



Quick Start Guide Product installation instructions

Version 2023

About this document

This document covers the following Elum products:

- ePowerLog: DL 500, DL 1000
- ePowerControl:
 - → Solar Diesel Controller: SD, SD+
 - → Zero Export Controller: ZE 500, ZE 1000
 - → Hybrid Fuel saver Controller: HFS-S

It serves the purpose of providing the users with a simplified guideline for the installation and configuration of these devices.

This document is divided into three sections:

- PART 1: Device installation (wiring, power supply..)
- PART 2: EMS configuration in 11 steps
- PART 3: Help Section: Troubleshooting

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PART 1 - DEVICE INSTALLATION

This chapter describes the product installation. It is important to finalize all the installation work <u>before</u> starting the configuration.



Please read carefully the safety instructions in the product <u>user</u> <u>manual</u> prior to installation.

1. Device power supply

This section describes the installation of the power supply for the Elum device when delivered in a kit (option A) and in Elum casing (option B). Please refer to the option relevant to your application.

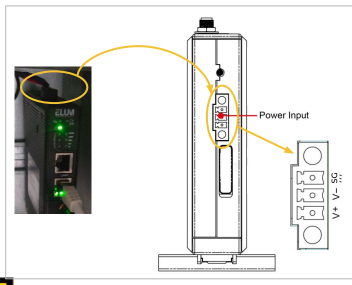
Option A. Power supply when in kit

Elum devices require a power supply that can deliver the following:

Input Voltage	12 to 24 VDC
Input Current	450 mA @ 12 VDC 225 mA @ 24 VDC
Power Consumption	20 W

Table 1: Elum devices power supply (in kit)

The Power supply connector is on the top side of the device:



SG: Shielded Ground wire (Protected Ground), to be connected to an appropriate grounded metal surface.

Once the power supply is connected, the power LED will light up.

Option B. Power supply when in Elum casing

Elum devices require a power supply that can deliver the following:

Input Voltage	100 - 240 VAC, 50 Hz / 60 Hz
Power Consumption	50 W

Table 2: Elum devices power supply (in Elum casing)

The power connectors are wired to a single screw terminal block on the left side of the DIN Rail. Please follow the steps below to connect the power supply.



- 1. Connect the phase wire to the **red/brown** wire,
- 2. Connect the neutral wire to the blue wire,
- 3. Connect the ground wire to the green/yellow wire,
- If a UPS was provided with the ePowerControl, connect the battery red/black wire to the transformer,
- 5. Close the circuit breaker, the power LED will light up.

Figure 2: Terminal block overview



For both options, the power source must be taken from the load side, to ensure a continuous power supply constantly. The power source of the UPS must follow the same rule.

After 60 seconds, the operating system will be ready, and the power LED will turn solid green. Check that the Power LED of the Central Computing Unit is on.



2. Communication

Please refer to the section relevant to your application.

2.1. Internet connection

Connecting the device to internet can be done in two ways:

Option A. Cellular internet connection

- Turn off the Elum device.
- Connect the two wireless antennas to the dedicated connectors (W1 and W2).
- Open the cover of the SIM card slot with a screwdriver.
- Insert the SIM card. You'll hear a click.
- Close the cover.

You may now turn on the Elum device.





The device must be turned off each time a SIM card is inserted or removed from the SIM card slot. In case of SIM card replacement, it is necessary to perform an empty start of the device.

Option B. Wired internet connection

Elum devices can be connected to wired internet through the LAN port 1.

A switch can be connected to LAN port 1 if more LAN ports are needed.



Slave devices can be connected either through serial and/or Ethernet. Please refer to the option relevant to your application.



For both options, it's highly recommended to use a surge protection to avoid any issues on the communication ports.

Option A. Connecting devices through serial

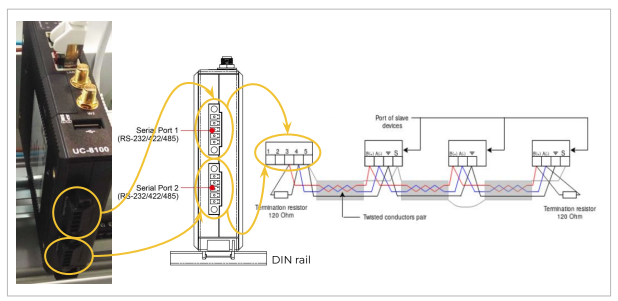


Figure 3 : Serial connection drawing

Option B. Connecting devices through Ethernet



LAN1 is the port dedicated to connecting the devices through Ethernet. Use a RJ45 cable to connect the LAN 1 to your device.

A switch can be connected to LAN port 1 if more LAN ports are needed.

NEED ADDITIONAL HELP ?

Understanding the LEDs

When Elum devices are powered, all LEDs should be turned on for 1 second then off for 60 seconds (internet connection and services starting)

After 60 seconds, the color of the LEDs will help perform a quick diagnosis of internet connection availability and quality, as well as the connection to Elum server and the behavior of the local data retrieval system.

The table below shows the interpretation of the different case scenarios.

	Red light	Orange light	Green light	Diagnosis
Diaba I CDa	Blinking			No internet connection
Right LEDs: Network	OFF	OFF	ON	Internet access via Ethernet OK
	ON	OFF	OFF	Internet access via 3G,4G,GSM / Quality reception < 25 %
	ON	ON	OFF	Internet access via 3G, 4G, GSM / Quality reception between 25 % and 50%
	ON	ON	ON	Internet access via 3G,4G,GSM / Quality reception > 50%
	Red light	Orange light	Green light	Diagnosis
Left LEDs: Diagnosis	Blinking			Local data retrieval system = inactive Connection to Elum server = inactive
LEDs			ON	Local data retrieval system = functioning
			OFF	Retrieval system and/or Local database = inactive
	ON	ON		Connection to Elum server = not fully established
	OFF	ON		Connection to Elum server = active
	ON	OFF		Connection to Elum server = inactive

PART 2 - EMS CONFIGURATION

Once the installation is done, the configuration of Elum devices can start. Please follow the steps described below carefully.

STEP 1 - CONNECTING THE LAPTOP TO ELUM DEVICE



Connect the device to your computer, by connecting one end of a RJ45 cable to the Port LAN 2 of the device, and the other end to your computer.

Once the connection is established, the LED indicator in the lower right corner will glow a solid green color. The LED will flash on and off when Ethernet packets are being transmitted or received.

STEP 2 - CONNECTING TO ECONF

Open your favorite browser, and login to eConf, Elum's configuration interface, by entering the following IP address: 192.168.4.127

ELUM	Password	2 Internet configuration	3 Software update	4 Site	5 Network	6 Validation	7 Data forwarding	Control	9 Start
				Velcome to	o Elum				
				Configura se start by settin passwor					
					Ø				
					Ø				
				is password will give ac gger's settings menus					
				Continue]				

Enter the password of your choice.

It is recommended to use a strong password. (8 characters minimum, with a mix of alphabetical (upper and lowercase), numeric, and special characters)

STEP 3 - INTERNET CONFIGURATION

Select the interface to use:

	Password Internet Softw configuration upda	vare Site NetworkValidation Data Control Start
	Configure int	-
	Skip	Continue
You can either connect card: Connection type Internet access Jag Access - built pin_code apn user password	on settings	Or connect through an Ethernet network*:

* When connecting through Ethernet, please open the following **outgoing** ports. This is needed to connect the Elum device to our back end:

- 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

Click "Continue".

STEP 4 - SOFTWARE UPDATE

eConf offers to install the latest firmware version on the device. Click "Check updates". The latest version will appear if applicable. Click on the download icon to start.

	3 Software update		5 Network			
	Installed software ver	rsion				
	ExplorerOS for Solar Co	ntroller		1:1.28.1-0		
	Software updates			Check updates		
	ExplorerOS for Solar Co Release: 1:1.28.5-0	ntroller			5	
				Ŭ		



This process cannot be interrupted. Please ensure that the device remains on and connected to the internet to avoid any issues.

The device will automatically reboot once the update is done. The previous configurations should be retaken.



Click "Continue".

STEP 5 - SITE SETTINGS

Insert the name and GPS coordinates of the site.

ELUM			4 Site	5 Network	6 Validation		
		Site settings					
			Site name				
			Latitude	\$			
			Longitude				
			Back Skip	Continue			

Click "Continue".

STEP 6 - NETWORK CONFIGURATION (PORTS)

Click on "Configure a New Connection". Select the interface of the port (serial or ethernet)

ELUY	Password	2 Internet configuration	3 Software update	4 Site	Network	 7 Data forwarding	
+ CONFIGUR	E A NEW CONNECTI	ction settings	igure internet of nections n "Configure a new of the steps to configure or a device community or a device community of the dev	connection" a re an interne			

The port settings must be the same as the ones configured on the devices connected on it:

Connection settings	Connection settings

i

Select "DHCP" for an automatic allocation of the IP address. Or "IP_Static" to add the IP address and network settings manually.

Click "Ok".

STEP 7 - NETWORK CONFIGURATION (DEVICES)

Click on "Add device", fill the boxes with the relevant information. Please ensure that the Modbus communication is enabled on all devices.



Please contact Elum support if the device you're trying to connect is not listed, at support@elum-energy.com.

Adding the devices to the serial port

	Password	2 Internet configuration	3 Software update	4 Site	5 Network	6 Validation	7 Data forwarding	(
Lan1	$\underset{Edlt}{\downarrow \downarrow \downarrow} \underset{Test}{\bigcirc} \underset{Delete}{\times}$		C X Test Delete	Dev	ice settings	on serial-1		
+ ADD DEVIC		+ ADD DEVICE	Device name					
			Vendor *					
			Reference *					
			Protocol *					
					Cancel			

13

slave_id *	8
0.5	8
byte timeout	
f inter frame delav	
	Cancel

Adding the devices to the Ethernet port

ELUM	Password	2 Internet configuration	3 Software update	4	5 Network	6 Validation	7 Data forwarding	
Lan1	↓†↓ ⊖ X Edit Test Delete			tings on lan				
+ ADD DEVICE		Device name *					ction" and internet	
		Vendor *				-		
		Reference *						
		Protocol *				-		
ip *								
502								
slave id								<u>.</u>
response timeout								
0.5								
0.1								
Protec	t IP from concurrent ac							
Keep t	he TCP sessions open l	between requests						
			Car	ncel OK				

STEP 8 - VALIDATION

The connection to the devices can be tested:

On the Network page

Or port by port:

Device_1	L	.an1	↓†↓ Edit Test
Device_2 Edit Connection test		Serial-1 ection test	H Edit Test
Device 1 Connected		ice_1	Connected 🔵
	Close Test again	ice_2	Connected O

On the Validation page

		Internet configuration Software updat		Validation Data forwarding set. Click any device to check that
ues are r	etrieved.	Reference	Туре	Status
	Genset	Genset	Genset controller	
	Load Meter	Power Meter	Power meter	
	Grid Meter	Power Meter	Power meter	
	Solar	Solar	Solar inverter	

Please ensure all devices are connected before moving to the next step.

STEP 9 - DATA FORWARDING

Elum devices export data automatically to ePowerMonitor, the monitoring platform of Elum Energy.

In addition, Elum energy offers an option of exporting data to one or more third party monitoring platforms, or to USB devices.

This is the purpose of this tab.

You can configure the third party platform if applicable, or skip and move to the next page.

ELUM	1 Password	2 Internet configuration	3 Software update	 5 Network	6 Validation	7 Data forwarding	
		 Energysoft 					
		 Export FTP 			••		
		 USB Export 			•••		
		 Meteocontro 	bl		••		
		 QOS Energy 			••		
		 ePowerMoni 	tor				

Click "Continue".

STEP 10 - CONTROL SETTINGS

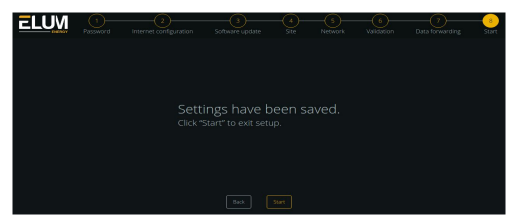
This tab is only available for ePowerControl (unavailable for ePowerLog) Select the relevant application.

Add the relevant devices in their respective boxes.

ELUM					5 Network	Validation	Control	
			Configure solar contro					
			On-Grid (PV + Grid)			_		
			Islanded (PV + Genset)					
			Backup (PV + Genset + Grid					
			Select load meter			•		
				Genset lis	t			
			Minimum loading			0 %		
Configure s	olar control			dvanced para				
Application -]					
Backup (PV	+ Genset + Grid)		•					
				Cor				
Grid meter	- Carlo Gavazzi WM	115	•					
[
Select load	meter		•	A				
				Ap	plication			
		Genset list		ex	ample			
Minimum loadii	ng		30 %					
Genset measur			Nominal power					
Genset_Me	ter - Carlo Gavazzi \	WM15 -	450 kW					

Click "Continue".

STEP 11 - SAVING THE CONFIGURATION AND STARTING THE EMS



Once you click on the start button, the following page appears.

ELUM	Genset controlle	r	Solar inverter		Power meter		
Overview		0 kW		64 kW		151 kW	
Devices	-1 A						PF: 1 %
Logs	Genset meter						i 151 kW
Settings ^							
Control							
Network	Ч						
Date & time	Active alarms				Controller		
Data forwarding							PV ON
Password							86.16 KW 0 KW
Ste							
Update							
Advanced							

This is the final view of eConf.

The overview page displays :

- the Active Power of the devices,
- The devices alarms when applicable,
- The Control Status,
- The PV curtailment (the sum of the setpoints sent by the controller to the inverters).

All the previous tabs can be accessible through the menu on the left. In order to make any modification, please stop the Control.

Sta	art/Stop solar cont	rol		
	STOP	U	CONTROL STATUS PV ON	

The EMS is now ready.

TROUBLESHOOTING

The table below includes most common issues faced during the installation and configuration of Elum Devices, the possible causes, and the steps to follow to solve them.

Issue	Possible causes	Steps to follow
	Serial Communi	ication issues
Communication with the Serial device cannot be established	 Modbus communication not enabled on slave device Improper RS485 wiring 	 Check the port and device communication settings both on eConf and the device itself. Ensure the Modbus communication is enabled on the devices if applicable. Ensure the RS485 wires are shielded twisted pairs. Check the connectivity of the RS485 wires.
Communication with the Serial device is intermittent	- Neglected RS485 wiring	 Ensure the RS485 cables are correctly inserted and fixed in the pins. Check that the RS485 cables are correctly stripped and protected by the sheathing to the pins. Check that the distance for serial communication is less than 1000m. Add a termination resistance (120 Ohm) on each end of the RS485 line. Please refer to the <u>Device Connection & Configuration document</u>, for specific instructions.
	Ethernet Commur	nication issues
Communication with the device through Ethernet cannot be established	- Modbus communication not enabled on slave device	 Check the port and device communication settings both on eConf and the device itself. Ensure the Modbus communication is enabled on the devices if applicable.
Communication with the device through Ethernet is intermittent	- IP address conflict	 Ensure no IP address is used more than once. Please refer to the <u>Device Connection &</u> <u>Configuration document</u>, for specific instructions.

Issue	Possible causes	Steps to follow
	Internet Commun	ication issues
Local internet access fails	Local internet network configuration invalid	• Please refer to <u>the note on step 3</u> , for wired internet connection configuration.
Wireless internet network fails	SIM card contract invalid	 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. Please refer to <u>paragraph 2.1. Option A</u> for more details.
	Reboot / Star	't issues
Elum Controller reboots when switching from "On grid - Grid connected mode" and to "Off grid - Genset connected mode".	 Unstable power source Incorrect UPS wiring 	 The power source supplying the Datalogger / Controller must be taken from the load side, to ensure a continuous power supply constantly. If a UPS is used, the power source of the UPS must follow the same rule as above.
Elum Controller reboots when switching from "Off grid - Genset connected mode" to "On grid - Grid connected mode".		For ePowerControl SD and HFS the use of a UPS is mandatory.

Issue	Possible causes	Steps to follow
Reverse power protection issues		
Wrong breaker control Breaker control fails	 Missing Reverse power protection relay Incorrect configuration of the Reverse power protection relay 	ePower Control is NOT an electrical protection. It does not replace an adequate protection of diesel generators against power reversal. Please install a dedicated Reverse power protection relay, or a genset controller integrating the reverse current protection function. Please refer to the manufacturer
		documentation for proper configuration of the relay.
Power meter reading issues		
Power meter monitoring values are incorrect	Incorrect Power meter VTs/CTs ratios	 CT ratio: Can be obtained by dividing the primary current by the secondary current. VT ratio : Can be obtained by dividing the primary voltage by the secondary voltage.
Cos phi is incorrect, All the other power meter monitoring values are correct	Incorrect Power meters VTs/CTs wiring	 Rearrange CTs and VTs wiring by respecting phases order.
Power meter monitoring values signs are incorrect	Negative power monitoring not enabled on grid meter	 The meter must be a bidirectional one. Check the configuration of the power meter (measurement type). Check the CTs installation, which must match the current direction. Please refer to the manufacturer documentation for proper configuration of the relay.

More Resources are available on: <u>www.elum-energy.com</u> For more details, you can contact our customer service team at <u>support@elum-energy.com</u>..