

Radio Controlled Sockets

- Radio controlled Socket with controller for use with domestic appliances.
- Conveniently switch off appliances, reduce Standby usage and save money
- The remote control does not require direct line-of-sight to operate. It can work even when the socket is hidden behind furniture or in an adjacent room.
- 4 channel remote control with all On/Off buttons.
- Dual controller option, a socket can now be controlled by two remote controllers
- 13 Amp rated sockets to BS5733, indoor use only.

Setting up - Learning remote controller key codes

1. Remove the battery protective tag from the hand controller - the battery is pre-installed.

2. Insert the plug into a powered mains wall socket. The red indicator light near the ON/OFF button should flash at 1 second intervals indicating it is ready to learn a key code from the hand controller.

If the light is not flashing, ensure the socket is off, then press and hold the green button on the front of the socket for 6 seconds or so until it starts to flash.

3. Point the hand controller at the socket and press and hold briefly one of the pairs of numbered buttons you wish to use to control the socket. The red indicator light on the extension lead will flash quickly and then turn off to indicate the socket was successfully programmed.

Using the hand controller to switch the sockets

• Plug your appliances then use the numbered button pairs you have selected to switch the required socket ON or OFF

• Use the ALL button pair to switch all sockets paired with this controller ON or OFF at the same time.

Using the green button on the housing to switch the sockets

• Press the green button on the housing to toggle the socket ON/OFF during normal operation.

Add a new hand controller

The socket can remember upto 2 hand controllers. Put the socket into learning mode again as indicated in the Setting -up procedure and follow the same procedure for the new hand controller.







Energenie is a trading name of Sandal plc, Claremont House, Deans Court, Bicester, UK, OX26 6BW If you have questions, please visit us at www.energenie4u.co.uk





IES ENER



Technical Data

General:

Radio Frequency: 433MHz Range: 30m in open area **Socket:** Voltage: 220 - 250v ac 50Hz Maximum current: 13A Maximum load: 3kW Standby power consumption: <0.3W Product Code: ENER002 **Remote Controller:** Battery: replaceable 3V CR2032

Product Code: ENER002-C

For indoor use only.



Games console

DVDplayer

Dual Controller Option

The socket can be controlled by two remote controllers. Additional remote controllers can be purchase through our website.

• When an attempt is made to link a

third controller with a socket, it will

140331