

## Z-Wave Protocol Implementation Conformance Statement

# Z-Wave Plus Micro Smart Plug ON/OFF

### General Information

<b>Product Identifier:</b>	MSP-3-1-X1
<b>Brand Name:</b>	NodOn
<b>Product Version:</b>	HW: 1 FW: 1.00
<b>Z-Wave Certification #:</b>	ZC10-16045035

### 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>	0x0001
<b>Z-Wave Hardware Platform:</b>	ZM5202
<b>Z-Wave Development Kit Version:</b>	6.51.06
<b>Z-Wave Library Type:</b>	Enhanced 232 Slave
<b>Z-Wave Device Type / Role Type:</b>	On/Off Power Switch / Always On Slave

### Association Group Information

Group # / Max	Description
<b>Nodes</b>	
1 / 5	Z-Wave Plus® Lifeline: This group is generally used to report information of the Micro Smart Plug to the Main Controller of the network
2 / 5	Follow State: When the Micro Smart Plug is switched ON (respectively OFF) using the local button, it will send ON (respectively OFF) command to the associated devices. No command is sent if the Micro Smart Plug is switched ON or OFF wirelessly. This group is configurable through the parameter 3.
3 / 5	Follow Complementary State: When the Micro Smart Plug is switched ON (respectively OFF) using the local button, it will send OFF (respectively ON) command to the associated devices. No command is sent if the Micro Smart Plug is switched ON or OFF wirelessly.

# Z-Wave Protocol Implementation Conformance Statement

(Continued)

## Z-Wave Plus Micro Smart Plug ON/OFF

- 4 / 5      Metering - High Threshold - Set ON/OFF: When the Micro Smart Plug reaches over the high threshold of power defined by the configuration parameter, it will send OFF or ON command to the associated devices. This group is configurable through the parameter 25 and 27.
- 5 / 5      Metering - Low Threshold - Set ON/OFF: When the Micro Smart Plug reaches below the low threshold of power defined by the configuration parameter, it will send OFF or ON command to the associated devices. This group is configurable through the parameters 26 and 27.
- 6 / 5      Metering – Report: All the meter reports and notifications triggered by Metering parameters will be reported to the devices present in this group. This group is configurable through the parameters 21, 22, 23 and 24.

### Controlled Command Classes (2):

Application Status

Basic