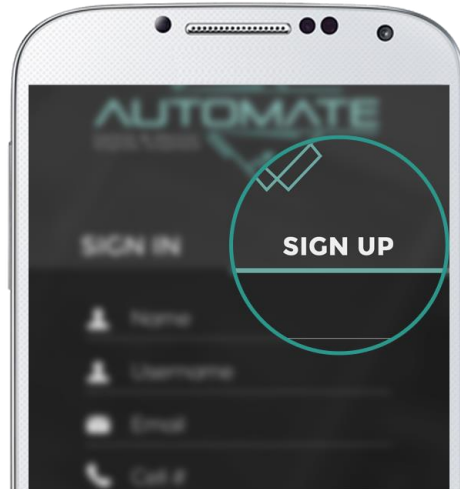


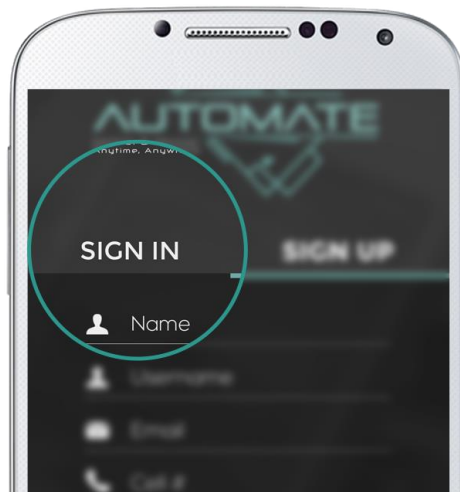
Instruction Manual

1. Automate Account:

- a. Enter your details to sign up for Automate’s user account.

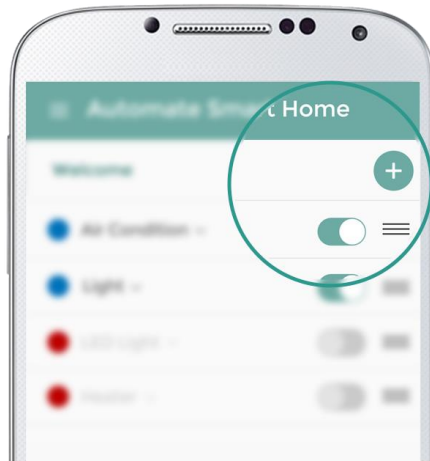


- b. Sign In the app after verifying your automate account.

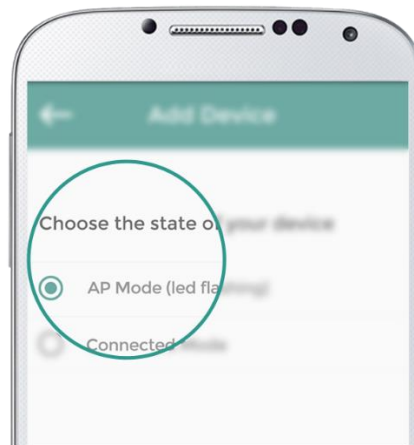


2. Adding a Fresh Device to the app account:

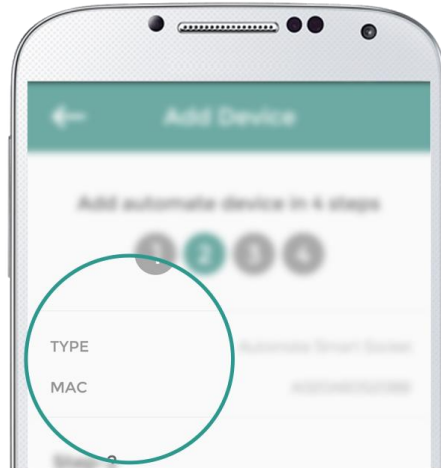
- a) Plug in your new device and make sure that the blue light is flashing quickly. If it is not flashing please follow the **“Reset Device”** procedure mentioned below.
- b) Open Automate app and press the Add button (+) on the Welcome page. It will display two options i.e. AP Mode and Connected Mode.



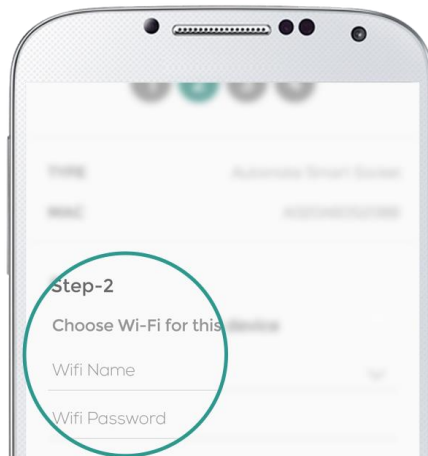
- c) Select AP Mode and press next, it will take you to Step 1.



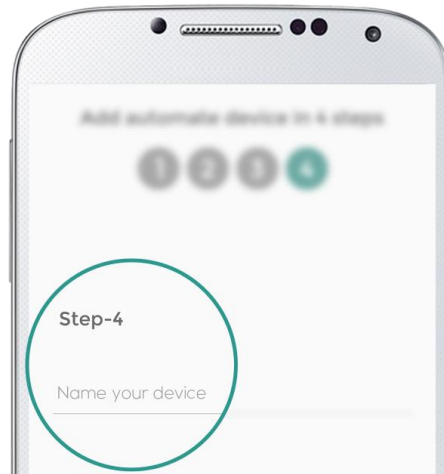
- a) Step 1 : Go to your phone WiFi settings and connect to automate device with WiFi name: **Automate_SOL_XXXX** and WiFi password: **automate**.
Now return back to the app and press next. You will advance to Step 2. Here, you can see your device TYPE and it's MAC Address.



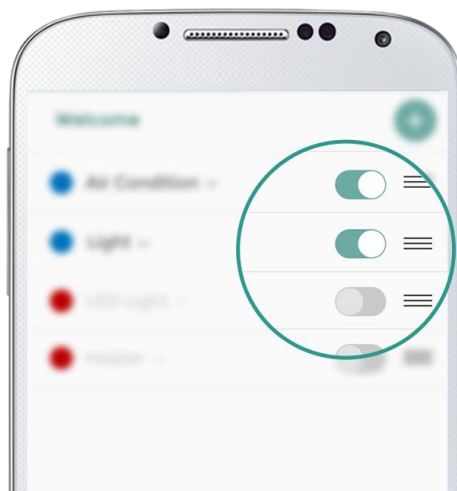
- b) Step 2: Choose your home WiFi from the dropdown list on which you want to connect your Automate device, then enter the WiFi password and press next.



c) Once your device is successfully registered, give it a name and you are done. It will now show up in your Automate Home app screen.



d) You can now switch On & Off your home appliance(s) from anywhere in the world. Enjoy the smart life!



Reset Device:

To put the device in reset mode hold down the ON/OFF button on the device for 6 seconds (until the blue LED flashes). It will now start blinking fast. The device is now in reset mode. You can add it to your Automate account.

STATUS LIGHTS

The device has two status lights:

HEALTH CHECK

Once plugged in the device should give three flashes of the Blue LED. If it does that then the device is operating correctly.

RED Led:

MODE	DESCRIPTION
Stable ON	The Appliance connected to the device is ON
Stable OFF	The Appliance connected to the device is OFF

BLUE Led:

MODE	DESCRIPTION	ACTION
Stable ON	The device has stable internet connection and it can successfully access our cloud server.	The device will perform all the actions.
Slow Blinking	The device currently does not have internet connection, and it is constantly trying to connect	Check internet at the WiFi on which the device is connected.
Fast Blinking	The device is in reset (AP) mode. And it broadcasting its own WiFi.	You can add this device in your automate account (if it's not already there)