

# INTRODUCING THE SMALLEST ZIGBEE HOME AUTOMATION DEVICES IN THE WORLD



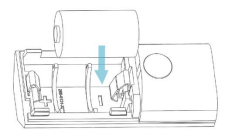


# CONTROL

# How to Install a NYCE Control Motion Sensor

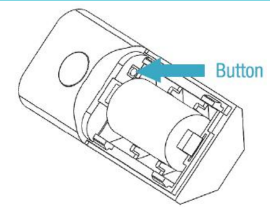
## STEP 1: INSTALL BATTERY





Remove the packing tape, if present, from the battery cover and install the CR2 battery with polarity as shown.

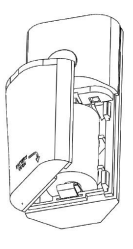
#### **STEP 2: INSTALL DRIVER + IDENTIFY**



#### Install the device's driver:

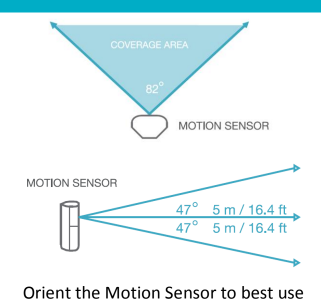
- Driver is named: DriverWorks\_HA\_Profile\_MSensor.c4i
- Download driver from: www.nycecontrol.com/support or from Control4's online database
- Copy driver to My Documents\Control4\Drivers
- Open Composer and add device to project (Manufacturer = "Nyce Control")
- Identify the device by pressing the button 4 times while its identify window is open.
- The device's 64-bit address should appear in the identify window's text box.

### **STEP 3: VERIFY DEVICE + CLOSE**



- Verify the device is sensing motion.
- The red LED should flash and motion should be indicated in Navigator's and Composer's List View.
- Snap the battery cover into place.

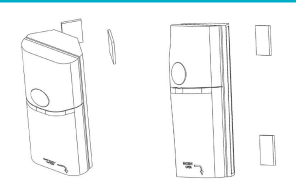
#### **STEP 4: PLACEMENT GUIDELINES**



of its detection zones.

\*all measurements are approximate

## **STEP 5: INSTALL MOTION SENSOR**



- Install the Motion Sensor on a clean surface using the 2-sided tape provided.
- The Motion Sensor can be installed on a flat surface or in a corner.
- It can be installed vertically, horizontally or upside down.

#### **READING & WRITING ATTRIBUTES**

#### To Read:

- In Composer, under the Actions tab, click on Read Attributes.
- Wake up device with a double button press.
- Check updated attribute value under the Properties tab. The Attributes Status field should read: "Attributes are up to date".

#### To Write:

- In Composer, change the attribute value (4-65534 seconds) under the Properties tab and click Set.
- Under the Actions tab, click on Write Attributes.
- Wake up device with a double button press.
- Check the Occupancy Attributes Status. It should read: "Attributes are up to date".

PRODUCT FUNCTION + LED INDICATORS				
<b>Button Press</b>	LED w/Press	Action	LED Action	Description
2 Times	••	Network Status	• •	Not Joined Joined
4 Times	••••	Network Join	• •	Join Successful Join Unsuccessful
6 Times	•••••	Network Leave	••	Leave Successful
10 Times	••••	Restore Defaults	••	Leave (if joined) and Defaults Restored
		No Action	•	Unsupported Command Network Error, retry Device Busy
		Normal Operation	•	Motion Detected

#### **BUTTON AND LED LOCATION**

