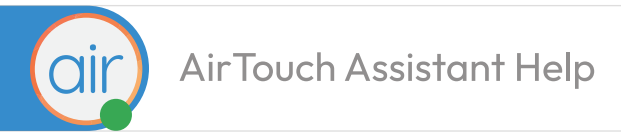


AirTouch & Google Assistant Quick Start Guide



How to link **AirTouch** to **Google Assistant**





STEP 1:



Download the latest Google Assistant app to your phone.











STEP 2:



Open Google Assistant Settings on your smart phone.



Option 1:

Say "Hey Google, open Assistant Settings".

Option 2:

- 1. Tap and hold the **Google Assistant** app logo.
- 2. Choose **Settings** option.



- 1. Open the **Google Assistant** app.
- 2. At the top right, tap your **Profile picture or** initial.

Click <u>here</u> to learn how to open Google Assistant Settings.



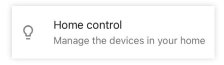


STEP 3:



Add AirTouch to your Home Control

- In Settings, scroll down and tap Home Control options.
- 2. Use the **Search engine** at the top right, type **AirTouch** and choose **AirTouch** option.
- 3. Sign into your Google Account.
- Enter your AirTouch Device ID, password and tap Next to add AirTouch Console to your Google Assistant service list.
- 5. Assign **Zones** to any **Room** that makes voice commands easier and friendlier for you.









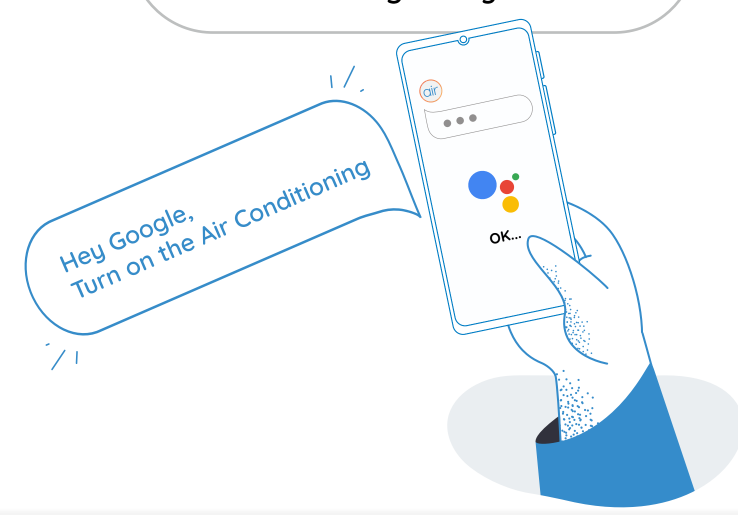


STEP 4:



CONGRATULATIONS!

Now you can control your home air conditioning with your voice.









Handy Tip

Name your Zones and AC Unit easy to remember like, "Living Room" or "John's Room"

Turn the AC On/Off

- Switch on/off the Air Con
- Switch on/off the Air Conditioning
- Turn on/off the Air Con
- Turn on/off the Air Conditioning
- Turn on/off the <AC Unit Name>

Change the AC Mode

- Set <AC Unit Name> to Cool/Heat mode
- Change < AC Unit Name > to Cool/Heat mode
- Change < AC Unit Name > to Auto
- Change <*AC Unit Name*> to Fan
- Change <AC Unit Name> to Dry



Change the AC Temperature

- Set <AC Unit Name> to <temperature value> °C
- Change <AC Unit Name> to <temperature value> °C
- Warm up <AC Unit Name> (will change by +1°C)
- Cool down <AC Unit Name> (will change by -2°C)





Change the AC Fan

- Change <AC Unit Name> Fan Speed to <Low>
- Change <AC Unit Name> Fan Speed to <Medium>
- Change <AC Unit Name> Fan Speed to <High>
- Change <AC Unit Name> Fan Speed to <Powerful>

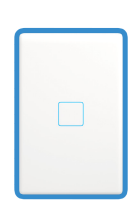
Turn On/Off Zone

- Turn on/off the < Zone Name>
- Switch on/off the <Zone Name>
- Turn on/off all <Zones>
- Switch on/off the <Zones>
- Switch on/off the <"Living" and "Family">



Change Zone Temperature (ITC & ITS)

- Set < Zone Name> to < temperature value> °C
- Change < Zone Name> to < temperature value> °C
- Warm up < Zone Name > (will change by +1°C)
- Cool down < Zone Name> (will change by -2°C)
- Increase < Zone Name> (will change by +1°C)
- Decrease < Zone Name > (will change by -2°C)
- Cool down/Warm Up < Zone Name> by < value> °C
- Increase/Decrease < Zone Name > by < value > °C







Change Zone Air Volume (Non ITC & ITS)

- Increase < Zone Name> to < value> %
- Decrease < Zone Name> to < value> %
- Set <Zone Name> to <value> %

AC Query

- Is <AC Unit Name> On or Off?
- Are <AC Unit Name> On or Off?
- What is the temperature of <AC Unit Name>
- What is the <AC Unit Name> set to?
- What is the Air Conditioning set to?
- Is the AC on or off?
- Is the Air Con on or off?
- What is the Air Conditioning doing?

Zone Query

- Is < Zone Name > on/off?
- Are < Zone Names> on/off?
- What is the <Zone Name> set to?
- What is the temperature of < Zone Name>? *Requires temperature sensors (ITC/ITS)





