

# Command structure

Start + command + device/s

“Alexa ask heating control to switch on kitchen heater”

- The commands always starts with:
  - “Alexa ask heating control ...”
  - Or “Alexa, open heating control” and then the command
- Then say the command itself
- Finally there are some options to define the device/s to be controlled:
  - Saying the name specified at the app to the radiator (it is mandatory to define previously the name of the radiator)
  - A number can be added if 2 radiators are at the same room (Kitchen 2)
  - Say “Home” or “the house” to apply the command to all heaters
  - The user can finalize using the device type “heater” for radiators or thermostat for conventional heating

# Complete command list

- To turn off the (device)
- To switch off the (device)
- To turn on the (device)
- To switch on the (device)
- To set auto mode at (device)
- To set auto mode in (device)
- To set manual mode at (device)
- To set auto mode in (device)
- To set (temperature number)degrees at (device)
- To Set (temperature) at (device)
- To set (temperature number)degrees in (device)
- To Set (temperature) in (device)
- To get (device) temperature
- what's the temperature of (device)
- what's the temperature in (device)
- to get the house temperature
- what's the house temperature
- what's the temperature at home
- what's the temperature in the house
- what's house temperature
- to set (temperature) in the house
- to set (temperature) degrees in the house
- to set (temperature) at home
- to set (temperature) degrees at home
- to switch on the house
- to switch on home
- to switch off the house
- to switch off home