



The MiHome Adapters are part of the MiHome home automation range. The adapters allow you to remotely switch appliances plugged into them.

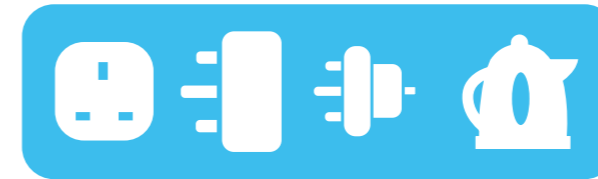
They link to the MiHome Gateway (sold separately) which provides the communication between your adapter and the internet.

The MiHome Smart Plug allows you to use all the control features in the MiHome App including simple on/off, timers and geofencing.

The Smart Plugs are also controllable via the MiHome remote control. This product only receives communications from the Gateway and does not send responses, so it is not recommended for safety critical applications.



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



The MiHome Smart 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 Smart Plug.

SMART PLUGS

TECHNICAL INFORMATION	KEY BENEFITS
<ul style="list-style-type: none"> - Model: MIHO002 - 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 < 0.3W in Standby 	<ul style="list-style-type: none"> - Control switching for devices plugged into the Smart Plug - Use voice control via Amazon Alexa with your Smart Plug - Control appliances via the MiHome app and Web Browser - Use timers to set certain times for appliances to be switched - Use the Smart Plug as a trigger via the MiHome app or IFTTT



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

FAQs

Does the MiHome Smart Plug require any batteries?

No batteries needed, the Smart Plug uses power directly from the mains power supply

What appliances can I use with the Smart Plugs?

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

Can they be used outside?

No, the Smart Plugs have been designed to be used just for indoor purposes and appliances

Can a Smart Plug be programmed to pair with multiple controllers?

Yes, to pair with a second controller, hold the button for 5 seconds, then the desired button on the controller

Does it work in concealed locations and behind walls?

As it used radio frequency, it will work through walls though it may affect its range if the wall is thick

How do I factory reset it?

While plugged in, hold down the button for 10 seconds, the LED will start flashing fast and then slow