WiFi Smart Plug Mini

Product Overview

Smart Wi-Fi Plug Mini can turn your normal electrical device into smart, controllable, and multi-functional, enabling you to control your household electronic devices on and off remotely via **MiaoHome** mobile APP no matter where you are. It also supports the functions of timing, countdown and scene.

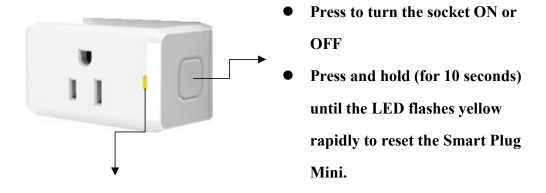
Warning: The devices are not intended for use in location where the temperature may by less than actual room conditions such as unheated warehouses or garages.

Avertissement: les dispositifs ne sont pas destinés à l'endroit où la température peut par moins de chambre ou de conditions telles que les entrepôts non chauffé

Key Features

- 1. Control the plugged-in devices whenever/wherever you are by MiaoHome APP, if the smart plug and your control device connected to the Internet.
- 2. Countdown and timer functions turn your home appliance into a smart device
- 3. Control the light turn on and turn off the home to stop potential intruders in the field.
- 4. Compatible with Amazon Alexa/Echo (sold separately), You can control your device via your voice.

WiFi Smart Plug Mini



Flashing Blue Rapidly: After the configuration is successful, the specified WiFi router is being connected

Solid Blue: Smart socket has connected to the WiFi router. Smart plug is switched on.

Flashing Yellow Rapidly: Factory reset. Phone can connect it with MiaoHome APP

Off: The Smart Plug Mini is powered OFF.

Getting Started

Step 1: Download MiaoHome from App Store or Google Play.



Step 2: Connect mobile device to your 2.4 GHz Wi-Fi network.

Note: The Smart Plug Mini only supports 2.4 GHz Networks.



Step 3: Launch MiaoHome and follow the in-app instructions to connect the Smart Plug Mini to your network.

- Plug smart socket into power
- Press and hold the button(for 10 seconds) until the LED flashes yellow rapidly to reset the Smart Plug Mini.
- Click Miaohome APP, then click button " , and follow in-app instructions to add smart plug mini.

Note: If the connection is not successful, long press button for 10S to reset the smart plug (LED flashes yellow rapidly). Then follow the steps again to add smart plug mini.

Specifications

NETWORK

Protocol	IEEE 802.11b/g/n
Wireless Type	2.4GHz, 1T1R
System Requirements	Android 4.1 or higher, iOS 8 or higher

GENERAL

Certification	RoHS, FCC, UL
	• Operating Temperature: 0 °C~ 40 °C (32°F ~ 104°F)
	• Shipping/Storage: -40°C to 50°C
Environment	 Temperature: -40-50°C Humidity Range: 0%~90% RH. (Non-condensing)
Degree of protection	
Degree of protection	IP20
Dimensions(H X W X D	66*40*40mm
Material	PC
Buttons	Power and Setting button
	Coffee Maker: 800 W
	Desk LED Lamp: 235.2 W
	LCD: 270 W
Supported Load Types:	Heater: 1500 W
(Resistive, Motor, TV)	Humidifier: 260 W
	Iron: 1500 W
	Toaster: 850 W
	Tower Fan: 50 W

WORKING STATUS

Input voltage	120VAC
Output voltage	120VAC
Maximum Load	Resistive: 120V, 15A Max./ Motor: 1/2HP Max./TV: 120V, 470W

Troubleshooting

- 1. What should I do when I can't Using MiaoHome with Smart Wi-Fi Plug Mini?
- Make sure the smart plug and MiaoHome APP are paired successfully
- Make sure smart plug and phones are connected to the network
- 2. What should I do when MiaoHome smart Wi-Fi Plug Mini fails to connect to the Wi-Fi?
- Check your network connectivity
- Ensure that the router password is correct
- Reset MiaoHome smart Wi-Fi plug (indicator blink yellow light)
- Repeat the app onboarding process.
- 3. How to connect Smart Plug Mini to Amazon Echo?

Refer to the manual: 《Quick Guide of connecting neutral app to Amazon Echo》

Limited Warranty

MOKO provides a limited warranty on all eligible MOKO products purchased in the

United States. The limited warranty covers failures due to defects in material or

workmanship on devices, antennas and accessories*. Packaging, software products,

and technical data are not covered under the limited warranty. The limited warranty is

only applicable to the original purchaser of the product. Proof of purchase and a

complete product serial number are required to receive any services guaranteed as part

of the limited warranty. The maximum liability of MOKO is equal to and no higher

than the product's purchase price.

MOKO does not provide refunds under the limited warranty in any conditions.

MOKO will replace defective units with factory refurbished products. If a factory

refurbished unit is not available, then the defective unit will be replaced with a brand

new product. If the defective unit is discontinued, MOKO will replace it with

product(s) of equivalent value and features. Product warranty periods do not renew

with replacement units. The original purchase date and warranty period will apply to

replacement products.

MiaoHome WiFi Smart Plug Mini's warranty period is 12 months.

Website: MOKOSMART.COM

Manufacturer: MOKO Technology Limited

Address:4F, Building2, Guanghui Technology Park, Mingqing Rd. Longhua.

Shenzhen. Guangdong Province, China

FCC Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)

This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ---Reorient or relocate the receiving antenna.
- ---Increase the separation between the equipment and receiver.
- ---Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ---Consult the dealer or an experienced radio/TV technician for help.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with minimum distance 20cm between the radiator & your body.

Note: The devices are not intended for use in location where the temperature may by less than actual room conditions such as unheated warehouses or garages.