





## **Wall Plug**

#### **General Information**

Product Identifier: NAS-WR01Z
Brand Name: Coolcam

Product Version: 41

**Z-Wave Certification #:** ZC10-16020013

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

Supports Z-Wave Beaming Technology? Yes
Supports Z-Wave Network Security? Yes
Supports Z-Wave AES-128 Security? No

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

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

Z-Wave Product ID: 0x0087

Z-Wave Product Type: 0x0003

Z-Wave Hardware Platform: ZM5202

Z-Wave Development Kit Version: 6.51.06

**Z-Wave Library Type:** Enhanced 232 Slave

**Z-Wave Device Type / Role Type:** On/Off Power Switch / Always On Slave

### **Association Group Information**

Group # / Max Description

**Nodes** 

1/3

Associations Through an association this Plug may control another Z-Wave network device, e.g. a alarm device, wall plug, lighting etc. The Wall Plug provides three association groups, and every group can be support to associated 5 devices max. GROUP 1 is lifeline service that assigned to plug status – ON/OFF. It enables the Plug to send reports and readings to Z-Wave Controller or Z-Wave Gateway. This Group Support: NOTIFICATION\_REPORT\_V4 COMMAND\_CLASS\_METER\_V4 COMMAND\_CLASS\_SWITCH\_BINARY DEVICE\_RESET\_LOCALLY\_NOTIFICATION GROUP 2 allows for sending control commands to associated devices such as Siren, relay module, lighting, etc. If current load is over the max current defined in parameter #3, the Plug will send a BASIC\_SET (0xFF) to associated devices. When current load is normal, plug will send a BASIC\_SET (0x00) to associated devices. This Group Support: BASIC\_SET GROUP 3 allows for Send Notification to associated devices in this group. This Group Support: NOTIFICATION\_REPORT\_V4

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

## (Continued)

### **Wall Plug**

### **Supported Command Classes (13):**

All Switch

Association Group Information

Configuration

Manufacturer Specific

Notification
Switch Binary
ZWavePlus Info

Association

Basic

**Device Reset Local** 

Meter Powerlevel Version