



Niko Home Control

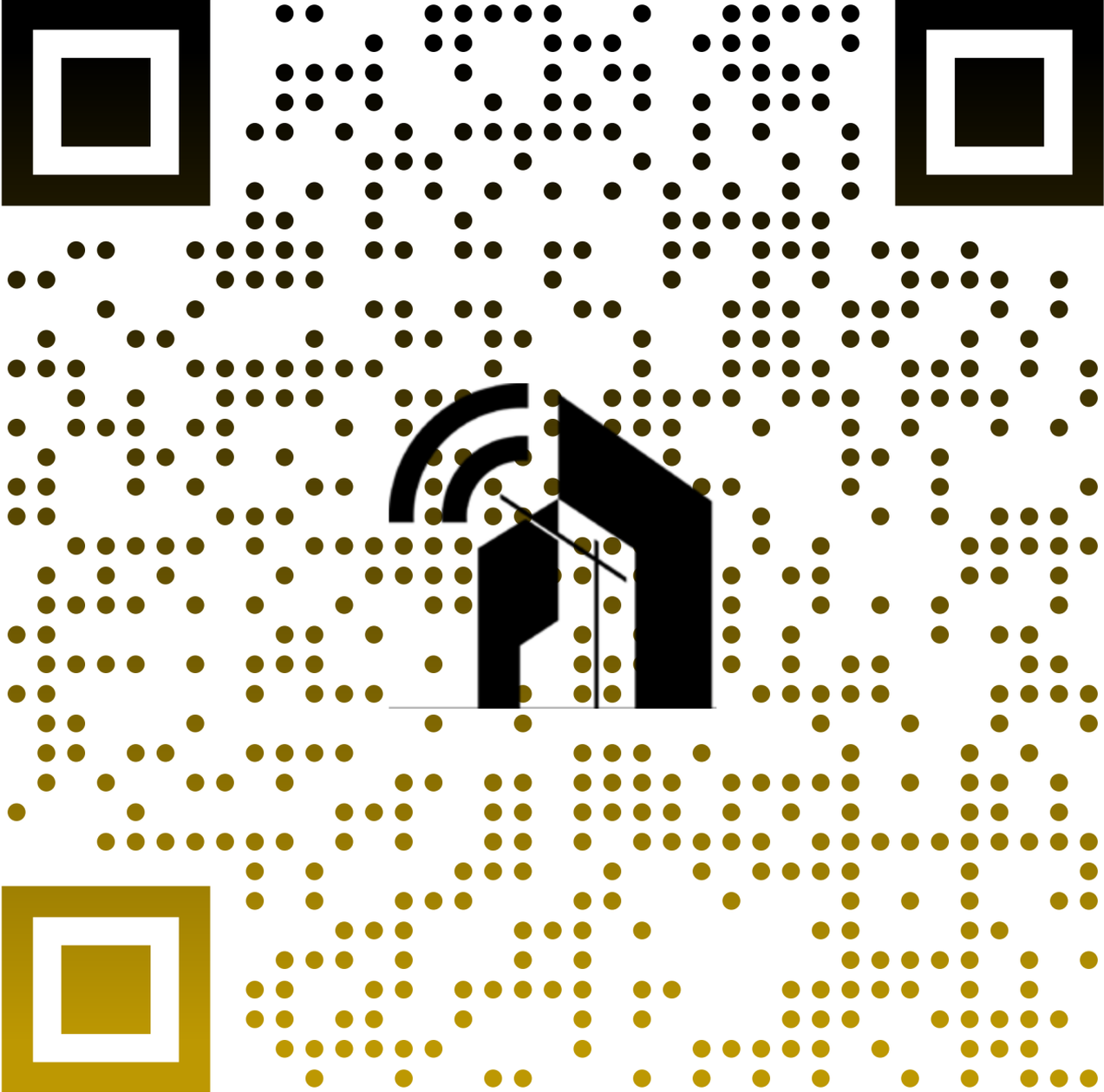
Your home works better with Niko

A Quickstart Guide To Keynvor



Welcome to Keynvor - Lets Get Started

Scan the QR Code below to connect to the Keynvor Wi-Fi network.

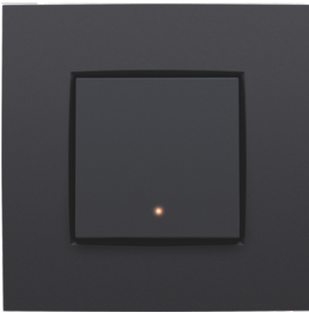


Your SmartHome Controls

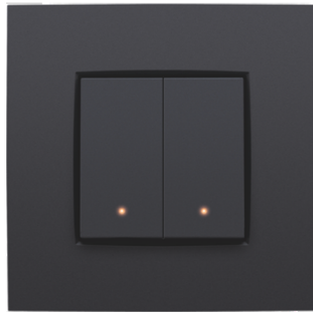
Your holiday home is equipped with the latest in SmartHome technology to make your stay as comfortable as possible.

Most of the work happens in the background where you cannot see it but there are a number of wall controls around the house that you are able to use.

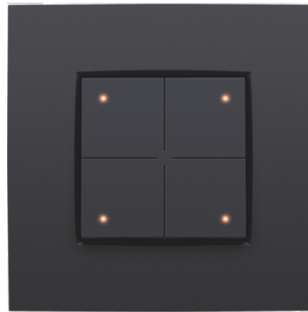
The most common control you will see are wall switches. Examples are shown below:



Single Action
Switch



Two Action
Switch



4 Action
Switch



Blind/Curtain
Switch

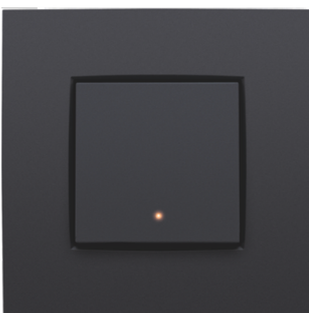
“Action” switches can control individual or multiple devices e.g. as a light switch.

Most areas have switches pre-programmed for the lights within a room in much the same way as a traditional light switch. The easiest way to see what each switch does is to try it out.

Some switches can have multiple functions depending on how you press them.

Some examples are shown below:

Controlling A Dimming Circuit:

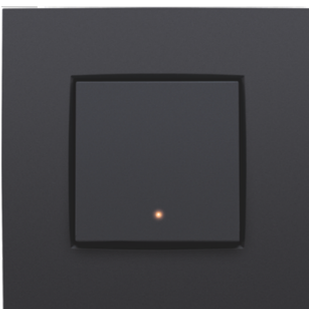


If the lights are off, a short press will turn on the lighting to the previously used lighting level.

A second short press will turn the lighting off.

A long press will slowly change the lighting level to the desired amount.

Controlling A Velux Window:



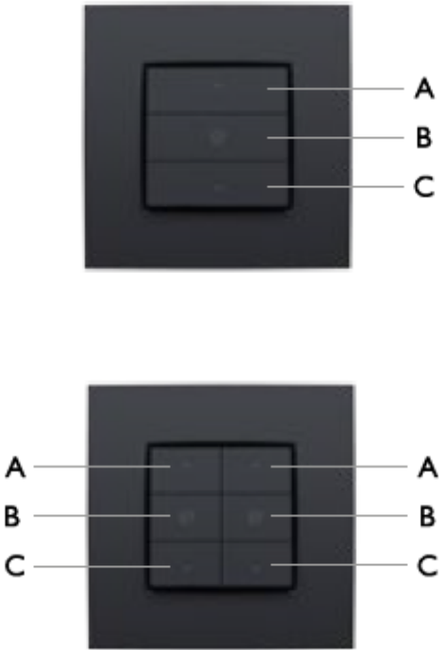
If the Velux Window is closed, a short press will fully open the chosen window.

If the window is closed, a short press will fully close the chosen Velux Window.

Note: If the room temperature rises, your SmartHome may open your Velux Windows for you!

Push buttons for the motor control of roll-down shutters, sun blinds and awnings

Description

 <p>The diagram shows two types of push buttons. The top button is a single push button with a square face divided into three horizontal sections, labeled A, B, and C from top to bottom. The bottom button is a double push button with a square face divided into six sections arranged in two columns and three rows, labeled A, B, and C on both the left and right sides.</p>	<p>Push buttons for motor control are available in single or double versions. The single push button consists of three action buttons, while the double push button has six. With these push buttons, you can operate the motors of one or two groups of roll-down shutters, sun blinds or awnings connected to the Niko Home Control installation.</p> <p>The action buttons on each push button are arranged in groups of three. Each group consists of action buttons A, B and C, for which the action is pre-defined. The action buttons can also be equipped with indication LEDs. The LED lights up or switches off every time you press the action button. During the programming of the installation, the installer will determine whether the LED lights up or switches off when you have pressed the action button.</p>
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Use

If the roll-down shutter, sun blind or awnings are in motion, you can stop them by pressing one of the action buttons. Every press of the action button stops their motion.

USE OF ACTION BUTTON A

Action	Result
Briefly press A.	You will fully raise the roll-down shutter.
Press and hold A.	You will move the roll-down shutter to the desired position. The roll-down shutter will stop as soon as you release the action button.

USE OF ACTION BUTTON B

You can adjust and configure the preferred position of the roll-down shutter yourself with action button B. The standard setting for this is approximately mid-position.

Action	Result
Move the roll-down shutter to the desired position and keep B pressed down for longer than three seconds.	You have now programmed your own preferred settings with this action button.
Briefly press on B.	You will move the roll-down shutter to the preferred position.

USE OF ACTION BUTTON C

Action	Result
Briefly press C.	You will fully lower the roll-down shutter.
Press and hold C.	you will lower the roll-down shutter to the desired position. The roll-down shutter will stop as soon as you release the action button.

Mood control

With the mood control, you can choose from the different moods which the installer has configured in advance during the fitting and programming of the installation. The software includes 20 symbols of which a maximum of eight per mood control can be selected. The installer will link one or more actions to these eight symbols in order to create the desired mood. A mood will be suggested with a symbol and can be a combination of several settings for lighting, roll-down shutters, sun blinds, etc.

Activating a mood setting



1. Touch one of the buttons to light up the display. When not in use, the display is dimmed to reduce energy consumption. Depending on the configured moods and the chosen symbols, the following screen will appear.



2. Scroll through the pre-programmed mood settings with the top or bottom button until the symbol for the desired mood appears.



3. Press the middle button to confirm your choice. The symbol will turn an amber colour. It will remain amber-coloured for as long as the mood setting is activated.

Thermostat

With the thermostat, you can regulate the temperature in a room.

	<p>Touch one of the buttons to light up the display. When not in use, the display is dimmed to reduce energy consumption. The following screen will appear: The top line indicates the current temperature in the room, with the desired temperature below. If the desired temperature is higher than the current temperature, the following will appear  on the screen: the heating is on.</p>
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Modifying the current temperature for a certain length of time

	<p>1. Touch one of the buttons to light up the display, if necessary. The start screen will appear.</p>
	<p>2. Press the top or bottom button. The following screen will appear.</p>
	<p>3. Press the top or bottom button until you have reached the desired temperature.</p>
	<p>4. Press the middle button to confirm the modified temperature. You will automatically go to the bottom line. Here you can select the time slot during which you want this temperature to be maintained. The standard setting is one hour.</p> <p>5. Press the top or bottom button if you want to extend or shorten the time respectively. You can modify the time in steps of 15 minutes. The maximum adjustable time is 23 hours and 45 minutes.</p>



6. Press the middle button to confirm the selected time. You will automatically go back to the start screen. The clock on the start screen indicates that the usual programme has temporarily been adjusted.

After the configured time has elapsed, the thermostat will revert to the programme which was active before the adjustment of the time.

Using The Sonos Sound System



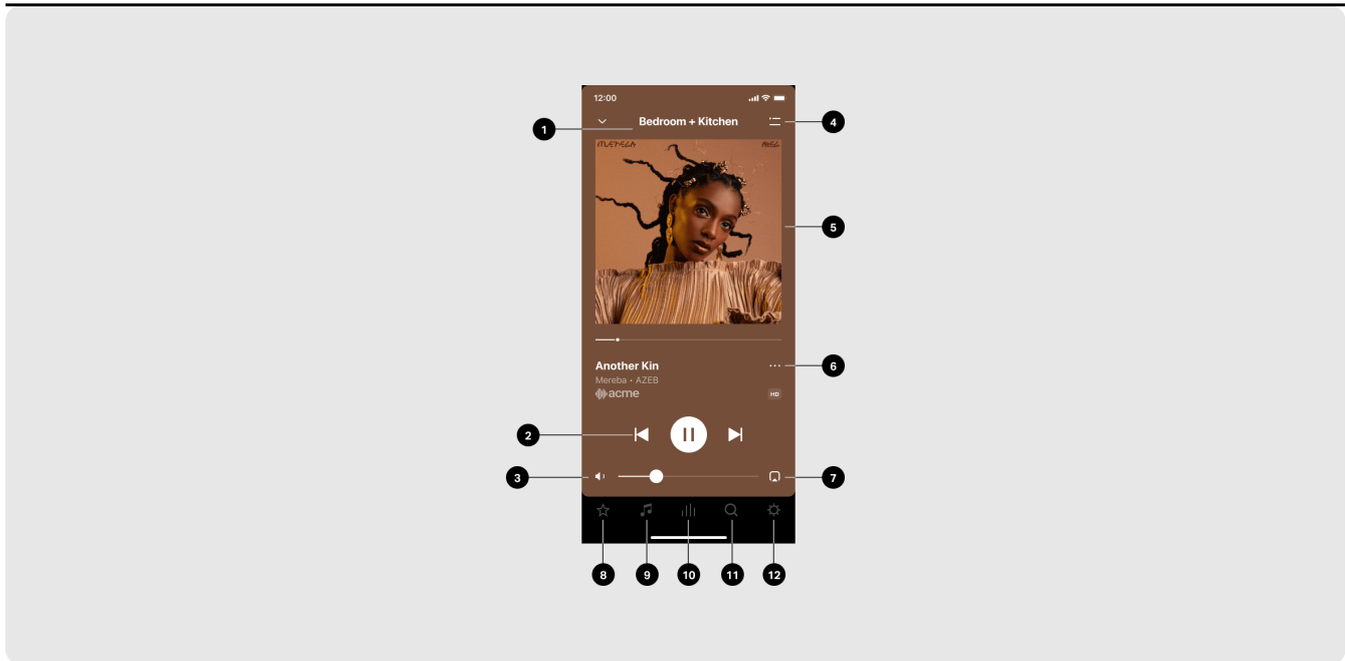
Download the Sonos S2 app for iOS or Android

1. Connect your device to the WiFi network that Sonos is on.
2. Open the Sonos app.
3. Tap **Connect** when you are prompted to control a nearby Sonos system.
 - If you do not receive this prompt, go to the Settings tab and tap Join nearby system.
 - The app will prompt you to press and release the Join button on the nearest Sonos product if there is more than one Sonos system on this network.
4. Follow the prompts to connect to the Sonos system.

Things you can do:

- Discover and play music—explore Sonos radio, browse and search for music.
- Add music and voice services—keep your music together and add voice for touch-free play.
- Sonos playlists—save songs to a playlist so you can listen to them anytime.
- Play music anywhere—group rooms to send the same music everywhere, or listen to different music in each room.

Controls and buttons



1

Room name

See what's playing or group rooms to play the same music in more than one room.

2

Playback controls

Start, pause, and stop audio; skip to the next song or back to the previous one.

Note: You can skip through content by tapping  or  (available only with certain services).

3

Volume control

Adjust the volume of a room, or mute it. When two or more rooms are grouped, you can adjust the volume of all rooms in the group or the volume for each room using its slider.

4	Queue	View and manage the songs you've selected to play. You can add, remove, and reorganize the songs. You can also save a queue as a playlist for easy playback the next time. See Sonos playlists .
5	Now Playing	Shows what's currently playing in this room or group of rooms.
6	More information	See additional options for the content that's currently playing, such as setting crossfade and sleep timer, adding a song to your favorites or to a playlist.
7	Room selector	Choose where you want the music to play.
8	My Sonos	A space to save and play your favorite music and collections so you always know where to find the music you love.
9	Browse	Browse through music services, your music library, and music on your mobile device. When you find music you like, start playing it in any room.

10

System

- See what's playing in your rooms.
- Group rooms to play the same music in different rooms or everywhere.
- Love to fall asleep to music? Sonos can shut off automatically. From **Now Playing**, tap the song title to set a sleep timer. [**Learn more**](#)

11

Search

Search your content sources.

12

Settings

Add music and voice services, set alarms, and go to system settings.

For more information go to:

<https://www.sonos.com/en-us/guides/s2>



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