K1S Smart Socket

Quick manual

HANGZHOU XIONGMAI TECHNOLOGY CO.,LTD

Thank you for purchasing our smart socket.

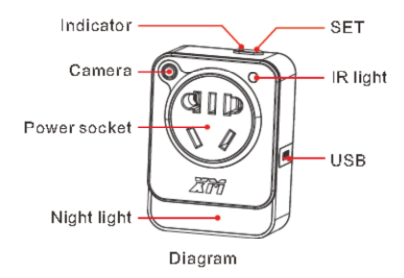
■ Packing list

Please check whether smart socket is in good condition or not after opening it.

Smart Socket×1

First time to know

Before using smart socket, please read each interface's function.



Note:SET

quick press, control switch by manual long press 2 seconds, enter into network configuration long press 6 seconds, restore into default factory setting

■ Instruction

1 Connect smart socket with power supply

2 Download and install "Future Family"

Tips one: Scan QR code



Scan and download APP

Tips two:visit xiongmai store(www.xm030.com) to download it

Tips three : Search "Future Family"in mobile store and download it

3 Connect and configuate smart socket

Tips one(direct connect - AP mode):

If you don't need remote control, you can connect WIFI directly, for more details as follows: open WIFI in the mobile, search and connect SSID "smjp_socket_xxxx", then enter password 1234567890 to connect camera directly. Open "Future Family", click "AP mode" in login interface to enter main interface, and you can control your electrical appliances

Tips two(WIFI):

If you want to control your electrical appliances remotely anywhere, firstly you should configuration network connection, for more details as follows:

Only when your mobile has connected with router WIFI,open "Future Family",and login the store by account(please register if no account)

- Olick "+"on the top right corner.
- Click "auto configuration (recommend)", long press the SET on the top of smart socket, leave it when you see the indictor has flickered rapidly, select and click "second configuration"
- Senter the password of router WIFI, click "fast configuration".
- When the interface has appeared red point, click the red point, which means smart socket has been added successfully.

Note:in the process of configuration, please ensure the distance of mobile, smart socket and router is close as possible as you can, after configuration is done successfully, make sure that smart socket and router can connect with each other.

FAQ

- Q: How to restore to default configuration for smart socket?
- A: Long press SET for 6 seconds until the indictor has gone out, then it's default configuration here(AP mode).

Q: Which electric equipment apply to the smart socket?

A: Smart socket applies to the power supply control which is not for long time, like lighting electric, kitchen appliance, home video equipment, computer, printers and so on.

Q: When using it, what should you need to take attention to?

A: Voltage input: AC90 ~ 240V

Voltage output: AC90 ~ 240V, DC 5V

Max load: 220V 10A USB: 5V 1A

Wireless standard: 2.4GHz,802.11b/g/n

Q: How many kinds of state are the indictor of smart socket?

A: Red light lights all the time:smart socket starts up
Red light flicker rapidly:wifi configuration is pending
Red light flicker slowly: connecting router
unsuccessfully.

Red light lights all the time: smart socket is direct connection(AP mode)

red light is off all the time: smart socket has connected with router successfully.

Illustration

It will renew timely for APP and device firmware, if upgrades, please operate it online, as it's not informed, and the introduction is just referred. For more details, login bbs.xm030.com

Aftersales service

If you have any problems during using it, you can dial service hotline to contact customer service, or visit bbs.xm030.com.

Service hotline: 400-655-6466

Xiongmai Store: www.xm030.com

BBS: bbs.xm030.com



Please follow xiongmai store wechat

■ Warranty card

Product Name	Model	
Purchase date	Purchase store	
Cause		
Process		
Customer Name	Customer gender	
Customer Phone	ZIP	
Address		

Warranty period: one year. This warranty card is only for our company's products.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

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

.