Radio Controlled Multiplug
4 individually controlled sockets

• **Radio controlled extension lead** with controller for use with domestic appliances.
• Conveniently switch off appliances to 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.
• Individual 4 channel remote control with all On/Off buttons.
• Dual controller option
• Works with the MiHome Gateway* for control via MiHome app
• 13 Amp rated sockets to BS5733, indoor use only (Max 3000W for whole Multiplug)

*MiHome Gateway available to purchase separately

**Setting up**
1. Insert Battery into Hand Controller
2. Insert the plug into a mains wall socket and switch the wall socket on. 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 Multiplug is off, then press and hold the green button on the front of the Multiplug for 6 seconds or so until it starts to flash at 1 second intervals.*

3. Point the hand controller at the device and press and hold briefly any one of the on buttons. The red indicator light on the extension lead will flash quickly and then turn off to indicate the Multiplug was successfully paired.
4. Simply plug the appliances you want to control into the Multiplug and you can use the hand controller button pairs to control the corresponding sockets on the unit.

**Using the hand controller to switch the sockets**
• Use the remote controller numbered button pairs to switch the required socket ON or OFF
• Use the ALL button pair to switch all sockets ON or OFF at the same time.

**Using the green button on the housing to switch the sockets**
• Press the Green ON/OFF button on the Multiplug to turn all sockets On/Off.

**Add a new hand controller**
Put the Multiplug into learning mode again as indicated in the Setting up procedure and follow the same procedure for the new hand controller.

**NOTE:** The Multiplug is compatible with the MiHome Gateway, which allows remote switching and timer settings from the MiHome smart phone app.

**Factory Reset**
The device memory can be erased by factory reset:
1. Turn the device OFF
2. Press and hold the Green button on the extension lead until the LED light flashes quickly - the Red LED light will flash at 1 second intervals first then flash quickly indicating a full reset.

---

**Technical Data**

**General:**
- Radio Frequency: 433.92Mhz
- Range: Ca. 25 metres in open area

**Remote controller:**
- 4 separate channels + all ON/OFF
- Battery: replaceable 3V CR2032
- Transmission indicator lamp: red=ON
- Data protocol: simplex one way
- Transmitter output: -7.70 dBm (0.169mW)
- Product Code: ENER002-C

**Extension Lead:**
- Rating: 240V~ 50Hz, 13A, 3kW max.
- Power consumption in standby: < 0.5W
- Mains cable length: 1.8 Meter
- Number of sockets: 4
- Socket LED: red = ON, off = OFF
- Socket button:
  - Single press to toggle power ON/OFF
  - Long press for 6 seconds: learning mode (slow flash)
  - Long press > 6 seconds: factory reset
- SRD receiver classification: Class 3 (Non Critical)
- Product Code: ENER010

**Applications:** Domestic appliances with a standard UK plug. Indoor use only

**Dual Controller Option**
The extension lead can be controlled by two remote controllers. Additional remote controllers can be purchased through our website.

When an attempt is made to link a third controller with a socket, it will automatically overwrite the memory of the first 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](http://www.energenie4u.co.uk)
Support

For support with your device, please contact us via email at enquiries@energenie4u.co.uk or visit https://energenie4u.co.uk/about_us/contact_us/

EU Declaration of Conformity

In accordance with EN ISO 17050-1:2004

We                                 Sandal Plc trading as Energenie
of                                   Unit 5 Harold Close
                                        The Pinnacles
                                        Harlow, Essex,
                                        ENGLAND
                                        CM19 5TH

Declare under our sole responsibility as importer that the product
Model:                          Energenie ENERO10
Description:                 4 way radio controlled Multiplug and hand controller

To which this declaration relates is in conformity with the applicable requirements of the
following standard(s):

                                  EN 61058-1:2002/A2:2008
EMC & Radio:              EN 300 220-2 V3.1.1
                                  EN 301 489-1 V2.1.1
                                  EN 301 489-3 V2.1.1
                                  EN 62479:2010
                                  IEC 62301:2005

And is in accordance with the following Directive(s):
2014/53/EU                Radio Equipment Directive RED (Article 3.1a, 3.1b and 3.2)
2012/19/EU                 Waste Electrical and Electronic Equipment (WEEE) Directive
2011/65/EU                 Restriction of the Use of Certain Hazardous Substances (RoHS) Directive

The Technical Construction File required by this Directive is maintained at the company
headquarters at 5 Harold Close, The Pinnacles, Harlow, Essex, England, CM19 5TH

The unit complies with all essential requirements of the above referenced specifications and
directives and has been issued a CE mark as per directive 93/98/EEC.

Signed:

Name:                           P D McClements
Position:                       Quality & Certification Manager
Place of signature:     5 Harold Close, the Pinnacles, Harlow Essex, ENGLAND, CM15 9TH
On:                                9th June 2017

A Division of Sandal Plc Reg No. 32068855 VAT No. 6769878453 WEEE Reg. WEE/DD1045YV
Registered Office: Claremont House, Deans Court, Bicester, Oxon, OX26 6BW