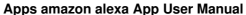


Apps amazon alexa App User Manual

Home » APPs » Apps amazon alexa App User Manual





Presenting the all new Hitachi air conditioners which are connected to the internet and can be controlled using your Amazon Alexa.

Supported Models

Please refer the service manual for the models supporting IOT connectivity and Smart Speaker.

Setup the airCloud Home Application

If you still haven't configured the air Cloud Home on your mobile, please download the air Cloud Home Application

from Google Play Store and setup.



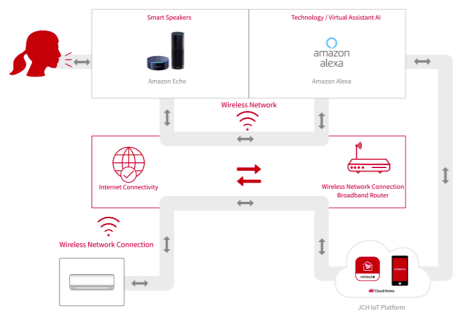
and Apple Store



and follow the procedure to install

Overview of connection image of air conditioner and Amazon Alexa.

air Cloud Home with Smart Speaker (Alexa)



Your Hitachi air conditioner*

*Compatibility varies depending on air conditioner models. The installation of an air Cloud Adapter might be required (available as an accessory).

Setup Your Amazon Alexa Smart Speaker

Please refer **Setup Your Alexa Device** to setup your Amazon Echo Device.

Supported Countries

"air Cloud Home" skill is currently available for following English speaking countries in Alexa Skill Stores.

- Australia
- Canada
- UK
- India
- US

Users from other countries can create an account in US amazon and can download/use the skill by using above link for US.

How to use Alexa for your Air Conditioner?

There are two ways you can operate your Air Conditioner using Alexa:

- 1. First way is to, open the communication session with Alexa by saying: "Alexa, open airCloud".

 If you have given specific name called "living room" to your Air Conditioner in your air Cloud Home App. Then say,
 - "Turn ON living room"
 - "Switch ON living room"
 - "Turn ON living room in cool mode"
- 2. Second way is first to use phrase "Alexa, ask/open air Cloud to" and give specific commands like, If you have given specific name called "living room" to

your Air Conditioner in your air Cloud Home App. Then say,

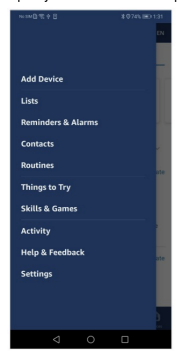
- "Alexa, ask/open air Cloud to Turn ON living room"
- "Alexa, ask/open air Cloud to Switch ON living room"
- "Alexa, ask/open air Cloud to Turn ON living room in cool mode"

Note:

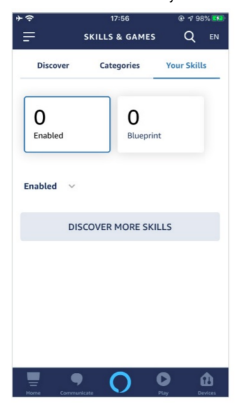
• For more information on how to operate Alexa please visit Help.

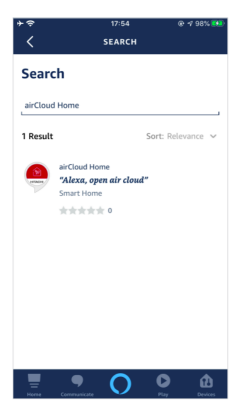
Link your Alexa with air Cloud Home Skills

1. Open your Amazon Alexa App, navigate to Menu and select "Skills & Games"

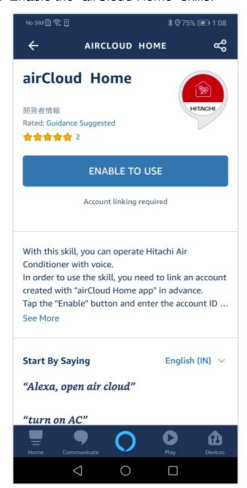


2. Browse or enter search keywords "air Cloud Home", and select it.



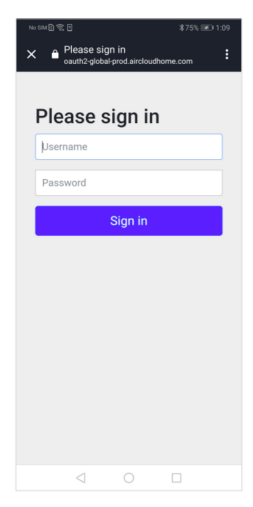


3. Enable the "airCloud Home" skills.

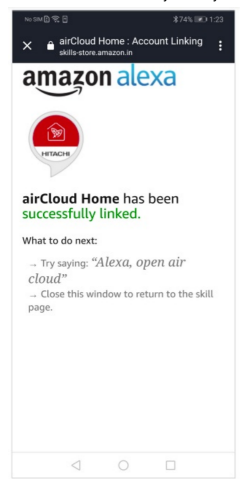


4. Follow the on-screen instructions and login airCloud Home App Account.

Please ensure that you use your email address and password that you login airCloud Home App with.



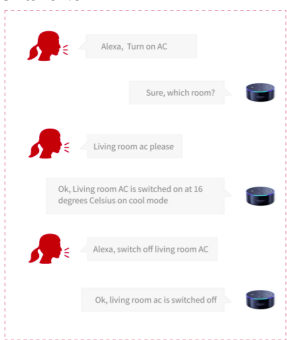
5. You have now successfully linked your air Cloud Home App to "air Cloud Home" Skill.



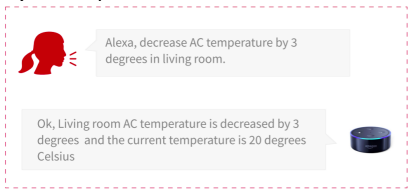
Contents 1 Alexa Smart Speaker (Conversation Flow Examples) 2 Documents / Resources 2.1 References 3 Related Posts

Alexa Smart Speaker (Conversation Flow Examples)

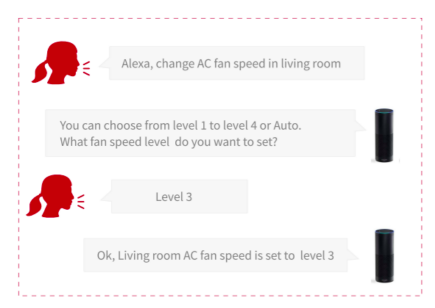
Switch on /off



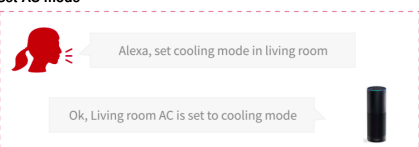
Adjust AC Temperature



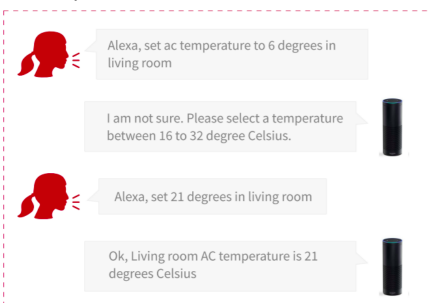
Set AC Fan speed



Set AC mode



Set AC Temperature



Check AC operation status

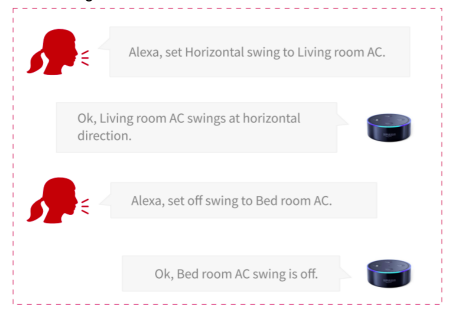


Alexa, what is the AC temperature in living room

Living room AC temperature is set to 23 degrees Celsius.



Set AC swing



Documents / Resources



Apps amazon alexa App [pdf] User Manual amazon alexa App, App

References

- <u>a airCloud Home</u> : Alexa Skills
- a airCloud Home : Alexa Skills
- <u>a Server Busy</u>
- a airCloud Home : Alexa Skills
- <u>a Support for Amazon Echo Amazon Customer Service</u>
- a airCloud Home : Alexa Skills
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.