

Smart Plug User Guide

Package Content:

1x Device (Smart Plug), 1x User Guide



- 1, Indicator Light
- 2. Switch Button

3. Receptacle Note: Switch button can be used to switch on and off of the device (Smart Plug), push and hold for 3 secondplace the

device (Smart Plug) into WIFI paring mode.

Note: "Yooai" App require IOS8.0 or higher / Android 4.0 or higher

Specification:

Product Name: Smart Plua

FCC ID: 2AR4UZNCZ-MG02

Load Current: 15A

Product Number: ZNCZ-MG02

Power Supply: AC 100 ~ 240V, 50-60Hz

Network: WiFi-IEEE801.1 b/g/n 2.4GHz

Working Temperature: 32 ~ 122°F / 0 ~ 40°C

Install the "Yooai" App

"Yooai" app is required to operate and control the device (Smart Plug), "Yogai" app can be downloaded from Apple App Store, Google play and also by scanning the QR code. Open the app by clicking the icon and put in your login information, first time user need to register an account by receiving the verification code with a valid cellphone number.

device (Smart Plug) going to connect

- Socket Connect with APP
- 1. Plug the device (Smart Plug) to an electrical receptacle 2, Make sure your phone is connected to the same WiFi with the
- 3. Open and log in to the "Yooai" App. click the "+" button on the top right corner, select "WiFi", then select "Smart Plug"
- 4, Press and hold the switch button on the device (Smart Plug) enter pairing mode. The indicator light will blink rapidly after entered pairing mode

- Enter your WiFi passcode and click next step to complete the 6, After complete the pairing process the device (Smart Plug) name
- can be edited as you wish.

5, Byclicking "indicator light blinking confirmed" into next step.

pairing process.

- 7, The paired device (Smart Plug) can be controlled on the "Yooai" app homepage. Scroll down and refresh the page if the paired device is not showing.
- 8, Enter the device (Smart Plug) detail control page by click the receptacle icon on the app. This page will showing the current status of the device (Smart Plug), Switch, device timer and countdown can also be setup on this page





FCC Radiation Exposure Statement: NOTE 1: This equipment has been tested and found to comply with the 8, After the authorization process, return to the skill page. A 10. Device can also be discovered and add by the Amazon Setup and control the device 6, Enable the skill by clicking the "Enable" Button pops-up window will ask if you want to discover devices, click Echo device by simply saving. Alexa, discover my smart home The transmitter must not be colocated or operated in conjunction limits for a Class B digital device, pursuant to part 15 of the ECC Rules. (Smart Plug) with Amazon Echo: discover device. Or enter the discover device page from the devices." Or "Alexa find devices." Echo will announce how with any other antenna or transmitter. This equipment complies with These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates "smart home" button on the menu. many device has been discover after 20 second. the FCC RF radiation exposure limits set forth for an uncontrolled 1, Download the "Alexa" app on Apple App Store or Google Play environment. This equipment should be installed and operated with uses and can radiate radio frequency energy and, if not installed and 2. Register and pairing the Alexa device according to the step showing Login for Authorization a minimum distance of 20cm between the radiator and any part of used in accordance with the instructions, may cause harmful interference on the app to radio communications. However, there is no augrantee that your body. 3, Click the menu on the top left corner of the "Alexa" app interference will not occur in a particular installation. If this equipment 4. Enter the "Skill" page by clicking the "Skill and Game" Control the device (Smart Plug) with Information to Users does cause harmful interference to radio or television reception, which 5. Search "Uarm Smart Life" skill and select. Smart Harse devices must be discovered before they can be used with Alexa. Echo by using voice command According to the FCC Part 15.19, 15.21, and 15.105 rules, for this EUT, can be determined by turning the equipment off and on, the user is C Uarm Smart Life Sign in the instructions or operation manual furnished the user shall include encouraged to try to correct the interference by one or more of the Example: Uarm Smart Life d following measures: the following or similar statement, placed in a prominent location in Alexa, turn on my device Rated Suidance Supported the text of the manual: Reorient or relocate the receiving antenna. After receiving the voice command, Increase the separation between the equipment and receiver. the blue indicator light will glow on the Echo device. FCC Warning -Connect the equipment into an outlet on a circuit different from that to Other example: This device complies with Part 15 of the FCC Rules, Operation is subject which the receiver is connected. 9. After finishing the discover device process and device and can 7. The next page will ask log in to your "Yoogi" app account to Alexa turn on socket / Alexa turn off socket to the following two conditions: Consult the dealer or an experienced radio/TV technician for help. be add to "Alexa" app by clicking the device name. authorize Alexa to control the device (Smart Plug) The word "Alexa" using on the example voice (1) This device may not cause harmful interference, and (2) this device NOTE 2: Any changes or modifications to this unit not expressly approved command list above are setup by Amazon to wake up must accept any interference received, including interference by the party responsible for compliance could void the user's authority to the Echo device that may cause undesired operation. operate the equipment.