



DWAVEPLUS

Megapixel Z-Wave IP Camera

General Information

Product Identifier: ZW100

Brand Name: Delaney Hardware

Product Version: HW: 0 FW: 4.38:04.00:01.00:09.00

Z-Wave Certification #: ZC10-18096246

Product Features

Switch Load Capacity Volt-Ampere 5

Sensors Humidity

Luminance Power

Communications Connections Ethernet (Wired)

Ethernet (Wireless/WiFi)

Firmware Updatable Updatable Updatable Updatable Updatable

Switch Load Capacity Current 1.5

Communications Protocol Manufacturer Proprietary Protocol

Supported Notification Types CO Alarm

CO2 Alarm Heat Alarm Smoke Alarm Water Alarm

Switch Load Capacity Watts 7.5

Z-Wave Product Information

Supports Z-Wave Beaming Technology? Yes
Supports Z-Wave Network Security? Yes
Supports Z-Wave AES-128 Security S0? Yes

Z-Wave Protocol Implementation Conformance Statement

(Continued)

Megapixel Z-Wave IP Camera

Z-Wave Technical Information

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

Z-Wave Product ID: 0x0003
 Z-Wave Product Type: 0x0001
 Z-Wave Hardware Platform: ZM5304
 Z-Wave Development Kit Version: 6.51.09

Z-Wave Library Type: Static Controller

Z-Wave Device Type / Role Type: Central Controller / Central Static Controller

Association Group Information

Group # / Max Description

Nodes

1 / 1 Association group: i. Support 1 association group. ii. Grouping identifier: 1,Lifeline. iii. Maximum number of

devices that can be added to the group: 1. iv. When reset, Device Reset Locally Command Class will send to

Lifeline node ID.

Supported Command Classes (10):

Application Status Association Group Info
Association V2 CRC16 Encapsulation
Device Reset Locally Manufacturer Specific V2

Powerlevel Security S0

Version V2 Z-Wave Plus Info V2

Controlled Command Classes (18):

Association V2 Basic

Battery CRC16 Encapsulation

Door Lock Manufacturer Specific V2

Meter Multi-Channel Association V3

Multi-Channel V4Notification V4Security S0Sensor Binary V2Sensor MultilevelSwitch BinarySwitch ColorSwitch Multilevel V2Version V2Wake Up V2