

Standard features

- P1 interface on wireless transmitter¹, supporting DSMR 4.0 with RI12 connector powered from electricity meter
- High contrast colour backlit LCD display
- Shows real-time and historic electricity consumption
- 13 months data storage²
- Predictive and historic performance against a user-configurable budget
- Real-time ambient indication of electricity load (green, amber and red)

- · Internet bridge to connect the display to our web portal, energy**note**[®], your portal or to 3rd party solutions³
- Energy stopwatch for custom periods
- User-configurable backlight control
- Interchangeable backs available in a range of colours
- Free standing or wall mountable
- Temperature (internal sensor)

Optional features

- Optional internet bridge
- USB download option
- Additional temperature sensors for other rooms, outside or hot water (storage tank)
- Smart Plugs to monitor and control individual appliances (UK and EU)⁴
- geo Hub and Cosy heating integration⁵
- Micro-generation option to monitor photovoltaic (PV) panels

Technical details

Dimensions:	145 x 70 x 20 mm
Data storage:	13 months
Power supply:	230 Vac, 50 Hz / 110 Vac, 60 Hz
Consumption:	< 0.5 W
Radio:	868 MHz Legato (24 mW) ¹
Display:	4 colour PMVA backlit LCD
Contents:	Solo II + stand PSU (UK, Euro, North America, Australia) Quick start guide



Wireless transmitter uses geo Legato 868MHz protocol 3 Internet bridge can supply data via API to 3rd party web solutions 5 Available from Autumn 2014

СЕ конs 🖗 🕱 🔁 е а та UVDB empowered by Achilles

© Green Energy Options Ltd, 2014 3 St. Mary's Court, Main Street, Hardwick, Cambridge, CB23 7QS, UK +44 (0)1223 850 210 | greenenergyoptions.co.uk