can form a simple, scalable web-based monitoring solution providing real-time data views, on-board data logging/trending, and simple control for field devices. The EGX300 helps provide a system solution that can upgrade to include monitoring software for more advanced data collection, trending, alarm/event management, analysis and other functions. The EGX300 is compatible with:

StruxureWare Power Monitoring Expert software StruxureWare PowerSCADA Expert.



Features

View real-time and historical information and real-time trending from multiple locations via any standard web browser

Automatically detect attached Modbus serial devices for easy setup

Automatically email, FTP, or HTTP 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/custom web pages

Simplifies installation by receiving control power through the Ethernet cable utilising Power-over-Ethernet and offers the option to utilise 24 V DC control power

Perform simple control reset commands for supported devices (e.g. min/max, accumulated energy, etc.)

Log equipment maintenance activities via the EGX web interface

Part numbers

Powerlogic EGX300	Schneider Electric
EGX300	EGX300

PowerLogic EGX300

Integrated gateway-server (cont'd)



PowerLogic EGX300

Charactaristics	
Characteristics	EGX300
Weight	170 g
	<u> </u>
Dimensions (HxWxD)	80.8 x 72 x 65.8 mm
Mounting	Din rail
Power-over-Ethernet (PoE)	Class 3
Power supply	24 V DC if not using PoE
Maximum burden	4 W
Operating temperature	-25 to 70°C
Humidity rating	5 to 95 % relative humidity (without condensation) at +55°C
Regulatory/standards compli	ance for electromagenetic interference
Emissions (radiated and conducted)	EN55022/EN55011/FCC class A
Immunity for industrial	
environments:	
electrostatic discharge	EN 61000-6-2
radiated RF	EN 61000-4-2
electrical fast transients	EN 61000-4-3
surge	EN 61000-4-4
conducted RF	EN 61000-4-5
power frequency	EN 61000-4-6
magnetic field	EN 61000-4-8
Regulatory/standards compli	
International (CB scheme)	IEC 60950
USA	UL508/UL60950
Canada	cUL (complies with CSA C22.2, no. 60950)
Europe	EN 60950
Australia/New Zealand	AS/NZS 60950
Serial ports	
Number of ports	1
Types of ports	RS232 or RS485 (2-wire or 4-wire), depending on settings
Protocol	Modbus RTU/ASCII, PowerLogic (SY/MAX), Jbus
Maximum baud rate	38400 or 57600 baud depending on settings
Maximum number of connected devices	32 (directly) 64 (indirectly)
Ethernet port	
Number of ports	1
Type of port	10/100 Base TX (802.3af) port
Protocol	HTTP, Modbus TCP/IP, FTP, SNMP (MIB II), BootP
Web server	
Memory for logging, custom web pages and documentation	512 Mb

Installation

Din rail mounting

