



Amazon Alexa Quick Commands

The EcoNet[®] Smart Thermostat works with Amazon Alexa, so it's easier than ever to control your comfort—with just the sound of your voice. The following pages include a comprehensive list of EcoNet Alexa commands, examples and Alexa's responses to commands.

HVAC MODE COMMANDS TO ALEXA

Supported Modes:

- Auto
- Cool
- Heat
- Off

CHANGE MODE



Commands:

"Set <thermostat name> to <Mode>" "Set <thermostat name> to <Mode> mode"

Examples:

"Set Home to Heat"

"Set Home to Heat mode"



Alexa Responses:

- Success
 - "It's set to <Mode>"
- Fail (on setting non-supported mode, like Fan)
 - "I don't know how to set <thermostat name> to that setting"
 - "That command doesn't work on device <thermostat name>"
- Fail (on setting mode to equipment not available)
 - "Sorry, I didn't find <thermostat name>"
- Fail (on setting mode while device is in Away mode, following a vacation or has a critical alarm)
 - "<thermostat name> is in a mode that doesn't accept requests. Please change its mode in the app or on the device."



QUERY MODE

Supported Modes:

- Auto
- Cool
- Heat
- Off



Commands:

"What's <thermostat name> set to?"

"What is <thermostat name> set to?"

Example:

"What is Home set to?"



Alexa Responses:

• Success

Auto Mode

- "Auto is keeping temperature between <N> to <N>"

Heat Mode

- "The Heat is set to <N>"

Cool Mode

- "The AC is set to <N>"

Off Mode - "It is off"

- Fail
- "Sorry I don't know that one"
- "Sorry I am not sure"
- Fail (on setting mode while device is on non-supported mode, like Fan)
 - "Hmm, <thermostat name> is not responding"
- Fail (on setting mode to equipment not available)
 - "Sorry, I didn't find <thermostat name>"



HVAC SETPOINT COMMANDS TO ALEXA

Changing Setpoints

When HVAC is in Cool, Heat or Auto mode, Alexa can change setpoints in two ways:

Set setpoints to N degree

OR

Adjust setpoints by N degree

SET SETPOINTS TO N DEGREE



Commands:

"Set <thermostat name> temperature to N degrees" "Set <thermostat name> to N degrees"

Examples:

"Set Home temperature to 72 degrees"

"Set Home to 80 degrees"



Alexa Responses:

• Success

- Cool or Heat - "AC or Heat is set to N"
- Auto
- "Auto is keeping the temperature between <N> to <N>"
- Fail (on setting temperature while device is on non-supported mode)
 - "<Thermostat name> is in a mode that doesn't accept requests. Please change its mode in the app or on the device."
- Fail (on setting temperature beyond min. or max. threshold)
 - "I can only set the temperature between 52 to 92 degrees"
- Fail (on setting temperature to equipment that is not available)
 - "Sorry, I didn't find <thermostat name>"





- Fail (on setting temperature while device is in Away mode, following a vacation, or has a critical alarm)
 - "<Thermostat name> is in a mode that doesn't accept requests. Please change its mode in the app or on the device."

ADJUST SETPOINTS BY N DEGREE



Commands:

"Increase <thermostat name> temperature by N degrees" "Increase <thermostat name> by N degrees"

Examples:

"Increase Home temperature by 10 degrees" "Increase Home by 6 degrees"

"Decrease <thermostat name> temperature by N degrees"

"Decrease <thermostat name> by N degrees"

Examples: "Decrease Home temperature by 6 degrees" "Decrease Home by 10 degrees"

"Increase <thermostat name> temperature"

"Increase <thermostat name>"

Examples:

"Increase Home temperature"

"Increase Home"

"Decrease <thermostat name> temperature"

"Decrease <thermostat name>"

Examples:

"Decrease Home temperature"

"Decrease Home"





"Make <thermostat name> warmer"

"Make <thermostat name> cooler"

Examples:

"Make Home warmer"

"Make Home cooler"



Alexa Responses:

- Success
 - Cool or Heat
 - "AC or Heat is set to <N>"

Auto

- "Auto is keeping the temperature between <N> and <N>"
- Fail (on setting temperature while device is on non-supported mode, like Off or Fan)
 - "<Thermostat name> is in a mode that doesn't accept request. Please change its mode in the app or on the device."
- Fail (on setting temperature beyond min. or max. threshold)
 - "I can only set temperature between 52 to 92 degrees"
- Fail (on setting temperature to equipment not available)
 - "Sorry, I didn't find <thermostat name>"
- Fail (on setting temperature while device is in Away mode, following a vacation, or has a critical alarm)
 - "<Thermostat name> is in a mode that doesn't accept requests. Please change its mode in the app or on the device."



QUERY INSIDE TEMPERATURE

Supported Modes:

- Heat
- Cool
- Auto
- Off
- Fan Only
- Emergency heat



Commands:

"What is the temperature in my <thermostat name>?" "What's the <thermostat name> temperature?" "What is the <thermostat name> temperature?" "Get the <thermostat name> temperature"

Examples:

"What is the temperature in my Home?" "What's the Home temperature?" "What is the Home temperature?" "Get the Home temperature"



Alexa Responses:

- Success
 - "The <thermostat name> temperature is N degrees"
- Fail (on setting temperature to equipment not available)
 - "Sorry, I didn't find <thermostat name>"





Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

In keeping with its policy of continuous progress and program improvement, the manufacturer reserves the right to make changes without notice. © 2023 Rheem Manufacturing Company. EcoNet trademarks owned by Rheem Manufacturing Company. PRINTED IN USA | 8/23 | FORM NO. MXX-1026