

Z-Wave Protocol Implementation Conformance Statement

Mini Smart Plug

General Information

Product Identifier:	MP21Z
Brand Name:	Minoston
Product Version:	HW: 255 FW: 1.255
Z-Wave Certification #:	ZC10-20086962

Product Features

Firmware Updatable	Updatable by Consumer by RF
Electric Load Type	Incandescent LED
Switch Load Capacity Watts	1250W
Switch Load Capacity Volt-Ampere	10A
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?	Yes
Supports Security S2?	Yes: S2 Unauthenticated
SmartStart Compatible?	No

Z-Wave Technical Information

Z-Wave Frequency:	U.S. / Canada / Mexico
Z-Wave Product ID:	0xFF0C
Z-Wave Product Type:	0xFF00
Z-Wave Hardware Platform:	ZM5202
Z-Wave Development Kit Version:	6.71.01
Z-Wave Library Type:	Enhanced 232 Slave
Z-Wave Device Type / Role Type:	On/Off Power Switch / Always On Slave

Z-Wave Protocol Implementation Conformance Statement

(Continued)

Mini Smart Plug

Association Group Information

Group # / Max Description

Nodes

1 / 5 Z-Wave Plus Lifeline

2 / 5 basic set command

Supported Command Classes (17):

Association Group Info	Association V2
Basic V2	Configuration
Device Reset Locally	Firmware Update Meta-Data V4
Manufacturer Specific V2	Multi-Channel Association V3
Notification V8	Powerlevel
Security S0	Security S2
Supervision	Switch Binary
Transport Service V2	Version V2
Z-Wave Plus Info V2	

Controlled Command Classes (1):

Basic V2