g myenergi

g myenergi

ZOPPIELO

Contents

- 05 The Range
- 07 The Features
- 09 The Installation
- 15 The Tariff Integration
- 17 The Ecosystem
- 18 The Specification



happi ZODI(S)





THE OG SERIES



Unmatched precision & control with every charge

The pioneering original zappi has led the UK's domestic market for over 7 years and is the first of its kind globally. As the benchmark for all solar-compatible chargers, zappi is trusted by installers and incorporates the innovative PEN fault technology, now a standard in UK chargers.

Tailor-made for tech tinkerers, early solar adopters, and eco innovators, zappi OG allows a deep dive into settings, integrations, and energy customisation down to the last watt. It features a backlit screen for easy on-device configuration.

The OG series includes a Commercial mode, integrating chargers with EV management solutions for pay-per-charge, expense tracking, and fleet management, supporting both 7kW 1-phase and 22kW 3-phase supplies.

(THE GLO SERIES)

ZOPPIGLO

A simple way to charge smart.

Introducing the GLO series, the latest addition to the myenergi family, designed for those who value modern aesthetics and simplicity.

This sleek, compact charger features a screenless, buttonless design, with all settings controlled through the new dedicated Installer Assistant app, and pioneering myenergi user app. Ideal for busy individuals, GLO offers essential smart technology, tariff integration and functionality without the fuss, enabling effortless operations at the palm of your hand.

While zappi traditionally appealed to tech enthusiasts with solar ecosystems who like the finer details, GLO provides a plug-and-go experience with simpler smart solar integration. It also introduces an RFID Access Key for convenient, optional tap-to-charge functionality.



ZOPICHARGER

Compact and Stylish Design

Rapid Installation and Commissioning

Dedicated Installer Support

Solar and Battery Integration

Dynamic Home Energy Management

Energy Tariff Integration

Installer Assistant App

OCPP Compatible

Tap to Charge Access Key (RFID)

Ultimate Smart Charging



ZOPIGLO EV CHARGER



Installer Assistant App Simple step-by-step commissioning with our dedicated Installer Assistant App

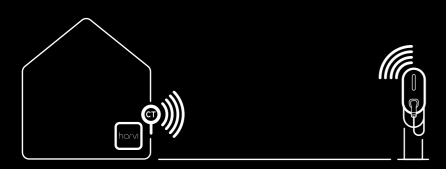






Goodbye Difficult Cable Runs

Hello Wireless CT Energy Monitoring





horvi

The harvi wireless energy monitor is a versatile energy harvesting sensor that helps streamline your energy management with myenergi's products, like zappi and eddi.

This compact, battery-free device gathers essential data on your home's or commercial property's energy generation and consumption, ensuring a fully wireless setup that eliminates the need for hardwired connections.

myenergi.com



The Wait Is Over...

It's time to unlock the true power of our Product Champions!

True to its name, the Product Champion Scheme is a flexible, optional program crafted to provide enhanced support and innovative marketing and sales tools to installers who advocate for and champion myenergi products. Designed to meet the diverse business needs of installers of all sizes, complete with access to our exclusive systems.

Product Champions are our most trusted installers, listed in our 'Find An Installer' directory with a unique ID.

They get priority for new opportunities, from product development to exclusive offers, commercial partnerships, rebates and lead distribution. We're committed to always adding value for our loyal installers.

PRODUCT CHAMPION

INSTALLER CENTRE





Introducing Installer Centre

- Customer leads straight into your inbox
- Make money with easy upsell opportunities inc. Extended Warranty
- Superior marketing, advertising & sales tools for your use
- Video based learning system
- Priority UK based technical support
- Rewards & exclusive offers



ZOOOIGLO EV CHARGER



Energy Tariff Integration

myenergi offers seamless, out-of-thebox tariff integrations for all energy providers and continues to evolve with future innovations, suppliers, and emerging tariff types. This ensures customers always charge at the lowest prices and greenest rates, sometimes even for free! Customers can also benefit from Gridpay, an exclusive myenergi service that rewards them for supporting the energy grid during peak times or for using excess grid energy during quieter periods.



eco system



A connected family of smart products, giving you energy independence



A smart microgeneration power diverter

Divert self generated power back into your home



Intelligent home battery storage

A modular battery storage system that adapts to your needs

ZOPPİ



The world's first solar compatible EV charger

Charge your car with grid, wind or solar energy

horvi



Energy harvesting wireless sensor

Save time, money and unsightly wiring



Specification

7kW Single Phase ZAPPI-3AS07U-G, ZAPPI-3AS07T-G

Performance

Mounting Location:	Indoor or outdoor (Permanent mounting)
Charging Mode:	Mode 3 (IEC 61851-1 Compliant Communication Protocol)
Charging Current	6A to 32A (Variable)
Dynamic Load Balancing:	Optional setting to limit current drawn from the unit supply or grid
Connector Type:	Type 2 (EN 62196-1, EN 62196-2) tethered cable (6.5m)
Metering Accuracy:	Load and external CTs designed in accordance with Class B (1%) of EN 50470 • Load: 0.25A-5(32)A • External CTs: 0.25A-5(100)A
LED Illumination:	Multicolour LED, changing according to charge status

Electrical

Rated Power:	7kW
Rated Supply Voltage:	230V AC
Supply Frequency:	50Hz
Rated Current:	32A max.
Standby Power Consumption:	3W
Integral Protection:	6mA DC Residual current protection. RDC-DD tripping characteristics in accordance with EN 62955
Wireless Interface:	868MHz (Radio proprietary protocol)
WiFi Connectivity:	2.4GHz 802.11b/g/n connection up to 150 Mbps
Bluetooth Connectivity:	Bluetooth Low Energy (BLE) v4.2
NFC/RFID:	Card reader: 13.56MHz ISO/IEC 14443 (Mifare) 1x Mifare classic 1K TAG enclosed
Grid Current Sensor:	100A max. primary current, 16mm max. cable diameter. Supports up to 2x external CTs.
Cable Entry:	Supports up to 2x 35mm dia. entries
Supply Cable Size:	Up to 6mm² (flexible), Up to 10mm² (solid)
Supply Termination Type:	Screw

Mechanical

Enclosure Dimensions (mm):	350 x 170 x 160
Weight	4KG
Protection Degree:	IP65
Enclosure Material:	Polycarbonate
Operating Temperature:	-25 °C to +40 °C (Out of direct sunlight)
Impact Resistance:	IK10
Tamper Detection:	Microswitch

Compliance

EN IEC 61851-1:2019, IEC 62196-2:2016, EN IEC 61851-21:2021, EN300 220-2 V3.2.1, EN 300 328 V2.2.2, EN 301 489-1 V2.2.3, EN 301 489-3 V2.1.1, EN 301 489-17 V3.2.4, BS EN 62311:2020, EN IEC 63000:2018

🖨 myenergi





myenergi.com



0333300 1303 support@myenergi.com

myenergi.com

myenergi, Pioneer Business Park, Faraday Way, Stallingborough, Grimsby, DN41 8FF