## **User Manual**

Tech Support Email: milfra-sales3@hotmail.com

# **Product Features**

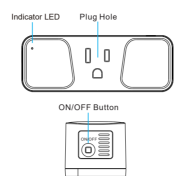
- Durch Verbindung mit Amazon Alexa und Google Home erfolgt die
- Jederzeit konnen Sie per Smartphone-App oder Tablet Ihr Heim steuern
- Timing switch to turn ON/OFF your lights and appliances automatically.
- Intelligent sharing can be freely Shared with family members Refined
- appearance and made of fire resistant material, Safe and Durable Overload protection makes use more secure

### Specifications

Wi-Fi Smart Plug
KS-503ZL
AC110-120V~60Hz
2.4GHz
IEEE802.11 b/g/n

# **Product Description:**

- Click to power on/off the socket.
- Press for 5 seconds to reset the socket.



### LED Indicator Description:

- The socket is on when LED indicator is green
- The socket is off when LED indicator is red
- Indicator LED blink (5 times per second), which means the socket is at configuration mode(factory mode).

The first pairing should be done under the LED indicator is blinking. If finished installation, the LED indicator stop flashing. Between method 1 and method no need reset.

3

# How to install device (Method 1)

Step1: update the latest version of Amazon Alexa App from the App Store or Google Play









4

Step2: Ensure your Echo device has the latest version of software. You can say, "Alexa, is your softwore up-to-date?'

Notice: Compatible Amazon Alexa devices include: Echo, Echo Dot, Echo Plus, Echo Show and more.

(Excluding: Echo 1st Gen and Echo Dot 1st Gen)

Step3: Power on the sockets, LED indicator

Step4: Say "Alexa, Discover devices." to the Echo device after the update is complete, and then wait for the installation to complete.

Smart plug could not be connected directly to the Alexa app, only through the Echo speaker.

5

Step5: Try to say: "Alexa, turn on the plug"

QR code of installation video

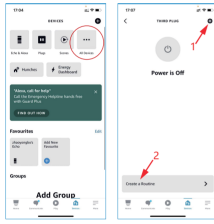


## **Technical support**

Whatsapp: +86 18665822803 Email: milfra-sales3@hotmail.com

6

### Open Alexa App →All Devices→ choose your plug→ Click 1 or 2 enter more settings



If you success to connect Amazon Echo or other devices, no need refer to method 2. 7

# How to reset the plug to the factory mode?

Long press the button for 5 seconds, the indicator LED will blink, that means the socket already is set to factory mode.

After connecting Alexa and wanna to connect Aimore app, no need reset the plug just follow below steps

8

# Aimore Setup (Method 2)

Scan the following QR code or search"aimore"in APP store for iOS version or Google Play for Android version.



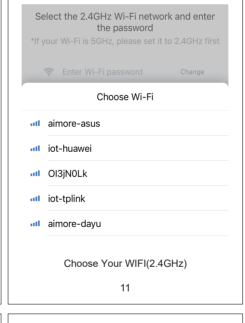


- 1. Insert the device into sockets.
- 2. Open Aimore app, follow setup wizard.

9



10



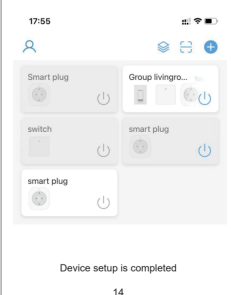
Configure network Select the 2.4GHz Wi-Fi network and enter the password \*If your Wi-Fi is 5GHz, please set it to 2.4GHz first aimore-dayu Enter password and click "Next" 12

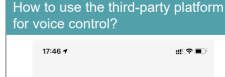
# Configure network Device is initializing...

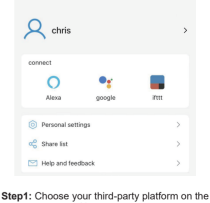
Keep the device as close as possible to the router

Waiting device setup

13

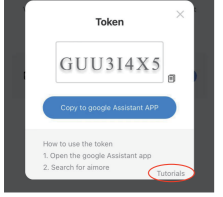






Aimore app. 15

## Step2: Copy your Token( Please refer to the tutorial for details)



Notice: If device lose connection of Aimore, the same device will be invalid on the third -party platform too.

16

# Q&A Q1.Why could not connect or automatic

### offline when using Aimore? A1-1: The WiFi signal will be interrupted if the distance between device and router is too far.

A1-2: The maximum capacity of a common router is 12-15

devices (include cell phone), you can not connect more devices once the router capacity reached maximum. Q1 Solution: Install 2.4GHz WiFi router or Amazon echo/dot/show in multiple locations

### Q2:The difference of connection method between Alexa and other third-party platform Connect Alexa: You just say :"Alexa, discover device". It will

finish installation automatically. Connect Google or others:Need connect Aimore APP first, please refer to Page 15-16 for details

### Q3:Why there is a weak current through the plug when it is off?

The plug itself needs electricity to ensure can operate, this current is small and safe. 17

# Warranty Card Thank you very much for using our products. Anyone who

purchases our company's product is guaranteed for one year, and if there are quality problems during the warranty period, our company will repair it for free and provide technical support and accessories for life. If you meet problems when using our products, please feel free to contact us.

Please attached below information when you contact us: Amazon order number:

Phone number: Your questions:

### technical support WhatsAPP: +86 18665822803

Email: milfra-sales3@hotmail.com

Contact us to complete the registration,we will extend warranty to 18months

18

### **FCC Statement**

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

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 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 & your body.