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Tikteck Smart Wifi Socket can be used as a normal socket just single tap the switch for turning on/off. Or you can

- Download and install IOS“Tikteck WIFI Home”App from Apple store,Android” Tikteck Smart Home V1” from Google play.

Or scan below QR code.



IOS



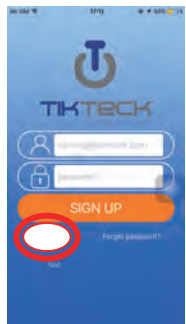
Android

- Sign in App: Choose the “light” or “socket” bottom and click the “register”. Sign in with your email+ password like picture 1 and picture 2.

- First to confirm your email and password, then input your register and password and click the “SIGN UP” like the picture 3 and 4.



Pic 1



Pic 2



Pic 3

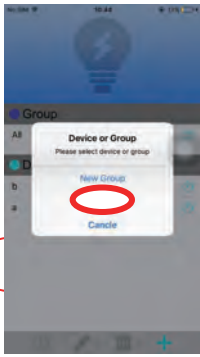


Pic 4

- Add device: 3.1 Go to the App, tap “+” and “New Device” at the bottom, The App interface is shown as in the picture 1 and picture 2



Pic 1



Pic 2

- Airlink mode:power socket and long press switch for 3 seconds,and led light fast flashes, select the airlink,wifi name and enter password, tap “Next”, as shown in the picture 1 and 2.



Pic 1



Pic 2

- When the led light stop flashing, it means paired successfully.as show in the picture 1 and 2.

- Soft AP mode: 3.3.1 power socket and long press switch for 3 seconds,and led light slowly flashes, select the softAP, wifi name and enter password, tap “Next”, as shown in the picture 1 and 2.

When the led light stop flashing, it means paired successfully.as show in the picture 1 and 2.



Pic 1



Pic 2

- Next step goes to WLAN connection. Choose the wifi socket you need to connect as pic 3 and input code “00000000” and join as pic 4. Then wifi connect will be connected as pic 5



Pic 3



Pic 4



Pic 5

- APP operation:
- Entering APP, you can find below page. All connected sockets are shown as pic 1.Tap“+” to add or device as pic 2. Tap“new group” to choose the socket you want to make a group and name it as pic 3 then you can find this group on main page. Tap“new device”, just repeat above step 2 or step 3 to add new socket.



Pic 1



Pic 2



Pic 3

- Tap rubbish to delete group you don't like any more as pic 4



Pic 4

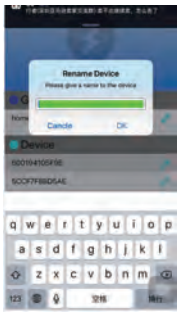
- Tap“edit”, you can choose to edit existing bulb or group as pic 5. When group is tapped, the group name, group name can be edited and changed and the certain bulb in this group can be chosen or not chosen as pic 6. When bulb is tapped, bulb name can be changed as pic 7.



Pic 5



Pic 6

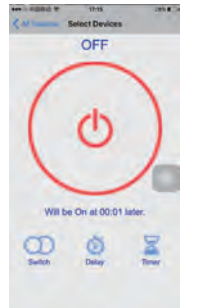


Pic 7

- On the main page, tap any group or device you want to control. Tap the switch “on” and“off” to turn on/off the socket as pic 8 and pic 9.



Pic 8



Pic 9

- Delay setting:Tap“delay”, you can set how long is delayed to turn on/off the socket as pic 10 and pic 11



Pic 10



Pic 11

- Timer schedule: Tap icon clock as pic 12, timer can be scheduled.

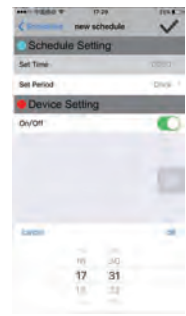
Tap “+” to add a new schedule as pic 13 for setting time,period,on/off and color for the new timer

Tap any existing timer,you can edit existing timer as pic 13 for setting time, period,on/off .

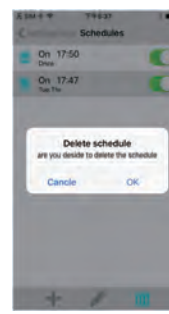
Tap delete and choose timer you want to delete, confirm to delete as pic 14, you can delete the timer you don't want.



Pic 12



Pic 13



Pic 14

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.

The distance between user and products should be no less than 20cm