



# YukiHalu Ceiling Fan through App and Voice Instructions

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## **IMPORTANT TIPS**

1. This device only support 2.4G WI-FI network. Please make sure your WI-FI is 2.4G, do not choose 5G.

- 2. Make sure your smart phone , router and WI-FI fans are in the range of WI-FI signal.
- 3. The distance between the fan and the phone cannot exceed 7 meters during network pairing, otherwise it will exceed the effective transmission distance of Bluetooth.
- 4. Please note that the networking pairing must be completed within 3 minutes after the receiver get the power, otherwise, please turn off power for 10 second and then restart power, try to connect again.

#### How to connect the fan to APP

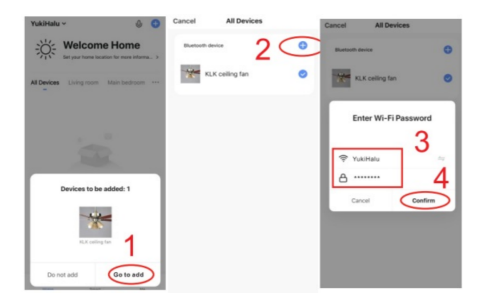
**STEP 1**: Install the receiver to ceiling fan according the installation guide. Test the connections by remote firstly. If the fan can be controlled by remote successfully, power off the fan and go to next step. otherwise, please check the wire connections.

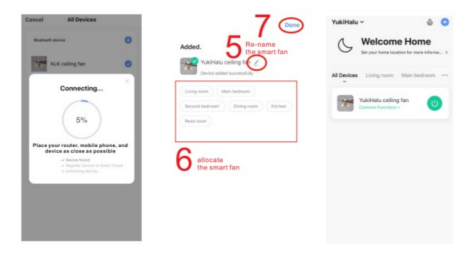
STEP 2: Download and login in "Smart Life" APP

- 1. Download and Install "Smart Life" APP. This APP support iOS and Android.
- 2. Tap "Register an account" in "Smart Life" APP or use your existing account, then Login in the APP.
- STEP 3: Turn on "Bluetooth" and "Wi-Fi" in your smart phone settings (The Wi-Fi must be 2.4GHz).
- **STEP 4**: Turn on the ceiling fan power. Press and hold "8H" button in remote for more than 6 seconds until you hear "B..." from receiver. It means that the device is going into pairing mode. **KEY STEP**
- **STEP 5**: There are 2 ways to connect fan to APP.

# Rapid Mode.

- **A**, Open 'Smart Life' APP, wait more than ten seconds, smart fans will be found and list automatically. Tap the icon '+' on the top right corner of page if the fans can't be discovered automatically.
- **B**, Tap `Go to add', then tap the icon '+' on the top right corner of page, and then connect to 2.4G Wi-Fi network. Tap 'confirm' to next step. See steps in below pictures.
- **C**, Adding device, please wait for connection. Tap 'DONE' once connection finished.





## **Manual Mode**

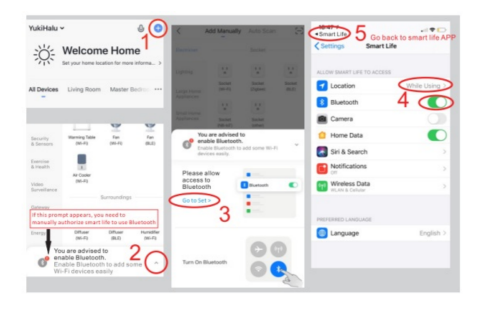
- A, Open "Smart Life" APP, tap the icon "+" on the top right corner of home page to add new device.
- **B**, select "Small Home Appliances", then select "Fan(Wi-Fi)", and then connect to 2.4G WI-FI network.
- C, Adding device, please wait for connection. Tap " DONE" once connection finished.

Now, you can use your mobile phone to control the ceiling fan & light remotely. To facilitate the management of the devices, the various smart devices in the home should be named individually.

Re-name each device individually in "Smart Life", the names are usually in English and should be easily recognize by voice assistant device. Fan and light should be named individually, such as "living fan", "arm light", so that the fan and light can be controlled by voice individually.

# How to enable 'SMART LIFE' APP to use 'Bluetooth'?

If the smart fans can't be found automatically in 'Rapid Mode', please check whether the 'Smart Life' APP is authorized to use Bluetooth or not. In most of conditions, you just need to turn on 'Bluetooth' in your phone settings, the 'Smart Life' is allowed to use 'Bluetooth' in default. However, in some conditions, you need to enable by manual, Please find the steps in below pictures.



# **Troubleshooting and FAQ**

#### Can't connect to APP?

- **A**, Make sure the "Bluetooth" and "Wi-Fi" had been turned on in phone settings. Make sure the "Smart Life" APP is authorized to use "Bluetooth".
- **B**, The networking pairing must be completed within 3 minutes after the receiver get the power, otherwise, please turn off the fan for 10 seconds and then turn on, try to connect again from step 4.
- **C**, If your router is 2.4Ghz & 5Ghz dual-band, the 2.4Ghz band may not be turned on. Please enter the router settings to turn on the 2.4Ghz band. You can check the router's manual or contact the router's official support for help. D, Make sure you entered the correct WI-FI password.

#### Can't connect to ALEXA

- A, Check whether the alexa APP is correctly configured with the account of Smart Life APR
- B, Check whether the fan is in the 'device list' of Smart Life APR

The fan shows wrong status on the APP The network maybe delayed or the signal is weak. Please move the router closer to the fan or power off the router and then on. If it still doesn't work, try to re-configure and re-connect again.

### Control the device via voice commands

For example: the fan name is "living fan", the light name is "arm light"

Alexa, turn on/off arm light
Alexa, turn on/off living fan
Alexa, set living fan speed to min
Alexa, set living fan speed to max FF
Alexa, increase living fan speed n g
Alexa, decrease living fan speed



Note: Timing is active only when the fan is running

How to connect the fan to amazon Alexa?

STEP 1: Complete network configuration in "Smart Life" APP, make sure the fan is in APP's "device list"

**STEP 2**: Re-name each device individually in "Smart Life", the names are usually in English and should be easily recognize by voice assistant device. Fan and light should be named individually, such as "living fan", "arm light", so that the fan and light can be controlled by voice individually.

**STEP 3**: Configure the Amazon Echo device (If you have already configured Amazon Echo, you can skip this step. The following instructions are based on iOS client)

- 1. Make sure your Amazon Echo device is powered on and connected to a Wi-Fi network.
- 2. Open the Alexa app on your phone. After successful login, tap on the menu in the upper left corner of the Home page, select "Settings" and tap "Set Up A New Device" to set up the Amazon Echo.
- 3. Choose your Amazon Echo device type and language for connecting. Press and hold the small dot on the device until the light turns yellow. Then tap "Continue" to connect to the hotspot. After connecting to Amazon Echo hotspot, return to the page. At this point, the connection is successful. Tap "Continue" to proceed to the next step. Choose a Wi-Fi network to connect to. Arrizon Echo will take a few minutes to try to connect to the network.
- 4. After the network connection is successful, Tap "Continue." An introduction video will appear. After the video ends, Tap "Continue" to jump to the Alexa Home page. You have now completed the Amazon Echo's configuration process.

## STEP 4: Key step - link Skill

- 1. Tap on "Skills" in the Alexa app menu.
- 2. Then search for "Smart Life". Tap "Enable" to enable the Skill.
- 3. Enter the Smart Life APP account and password, then tap "Link Now" to complete the account linking.
- 4. After successfully account linking, ask Alexa to discover devices. After around 20 seconds, alexa will show all the discovered devices. Now you can control your smart fan and light via alexa.
- 5. Back to Menu, and then tap "Smart Home". You can group your devices for different categories.

# Only for wifi version

#### Work with:







#### **Documents / Resources**



YukiHalu Ceiling Fan through App and Voice [pdf] Instructions
YUKIHALU-RF24, YUKIHALURF24, 2AWK7-YUKIHALU-RF24, 2AWK7YUKIHALURF24, Ceilin
g Fan through App and Voice, Ceiling Fan