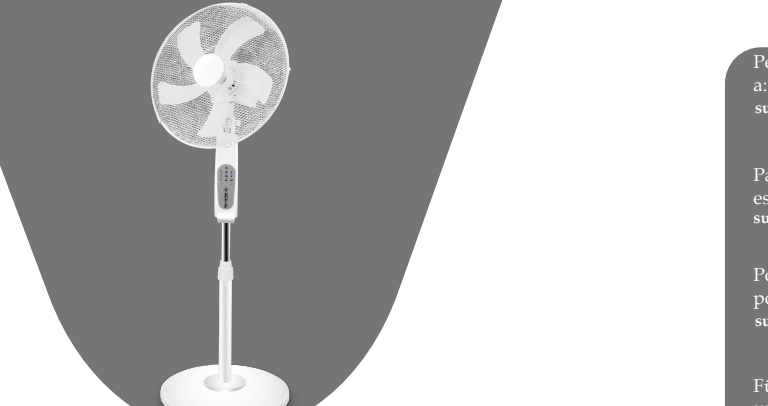


# Wifi Smart Fan

CONNDEV'S  
Awesome Connected Devices for Everyday Use



# User Manual



Per ricevere assistenza in italiano, puoi scriverci a: [support@conndevs.com](mailto:support@conndevs.com)

Para recibir asistencia en español, puedes escribirnos a: [support@conndevs.com](mailto:support@conndevs.com)

Pour obtenir de l'aide en français, vous pouvez nous écrire à: [support@conndevs.com](mailto:support@conndevs.com)

Für Unterstützung auf Deutsch können Sie uns schreiben unter: [support@conndevs.com](mailto:support@conndevs.com)

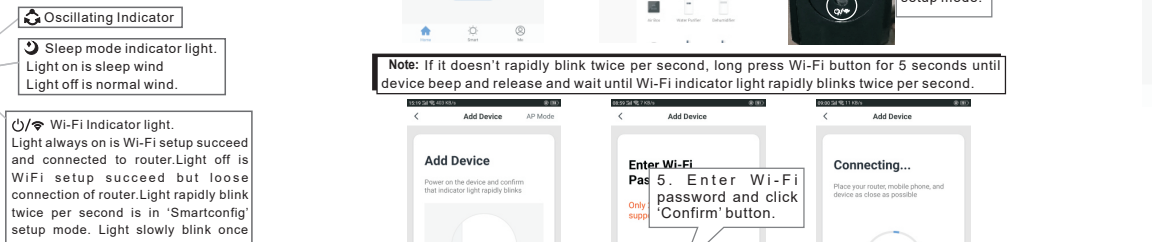
Thank you for choosing our Wifi Smart Fan!

If there's anything you need, please don't hesitate to contact us at [support@conndevs.com](mailto:support@conndevs.com). We are happy to answer all your questions and comments!

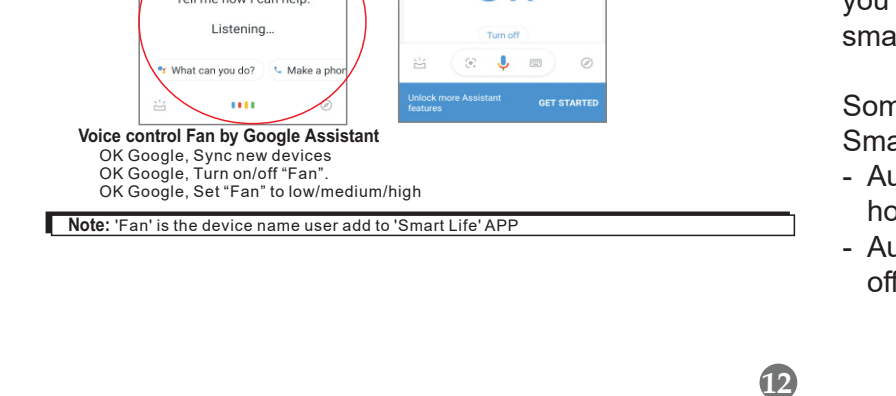
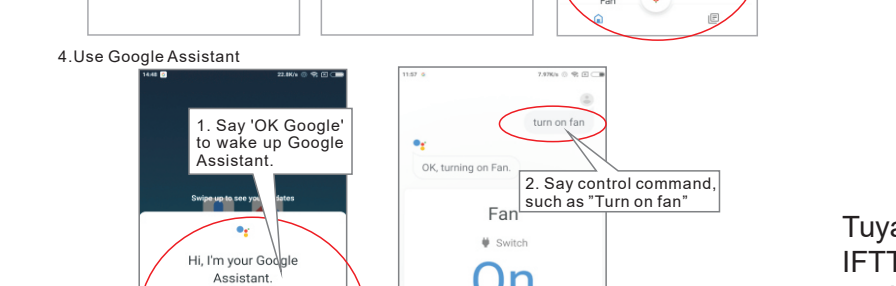
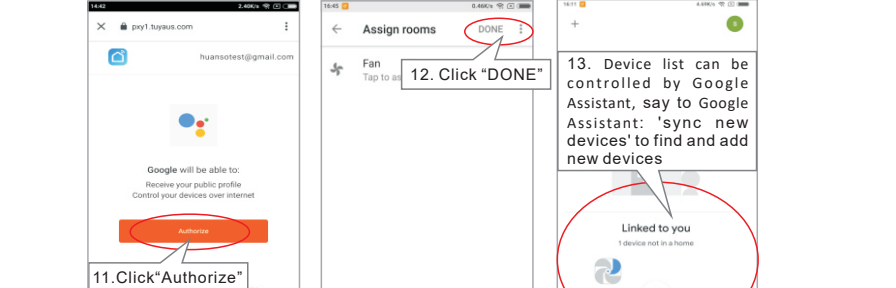
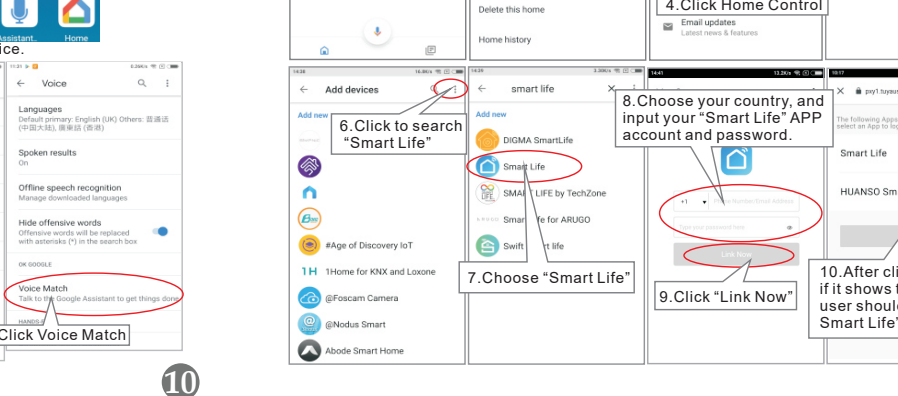
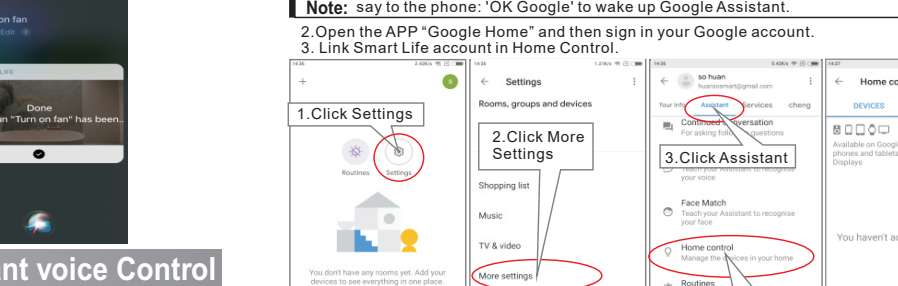
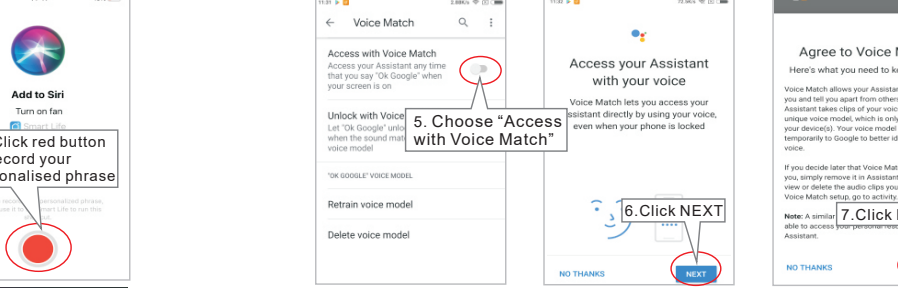
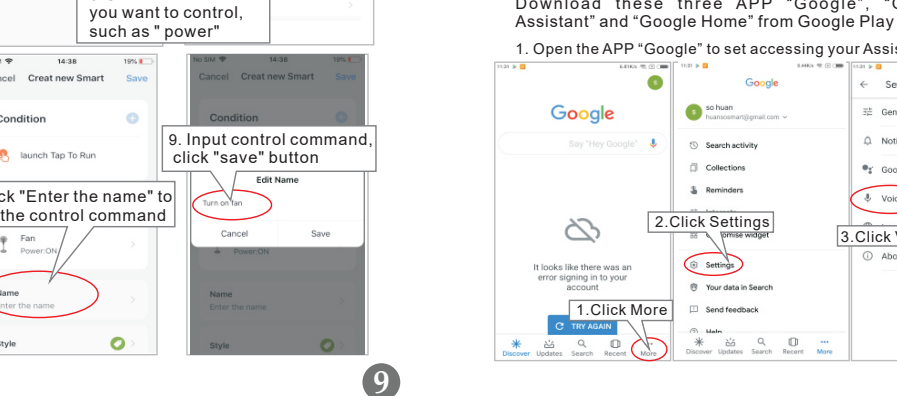
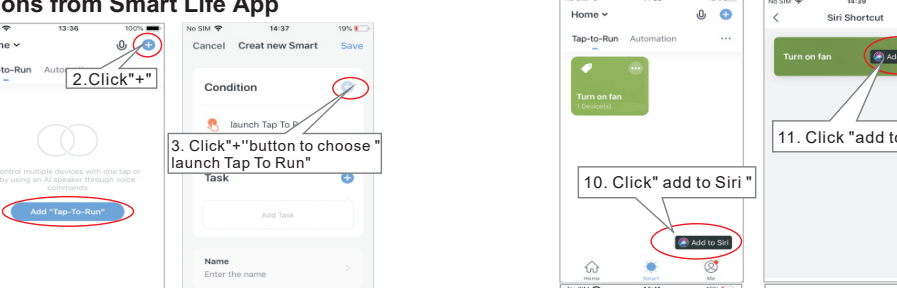
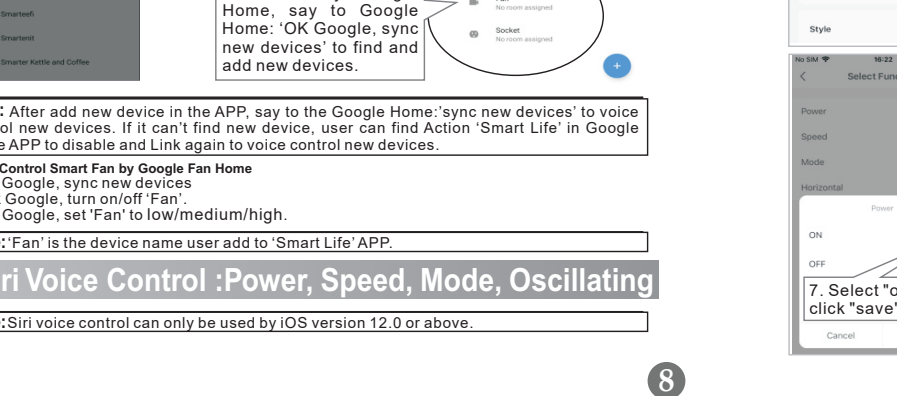
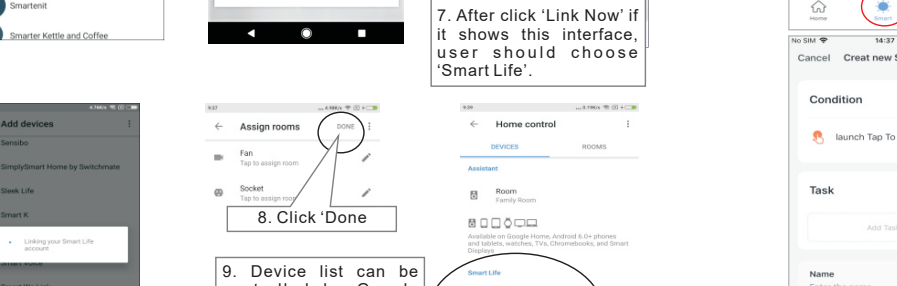
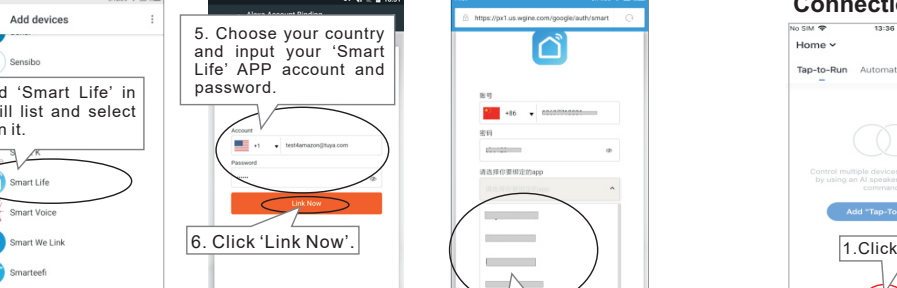
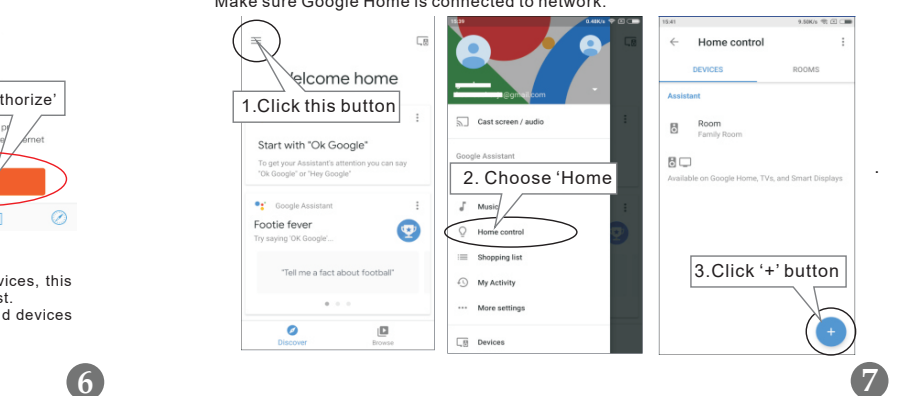
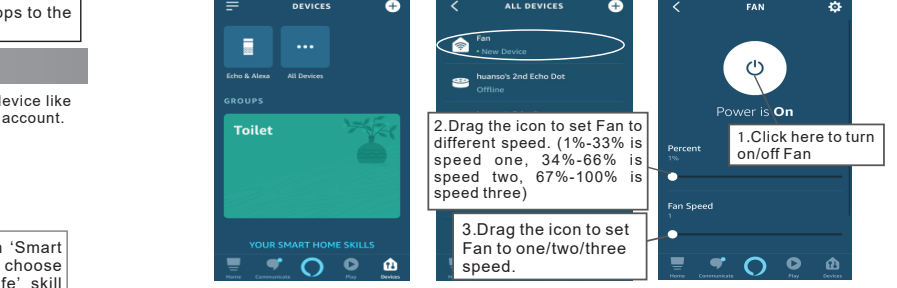
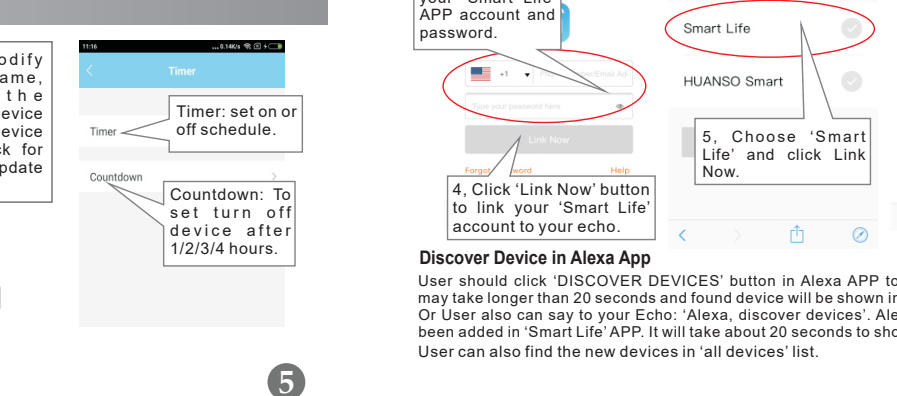
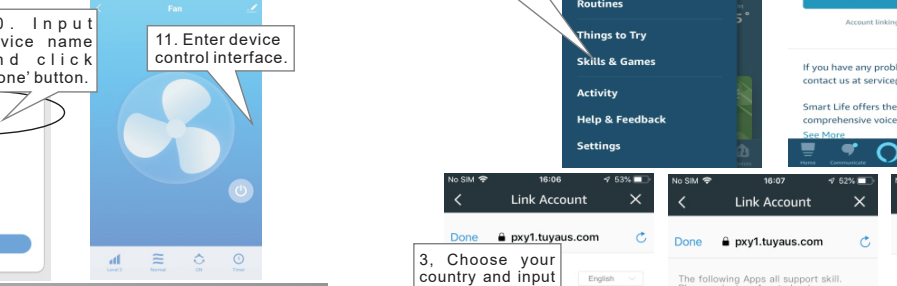
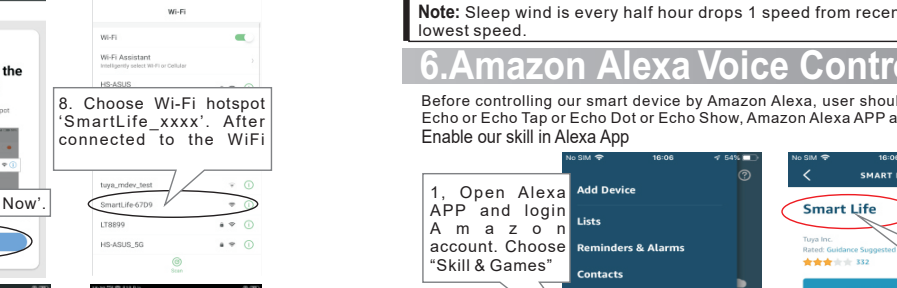
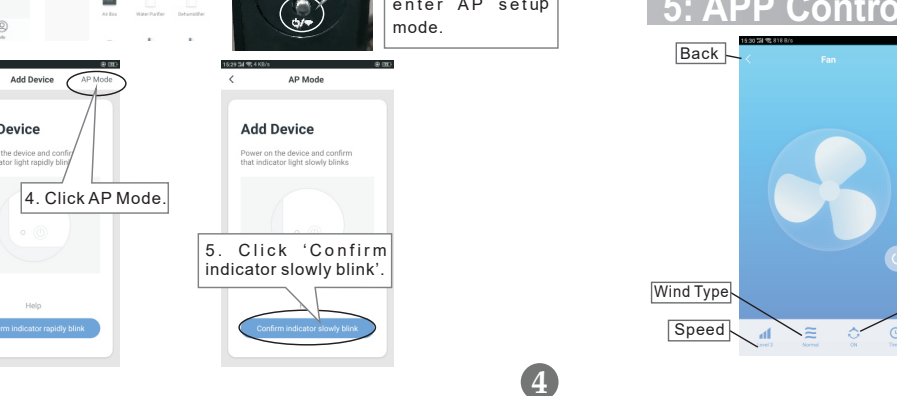
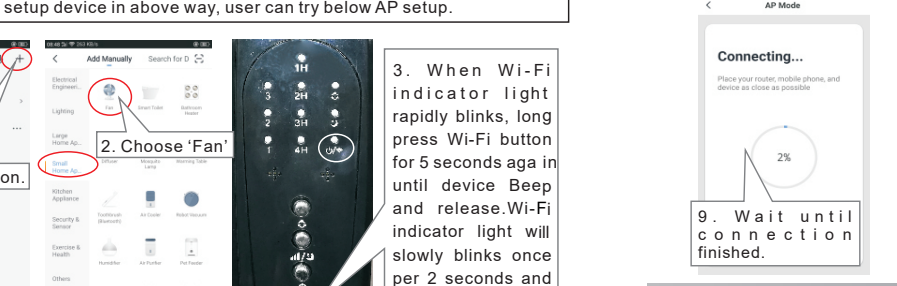
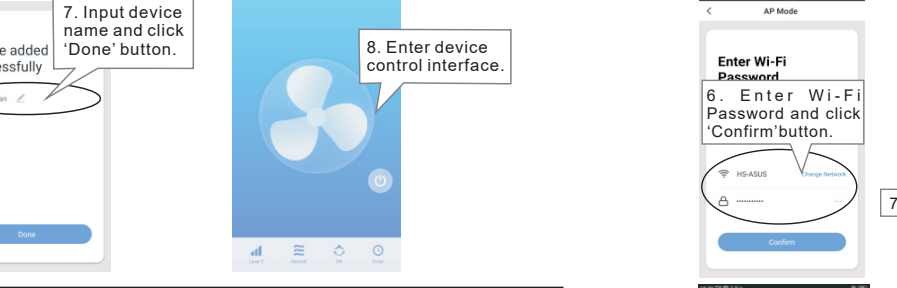
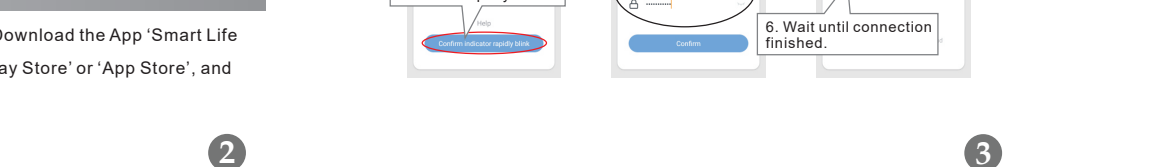
## 1. Installation



## 2. Introduction



## 3. Install the App



**FAQ:**  
Q1 Why I can't setup device?  
A: 1. There are 2 modes to setup, 'Smartconfig' setup mode and 'AP' setup mode. Indicator light rapidly blinks twice per second is 'Smartconfig' setup mode, user should click 'Confirm' indicator rapidly blink button in APP to setup. Indicator light slowly blinks once per two seconds is 'AP' setup mode, user should click 'AP Mode' button in APP to setup. User can long press device's Wi-Fi button for 5 seconds to switch between these 2 modes.  
2. Maybe you are using 5GHz WiFi router, device don't support 5GHz WiFi, user should use 2.4GHz WiFi router to connect.  
3. Maybe you input wrong WiFi password. Please input correct password.  
4. Maybe your router haven't open DHCP. Pls turn DHCP on.  
5. Maybe device is too far away from the WiFi router. Pls put device close to router or add WiFi repeater.  
6. Maybe your router's WiFi has special settings, pls reset your router.  
Q2 Why can't I use Siri?  
A: 1. Maybe your iPhone version is too low, please update to version 12.0 or above to control Siri voice control function.  
2. Maybe it is iPhone bug because some version iPhone sometime can not call Siri to do anything when using 3G/4G network. Pls try WiFi network if use WiFi network can voice control this device means the device has no problem, then you should ask Apple company to fix your iPhone 3G/4G network can not call Siri problem.  
Q3 Why I can not add Siri?  
A: Maybe your Phrase is already in use as a Shortcut before. Siri can not use same Phrases for 2 Shortcuts. You can re-record a new Phrase. Or if you want to use the old Phrase, you can enter your iPhone's Settings->Siri&Search->MyShortcuts and click 'edit' button to delete the old Shortcut and Add the Phrase to Siri again in our APP.  
Q4 Why I can't voice control device?  
A: 1. Maybe your smart speaker or smartphone didn't hear what you say, pls try to say again.  
2. Maybe the device name you set is misunderstood as another action the smart speaker or smartphone should do. Pls change the device name to another name which your smart speaker or smartphone will not understand.  
3. Maybe the device name you say to the smart speaker or smartphone is different from the device name you set in the APP. Pls say the correct device name set in the APP to the smart speaker or smartphone.  
4. Maybe your smart speaker, smartphone or smart device network is disconnected, pls check your network and try again.

**Specifications**  
Wind Speed: 3 speeds, speed 1=850rpm, speed 2=1060rpm, speed 3=1160rpm, ±50rpm  
Timer: 1hour/2hour/3hour/4hour/network timer  
Voltage: Optional: AC 100V(Japan) or AC 110V(Taiwan) or AC 120V(America) or AC 220V-240V(Europe, Australia, China, Korea)  
Warning: Don't plug 100V or 110V or 120V fan to 220V-240V power.  
Actual Power: 50W  
Wi-Fi Frequency: 2.4GHz  
Wi-Fi Protocol: 802.11b/g/n  
Wi-Fi Antenna: Antenna in PCB

