

One Touch

NX1000 Installer Guide



INSTALLATION

Install Batteries

- 1. Unsnap the back plate from One Touch.
- 2. Insert two AAA alkaline batteries.
- 3. Snap the back plate onto the One Touch.

Z-Wave Inclusion

- Press the "Add Device" button in your Nexia portal or mobile app. Proceed through the on-screen instructions.
- 5. When the 4-minute on-screen timer begins, start inclusion at the One Touch by:
 - a. Press any button to wake the One Touch.
 - Press and hold the middle Page button until the One Touch displays the setup menu.
 - c. Press the Z-Wave button, then Include.

Success is confirmed when "NID" is non-zero and "SUCCESS" flashes on screen.

Physical Installation

- 6. Wall Mount (optional)
 - a. Unsnap the back plate from the One Touch.
 - b. Secure the back plate to the wall using two flathead screws.
 - c. Snap the One Touch onto back plate.

Use As Handheld Remote:

Place One Touch in a convenient location such as a coffee table or night stand for easy access to your Nexia modes and automations.

CUSTOMIZE ONE TOUCH BUTTONS

- Open your Nexia portal or mobile app and locate the icon for your One Touch.
- 2. Use the Nexia menu options to:
 - a. Assign new names to One Touch buttons.
 - b. Assign modes and automations to One Touch buttons.
 - c. Configure One Touch display options such as display brightness and backlight timer.

Note: Press any of the Page buttons for changes to occur immediately. Otherwise, One Touch wakes every 6 hours to check for updates.

USING THE ONE TOUCH

- 1. Press any button to wake the One Touch. Backlight will illuminate.
- 2. Press desired Control button.
 - a. If a Mode is assigned to the button, then Mode will become active.
 - b. If an Automation is assigned to the button, then all automation actions will run.

SETUP MENU

- 1. Press any button to wake the One Touch.
- 2. Press and Hold the middle Page button until the setup menu appears.

Z-WAVE Menu

If One Touch is	NID will Show	Control Button 4 Will Start
Not Included	00	Inclusion process
Included	2-231	Exclusion process

Screen Menu

Contrast: 1 (least) – 10 (most)
Backlight Level: 1 (least) – 10 (brightest)
Timeout: Screen Timeout 0 – 240 minutes

Timeout Page: Default Page after Timeout. 0-no change, Page 1-3.

Buttons

Touch Cal:

LED Level:

Blue Button lights. 1 (least) – 10 (most)

Backlight Timeout: Timeout after a control button press. 10-15 sec.

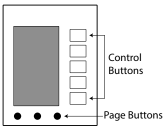
Button Timeout:

Timeout after a page button press. 5 – 15 sec.

System

Model Number displayed
Firmware version displayed
Battery percentage displayed
Factory Poset Clears all set

Factory Reset - Clears all settings and associations and restores device to original settings. Device will not work with Nexia until included again. Please use only as a last resort.



The Nexia One Touch conveniently runs up to 15 modes and automations with the tap of a button.

Z-Wave Installation

INCLUSION - Adding the One Touch to a Z-Wave network.

- 1. Set your home's Z-Wave bridge to Include Mode.
- 2. Press any button to wake the One Touch.
- Press and hold down the middle Page button until the setup menu is displayed.
- 4. Press the Z-Wave button, then Include.
- Include will flash until inclusion is complete, then "SUCCESS" should display briefly.
- 6. Observe your bridge to verify the One Touch was successfully included.

EXCLUSION - Removing the One Touch from a Z-Wave network.

- 1. Set your home's Z-Wave bridge to Exclude Mode.
- 2. Press any button to wake the One Touch.
- Press and hold down the middle Page button until the setup menu is displayed.
- Press the Z-Wave button, then Exclude.
- Exclude will flash until exclusion is complete, then "SUCCESS" should display briefly.
- 6. Observe your bridge to verify the One Touch was successfully excluded.

Specifications

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Size (inches)	3.25" x 4.58" x 0.60"	
Weight	1 lb.	
Power	2 x AAA Alkaline Batteries	
RF	908.4 MHz	
Battery Life	Approximately 1 year	
Location	Indoor Use Only	

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna
- · Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

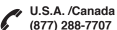
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



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