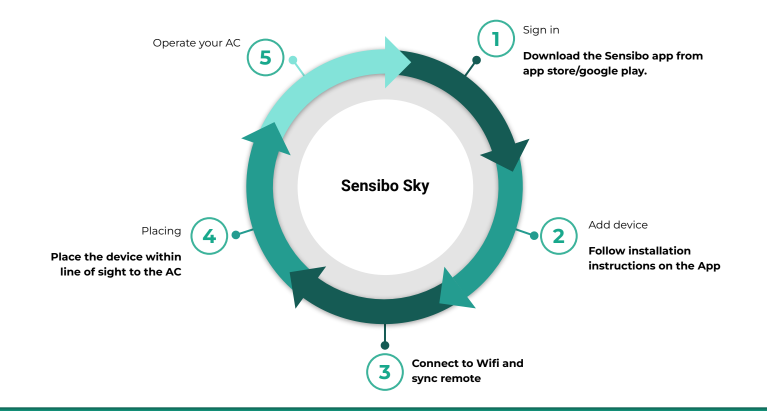
Sensibo Sky Installation Manual



Installation Process Overview



Welcome to Sensibo!

Congrats! You just received your devices.

Let's unbox them - In the box in front of you, there should be the device, a micro USB cable and a power adapter, as shown:



Downloading the app



First, you will need to **download the Sensibo app**, if you haven't done so already.

• Sensibo supports Android & iOS.

Once downloaded, follow the in-app instructions to **create your** Sensibo account.

Sign Up

Open the app and Press on 'Sign up'



Fill in all the fields

¥ 100 🗟	11:23
Let's Get Started	
Sign up with email	
First name	
Last name	
Email address	
Password	Ø
Confirm password	Ø
Create Account	\bigcirc
OR	
Sign up without a password	
By registering with Sensibo you agree to: terms of use & privacy policy	
◀ ◉ ■	

Adding the device

Add your Sky device by selecting the three horizontal bars on the top left-hand corner of the app and select "Sensibo Sky" 03

Pélephone T4:54	Sensibo	< Add devices
	Helio	Sensibo Sky
Add your first device!	Add a new device	Sensibo Air/Air PRO
	Locations & Geofencing Sensibo Plus 73%	Sensibo Room Sensor
	Notifications	Sensibo Pure
	Report an issue Support	Sensibo Elements
Add device	🕀 Language	Sensibo Shield
	Profile	ecobee thermostat
	version 3.5.1 →] Log out	+ Purchase a Sensibo device >

Scanning the device





· (*)		% 9:56
1:49 PM 🖬 🕅 🖬		(1) (1) (1)
<	Setup	
Scan The manually	QR code o	r enter it
	Press to scan	
Er	nter code manu	Jally
÷	۲	•
•	۲	

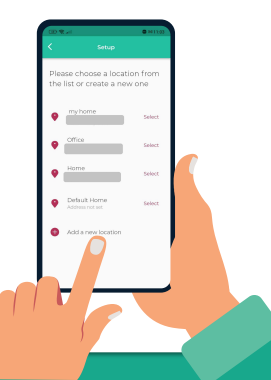
4

Adding a location

Add a new location or choose existing one.

Your first installation will require you to add a location.

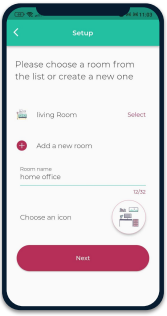
Future device installations will allow you to usid this location or adding a new one.



Choosing a room



For **each room**, please designate a **new room**. You can set up the room's name and choose an icon.



If you select an existing room, you will have 2 devices with the same name.

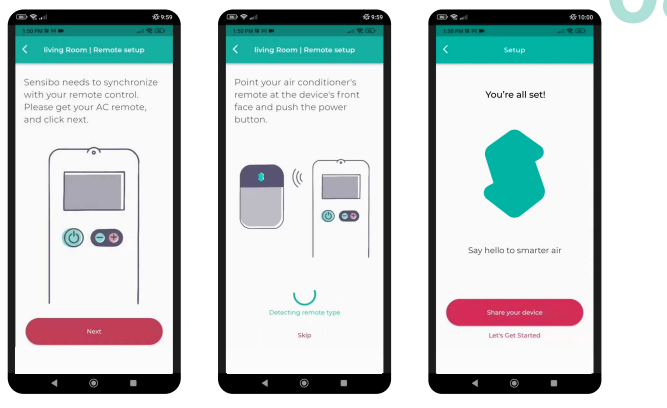
Connecting your device to WiFi

86	ال ار خ		· 🕼 9:58
1:4	9 PM 🖬 🕅 🖬		40+ =-#111 (65)
<		Setup	
		\mathbf{C}	
		C	
	Searchin	g for nearby Wi-Fi	i networks
		Connection successf	ul
	4	\odot	

	% 9:58
1:49 PM 🖬 🎮 🗰	40+ ##11
< Setup	
Please choose the Wi-Fi	
network for the device	
Home	▼ ≞
Morpery	₩ê
Titi	₩
	•
Amir2.4	₩.
Levi_2EX	-
Partner - Nat-2G	
	••
1ed6fd58	•
06	_
Refresh	
< ◎ ■	

· · · · · · · · · · · · · · · · · · ·	Ø 9:58
1149 PM 10 PA Inc. State	
Please choose the Wi-Fi network for the device	
Home	
Connect to "Home"	
Enter the Wi-Fi network password	
Password 🔌	
Cancel Connect	
Partner - Nat-2G	
1ed6fd58	
~L	
Refresh	
< ◎ ■	

Syncing Your AC Remote



WiFi Manual Connection

Please try the following steps in order to manually connect the device to your Wi-Fi network:

- 1. Connect the Sensibo Sky to power outlet.
- 2. While the Sensibo device is connected to power, reset it by inserting a paperclip into the little hole on the side of the device.

The device should blink once every few seconds.

*If it does not, please reset the device by pressing the reset button again (repeatedly if necessary) until it blinks once every few seconds.

- 3. On your computer/phone open your Wi-Fi setting and connect to the SENSIBO-I-XXXXX network. The network does not have internet access so continue without internet access for the duration of the setup.
- 4. Open a browser window and enter the address <u>http://192.168.1.1</u>
- 5. Click 'Configure Wi-Fi'
- 6. Enter your Network name and password *Please note that it is case-sensitive.
- 7. Click "Save"
- 8. The device should start blinking. Once it stops you are connected..

Installation Examples

We recommend placing the Sensibo up to five meters away from the air conditioner. Placing the device as close as possible to the AC, will ensure the strongest connection.





What if I have 2 AC Units in One Room?

If you have **2 air conditioners of the same make & model**, and if they have the **same remote** - one sensibo device can operate them simultaneously.



If the **air conditioners are different, you will need 2 separate sensibo devices**. Each device will operate the AC that it is located within its line of sight.



App Introduction

🔋 Sensibo

P

25°

TURN ON

Swipe up

闧

Schedule

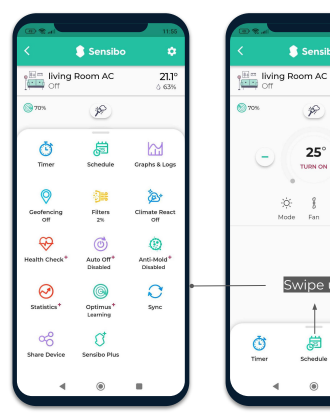
۲

-ò́(-

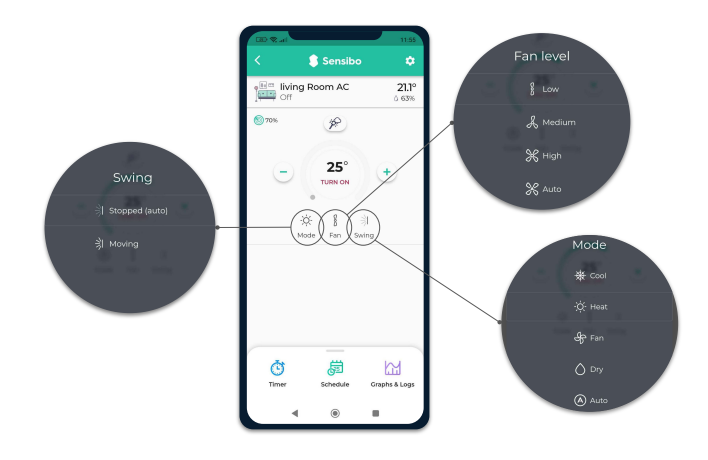
Mode

3

Fan Swing



11:55			in S	11:5
	<		living Room Setting	
21.1° ८ 63%	5	5	Appearance	>
	Ø	6	Change remote type	>
	2		User management	>
+	(9	Move to another location	>
ng	0	Ð	About	>
	e	Э	Remove device	>
Graphs & Logs				
•			۰ ۱	
		-		



Sensibo Plus Features

- Detect AC efficiency issues with "AC Health Check". Run your AC through a battery of tests and determine if it is cooling efficiently based on years of aggregated air conditioner data.
- Get live weather and outdoor air quality updates. Our AI powered algorithm uses local temperature, humidity and air quality to suggest optimized AC settings.
- Enjoy weekly and monthly usage graphs and view historical temperature, humidity and user activity data
- Using machine learning, Sensibo Plus can detect anomalies such as open windows or humid weather and suggest the most energy efficient temperature to set your air conditioner
- Take your air conditioning automation to the next level. Now you can combine Climate React with Schedule and Geofencing, ensuring the perfect climate. "parameters"
- Protect the air you breathe with our Anti-Mold feature, designed to dry residual moisture in your AC to reduce mold growth.

Thank You!

We invite you to email us for any issue, question, or suggestion to support@sensibo.com