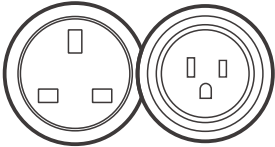


SA-003

User manual V1.1



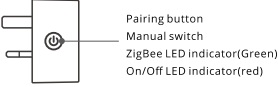
SA-003-UK-ZigBeeSA-003-US-ZigBee

ZigBee Smart Plug

Specifications

Model	SA-003-UK-ZigBee/SA-003-US-ZigBee
Input	SA-003-UK-ZigBee: 100-240V AC 50/60Hz SA-003-US-ZigBee: 120V AC 60Hz
Max. load	SA-003-UK-ZigBee: 2200W/10A SA-003-US-ZigBee: 1200W/10A
ZigBee	IEEE 802.15.4
Material	ABS
Dimension	SA-003-UK-ZigBee: 58x58x32.5mm SA-003-US-ZigBee: 54x54x28mm

Product Introduction




Pairing button  
Manual switch  
ZigBee LED Indicator(Green)  
On/Off LED Indicator(red)

Distinguishing Feature

- Without other Zigbee hub,directly support Amazon Echo Smart Speaker to config the Controller. After paired,you can use the Alexa APP or Voice to control the devices.
- Support access to Samsung SmartThings hub, Amazon Echo Plus, Amazon Echo Show(2nd), Wink hub or other Zigbee HA hub.
- Zigbee Plug can be controlled by the button on itself.

Configuration Steps

works with alexa



1

Confirm that the Green LED of Zigbee Plug is flashing. If the indicator is always on, press and hold the button until it is flashing or powered off the Zigbee Plug and then power on for 3-8s. Repeat five times, then the Plug enter config mode, the Green LED will flash.

2

Ask, "Alexa, discover my devices."

3

Wait for the Zigbee Plug Green LED indicator to be always on, and the Plug is connected to echo plus or echo show(2nd).

4

Ask, "Alexa, turn on first plug." This will turn the Plug on.


5

You can use Amazon Alexa App to add group, routines or modify device names such as bedroom plug, At this point you can use the Alexa App or Voice to control the devices.

WORKS WITH SmartThings

works with alexa

Works with Samsung SmartThings hub & Amazon Alexa



1

Confirm that the Green LED of Zigbee Plug is flashing. If the indicator is always on, press and hold the button until it is flashing or powered off the Zigbee Plug and then power on for 3-8s. Repeat five times, then the Plug enter config mode, the Green LED will flash.

2

Open the SmartThings App and add the Zigbee Plug. When the Green LED indicator is always on,the Plug has been added to the SmartThings hub. If the App does not recognize the device type, please refer to the SmartTings Config.pdf document.

3

Enable SmartThings Skill in the Amazon Alexa APP or alexa.amazon.com


4

Ask, "Alexa, discover my devices." can add Zigbee Plug to Amazon Smart Home.

5

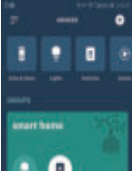
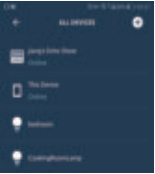
You can use SmartThings App or Amazon Alexa App to add group, routines or modify device names such as bedroom plug, At this point you can use the Alexa App or Voice to control the devices.

Sketch map



SmartThings APP and Alexa APP Operation  
(Add device, group, routines)


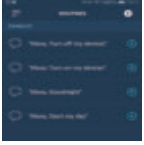
Alexa APP



1. In the Alexa APP interface click' + ' icon,You can add devices and groups. In The device list interface you can control or modify the device type and name, as shown in the following picture.

2. In the Alexa APP Smart Home interface you can operate the devices conveniently.

SmartThings APP



3. In the Alexa APP Routines interface you can set up some devices and events (Ask, "Alexa, good morning." It will turn on the bedroom lights, open the curtains, and forecast the weather, traffic conditions, to-do items, etc.)

1. In the SmartThings APP interface 'click' + ' icon, You can add and modify devices.

2. In the SmartThings APP Smart Home interface you can add you fav favorite devices and Routines.

3. In the SmartThings APP Routines interface, you can operate the devices and trigger settings.

FCC Warning

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

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.

**FCC Radiation Exposure Statement:**  
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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

**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.

eWeLink has integrated with mainstream AI platforms. To ensure users can know quickly which platforms/smart speakers are compatible with products, manufacturers can print the poster version with "Works with AI" of eWeLink logo and attach it in the package with the user manual.

e support Works with everything

works with Hey Google

works with alexa

works with IFTTT

works with HomeKit

Smart products supporting eWeLink APP need get the certification of the corresponding platform before using the logo of AI voice platforms. Please refer to the product certification to make a deletion if manufacturers use the version on the package.

品牌	Woolley
物料	SA-003 ZigBee Pulg 说明书 V1.1
材料	105g铜版纸 四色印刷 手风琴7折页
规格	展开：350x50mm 折后：50x50mm
日期	2021.04.30

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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 and your body.