



OPERATING INSTRUCTIONS

ECO 501 PRO INDUSTRIAL SENSOR GATEWAY

of the 3rd generation for the 1-Wire bus system





HIGHLIGHTS

Fully automatic PLUG and PLAY system for up to 30 sensors

Web server and access point for configuration, debug and firmware updates

Data interface for Modbus/TCP, MQTT and ASCII

Auto-E-Connect Plug and Play Level I to III

Fast readout of all devices in 5 seconds cycle

Low maintenance industrial unit, because without Linux. Native programmed with known libraries

LAN interface for data, configuration, debug and firmware updates

Extended temperature range -5°C to 50°C

Rugged industrial design

Extensive protection circuits and good device protection

Simple assembly

TABLE OF CONTENTS

TABLE	OF CONTENTS	2
1	ADDITIONAL DOCUMENTS AND SOFTWARE	3
2	PRODUCT DESCRIPTION	
3	INDUSTRIAL ENVIRONMENT FOR THE ECO 501 SENSOR GATEWAY	5
4	ECO GATEWAY SYSTEM	6
5	THE ECO GATEWAY CONCEPT	6
6	DEVICE CONSTRUCTION	7
6.1	INTERFACE / SENSOR INTERFACE AND I/O SECTION	7
7	ECO 501 GATEWAY FUNCTIONS	9
8	AUTO-E-CONNECT® PLUG AND PLAY SYSTEM	.10
9	SCOPE OF FUNCTIONS AUTO-E-CONNECT SYSTEM	.10
10	PATENT AUTO-E-CONNECT® SYSTEM	.11
11	TECHNICAL DATA	.13
12	ENVIRONMENTAL CONDITIONS	.14
13	CONFORMITY	.14
14	DISPLAY LED	.14
15	CONNECTION PLAN	.15
16	CONNECTION EXAMPLE	.16
17	ACTIVATE ACCESS POINT	.17
18	SELECT ACCESS POINT	.18
19	CALL WEB SERVER VIA WIFI	.18
20	CALL WEBSERVER VIA LAN	.19
21	WEBSERVER, LOG IN	.19
22	DATA INTERFACE, ASCII PROTOCOL	.20
23	ESERA ASCII TEXT PROTOCOL	.20
24	MODBUS/TCP PROTOCOL	.21
25	MQTT PROTOCOL	.24
26	YOUR PROTOCOL NOT THERE?	.25
27	1-WIRE NETWORK CABLING	.26
28	FIRMWARE UPDATE	.26
29	RECOVERY FUNCTION	.27
30	RESET BUTTON	.27
31	EXAMPLES FOR CODESYS / WAGO INTEGRATION	.28
32	EXAMPLES FOR SIEMENS SPS INTEGRATION	.28
33	OPERATING CONDITIONS	.28
34	ASSEMBLY	.28
35	DISPOSAL	.28
36	SAFETY INSTRUCTIONS	.29
37	WARRANTY	.30
38	PROMOTERS OF THE FREE INTERNET	.30
39	WARNING	.31
40	CONTACT	24





1 ADDITIONAL DOCUMENTS AND SOFTWARE

The ECO 501 Gateway operating manual consists of these product-specific and cross-product documents. The cross-product documents apply to several devices.

To obtain the cross-product documents and additional software, please follow the links below to our website (https://esera.de).

Please read the complete documents to the end and follow the information and instructions.

If you have trouble finding the documents or software you need, you can also contact our customer support. We will be happy to assist you with any questions or problems.

Webserver Access Point INTERFACE DOCUMENTATION

INTERFACE MANUAL MODBUS, MQTT, LORAWAN, NB-IOT

Manual for configuring the interface via web server and access point

The manual can be found in the ESERA download area

https://download.esera.de/download/technical/schnittstellen handbuch



CONFIG TOOL 3 SOFTWARE

Comprehensive software for all EC and ECO gateways with 1-Wire I/O section

You can find the software in the ESERA download area at:

 $\underline{\text{https://download.esera.de/download/technical/config\%20tool\%}}{203}$

Modbus/TCP Modbus/RTU INTERFACE DOCUMENTATION

MODBUS INTERFACE MANUAL V2, GATEWAY WITH WEBSERVER

Manual for configuring the Modbus/TCP and Modbus/RTU interface for ECO gateways with web server and access point

The Modbus manual can be found in the ESERA download area at:

 $\underline{\text{https://download.esera.de/download/technical/programmierha}}\\ \underline{\text{ndbuch}}$



PLANNING AID FOR 1-WIRE SYSTEMS

Here we offer you a small Excel tool for the calculation of your 1-Wire system

The Excel tool can be found in the ESERA download area at:

https://download.esera.de/download/technical/planungshilfe_1 -Wire



Note

Before you start assembling the device and put the product into operation, read this operating manual through to the end at your leisure, especially the section on safety instructions.

If you have problems downloading the advanced documents or software, please contact our support by mail at support@esera.de.

We are very concerned to act in an environmentally friendly and resource-saving way for you. That is why we use paper and cardboard instead of plastics wherever possible. We would also like to make a contribution to the environment with these paperless instructions.

Please think of the environment before printing these instructions.

2 PRODUCT DESCRIPTION

APPLICATION

- Highly up-to-date, universal Modbus/TCP and MQTT sensor interface for all modern machines,
 Plants and consumers
- Energetic optimization through many sensors
- Industrial equipment, mechanical engineering, building management, IoT and M2M
- Manufacturer-independent usable
- Up to 30 sensors can be connected via plug and play

ADVANTAGE

- Cost and time savings due to fast installation and commissioning
- Connect, switch on and you already receive measured values
- Intuitive operation via web server

The ECO 501 Gateway is a powerful sensor interface of the latest generation designed for monitoring machines, plants and systems. It features an access point and an integrated web server to enable convenient configuration and monitoring.

The gateway supports the connection of up to 30 sensors via the Industrial 1-Wire bus using the Auto-E-Connect plug-and-play system. This system enables fully automatic sensor connection without manual configuration, which greatly simplifies installation and integration.

The ESERA Auto-E-Connect system, an extension of the 1-Wire bus standard, is used. It is a European patent of ESERA.

A wide range of sensors is available, including temperature, humidity, dew point, air quality (CO2, VOC or particulate matter), digital alarm contacts, glass breakage and smoke detectors. These sensors can be seamlessly connected to the ECO 501 gateway via the Auto-E-Connect plug-and-play system.

The gateway offers a web server that provides convenient access to the configuration, software updates, and sensor and production data of the connected sensors. The web server can be accessed via WLAN and the access point, which is activated at the push of a button.

The ECO 501 gateway was developed as a low-maintenance industrial device, without Linux and with its own native programming. No unknown libraries are used, which ensured the stability and reliability of the system.

Each of the maximum 30 sensors can provide up to 5 measured values, so that a total of up to 150 sensor data points can be sent to your control system or PLC.

Software support includes the Config Tool and ECO Dashboard 100, which are provided free of charge to facilitate sensor configuration and monitoring.

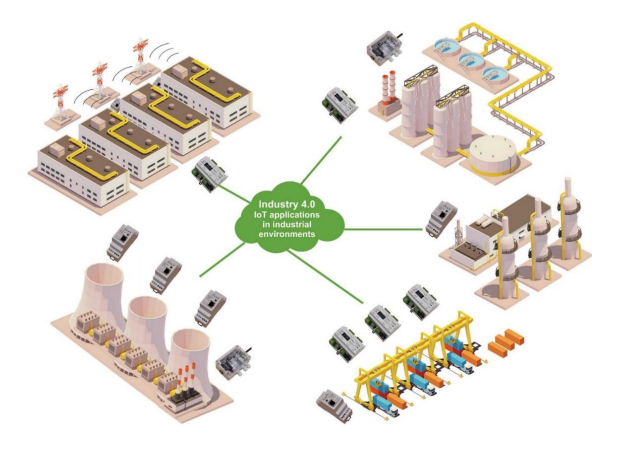
For reliable operation in industrial environments, the ECO 501 gateway is operated with a voltage of 9-30VDC.





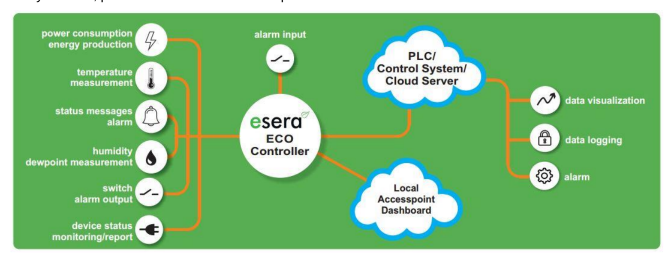
Overall, the ECO 501 gateway offers a robust and user-friendly solution for monitoring machines, plants and systems thanks to its extensive functions and easy integration of sensors.

3 INDUSTRIAL ENVIRONMENT FOR THE ECO 501 SENSOR GATEWAY



4 ECO GATEWAY SYSTEM

Many sensors, powerful interface and access point



5 The ECO Gateway Concept

For all ECO gateways, we have developed and applied a system concept based on our decades of experience in the development of electronic devices.

THIS CONCEPT CONTAINS THE FOLLOWING POINTS

CONNECTION OF SENSORS

The system concept allows a large number of sensors to be connected via the Industrial 1-Wire Bus using Auto-E-Connect. This process is fully automatic, which simplifies installation and configuration.

NUMBER OF SENSORS

Up to 30 sensors can be connected to an ECO gateway. These sensors can provide a maximum of 150 sensor values in total.

ANALOG AND DIGITAL INPUTS

In addition to the sensors connected via 1-Wire bus, the ECO gateways also offer direct analog and digital inputs. This means that other sensors or devices can also be connected directly to the gateway.

CASE INTERIOR CLIMATE MONITORING

The system concept includes a climate monitoring system for the interior of the case. It monitors various parameters such as temperature, humidity, etc. and has limit values and an alarm system to detect potential problems at an early stage.

POWERFUL DATA INTERFACE

The ECO gateways offer an extremely powerful data interface that supports up to 5 simultaneous data connections to control systems and PLC controllers. This allows the acquired sensor values to be transmitted efficiently in real time.

CONFIGURATION VIA WEBSERVER

The settings of the device can be made via a web server. This gives users a user-friendly interface for configuring and monitoring the gateway.

ACCESS POINT

The ECO gateways have a connectable access point that enables independent access by mobile devices such as smartphones, tablets or laptops. This also allows users to access the gateway wirelessly and monitor and control the data.





6 DEVICE CONSTRUCTION

The basic structure of all ESERA ECO gateways consists of two sections. The following is a general description of the functions and advantages resulting from the structure.

The description does not apply to all devices, this is a general description about all ECO gateways.

6.1 INTERFACE / SENSOR INTERFACE AND I/O SECTION

The basic structure of all ESERA ECO gateways consists of two sections. The following is a general description of the functions and advantages resulting from the structure.

The description does not apply to all devices, this is a general description about all ECO gateways.

SECTION I. I/O SECTION/GATEWAY

This section includes the 1-Wire bus, the eBus and/or a sensor unit. It is specially optimized for the acquisition and communication of sensor information.

The I/O section is designed as an independent, microcontroller-based electronic unit.

SECTION II, DATA INTERFACE, MAXI INTERFACE

The data interface or also called Maxi Interface represents the powerful communication interface of the gateway. It enables the connection to other systems, control systems or controllers. The Maxi Interface is also designed as a separate electronic unit based on a microcontroller.

ADVANTAGES OF THE SEPARATE SECTIONS

Below are some of the advantages that result from the device's structure in two sections:

MODULAR EXPANSION OPTIONS

Due to the construction of the device in two sections, extensions and upgrades can be easily carried out. When a new function or additional module is needed, it can be easily inserted into the appropriate section without having to replace all the hardware. This allows flexible adaptation of the device to the specific requirements and needs of the user.

EASY MAINTENANCE AND REPAIR

The modular design also facilitates maintenance and repair of the unit. If a problem occurs in one section, it can be checked and repaired separately without affecting the functionality of the other section. This reduces downtime and allows problems to be fixed more quickly.

SCALABILITY AND FLEXIBILITY

The two-section design of the device allows for easy scaling and adaptation to changing requirements. Different sections with different functions can be combined to meet the requirements of a specific application area. This makes the device flexible to use and adapt to different scenarios.

SPACE AND COST SAVINGS

Due to the modular design and the possibility of expansion, the device can be used more efficiently. There is no need to purchase separate devices for different functions, but they can be integrated into a single device. This saves space and costs for additional hardware.

NATIVELY PROGRAMMED

The sections are natively programmed, which means that they do not rely on Linux or other operating systems. This contributes to the gateway's low maintenance and enables many years of use without frequent updates.

SEPARATE CONSTRUCTION

The separate design of the two sections offers advantages in terms of security and operational readiness. In the event of attempted interference or cyber sabotage attacks on one of the sections, the other section remains unaffected and operational.

VARIOUS I/O FUNCTIONS AND INTERFACES

Depending on the requirements and the field of application of the ECO gateways, different I/O functions such as 1-Wire or eBus as well as different interfaces such as Ethernet, WLAN, NB-IoT and LoRaWAN are available. This allows the gateways to be adapted to different environments and applications.

Overall, the two-section design and associated benefits of the device provide increased flexibility, security, scalability and efficiency in the use of the device.

Implementation of specific protection measures

In addition, the implementation of specific protection measures in each section of the gateway provides increased security and protection against potential attacks. Here are some of the protections that can be implemented in each section of the gateway:

Secure Boot

Using Secure Boot ensures that only trusted and authenticated software components are loaded during the boot process. This prevents malicious or unauthorized code from running and compromising the system.

Encryption techniques

Sensitive data exchanged between the sections of the gateway can be protected by encryption techniques. For example, symmetric or asymmetric encryption algorithms are used here to ensure the confidentiality and integrity of the data.

TPM modules

Trusted Platform Modules (TPM) are special hardware modules that are used to securely store cryptographic keys and perform security-related operations. The use of TPM modules can further strengthen the security functions of the gateway, as they enable the detection of hardware tampering, for example, and support the secure generation and management of keys.

These protective measures help to increase the security of the gateway and ward off potential attacks. They ensure the integrity of the system, protect against unauthorized access to sensitive data, and ensure trustworthy and secure communication between the sections of the gateway. The use of these security mechanisms minimizes the risk of security breaches and unauthorized access.

Overall, the separate sections, the powerful communication interface and the security measures provide a robust and flexible system for the acquisition, transmission and backup of sensor data. The use of native programming and the absence of Linux ensure reliable and low-maintenance use of the ECO gateways over a long period of time.





7 ECO 501 GATEWAY FUNCTIONS

The ECO 501 gateway offers various functions and interfaces for data communication and management of 1-Wire networks. Here are some important features and information about the functions:

DATA INTERFACE

Ethernet interface with 10/100 Mbit speed. Support of different data protocols like TCP/IP and UDP. Up to 3 simultaneous data connections possible.

MODBUS PROTOCOL

Modbus/TCP addressing for the gateway, simple and clear.

Addresses available for system and device data. A comprehensive address overview of all available data points is available for download as a separate document on the website.

MQTT PROTOCOL

For M2M (Machine-to-Machine) and IoT (Internet of Things) applications.

Data connection via MQTT to a broker for sending and receiving data.

Send interval can be set via the web server.

Names can be added for 1-Wire sensors via Config Tool and are used in the send protocol. Default names are used if no specific names are specified.

More details about the MQTT protocol can be found in the document "Interface manual" on the website.

ASCII TEXT PROTOCOL

The 1-Wire sensor data are output by the ECO 501 gateway ready prepared.

For example, temperature sensors are output cyclically in °C. Scaling only requires a division by 100. Part numbers for ESERA modules can also be entered, whereby the calculation and output are adapted to the function of the module.

SENSORS AND ACTUATORS

The ECO 501 Sensor Gateway supports up to 30 sensors.

Sensors are automatically connected to the Industrial 1-Wire bus via the Auto-E-Connect Plug and Play system.

Each sensor can provide up to 5 measured values, for a total of up to 150 sensor data to your control system or PLC.

AUTARKIC MANAGEMENT

The Sensor Gateway enables the self-sufficient management of a 1-Wire network.

No 1-Wire commands or formulas are required to evaluate the sensors and actuators.

The ECO 501 PRO gateway automatically scans the 1-Wire network for new 1-Wire devices, reads their Auto-E-Connect data and outputs the converted data in plain text.

DESIGNED FOR ALL 1-WIRE NETWORKS

The 1-Wire interface of the ECO 501 PRO is specially designed for large 1-Wire networks with long cable runs. 1-Wire devices can be operated in mixed parasitic or normal mode.

The interface offers maximum data security, even for complex network structures.

VOLTAGE SUPPLY

The ECO 501 gateway can be operated with a voltage of 9-30 VDC.

Suitable for 12V and 24V power supply systems in stationary and mobile applications.

Suitable DIN rail or plug-in power supplies are available in the webshop.

COMMISSIONING

Support videos for commissioning and configuration can be found on our website www.esera.de under "Service and Support", Support Videos.

NOTE

Basics and tips on the 1-Wire bus system can be found in the ESERA Online Shop at 1-Wire Basics or please refer to our eBook in the store under Training/Documentation.

8 AUTO-E-CONNECT® PLUG AND PLAY SYSTEM

The Auto-E-Connect® 1-Wire Plug and Play system enables fully automatic configurations of the 1-Wire sensors and actuators on the 1-Wire bus. It offers various added values and time savings for the customer. The system has been optimized over many years and is optimized for smart building, industrial applications and IoT.



The Auto-E-Connect system automatically recognizes sensors and actuators and starts suitable libraries. The data is ready formatted and output. These functions run automatically in the background during the installation and commissioning of sensors and actuators.

The Auto-E-Connect system consists of three complementary levels that extend the functionality. With these functions, fully automatic configurations of the 1-Wire sensors and actuators on the 1-Wire bus can be realized.

Please note that the Auto-E-Connect functionality will be available for the ESERA ECO Gateways and Station 200 Pro from 2021.

9 SCOPE OF FUNCTIONS AUTO-E-CONNECT SYSTEM

The three levels of the Auto-E-Connect system provide advanced functions and automation for the installation and configuration of sensors and actuators in the 1-Wire bus.

Below are three levels of the Auto-E-Connect system

Level I

OWD Detect stands for "One-Wire Device Detect" and refers to the function of the ECO gateway to automatically detect new sensors and actuators and to start adapted libraries within the gateway. This saves time when connecting a new device to a 1-Wire gateway.

When a new sensor or actuator is connected to the 1-Wire bus, the ECO gateway automatically detects the new device. It then automatically starts the corresponding libraries which are required for the detected device.

This function makes the integration of new sensors and actuators much easier, as the manual configuration effort is eliminated. It saves time and simplifies the installation process, as the gateway independently makes the necessary settings and adjustments.

OWD Detect thus avoids the time-consuming manual configuration of new devices on the 1-Wire gateway, which saves time overall when connecting new devices.

Level II

The ECO Gateway offers the possibility to read out and visualize the Auto-E-Connect data and manufacturer data of sensors and actuators. Various information such as article number, date of manufacture, firmware version and hardware version can be displayed.

Reading out this data gives you a detailed overview of the properties and specifications of the connected sensors and actuators. This can help you manage and monitor your 1-Wire devices.

The visualization of the data can be done in different ways, depending on the functions and possibilities of the ECO Gateway. This can be done, for example, via a web-based user interface or special software provided by the manufacturer.





The visualization of the product data gives you a quick overview of the connected devices and their specific properties. This can be of great benefit when troubleshooting, maintaining and monitoring the 1-Wire network.

Level III

The advanced plug-and-play system for the 1-Wire bus offers various functions that facilitate the installation and configuration of sensors and actuators. Here are some of the functions in detail:

PRE-CONFIGURATION

You can write

the desired OWD number (1-Wire Device Number) for the next installation directly into the sensor or actuator. In this way, the device itself stores the information about its position in the gateway. This enables automatic assignment of the devices in the target gateway without the need for manual sorting.

AUTOMATIC-POSITIONING

The device automatically logs on to each ECO gateway with Auto-E-Connect III using the pre-configured OWD number. This automatic login process works up to the maximum possible number of OWDs of the ECO gateway. No further configuration is required during commissioning.

SENSOR-FINDER-FUNCTION

The ECO 501 PRO gateway can activate the status LED of a sensor in the 1-Wire sensor network. The status LED flashes for a certain time to facilitate the detection of a sensor within the network. This enables faster localization of sensors and saves time and costs.

CLASSES-ASSIGNMENT

ESERA 1-Wire Devices are assigned to OWD classes based on their part number. These classes map comparable properties, variable names and units. This class assignment enables fully automated software installation, visualization and data evaluation, both locally and in the cloud. The class parameters can be output via the data interface, e.g., via MQTT protocol.

These advanced features of the plug-and-play system simplify the installation and configuration of sensors and actuators in the 1-Wire bus. It saves time and enables efficient management of the devices in your system.

NOTE The above functions of the extended plug-and-play system only apply to sensors and actuators that support the Auto-E-Connect functionality. It is important to consult the respective operating instructions and technical specifications of the sensors and actuators to ensure that they are compatible with the Auto-E-Connect system.

The Auto-E-Connect feature is specific to ESERA 1-Wire Devices and provides additional benefits for device configuration and management. Please note that not all sensors and actuators on the market support this feature, and it is important to verify compatibility prior to purchase.

For exact details on Auto-E-Connect support, please refer to the respective operating instructions and technical documentation of the devices you intend to use.

10 PATENT AUTO-E-CONNECT® SYSTEM

The 1-Wire Plug and Play System Auto-E-Connect is protected by a European patent. This officially documents and confirms the innovation and uniqueness of this system.



The expansion of functionality and the modernization of the 1-Wire bus through the Auto-E-Connect system are impressive.

The great advantages for customers, such as the significant increase in convenience and the enormous cost and time savings, make the 1-Wire Plug and Play System Auto-E-Connect extremely attractive.

The benefits are particularly noticeable in commissioning, preparation, inventory, live time management, and service and maintenance (predictive maintenance).

With the Auto-E-Connect system, the Industrial 1-Wire sensor and actuator bus is state-of-the-art and at least on par with comparable plug and play sensor systems such as IO-Link.

The system's areas of application are diverse and range from smart home and smart building to IoT and M2M to mechanical and plant engineering, the German armed forces, and aerospace. This shows that the 1-Wire Plug and Play System Auto-E-Connect can play out its advantages in various industries and application areas.

This is a very innovative system that can be used in various areas. The ability to detect and configure sensors and actuators fully automatically saves time and money and significantly increases the convenience for the customer. In addition, the system is protected by ESERA's patent, making it unique on the market.

Figure, Patent Certificate for the 1-Wire Bus Auto-E-Connect System



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www.esera.de 11607-24 V1.0 R1.44 Manual Page 12 from 31





11 TECHNICAL DATA

11 TECHNICAL DATA	
Feature	 Web server for configuring the data connections Internal access point available for 30 minutes at the touch of a button High-performance Ethernet interface Internal WLAN antenna Designed for use in extended temperature ranges Secure Boot and SSL-encrypted firmware for a high Security Existing TPM chip
Data interfaces	 Ethernet (LAN): TCP/IP, UDP Industrial 1-Wire Bus (5V, 1-Wire Data and Ground (GND)) Modbus/TCP (Ethernet 10/100MBit) Text protocol according to ASCII standard
Plug and Play System, Auto E-connect functions	 Automatic Positioning: Advanced Plug and Play system for fully automatic positioning of the sensor / actuator in the ECO Gateway Automatic library assignment: The appropriate library is assigned fully automatically for the sensor Classes Assignment: Output OWD sensor class via ECO gateway Electronic nameplate: output of part number, year of manufacture, software version, software revision, hardware version, OWD position, sensor finder function Pre-Configuration: Programming of the desired OWD at the next ECO gateway, storage of the OWD number. Sensor Finder Function: LED display for sensor identification. Let the status LED on the sensor / actuator flash for identification.
Data, Firmware Update and configuration	Web Server and Config Tool 3
Software Support	Config Tool 3, ECO Dashboard 100
Supply voltage	Wide range 9-30VDC, universal 12VDC / 24VDC supply
Current consumption	Power consumption max. 2.5W at 24VDCmax. 10W at 24VDC with full bus load
Power Supply RTC	Goldcap, buffering of the internal clock (RTC) in case of supply voltage failure for approx. 2 days. In the event of a longer failure, the RTC must be reset. The Goldcap is charged after approx. 2 hours.
1-Wire interface	 Advanced 1-Wire bus functions with Plug and Play feature, Auto-E-Connect system max. 30 1-Wire sensors or actuators Data line with 5V level Output voltage 5V, max. 500mA
Protection circuits	 ESD, overvoltage and reverse polarity protection 1-Wire Protector for 1-Wire interface (overvoltage protection up to 28VDC) during operation of ECO 501
Connection	Screw terminals for stranded wire and cable up to 2.5qmm cross- section
Isolation	Galvanic isolation between Ethernet and 1-Wire interface

12 ENVIRONMENTAL CONDITIONS

Operating temperature	-5°C to +50°C, standard temperature range	
Storage temperature	-10°C to +60°C	
Relative humidity	10% to 92% (non-condensing)	
Room classification	Operate only in dry rooms	
Protection class	IP20	
Protection class	III	
Dimensions	2TE, 32 x 90 x 70mm (WxHxD)	

13 CONFORMITY

EN 50090-2-2

EN 61000-4-2, ESD

EN 61000-4-3, HF

EN 61000-4-4, Burst

EN 61000-4-5, Surge

EN 61000-6-1, Noise immunity

EN 61000-6-3, Interference radiation

RoHS

14 DISPLAY LED

The module has different display LEDs. The function of the displays is as follows

ADVERTISEMENT DESCRIPTION		FUNCTION	
LED Green	PWR	Display for supply voltage	
LED Green	DATA	 After switching on the device, the LED flashes 3x Flashes during 1-Wire activity Flashes when sending data via the data interface Flashes very quickly when "KAL Receive" has been activated and the "KAL messages" from the control system are absent. 	
LED Green	LAN	LAN - network status LED Lights up when LAN network connection is established Flashes when the interface is not activated	
LED Green	WLAN	WLAN - Network Status LED Lights up when WLAN network connection is established Flashes when the WLAN access point is activated and a direct connection is possible	

www.esera.de 11607-24 V1.0 R1.44 Manual Page 14 from 31



Art. No. 11607-24

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15 CONNECTION PLAN Module bottom

1-Wire Bus Interface

1 = Ground 1-Wire

2 = 1-Wire Data

3 = 5V output

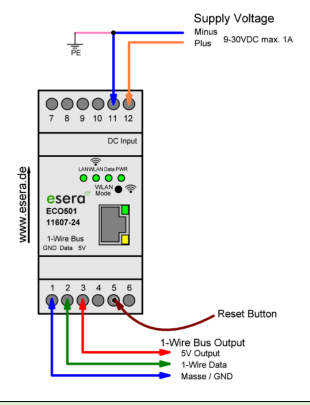
Module top side power supply 10-30VDC

12 = Minus supply voltage

21 = Plus supply voltage

Notice:

5 = Reset Button



NOTE

The FE connection (functional ground) of the ECO 501 should be connected to the ground potential (PE) to establish a functional ground. This is important to ensure reliable operation of the module.

Connecting the FE terminal to ground potential establishes a grounding that helps minimize interference and electrical problems. Proper functional grounding protects the assembly from electrostatic discharge, surges, and other potential interference.

It is advisable to follow the manufacturer's instructions and guidelines to ensure that functional grounding is performed according to the specific requirements of the ECO 501. Also observe possible specifications and regulations in your specific environment to ensure a safe and reliable installation.

IMPORTANT

It is essential that the module is operated exclusively in accordance with the specified voltages and ambient conditions.

The operating position of the device is arbitrary, i.e., it can be operated in any orientation.

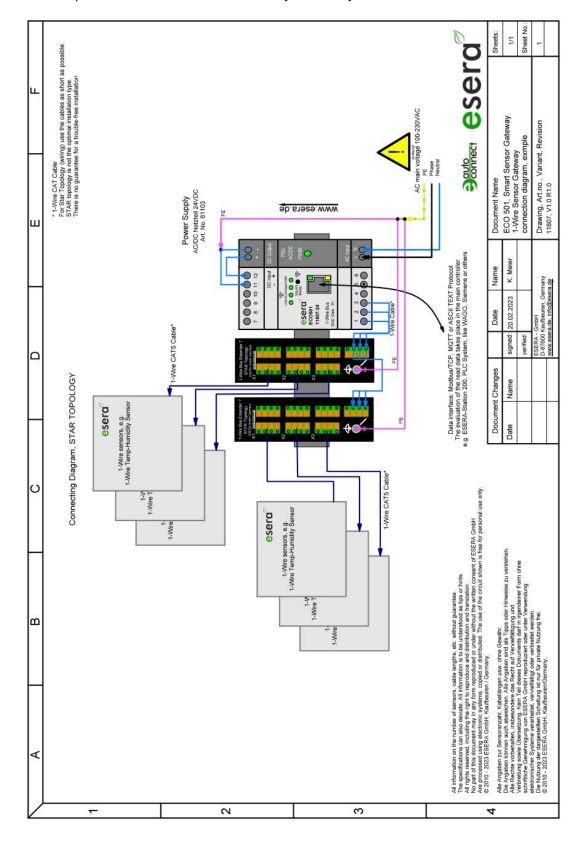
The installation and commissioning of the assembly may only be carried out by a qualified electrician. A qualified electrician has the necessary knowledge and skills to ensure that the installation complies with the appropriate safety standards.

It is also important to perform all connection work on the assembly in a de-energized state. Before starting any connection work, all power sources should be switched off and appropriate safety precautions taken to prevent injury or damage.

For more detailed information on the specific operating conditions, I recommend that you read the enclosed instructions. There you should find all necessary information to operate the module safely and properly.

16 CONNECTION EXAMPLE

Connection example of the ECO 501 Sensor Gateway with many sensors



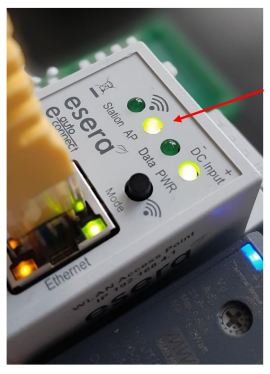




17 ACTIVATE ACCESS POINT



Push button to activate the Access Point



Access Point is activated

The ECO gateway with Maxi interface has a connectable WiFi (WLAN) access point. This allows you to access the gateway directly with a mobile device such as a smartphone, tablet or laptop without the need for additional devices such as a separate access point (e.g. a Fritzbox).

By activating the WiFi access point on the ECO gateway, you can establish a wireless connection and access the gateway's functions and settings. This allows you, for example, to configure network settings, monitor sensor data or control connected devices.

To access the gateway via WiFi, make sure that your mobile terminal is connected to the WiFi access point of the gateway. You can then access the gateway via a web browser or special application software and use the desired functions. Please note that you may need to follow the manufacturer's instructions for activating and configuring the WiFi access point on the ECO gateway. These instructions should help you to successfully set up and use access via WiFi.

NOTE

You activate the access point by pressing (for 5 seconds) the button on the top.

The access point is active for approx. 30 minutes. After that, it deactivates automatically for security reasons.

You can switch off the access point by pressing it again for at least 5 seconds.

See figure, LED "AP" is on, LED "Station" is off

NOTE

To access the web server of the ECO gateway, use the Ethernet interface and the IP address of the device. You can get the exact IP address from the "Ethernet Interface Settings" web page.

The following steps can help you to determine the IP address of the ECO gateway:

- Make sure that the ECO Gateway is connected to your network and turned on.
- Open a web browser on a device connected to the same network.
- In the browser's address bar, type the IP address you normally use to access a router's configuration interface. For example, this could be "192.168.0.1" or "192.168.1.1".
- On the web page that is displayed, look for the "Ethernet Interface Settings" section or similar options that contain information about the IP address of the ECO gateway.

Make a note of the specified IP address of the ECO gateway.

Once you have the IP address of the ECO gateway, you can enter it in the address bar of your browser and access the web server of the gateway. This will give you access to the configuration settings and other functions of the ECO gateway via the web user interface.

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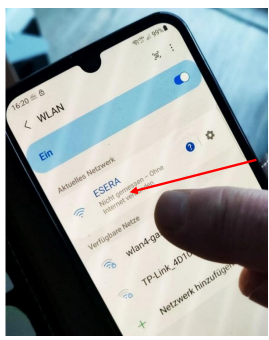
www.esera.de 11607-24 V1.0 R1.44 Manual Page 17 from 31

Please note that the exact steps and user interface may vary depending on the model and firmware version of the ECO Gateway.

18 SELECT ACCESS POINT

The ECO gateway with Maxi interface reports as WLAN access point with the identification "ESERA". In the delivery state, the Ethernet interface is set to "DHCP".

The access point is open, without access password.



Select "ESERA" Access Point

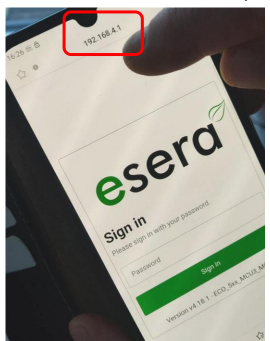
NOTE

The ECO WLAN access point can be found as a WLAN network at the identifier "ESERA".

19 CALL WEB SERVER VIA WIFI

If you have connected to the WLAN network "ESERA", the web browser starts directly on many smartphones.

If this is not the case, switch to your web browser (e.g. Firefox, Chrome, etc.) and enter enter the IP address of the ECO Gateway.



Now the web server of the ECO Gateway should be visible, comparable to the following picture.

The configuration of the device is currently only possible via the web server of the ECO Gateway.

NOTE

The IP address of the ECO Gateway via Access Point is: 192.168.4.1

The IP address of the access point is printed on the right side of the gateway housing.

Important:

Enter the IP address without "Error! Link reference





20 CALL WEBSERVER VIA LAN

You can also connect the web server of the ECO Gateway at any time via LAN interface using the set Reach IP address.

The IP address of the ECO Gateway is shown on the device display (if the device has a display). If the device does not have a display, you can

also read out the current IP address (not the

IP address of the access point) via your router/DHCP server.

21 WEBSERVER, LOG IN



Password, Log In

To be able to log in to the web server of the ECO Gateway, use for the first login the Startup/default password: eserapwd

For security reasons, the password is not displayed in plain text. but with dots.

After entering the password, click on the "Login" button to open the main menu (hereinafter referred to as the main menu).

Please change the password after the first login, otherwise unauthorized persons can also make settings on the ECO Gateway.

Please enter a new and secure password via the main menu/"Change Password".

Advice on how to assign secure passwords can be found on the Internet.

Software version Ethernet interface/Log Out

Display of the software version of the Ethernet interface installed on the device. The version of the 1-Wire firmware can be seen via the Config Tool 3.

Click on the "Log Out" button to exit the web interface.

NOTE

The startup/default password for login is: eserapwd

IMPORTANT

Please change the password after the first login.

It is a good security practice to change the password after the initial login to ensure the security of the system. After you have successfully logged in, you should change the default password and set a new, strong password.

This will minimize the risk of unauthorized access to the system. Make sure that the new password is sufficiently complex and contains both letters, numbers and special characters. Avoid using passwords that are easy to guess and use a combination of different characters instead.

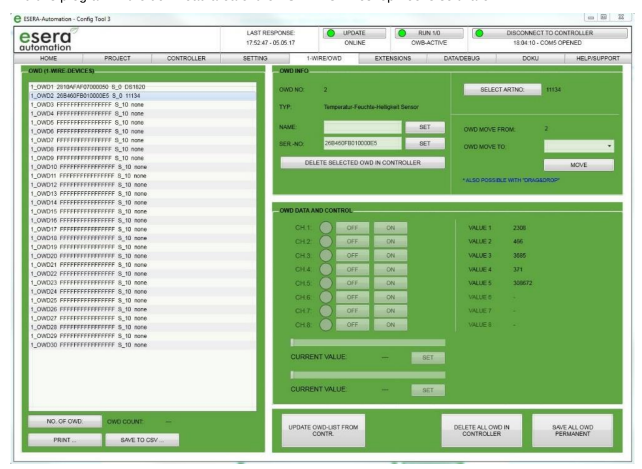
To get more details about the functions of the web server of the ECO Gateway, we recommend that you consult the document "Interface manual". You can find this document via the website www.esera.de in the download area/technical downloads.

The "Interface Manual" should contain detailed information about the various functions and possibilities of the web server of the ECO gateway. It can help you to optimally configure and use the gateway to meet your requirements.

Please note that the exact procedure for navigating the website and downloading the manual may depend on the specific website structure and layout. If you have difficulty finding the manual, I recommend that you use the website search function or contact esera technical support directly for further assistance.

22 DATA INTERFACE, ASCII PROTOCOL

You configure the Ethernet interface with the help of the Windows ESERA program Config Tool 3. You find this program in the download area of the ESERA Onlineshop Tool 3 software.



23 ESERA ASCII TEXT PROTOCOL

The ASCII text protocol is a communication protocol used to transfer data between different devices via serial interfaces.

The abbreviation "ASCII" stands for "American Standard Code for Information Interchange" and refers to the standard code used to represent characters, numbers and symbols in digital form.

In the ASCII text protocol, data is transmitted in the form of character strings, with each character coded in its ASCII representation. A character string can represent different types of data, such as measured values, control commands or status messages.

The ASCII text protocol is comparatively simple and easy to implement because it uses the standardized ASCII character set. Data is transmitted in plain text, which facilitates the readability and traceability of the transmitted data.





The ASCII text protocol is used in many applications that require simple and reliable communication. For example, it is used in industrial automation, building automation, measurement technology and control technology.

The ESERA ASCII text protocol, which was developed specifically for the ECO 501 gateway, is based on the ASCII protocol and provides a specific structure and commands for configuring and analyzing the gateway. For more details on the configuration and use of the ESERA ASCII text protocol, refer to the corresponding documentation and manuals provided for the ECO 501 gateway.

The ESERA ASCII text protocol has the following properties:

Standard protocol

The ESERA ASCII protocol is a common protocol for transferring data via serial interfaces between a computer and other devices such as the ECO gateway and a controller.

ASCII strings

Data is transmitted in the ESERA ASCII protocol as ASCII strings. These strings consist of letters, numbers, punctuation marks and control characters.

Division into fields or segments

The transmitted data in the ESERA ASCII protocol are normally divided into specific fields or segments. This allows different types of data such as measured values, status messages or commands to be represented.

Simplicity and ease of implementation

The ESERA ASCII protocol is based on standardized ASCII characters and allows the transmission of data in plain text. It is relatively simple and easy to implement.

Readability and comprehensibility

During the development of the ESERA ASCII text protocol, special emphasis was placed on good readability and comprehensibility. It uses "GET" and "SET" commands that are already familiar to many programmers.

Disclosed and documented

The ESERA text protocol is openly documented and the current protocol description can be found in the Programming Manual and ESERA Config Tool 3.

Standard port

By default, port 5000 is preset for communication via the ESERA ASCII protocol.

The ESERA ASCII text protocol provides a simple and understandable way to exchange data between the ECO 501 PRO gateway and other devices. It is particularly suitable for applications in measurement and control technology or industrial automation where simple and reliable data transmission is required.

24 MODBUS/TCP PROTOCOL

The ECO 501 PRO offers the possibility to communicate simultaneously via several data connections using the Modbus TCP protocol. The preset ports for Modbus TCP data connections are 501, 503, 504, 505 and 506. You can establish up to 10 simultaneous data connections per port, with the total number of data connections limited to 20. The IP address is set to DHCP operation by default, which means that an IP address is automatically assigned to the device.

The Modbus protocol uses a specific addressing to access different data points. In the ECO 501 PRO programming manual, which is available in the download area, you will find an addressing overview which will help you to identify the correct addresses for reading and writing data. You can also use the Config Tool 3 software, which also contains an addressing overview.

It is important to note that the exact use and configuration of the Modbus protocol and the ECO 501 PRO may depend on your specific requirements and the devices you wish to communicate with. It is

NOTE

Up to 3 permanent connections can be established per port of the ECO 501 via the Modbus TCP protocol.

However, it is important to note that the total number of connections is limited to a maximum of 3. This means that you cannot establish more than 3 simultaneous connections in total via the Modbus TCP protocol.

Furthermore, the IP address of the ECO 501 is set to DHCP operation by default. This means that the device is automatically assigned an IP address from a DHCP server in your network. This IP address enables communication with the ECO 501 via the Modbus TCP protocol.

Please note that the exact configuration options, including the number of connections and IP address settings, depend on the version and firmware version of the ECO 501 can vary.

To get detailed information, I recommend you to consult the mentioned "Interface Manual", which is available on ESERA's website in the download section/technical downloads.

There you should find detailed instructions and information on how to configure the Modbus/RTU protocol, including the number of connections and IP address settings.

Follow the instructions in the manual to configure the ECO 501 according to your requirements and to enable effective communication via the Modbus/RTU protocol.

recommended that you consult the detailed instructions and information in the ECO 501 PRO programming manual and documentation to ensure that you can implement the protocol correctly and achieve the desired functions.

Addressing Overview.

The complete Modbus addressing overview can be found in the programming manual in the download area of the ECO 501 PRO and within the Config Tool 3 software.

NOTE

To learn about the specific configuration options for the Modbus/TCP protocol of the ECO501, we recommend that you consult the "Interface Manual" document. You can find this document via the website www.esera.de in the download area/technical downloads.

The "Interface Manual" should contain detailed information about the configuration options and settings for the Modbus/TCP protocol of the ECO501. It will help you to configure the ECO501 according to your requirements and to use the desired functions.

Please note that the exact steps to navigate the website and download the manual may depend on the specific structure and layout of the website. If you have difficulty finding the manual, I recommend that you use the website's search function or contact esera technical support directly for further assistance.

The interface manual should provide you with comprehensive information to correctly configure the Modbus/TCP protocol of the ECO501. It is important to follow the instructions and information in the manual carefully to ensure that the protocol is used effectively and according to your requirements.





Addressing overview

The complete Modbus addressing overview can be found in the programming manual in the download area of the ECO 501 PRO and within the Config Tool 3 software.

Excerpt Modbus address description

Description	Reading address	Word count (16bit)	Data type	
Gateway no.	60000	1	Word	
Item no.	60001	1	Word	
Firmware version	61000	5	String	
Hardware version	61010	3	String	
Serial number	61020	9	String	
Time	61030	4	String	
Date	61035	4	String	

1-Wire Bus Sensors and Actuators			
OWD 1, 1-Wire module	40100	1	Integer
	40101,40102	2	Dword 1
	40103,40104	2	Dword 2
	40105,40106	2	Dword 3
	40107,40108	2	Dword 4
	40109,40110	2	Dword 5
	40111,40112	2	Dword 6
	40113,40114	2	Dword 7
	40115,40116	2	Dword 8
OWD 2, 1-Wire module	40200	1	Integer
	40201,40202	2	Dword 1
	40203,40204	2	Dword 2

25 MQTT PROTOCOL

MQTT (Message Queuing Telemetry Transport) is a protocol designed for the transmission of messages between devices in a network. It is particularly well suited for environments with poor or intermittent network connectivity, such as NB-IoT* (4G data radio), as it requires very little network bandwidth and resources.

The publish-subscribe architecture of MQTT allows devices to publish messages on specific topics and to be received by other devices interested in these topics. The hierarchy of Topics allows messages to be structured in an organized manner.

A broker acts as an intermediary between devices and handles message forwarding. When a device publishes a message, it sends it to the broker, which forwards it to all subscribers interested in that topic.

MQTT is characterized by its efficiency, as it requires minimal overhead communication. Maintaining the connection between devices is ensured by regular "heartbeat" messages sent to the broker.

It is important to note that a broker is basically required for the operation of the MQTT protocol. The broker is responsible for managing the messaging and enables communication between devices.

For more information on MQTT and its implementation, I recommend the sources mentioned, such as Wikipedia, as well as the documentation and resources of the MQTT libraries or platforms you are using.

NOTE

To learn about the specific configuration options for the MQTT protocol of the ECO501 PRO, we recommend that you consult the document "Interface Manual". You can find this document via the website www.esera.de in the download area/technical downloads.

The "Interface Manual" should contain detailed information about the configuration options and settings for the MQTT protocol of the ECO501. It will help you to configure the ECO501 according to your requirements and to use the desired functions.

Please note that the exact steps to navigate the website and download the manual may depend on the specific structure and layout of the website. If you have difficulty finding the manual, I recommend that you use the website's search function or contact esera technical support directly for further assistance.

In combination with the ECO 501 gateway, MQTT offers the following advantages

Efficient IoT communication

The ECO 501 gateway supports MQTT as a communication protocol to exchange data between the gateway and other devices. MQTT is known for its efficiency and low overhead, making it ideal for use in IoT environments with limited bandwidth and resources.

Connection to MQTT brokers:

The ECO 501 gateway can act as an MQTT client and connect to an MQTT broker. The MQTT broker serves as an intermediary that forwards the messages between the devices. These brokers can be hosted locally or in the cloud, depending on the requirements of your IoT application.

Publish-Subscribe-Sample

MQTT is based on the publish-subscribe pattern, where devices publish messages on specific topics and other devices interested in those topics can subscribe to those messages. This allows you to target data to those devices that need it, improving the efficiency and scalability of communications.

Flexible configuration

The ECO 501 gateway allows you to configure MQTT connections, including setting QoS (Quality of Service) levels, as mentioned earlier. You can customize the reliable delivery of messages, depending on the requirements of your application.

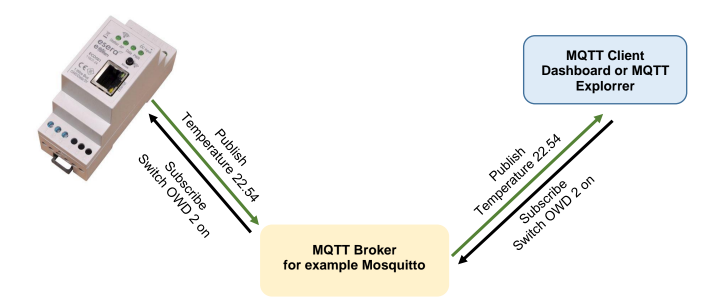
Integration into IoT ecosystems





MQTT is a widely used protocol in the IoT world and is supported by many IoT platforms and solutions. The ECO 501 gateway can be seamlessly integrated into existing IoT infrastructures and enables communication with other MQTT-enabled devices and platforms.

In summary, the ECO 501 gateway in combination with MQTT offers an efficient, scalable and flexible way to transfer data in your IoT application. It enables seamless integration into existing IoT infrastructures and opens up the possibility for you to benefit from the advantages of the MQTT protocol to connect your IoT devices and exchange data.



26 YOUR PROTOCOL NOT THERE?

The ECO 501 PRO is extremely powerful due to the Maxi data interface used. We can also integrate other interface protocols on request. We would be happy to provide you with a quotation for this. Contact us via technical support, support@esera.de.

27 1-WIRE NETWORK CABLING

The special feature of the 1-Wire system is the "BUS technology". This means that all devices (sensors and actuators) are operated in parallel on a three-wire line, which is used for both power supply and data communication.

The 1-Wire bus system joins the list of other successful bus systems, such as CAN or Modbus RTU. All of the installation principles recommended for these are also applicable and applicable to the 1-Wire bus. The maximum size of a 1-Wire network is determined by various factors.

All factors in total are summarized and designated as 1-Wire bus load. Each increase in a factor increases the total bus load for the 1-Wire gateway and thus reduces the maximum network size.

After many years of experience and a lot of feedback from customers, we would like to pass on the following conservative recommendation to them:

- Cable distances maximum 50 -120m
- Number of 1-Wire Devices not more than 20 -22 pieces
- As linear a topology as possible without T-junctions
- Number and design of cable connectors (unnecessary connection transitions are to be avoided)
- Do not use "terminal blocks", as they contain too many connectors and are not suitable for the bus system. Optimized for the bus are the distributor modules we offer

The topology in particular plays a major role. If possible, it should be installed in linear topology. The linear topology can be compared like pearls on a pearl necklace. The data line should be laid from one device to the next without T-joints.

Furthermore, you can also name the type of cable used here.

We recommend using CAT5 or CAT6 network cable for cabling.

It is also possible to use J-Y(St)Y telephone cables and KNX lines.

With CAT5 versus CAT7 cables, longer cable runs are possible.

With twisted-pair cable, a greater connection length can be achieved in an undisturbed environment, since the capacitive bus load is lower. A total length of 50 m and more can be easily achieved without additional measures.

In EMC disturbed, commercial and industrial environments, the cable should always be shielded to increase the "robustness" or interference sensitivity of the system.

NOTE

The above statements about 1-Wire are hints and tips and do not describe any product property or represent any guaranteed product property of the ECO 501 PRO.

Information on basic principles and tips on the 1-Wire bus system can also be found in the ESERA Online Shop at https://www.esera.de/1-wire-grundlagen/.

28 FIRMWARE UPDATE

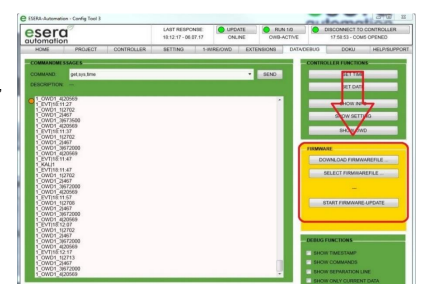
The current device software (firmware) can be found in the download area of Config Tool 3.

When commissioning the ECO 501 PRO, please check for a new firmware version. Please always use the latest version.

The firmware update is performed via the web server.

Alternatively, you can also perform a firmware update via Config Tool 3. However, the update via web server is preferred.

Please refer to the operating instructions for Config Tool 3, which can be found within Config Tool 3 under the "HELP/SUPPORT" tab.







You can find a video about the firmware update on our website under "Service and Support, Support Videos".

NOTE

Please also refer to the operating instructions for Config Tool 3, which can be found within Config Tool 3 under the "HELP/SUPPORT" tab.

Furthermore you can find a video about the firmware update on our website under "Service and Support, Support Videos".

29 RECOVERY FUNCTION

If the update is faulty, e.g. due to a power failure during the update, you can use the recovery function. To do this, press and hold the reset button (this is located under hole 5 on the top of the module), start the update in ConfigTool 3 and release the reset button after approx. 1 second after starting in ConfigTool -3. Now the update should start.

If you have any problems with the installation, we will be happy to help you. Simply contact our support team by e-mail at support@esera.de.

NOTE

After performing a firmware update, we recommend disconnecting the gateway from the power supply for approx. 30 seconds and restarting it.



30 RESET BUTTON

The restart or also called RESET is performed via the RESET button of the system. When the button is pressed, the device is restarted. The permanently stored data is retained, but all connections are interrupted.

This keystroke does not correspond to an interruption (also called cold start) of the power supply.

31 EXAMPLES FOR CODESYS / WAGO INTEGRATION

We will be happy to provide you with test software for integrating the ECO 501 PRO into the PLC software Codesys/WAGO. For this purpose, please contact our technical support at support@esera.de.

32 EXAMPLES FOR SIEMENS SPS INTEGRATION

Since many years the Modbus TCP protocol is also available in the programming environment of Siemens PLCs. The used Modbus addresses of the ECO 501 PRO were adapted to the requirements of the Siemens programming environment. Therefore, this combination is also possible and has already been implemented by many customers.

33 OPERATING CONDITIONS

Operate the device only within the specified voltage limits and under the specified ambient conditions. Avoid operation outside these parameters, as this may lead to malfunctions or damage.

The operating position of the device is arbitrary, which means that it can be operated in various positions. However, make sure that the device is mounted in a stable position and that there is no risk of it falling or being damaged.

The device is intended for use in dry and dust-free rooms. Avoid operation in environments with high humidity or dust accumulation, as this may cause damage or impair functionality.

If condensation forms, wait at least 2 hours to give the device time to acclimatize before turning it on. Switching on the device in a humid environment may cause short circuits or other electrical problems.

The assemblies should only be commissioned under the supervision of a qualified electrician. Qualified electricians are responsible for the proper installation and safe operation of electrical equipment. Do not operate the module in an environment where flammable gases, vapors or dusts are or may be present. The presence of such substances can lead to explosive situations.

These additional instructions are intended to ensure that the device is operated properly and safely and that potential risks and damage are avoided. Always follow the instructions and contact a qualified electrician if you have any questions or are unsure.

34 ASSEMBLY

The mounting position of the device is arbitrary, this means that it can be installed in different positions, depending on the requirements and conditions on site. In this case, no specific specifications or restrictions are given for the orientation or positioning of the device.

The mounting location for the device must be protected from moisture, and the device may only be used in dry indoor areas. It is specifically designed as a fixed device for mounting inside a control cabinet. A control cabinet provides additional protection against environmental influences such as moisture, dust or mechanical loads.

It is important to ensure that the control cabinet provides the required protection and complies with the applicable regulations and standards. This includes, for example, the degree of protection of the control cabinet according to the IP protection classes and compliance with the relevant electrical safety standards. Correct assembly and installation of the device within the control cabinet should be carried out in compliance with the applicable safety regulations and standards.

This ensures safe and reliable operation of the device and minimizes potential risks associated with moisture and other environmental influences.

35 DISPOSAL

Electronic devices must not be disposed of with household waste. According to the WEEE Directive, electronic equipment must be disposed of through designated local WEEE collection points. WEEE collection points are dedicated facilities that ensure that electrical and electronic equipment is properly recycled and reused to minimize potential environmental impacts and recover valuable resources.



Please note that the exact collection points and procedures for disposing of electronic devices may vary by region.





Therefore, check with local authorities, recycling centers or disposal companies for the correct procedure for disposing of electronic equipment in your area. By disposing of electronic equipment properly, you are helping to protect the environment and ensure the sustainable use of resources.

36 SAFETY INSTRUCTIONS

When handling products that come into contact with electrical voltage, it is very important to observe the applicable VDE regulations. The VDE regulations are standards of the Association for Electrical, Electronic & Information Technologies (VDE) and serve to ensure safety when handling electrical systems and devices.

Here are some of the relevant VDE regulations that should be observed when handling electrical voltage:

VDE 0100

This standard specifies the general provisions for low-voltage electrical installations, including design, installation, commissioning, maintenance and testing.

VDE 0550/0551

These standards deal with the safety of electrical equipment for domestic and similar use. They include requirements for household electrical appliances such as hair dryers, irons, coffee machines, etc.

VDF 0700

This standard deals with the safety of electrical equipment in commercial, industrial and similar environments. It contains requirements for electrical machines, tools and other equipment used in such environments.

VDE 0711

This standard specifies requirements for the electrical safety of medical electrical equipment. It applies to medical devices used in the diagnosis, treatment and monitoring of patients.

VDE 0860

This standard covers the safety of electronic equipment for office applications, including computers, printers, monitors, etc.

It is important that professionals working with electrical systems and equipment know and follow the relevant VDE regulations to ensure the safety of persons and property.

Basic safety rules

Observe the basic safety rules for all work on electrical equipment.

- All connection and wiring work may only be carried out when the device is de-energized.
 It is a basic safety precaution that all connection and wiring work on electrical systems and equipment should only be carried out when the system is de-energized.
 Never work on electrical equipment while it is live.
- Before starting work, check that the device is de-energized by disconnecting the mains plug or switching off the corresponding power supply. Never work on electrical equipment while it is live.
- Be especially careful when handling high voltages and watch out for possible hazards.
- Before opening a device, always disconnect the power plug or ensure that the device is de-energized.
- Components, assemblies or devices may only be put into operation if they have previously been
 installed in a housing in such a way that they are safe to touch. They must be de-energized during
 installation.
- Tools may only be used on devices, components or assemblies if it has been ensured that the
 devices are disconnected from the supply voltage and that electrical charges stored in the
 components located in the device have been discharged beforehand.
- Live cables or lines to which the device, component or assembly is connected must always be inspected for insulation faults or breaks.
- If a fault is detected in the supply line, the device must be taken out of operation immediately until the defective line has been replaced.
- When using components or assemblies, attention must always be drawn to strict compliance with the characteristic data for electrical variables specified in the associated description.

- If it is not clear for the non-commercial end user from an existing description which electrical characteristic values apply to a component or an assembly, how external wiring is to be carried out or which external components or additional devices may be connected and which connection values these external components may have, a qualified electrician must be consulted.
- Before commissioning a device, it must generally be checked whether this device or the assembly is fundamentally suitable for the application for which it is to be used.
- In case of doubt, it is essential to consult specialists, experts or the manufacturer of the assemblies used
- We do not accept any liability for operating and connection errors that are beyond our control.
- Kits should be returned with a precise description of the fault and the associated assembly instructions without housing in the event of malfunction. Without error description a repair is not possible. We have to charge extra for time-consuming assembly or disassembly of housings.
- It is essential that the relevant VDE regulations are observed during installations and when handling parts that will later carry mains voltage.
- Devices that are operated at a voltage greater than 35 VDC/ 12mA may only be connected and commissioned by qualified electricians.
- Commissioning may only be carried out if the circuit is installed in a housing so that it is safe to touch.
- If measurements are unavoidable with the housing open, a safety isolating transformer must be connected upstream or a suitable power supply unit must be used for safety reasons.
- After installation, the required test must be performed in accordance with DGUV Regulation 3.
- After the installation of an electrical device, it is necessary to perform an inspection according to DGUV regulation 3 (formerly known as BGV A3). -

DGUV Regulation 3 is a safety regulation for electrical systems and equipment and specifies the requirements for electrical safety.

Testing in accordance with DGUV regulation 3 includes checking the proper installation, functionality and safety of the electrical device.

Testing should be performed by a qualified electrician or an authorized testing service.

The purpose of the test is to identify potential sources of danger, detect defects and take appropriate measures to ensure electrical safety.

The test according to DGUV regulation 3 should be repeated at regular intervals to ensure the continuous safety of electrical systems and equipment.

Testing in accordance with DGUV Regulation 3 is required by law in many countries and serves to protect people and property from electrical hazards.

Also consider other national and local regulations and standards that may apply to your region.

37 WARRANTY

ESERA GmbH warrants that the goods sold are free from material and manufacturing defects at the time of transfer of risk and have the contractually warranted characteristics. The statutory warranty period of two years from invoicing applies. The warranty does not cover normal wear and tear. Claims of the customer for damages, e.g. due to non-performance, culpa in contrahendo, breach of ancillary contractual obligations, consequential damages, damages in tort and other legal grounds are excluded. ESERA GmbH shall be liable, however, in the absence of a warranted characteristic, in the case of intent or gross negligence. Claims from the product liability law are not affected by this. If defects occur for which ESERA GmbH is responsible, and if in case of exchange of the goods also the replacement delivery is defective, the purchaser has the right to rescission or reduction of the purchase price. ESERA GmbH assumes no liability neither for the constant and uninterrupted availability of ESERA GmbH nor for technical or electronic errors of the online offer.

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