MODBUS ENERGY METER MOTT GATEWAY VIA WLAN AND LAN ZGW16WL-IP









{REST:API}









ELTAKO Connect app https://eltako.com/redirect/eltako-connect



https://eltako.com/redirect/ZGW16WL-IP

ZGW16WL-IP









Gateway with IP interface via WLAN and LAN. Only 0.9 watt standby loss.

Modular devices for DIN-EN 60715 TH35 rail mounting.

2 modules = 36 mm wide, 58 mm deep.

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

The IP connection is via LAN and WLAN. The gateway transmits data from any ELTAKO Modbus electricity meter using the MOTT protocol and REST-API. The data is transferred from the ZGW16WL-IP to any external MQTT broker. For more details on MQTT see: www.mqtt.org.

Commissioning and viewing the current meter values and history are possible via both the ELTAKO Connect app and the web interface.

Configurations and updates are made via the web interface.

A REST API is available on the device's online product page.

ZGW16WL-IP	Modbus energy meter MQTT Gateway via WLAN and LAN; MQTT and REST-API	Art. No. 22016001	128,50 €/pc.
------------	---	-------------------	--------------