

# zappi



## Charge your EV with your PV

zappi has 3 charging modes which makes it great for all homeowners. Those with grid-tied microgeneration systems like wind or solar can use the ECO setting to save on their energy bills. The charging current is automatically and continually adjusted in response to on-site generation and household power consumption. In FAST charge mode, zappi operates like an ordinary EV charging station.



7kW Single-Phase



22kW 3-Phase

EV charging from surplus solar or wind generation

Dynamic load balancing for maximum installation flexibility



Advanced integral safety features

## Zappi Features

$\gg$	3 Charging Modes: ECO, ECO+ and FAST
7	o charging modes, Eco, Eco · and i Ao i

Optimises Microgeneration Self-consumption

Works with Solar PV or Wind Turbine Systems

Economy Tariff Sense Input

Programmable Timer Function

Charge & Event Logging

Pin-code Lock Function

Ethernet Port and Built-in WiFi for Connecting to the Internet

Automatic Firmware Checking

Compliant with UK Electric Vehicle (Smart Charge Points)
Regulations 2021

Tap Operated Display Backlight

Integral Cable Holster (Tethered Version)

Remote Control & Monitoring through the myenergi app

Supplied with Clip-on Grid Sensor(s)

Works Alongside Battery Storage System

Future Proof Installation

OZEV (Home/Work Scheme) Approved

**FAST** 

CE and UKCA Compliant

Front Lid Tamper Detection

#### Charging Modes

# ECO ECO+ Charge power is continuously adjusted in Charge power is continuously adjusted in

Charge power is continuously adjusted in response to changes in generation or power consumption elsewhere in the home. Charging will continue until the vehicle is fully charged, even if power is drawn from the grid.

Charge power is continuously adjusted in response to changes in generation or power consumption elsewhere in the home. Charging will pause if there is too much imported power, continuing only when there is surplus free power available.

In this mode, the vehicle will be charged at maximum power. This is just like an ordinary Mode 3 charging point.

#### **Model Variations**

Model No.	Rating	Connector	Colour
ZAPPI-2H07UW-G	7kW	Untethered	White
ZAPPI-2H07TW-G	7kW	Tethered	White
ZAPPI-2H07UB-G	7kW	Untethered	Black
ZAPPI-2H07TB-G	7kW	Tethered	Black
ZAPPI-2H22UW-G	22kW	Untethered	White
ZAPPI-2H22TW-G	22kW	Tethered	White
ZAPPI-2H22UB-G	22kW	Untethered	Black
ZAPPI-2H22TB-G	22kW	Tethered	Black

Published July 2023 United Kingdom Revision 1.5 myenergi Ltd. Pioneer Business Park, Faraday Way, Stallingborough, Grimsby, DN41 8FF, UK



## Performance

Mounting Location Indoor or Outdoor (Permanent Mounting)

Charging Mode 3

Display Graphical Backlit LCD

Front LED Multicolour, According to Charge Status and Current

Charging Current 6A to 32A (Variable)

**Dynamic Load Balancing**Optional Setting to Limit Current Drawn from the Unit Supply or the Grid

Connector Type
Type 2 Tethered Cable (6.5m) or Type 2 Socket with Locking System

Charging Profile 3 Charging Modes: ECO, ECO + and FAST

Metering Accuracy Load and External CTs Designed to Meet Class B (1%) of EN 50470

Load: 0.25A-5(32)A

External CTs: 0.25A-5(100)A

eSense In addition to the wide range of voltages below the eSense input can also work with a

volt free contact.

Range 3.3-230Vrms

Volt Free Contact (24V DC Supplied from the zαρρί)

Compliance CE & UKCA Compliant; LVD, EMC, RED, ROHS) (EN IEC 61851-1\*, EN IEC 61851-21-2,

EN 300220-1/2, EN300328, EN 301489-1/3/17)

\*Complies fully with the requirements of BS EN IEC 61851-1:2019 with the exception of Clause 8.4 in order to meet the requirements of BS7671:2018 Amendment 1:2020. BS7671:2018 permits the protective earth conductor be switched in order to provide protection against a damaged PEN conductor in a TN-C-S earthed system.

### **Electrical Specification**

Rated Power 7kW (Single-Phase) or 22kW (3-Phase)

Rated Supply Voltage 230V AC Single-Phase or 400V AC 3-Phase (+/- 10%)

Supply Frequency50HzRated Current32A max.Standby Power Consumption3W

Integral Protection 6mA DC residual current protection (RDC-DD in accordance with EN 62955)

Wireless Interface 868/915 MHz (Proprietary Protocol) for Wireless Sensor and Remote Monitoring

Options

WiFi Connectivity 2.4GHz 802.11 b/g/n Connection up to 150 Mbps
Grid Current Sensor 100A max. Primary Current, 16mm max, Cable Diameter

Cable Entry Rear or Bottom

## Mechanical Specification

Enclosure Dimensions 439 x 282 x 122mm

Protection Degree IP65 (Weatherproof)

Enclosure Material PC/ASA (Batch dependant)

Operating Temperature -25 °C to +40 °C (Out of direct sunlight)

Impact Resistant IK10