

# Solo II home energy management

See, explore, analyse



## Overview

The Solo II combines engaging, live information, online services and home energy management capability.

The colour display shows the user live performance supporting instant decisions.

The energynote® service shows historical trends giving a more detailed view of usage and cost whilst smart plugs and temperature sensors extend into home energy management giving further information and control to the user.

## Key features

- Uses **geo's** 868 MHz Legato\* protocol for greater range and reliability
- Shows real-time and historic electricity consumption
- 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, energynote®
- Free standing or wall mountable
- Temperature (internal sensor)
- Additional temperature sensors for other rooms, outside or hot water (can show one reading at a time)
- Supplied with one sensor: CT clip, LED sensor or P1 cable
- Smart Plugs to monitor and control individual appliances (UK and EU)

## Technical details

Dimensions:	145 x 70 x 20 mm
Data storage:	13 months
Power supply:	230 Vac, 50 Hz or 110 Vac, 60 Hz
Consumption:	< 0.5 W
Radio:	868 MHz Legato* (24 mW) 2.4 GHz ZigBee® SEP 1.x (PA)
Display:	4 colour PMVA backlit
Contents:	Solo II monitor & stand Power supply (UK or EU) Sensor (CT/LED/P1) Quick start guide



\* Legato is **geo's** open standard 868 MHz based wireless network



© Green Energy Options Ltd, 2015  
3 St. Mary's Court, Main Street, Hardwick, Cambridge, CB23 7QS, UK  
+44 (0)1223 850 210 | greenenergyoptions.co.uk

151030\_SoloII\_Smart\_1.0