Matter Smart Plug User Manual



Model: ET06

DEAR VALUED CUSTOMERS

We would like to express our ap preciation for choosing Eightree and being a part of our commu nity. As an up-and-coming bran d established in 2021, we are d edicated to developing and ma nufacturing high-quality smart home products.

Our mission is to make smart h ome technology accessible to everyone, regardless of budget or experience. We are committe d to providing you with convenie nt and reliable smart home solu tions that make your life easier. 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 supp ort. If you ever need assistance, please feel free to contact us at

support.us@eightree.club

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INTRODUCTION:

Thank you for choosing our Mat ter Smart Plug, a versatile device that allows you to remotely cont rol and automate your electrical appliances. You can integrate it into any Matter ecosystem you prefer for easy control. This user manual provides you with easyto-follow instructions to get star ted

Press to turn the socket ON or OFF.

Press and hold (for 5 seconds) until the LED flashes to initiate the app onboarding process or factory reset the Smart Plug.



SPECIFICATIONS:

- Model: ET06
- HVIN: ETO1
- Max Load 10A 1200W
- Rated Voltage: 120V~, 60Hz
- Working Temp: -20~50°C
- ECC ID: 2A670-ET01
- IC: 28652-FT01
- WiFi Freq. Band: 2.4GHz Only

GETTING READY:

- Turn on Bluetooth on your pho ne and make sure you've got a smart hub (like Alexa, Google Home, Homepod, SmartThings Hub, etc.) to boss your smart devices around.
- Hold on the power button of th e plug for five seconds until it starts flashing, which means it's in pairing mode.
- 3. Check your Wi-Fi and make s

ure it's set to 2.4GHz. If you ha ve a dual-band router, please split a separate 2.4GHz netwo rk for the plug to connect prop erly, or else the plug won't con nect.

 Double-check that your home hub and your phone are c onnected to the same router. Otherwise, the plug won't be a ble to connect.

HOW TO SET UP:

- A Matter-supported controller an d smart home app of the same e cosystem are required.
- 1. Turn on Bluetooth on your pho ne.
- 2. Press and hold the plug power button for 5 seconds until the indicator light flashes.
- Open your selected smart ho me app and scan the provided Matter QR code on the plug.
 Follow the instructions in the

app to complete the setup. Note: Setup processes may vary between ecosystems. If you need detailed guidance, please scan the QR code below:



TROUBLESHOOTING:

 Why can't my plug connect?
 Make sure your phone's Bluet ooth is turned on and you hav e a home hub.

- ②Check if the plug is in pairing mode, you need to press and hold the button on the plug for 5 seconds to enter pairing mo de.
- ③Make sure your phone and plu g are within wifi range to ensu

re sufficient signal strength. Please ensure that Wi-Fi is set to 2.4GHz-only frequency. If y ou have a dual-band router, pl ease split a separate 2.4GHz network to facilitate the conne ction.

③During the setup process, ma ke sure your phone and your home hub are operating on th e same Wi-Fi network, as the plug won't be recognized othe

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rwise.

(6) If you require any assistance, please feel free to contact our support team.

2. Why isn't the plug responding correctly after connection? ①Ensure the plug is correctly in stalled and powered on, and n ot in an offline state. (2)Confirm that both your app an d the plug's firmware are upda

ted to the latest versions. ③Try testing with different appli ances or devices to determine if the issue is specific to one d evice (4)Check the device names in the App, make sure they don't con tain special characters or hav e trailing spaces at the end. 5 Check the indicator lights on the plug. If they are flashing or displaying abnormalities, con tact customer support. _11_

IMPORTANT TIPS:

- 1. When resetting the plug, please first unplug it for 10 seconds, and then proceed with the res et operation.
- You cannot add the Matter plug with multiple apps at the same time. If you want to switch to a different app, please remove t he device from the original app first and then add it to the new app.
- 3. If you want to control the Matter

plug with multiple apps, please create new Matter device shar ing code in the original app or Link other Matter apps & servi ces.

4. Removing Matter Plugs from Your iOS Devices

For Matter plug connected to iOS Devices, besides removing them from the "Home" app, you'll also need to remove them from the d evice list in Settings. Here are the steps: ①Open the "Home" app and dele te the device from your home settings.

②Go to "Settings" on your iPhone.
③Scroll down and tap "General."
④Find "Matter Accessories" and tap it.

⑤Remove the device from the list (select Remove from all services).

By following these steps, you will completely remove the Matter pl ug from your iOS devices.

SAFETY INFORMATION

- Do not use this device in wet or damp locations.
- Do not use this device with app liances or devices that exceed the rated voltage or current.
- Unplug the device during thund erstorms or if not in use for ext ended periods.
- Do not disassemble or attempt to repair the device on your own.
- Keep the device away from heat sources or flammable materials.

FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to pa rt 15 of the ECC rules. These limits ar e designed to provide reasonable pro tection against harmful interference in a residential installation. This equip ment generates, uses and can radiat e radio frequency energy and, if not i nstalled and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that i nterference will not occur in a particu lar installation. If this equipment does cause harmful interference to radio o r television reception, which can be d etermined 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 ant enna

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to whic h the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.
- To assure continued compliance, any changes or modifications not expres sly approved by the party. Responsib le 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].

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- This equipment complies with Part 15 of the FCC Rules. Operation is subjec t to the following two conditions:
- [1] This device may not cause harmf ul interference.
- [2] This device must accept any inter ference received, including interferen ce that may cause undesired operati on.
- FCC Radiation Exposure Statement: The equipment complies with FCC Ra diation exposure limits set forth for u ncontrolled environment. This equipm -19-

ent should be installed and operated with minimum distance 20cm betwee n the radiator and your body.

IC WARNING

 English-This device complies with In dustru Canada licence-exempt RSS standard. Operation is subject to the following two conditions: [1] this devic e may not cause interference, and [2] this device must accept any interfer ence, including interference that may cause undesired operation of the dev

ice.

Under Industry Canada regulations, t his radio transmitter may only opera te using an antenna of a tupe and m aximum [or lesser] gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotopically radiated powe r [e ir p.] is not more than that necess aru for successful communication. -French-Le présent appareil est conf -21orme aux CNR d'Industrie Canada ap plicables aux appareils radio exempt és de licence. L'exploitation est autor isée aux deux conditions suivantes: [1] l'appareil ne doit pas produire de b rouillage, et [2] l'utilisateur de l'appar eil doit accepter tout brouillage radio électrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionne-ment.

Selon les règlements d'Industrie Can ada, cet émetteur radio ne peut fonct ionner qu'a l'aide d'une antenne d'un



type et d'un gain maximal [ou moindr e] approuvé pour l'émetteur par Indus trie Canada. Pour reduire les interfére nces radio électriques potentielles av ec d'autres utilisateurs, le type d'ante nne et son gain doivent être choisis de telle sorte que la puissance équiv alente ravonnée [p.ir.e.] ne soit pas s upérieure à celle nécessaire pour une communication reussie.

Manufacturer Information:

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