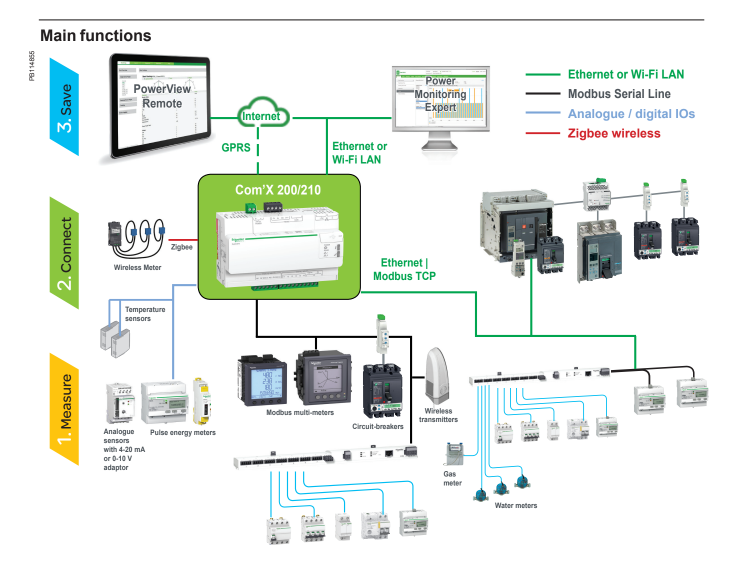
Com'X 200/210

Energy data loggers



Data collector

Collects and stores energy data from up to 64 field devices, connected to either:

- Ethernet TCP/IP field network.
- Modbus Serial line network (up to 32 devices).
- Embedded digital and analogue inputs.

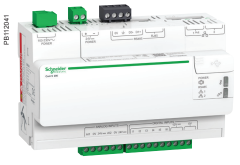
"Field devices" consist of :

- PowerLogic devices for power and energy monitoring.
- Masterpact or Compact circuit-breakers for protection and monitoring.
- Acti 9 protection devices, meters, remote controlled switches, etc.
- Water, Air, Gas, Electricity, and Steam consumption meters, from specialized manufacturers, delivering pulses as per standard (see table next page).
- Environmental sensors such as temperatures, humidity, and CO2 levels in a building, providing analogue information.

Data logging and storage capabilities include:

- Configurable logging interval, from every minute to once a week.
- Data storage duration of several weeks, depending on quanitity of of collected data.

Com'X 200/ 210 Functions and characteristics



Energy Server Com'X 200 data logger



Energy Server Com'X 210 data logger

Data publisher

Batches of collected data periodically transmitted to an Internet server, as:

- XML files, for processing by StruxureWare[™] web services, such as Energy Operation.
- CSV files for viewing in Excel or transformed for upload into programs such as StruxureWare[™] Power Monitoring Expert or any compatible software.

Data publishing function supports 4 transfer protocols over Ethernet or Wi-Fi:

- HTTP.
- HTTPS.
- FTP.
- SMTP.

Additional functions

Gateway

If selected by the user, the Com'X 200/210 can also make all data from connected devices available in real-time:

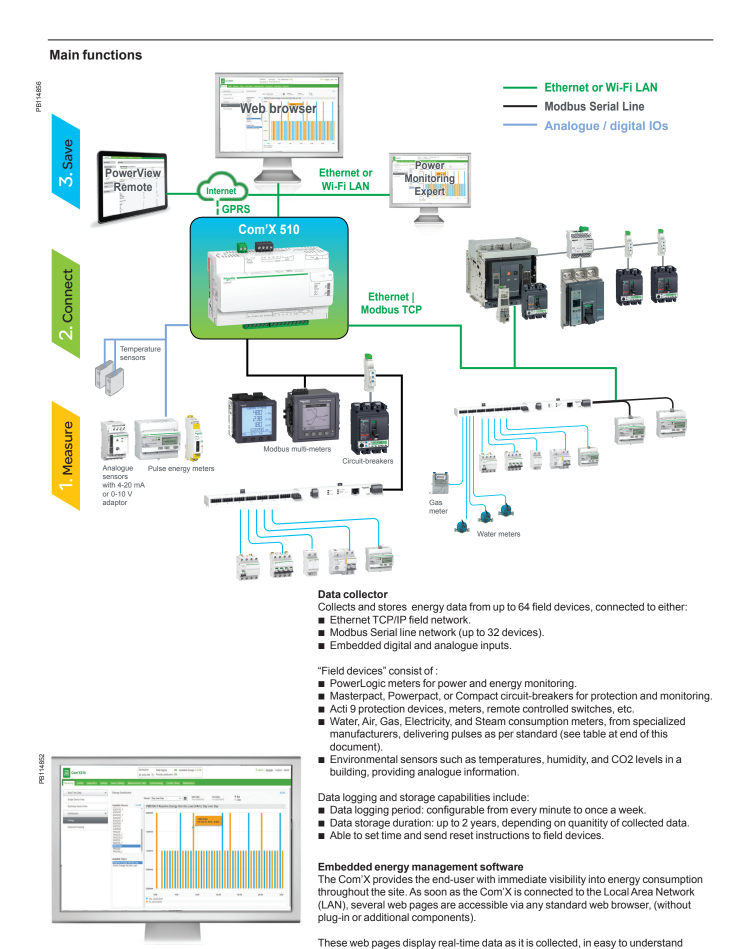
- In Modbus TCP/IP format over Ethernet or Wi-Fi.
- For requests by an energy management software.

Modbus packets can be sent from managing software to field devices through Modbus serial line or Modbus TCP/IP over Ethernet.

Com'X 200/210 Commercial reference numbers					
Com'X 200 data logger 24 V DC or 230 V AC power supplied	EBX200				
Com'X 210 data logger 24 V DC power supplied UL rated	EBX210				
Com'X Wi-Fi USB interface	EBXA-USB-WiFi				
Com'X GPRS interface SIM card	EBXA-GPRS-SIM				
Com'X GPRS interface	EBXA-GPRS				
Com'X External GPRS antenna	EBXA-ANT-5M				
Com'X Zigbee USB interface	EBXA-USB-Zigbee				

Please see your Schneider Electric representative for complete ordering information.

Com'X 510 Energy server



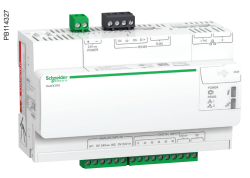
Energy dashboard comparing accumulated over time energy values (partial screen)

tabular and summary formats. In addition, users can get simple analysis of historical

data in bar graph or trending formats.

3

Com'X 510 **Energy server**



Energy Server Com'X 510 data logger

Additional functions

Data publisher

Batches of collected data can also be periodically transmitted to an Internet server, as

■ XML files, for processing by StruxureWare[™] web services, such as Energy Operation.

CSV files for viewing in Excel or transformed or uploading to programs such as StruxureWare™ Power Monitoring Expert or any compatible software.

Data publishing function supports 4 transfer protocols over Ethernet or Wi-Fi:

- HTTP.
- HTTPS.
- FTP.
- SMTP.

Gateway

■ If selected by the user, the Com'X510 can make data from connected devices available in real time:

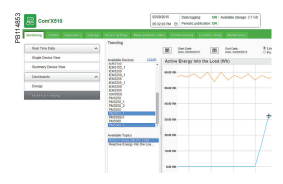
Modbus packets can be sent from managing software to field devices through

- In Modbus TCP/IP format over Ethernet or Wi-Fi.
- For requests by energy management software.

Modbus serial line or Modbus TCP/IP over Ethernet.

PB114854 om'X510

Raw data and measurements from one field device (partial screen)



Historical trending comparing multiple devices or multiple topics (partial screen)

Com'X 510 Commercial reference numbers				
Com'X 510 energy server 24 V DC power supplied UL rated	EBX510			
Com'x Wi-Fi USB interface	EBXA-USB-WiFi			
Com'X GPRS interface SIM card	EBXA-GPRS-SIM			
Com'X GPRS interface	EBXA-GPRS			
Com'x External GPRS antenna	EBXA-ANT-5M			

Please see your Schneider Electric representative for complete ordering information.

4

Com'X 200/210/510

Connectivity



Connection points

- 1 Terminal block
- 2 RJ45 cable
- 3 Ethernet port #1
- 4 Ethernet port #2

MALOG NPURS

Power supply to analogue and digital inputs

Connectivity

Modbus SL /RS485 connections to field devices

By cable with RJ45 connector.

2 Ethernet ports

- Used to either separate upstream connection from field devices network or to daisy chain Ethernet devices.
- RJ45 10/100 Base connectors.
- Static IP address.

Ethernet port #1

- Connection to Local Area Network (LAN).
- PoE Class 3 (802.3af) can act as main/backup power supply for the Com'X.
- DHCP client.

Ethernet port # 2

- Connection to field devices.
- DHCP cleint or server.

Power supply to analogue and digital outputs

Outputs to supply sensors and inputs when $\, {\rm Com'X}$ is supplied through 24 V DC input on top:

- 12 V DC- 60 mA for digital inputs.
- 24 V DC for analogue inputs.

Compliant with electrical switchboard environment (temperature, electromagnetic compatibility).

2 inputs for analogue sensors

- PT100 or PT1000 temperature probes.
- Various sensors (humidity, CO2, etc.) with 0-10 V output.
- Various sensors with 4-20 mA output

6 inputs for dry contact sensors or pulse counters

- Max 25 pulses per second (min duration 20 ms)
- IEC 62053-31 Class A



Wi-Fi USB stick

²B114859



GPRS modem



GPRS antenna



- As an alternative to publication over Ethernet, connects Com'X to the site Wi-Fi router for regular data transmission.
- Can also be used for Com'X 510 configuration through one-to-one connection with laptop or tablet.
- Simply plugs into USB port 2 under front cover.

GPRS modem

- For connection to the data processing server through cellular or user's APN network.
- Also connect to Schneider Electric's Digital Service Platform.
- Especially suitable for sites with no internet access.
- Simply plugs into dedicated port under the front cover.

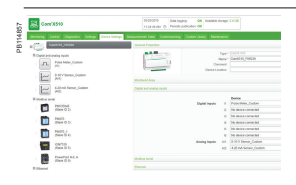
GPRS antenna

- Improves GPRS signal strength in case of poor transmission conditions.
- Recommended for Com'X located inside metallic electrical panels.

Zigbee dongle (Com'X 200/210 only - not shown) For connection to wireless digital enabled field devices such as PowerLogic EM4300 meters. Plugs into USB ports.

PowerLogic WT4200 wireless transmitters, connected to Modbus RS485, enables collecting data also from water, air, gas or steam meters.

Com'X 200/210/510 Setup and configuration



Device settings page (partial), as displayed after autodiscovery, enabling user to assign circuit identifications and select data for logging and publication.

Installation

- DIN rail fitting (Front face IP40, terminals IP20).
- Weight 450g.
- Dimensions (HxWxD) 91mm x 144mm x 65.8mm.

Setup and configuration

Connection to LAN

As soon as they are connected to the LAN, it can be detected and assigned an IP address by DHCP. Your operating system's DPWS feature allows your computer to automatically recognize the device as Com'X. Embedded web pages are then immediately accessible by clicking each Com'X device icon or by typing the assigned IP address into your web browser.

Field device auto-discovery

The user-activated device discovery function automatically identifies all field devices connected to Modbus SL, Ethernet port or Zigbee dongle.

Schneider Electric devices display with the product image.

Other devices appear as "unknown," allowing the user to manually assign a device type.

User can assign their own device types.

Users can complete additional device identification fields, such as circuit ID or building zone.

Data selection for logging and publication

Web page configuration tabs allow you to configure, in just a few clicks, which connected field devices collect and publish data.

Advanced diagnostics and troubleshooting features

- Modbus serial and TCP/IP device statistics.
- Ethernet network statistics.

- Communications check wizard.
- Direct reading of register values from local and remote devices.

Additional features and benefits

Cybersecurity - works well with your cyber security architecture.

- 2 Ethernet ports to separate upstream cloud connection, or to daisy chain with
- other Ethernet devices, from field device network.
- Data storage in case of communications failure.

■ Local backup of configuration parameters - back up your system to a USB storage device and have it available for system restore or to duplicate the configuration on another box.

When associated with Schneider Electric Services:

- Remotely managed (configuration backup, troubleshooting, parameter setting).
- GPRS SIM contract management (with EBXA-GPRS-SIM).

NOTE: For safe and correct installation of all products please consult the appropriate Schneider Electric **Installation Guide**.

Com'X 200/210/510 Specifications

Dperating temperature	-2	-25° to +60°C (-13° to 140°F) Com'X 200						
	-2	5° to +70°C (-13° to 158°F) Com	'X 210/510					
Storage temperature	-4	-40° to +85°C (-40° to +185°F)						
GPRS dongle	-2	0° to +60°C (-4° to +140°F)						
Operating temperature								
GPRS dongle	-4	0° to +85°C (-40° to +185°F)						
Storage temperature								
Wif-Fi dongle	0°	to +50°C (32° to +122°F)						
Operating temperature								
Wi-Fi dongle	-2	-20° to +80°C (-4° to +176°F)						
Storage temperature								
Humidity	5 t	5 to 95% relative humidity (without condensation) at +55°C						
Pollution	CI	Class III						
Safety standards / re	gula	ation						
International (CB scheme) IE	IEC 60950						
USA	UL	UL 508						
USA	UL	UL 60950 (Com'X 210 and Com'X 510 only)						
Canada	cL	cUL 60950 (Com'X 210 and Com'X 510 only)						
Canada	cL	cULus 508						
Europe	E١	EN 60950						
Quality Brands								
	CI	E, UL						
Power Supply			Com'X 200	Com'X 210	Com'X 5			
AC		100-230 V (+/- 15%)(50-60Hz)						
DC		24 V (+/- 10%)						
Power over Ethernet		15.4 W DC						
Max power		26 W max						
Mechanical								
IP		Front face IP40, terminals IP20						
Dimensions (HxWxD)		91 x 144 x 65.8 mm						
Weight		450 g	_					