



Heat your immersion, storage heater, towel rail or underfloor heating

Self-consume your own energy!

Turn your surplus solar power into cash savings

Maximise the return of your PV investment

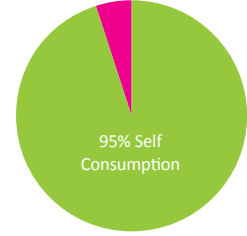
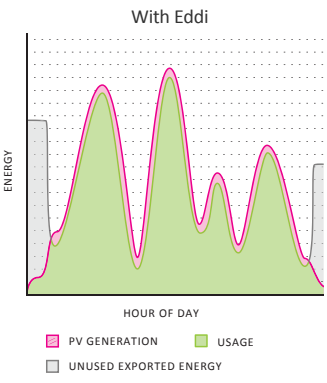
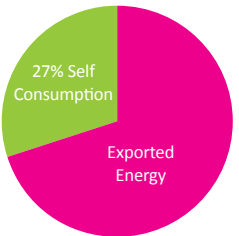
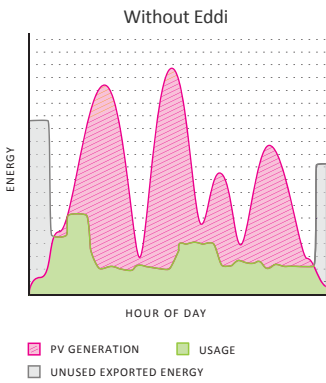
Wireless/battery free sensor available

eddi

eddi is an energy management system that diverts surplus power from PV or wind to a designated heating appliance (or two sequentially) in most cases an immersion heater.

Once eddi has easily been installed you'll start to make savings off your heating bill. The eddi can reduce an average household bill by up to £250 per year.

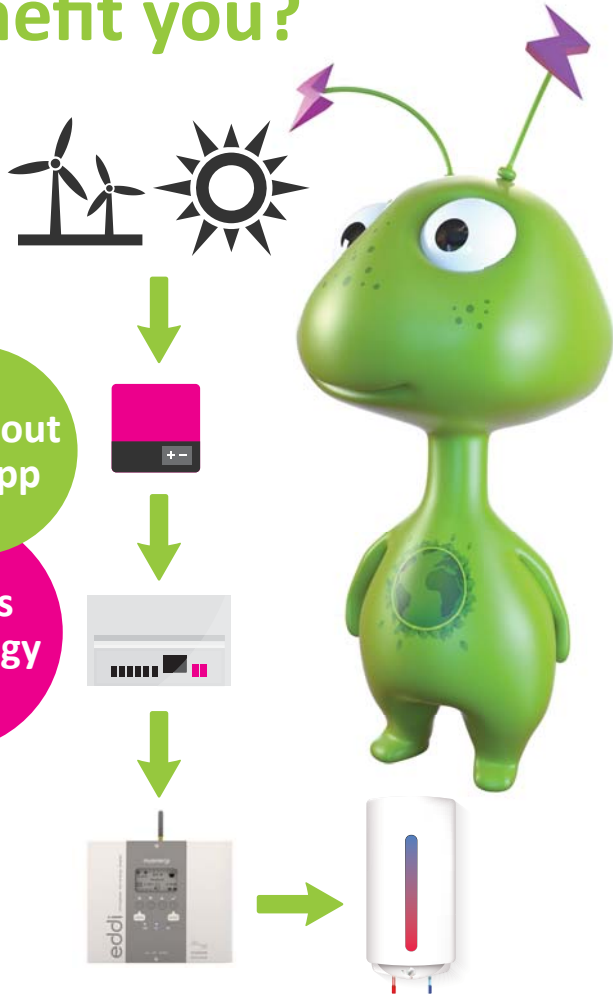
How does Eddi benefit you?



If your home already benefits from PV or WIND you may have realised your exporting a good amount of energy back to the grid during the day. eddi is the perfect add on solution. Start using your own generated energy with myenergi products and reduce your grid reliance. Come home from work to a tank of hot water, knowing you've utilised all the energy you've produced.

Ask about our app

Fan-less technology



Contact us today
 vibe@myenergi.uk 01472 398182 www.myenergi.uk

myenergi

eddi



- 3.68kW / 16A max. heater load
- Supports two heaters (sequentially)
- Integral bypass switch
- VariSine™ PWM technology
- Fan-less cooling
- Built-in programmable boost timers
- Energy savings data logging
- Graphical back-lit LCD screen for ease of use
- Overload and short-circuit protection
- Automatic Daylight Saving Time adjustment
- Expansion module option
- Wall mounting bracket for ease of installation
- Fully EMC and safety compliant (CE)
- 3-year warranty

Electrical Specifications

Rated Input Power	3.68kW
Rated Supply Voltage	230V AC Single Phase (+/- 10%)
Supply Frequency	50Hz / 60Hz
Rated Current	16A
Standby Power Consumption	3W
Generator Size Supported	No limit (subject to 100A per-phase grid supply)
Heater Load Size	100W min. 3.68kW max.
Economy Tariff Sense Input	230V AC sensing (2.5kV isolated)
Wireless Interface	868 MHz (proprietary protocol) for wireless sensor and remote monitoring options
Grid Current Sensor	100A max. primary current, 16mm max. cable diameter
Supply Cable Entry	Rear, bottom, or side option

Ask about Zappi!



myenergi

vibe@myenergi.uk 01472 398182
www.myenergi.uk