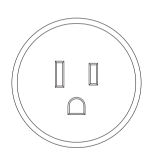
# Smart Plug User Manual



Model: ET01

## Dear Valued Customers,

We would like to express our app reciation for choosing Eightree and being a part of our community. As an up-and-coming brand established in 2021, we are dedicated to developing and manufacturing high-quality smart hom e products.

Our mission is to make smart ho me technology accessible to ev eryone, regardless of budget or experience. We are committed to providing you with convenient a nd reliable smart home solution s that make your life easier.

Thank you for being a part of Ei

Thank you for being a part of Ei ghtree, and we look forward to c ontinuing to serve you.

We are always happy to help an d provide you with prompt suppo rt. If you ever need assistance,

please feel free to contact us:

support.us@eightree.club

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# Before Using

- This smart plug is only perfectly suitable for traditional electrical equipment, such as but tons, knobs and other control appliances, and is not suitable for remote control or touch screen equipment. This integ
- screen equipment. This integ rated device allows you to re motely control and automate your appliances from your ce Il phone or smart speaker.
- If you want to use a smart plu g in a remote control or touch screen device, it is only applic able to turn off the device.
- 3. This smart plug only supports the 2.4GHz network environm ent. If your home has a dual-b and router, it needs to be split into two frequency bands: 2.4 GHz and 5GHz; and when con

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- necting, please ensure that y our mobile phone is only conn ected to the 2.4GHz network.
- 4. If you encounter any problem s when using the smart plug, you can contact the sales sup port team at any time: Support.us@eightree.club
- 5. If reading this manual is difficult for you, please download the user manual from the Amazon listing for enlarged viewing.

#### At a Glance

- Press to turn ON or OFF the sm art plug.
- Press and hold (for 5 seconds) until the LED flashes to initiate the app onboarding process or factory reset the smart plug.



#### LED Indicator Status:

No light: Power off Light flashing: Pairing mode Solid blue light: Power on

## Specifications:

Model Number: ET01 Material: PC+ABS

Rated Voltage: AC 110-240V Rated Current: 10A

Max. Power: 1100W Working Temp: -20~50°C

FCC ID: 2A670-ET01 IC ID: 28652-ET01

Wi-Fi Standard: 2.4 GHz Only Warranty: 2 Years

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#### Installation:

1. Search and download Smart L ife APP in Google Play Store o r APP Store. If you cannot find Smart Life APP, please scan t he following QR code (It is recommended to use the original camera of your mobile phone to scan):



- Open the Smart Life APP, cre ate a Smart Life account and log in. If you already have one, please log in directly;
- 3. Plug the smart plug into the socket:

 Choose one of the following th ree connection methods to c onnect. It is recommended to follow the first one (BLE Mode).

Notice:
a. Please make sure the distance

e between the smart plug and the router is within 100ft b. Before starting the connectio

Before starting the connection
 n, make sure your mobile phone is connected to the 2.4GHz

netw ork only.

A)BLE Mode
(Recommended):

Step 1. Turn on the Bluetooth of your mobile phone and connect your phone to the 2.4GHz Wi-Fi network.

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Step 2. Connect the plug to the power source and confir m that the indicator light is blinking.

Step 3. Launch the Smart Life a pp, the device will be fou nd automatically.





Step 4. Tap Add and enter the n ame and password of th e Wi-Fi network. Step 5. Wait for connection (may

Enter Wi-Fi Information
Choose Wi-Fi and enter password

Fightree-2.40hz

## B)EZ Mode:

А

Step 1. Connect your phone to the 2.4GHz Wi-Fi network.

Step 2. Long press the power bu tton till the indicator flas hes quickly(Flashes twic e per second).

Step 3. Launch the Smart Life a pp and tap "Add device".

Step 4. Choose "Socket Wi-Fi" a nd enter the name and password of the 2.4GHz Wifi Network.

Step 5. Tap "Blink Quickly".

Step 6. Wait for connection (may take up to 2 minutes).





#### C) AP Mode

- Stepl. Connect your phone to the e 2.4GHz Network
- Step2. Long press the power bu tton till the indicator flas hes slowly(1 time every 2 seconds)
- Step3. Launch Smart Life APP>
  Tap Add device>Choose "
  Socket Wi-Fi">Enter the n
  ame & password of the
  2.4GHz Wifi Network>Tap
  "Blink Slowlu"
- Step4. Connect your plug to the hotspot named SmartLif e-XXXX or SL-XXXX, and b ack to Smart Life APP
- Step5. Wait for connection(may take up to 2 minutes)

#### How to Use

 Remote control: Turn on/off th e device remotely through the mobile phone anytime, anywh ere.



2. Timer:

Countdown: Set the countdown timer and your smart plug will a utomatically be toggled after the time ends (e.g., 1: turn on/off the plug after 10 mins);

Schedule: Schedule your smart plug to turn on/off automatically to simplify your daily rountine (e.g., 2: turn on the plug at 2:00 p.m. every Sunday);

Circulate: Set your smart plug to automatically turn on/off for a p eriod of time at regular intervals (e.g., 3 minutes on every 5 minut es off during 10:00-20:00 every Sunday);

Random: Turn on/off automatica lly at random intervals while you are away to create the appearance that someone is at home (e.g., 4: random turning on/off the plug between 10:00-20:00 every Sunday).

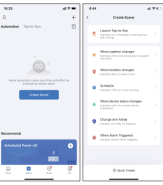






3. Scene: Turn the plug on/off based on ch anges in weather, location, or de vice status, etc.

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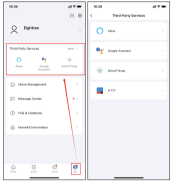
## Third Party Control

(Alexa, SmartThings and Google Assistant)

Step 1. Make sure you have con nected the plug to the "Smart Life" App first.

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Step 2. Launch the Smart Life a pp > Click "Me" > Third-p arty service > Follow the app prompts



Step 3. You can also scan the QR code below to watch detailed vid eo tutorials



## Troubleshooting

- 1. Fail to connect to Wi-Fi:
- Make sure the distance betwe en the smart plug and the rou ter is within 100ft;
  - Check the Wi-Fi connection of the smart plug. (2.4GHz Wi-Fi Only);
  - Make Sure the Wi-Fi name and password you entered is correct.

#### 2. Device Offline

- Make Sure your Wi-Fi signal is -15-

- good and stable;
- Check if the Wi-Fi name or pa ssword has been changed.
- The smart plug can be turned on/off normally, but the connect ed device does not work
  - Manually turn the plug on/off to see if the LED lights up/off normally to eliminate the sock et faults:
  - et faults;Ensure the connected device is compatible and functioning
  - properly. - Try to reset the smart plug.

If the above tips can't help you, please contact our support tea m at: Support.us@eightree.club

#### Safety Information

- This device is for indoor use only.
- Do not use this device in wet or damp locations
- Do not use this device with appliances or devices that exceed the rated voltage or current.
- Unplug the device during thun derstorms or
- if not in use for extended periods.

   Do not disassemble or attempt to repair the

# device on your own. 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 lim its are designed to provide reasonable protect ion against harmful interference in a residenti al 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 augrantee that interference will not occur in a particular installation. If this equipment does c ause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encourage ed 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 equipme nt and receiver.

Connect the equipment into an outlet on a circ

Connect the equipment into an outlet on a circ uit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.
To assure continued compliance, any changes

or modifications not expressly approved by the party. Responsible for compliance could void the user's authority to operate this equipment. [Example use only shielded interface cables when connecting to computer or peripheral devices].

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

[1] This device may not cause harmful interfer ence. [2] This device must accept any interference

[2] This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation e xposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

#### IC Warning

English-This device complies with Industry Ca nada licence-exempt RSS standard. Operation is subject to the following two conditions: [1] this -18device must accept any interference, including interference that may cause undesired operati on of the device Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum [or lesser] gain approv ed for the transmitter by Industry Canada. To reduce potential radio interference to other use rs, the antenna type and its gain should be so chosen that the equivalent isotopically radiated power [e.ir.p.] is not more than that necessary for successful communication. -French-Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appar eils radio exemptés de licence. L'exploitation est autorisée aux deux conditions suivantes: [1] l'ap pareil ne doit pas produire de brouillage, et [2] l'utilisateur de l'appareil doit accepter tout brou illage radio électrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionn e-ment Selon les règlements d'Industrie Canada, cet émetteur radio ne peut fonctionner qu'a l'aide

device may not cause interference, and [2] this

d'une antenne d'un type et d'un gain maximal [ou moindre] approuvé pour l'émetteur par Indu strie Canada. Pour reduire les interférences ra dio électriques potentielles avec d'autres utilisa teurs, le type d'antenne et son gain doivent être choisis de telle sorte que la puissance équivale nte ravonnée [p.ir.e.] ne soit pas supérieure à c elle nécessaire pour une communication reussie. -19Manufacturer Information: Shenzhen Realwe Innovation Te chnology Co., LtdRoom 411, No. 111-1, Huangjinshan, Bantian Co mmunity, Bantian Street, Longg ang District, Shenzhen, China, 518129

