

Sensibo Air

Smarter than ever. Senses you better.



Save more energy

Your AC will never run in an empty room again, saving you even more money on energy bills.

Senses you better

Sensibo Air measures temperature and humidity in multiple locations in the room, sensing you wherever you are.

More comfort and automation

Let Sensibo Air adjust the temperature automatically when you enter the room. Use our Climate React tech with even more sensors.

Let's get started

Installing your Sensibo AIR in just a few steps.

Install

The Sensibo App Installation Wizard will guide you through the installation process.

First, download the free Sensibo app to your mobile device:

- For iOS devices, search for '[Sensibo](#)' on the [App Store](#)
- For Android devices, search for '[Sensibo](#)' on [Google Play](#) store

1. Launch the app and click the SIGN UP button.
 - If you already signed up, just click SIGN IN

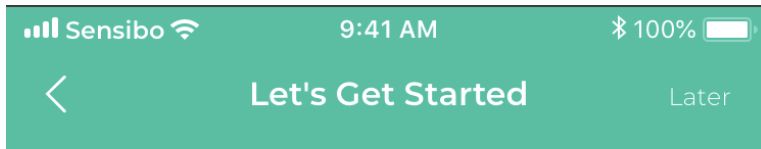


Your Smart AC has Arrived

Sign in

Sign Up

2. Enter your details



Sign up with Email

Email

Last Name

Email Address



Password



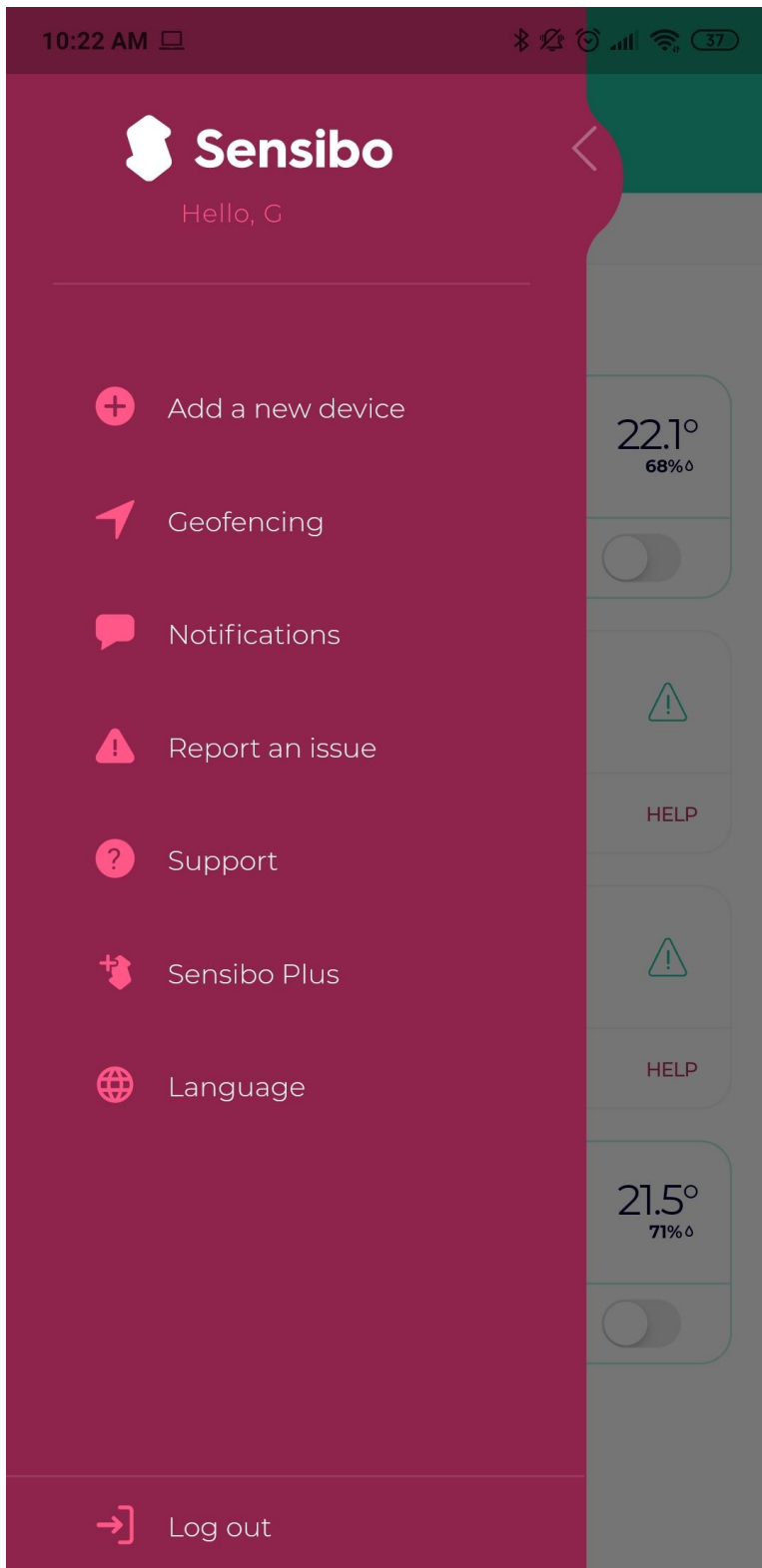
Confirm Password

Agree & Create Account

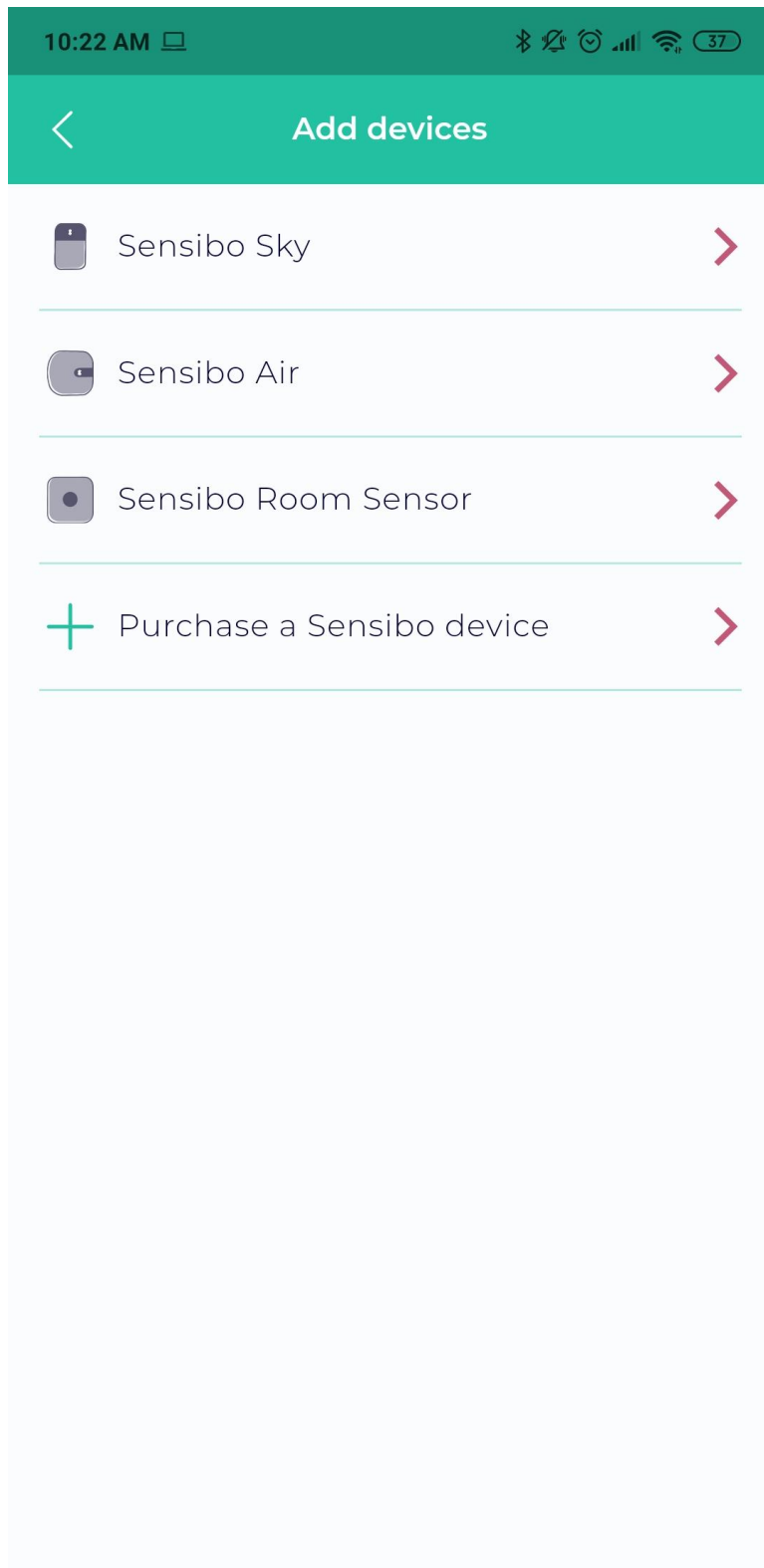
3. You've signed up, now let's add a device.



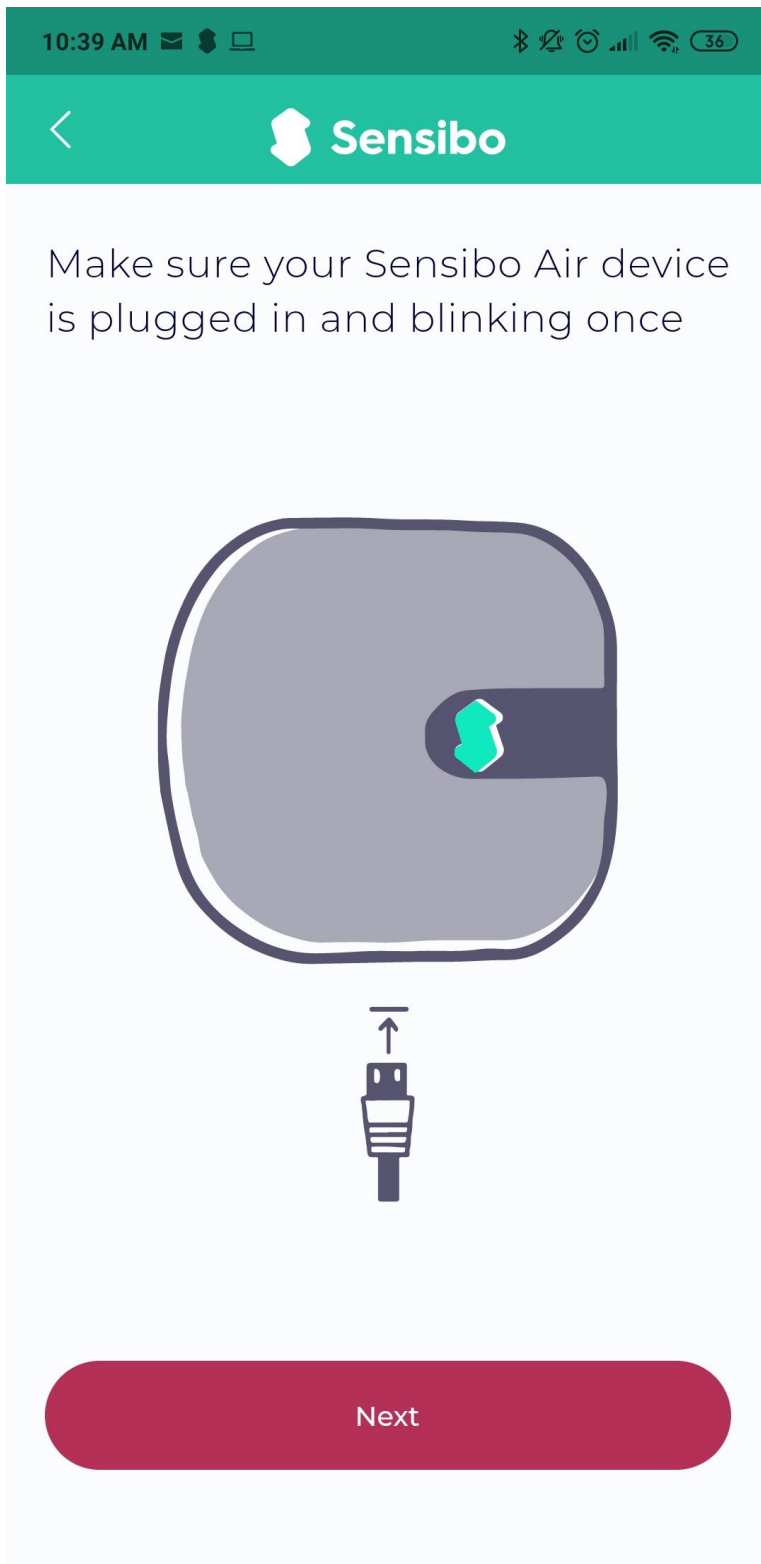
3.a If you already have another Sensibo device then choose 'Add a new device'



4. Choose 'Sensibo Air'



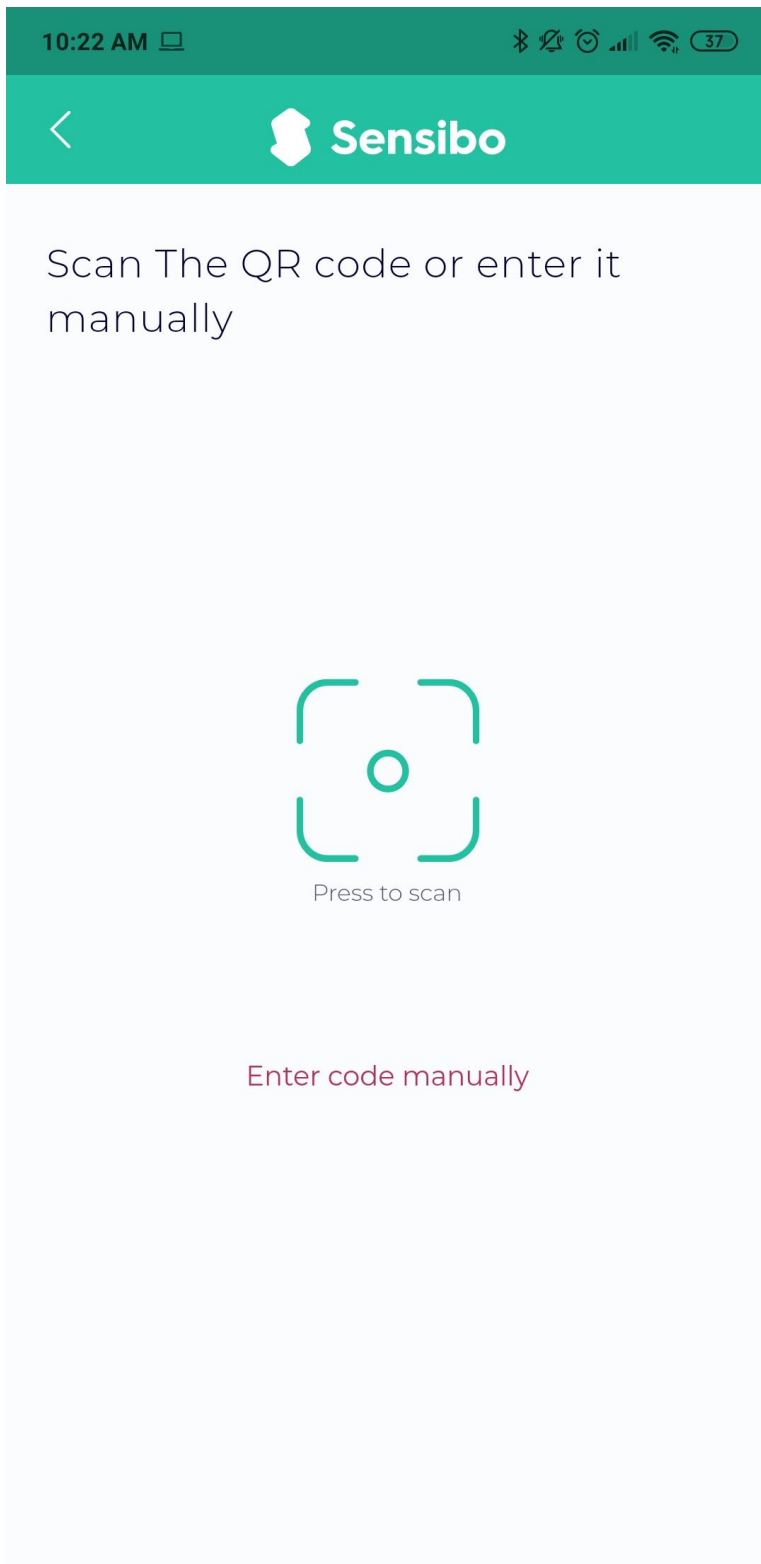
6. Plug in the Sensibo Air to the power. Your Sensibo Air will blink once every few seconds.










7. Find the QR code located on the back of the Sensibo





8. Scan the QR code or enter it manually




9. Select the Location, Room name and Temperature unit

10:23 AM       

Location SELECT
Floor2 - 176, Sector 1, Imt Manesar

 **Room name**
Office RG

Temperature unit C F

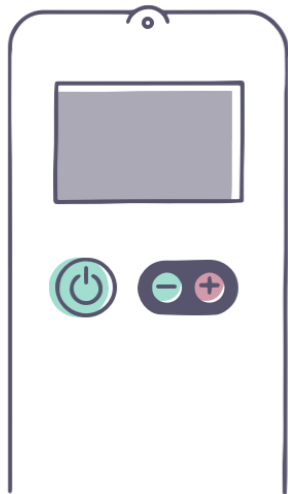
[Next](#)



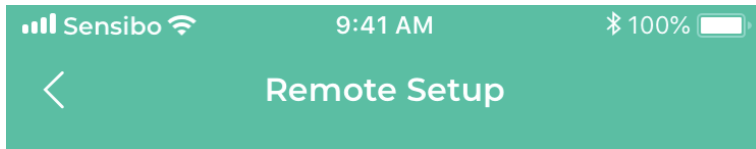
10. Get your AC remote control



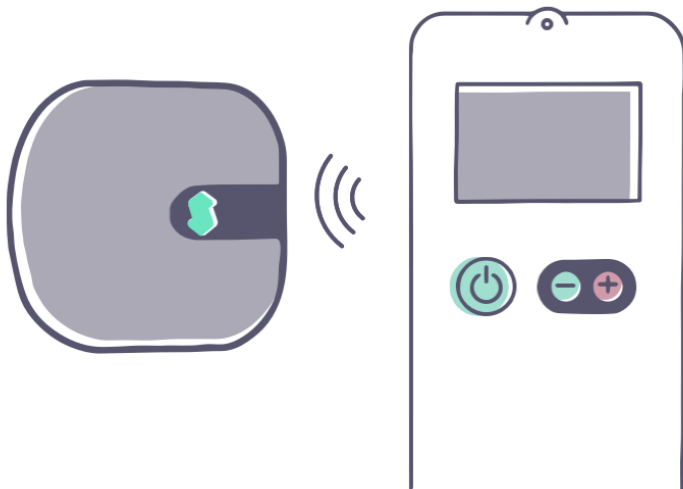
Sensibo now needs to synchronize with your remote control. Please get your A/C remote, and click next.



11. Pair your AC remote control with Sensibo



Point your A/C's remote at the device's front face and push the power button.



Searching for remote

Skip

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

General

- Maximum operating temperature: 5°C - 55°C
- Type of replaceable Battery for room sensor 2 x AAA Alkaline
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas