

Works with Amazon Alexa, Compatible with any smart phone or tablet including and Android devices and Apple.

ownload or scan the QR code and install the Smart Life App for either iOS or Android. Once downloaded or scan the QR code , the app will ask you to register your device. Enter your phone number or mail which ever one makes you feel comfortable and elect the country you live in. If phone number selected ou will receive a text with a registration code. If you hoose email you will then create a password.



Input the Registration Code you received via text if phor ethod used or create password if email method chose

bis Denis) Drier apprietter perter

Apple Store / Google Play

Ver: E1707_alexa

p on your	Smart Life
mazon	
using	
Store	Lage Tegrite

Adding a New Device in Quick Connection * Make sure the Wi-Fi smart device is standby (the blue light button flash in 2 times per second if the smart

evice is plug or switch) after plug in the socket. Otherwise, you should press the power button keep to 6 seconds to reset the device (for plug or switch, bulb should be turned on/off the power in 3 times The smart Wi-Fi devices only supports 2.4GHz

- Wi-Fi router. * Open app and click "+" to add device. * Select Wi-Fi network, input Wi-Fi password, Connect and click.

* Once connected the app will prompt the connection> click OK



Adding a New Device in AP Mode Make sure the Wi-Fi device is standby (the blue light button of Wi-Fi device flashes in 1 times in 2 seconds) after plug in the socket.

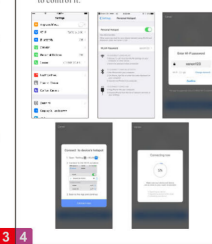
" in the main menu of app * Click "AP Mode" and press Next Step in Add

- * Select Wi-Fi and input Wi-Fi password, press Next
- in Set up Wi-Fi for device

ess Connect now

* Go to WLAN setting in your smart phone and select the "Smart Life" for your WiFi, no need to input password once you select the "Smart Life" (you can directly to connect it if your OS is Android); * Go back to app and press "Connect" Device name is "Smart Life". Confirm Device

Once App is installed on your device and you have added your smart device to your app you will be able to control it.



3. Type 4. Clic link 5. Inpu	e (Smart I k on the A with echo	Life) on search v pp (Smart Life) /Alexa; strated user nam	of Amazon Alexa window and find and press <u>Enable</u> we and password to
15/10	Home	AlSin	112 - 15h T # B10m 1 - d 0m
10-10-10	Pizza	Angela Description	< Search

Next step is to sync with Alexa or echo:

1.Go to Home menu on Alexa App



4 50

nart Life	Anacon Alexa X	 Smart Life
Smart Life		"Mines, Server in Anthony (giv-
Coast Asset laing quand SC a sen on halling light 195		ABOLT THIS SELL. (HVN) This are sharp, the table and keepinstan of light next. Travela ¹ Alon, are tablean tight to gene ¹ Alon, and ¹ Alon, an
Nel UNLA Responses de la companyation d'actor e la contracte après la genera e la contracte après la genera e la contracte après la contracteur.		Uner Like office the cells according to a conclude and have experience with their Set That Thrus, JET THUS - Short Theore Set - Short Theore Set - Short Theorem Experiment - Thrus, JET THUS - Short Theorem Experiment Controls, - Short Th

Please click the Discover Devices in Smart Home to search the devices what you installed near the Alexa, or talk to Alexa to Discover Devices.



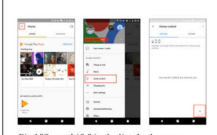
in your App.)

Your Smart life App has been skilled with Alexa, and you now can control any device added to your Smart life App, remember that if you rename the device you added, it must be to a simple name Alexa can recognize Ex: Turn off light.

"Echo turn off living room light" or "Alexa turn off" (What ever you have plugged in smart socket or what ever name you choose for that device plugged or added

Using Google Home to control smart devices Link Smart Life account in Home Control

Tap "Home Control" in the hamburger menu on the Google Home app's home page, then tap "+".



Find "Smart Life" in the list. In the new window, select your Smart Life account's region, type your Smart Life account and password, then tap "Link Now". After you assign rooms for devices,

vour devices will be listed in the Home Control page.



e Aaspenona me (P None-control (
Balander /	Electric termination (electric) (electric)
	٢

Control your smart devices through Google Home Now you can control your smart devices through Google Home.

Q & A

Why failed to add device?

1.Please check whether device is powered on 2.Whether phone is connected via Wi-Fi; 3. Whether device is ready for configuration. To get the device ready before configuration, normally you can manually press on the device to get it ready. Please refer to "Product Instructions" or Device Reset Instruction for details.

Notice Each time to add device, reset Wi-Fi to get device ready for configuration and make sure router s working properly.

4. Check routers or related: If router is dual-band router select 2.4G network and add device. You also need to enable router's broadcasting function. Set up wireless router: Set encryption method as WPA2-

PSK and authorization type as AES, or set both as auto. Wireless mode cannot be 11n only. Don't use Chinese to name router Wi-Fi. To stay strong

Wi-Fi signal, please keep device and router within ertain distance.

Whether connected devices have reached the maximum number of router's connections. If so, please try by turning off the Wi-Fi connection of some device. Router's wireless MAC filtering function is enabled. Remove the device from the filter list and make sure at router is not prohibiting device from connecti

5. Make sure the password entered in App is correct when adding new device How to reset device?

1.Reset plug, switch, etc. Keep press reset button for 6 seconds until indicator light flashes; or for bulb to turn on/off the power in 3 times continuously, representing ccessful reset

Indicator light quickly flashes (2 times per second),

representing quick connect mode; Indicator light slowly flashes (one time per 3 seconds), representing AP mode;

Under AP mode, long press reset button for 5 seconds until indicator light slowly flashes, representing

switching to AP mode and vise versa. Reset smart light°Turn off light first. Switch light with the steps: Switch on-off-on-off-on (time interval cannot ceed 10 seconds), flashing lights represents successful reset; if no light flashes, please repeat the steps above;

Quick light flashes (4 times per second), represent AP mode; Slow light flashes (2 times per 3 seconds) represent AP mode;

Under AP mode, turn off lights and then switch light with the steps: Switch on-off-on-off-on (time interval cannot exceed

10 seconds). Light begins to slowly flash, representing that it has switched to AP mode and vise versa.

How to add device under AP mode? .Make sure that indicator light or light quickly flash; 2.Phone has connected to Wi-Fi router and been able to

3. Tap "Add device" in app and enter correct Wi-Fi pass

word. Touch to search device around; 4.In the device list, select and add the device.

How to add device under AP mode?

.Make sure that indicator light quickly flashes or light slowly flashes:

.Tap "Add device" in App and then "AP mode" in the top right corner. Connect to device hotspot first and then Wi-Fi.

Tap "Next" to add device. Can I control device with 2G/3G/4G network?

When adding device for the first time, it requ device and phone need to be under the same Wi-Fi environment. After successfully adding device, you eremote control device with 2G/3G/4G network

How can I share my device with family? Open App, go to "Profile" > "Device Sharing" > "Shares Sent", tap "Add Sharing", then you can share

he device with the added family members.

How can I manage the devices shared by others? Open App, go to "Profile" > "Device Sharing" > "Shares Received", then you can find the devices

swiping left.

property Input voltage Input frequency WIFI standard WIFI frequency Receive Sensitivity PA output Indicator light

Product Data sheet

Model: KW-US-101

2. Please follow the specification instruction and notice keep products in a good and safe use con

Plug in fully to the socket while using.

5. The total power of being electric connected appliance ould not be bigger than the maximum power of the 6.Do not disassemble or install the socket, otherwise

there may cause security risks.

Parameter	Remark	
AC120V		
50Hz/60Hz		
WIFI 802.11 b/g/n		
2.4GHz		
-98dBm		
19. 5dBm		
Blue and Red led		

.Please check if there is damage caused by ransportation, if yes, please contact supplier for

Put the socket in proper condition and out of reach of

inglish version:

Disconnection means: Type 1B - Pollution degree: 2

Rated impulse voltage: 1500V

Automatic action: 6000cvcles

- Autionate action. 800009418 - Rating: AC120V S0/60H2 10A 1200W Resistive Caution: Risk of electric shock; Dry location use only. Used indoor only.

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:

- orient or relocate the receiving antenna.
- Increase the separation between the equipment and receive
- Connect the equipment into an outlet on a circuit different that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician r help.

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

his device complies with part 15 of the FCC Rules. Operatio subject to the following two conditions: (1) This device may ot cause harmful interference, and (2) this device must accept ny interference received, including interference that may cause desired operation.

RF warning for Mobile device:

is equipment complies with FCC radiation exposure limits s rth for an uncontrolled environment. This equipment should b nstalled and operated with minimum distance 20cm between t radiator & your body.