PRODUCT STRUCTURE

INSTALL APP

ADD DEVICE

ADD DEVICE

USE THE DEVICE

Smart Plug



WiFi Smart Plug User Guide

Install "TuyaSmart" APP

- 1. You can search for "TuyaSmart" APP in App Store and Google Play, or scan the QR code to install it.
- 2. Please start the "TuyaSmart" APP and click "Register".
- 3. Enter your email address or phone number, and click "Get Verification Code".
- 4. Enter the received verification code, the system will create an account for you.
- 5. Please enter the account number and click "Login" if you have had a "TuyaSmart" account.

The free APP "TuvaSmart" supports mobile devices above iOS 8.0 or Android



Add Your WiFi Plug

- 1. Please open WiFi, bluetooth and location functions of the mobile phone.
- 2. Connect the device with power, press and hold the button for more than 5 seconds until the indicator light flashes quickly.
- 3. Start the "TuyaSmart" app, click on the "+" in the upper right corner, and select "Electrical-Socket(Bluetooth+Wi-Fi)".
- 4. Check the flashing mode of the indicator light according to the instructions of the APP, and click "Confirmation light flashes quickly", then click "Next".
- 5. Please select the correct Wi-Fi network and enter the password, and then click "Next".(Smart plug supports 2.4GHz only but not 5GHz)



- 6. Smart plug will be searched automatically.
- 7. Click "Finish" after the smart plug added successfully.



ON / OFF 1. Turn on/off your device anytime and anywhere, as long as your mobile phone and smart plug can connect to the Internet. Even if the plug loses network

connection, you can still control it via Bluetooth at close range.

Group control

2. Click the edit icon in the upper right corner to modify the device information, or create a group (if you have multiple devices). You can turn on/off multiple devices at the same time through the group control function.

Set schedules/timers

3. Follow the instructions of APP interface and get timing function workable.

Set countdown timers

4. Follow the instructions of APP interface and get countdown function workable.

Model:51268USA,SN10016USA

Parison W.

and with any parties, it

VOICE CONTROL

SECURITY INFORMATION

PRODUCT SPECIFICATION

PRECAUTIONS

You can use your voice to control the smart plug through Google Home or Amazon Alexa

- 1. Log in to your Google Home or Amazon Alexa account.
- 2. Find the "TuvaSmart" or "Smart Life" and start it.
- 3. You can control smart plug by voice assistant, when binding your "TuyaSmart" APP account with the voice platform account successfully.





1. Only using the device in a dry indoor place is recommended.

2. The smart plug can only be used within the range of max load power mentioned in its specification.

3. Please contact the seller for replacement if the product is damaged during transportation.

4. Please use the smart plug correctly. Keep the plug out of the reach of children. Do not disassemble the plug by yourself, otherwise it may damage the product or cause safety hazards.



Host power supply: 120V~ 60Hz 10A

Max Rated Load :1200W

Working temperature : 0~35℃

Operating frequency: 2.4GHz

Color : White

Standby Power: <1W

Use : Indoor

cordless phones or earphones, TV/monitors, cables, etc.). If necessary, remove disturbance

sources or keep a proper distance.

. Danger! Do not place the device on the heater.

1. Use Information

The following equipment must not be connected to the remote control plug:

- . Equipment exceeding the technical value of the remote control plug (-> technical data).
- . Equipment with motor capacitors (such as refrigerators, etc.).
- . Using the device unattended can cause fire or other damage (such as irons, etc.).
- Cathode-ray tube television.
- . Do not use remote control plug outdoors, near dripping water, and in damp rooms (bathrooms, etc.).
- . The device must be used in a position where is easy to take it out in the event of a hazard.

2. Safety Information

- . Do not plug multiple devices into each other. . There is no voltage when the plug is disconnected.
- · Only applicable in dry rooms. . The remote control plug can only be connected to a properly installed grounded contact
- socket (120V 60Hz) . The remote control plug must not be plugged into an extension cord and must not be
- overloaded (maximum 1200W)
- . Do not open the device. Improper assembly may cause electric shock, short circuit or fire. . The range of the remote control plug is severely affected by structural conditions (such as reinforced concrete) or sources of electrical / electromagnetic interference (fluorescent lights,
- Avoid humidity, extreme temperature, vibration and shock.
- . Clean with a soft, slightly damp cloth. Do not use detergents or solvents. Do not immerse in water,
- . Do not plug pins or other metal objects into power outlets.

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.

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

- -Regrient 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.

MPE Requirements To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons

during device operation. To ensure compliance, operations at closer than this distance is not recommended.



