

# INTRODUCING THE SMALLEST ZIGBEE HOME AUTOMATION DEVICES IN THE WORLD





# CONTROL

### How to Install a NYCE Control Keyfob

#### **STEP 1: INSTALL BATTERY**



- 1. Slide open the Keyfob Battery cover.
- 2. Remove the plastic tab from the battery.



- 3. Re-install the CR2032 battery with the positive (+) side pointing out.
- 4. Slide the Keyfob Battery cover closed.

#### STEP 2: INSTALL DRIVER + IDENTIFY DEVICE

#### Install the device's driver

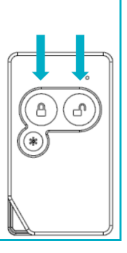
- NCZ-3201 Driver is named: <u>DriverWorks\_HA\_Profile\_KeyFob.c4i</u>
- Download driver from: www.nycecontrol.com/support or from Control4's online database
- Copy driver to My Documents\Control4\Drivers
- Open Composer and add device to project (Manufacturer = "Nyce Control")
- Identify the device by following the button presses below while the identify window is open:

Press both  $\widehat{\blacksquare}$  and  $\widehat{\blacksquare}$ , a  $\bullet$  flash should appear.

Immediately press 4 times, •••• flashes should appear.

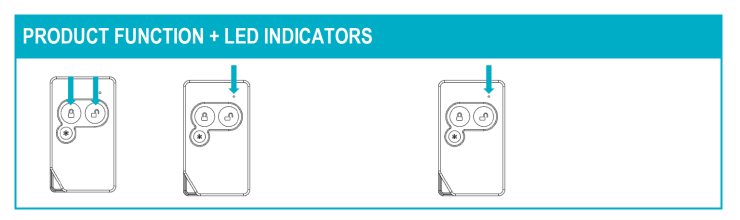
After a few seconds, •• flashes should appear.

The device's 64-bit address should appear in the identify window's text box.











## Press both and n, a ● flash should appear:

<b>Button Press</b>	LED w/Press	Action	LED Response	Description
then 2 times	••	Network Status	••	Not Joined Joined
then 角 4 times	••••	Network Join	••	Join Successful Join Unsuccessful
then 🔓 6 times	••••	Network Leave	••	Leave Successful
then 10 times	••••	Restore Defaults	••	Leave (if joined) and Defaults Restored
		No Action	•	Unsupported Command Network Error, retry Device Busy

#### **Normal Operation:**

Any	Any		Command Acknowledged
Any	Any	Long Pulses	Low Battery

