



User Manual

Product installation instructions *DL Series*



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1. General information

1.1. About this manual

The purpose of this manual is to provide the users with **all the necessary information to install, configure and operate the ePowerLog DL by Elum Energy**. It includes product information, safety instructions, installation and configuration guidelines. For the ePowerLog ZE, ePowerLog SD and ePowerLog HFS, please see the dedicated User Manual. For the ePowerLog MC and ePowerLog PPC, please refer to the Elum team.

This document is dedicated to:

- EPC of new hybrid PV/Genset or PV/Battery power systems
- EPC of PV/Battery power systems on existing genset based power systems
- Anyone involved in the design, installation and maintenance of hybrid power systems

The two following symbols will help the reader navigate through the document by highlighting important information from the general text:



Warning

A Warning sign indicates a hazardous situation that could result in death or serious injury. It will often involve precautions and guidelines to avoid it.



Notes

Notes provide general information for the reader to keep in mind.



Please make sure to read this manual before installing the ePowerLog to avoid any human injury and equipment damage

1.2. Glossary

APN address	Gateway between a GSM, GPRS, 3G or 4G mobile network and another computer network
AWG (12 wires)	American wire gauge
СТ	Current Transducers detect electric current in a wire & generate a proportional signal
DHCP mode	Dynamic Host Configuration Protocol to assign IP addresses
DIN rail	Standard metal rail used for mounting industrial control equipment inside equipment racks
EMS	Energy Management System



EPC	Company that handles the Engineering, Procurement & Commissioning of projects
I/O module	Input/Output module
ICMP	Internet Control Message Protocol
LAN ports	Ports for a Local Area Network
Local NEC rules	National Electrical Code
Modbus RTU	Communication protocol to connect a supervisory computer with a remote terminal unit (RTU)
Modbus TCP	Communication protocol to connect a supervisory computer with a remote terminal unit through Ethernet with a transmission control protocol (TCP)
OCPP	Open Charge Point Protocol for communication between electric vehicle charging stations and a central management system
RS-485	Standard electrical characteristics of drivers and receivers in serial communications systems
SCADA	Supervisory control and data acquisition
SNMP	Simple Network Management Protocol (SNMP) is an Internet Standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior.
UDP ports	Ports for User Datagram Protocol
UPS	Uninterruptible power supply, providing emergency power to a load when the input power source or mains power fails

1.3. Legal information

The company Elum SAS, whose registered office is located at 9 rue d'Enghien - 75010 PARIS and registered with the Paris Trade and Companies Registry under number 817 860 083, integrates and distributes monitoring and control panels for photovoltaic and hybrid installations marketed under the names "ePowerLog" and "ePowerControl".

Elum guarantees its controllers and dataloggers meet the quality standards used in France, that they are designed and integrated in France and that they meet the technical criteria and quality requirements.

The content of this document can be edited by Elum. The English version of the document prevails if any discrepancy appears in a translated version.

1.4. Safety warnings

Elum ePowerLog products are electrical equipment. The installation and operation should only be conducted by authorized personnel aware of the risks involved.





Installation of meters

Voltage-carrying parts. Risk of heart attack, burns and other injuries. Disconnect the power supply and charge the device before installing the analyzer. Protect the terminals with covers. The energy analyser must be installed by qualified/approved personnel.



Dangerous voltage

Do not touch the terminals for voltage and current measurement. Always connect grounding terminals. Do not disconnect the datalogger CT terminals. Be careful to protect the unit from electrostatic discharges during the installation.



Internet access

A stable internet access is required to perform the commissioning of the ePowerLog.



Monitoring and control features

Elum can only guarantee the monitoring and control of the site according to its product features once all of the equipment to be monitored and controlled have correctly been configured and connected to the datalogger.



Reverse Power Protection (for the ePowerControl SD, HFS, MC and PPC)

The ePowerControl is NOT an electrical protection. It does not replace an adequate protection of diesel generators against power reversal, nor a properly configured/installed protection relay, nor a properly configured/installed genset controller integrating the reverse current protection functionality. If necessary, please install protection relays against reverse power.

1.5. Scope of supply

1.5.1. The ePowerLog datalogger

The ePowerLog is ready-to-use and consists of a Central Computing Unit and one or more satellites. The central unit integrates control algorithms and provides remote communication with the Elum cloud via the Internet. Any option purchased by the client for the datalogger will already be implemented into the base station.



For more information regarding the Computer Central Unit, please refer to your ePowerLog datasheet.



1.5.2. Additional equipment

Additional external equipment (such as weather sensors, I/O modules, or power meters) included in the purchase order will be delivered following the same terms as the datalogger. Some of those equipment will already be embedded in the ePowerLog cabinet, while others will have to be installed by the client. Please see the Options section for more information.

1.5.3. Monitoring platform - ePowerMonitor

Once all the different equipment are installed, the internet connection of the datalogger configured and the commissioning tests performed, Elum will give the client access to the online monitoring platform (User ID & Password).

1.6. Commissioning overview

1.6.1. Before proceeding to the commissioning

Prior to the commissioning, the following documents will be sent by Elum:

- User Manual
- Datasheet
- Software delivery note

The ePowerLog datalogger delivered to you was pre embedded with Elum last up to date Elum firmware and is ready to install. The installation team should follow the instructions available in this document for the autonomous commissioning of the datalogger.

The complete configuration of your system can be done on site and all the information needed for the commissioning of the system is included in this document.



Equipment first integration by Elum

For new equipment integration by Elum, our Operations team should be informed of the commissioning date of the system at least 15 days prior to the deployment. If not, Elum engineers cannot guarantee their full availability for assistance.



PV injection

All the deployment process should be done with the PV injection shutdown. Elum cannot be held responsible if uncontrolled PV injection causes damage during the deployment process.



1.6.2. Deployment steps

~	Step 1	Read the User Manual
	Step 2	Plan the communication architecture
	Step 3	Wire the slave devices
	Step 4	Connect and configure all non-Elum equipment: - PV inverters - Generator controller (with a protection relay if necessary) - Power meters - Other equipment (sensors, Electric Vehicle Charging Stations, etc.)
	Step 5	Wire and install the ePowerLog
	Step 6	Configure the ePowerLog online with Elum Configuration: - ePowerLog password - Internet access - Software update (if applicable) - Communication ports and devices according to your Communication Architecture Plan (test and correct) - Data validation - Data Forwarding
	Step 7	Start the Data acquisition
	Step 8	(Optional) access to ePowerMonitor



2. Step 2: Communication Architecture Plan

2.1. Objectives

The communication plan should be ready before proceeding to the commissioning to avoid any communication issues related to the design of the network. The network design should take into consideration communication protocols wiring limitation and each device communication setup options.

2.2. RS485 Constraints: Configuring Slave ID Addresses



Every device should have a unique slave ID



All units connected to the same serial port should use the same communication protocol and the same parameters (Baud rate, parity, byte size and stop bits).



With Modbus RTU protocol, up to 32 units can be connected to the same serial communication port.



Limits

The total length of the cable must not exceed 1200 m.

2.3. Ethernet Constraints: Configuring IP Addresses



Every device should have a unique IP address.

Every device must be in the same sub-network as the Elum Explorer.

The sub-network **cannot** be 192.168.4.XX, which is reserved for configuration over LAN port n°2.



The following Subnet Mask should be configured on each device: 255.255.255.0





Limits

The total length of the cable must not exceed 300 m.

2.4. Example

Table 1: Communication Architecture Plan Example

Device	Slave Reference	Protocol	Slave IP address	Slave ID	Baud rate	Byte Size	Parity	Stop Bit
Inverter n°1	SMA STP 25000 TL	Modbus TCP	192.168. 3.200	-	-	-	-	-
Inverter n°2	SMA STP 25000 TL	Modbus TCP	192.168. 3.201	-	-	-	-	-
Inverter n°3	SMA STP 25000 TL	Modbus TCP	192.168. 3.202	-	-	-	-	-
Inverter n°3	SMA STP 25000 TL	Modbus TCP	192.168. 3.203	-	-	-	-	-
Grid Meter	EM330-DIN .AV5.3.H.S 1.X, Carlo Gavazzi	Modbus RTU	-	2	9600	8	No	1
Load Meter	EM330-DIN .AV5.3.H.S 1.X, Carlo Gavazzi	Modbus RTU	-	1	9600	8	No	1



3. Step 3: Wire the slave devices

3.1. Connecting RS485 Devices

Establishing a physical connection between ePowerLog and an equipment by RS485 allows ePowerLog to monitor and control this equipment by communicating via Modbus RTU. ePowerLog will then be the master of the communication bus while the rest of the connected equipment will be the Slaves. It is therefore necessary to configure each of them as such.

3.1.1. Central Computing Unit serial ports

Compatible RS485 devices can be connected to serial port 1 or 2 of the ePowerLog Central Computing Unit using two shielded twisted pair connectors. When an RS485 Extension has been provided by Elum, serial ports 1 or 2 of this one can also be used.

For third party hardware specific details please refer to the hardware provider documentation.

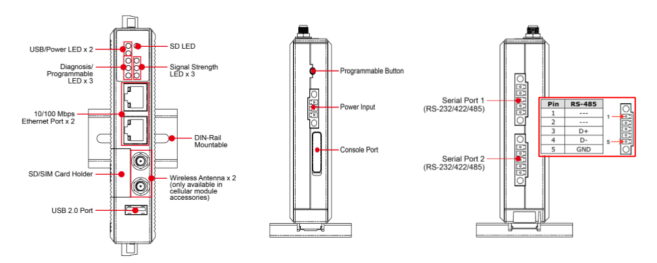


Fig. 4: Front, top and bottom views of the Central Computing Unit

Following table gives the pin attribution UC-8100 com ports:

	Pin	RS-232	RS-422	RS-485
	1	TXD	TXD+	
	2	RXD	TXD-	
	3	RTS	RXD+	D+
	4	CTS	RXD-	D-
ĺ	5	GND	GND	GND

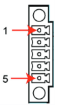


Fig. 5: Pin of the Central Computing Unit serial ports association for various wiring technologies





The correct identification of serial ports and pins is key to avoid communication issues. Also, a wrong wiring can damage communication ports. Please refer to the following picture as a reference if you have any doubts:





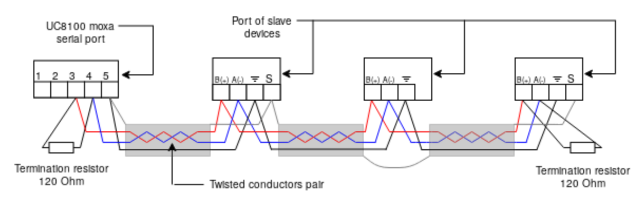


Fig. 6: Daisy-chain for RS-485 serial communication

3.1.2. Wiring

The wiring of the RS-485 serial line should be done according to the following guidelines:

- 1. The pin 3 of the serial port should be connected in a daisy-chain with all the dataB(+) port on the devices to be connected.
- 2. The pin 4 of the serial port should be connected in a daisy-chain with all the dataA(-) port on the devices to be connected.



- 3. The dataB(+) and dataA(-) should be a twisted pair of wires in order to prevent electromagnetic generated interferences.
- **4.** The pin 5 of the serial port should be connected in a daisy-chain with all the GND port on the devices to be connected.

To ease the cabling and prevent errors, it is suggested to maintain a constant color scheme for the different communication wires (example: red for all the daisy chained dataB(+) wires, blue for all the daisy chained data(-) wires and black for all the daisy chained GND wires).

3.1.3. Termination of data wires

To terminate the data wire it is needed to install at each end of the line termination resistors connecting the dataB(+) and dataA(-) (as indicated in the figure). The termination resistors should have impedance compatible with the communication cable impedance (usual value 120 Ohm).

3.1.4. Shield

For the RS-485 lines, It is suggested to use shielded wires.

In this instance the shield should be electrically continued throughout all the serial line and connected to the GND wire of the RS-485 circuit at the datalogger (meaning pin 5).

To prevent ground loops it must be avoided to have multiple connections of the shield to the ground, the only connection of the shield and other wires should be at the level of the datalogger with the GND wire as before mentioned.

The use of unshielded data wires should be minimized to limitate eventual interferences.

In the following main restriction to the use of the RS-485 are reported:

- Up to 10 devices may be connected to a single port by daisy-chaining RS-485 connections.
- For each port, the total length of cable between the datalogger and the farthest external device may be up to 1.2km of RS-485-compatible cable.



Failure to follow all the instructions hereinabove, including the need for termination resistors, proper grounding and shielding, will result in unreliable communication with external devices, worsened performance, and possibly danger of damage to equipment.



Shield continuity must be provided along the communication line using dedicated third party hardware to connect, and must be grounded at a single point.





For lines longer than 100m, the use of a 120 Ohms termination resistance is strongly recommended. In this case, the resistance must be placed between the D+ and D- ports of the Central Computing Unit RS485 port.

3.2. Connecting Ethernet Devices

Establishing a physical connection between ePowerLog and Ethernet equipment allows ePowerLog to monitor/control this equipment by communicating via Modbus TCP/IP, SNMP or OCPP. ePowerLog will then be the master of the communication bus while the rest of the connected equipment will be the Slave. As a matter of fact It is therefore necessary to configure each of them as such.

3.2.1. Central Computing Unit LAN ports

To connect power units or sensors using an ethernet connection (with Protocols such as Modbus TCP or SNMP), use the LAN ports of the ePowerLog module using an Ethernet-male to Ethernet-male cable.

If no Ethernet switch (optionally included in the box) is used, devices using Modbus TCP or SNMP protocol must be connected to one of the 2 LAN ports of the datalogger using an Ethernet-male to Ethernet-male cable.

If an Ethernet switch is used, devices using Modbus TCP must be connected to one of the free Ethernet ports of the switch, and one of the ports of the switch must be connected to the ePowerLog datalogger.

Front View USB LED SD LED Power LED Diagnosis/Programmable Signal Strength LED x 3 LED x 3 10/100 Mbps Ethernet Port x 2 р DIN rail Mountable SD/SIM Card Holder Wireless Antenna Connector x 2 (only available in cellular module accessories) USB 2.0 Port

Fig. 7: Front view of the Central Computing Unit



The two 10/100 Mbps Ethernet ports of the Central Computing Unit and the switches provided by Elum use RJ45 connectors.

Pin	Signal
1	ETx+
2	ETx-
3	ERx+
6	ERx-

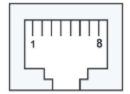


Fig. 8: Pin description of the LAN ports of the Central Computing Unit

3.2.2. Wiring

The wiring of the Ethernet line should be done by connecting each of the Slaves to the ePowerLog using an RJ45 cable.

3.3. Wiring an AC Meter | 5A provided by Elum

3.3.1. Materials required

The installation and wiring of an AC Meter | 5A provided by Elum requires:

- Per phase: Use of proper smallest available breakers or rated fuse taps for the installation per local NEC rules. Usually 15A circuit breaker or single multipole breaker depending on phases used.
- Black, red, and white stranded AWG 12 wire; length depending on installation location. Thermal resistance to at least 75 C. Blue wire is needed in addition for 3-phase installations. Use wire that has insulation rating greater than the max voltage inside the panel. Note: wire colors may vary based on country and electrical service. Blue wire is needed in addition for 3-phase installations.
- Electrical tape
- Conduit and couplings as needed
- Mounting and wire organization hardware as needed
- If installed outside, appropriately rated enclosure



3.3.2. Safety Warnings

Please follow the installation instructions in this manual for wiring diagram and proper selection of CTs.



To reduce the risk of electric shock:

- Do not connect the device to a circuit operating at > 277 Vrms to neutral.
- Always open or disconnect circuits from Power Distribution System of building before installing or servicing the unit or attached current transformers
- Only connect authorized 5A CTs to the CT inputs of the device

3.3.3. Installation location

The power meter must be installed near the low voltage distribution where there is easy access to the grid, load and genset connections (see application overview). A 10 A circuit-breaker shall be included (one per phase) in close proximity of the device and within easy reach of the operator. The breakers shall be marked as the disconnecting device for the power meter. The power meter is a listed device and must be installed inside a suitable enclosure. The enclosure the power meter is installed in must be rated according to the environment it is used in. For example, outdoor installations require an outdoor-rated enclosure. Select an installation location that is not exposed to direct sunlight of the elements.

3.3.4. Device overview

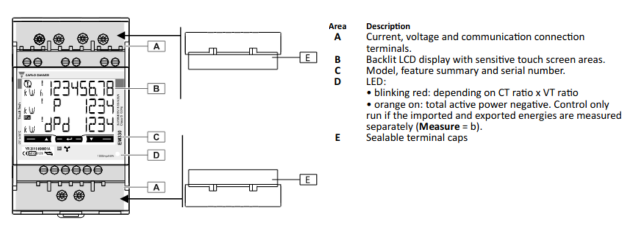


Fig. 9: View of the EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi



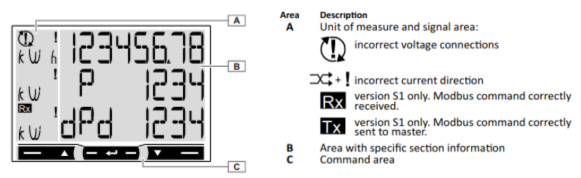


Fig. 10: View of the EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi LCD screen

3.3.5. Installation steps

- 1. Install the breaker(s) in the power-distribution panel so that they provide access to all phases.
- **2.** Open the breakers so there is no power on the breaker contacts.
- 3. Mount the power meter inside a suitable enclosure near the power distribution panel.
- 4. Proceed to the wiring of the power meter and CTs according to the wiring diagram corresponding to the site system layout. For a three-phase system current, 4-wire, unbalanced load and three current transformers the wiring should be as described below. Ensure that the stickers on the CTs point towards what is being measured. If it is necessary to shorten or lengthen the CT wires, ensure that the CT wires are properly connected.



The main voltage must not exceed 400V, and the CTs must always have 5A secondary current.



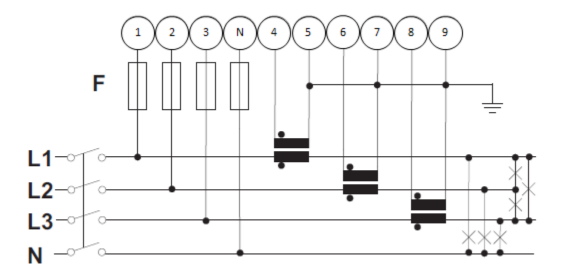


Fig. 11: Example of the EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi connection diagram for a three-phase system of the system, 4 wires, unbalanced load and three current transformers (CT) and three voltage transformers (VT)

5. Proceed to the power supply wiring of the power meter as described below.



The power supply should be 90-260 V AC/DC.



The auxiliary power supply on the meter enables it to always be powered up whether the plant is operating on grid or on gensets. Power meters monitoring the grid, the load or gensets should always be powered up. One of those power meters being suddenly turned off would turn the ePowerLog into a fail safe mode, curtailing PV production.

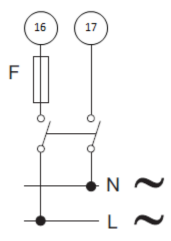


Fig. 12: Connecting the power supply to the EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi



- **6.** Close the newly installed breakers. This should cause the power meter to power up, within a few seconds the screen should light up and display the measurement page.
- 7. You can now proceed to the parameter setup of the power meter.



When installing a EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi the critical parameters to be set are listed below:

SYStEM, System type: To be set according to the site design

Ct rAtio, Current transformer ratio: To be set according to the CTs used with the power meter. You can obtain this ratio by dividing the primary current by the secondary current. As an example, when using 200 A to 5 A CTs, the ratio should be set to 40.

Vt rAtio, Voltage transformer ratio: To be set according to the VTs used with the power meter. You can obtain this ratio by dividing the primary voltage by the secondary voltage. As an example, when using the power meter when using no VTs, the ratio should be set to 1.

MEASurE, Measurement type: To be set to "b"

AddrESS, Modbus address: To be set according to your ID plan



The result of the ratio between the current and voltage transformers must be under 1054.



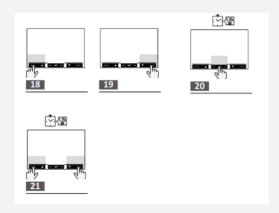
It is critical that the measurement type was correctly set up to "b" for the zero export control feature. If the power meter was not correctly set up, Elum cannot guarantee any reliability on the zero export feature and will not be taken responsible if some energy is exported to the grid.





Instructions to use the power meter and navigate through the different menus.

Measurement pages displayed by default when turned on. Pages are characterized by the reference unit of measure. The initial measurement page set is displayed after 120 s of disuse.



Commands Navigation Operation Command Fig. 18 Fig. 19 Fig. 20 Fig. 20 (page End) Fig. 21 Fig. 21 View the next page View the previous page Open the parameter menu Exit the parameter menu Open the information menu Exit the information menu

NOTE: after 120 s of inactivity, the measurement page set in **HoME** is displayed and the command only works if touched twice. Upon first touch command area touch, the display back light turns on.

Operation	Command
Increase a parameter value	Fig. 18
View the next value option	Fig. 18
Decrease a parameter value	Fig. 19
View the previous value option	Fig. 19
Confirm a value	Fig. 20
Open the parameter settings page	Fig. 20
Quickly confirm the 0000 default password	Fig. 21





Parameters description

Shared pages					
Page	Code	Description	Values *		
PASS	P1	Enter current password	Current password.		
nPASS	P2	Change password	Four digits (<u>0000</u> –9999)		
SYStEM	Р3	System type	<u>3Pn</u> : three phase system, 4-wire/ 3P : three-phase system, 3-wire/ 2P : two-phase system, 3-wire		
Ct rAtlo	P4	Current transformer ratio	<u>1</u> to 1000		
Ut rAtlo	P5	Voltage transformer ratio	1 to 1000		
MEASurE	P6	Measurement type (only X option)	A: easy connection, measures total energy without considering the direction/ b: separately measures imported and exported energy		
InStALL	P7	Connection check	On: enabled/ Off: disabled		
P int	P8	Average power calculation interval (minutes)	1-30		
MOdE	P9	Display mode	Full: complete mode/ Easy: reduced mode. Measurements not displayed are still sent via seria port.		
tArIFF	P10	Tariff management	On: enabled/ Off: disabled		
HoME	P11	Measurement page displayed when turned on and after			
		120 seconds of inactivity (only X option)	For reduced display mode (Mode = Easy): $\underline{0}$ -3, 6, 7, 10, 11, 18		
			To learn the page code see <i>Measurement menu</i>		
			(Fig. 24).		
rESET	P17	Enable energy tariff, maximum requested power, partial active energy and partial reactive energy reset (the last two only sent via serial port)	No: cancel reset/ Yes: enable reset		
End	P18	Return to the initial measurement page	-		
Pages speci	ific to the	S1 version (fig. 27)			
Page	Code	Description	Values *		
AddrESS	P14	Modbus address	<u>1</u> -247		
bAUd	P15	Baud rate (kbps)	9.6/ 19.2/ 38.4/ 57.6/ 115.2		
PArITY	P16	Parity	Even/ No		
STOP bit	P16-2	Only if no parity. Stop bit.	1/2		
Pages specific to the O1 version (fig. 27)					
Page	Code	Description	Values *		
PULSE	P12	Pulse time (ON time, milliseconds)	<u>30</u> / 100		
PulrAtE	P12-2	Pulse weight. Multiples of 100 impulses/kWh.	For 30 ms: 100-1500 (<u>1000</u>) For 100 ms: 100- <u>500</u>		
Pages specific to the M1 version (fig. 27)					
Page	Code	Description	Values *		
Pr I Add	P13	M-Bus primary address	1-250		
bAUd	P15	Baud rate (kbps)	0.3/ <u>2.4</u> / 9.6		
		es are underlined.			



8. Proceed to the communication wiring of the power meter as described below. Connect the power meter using a shielded twisted pair RS485 connector to one of the serial ports of the Central Computing Unit using a Cat 5 cable.

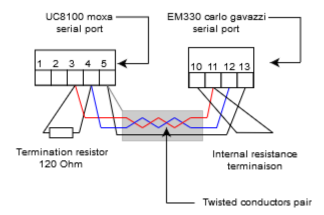


Fig. 13: Connecting a single EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi

Additional power meters with RS485 are connected in parallel. The serial output must only be terminated on the last network device connecting terminals B+ and T.

For connections longer than 1000 m or networks with more than 160 instruments, use a signal repeater.

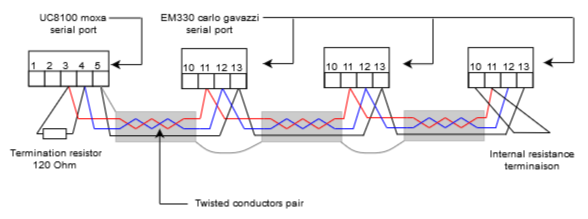


Fig. 14: Connecting several EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi in parallel



The continuity of the shielding must be ensured throughout the communication cable, and the ground must be connected at a single point. The total length of the cable must not exceed 1200m.

9. Label the newly installed breakers as "Power Meter Disconnect" so the customer can readily find them if it becomes necessary to power-cycle or turn off the device for any reason.



3.4. Wiring an AC Meter | 333mV provided by Elum

3.4.1. Materials required

The installation and wiring of an AC Meter | 5A provided by Elum requires:

- Per phase: Use of proper smallest available breakers or rated fuse taps for the installation per local NEC rules. Usually 15A circuit breaker or single multipole breaker depending on phases used.
- Black, red, and white stranded AWG 12 wire; length depending on installation location. Thermal resistance to at least 75 C. Blue wire is needed in addition for 3-phase installations. Use wire that has insulation rating greater than the max voltage inside the panel. Note: wire colors may vary based on country and electrical service. Blue wire is needed in addition for 3-phase installations.
- Electrical tape
- Conduit and couplings as needed
- Mounting and wire organization hardware as needed
- If installed outside, appropriately rated enclosure

3.4.2. Safety Warnings

Please follow the installation instructions in this manual for wiring diagram and proper selection of CTs.



To reduce the risk of electric shock:

- Do not connect the device to a circuit operating at > 277 Vrms to neutral.
- Always open or disconnect circuits from Power Distribution System of building before installing or servicing the unit or attached current transformers
- Only connect authorized 333mV CTs to the CT inputs of the device

3.4.3. Installation location

The power meter must be installed near the low voltage distribution where there is easy access to the grid, load and genset connections (see application overview). A 10 A circuit-breaker shall be included (one per phase) in close proximity of the device and within easy reach of the operator. The breakers shall be marked as the disconnecting device for the power meter. The power meter is a listed device and must be installed inside a suitable enclosure. The enclosure the power meter is installed in must be rated according to the environment it is used in. For example, outdoor installations require an outdoor-rated enclosure. Select an installation location that is not exposed to direct sunlight of the elements.



3.4.4. Device overview



Product

Area Description

- A Green LED:
 - steadily on: instrument powered.
 - blinking: instrument powered and serial
 - communication under way.

Display

- B Terminals for current, voltage and communication
 - connections
- C Control buttonsD Red LED:
 - blinking: pulses proportional to the measured energy (pulse weight: see *Features*).
- E Non-backlit LCD display

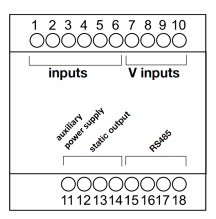


Fig. 14: View of the EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi

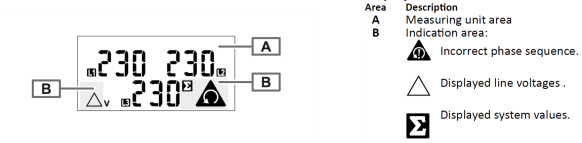


Fig. 15: View of the EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi LCD screen

3.4.5. Installation steps

- 1. Install the breaker(s) in the power-distribution panel so that they provide access to all phases.
- **2.** Open the breakers so there is no power on the breaker contacts.
- 3. Mount the power meter inside a suitable enclosure near the power distribution panel.



4. Proceed to the wiring of the power meter and CTs according to the wiring diagram corresponding to the site system layout. For a three-phase system current, 4-wire, unbalanced load and three current transformers the wiring should be as described below. Ensure that the stickers on the CTs point towards what is being measured. If it is necessary to shorten or lengthen the CT wires, ensure that the CT wires are properly connected.



The main voltage must not exceed 400V, and the CTs must always have 333 mV output.

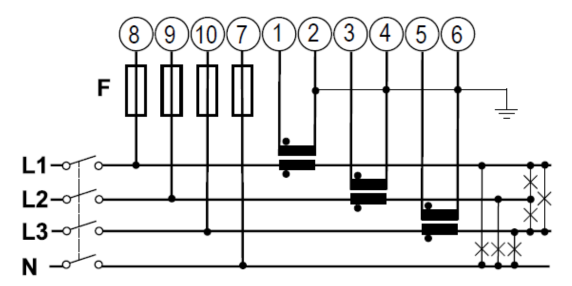


Fig. 16: Example of the EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi connection diagram for a three-phase system of the system, 4 wires, unbalanced load and three current transformers (CT) and three voltage transformers (VT)

5. Proceed to the power supply wiring of the power meter as described below.



The power supply should be 65-400 V AC, 50 Hz



The auxiliary power supply on the meter enables it to always be powered up whether the plant is operating on grid or on gensets. Power meters monitoring the grid, the load or gensets should always be powered up. One of those power meters being suddenly turned off would turn the ePowerControl into a fail safe mode, curtailing PV production.



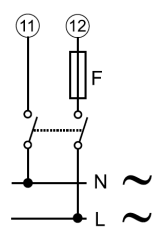


Fig. 17: Connecting the power supply to the EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi

- **6.** Close the newly installed breakers. This should cause the power meter to power up, within a few seconds the screen should light up and display the measurement page.
- 7. You can now proceed to the parameter setup of the power meter.



When installing a EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi the critical parameters to be set are listed below:

SYS, System type: To be set according to the site design.

SEnSOr, CT type: To be set according to the CTs used with the power meter. As an example, when installing the power meter with Rogowski coil CTs, the type should be set to roG

Ct Prin, Current transformer maximum current input: To be set according to the CTs used with the power meter. As an example, when installing the power meter with Rogowski coil 4000A, the type should be set to 4,00k.

Vt rAtIo, Voltage transformer ratio: To be set according to the VTs used with the ePowerMeter. You can obtain this ratio by dividing the primary voltage by the secondary voltage. As an example, when installing the power meter using no VTs, the ratio should be set to 1.

APPLiC, Measurement application: To be set to "E".

AddrESS, Modbus address: To be set according to your ID plan.



The result of the ratio between the current and voltage transformers must be under 1054.



Control

Fig. 15

Fig. 15

Fig. 16

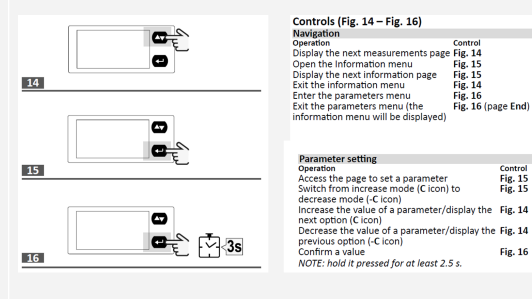


It is critical that the measurement application was correctly set up to "E" for the zero export control feature. If the ePowerMeter was not correctly set up, Elum cannot guarantee any reliability on the zero export feature and will not be taken responsible if some energy is exported to the grid.



Instructions to use the power meter and navigate through the different menus.

Measurement pages displayed by default when turned on. Pages are characterized by the reference unit of measure. The initial measurement page set is displayed after 120 s of disuse.



8. Proceed to the communication wiring of the power meter as described below. Connect the ePowerMeter using a shielded twisted pair RS485 connector to one of the serial ports of the Central Computing Unit using a Cat 5 cable.

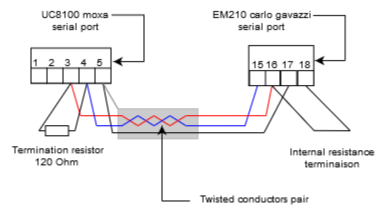


Fig. 18: Connecting a single EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi



Additional ePowerMeters with RS485 are connected in parallel. The serial output must only be terminated on the last network device connecting terminals B+ and T.

For connections longer than 1000 m or networks with more than 160 instruments, use a signal repeater.

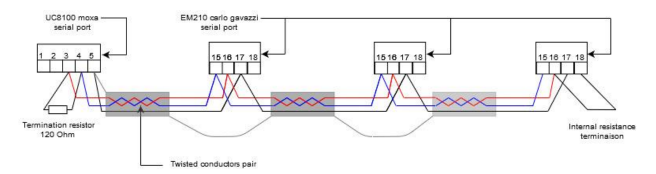


Fig. 19: Connecting several EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi in parallel



The continuity of the shielding must be ensured throughout the communication cable, and the ground must be connected at a single point. The total length of the cable must not exceed 1200m.

Label the newly installed breakers as "ePower Meter Disconnect" so the customer can readily find them if it becomes necessary to power-cycle or turn off the device for any reason.

3.4.6.



4. Step 4: Configuring non-Elum equipment

4.1. Configuring Solar Inverters

Some inverters may need the activation of RS485 control features. To configure a given inverter, please refer to the manufacturer's instructions.

Elum ePowerLog needs to communicate with solar inverters to gather data for monitoring purposes. To perform this task the datalogger must be able to interact with the solar inverters to:

- Collect active power output measurements,
- Communicate maximum power output setpoints,
- Collect accessible measurements useful for the monitoring of the operation.

In the following table all the accessed variables are listed.

Table 3: Solar inverter variable accessed

Elum Name	Description	Max Access
W	Total active power	Read Only
WphA	Active power phase A	Read Only
WphB	Active power phase B	Read Only
WphC	Active power phase C	Read Only
VAR	Total reactive power	Read Only
VARphA	Reactive power phase A	Read Only
VARphB	Reactive power phase B	Read Only
VARphC	Reactive power phase C	Read Only
VA	Total apparent power	Read Only
VAphA	Apparent power phase A	Read Only
VAphB	Apparent power phase B	Read Only
VAphC	Apparent power phase C	Read Only
Hz	Frequency	Read Only
AphA	Current phase A	Read Only
AphB	Current phase B	Read Only
AphC	Current phase C	Read Only



PhVphA	Line voltage phase A	Read Only
PhVphB	Line voltage phase B	Read Only
PhVphC	Line voltage phase C	Read Only
Status	Solar inverter status	Read Only
Operating Mode	Solar inverter operating modes	Read Only
Alarm	Solar inverter alarms	Read Only
WSet	Solar inverter maximum active power setpoint	Read / Write

Table 4: Requirement for solar inverter

RS1 Eac	h inverter must allow Modbus RTU or TCP communication
---------	---

4.2. Configuring Genset Controllers

To configure remote communication or activate the reverse power protection on a given genset controller, please refer to the manufacturer's instructions.

Elum ePowerLog needs to communicate with the genset itself or with the genset controller to surveil safe operation and to gather data for site monitoring purposes. To perform such task the datalogger must be able to interact with the genset itself or with the genset controller to collect:

- Active power output measurements
- Accessible data for the monitoring of the operation.

In the following tables all the accessed variables are accessed.

Table 5: Genset or genset controller variable accessed

Elum Name	Description	Max Access	
W	Total active power	Read Only	
WphA	Active power phase A	Read Only	
WphB	Active power phase B	Read Only	
WphC	Active power phase C	Read Only	
VAR	Total reactive power	Read Only	
VARphA	Reactive power phase A	Read Only	



VARphB	Reactive power phase B	Read Only
VARphC	Reactive power phase C	Read Only
VA	Total apparent power	Read Only
VAphA	Apparent power phase A	Read Only
VAphB	Apparent power phase B	Read Only
VAphC	Apparent power phase C	Read Only
Hz	Frequency	Read Only
AphA	Current phase A	Read Only
AphB	Current phase B	Read Only
AphC	Current phase C	Read Only
PhVphA	Line voltage phase A	Read Only
PhVphB	Line voltage phase B	Read Only
PhVphC	Line voltage phase C	Read Only
Status	Genset status	Read Only
Operating Mode	Genset operating modes	Read Only
Alarm	Genset alarms	Read Only

Table 6: Requirement for genset or genset controller

RS1	The	genset	or	the	controller	must	allow	Modbus	RTU	or	TCP
	com	municati	on								

4.3. Configuring Grid and Load Sensors

Elum ePowerLog needs to obtain information from the Point of Connection (POC) between the site and the external power grid, and from the Load. Such information is obtained by installing a sensor able to measure all the electrical quantities needed. Elum ePowerLog needs to communicate with the sensor installed to collect:

- Active power measurements
- Accessible data for the monitoring of the operation.

The power meters provided by Elum meet all those conditions and will be used by default.



In the following tables all the accessed variables are listed.

Table 7: Grid sensor variable accessed

Elum Name	Description	Max Access
W	Total active power	Read Only
WphA	Active power phase A	Read Only
WphB	Active power phase B	Read Only
WphC	Active power phase C	Read Only
VAR	Total reactive power	Read Only
VARphA	Reactive power phase A	Read Only
VARphB	Reactive power phase B	Read Only
VARphC	Reactive power phase C	Read Only
VA	Total apparent power	Read Only
VAphA	Apparent power phase A	Read Only
VAphB	Apparent power phase B	Read Only
VAphC	Apparent power phase C	Read Only
Hz	Frequency	Read Only
AphA	Current phase A	Read Only
AphB	Current phase B	Read Only
AphC	Current phase C	Read Only
PhVphA	Line voltage phase A	Read Only
PhVphB	Line voltage phase B	Read Only
PhVphC	Line voltage phase C	Read Only

 Table 8: Requirement for grid sensor

RS1	The sensor must allow Modbus RTU or TCP communication
-----	---



5. Step 5: Installing the ePowerLog

5.1. Installation



Installation location

The ePowerLog is designed for indoor installations. For outdoor installations, special housing must be provided when placing the order.



Internet access

The autonomous deployment of ePowerLog as well as any maintenance intervention by Elum engineers requires a stable connection to the Internet. The enclosure must therefore be installed in such a way that it has a reception quality at least at edge level if the wireless connection is used or at least an equivalent quality on the local network if a wired connection is used.

5.1.1. Instructions for installing the ePowerLog when in casing

To wall mount the ePowerLog enclosure follow these steps:

- 1. Facilitate the access to the mounting holes by removing the 4 nuts fixing the mounting plate to the enclosure
- 2. Mount the Base station to the wall using appropriate screws and wall plugs
- 3. Set back the mounting plate into the enclosure
 - 5.1.2. Instructions for installing the ePowerLog when in kit

When delivered in a kit, the ePowerLog components should all be installed on a DIN rail. To avoid the Central Computing Unit to overheat, you should respect a 15 cm cooling area on each side of it.

5.2. Power Supply

To power the electrical enclosure, use the screw terminal block. Allowed voltage ranges from 100 to 240 volts AC, and the device may use 1.30 amp maximum.

- 5.2.1. Instructions for connecting the power supply to ePowerLog when in Elum casing
- 1. Power connectors have already been wired to a single screw terminal block on the left side of the DIN Rail





Fig. 15: Terminal block and circuit breaker overview

- 2. Connect the phase wire to the red/brown wire
- 3. Connect the neutral wire to the blue wire
- 4. Connect the ground wire to the green/yellow wire
- 5. If a UPS was provided with the ePowerLog, connect the battery red/black wire to the transformer
- 6. Engage the circuit breaker
- 7. Check that the Power LED of the Central Computing Unit is on.

5.2.2. Instructions for connecting the power supply to ePowerLog when in kit

Table 9: ePowerLog Power Supply Parameters

Input Voltage	12 to 24 VDC
Input Current	480 mA @ 12 VDC 225 mA @24 VDC
Power Consumption	5,4 W

1. Connect the "terminal block to power jack converter" (in the package) to the Central Computing Unit DC terminal block (located on the top panel), and then connect the power adapter. It takes about 30 seconds for the system to boot up. Grounding the Central Computing Unit and wire routing helps limit the effects of noise due to electromagnetic interference (EMI).

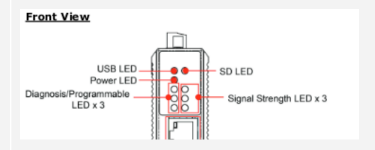




2. Ground the Central Computing Unit. The shielded ground (sometimes called protected ground) contact is the top contact of the 3-pin power terminal block connector when viewed from the angle shown here. Connect the shielded ground wire to an appropriate grounded metal surface.



When the ePowerLog from Elum is turned on, all LEDs should be turned on for 1 sec then off for 60 seconds, (Internet connection and services starting)



On the left side, LEDs for diagnosis:

- Green light (independant from orange and red lights): When this LED is ON, the local data retrieval system is functioning. If this LED is OFF, the retrieval system and/or the local database are inactive
- Orange ON: Connection to Elum server is not fully established
- Orange light ON, with red light OFF: The connection to Elum server is active
- Red light ON, with orange light OFF: The connection to Elum server is inactive
- Red light BLINKING: The local data retrieval system is functioning and the connection to the Elum server is not active.

On the right side, LEDs for network:

- Red light BLINKING : No internet connection
- Green light ON, other lights OFF: Internet access via Ethernet / Internet access OK
- Red light ON, other lights OFF: Internet access via 3G,4G,GSM / Quality reception < 25 %
- Red and orange lights ON, green OFF: Internet access via 3G, 4G, GSM
 / Quality reception between 25 % and 50%
- Red, orange and green ON: Internet access via 3G,4G,GSM / Quality reception > 50%



6. Step 6: Configuring the ePowerLog on Elum Configuration

6.1. Before proceeding to the commissioning

6.1.1. Required Materials

To perform the configuration of the internet access you will need the following items:

- A computer with an ethernet port
- An ethernet cable

6.2. Accessing Elum Configuration

1. Connect your laptop to the port LAN2 of the Central Computing unit.

For next steps, the Central Computing Unit must be powered on (refer to the power led)

2. Open your favorite web browser and enter 192.168.4.127 in the URL bar



To access the Elum Configuration local web page, the Ethernet port of your computer should be configured in DHCP mode.

6.3. Configuring your password

1. In the login page, please start by setting an access password, this password will give access to Elum Configuration menus and will be asked every time you connect to the ePowerLog and try to access the Settings tab.



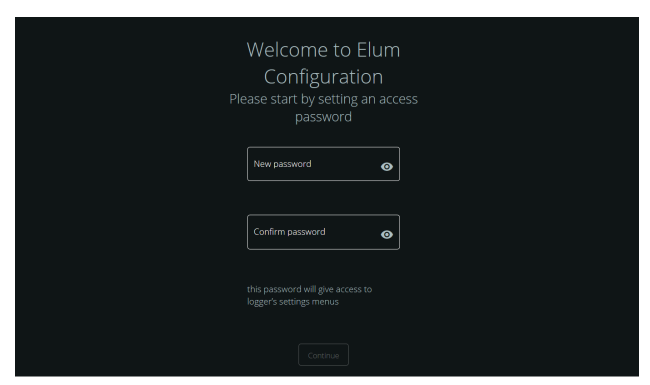


Fig. 16: Elum Configuration Password panel

2. After setting the password, press "Continue".

6.4. Configuring internet access

Select and configure your internet interface. This step can be skipped until the network configuration step.

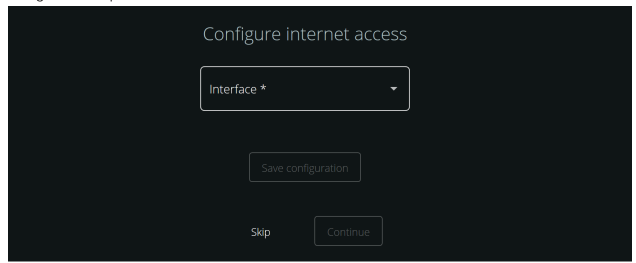


Fig. 17: Internet Configuration panel



It is recommended not to skip this step in order to enable the controller to search for software updates as shown in the following step



6.4.1. Configuring a wired internet connection



The LAN connection enabling the ePowerLog to access the internet through a wired connection, should always be done through the LAN port 1 of the Central Computing Unit. A switch can be connected to LAN port 1 if more LAN ports are needed.



For this step we will need the full cooperation of the IT team to configure the internet network. Here are the things you should ask him:

To be able to join our back end, the datalogger must have these ipv4 outgoing accesses:

- ICMP
- TCP ports: 53, 80, 443, all ports from 1198 to 1210, 4505 and 4506
- UDP ports: 53, 123, 1195, all ports from 1198 to 1210

Please provide the network configuration to be applied on our equipment before installation.

No optional module is needed to establish a wired internet connection between the ePowerLog and the internet.

1. Start by clicking on "+ Configure a new connection" and select "Internet access" then "Wired Access - LAN 1".



Fig. 18: Internet access through wired access configuration



2. Then enter appropriate connexion parameters for your network and save the configuration.

6.4.2. Configuring a cellular internet connection



The GSM/3G kit is pre-embedded in the Central Computing Unit. You also need a SIM card with a subscription to a valid "data" contract.



ePowerLog must be turned off each time a SIM card is inserted or removed from the SIM card slot. In addition, if for any reason it is necessary to change the SIM card for another one, it will be necessary to perform an empty start of the ePowerLog.

For these steps, the Central Computing Unit must NOT be powered on.

- 1. Connect the two wireless antennas to the dedicated connectors
- 2. Insert the SIM card in the SIM card slot



The SIM card slot is located next to the two ports W1 and W2 for antennas. It is necessary to open the cover with a screwdriver. You can then insert the SIM card directly into the socket. You will hear a "click" when the card is fixed in place.



3. You can now power ON the Central Computing Unit



When the Central Unit is started, all the diodes are ON for 1 second and then all OFF for 60 seconds, the time required to start the services.

- 4. Wait for approximately 1 minute
- 5. In the Internet access panel start by clicking on "+ Configure a new connection" and select "Internet access" then "3G Access builtin"
- **6.** Enter appropriate connexion parameters for your network. Press OK.





Fig. 19: Internet access through 3G access configuration



To get your SIM card PIN number, the APN address, and the appropriate ids, please refer to your service provider's documentation.

6.5. Performing Software update

Before proceeding to the next steps of the commissioning of your system, it is recommended to perform a software update if applicable. Software update enables access to the latest version of Elum Configuration with the latest communication drivers version. It is key that you have up to date drivers so that the communication tests you will perform are reliable and you can be autonomous for the wiring review and configuration of the ePowerLog.

If the internet access is configured, the device will search for available software updates, if a software version is available it is recommended to download it and perform the update.



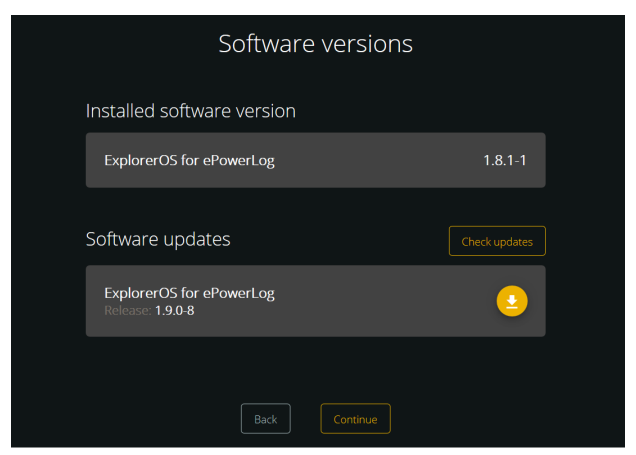


Fig. 20: Software update panel



If a software update is performed, an automatic reboot will be performed. The previous configurations should be retaken.

6.6. Configuring site settings (optional)

Indicate the name and the GPS coordinates of the site associated with the Elum Data logger.



The information provided in this panel will be used for the configuration of the ePowerMonitor dashboard. Accessing the ePowerMonitor requires the subscription to the ePowerMonitor platform.





Fig. 21: : Site Configuration panel

6.7. Configuration your network

If the internet is not configured in the previous step, it can still be configured in the present panel.

Once the wiring has been performed. You can move on to the communication setup with devices. From Elum Configuration you have to configure each connection corresponding to each of the ports of the Central Computing Unit which are used.

1. Start by clicking on "+ Configure a new connection" and select "Device communication" then the corresponding interface.



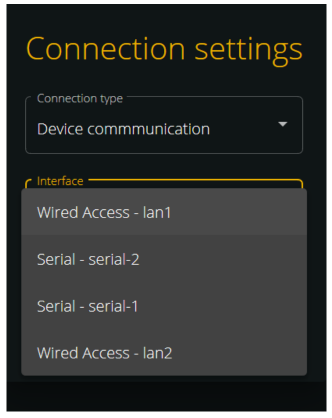
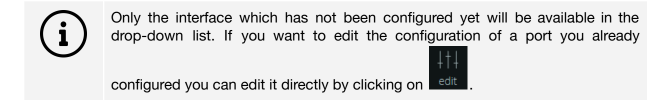


Fig. 22: Connection settings when adding a device (1/2)



2. Then you have to apply the correct connection settings



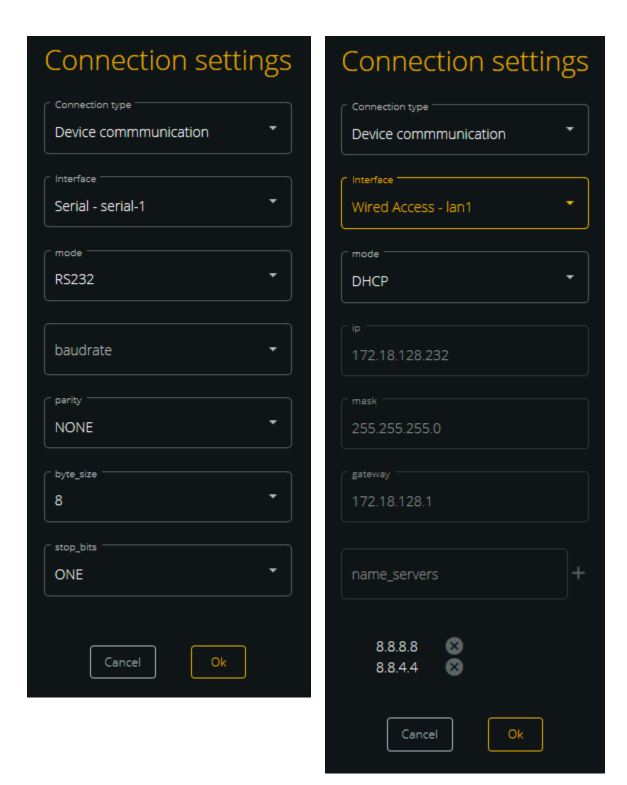


Fig. 23: Connection settings when adding a device (2/2)

3. Then you have to add each device one by one on each connection port by clicking on "+ add device" and then applying the correct parameters.



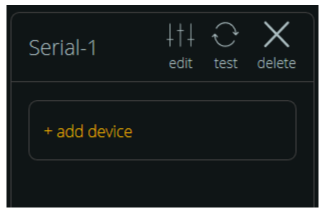


Fig. 24: Associating a device to a communication port (1/2)

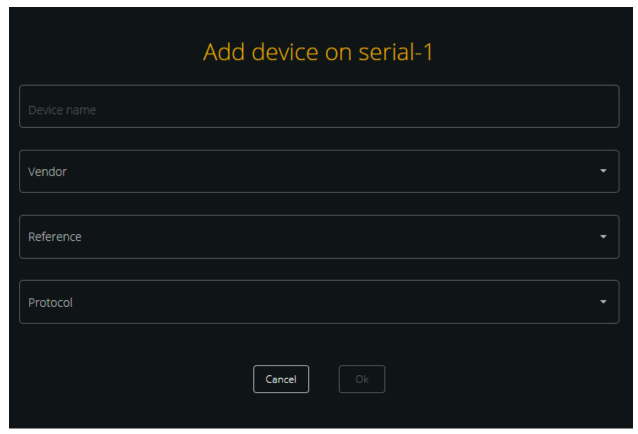


Fig. 25: Associating a device to a communication port (2/2)



Communication parameters

Modbus RTU:

- Slave id
- Response_timeout (0.5s by default), this is maximum waiting time before receiving the first byte (i.e. before the start of transmission of the response).
- Byte_timeout (0.1s by default), this is the maximum waiting time between



subsequent bytes.

Modbus TCP:

- IP
- Port (502 by default)
- Slave_id
- Response_timeout (0.5s by default), this is maximum waiting time before receiving the first byte (i.e. before the start of transmission of the response).
- Byte_timeout (0.1s by default), this is the maximum waiting time between subsequent bytes.

SNMP:

- IP
- Community
- Port (161 by default)
- Transport (UDP by default)
- Timeout (0.5s by default), this is the maximum waiting time before receiving an answer.
- **4.** Test the connection with the device, by clicking either on "Test" to test the communication with all the equipment related to a connection port of the Central Computing Unit.



Fig. 26: Testing the connection with all the devices associated to a communication port

Either you can test each device independently by clicking on the device and then "Test connection".





Fig. 27: Testing the connection with a specific device (1/3)

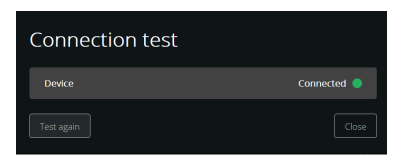


Fig. 28: Testing the connection with a specific device (2/3)

When you proceed to a connection test from the Elum Configuration interface, the ePowerLog will send a read request to the equipment.





Fig. 29: Testing the connection with a specific device (3/3)

The following table describes the different communication cases:

Table 10: Status dictionary

Status name	What happened?	What to do ?	
		Serial	Ethernet
ОК	A command was successfully sent to the device, an answer was sent back and successfully received by the controller, and the data shows no inconsistency	Nothing	Nothing



Unreachable	A command was successfully sent to the device but no answer was received in return	 Check that communication parameters are correct (baud rate, etc). Check that the slave address matches. Check wiring and power (for detailed instructions please refer to the Device connection & configuration guide) Check for reversed polarity on RS485 lines. If uncertain, just try swapping them. Check to see that slave device is enabled for Modbus communication (for detailed instruction please refer to the Device connection & configuration guide) 	 Check that communication parameters are correct (Subnet Mask, Gateway,) Check that the IP address matches Check wiring and power (for detailed instructions please refer to the Device connection & configuration guide) Check to see that slave device is enabled for Modbus communication (for detailed instruction please refer to the Device connection & configuration guide)
CRC Error	A command was successfully sent to the device, an answer was successfully received from the device, but the answer is inconsistent	 Check baud rate Check wiring – if everything else is correct, CRC errors mean noise on the line. Check for reversed polarity on RS485 lines. Reversed polarity often looks like just noise. 	Not applicable



Protocol error	A command was successfully sent to the device, an answer was successfully received from the device, but the answer is an error	Check that device reference you picked in the device connection settings menu matches the actual device reference If the problem persists, please contact Elum support	 Check that device reference you picked in the device connection settings menu matches the actual device reference If the problem persists, please contact Elum support
Error	Elum controller went through an unexpected error during the connection test process and is unable to give a valid connection status	Please retry. If the problem persists, please contact Elum support	Please retry. If the problem persists, please contact Elum support

5. Once you have correctly set up all the ports and devices and that all connection tests were successful, you can click on "Continue".

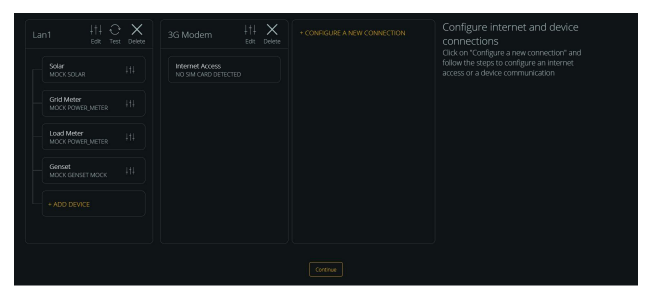


Fig. 30: Network panel



You should only start the data acquisition once you have established a functional communication with all the necessary and useful equipment on site. Elum cannot be taken responsible for the malfunction of the monitoring and control if some equipment is still diagnosed as "Disconnected" by Elum Configuration after you commission your system.



6.8. Validating Data

This step aims to verify communication status and the data consistency of the devices before launching the data acquisition.

1. Observe the communication status for a relevant period of time to ensure that the communication status of the devices is stable.

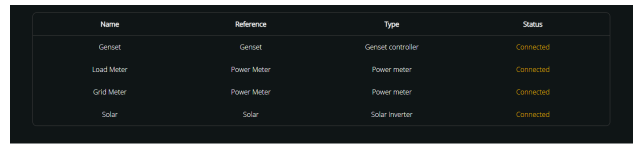


Fig. 31: Validation panel (1/2)

2. Press each device to check if the monitored data is consistent and relevant to your site.



Fig. 32: Device validation panel (2/2)

6.9. Configuring data forwarding (optional)

Elum energy offers an optional data export function that allows the export of data to one or more third party platforms or to USB devices. If you do not intend to export data to a third party platform other than ePowerMonitor or to USB Device, please skip to the next configuration section, by clicking on "Skip".



Three export possibilities are available:

- FTP Push to Energysoft monitoring platform with S4E PowerAPI data format;
- FTP Push to any other third party party internal or external server supporting FTP protocol with Elum Energy data format;
- Push to an USB device



To request further information about Elum Data export feature and especially data format, contact Elum at support@elum-energy.com.



If needed, all export methods can operate simultaneously.

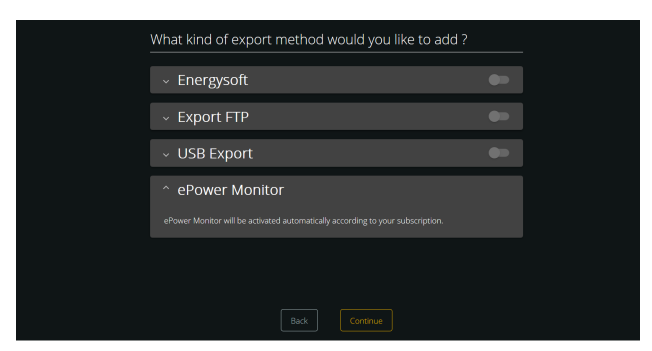


Fig 33: Data forwarding configuration panel

Start by choosing an export method, you will then be asked some further details to set up the data forwarding.



6.9.1. Export FTP

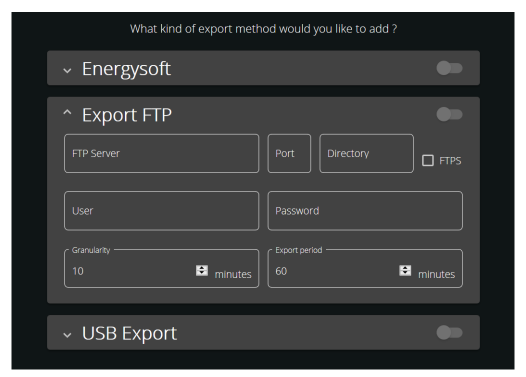


Fig. 34: FTP export configuration

- 1. Inform the FTP server, port and directory, you want to forward your data to.
- 2. Add your User and Password credentials to access the FTP Server indicated above.
- 3. Indicate the granularity of the data forwarded to your FTP server.
- **4.** The export period can also be edited independently from the granularity.

6.9.2. EnergySoft

Energysoft is also based on FTP protocol but with only a different export file format than Elum standard FTP push service, thus, the same forwarding settings are applicable for both export methods.

For further information see previous section **Export FTP**.



6.9.3. USB Export

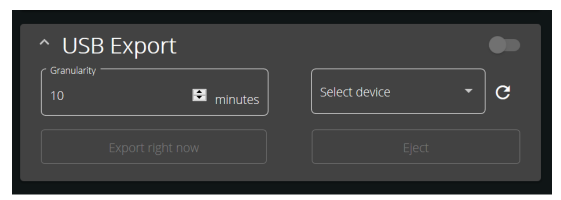


Fig. 35: USB export configuration

When an USB device is plugged, it will appear in the device selection list of the USB export configuration panel. Select the USB device you want to forward your data to.

Indicate the granularity of the data forwarded to your USB device.

The export period is independent of the granularity, and is of 24h, every export happening at 00:00 UTC everyday.

By clicking on "Export right now", the data of the current export period will be exported to the USB device. You can click on "Export right now" anytime, especially it is highly recommended to use it just before ejecting your USB device. Your USB device can be ejected anytime, by clicking on "Eject".



To avoid any damage on your USB device, you must always eject it before removing it from the Elum Explorer USB port. Not ejecting your device can also cause irreversible data loss.



6.10. Starting data acquisition

1. Confirm that you want to start the data acquisition by clicking on "Start".

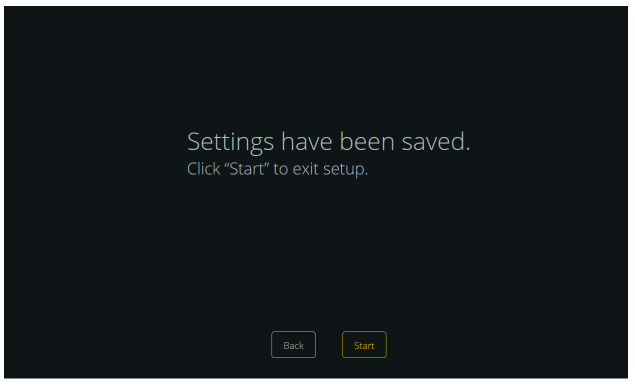


Fig. 36: Start Acquisition panel of Elum Configuration

2. Once data acquisition has been started you can have an overview of the monitored equipment from the "Devices" panel



Your password will be required when trying to access the Settings panels.



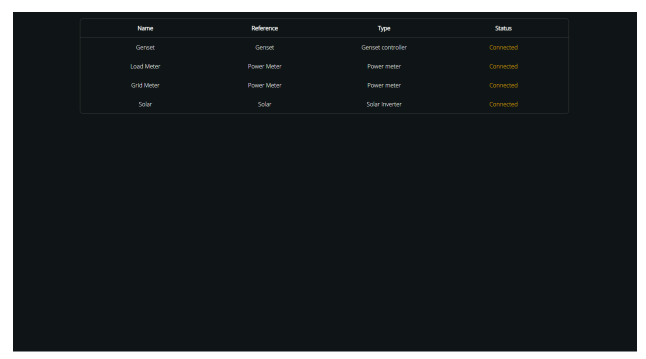


Fig. 37: Overview tab of Elum Configuration

The internet communication status will appear under the Elum logo.



Fig. 38: Internet status



7. Elum Configuration after the commissioning

7.1. Accessing Elum Configuration

After the deployment of the ePowerLog, the Elum Configuration interface remains accessible at any time.

- **1.** Connect your laptop to the port LAN2 of the Central Computing unit.
- 2. Open your favorite web browser and enter 192.168.4.127 in the URL bar

7.2. Elum Configuration menus

You can navigate to the other panels just by clicking on them from the left side menu.

Accessing the Overview panel, so as the Devices (read only) and the Version Panel does not require any password. However, accessing any panel from the Settings will require you to log in as an Advanced User by indicating the ePowerLog password.

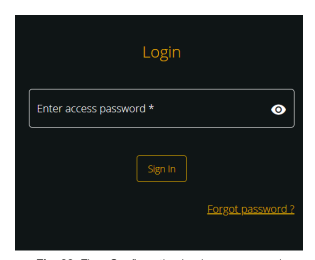


Fig. 39: Elum Configuration Login pop up panel

An Advanced User can log out at any time by clicking on the button left corner.

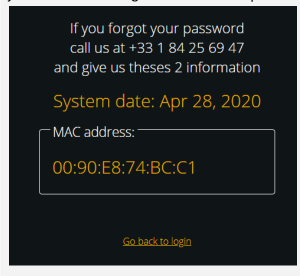






Forgot password?

If the Advanced User password was forgotten, a back-up password can be generated by Elum upon request. This back-up password will be valid for 24h, you can use it to login and set a new password from the Password panel.



7.3. Devices

The Devices panel displays the list of all equipment connected to the ePowerLog and their current connection status.

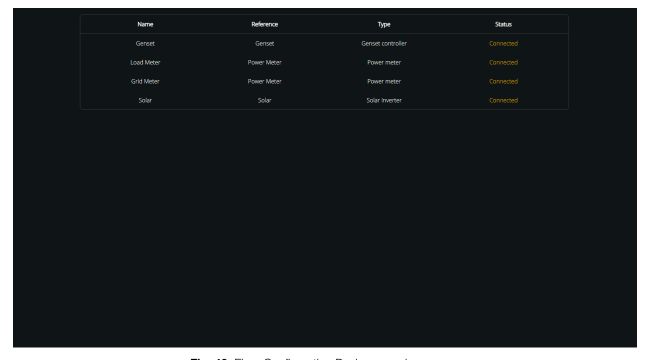


Fig. 40: Elum Configuration Devices panel



By clicking on any of the devices you can access its detailed live data.



Fig. 41: Elum Configuration Device registers panel

Live data of all accessible read and write registers of this specific device will be displayed.

Some of the registers can be edited by clicking on the register of this specific device and then confirm your choice.

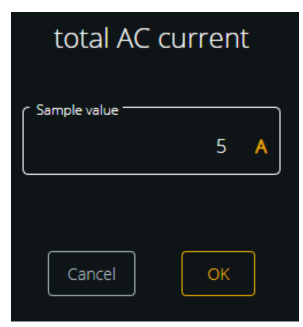


Fig. 42: Register edition from Device panel



7.4. Network

The Network panel gives an Advanced User access to the Network configuration.

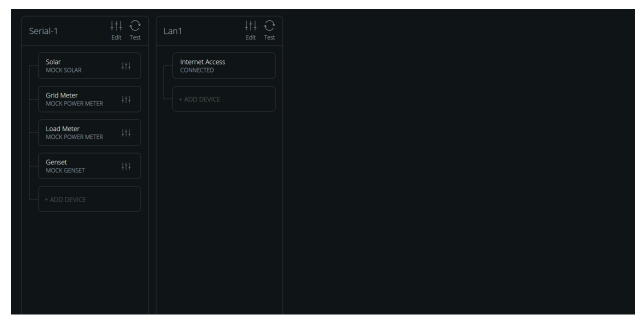


Fig. 43: Elum Configuration Network panel

7.5. Date

The Network panel allows an Advanced User to access the Date & Time, but also Timezone settings.

If the explorer is connected to the internet, it will automatically set itself to internet time (via NTP). Otherwise it is possible to set the time manually via the interface.

The date & time set on the data logger is important for the timestamping of the monitored values.



The timestamps are indicated in UTC (the time zone therefore has no impact), the value taken is the one in the middle of the reading operation: if the reading starts at 12:35'30" and lasts 3 seconds (to read all the equipment), the same timestamp will be assigned to all the variables: 12:35'31.5".



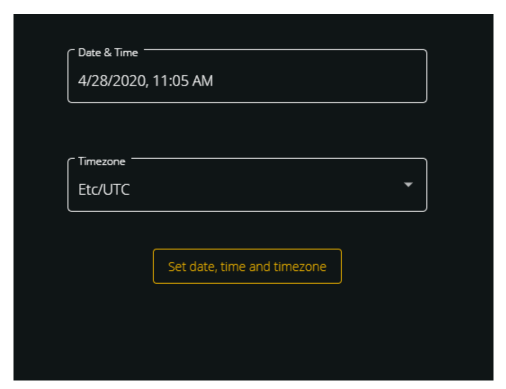


Fig. 44: Elum Configuration Date panel

7.6. Data Forwarding

If the ePowerLog is equipped with the data forwarding feature, the Data forwarding panel allows the user to change the data forwarding settings already set during the commissioning.

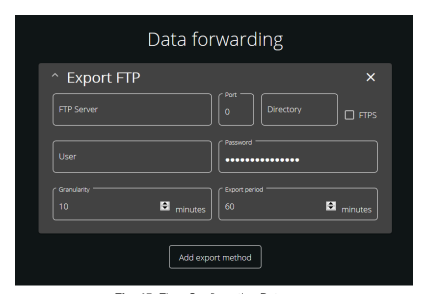


Fig. 45: Elum Configuration Date pane



7.7. Password

The Password panel allows an Advanced User to set a new password.

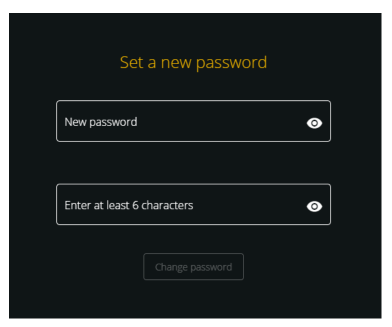


Fig. 46: Elum Configuration Password panel

7.8. Site

The Site panel allows an Advanced User to modify the site settings, new settings will overwrite previous site settings.



Fig. 47: Elum Configuration Site panel



7.9. Software update

The Site panel allows an Advanced User to update the device software after the commissioning.

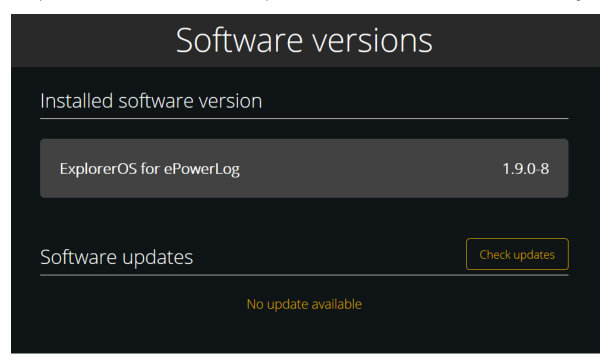


Fig. 48: Elum Configuration Password panel

7.10. Advanced

The Advanced panel allows an Advanced User to reset the ePowerLog configuration to factory settings.



All your personal data will be lost. No restoring will be possible.



Fig. 49: Elum Configuration Advanced panel (1/2)



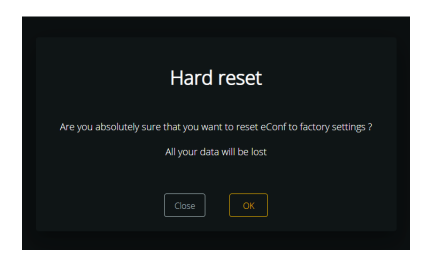


Fig. 50: Elum Configuration Advanced panel (2/2)



8. Options and accessories

8.1. Cabinets



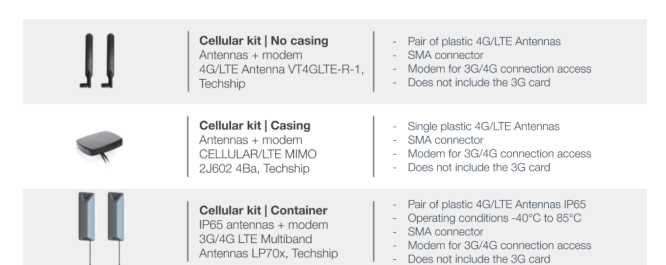


ePowerMonitor | SCADA HMI supervision screen

HMI supervision screen 115-AP01, Arcdis

- 15-inch industrial grade touchscreen
- Fully autonomous no internet required

8.2. Antennas





8.3. Meters



AC Meter | 5A EM330-DIN.AV5.3.H.S1.X, Carlo Gavazzi



- Active/Reactive power, cos phi, current, voltage
- Frequency
- RS485 | Modbus RTU communication
- Compatible with 5A CTs



AC Meter | 333mV EM210-72D.MV5.3.X.OS.X, Carlo Gavazzi

- AC power measurements
- Active/Reactive power, cos phi, current, voltage
- Frequency
- RS485 | Modbus RTU communication
- Compatible with 333 mV CTs



AC Meter | 5A | LV & MV WM20.AV5.3.H, Carlo Gavazzi

- Advanced modular AC power analyzer
- Active/Reactive power, cos phi, current, voltage
- Frequency
- RS485 | Modbus RTU communication
- Compatible with 5A CTs + LV/MV Applications



CT | 200 A

Current transformer CTD-6S.200.5A.XXX

- Input current up to 200 A
- 5A output
- Split core



CT | 1000 A

Current transformer CTD-6S.1000.5A.XXX

- Input current up to 1000 A
- 5A output
- Split core



CT | 4000 A

Current transformer ROG4K1002M4003X02, Carlo Gavazzi

- Input current up to 4000 A
- 333 mV output
- Split core rope



8.4. UPS





UPS | S SPUBC24120 with SPUBAT241A2, Carlo Gavazzi

- Output voltage 24 V
- Nominal current 5A
- 1.2 Ah battery





UPS | M SPUBC24120 with SPUBAT243A2, Carlo Gavazzi

- Output voltage 24 V
- Nominal current 5A
- 3.2 Ah battery





UPS | LSPUBC24120 with
SPUBAT2412A, Carlo Gavazzi

- Output voltage 24 V
- Nominal current 5A
- 12 Ah battery

8.5. Connectivity



I/O Module | Analog 6017, ADAM

- 8 channel differential Analog input
- Ethernet | Modbus TCP/IP communication



RS485 Extension Nport 5230A, Moxa

- 1 Ethernet port
- 2 RS485 ports



Switch EDS 205, Moxa

- 5 Ethernet ports



8.6. Weather Sensors



Pyranometer SMP 10, Kipp & Zonen

- Pyranometer < 1 % (-20 ...50 °C) otherwise < 2 % (-40 ... 70 °C)
- Ambient temperature +/- 0.1 °C
- Operating range -40 to 80 °C
- RS485 | Modbus RTU communication



Irradiance sensor Si-RS485TC-T-Tm-MB, INGENIEURBÜRO

- Irradiance sensor +/- 5%
- Module temperature +/- 1 °C
- Operating range -20°C to 70 °C
- RS485 | Modbus RTU communication



Temperature sensor Ta-ext-RS485-MB, INGENIEURBÜRO

- Ambient temperature sensor +/- 1 °C
- Operating range -40°C to 90 °C
- RS485 | Modbus RTU communication



Weather station WS500, Lufft

- Temperature ±0.2 °C (-20...50 °C) otherwise ±0.5 °C (>-30 °C)
- Operating range -50 to 60 °C
- Relative humidity ±2 % RH
 Operating range 0 to 100 % RH
- Air pressure ±0.5 hPa (0...40 °C)
 Operating range 300 to 1200 hPa
- Wind direction < 3°
- Operating range 0 to 359.9 $^{\circ}$
- Wind speed ±0.3 m/s
 - Operating range 0 to 75 m/s
- RS485 | Modbus RTU communication



Remote temperature sensor WT1, Lufft

- Additional module for the weather station
- Module temperature sensor +/- 0.1 °C
- Operating range -40°C to 125 °C
- Communication through weather station WS500