





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

# **Plug-in Dimmer Outlet**

#### **General Information**

Product Identifier: ZW39M(MP31ZD)

Brand Name: Minoston

Product Version: HW: 01 FW: 01.00 Z-Wave Certification #: ZC14-24070457

#### **Product Features**

Firmware Updatable Updatable Updatable by Consumer by RF

Electric Load Type Dimmable LED

Incandescent

Switch Load Capacity Watts 150

Neutral Wire Required Yes

Z-Wave Scene Type Central Scene

**Color** White

#### **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? Yes: S2 Authenticated, S2 Unauthenticated

SmartStart Compatible? Yes

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

### (Continued)

**Plug-in Dimmer Outlet** 

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

Z-Wave Frequency: U.S. / Canada / Mexico, US\_LR, U.S. / Canada / Mexico, U.S. / Canada / Mexico

**Z-Wave Product ID:** 0xFF0D **Z-Wave Product Type:** 0xFF00

**Z-Wave Hardware Platform:** EFR32ZG23A

**Z-Wave Development Kit Version:** 7.19.3

**Z-Wave Library Type:** Enhanced End Node 232

**Z-Wave Device Type / Role Type:** Multilevel Switch DT / Always On End Node

## **Association Group Information**

Group # / Max Description

**Nodes** 

1/5

2/5

#### **Supported Command Classes (16):**

Association Group Information (AGI) V3 Association V2
Basic V2 Configuration V4

Device Reset Locally Firmware Update Meta Data V5
Indicator V3 Manufacturer Specific V2
Multi Channel Association V3 Multilevel Switch V4

Powerlevel Security 2

Supervision Transport Service V2
Version V3 Z-Wave Plus Info V2