



The MiHome Multiplug is a 4-gang extension lead. It is a control only product. Each socket on the extension lead is individually controllable. This allows you to use all the control features in the MiHome App including simple on/off, timers and geofencing on each socket individually. The Multiplug is also controllable via the MiHome remote control (MIHO003).

The Radio controlled socket is ideal for hard to reach plugs or for people who have restricted mobility as it can be used with any domestic appliance.

As each Socket may be individually controlled via the radio frequency remote control or all sockets can be controller all at once. 'Allowing you to switch off devices that may be sitting in standby and wasting energy.

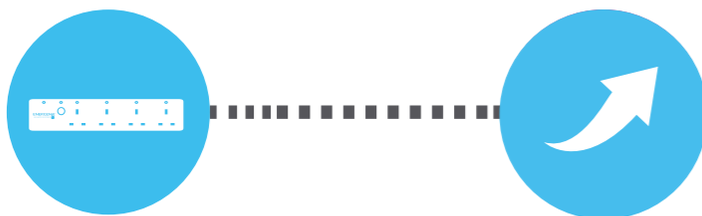
MULTIPLUG

TECHNICAL INFORMATION

- Model: ENERO10
- Radio Frequency: 433.92Mhz (ISIM band)
- Transmitter Output power: 3 V /+12 dBm /27 mA
- Rating: 220 - 250V~ 50Hz, 13A, 3000W max.
- Socket Energy Efficiency: Consumes < 0.5W in Standby.

KEY BENEFITS

- Individual 4 channel remote control with all On/Off buttons
- Dual controller option, control with two remote controllers
- Switch off appliances to reduce energy costs
- Control up to 4 household appliances connected
- Use the MiHome or Web Server to control the device



The MiHome Multiplug is a Control only device, meaning that it can only receive information or commands from the MiHome Gateway.

FAQs

Can I use more than one Multiplug in the same room?

Yes, however there may be some radio interference so try to place them at least 1m apart

Does the Multiplug work in concealed locations/behind walls?

Yes, it works through walls however, its range may be reduced if placed behind a thick wall

How is the Multiplug powered?

The Multiplug is powered directly from the mains, so therefore does not require a battery

Can you pair the Multiplug with two different hand controllers?

Yes, the Multiplug is addressable by up to two different MiHome hand controllers

What appliances can I use with the Multiplug?

The Multiplug is 13A rated, so it can be used with any household device rated up to 13A 250V

How do I factory reset it?

While plugged into the mains in the OFF condition, press and hold the green button for 10 seconds

Quick Setup

- 1 - Remove the battery protective tag from the hand controller - the battery is pre-installed.
- 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, please reset the Multiplug by pressing and holding the green button on the front of the Multiplug for 6 seconds 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 buttons. The red indicator light on the Multiplug will flash quickly and then turn off to indicate the Multiplug was successfully programmed.
- 4 - Simply plug the appliances you want to control into the sockets and you can use the hand controller button pairs to control the sockets.
- 5 - Use the MiHome App and Server to control each individual socket.

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.