whatwatt **Go**

whatwatt Go serves as a bridge between the user's private home network and the smart meter. It receives the power consumption or solar production data of the household from the smart meter and shares them with any or multiple integrations via WLAN or LAN.

Smart-Meter Interfaces P1

M-Bus

UART/TTL · Kamstrup Omnipower HAN

pMEP

Smart-Meter Protocols DSMR 4.x/5.x

HDLV/MBUS

DLMS/COSEM/OBIS · IEC 62056, EN 13757

Kamstrup · pull mode MEP · pull mode

Power Supply USB-C 5VDC/0.5A or via RJ12 from meter

Power Consumption $0.25 - 0.75W^{1}$

WiFi Standard 2.4 GHz 802.11b/g/n, HT 20/40MHz, encryption,

Open/WPA/WPA2/WPA3, WPS, operation mode

access point/client

WiFi Antenna External SMA (included)

Ethernet 10/100Mbps, IEEE 802.3/802.3u, Auto MDI/MDIX

Local Data-Storage micro-SD-Card

Mounting Options Magnet, Wall, DIN Rail

Operation -10 - 40°C, 10 - 85% REH (non condensing)

Protection Class IP20

Dimension 60 x 45 x 26 mm (W x H x D)

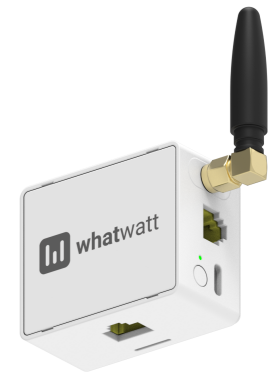
Weight 120 g

Safety & EMI CE

Integrations whatwatt, myStrom, Solar Manager, REST, MQTT,

Loxone, Home Assistant

 Depending on WLAN mode/signal strength and Ethernet connection. Operation is possible without external 5VDC USB-C power supply.



Type whatwatt Go

EAN 7629999796676

Package Size 87 x 87 x 60 mm

Warranty 2 years

whatwatt.ch info@whatwatt.ch



Smart- Meter Compatibility

whatwatt is compatible with all common smart meters using the following interfaces and standards.

P1 Interface

Model/Series	Setup	Port/Connector
eRS301, eRS801	Out-of-the-box	RJ12
AM550	with CII module AC140-K8	RJ12
Omnipower	with Kamstrup P1 adapter	RJ12
Omnia	Out-of-the-box	RJ12
E360	Out-of-the-box	RJ12
Flexy	Out-of-the-box	RJ12
83335-3 (Gen 5)	Out-of-the-box	RJ12
S211, T211	Out-of-the-box	RJ12
AS3000	with CII module AM540	RJ12
	eRS301, eRS801 AM550 Omnipower Omnia E360 Flexy 83335-3 (Gen 5) S211, T211 AS3000	eRS301, eRS801 Out-of-the-box AM550 with CII module AC140-K8 Omnipower with Kamstrup P1 adapter Omnia Out-of-the-box E360 Out-of-the-box Flexy Out-of-the-box 83335-3 (Gen 5) Out-of-the-box S211, T211 Out-of-the-box

M-Bus 34/22V Interface (In some cases external power via USB-C may be required)

Manufacturer	Model/Series	Setup	Port/Connector
Kaifa	MA309M	Out-of-the-box	RJ12
Landis+Gyr	E450 S4/S5, E570	Out-of-the-box	RJ12
Sagemcom	S210, T210-D	Out-of-the-box	RJ12

UART/TTL Interface

Manufacturer	Model/Series	Setup	Port/Connector
Kamstrup	Omnipower	with whatwatt Kamstrup Adapter Out-of-the-box	RJ12

pMEP Interface

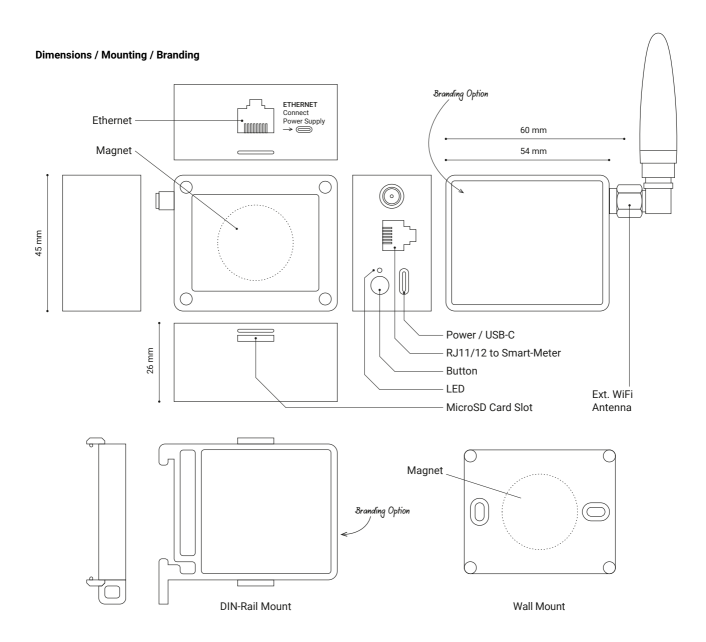
Manufacturer	Model/Series	Setup	Port/Connector
NES	83332-3 (Gen 3), 83334-3 (Gen 4)	RJ-12 cable installation under security cover	Clamps





whatwatt.ch info@whatwatt.ch





What is in the Box	Options
whatwatt Go	RJ11/12 – Kamstrup HAN Port Adapter
External Antenna	USB-C Power Supply
Wall Mount Adapter	USB-C Power Supply for DIN-Rail
DIN-Rail Mount Adapter	WIFI Antenna External 1.5 m
RJ12 – RJ12 Cable 0.7 m	WIFI Antenna Double Gain
USB-C Power Cable 2.0 m	SD Card 32 GB
	Ethernet Cable 3.0 m

whatwatt.ch info@whatwatt.ch

