



# **PLUS**

# NodOn® Soft Remote

### **General Information**

Product Identifier: CRC-3-6-0X

Brand Name: NodOn

**Product Version:** HW: 1 FW: 3.03:01.05

**Z-Wave Certification #:** ZC10-16085195

### **Product Features**

Battery Quantity 1

Battery Type CR2032

### **Z-Wave Product Information**

Supports Z-Wave Beaming Technology? Yes
Supports Z-Wave Network Security? Yes
Supports Z-Wave AES-128 Security S0? No
Supports Security S2? No
SmartStart Compatible? No

### **Z-Wave Technical Information**

**Z-Wave Frequency:** U.S. / Canada / Mexico

Z-Wave Product ID: 0x0002
Z-Wave Product Type: 0x0002
Z-Wave Hardware Platform: ZM5202
Z-Wave Development Kit Version: 6.51.06

Z-Wave Library Type: Portable Controller

**Z-Wave Device Type / Role Type:** Remote Control - Multi Purpose / Portable Controller

# **Association Group Information**

Group # / Max Description

Nodes

1 / 1 Z-Wave Plus® Lifeline. This group is used to report information of the OCTAN Remote to the Main Controller

of the network.

# **Z-Wave Protocol Implementation Conformance Statement**

# (Continued)

# **NodOn® Soft Remote**

3/8	Button 2 – MONO – Controlled nodes • A short press will activate (ON) your associated devices • A second
	short press will deactivate (OFF) your associated devices. If some of the associated devices have dimming
	features (light dimmer, roller shutter, etc.): • A long press will dim up your associated devices (light, roller
	shutter, etc.) until you release the button • A second long press on the same button will dim down your
	associated devices (light, roller shutter, etc.) until you release the button.
4/8	Button 3 – MONO – Controlled nodes • A short press will activate (ON) your associated devices • A second
	short press will deactivate (OFF) your associated devices. If some of the associated devices have dimming
	features (light dimmer, roller shutter, etc.): • A long press will dim up your associated devices (light, roller
	shutter, etc.) until you release the button • A second long press on the same button will dim down your
	associated devices (light, roller shutter, etc.) until you release the button.
5/8	Button 4 - MONO - Controlled nodes • A short press will activate (ON) your associated devices • A second
	short press will deactivate (OFF) your associated devices. If some of the associated devices have dimming
	features (light dimmer, roller shutter, etc.): • A long press will dim up your associated devices (light, roller
	shutter, etc.) until you release the button • A second long press on the same button will dim down your
	associated devices (light, roller shutter, etc.) until you release the button.
6/8	Buttons 1&3 - DUO - Controlled nodes • A short press on button 1 will activate (ON) your associated devices.
	• A short press on button 3 will deactivate (OFF) your associated devices. If some of the associated devices
	have dimming features (light dimmer, roller shutter, etc.): • A long press on button 1 will dim up your
	associated device (light, roller shutter, etc.) until you release the button. • A long press on button 3 will dim
	down your associated device (light, roller shutter, etc.) until you release the button.
7/8	Buttons 2&4 - DUO - Controlled nodes • A short press on button 2 will activate (ON) your associated devices.
	• A short press on button 4 will deactivate (OFF) your associated devices. If some of the associated devices
	have dimming features (light dimmer, roller shutter, etc.): • A long press on button 1 will dim up your
	associated device (light, roller shutter, etc.) until you release the button. • A long press on button 3 will dim
	down your associated device (light, roller shutter, etc.) until you release the button.
	,

## **Controlled Command Classes (8):**

Application Status Central Scene V2 Switch All Wake Up V2 Basic Scene Activation Switch Multilevel V3 Z-Wave Plus Info V2