Thank you for buying product of our company, please make sure that you read the instruction carefully so as to get the right way to use the product.





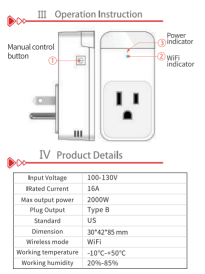


Overview

The smart plug should be used in conjunction with free Weconn Plug APP. The device allows you to power on or off your home electronics appliances anytime and anywhere, making your home more secure and more convenient.

- Main Function Easy to install and use, no hub required.
- Control your lamp and appliance from anywhere
- Energy saving: reduce energy use, eliminate wasteful standby power.
- Set schedule: turn on/off your devices based on time you set.
- Group control
- Multiple users control
- Power and energy monitoring
- Support 2.4GHz WiFi







No.	Function	Description
1	Manual control button	 Click the button to power on or power off. Restore factory settings: Long press the button 10 seconds till WiFi indicator flashes quickly. Switch work mode(WiFi/Direct Control):Long press the button 5 seconds till WiFi indicator flashes slowly.
2	WiFi indicator (Blue)	 WiFi indicator keeps on when WiFi connected successfully. WiFi indicator flashes quickly when WiFi connection failed or connected abnormal.
3	Power indicator (Red)	 Power indicator keeps on when power on the plug. Power indicator is off when power off the plug.

>>>-

VI Set "Weconn Plug" APP

Download and scan QR code and install "Weconn Plug" APP for iOS or Android.

Users could search APP in App Store or Google Play by APP name: "Weconn Plug"







iOS (App Store)

Android (Google Play)

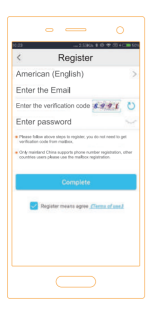
Weconn Plug

- + APP supports: Android4.0 and iOS8.0 or above.
- For Android users, please scan QR code by QR scanner or browser.

VII Register and Log in

Once install the APP, the APP will ask you to register, select language and enter your email, input verification code and create a password. If you could not see the verification code well, you can click the code button to refresh and input again.





VIII Add New Device in WiFi control

Make sure the WiFi smart plug is standby after plug in socket.(The smart plug only supports 2.4GHz WiFi router)

 Open "Weconn Plug" APP and click "+" to add device Select WiFi network, input WiFi password, click "Next Step"

	-		0
++ + 1094	1. E.E.	8:42 PM	
ş		Add Plug	AP Conn
Connect #	1.1g to 10	uter	
TP-LIN	K.,8376		
			~
Sil mater	int no	Inform	
		Hend step	
		Next step	
		Next step	

 You should reset the devices, long press the manual control button 10 seconds till the blue indicator flashes quickly. Confirm and click next step to start connection.

0		0
•••••	10/14 AM	# * # # D
<	Add Plug	AP Connect
	8%	
	Find the Play	
	Plug starting	
	Cancel	
)

Once devices configured successfully, set a suitable name such as "COCO" for your device,



Without unique names, you will be difficult to control the device via your voice with Alexa.





 If there is no WiFi network around the smart plug, long press manual control button till WiFi indicator flashes slowly.
 Go to WLAN setting in your smart phone and select the "STPlug_XXX" for your WIFI, no need to input password.



 Once you select the "STPlug_XXXX", go back to app, and you can use "Weconn plug" APP to control the device directly.

	Plug_3D5E
WLAN STPlug 3D5E	
HOOSE A NETWORK.	* 🛈
Other	
nable WAPI	0
pps Using WLAN & Cellular	s
sk to Join Networks	O
nover restruction will be joined autor eteorite and analating your will take stearth.	nationally. If the Arabam to manually solvert a



- 1. Please check whether the device is powered one.
- 2. Please check whether the phone is connected via WiFi.
- 3. Check routers or related: If router is dual-band router, select 2.4GHz network and add device.
- 4. Make sure the password entered in APP is correct when adding new device
- 5. Make sure the device reset successfully in WiFi control, long press manual control button till blue indicator flashes quickly.
- 6. If the connection with Alexa is not successful, please try again according to this manual, thanks for your support.



2. click	Skills . (As below highlig	(hted)
		0
	1059 🗃 🎝 Wang Fang echn@roserrity.or	♥ □ + □ 19
	D Mus T	Skills
	S Alerts Skills Smart Home	Hare -
	Things to Try Settlings	la la

3. Input "**seetime**" to search skills, click search 🤦 (See below highlighted)



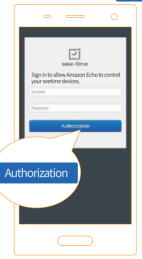
4. Click "seetime" 🚇 and enter.

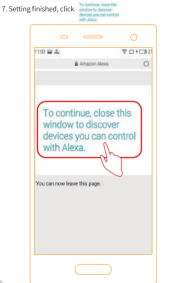


5. Click ENABLE

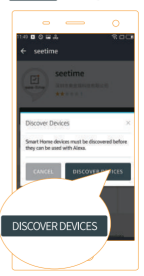


6.Input your "Weconn Plug" APP account and password which you have registered.(Attention: this is not the account and password of Alexa APP). Click Authorization





8. Click DISCOVER DEVICES, then looking for devices.



9. Alexa is looking for devices.

• — 0
11:19 © ≌ & R □ ⊡ 32 Ξ Devices
= Devices
Alexa is looking for
devices.
Device discovery can take up to 20 seconds. If you have a Philips Hue bridge, please press the button located on the bridge and then add your devices again.
Dumerg_
ALEXA SMART HOME STORE 7

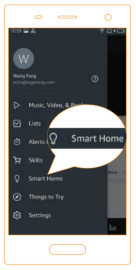
10. If successful, you will find the device list, then you can voice control the smart plug with Alexa.

0		0
12:00 & ≡ Devices	8	ŝ.a 💷 2
Devices		Sort by newest \simeq
3c94 3c94		Forget
COCO 6000		Forget
	Showing 2	
	DISCOVER	
	FORGET ALL	6
)

11. If failed, you will not find device list, please check FAQs to find out reasons, then discover devices again in the following interface. Click **DISCOVER**, Alexa will help you discover devices again.



12. If users do not find the interface of discover above, they need to enter Smart Home interface, click Smart Home.



24

13. Click Devices

.... Devices () Grou Devices 6 0 Scenes **Configure Smart Home** Smart Home Skills 1 enabled Let

14. Scroll to the Devices page bottom to click **DISCOVER** , Alexa will help you discover devices again.



 After connection, try saying following commands to control the plug.
 Alexa, turn on the "COCO"
 Alexa, turn off the "COCO"

FCC STATEMENT:

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.

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

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.

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.

Disclaimer

 Thank you for buying product of our company, please make sure that you read the instruction carefully so as to get the right way to use the product

 If the problem of use is caused by earthquakes, valcanos, electromagnetic force, force majeure, excessively high temperature/humidity, the responsibility should not be borne by our company.