

YWTESCH

INSTRUCTIONS
for
Wi-Fi Remote Smart Plug

  No Hub Required

Smart life is everywhere

Product Parameter

Input Voltage	AC 100-240V	Rated Voltage	AC110-120V
Frequency	60Hz	Rated Power	1800W
Maximum Current	15A	Working temperature	-20°C~45°C
Working Humidity	≤80%	Radio Protocol	Wi-Fi 2.4GHz

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,

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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 uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

EASY FOR USE

1. Install App
Step 1> Download: Download or Scan the QR code to install the "Tuya Smart" App for iOS or Android.




Step 2> Settings: Open the APP to register and set up an account. Use phone verification or email registration



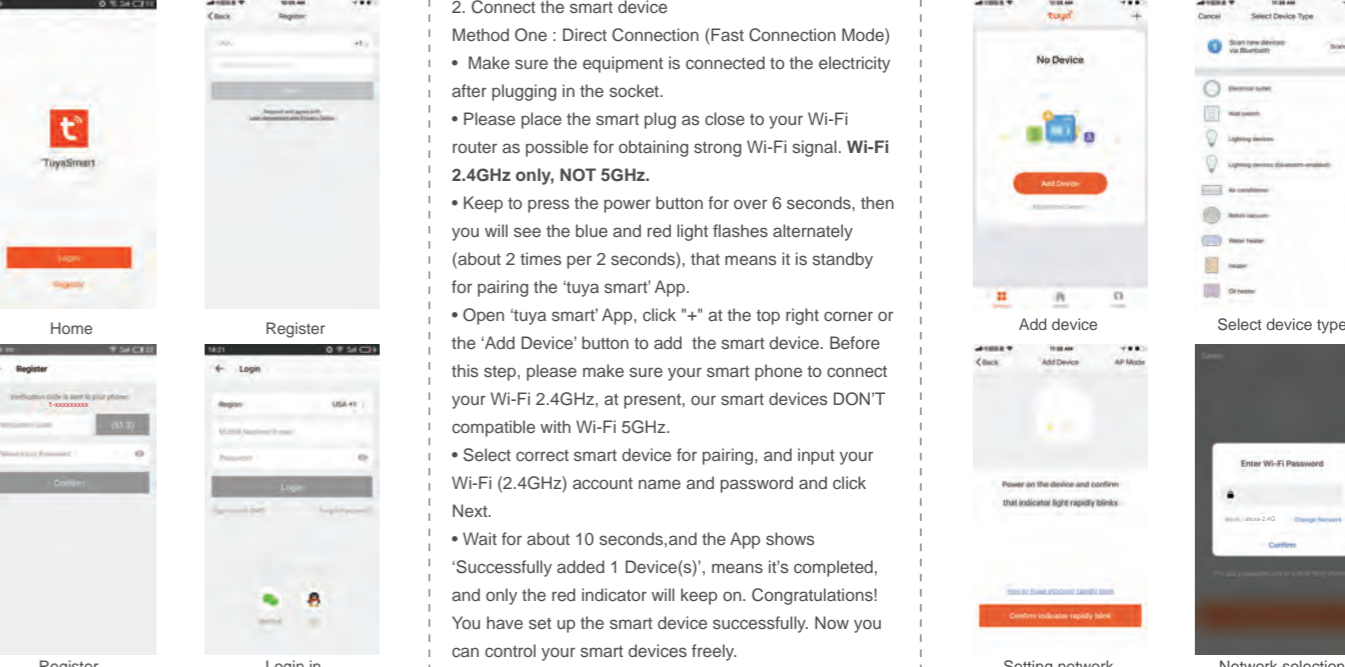
1.41 in (Width)
2.71 in (Depth)
1.45 in (Height)

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2. Connect the smart device

Method One : Direct Connection (Fast Connection Mode)

- Make sure the equipment is connected to the electricity after plugging in the socket.
- Please place the smart plug as close to your Wi-Fi router as possible for obtaining strong Wi-Fi signal. **Wi-Fi 2.4GHz only, NOT 5GHz.**
- Keep to press the power button for over 6 seconds, then you will see the blue and red light flashes alternately (about 2 times per 2 seconds), that means it is standby for pairing the 'tuya smart' App.
- Open 'tuya smart' App, click "+" at the top right corner or the 'Add Device' button to add the smart device. Before this step, please make sure your smart phone to connect your Wi-Fi 2.4GHz, at present, our smart devices DON'T compatible with Wi-Fi 5GHz.
- Select correct smart device for pairing, and input your Wi-Fi (2.4GHz) account name and password and click Next.
- Wait for about 10 seconds, and the App shows 'Successfully added 1 Device(s)', means it's completed, and only the red indicator will keep on. Congratulations! You have set up the smart device successfully. Now you can control your smart devices freely.



1. Smart plug via Bluetooth
2. Device select
3. Lighting device
4. Lighting devices (Smart enabled)
5. Add device
6. Select device type

Network schedule

Product control interface

Connection success

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If your voltage is 110-120V, then it is better the home appliances are not over 1650W; If your voltage is 220V-240V, then it advised it is not more than 2250W.

For the item product, Please check and find the following Questions &Answers to solve your doubts and enrich your better shopping experience.

Q1: If I want to light bulb for these to work, say on a lamp? How can I use it with Echo Dot?

A: Just plug in the regular bulb into the plug. You have to do a setup procedure and name the lamp so you can tell the Echo Dot which light you want on, like living room lamp or Tom's bedroom lamp or even Christmas Tree lights and it is that name to help you turn on/off by Echo Dot.

Q2: Can I name the plug something? For example, name it fan, then say alexa, turn on the fan?

A: Yes, Of course your can. Download the app for the item from the user manual, connect it to wifi, name the outlet, go to the Alexa app and add the skill for the smart plug app. Have Alexa find the outlet in discover mode then Alexa can turn it on and off. That is what exactly you need to do to have this smart plug work better for you.

Q3: What app can work with the smart plug?

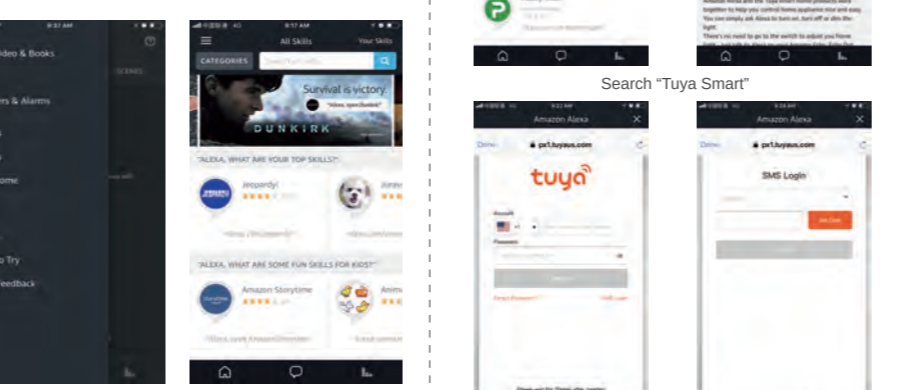
A: This smart plug supports Tuya Smart app. Scanning QR code on user manual to get download or search in Apps store

Q4: What is the maximum wattage supported for each plug?

A: The maximum wattage supported for each plug is 1650W. To be secure, we'd advise it is not more than 1200W as the item product and other household equipments are not suitable for long periods of operation at high loads.

How to Connect the Smart Home Devices with Alexa app
Before processing, please make sure you have successfully set up Alexa device.

1. Open Alexa app, click , then click , search tuya smart , click , select your country , and input account and password, PLEASE BE NOTED, the account name and password is same as your 'tuya app', NOT your Alexa account and password, otherwise, you will fail to link.



2. Close , back to , click 

3. Scroll to the **DEVICES**, click **ADD Device**, and find the device

Congratulations, the connection is successful!
Call "Alexa, turn on the bedroom light" or "Alexa, turn on the kitchen lights" ...
Call "Alexa, turn off bedroom lights" or "Alexa, turn off kitchen lights" ...
Then your smart device turns the switch on or off accordingly.
Enjoy your smart life!