

RF Remote Pairing



Each AC Fan Controller is supplied with an RF remote in the box. The remote is pre-configured and can control the fan immediately without any pairing.

If multiple AC Fan Controllers are installed in the same location, you can pair each remote with its specific controller to avoid cross-operation. In such cases, use the Remote option in the mobile app and follow the instructions below to pair the remote with the desired controller.

Fan Controller Modes

The modes can be selected from the Mobile App and RF Remote.
Mode 1 - Normal, Mode 2 - Nature, Mode 3 - Sleep and Mode 4 - Breeze

Modes

Normal : is set by default when the unit is first turned on. The wind remains a constant flow at a speed set by user.

Nature : creates variable Wind Patterns so as to stimulate the variable winds that you would experience outdoors. In this mode the speed of the fan continually cycles through a mixed selection of low, medium, high and off in set intervals. The wind pattern will change from 1-4-2-5-3-1-4... every 90 seconds.

Sleep : the fan speed decreases to next lower level from the current fan speed every 90 minutes and the fan speed will not go below 1 speed.

Breeze : every 30 seconds, the speed will change to the next in ascending order i.e., if the fan is at speed 3 it will first ascend then descend as 3-4-5-4-3-2-1-2-3-4...

Elevate Smart Fan Controller with RF Remote

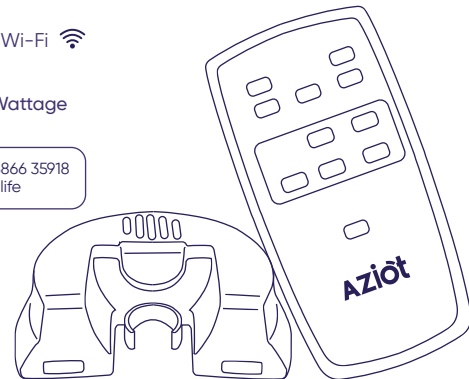


User Manual

Works with 2.4 Ghz Wi-Fi 

Important :
Supports upto Fan Wattage
100Watts Only

Customer Care +91 88866 35918
support@aziot.life



Installation of the Smart Fan Controller

Switch of the MCB which supplies the power to the Fan.

Open the Canopy of the Fan.

Identify and Remove the Input Supply wires connected to the fan.

The Controller should connect before the Capacitor only.

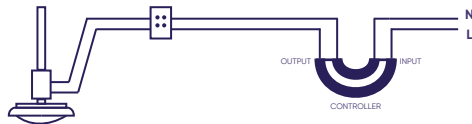
Connect the controller cables in the below Sequence.

Mains Input Supply Line connect to Controller "LIVE INPUT" Cable.

Mains Input Supply Neutral connect to Controller "NEUTRAL INPUT" Cable.

Controller "LIVE OUTPUT TO FAN" connect to Fan Supply Line.

Controller "NEUTRAL OUTPUT TO FAN" connect to Fan Supply Neutral.



How to connect Smart Fan Controller to Wi-Fi network.

Download Smart Life from



or



Download or scan the QR code and install the Smart Life App for either iOS or Android.



Once downloaded, the app will ask you to register your device. Enter your phone number or email. If you selected phone number you will receive a text with a registration code. If you choose email, you have to give a password. There is no registration code for email.

Device Configuration

- After connecting the device, press and hold Smart Config. button for 5 seconds until you hear a long beep buzzer sound from the controller.

- Ensure your phone's Bluetooth and Location are enabled.

- Tap the icon "+" on the top right corner of the *Smart Life App*, then select *Auto Scan*, and the device will be automatically discovered and click 'Go to add' on the prompt.

- Tap the icon "+" beside the bluetooth device.

- Follow the app instructions to connect the Smart Controller to your Wi-Fi network.

- Once connected, the app will prompt the connection and click 'Done'.

- Now control the AC Fan through the *Smart Life App* and also from the *RF Remote*.

