

HubController Alexa Skills Quick Guide



Use voice commands to control your home's heating
You can even pair multiple Hub Controllers.

Getting started



First things first, pair your Alexa with the Hub Controller.
The pairing code can be found on your Hub Controller:
menu -> pairing

Method 1

User: Alexa, open Hub Controller

Alexa gives instructions

User: Pair Hub

Alexa asks for Hub Controller name

User: Call hub 'living room'

Alexa asks for pairing code

User: Pairing code is...

Alexa asks for confirmation

User: Yes

Alexa: Hub Controller and pairing code
are saved

Method 2

User: Alexa, tell Hub Controller to
pair Hub

Alexa asks for Hub Controller name

User: Call hub 'living room'

Alexa asks for pairing code

User: Pairing code is...

Alexa asks for confirmation

User: Yes

Alexa: Hub Controller and pairing code
are saved

Note: Pair each Alexa device separately with its own pairing code.

Available Hub Controller names:

basement	boiler	front yard	landing	play room	TV room
bathroom	cellar	garage	laundry	porch	upstairs
bedroom	closet	hall	living room	sitting room	utility room
bedroom one	control	hallway	lounge	staircase	water
bedroom three	den	home	office	study	workshop
bedroom two	dining room	hot press	pantry	thermostat	attic
master bedroom	downstairs	kitchen	patio		

Check the current status



Check heating status and current room temperature.

Method 1:

User: Alexa, open Hub Controller

Alexa gives instructions

User: What is the temperature in 'living room'

Alexa replies with information requested

Method 2:

User: Alexa, ask Hub Controller what is the temperature in 'living room'

Alexa replies with information requested

Turn heating or boost on/off



Turn the heating on using methods below.

Replace 'on' with 'off' below to turn the heating off.

Use 'boost' instead 'heating' to use 60 min boost.

Method 1:

User: Alexa, open Hub Controller

Alexa gives instructions

User: Turn heating on in 'living room'

Alexa replies with information requested

Method 2:

User: Alexa, tell Hub Controller to turn heating on in 'living room'

Alexa replies with information requested

Change set temperature



Set temperature to a desired value.

Method 1:

User: Alexa, open Hub Controller

Alexa gives instructions

User: Set temperature to 21 degrees in 'living room'

Alexa replies with information requested

Method 2:

User: Alexa, tell Hub Controller to set temperature to 21 degrees in 'living room'

Alexa replies with information requested

Increase set temperature by half a degree.

Use 'decrease' to decrease the set temperature by half a degree.

Method 1:

User: Alexa, open Hub Controller

Alexa gives instructions

User: Increase temperature in 'living room'

Alexa replies with information requested

Method 2:

User: Alexa, tell Hub Controller to increase temperature in 'living room'

Alexa replies with information requested

Set a default Hub



Tired of using Hub's name? Have multiple Hubs?
Set a default Hub for ease of use.

Method 1:

User: Alexa, open Hub Controller

Alexa gives instructions

User: Set default to 'living room'

Alexa confirms default has been set

Method 2:

User: Alexa, tell Hub Controller to set default to 'living room'

Alexa confirms default has been set

Now you can use all the previously mentioned commands without having to use the Hub name e.g.
'Alexa, ask Hub Controller what is the temperature?' or
'Alexa, ask Hub Controller to increase temperature?'

Remove paired Hub



Remove or 'delete' previously paired Hub(s).

Method 1:

User: Alexa, open Hub Controller

Alexa gives instructions

User: Remove 'living room'

Alexa: 'Living room' has been deleted

Method 2:

User: Alexa, tell Hub Controller to remove 'living room'

Alexa: 'Living room' has been deleted

Happy to help



Have a question?

Email us on support@hubcontrols.com or call +353 1 908 1771.