Instruction Manual

Configuration of Smart Fan Controller in 'RR signature smart' APP

Notes:

- 1. Make sure 'RR Signature Smart' App is downloaded on the mobile phone.
- 2. QR code is available on the packaging box to download the RR Signature Smart' App from the Android Playstore & iOS Appstore.
- 3. Location and other relevant permissions must be granted to the 'RR Signature Smart' app
- 4. Only 2.4GHz Wi-Fi supported. Password for Wi-Fi network should be same. After the Fan is powered ON, the Buzzer on the Fan will beep 5 times & LED will blink GREEN continuously for 3 minutes to indicate user that the Fan is in pairing mode and ready to connect with Wi-Fi.
- 5. After the Fan is powered ON, if the Buzzer on the Fan doesn't beep 5 times & LED doesn't blink GREEN, this indicates FAN is not in pairing mode. In that case USER can RESET (Pairing mode) the Fan by long pressing (for at least 5-6 seconds) the connectivity icon (Blue color Button) on the remote. If even this doesn't work, Switch ON-OFF the Main fan switch 5 times. This will bring the device into pairing mode. After this, Buzzer will beep 5 times & LED on the Smart-Fan Intelligent Controller will start Blinking continuously for 3 minutes.

REGISTRATION ON MOBILE APP

 Register & sign up yourself in the 'RR Signature Smart' app using Mobile No. OR Email ID

Steps for configuration via Default mode (Quick connect Mode):

- Make Sure the Local Wi-Fi is in ON condition and the Mobile phone is connected to the Local Wi-Fi.
- Click on + icon in the top right of the home screen, it will move to next screen of "Add Device"
- 3. On the next screen, select the device type 'Fan' option
- 4. It will search the device using 'Wi-Fi' and display the Smart Fans (For example Audie Fan) available in the vicinity and User will select the Fan to initiate the pairing mode.
- 5. Make sure the Fan is ON.
- 6. After being powered ON, Buzzer will quickly beep 5 times & LED will blink continuously GREEN to indicate user that it is in connection seeking mode and

ready to connect with Wi-Fi. Fan will be in connection seeking mode for 3 minutes.

Note: If NO Buzzer beep OR NO Green LED Blinks, in that case, USER to Switch ON-OFF the fan 5 times OR Long Press of Blue Button on the remote. This will produce 5 times Buzzer Beeps and Green LED will glow for 3 minutes.

- 7. Read the instructions on the next screen and confirm the buzzer beeps fast 5 times.
- 8. Now, make sure your smartphone is connected to a 2.4 Ghz Wi-Fi and provide the Wi-Fi credentials here. Next, click the 'Connect" button.
- 9. Now wait for some time as the Wi-Fi router is discovering the Smart Fan.
- 10. Once discovered, the app will take you to the next screen where you can add the Smart Fan to a room. In case no room is created, or you want to add Smart Fan to a new room, you can do so here.
- 11. That's all! You've successfully added the Smart Fan to your devices list.

Steps for configuration via 'Detailed connect Mode':

- If USER not able to pair the Fan and gets Error Unable to perform scan for nearby devices.
- 2. User gets 2 options -
- 3. Try again with Default 'Quick Connect mode' and Try Detailed Connect mode'
- 4. If using Default 'Quick Connect mode' same steps from 2 to 5 will be followed.
- 5. If User selects Try Detailed Connect mode' → It will go to Add Device screen → Click the Fan → Move to next Screen and then Either Switch ON-OFF the mains 3 times OR Long Press Blue Button of Remote, Buzzer beeps 3 times & LED will blink continuously GREEN for 3 minutes to indicate user that it is in connection seeking mode and ready to connect with Wi-Fi.
- 6. Now, make sure your smartphone is connected to a 2.4 Ghz Wi-Fi and provide the Wi-Fi credentials here. Next, click the 'Connect" button.
- 7. Wi-Fi router will discover the Smart Fan and display it .Click on the Fan , it will start the process of configuration.
- 8. Pairing Process will be initiated.

- 9. Select the Room for the Fan and Submit
- 10. Next, click the 'Connect" button.
- 11. Wi-Fi checking & configuration of devices will be in process
- 12. Fan Control Screen/Dashboard will appear once the device gets configured
- 13. That's all! You've successfully added the Smart Fan to your devices list.

Re-configuration

Note:

- » Need for reconfiguration of Smart Fan will arise in the following cases:
- a) If you have changed the Wi-Fi credentials Wi-Fi name or Wi-Fi password or both
- b) If you have installed a new Wi-Fi router
- c) If your existing Wi-Fi router isn't working

Steps for re-configuration

- Home Screen -- >Click on the device tile in My Devices--» in Fan Control Screen, Click on the Settings -— » Click on Connected to ---- > It will search the available Network and Select the Network USER wants to switch
- 2. Fan will pair with the New WiFi network.

CONNECT TO ALEXA:

- 1. Download and install the 'Amazon Alexa' App from Appstore / Playstore
- 2. Go to Mobile app 'Home Screen'
- 3. Select Profile → Select Connect with Alexa
- 4. It will open the Alexa app and ask to fill the Alexa credentials
- 5. Message will come to 'Link RR Signature Smart' with Alexa. Press Link
- 6. It will 'Successfully linked with Alexa' Press OK
- 7. USER can see the devices on Alexa app which are onboarded on the app.

OR Method 2

- 1. Open Alexa app
- 2. Search the skill "RR Signature Smart" on Alexa app.
- 3. Enable the skill
- 4. Enter user credentials of RR Signature smart in the Skill
- 5. It will display "Waiting for RR Kabel to link the app"
- 6. Finally it will display "Successfully App is linked with Alexa"
- 7. Explore your devices on the Alexa app.
- 8. Now can control the operation of the devices using Alexa app.

Connect to Google Home

- 1. Download and install the 'Google Home' App from Appstore / Playstore
- 2. Go to Mobile app 'Home Screen'
- 3. Select Profile → Select Connect with Google Home
- 4. It will open the Google Home app and ask to fill the credentials
- 5. Message will come to 'Link RR Signature Smart' with Google Home. Press Link
- 6. It will 'Successfully linked with Google Home' Press OK
- 7. USER can see the devices on Alexa app which are onboarded on the app.