

HOW TO SPEAK TO ALEXA

Below are some voice examples, if you have an Alexa-enabled Wi-Fi Control Heat Pump installed in your lounge named 'Lounge'.

To turn on a heat pump, you can ask

"Alexa, turn on the lounge"
"Alexa, turn the lounge on"
"Alexa, turn on the lounge to 24"

To turn off a heat pump, you can ask

"Alexa, turn off the lounge"
"Alexa, turn the lounge off"

To set a temperature, you can ask

"Alexa, set the lounge to 21"
"Alexa, set the lounge temperature to 20"
"Alexa, make the lounge temperature 24"
"Alexa, turn on the lounge to 24"

To set a mode, you can ask

"Alexa, set the lounge to cool"
"Alexa, set the lounge to cooling"
"Alexa, set the lounge to heat"
"Alexa, set the lounge to heating"
"Alexa, set the lounge to auto"

To hear the room temperature, you can ask

"Alexa, what is the temperature in the lounge?"
"Alexa, what is the lounge temperature?"

To hear what the heat pump is set to, you can ask

"Alexa, what is the lounge set to?"
"Alexa, is the lounge on?"

To adjust the temperature up, you can ask

"Alexa, make the lounge warmer"
"Alexa, make it warmer in the lounge"
"Alexa, raise the lounge by 2 degrees"
"Alexa, increase the lounge by 2 degrees"
"Alexa, turn up the lounge by 2 degrees"

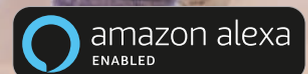
To adjust the temperature down, you can ask

"Alexa, make the lounge cooler"
"Alexa, lower the lounge by 2 degrees"
"Alexa, decrease the lounge by 2 degrees"

Please note: Alexa will answer your request instantly, commands may take up to one minute to be actioned by the heat pump and reflected in the Wi-Fi Control App.



OPTIONAL
Wi-Fi
CONTROL



QUICK START USER TIPS

SPEAK LIKE YOU NORMALLY WOULD!

It may seem strange at first to talk to a speaker, but trust us, you will soon get used to it and before you know, it will become second nature!

You can speak at a normal pace, there is no need to slow down with large pauses between words. Alexa is clever and intuitive so she interprets long pauses to be the end of a request.

ALEXA REMEMBERS YOUR LAST SETTING

When you ask Alexa to turn on your heat pump, it will switch on to the last setting it was set to.

ALEXA'S TEMPERATURE SETTING LOGIC

When you ask Alexa to set the temperature of your heat pump, the following logic applies:

If the heat pump is currently off

Your request will turn on the heat pump, set the temperature and adjust the mode to either heating or cooling according to your set temperature compared to the room temperature.

For example, if you ask Alexa to set the temperature to 24 degrees, and the actual room temperature is 21 degrees, the heat pump will adjust automatically to Heating Mode.

If the heat pump is currently on

Your request will only adjust the temperature.

BREAK DOWN MULTIPLE REQUESTS

If you want to set the heat pump to 21 degrees and you specifically want this in Heating Mode, simply break down the request into bite sized pieces!

You can say

"Alexa, set lounge to 21 degrees"

Let Alexa confirm, and then say

"Alexa, set lounge to heat"



ALEXA UNDERSTANDS THE DIFFERENT MODES

When you ask Alexa to set the temperature of your heat pump or ask what the heat pump is set to, Alexa will reply using the words "AC" for cooling, "Heat" for heating or "Auto".

If you are in Cooling Mode

Alexa will reply "The AC is set to 21"

If you are in Heating Mode

Alexa will reply "The heat is set to 21"

If you are in Auto Mode

Alexa will reply "Auto is set to 21"

ROOM TEMPERATURE VS SET TEMPERATURE

Alexa can tell you what the actual room temperature is, or what the heat pump's set temperature is (the temperature you are trying to heat or cool to).

The following logic applies to a heat pump named 'Lounge':

Room Temperature

Ask,

"Alexa, what is the lounge temperature?"

Alexa will reply

"The lounge temperature is 24 degrees"

Heat Pump Set Temperature

Ask,

"Alexa, what is the lounge set to?"

Alexa will reply

"The heat is set to 21"

or

"The AC is set to 21"

"Alexa, turn the lounge on to 24"

"The heat is set to 24"

