## INSTALL DEVICE DRIVER and IDENTIFY DEVICE

### Install the DEVICE DRIVER:

- NCZ-3014 Driver is named GarageSensor\_zb\_nyce\_3014.c4i
- 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")
- Add a Generic Garage Door Driver to project (My Drivers\Sensors\Garage Door (Sensor)) and bind the two drivers together in Connections -> Control/AV

### Identify the DEVICE:

- Identify the device by pressing the small button 4 times, •••• green LED flashes should appear, while the Composer identify window is open.
- After a few seconds, •• green LED flashes should appear.
- The device's 64-bit address should appear in the Composer identify window's text box.

NCZ-3014 Garage Door Sensor Quick Install Guide revision 01.10

©2012

Button



### INSTALL DEVICE DRIVER and IDENTIFY DEVICE

### Install the DEVICE DRIVER:

- NCZ-3014 Driver is named GarageSensor\_zb\_nyce\_3014.c4i
- 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")
- Add a Generic Garage Door Driver to project (My Drivers\Sensors\Garage Door (Sensor)) and bind the two drivers together in Connections -> Control/AV

### Identify the DEVICE:

- Identify the device by pressing the small button 4 times, •••• green LED flashes should appear, while the Composer identify window is open.
- After a few seconds, •• green LED flashes should appear.
- The device's 64-bit address should appear in the Composer identify window's text box.

NCZ-3014 Garage Door Sensor Quick Install Guide revision 01.10

©2012





### Garage Door Sensor Quick Install Guide NCZ-3014

### INSTALL DEVICE DRIVER and IDENTIFY DEVICE

### Install the DEVICE DRIVER:

- NCZ-3014 Driver is named GarageSensor zb nyce 3014.c4i
- 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")
- Add a Generic Garage Door Driver to project (My Drivers\Sensors\Garage Door (Sensor)) and bind the two drivers together in Connections -> Control/AV

### Identify the DEVICE:

- Identify the device by pressing the small button 4 times, •••• green LED flashes should appear, while the Composer identify window is open.
- After a few seconds, •• green LED flashes should appear.
- The device's 64-bit address should appear in the Composer identify window's text box.



Garage Door Sensor Quick Install Guide

NCZ-3014

### INSTALL DEVICE DRIVER and IDENTIFY DEVICE

### Install the DEVICE DRIVER:

- NCZ-3014 Driver is named GarageSensor zb nyce 3014.c4i
- 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")
- Add a Generic Garage Door Driver to project (My Drivers\Sensors\Garage Door (Sensor)) and bind the two drivers together in Connections -> Control/AV

### Identify the DEVICE:

- Identify the device by pressing the small button 4 times, •••• green LED flashes should appear, while the Composer identify window is open.
- After a few seconds, •• green LED flashes should appear.
- The device's 64-bit address should appear in the Composer identify window's text box.

NCZ-3014 Garage Door Sensor Quick Install Guide revision 01.10







©2012

- CONTROL

# NYCE



2 times

4 times

6 times

10 times

**Button Press** 

LED Response

•• red

• green

•• green

•• red

•• red

•• red

green

yellow

Description

Not Joined

Join Successful

Join Unsuccessful

Leave Successful

Leave (if joined) and

Unsupported Command

Network Error, retry

**Device Busy** 

**Defaults Restored** 

Joined

Action

Status

Network

Network

Restore

Defaults

No Action

Leave

Network Join

NCZ-3014

NYCE

CONTROL

**Garage Door Sensor Quick Install Guide** 

NCZ-3014

### **PRODUCT FUNCTION + LED INDICATORS**

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

### 

Garage Door Sensor Quick Install Guide

NCZ-3014

### **PRODUCT FUNCTION + LED INDICATORS**

**PRODUCT FUNCTION + LED INDICATORS** 

LED w/Press

green

....

• green

green

green

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



### Garage Door Sensor Quick Install Guide

NCZ-3014

### **PRODUCT FUNCTION + LED INDICATORS**

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