



AirTouch & Amazon Alexa

Quick Start Guide





## Discover AirTouch and Alexa...

Alexa with AirTouch can offer more than just a simple voice controlled on and off switch for your home AC unit. It is so much more clever than that!



## AirTouch Assistant Help



# How to link AirTouch to Amazon Alexa







## STEP 1:



Download the latest Amazon
Alexa app to your smart device.

Set up your Amazon Echo.











## STEP 2:



#### Add AirTouch as a Skill.

#### Option 1: Use Your Computer

- 1. Sign in to your Amazon account.
- 2. Search "AirTouch Skill".
- 3. Click on AirTouch result.
- 4. Then click Enable on the next page.



#### Option 2: Use Your Mobile Device

- 1. Open Alexa app on your phone.
- 2. Tap the Menu icon.  $\equiv$
- 3. Choose Skills & Games option.
- 4. Search 

  "AirTouch" and tap

  "Enable to Use".



#### Option 3: Use Amazon Echo

Say "Alexa, enable AirTouch." while near your Amazon Echo.





## STEP 3:

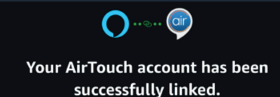


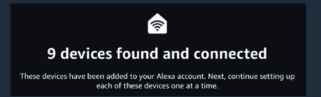
Link AirTouch and Alexa, And add your Zones to Alexa.

- 1. Login to your Amazon Account.
- 2. Enter your AirTouch Device ID, password and tap Next to login to your AirTouch account.
- 3. 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.

"Alexa, turn on the Air Conditioning."







#### **Handy Tip**

Give your Zones and AC Unit easy names 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
- Switch on/off the <AC Unit Name>
- 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
- Set <AC Unit Name> to Auto
- Change <AC Unit Name> to Auto









#### Change the AC Temperature

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

#### Turn On/Off Zone



"Alexa, cool down Living Room."

- Turn on/off the <Zone Name>
- Switch on/off the <Zone Name>

### Change Zone Temperature (ITC & ITS)



- Set <Zone Name> to <temperature value>°C
- Change <Zone Name> to <temperature value>°C
- Warm up <Zone Name> by <temperature value>°C
- Cool down <Zone Name> to <temperature value>°C
- Increase/Decrease <Zone Name> by <temperature value>°C





#### Change Zone Air Volume (Non ITC & ITS)

- Increase/Decrease <Zone Name> to <Air Volume>%
- Set <Zone Name> to <Air Volume>%
- Change <Zone Name> to <Air Volume>%

#### AC Query

- Is <AC Unit Name> On or Off?
- What is the temperature of <AC Unit Name>?
- What is the mode of <AC Unit Name>?
- What mode is the <AC Unit Name> in?
- Is <AC Unit Name> ON?
- Is <AC Unit Name> OFF?

#### Zone Query

- Is <Zone Name> on/off?
- What is the temperature of <Zone Name>? \*Requires temperature sensors (ITC/ITS)
- What is the mode of <Zone Name>?
- What mode is <Zone Name> in?

©2023 Polyaire™ Pty Ltd.





