Smart Socket **User Manual**



7: Connect success with socket----Rename the socket (P2)the name use alphanumeric is better, do not use special symbols.

8: If the socket offline, please make sure if the wifi account and passwords are correct and search add device when the green light flash quickly (90 seconds) ,If make sure 2 step all no problem still offline,please after 2 mins search add device again.

Technological Specifications:

Rated Current: 10A(Max)

Rated Voltage: AC100V~240V(50-60Hz) Rated Power: 2200W

USB Output: 5V/1A

Wireless Standard: IEEE802.11b/g/n Working frequency: 2.412~2.462MHz Safety: WEP/WPA-PSK/WPA2-PSK Encryption: WEP/AES/TKIP Static power loss: <0.3W

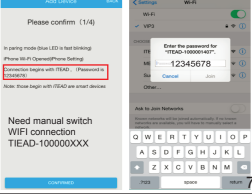
Working Temp: -20° C~75° C Humidity: 10%-80% Dimensions: 73x69x36.5MM Gift box size: 96x93x78MM

Unit package: Gift Box Unit weight: 100g

Accessories: User Manual Warranty Card

IOS APP have some differences

1. Login in APP and click"+"Search add the device



Smart socket introduction ON/OFF Pilot Lamp -Power plug Power plug hole

Function introduction:

- 1. Remote control 2. Timing switch function
- 4、ON/OFF 3、USB
- 5. Universal Scoket

2. Long press the socket on/off 5 seconds, when Green Pilot light is continous brightnes, choose the wifi name ITEAD(ex:ITEAD-1000xxx), Password is 12345678, connect success, pleas click confirmed. Go to next step.



Download APP

1. Scan below Qrcode or scan Qrcode onthebox name: e-welink

IOS system please download from APP store name: e-welink



Android

IOS

- 3. Now please back choose your home wifi and input the password connect success.
- 4. Now if the socket green light brightness ,socket is connect success.
- 5. Change the device name ,click complete pairing.



2. Open APP and login. Firstly should registered account(android system the same as IOS system), after registered successful then log in app. (Please choose your country area code then enter the phone number (ex: China +86) when you registered.



3. Please make sure your home network is working phone and wifi connect success.----If network is not working or you phone cannot connect with wifi, you will not connect success with wifi socket

Remote control Timing setting Share the devices

Android system operation interface

IOS system operation interface

4. When the green light flash slowly ---long press the on/off button 5seconds----the green light flash quickly (90seconds) , now socket is connecting the network.

5. Login in App search add device.



6. If search the socket success go to next step input the wifi account and passwords (please remember the passwords) check (P1)

Pilot lamp status

- 1. Red Pilot light is continous brightness: socket is connect normally
- 2. Green Pilot light is continous brightness: socket closed
- 3. Green pilot light flash quickly: socket is connecting the network.
- 4. Green pilot light flash slowly: connection failure or network is cut off

Remote control Timing setting Share the devices 10

OK CANCEL

11

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 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.

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