



AMAZON ECHO (ALEXA)

Installation

1. Open the Alexa app
2. Select "Skills" from the slide out menu on the left of the screen (tap the 3 parallel lines on the top left corner to expose menu)
3. Type "JAQX" in the search bar on the top and then hit the search button.
4. Press on "JAQX"
5. Select "Enable Skill"
6. Sign in with your SecureNet username, password and alarm system PIN code

Usage

- The basic usage pattern is to say: "Alexa, ask JAQX to ..."
- The main intentions that Alexa will respond to with JAQX focus on these areas:
 - Obtaining alarm status
 - Arming or disarming system (mode names include away, stay and night)
 - Controlling individual Z-Wave devices like lights, door locks, thermostats and garage doors
 - Getting and setting temperature in degrees Celsius/Fahrenheit, certain modes (cool, heat and off) and fan modes (auto and on)
 - Getting history from the system ("today" and "this week" are the only options currently and only reports Entry/Exit Burglar alarm events currently)
 - Asking for help
 - Canceling an action

There are many ways to ask a command, and we've included as many phrases as possible to cover most possible requests. If Alexa doesn't understand what you're asking, she will try to make a recommendation in certain conditions.

Here is a list of available commands:

- *"Alexa, ask JAQX for the alarm status"*
- *"Alexa, ask JAQX to arm away"*
- *"Alexa, ask JAQX to arm stay"*
- *"Alexa, ask JAQX to disarm with the PIN one, two, three, four" (actual PIN code)*
- *"Alexa, ask JAQX to turn the living room light to off"*
- *"Alexa, ask JAQX to turn the living room light to on"*
- *"Alexa, ask JAQX to lock the front door"*
- *"Alexa, ask JAQX to unlock the front door"*
- *"Alexa, ask JAQX to open the garage"*
- *"Alexa, ask JAQX to close the garage"*
- *"Alexa, ask JAQX to set the thermostat to heat"*
- *"Alexa, ask JAQX to set the thermostat to cool"*

- *"Alexa, ask JAQX to set the thermostat to off"*
- *"Alexa, ask JAQX to set the thermostat fan to auto"*
- *"Alexa, ask JAQX to set the thermostat fan to on"*
- *"Alexa, ask JAQX to set the thermostat to cool mode at seventy-five degrees fahrenheit"*
- *"Alexa, ask JAQX to set the thermostat to heat mode at seventy-five degrees fahrenheit"*
- *"Alexa, ask JAQX to set the temperature to seventy-five degrees"*
- *"Alexa, ask JAQX for current mode of thermostat"*
- *"Alexa, ask JAQX to get history for today"*
- *"Alexa, ask JAQX to get history for this week"*
- *"Alexa, ask JAQX to help me"*

Additional Notes

- Alexa will prompt the user to bypass all zones if they are open when the user attempts to arm their system. A simple "yes" or "no" at the prompt is required for something to happen.

- Actions for multiple devices are not supported currently, for example "turn off all lights" or "lock all doors."

- Requests to control Z-Wave devices require the device to have a name attached to it in the account. Similar named devices will prompt Alexa to tell the user the devices available on their account that match that request, and to specifically state the command again with a more specific device name. Garage doors must have the word "garage" and thermostats must have the word "thermostat" in them. Also, the device cannot just be a single letter like 'c'. Other than those three points, the name can be whatever the customer likes.

Here are some example device names:

- "Downstairs Thermostat"
- "Upstairs Thermostat"
- "Main Garage Door"
- "Secondary Garage Door"
- "Living Room Light"
- "Front Door Lock"
- "Device C"

Here are some examples of what not to name devices:

- "Downstairs" (if this is a thermostat, needs "thermostat" to be in the name)
- "Outside Door" (if this is a garage, needs "garage" to be in the name)
- "C" (single letter device names will cause problems for Alexa)