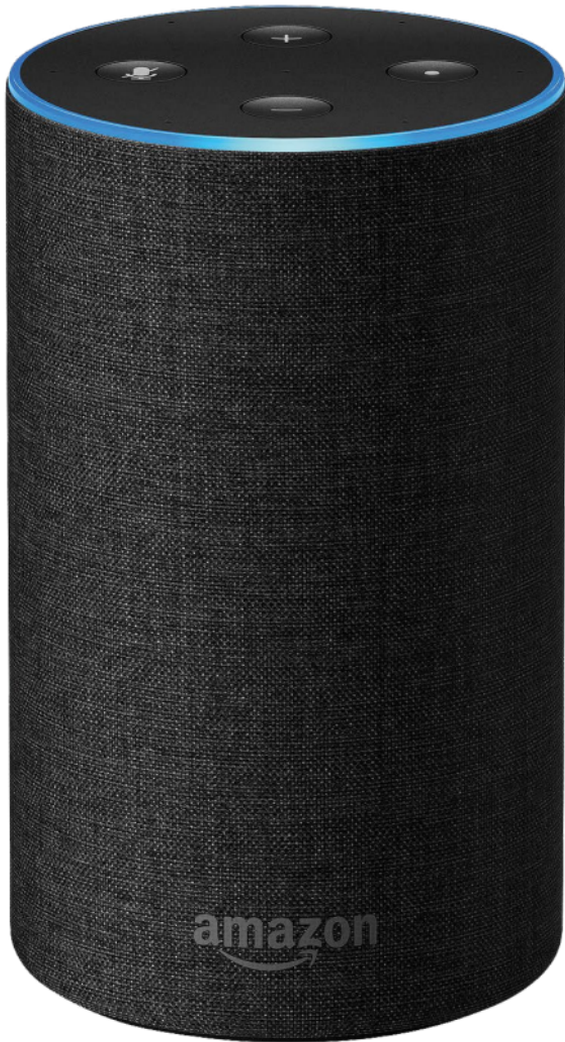


AirTouch & Amazon Alexa Quick Start Guide



*Alexa,
Turn on the
Air Conditioning*



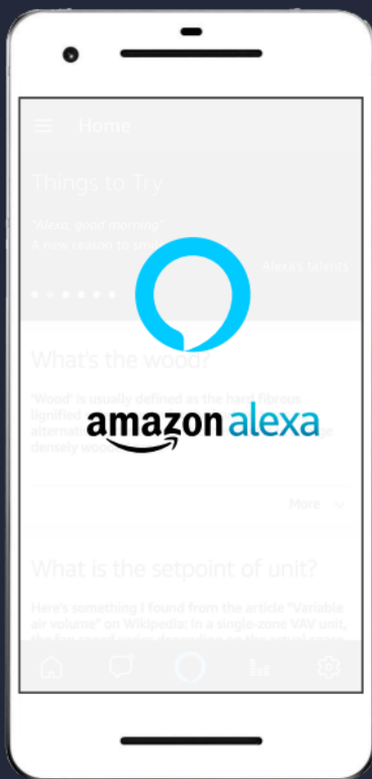


Using Alexa is as simple as asking a question—just ask, and Alexa will respond instantly from your Amazon Echo speaker.

Getting Started



Download the latest **Amazon Alexa App** to your Apple iOS or Android device.

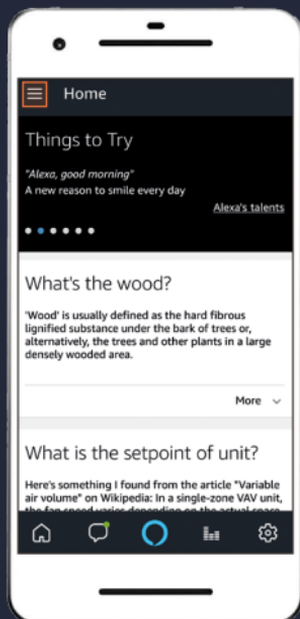


Adding AirTouch as a Skill



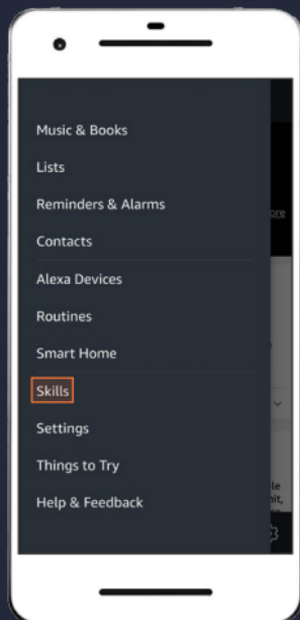
1

Tap the ☰ Menu icon in the upper left.



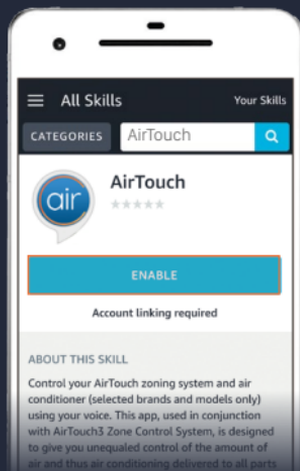
2

Tap **Skills**.



3

Search for **AirTouch** and **Enable** it as a new **Alexa Skill**.



Linking AirTouch and Alexa



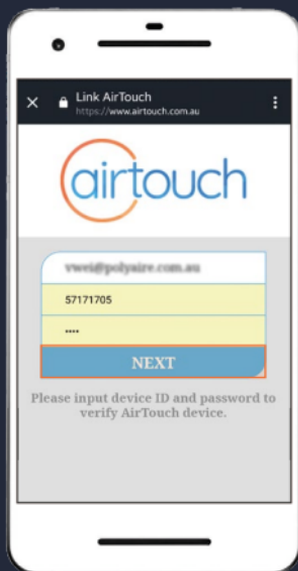
1

You'll be prompted to login to your Amazon account when you enable AirTouch as a Skill.



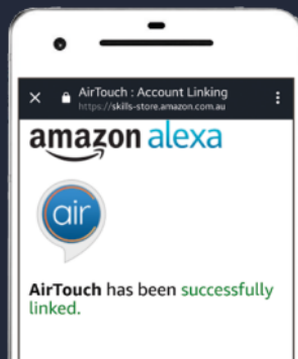
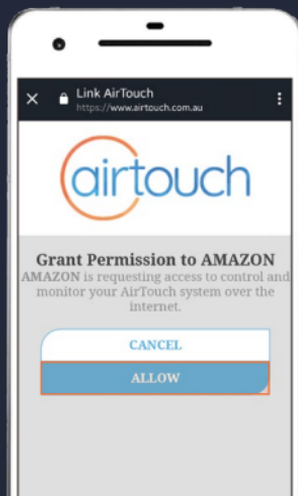
2

You'll then be prompted to login to your **AirTouch** account.



3

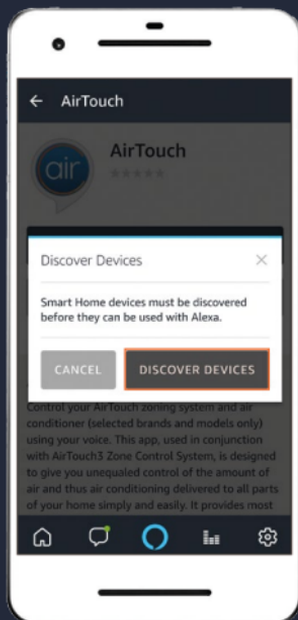
Tap **Allow** to finish linking AirTouch and Amazon Alexa.



1

Tap **Discover Devices**.

When the Discovery process is finished, each of your home air conditioning zones will be listed in the Amazon Smart Home Devices menu.



You can now talk directly to Alexa through your Amazon Echo smart speaker to control your air conditioning.



Alexa, What can I ask you to do?'

You want to...

Just say Alexa...

Turn the Air Conditioning On or Off

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

Query the Temperature

- What is the temperature of <AC Unit Name/Zone Name>?*

Change the Mode of your Air Conditioning

- Set <AC Unit Name> to cool/heat
- Change <AC Unit Name> to cool/heat

Change the Temperature Set Point

- Set <AC Unit Name> to <temperature value in °C>
- Change <AC Unit Name> to <temperature value in °C>
- Set <Zone Name> to <temperature value in °C>*
- Change <Zone Name> to <temperature value in °C>*

Increase/Decrease the Temperature or Air Volume

- Increase/Decrease <AC Unit Name/Zone Name> by <temperature value in °C>*
- Increase/Decrease <AC Unit Name/Zone Name> by <air volume in %>
- Set <AC Unit Name/Zone Name> to <air volume in %>
- Change <AC Unit Name/Zone Name> to <air volume in %>

Query the Status of the Air Conditioning

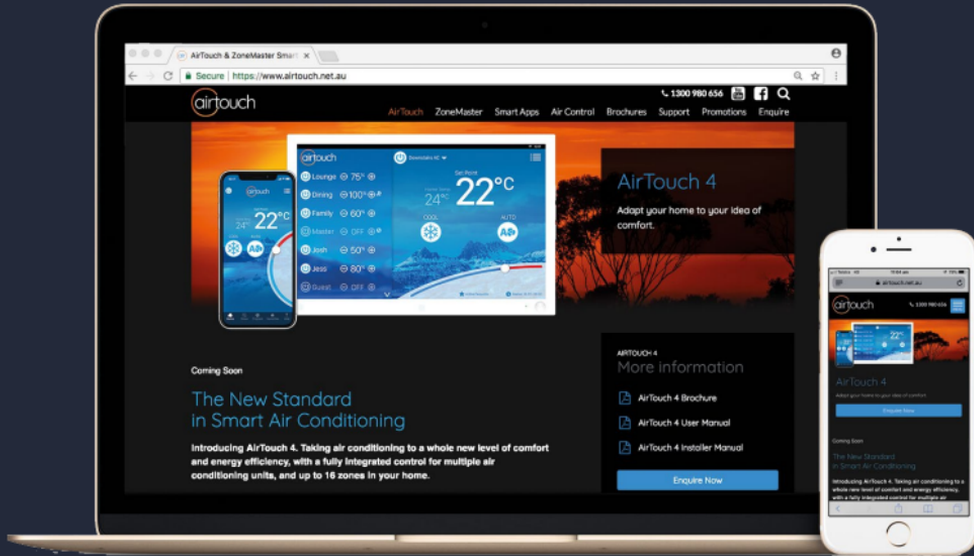
- Is <AC Unit Name/Zone Name> on or off?
- What is the mode of <AC Unit Name/Zone Names>?
- What mode is <AC Unit Name/Zone Names> in?



* Requires AirTouch 3 with Individual Temperature Control (ITC) sensors

For all the latest
AirTouch news, manuals
and information...

[AirTouch.net.au](https://www.airtouch.net.au)



“ What sets AirTouch apart from other home automation products is that it doesn't try to be a 'Jack of all Trades', but is a Master of Air Control. ”

Uploads PLAY ALL

SORT BY



Showing you around the AirTouch Interface
255 views · 2 months ago



Save Energy with the Air Conditioning - AirTouch
377 views · 3 months ago



Smart Home Individual Temperature Control -
41 views · 8 months ago



Avoid Wasting Energy with AirTouch
121 views · 8 months ago



Smart Home Temperature Control Alerts
806 views · 8 months ago



AirTouch: Air Conditioning Turbo Zone
98 views · 9 months ago



Home Automation: AirTouch is the Master of Air Control
171 views · 9 months ago



How To Control Air Conditioning by Smartphone
3.4K views · 9 months ago



Individual Temperature Control for Smart Air
1.5K views · 9 months ago



Smart Air Conditioning Control - AirTouch
3.7K views · 9 months ago



AirTouch: When can it join your family?
7.7K views · 9 months ago



Come home to your perfect climate - AirTouch
3.5K views · 9 months ago



AirTouch & ZoneMaster - Air Conditioning Wall Controllers
2.4K views · 11 months ago

Subscribe to our YouTube Channel

For easy tutorials and the latest demonstrations on getting the best out of your home climate control with AirTouch.



1300 980 656



Liability and Disclaimer

All specifications and procedures are correct at time of publication, but are subject to change without notice. Please read the instructions before setting up and using this system. Polyaire Pty Ltd does not accept any responsibility for loss or damage that may occur as a result of the incorrect installation or operation of this AirTouch Control System.

Polyaire Pty Ltd
11-13 White Road
Gepps Cross South Australia, 5094
Tel: (08) 8349 8466 Fax: (08) 8349 8446

© Polyaire Pty Ltd 2018

April 2019



Like us on Facebook
at [facebook.com/meetAirTouch/](https://www.facebook.com/meetAirTouch/)



Subscribe to us on YouTube
at 'AirTouch'