



The MiHome Energy Monitor is a monitor only product. The Energy Monitor allows you to monitor the amount of electricity being used by the appliance plugged in to the socket.

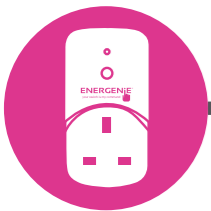
Using the MiHome App you are able to group these and then explore how much energy is being used by different sets of adapters.

The App also shows this data over time and as a cost by using your electricity tariff.

The Monitor cannot control any devices that are connected to it as it only monitors the energy consumption.

MONITOR

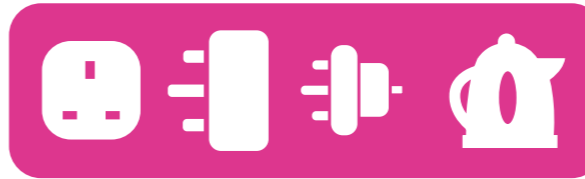
| TECHNICAL INFORMATION | KEY BENEFITS |
|---|---|
| <ul style="list-style-type: none"> - Model: MIH0004 - Maximum load: 3000W - Voltage range: 230-250V 50Hz ac - Transmission Frequency: 434.300 MHz - Maximum current: 13A | <ul style="list-style-type: none"> - Monitor the energy usage of your home appliances - Save money on your energy and electricity costs - Collate and check usage data on the MiHome app - Group appliances and see their overall energy usage - See usage data over time as a monetary cost |



The MiHome Monitor is a Monitor only device, meaning that it can only send information and data to the MiHome Gateway.



There may be some interference between the Monitor Plugs placed into adjacent wall sockets, which may affect range or operation. We recommend you place them at least 1m apart.



The MiHome Monitor Plugs require no installation whatsoever. They are simply plug and play! Plug into a free mains wall socket then plug in a typical household device into the Monitor Plug.

FAQs

Can devices be controlled with this adaptor?

The adaptor is a monitor only device without any control option for ON or OFF.

What are the power and current ratings?

The adaptor can be used with devices or appliances up to 3kW or 13A

Can more than one of the adaptors be used in the same room?

There may be some interference between adaptors placed into adjacent wall sockets

Does the adaptor work on its own?

The adaptor requires a MIH0001 Gateway and the MiHome app or browser access

What information is available from the adaptor?

Active(real) power, P, (Watts), Reactive power, Q, (VAr). Voltage, V (Volts), Frequency (Hertz)

How can I access data from it?

The monitor data is transferred to the server at MiHome4u.co.uk by the MiHome Gateway