

## Z-Wave Protocol Implementation Conformance Statement

### NodOn® wall switch

#### General Information

<b>Product Identifier:</b>	CWS-3-1-0X
<b>Brand Name:</b>	NodOn
<b>Product Version:</b>	01
<b>Z-Wave Certification #:</b>	ZC10-15070008

#### 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

<b>Z-Wave Frequency:</b>	CEPT (Europe)
<b>Z-Wave Product ID:</b>	0x0003
<b>Z-Wave Product Type:</b>	0x0002
<b>Z-Wave Hardware Platform:</b>	ZM5202
<b>Z-Wave Development Kit Version:</b>	6.51.06
<b>Z-Wave Library Type:</b>	Portable Controller
<b>Z-Wave Device Type / Role Type:</b>	Remote Control - Multi Purpose / Portable Controller

#### Association Group Information

Group # / Max Nodes	Description
1 / 1	Z-Wave Plus® Lifeline. This group is used to report information of the OCTAN Remote to the Main Controller of the network.
2 / 8	Button 1 – 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.
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

# Z-Wave Protocol Implementation Conformance Statement

(Continued)

## NodOn® wall switch

- 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.