

Eltako

MODBUS meter MQ TT gateway over IP ZGW16WL-IP / ZGW16NI-IP

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

Temperature at mounting location: -20°C up to +50°C. Storage temperature: -25°C up to +70°C. Relative humidity: annual average value <75%.

ZGW16WL-IP:

Modular device for DIN-EN 60715 TH35 rail mounting. 2 modules = 36 mm wide, 58 mm deep. IP interface either via WLAN or LAN.

The WLAN connection uses the 2.4 GHz frequency band. The LAN connection is via RJ45 connector with 10/100Base-T Only 0.9 watt standby loss.

ZGW16NI-IP:

Modular device for DIN-EN 60715 TH35 rail mounting. 2 modules = 36 mm wide, 58 mm deep. IP-Schnittstelle über WLAN.

Die WLAN-Verbindung nutzt das 2.4 GHz Frequenzband. Only 0.8 watt standby loss.

ZGW16WL-IP and ZGW16NI-IP hereinafter called 'ZGW16-IP'.

Gateway with IP interface for ELTAKO Modbus electricity meters.

The IP connection is via LAN or WLAN. The gateway transmits data from any ELTAKO Modbus electricity meter via the MQTT protocol and REST API. The data is transferred from the ZGW16-IP to any external MQTT broker.

For more details about MQTT see: www.mqtt.org.

The current meter values and a history can be viewed via the ELTAKO Connect app and web interface. Initial commissioning and configuration is possible via the ELTAKO Connect app and web interface. Firmware updates are done via the web interface. A REST API is available via the device's online product page.

Controls

The ZGW16-IP has a rotary switch with positions 1-10 and integrated LED (green/red). When delivered, the LED flashes green, although the rotary switch must not be in position 1 or 10. Once the initial commissioning is complete, the LED goes out.

Factory reset

If the rotary switch is set to position 1 or 10, the LED lights up green continuously.

If the rotary switch is turned back and forth from position 15 times within 10 seconds, the ZGW16-IP is reset to factory settings and the delivery status is restored.

Error indication

If data transfer to the MQTT broker is not possible (e.g. MQTT not configured or data connection interrupted), the LED lights up permanently red. The next time data is transferred successfully, the LED goes out.

If the LED flashes red, approx. 5 times per second, there is a HW error and the device must be replaced.

Initial commissioning via ELTAKO Connect app

After the power supply to the ZGW16-IP has been established, a WLAN access point is provided. **SSID: Eltako-ZGW16-IP**

Password: zgw16-ip

After connecting to the WLAN access point, the ELTAKO Connect app can be started. The ZGW16-IP is automatically searched for and displayed in the ELTAKO Connect app. When delivered, an access password must first be assigned.

The current meter values and a history can now be accessed under the menu item 'meters'. You can find an explanation of the other configuration options later in the operating instructions.

Initial commissioning and device configuration via web interface

Via WLAN: After the power supply to the ZGW16-IP has been established, a WLAN access point is provided.

SSID: Eltako-ZGW16-IP

Password: zgw16-ip

The IP address of the device is 192.168.4.1 (WLAN) or 192.168.5.1 (LAN)

Via LAN (ZGW16WL-IP only): when delivered, the LAN port has the IP address 192.168.5.1 To do this, enter http://192.168.5.1 (LAN) or http://192.168.4.1 (WLAN) in the address. In the delivery state, an access password must be assigned first.

Please set a new password.	Connection to the WLAN access po SSID: Eltako-ZGW16-IP
Password	Password: zgw16-ip

Confirm Password	

	ini, 16 9005

After logging in, further configuration can be performed using the menus:

system

- network
- MQTT
- devices
- Modbus

If there is no access to the website for 4 hours, the user is automatically logged out.

System

Here the ZGW16-IP can be assigned a suitable name with up to 16 characters.

Device-Name	
ZGW16NI-IP	🖺 Save
Туре	
ZGW16NI-IP	
Serial number	
5C54F8C2-D361-4015-9752-4BA4C8BA8F44	
Version	
0.0.0	

It is also possible to carry out a FW update, change the access password and reset the device to the delivery status.

The system time can be set via NTP (only with an existing Internet connection) or manually.

Date/Tin	ne	
24.04.20	24 21:37	
Retrieve	time from NTP-Server	(NTP active)
pool.ntp	org	
V the time	is obtained from an NTP server, th	e changes will only become active after a short time.

network

The LAN configuration is only possible with the model ZGW16WL-IP. If WLAN is to be used, a connection to an existing WLAN (Station-Mode) can be configured. This deactivates the access point of the ZGW16.

o *⊖ Network	
interface LAN	
Disable LAN interface	
Ensure that not all interfaces are disabled. The last activated interface has priority.	sind
DHCP	
active	
IP-Address	
192.168.5.1	
Subnet-Mask	
255.255.255.0	
Standard-Gateway	
192.968.5.254	
DNS-Server	
192.168.5.254	
Alternation DAID-Remon	
102.568 6.264	
102.00.0204	
	🖾 Save
Interface WLAN Disable WIFI interface Ensure that not all interfaces are aliabled.	
The last activated interface has priority.	
ssio	
Home	Search for networks
Password	
DHCP	
active 🗹	
IP-Address	
192.168.178.188	
Subnet-Mask	
255.255.255.0	
Standard-Gateway	
192.108.178.1	
DNS-Second	
192.168.178.1	
Alternative DNS-Server	
0.0.0.0	

The WLAN and the LAN interface can each be deactivated. Under no circumstances should both interfaces be deactivated, as access to the device from the network is no longer possible.

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MQTT

Under 'MQTT', a specific MQTT broker can be defined as the target address for the electricity meter data.

mqtts:// or mqtt:// can be used. The port can be freely selected in the range 1 - 65535.

If provided by the broker, a certificate can optionally be stored.

The name for the MOTT topic (Default ZGW16-IP) can also be adjusted.

mqtt:// ~	my-mqtt-broker
MQTT connection	established
Port	
1883	
Client-ID	
32028FDE-298	I8-4482-9FCC-394892F38BA3
User	
Password	
Certificate	\otimes
Topic	

The maximum data rate depends on the network quality and the response time of the broker.

Devices

Under 'Devices' the detected ELTAKO Modbus electricity meter is displayed on the RS485 bus with the bus address and the meter type.

Die eingestellte Bus-Adresse am ELTAKO Modbus-Stromzähler muss 1 betragen, ansonsten wird der ELTAKO Modbus-Stromzähler nicht erkannt. Zusätzlich kann hier das weiterleiten der Zählerdaten per MQTT aktiviert werden.

0	nvices					
	Due-Address	Forward to MQTT	Name		Device Type	
	1	٥	Solar-dynam	00	DS21502M0D	>

The current meter values and the history are visible by opening the device display. **The historical data is stored locally on the ZGW16-IP.**

0	Devices						
0	vices						
	Bus-Address	Forward to MGTT	Name		Device Type		
	1	8	Balan Bystein	00	0521502000		×
	Voltage of L1 to N 240,9 Volt 34.04.2024 2190		Aditage of L2 to N (0 VM 4.04.3004 21:50	Woltage of L 0,0 Volt 34.54.2014 21	3 to N	L1 Current C(3-A 34.04.3024 2150	
	L2 Current 0,0 A 34,042024 2160		3 Current (2 A 4.04.2004 21 50	L1 active po 0,0 Watt 24.04.2024 21	90	L2 active power 0,3 Wet 2404.2024 2100	
	LB active power 0,0 Mart 24.04.2024 2150		3 power factor ,0 4.04.3004 21:50	L2 power fa 0,0 34.04.2018 21	char 198	L3 power factor Q3 24:04.2024 21:50	
	Total active power 6,0 mm 24,04,2024 2190		Infall power factor (0 4.04.2004 2150	Tetal import 0,6 kmh 24.04.2024 21	ed active energy	Total exported active energy Q3 kWh 24.04.2024 2150	



Technical data

WLAN	2,4 GH:
Transmission power	max. 100 mW
Standby loss (activ power):	0.9 W (ZGW16WL-IP
	0.8 W (ZGW16NI-IP

Typical connection



Manuals and documents in further languages:



https://eltako.com/redirect/FGW14WL-IP_FGW14W-IP



Hereby, ELTAKO GmbH declares that the radio equipment type ZGW16WL-IP / ZGW16NI-IP is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity can be accessed via the QR code or the internet address under 'Documents'.

Must be kept for later use!

We recommend the housing for operating instructions GBA14.

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15/2024 Subject to change without notice.