Amazon Alexa Quick Commands

The EcoNet® Smart Thermostat WORKS WITH alexa, so it’s easier than ever to control your comfort—with just the sound of your voice. Here is 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.”

For more information, visit Rheem.com/EcoNetSmartThermostat
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>”

For more information, visit
Rheem.com/EcoNetSmartThermostat
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>”

For more information, visit
Rheem.com/EcoNetSmartThermostat
• Fail (On setting temperature while device is in Away mode, following 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”

For more information, visit
Rheem.com/EcoNetSmartThermostat
“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 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.”

For more information, visit
Rheem.com/EcoNetSmartThermostat
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>”