



WiFi

Universal User Manual

MG-SMS101

US Plug Product parameters

Relay: 20A
Current: 15A
Type-C Output: 5V1A(Power Monitor no function)
Voltage: AC 110~240V
Power: 1500W/110V~300W/220V
Work temperature: -20°C~65°C
Wireless frequency: 2.4GHz
Material: V0 flame retardant PC+ABS
Size: 3.8*7.3*5cm



UK Plug Product parameters

Relay: 20A
Current: 16A
Type-C Output: 5V1A(Power Monitor no function)
Voltage: AC 110~240V
Power: 1500W/110V~3300W/220V
Work temperature: -20°C~55°C
Wireless frequency: 2.4GHz
Material: V0 flame retardant PC+ABS
Size: 5.65*6.1*5.97cm



Universal Plug Product parameters

Relay: 20A
Current: 16A
Type-C Output: 5V1A(Power Monitor no function)
Voltage: AC 110~240V
Power: 1500W/110V~20V
Work temperature: -20°C~55°C
Wireless frequency: 2.4GHz
Material: V0 flame retardant PC+ABS
US Size: 5.65*6.1*5.4cm
EU Size: 5.65*6.1*5.2cm



Product List

Socket *1 Manual *1 Packaging box *1

Warm Tips

- Support 2.4GHz Wi-Fi and does not support 5GHz
- Simplified steps to install App on your smart

- phone or tablet on Apple / Google Play Store
- Works with Amazon Alexa , Google Home
- For indoor use only.

Type-C is slightly hot in charging, and the temperature is about 55 °C. It is normal and does not need to worry.

This manual is a universal version. Please find the corresponding parameters, network methods and usage methods according to the products you purchased.

How to connect smart plug to Wi-Fi network

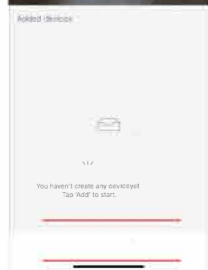
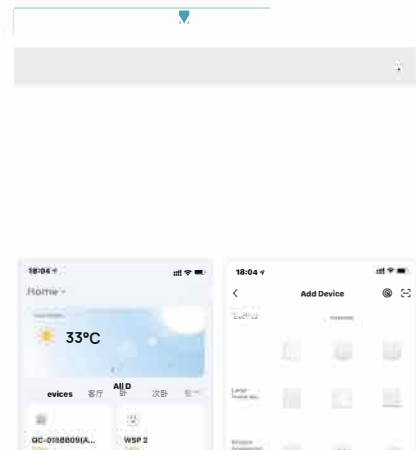
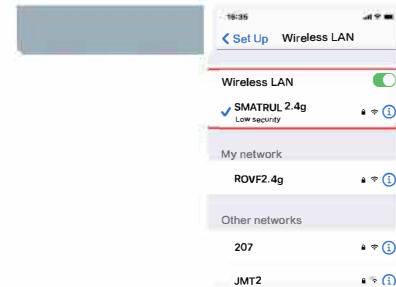
1. Download 'Smart Life' from the Mall
2. Download or scan the QR code and install the Smart Life App for either iOS and Android . Once downloaded , the app Will ask you to register your device . Enter your email , you Will receive a text with a registration code . you Will then create a password



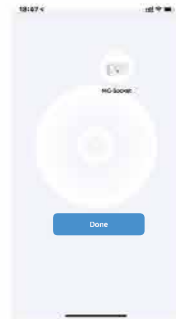
Register the app with your mobile phone, log in

Bluetooth is only for fast network pairing and cannot be used alone.

3. Open WiFi function, and make sure that smartphones or device networks have been opened
4. Before connecting, make sure your smartphone has been connected to your family Wi-Fi 2.4GHz



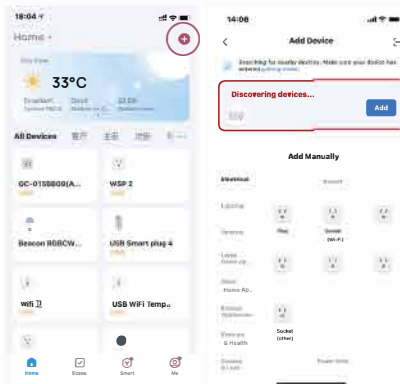
3. Long press the button, and then release your hand when the indicator lights flickered quickly.
4. Search the socket signal, click to done



WiFi Pairing Method

1. Method one: Quick pairing signal

- Long press the button, and then release your hand when the indicator lights flickered quickly.
- Open the "Smart life" application, click on the right corner of the "+" homepage on the upper part, wait for a while, You will see the pop -up window, and then select "Add".

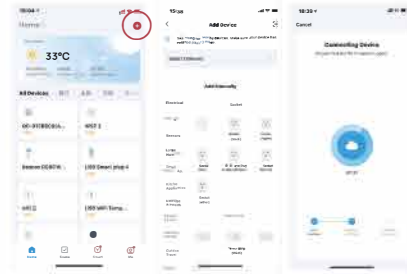


2. Method two: Manual pairing signal

- Long press the button, and then release your hand when the indicator lights flickered quickly.



- Click "+" in the upper right corner, select "Electrical", select Plug (Wi-Fi) and add the device according to the instructions



Pairing signal:

- Quickly click the socket twice.
- Quickly click the remote control button twice.



The remote control needs to be purchased separately

Warranty

From the date of purchase, the product has been a year of warranty. If you have any product problems or suggestions, please contact us at any time, we will deal with all quality -related issues by replacing or refunding. Human damage does not support replacement or refund

Certificate

FC CE RoHS Made in China

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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.

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