

# Sensibo Inside Installation Manual





About Sensibo	2
Meet Sensibo Inside	3
What's in the box	4
Your Personal QR code	į.
Installation	7



## About Sensibo

Congratulations! Your air conditioner is about to become smart.

Sensibo is an advanced smart module that retrofits air conditioners to smart operation, connecting them to your WiFi and to the internet. You will be able to control your air conditioner from your smartphone using the Sensibo App and enjoy the smart air conditioning features it provides. You can use voice assistance such as Amazon Echo (Alexa), Google Assistant, Google Home and other third party applications as well.

We hope you will enjoy the comfort and ease of use of this advanced home automation system.

Thank you for choosing Sensibo.



# What's in the box



- One Sensibo Inside Module
- One adapter harness
- One welcome note.







# Your Personal QR code

Your personal QR code appears on the front of the Sensibo Inside Module



You will find an extra sticker with the same code stapled to your Welcome note.



We suggest to stick the extra sticker on the side of your AC indoor unit. provided inside the code on the side of the AC unit.



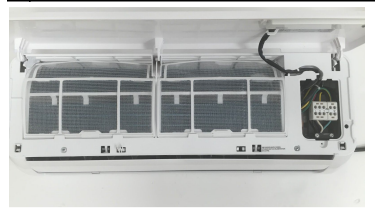
The QR code will allow you to install the device or reinstall it at a later time. Keep this code in a place where you can find it, but don't share it with anyone else.



## Installation

For your safety: it's highly important to disconnect the A/C from the electricity before starting the installation process.

Step 1: Lift the Plastic cover and remove the service door



Step 2: Expose the panel connector and disconnect it.



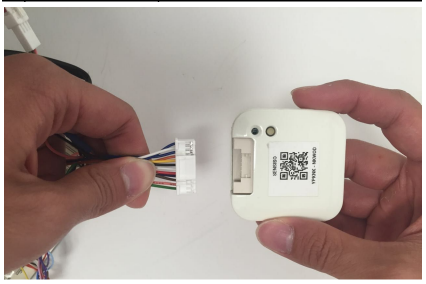


Step 3: Connect the other two connectors of the adapter harness to the matching connectors of the AC unit





Step 4: Connect the adapter harness to the Sensibo Inside device



Step 5: Return the connector and the service door to their place





Step 6: Uncover the supplied double sided tape on the back of the Sensibo Inside device



Step 7: Stick the Sensibo Inside device to the plastic as shown Important: Make sure you stick the module in such a way as not to create strain on the adapter harness.



After connecting the air conditioner to the power, the blue LED on the *Sensibo Inside* device will start blinking.

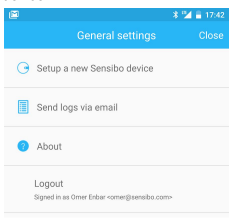
Congratulations! Your smart air conditioner has arrived.



#### Step 8: install the app

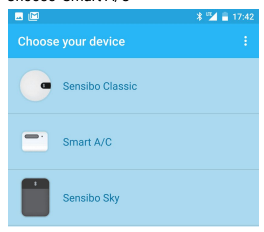
\*\*\* The app setup can be done either by the end customer or the installer. If done by the installer - please make sure to remove the device from the installer's app after the setup is complete.

- Download the Sensibo app from the App Store or Google Play Store.
- 2. Launch the app
- 3. If you do not have a Sensibo user, please register your email and password. Otherwise log in with your credentials.
- 4. If this is not your first device, select 'Setup a new Sensibo device'





5. Choose 'Smart A/C'



6. Scan your personal QR code provided on the device or in the supplied welcome note.



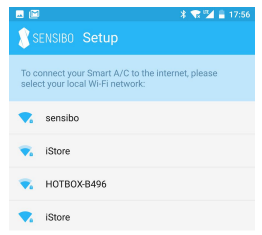


8. Enter the name of the room and select an icon:





9. You will be asked to connect to the WiFi network. Select the correct network from the list:



#### And enter the password:

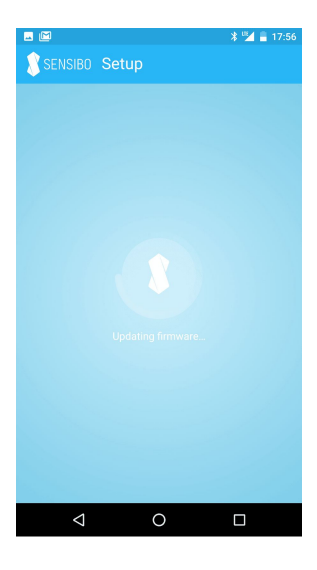


- On Android the setup will be automatic
- On iPhone, follow the steps of the setup wizard



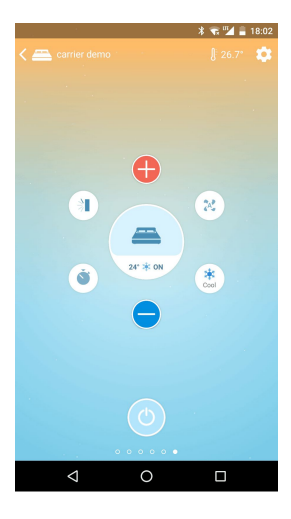
10. The device will try to connect to the network. It will first blink once, twice, three times and then four times. When it connects, the blue LED will turn off completely.

If a firmware update is required, the device will continue to blink 4 times for 2-3 minutes and you will see this screen:





11. That's it! You're smart air conditioner is ready to use!





### Certification

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Operating temperature: 5°C - 50°C

Company information:
Sensibo Inc.
1313 N. Market Street, Suite 5100
Wilmington
Delaware 19801