



PLUS

Motion Sensor

General Information

Product Identifier: FGMS-001
Brand Name: FIBARO

Product Version: HW: 1 FW: 3.04:03.04

Z-Wave Certification #: ZC10-19076648

Product Features

Firmware Updatable Updatable Updatable by Consumer by RF

Supported Notification Types Home Security

Battery Type CR123A

Battery Quantity 1

Sensors Air Temperature

Luminance

Motion/No Motion (Binary) Vibration/Shock (Binary)

Color White

Z-Wave Product Information

Supports Z-Wave Beaming Technology? No
Supports Z-Wave Network Security? Yes
Supports Z-Wave AES-128 Security S0? Yes
Supports Security S2? No
SmartStart Compatible? No

Z-Wave Protocol Implementation Conformance Statement

(Continued)

Motion Sensor

Z-Wave Technical Information

Z-Wave Frequency: India
Z-Wave Product ID: 0x6002
Z-Wave Product Type: 0x0801
Z-Wave Hardware Platform: ZM5202
Z-Wave Development Kit Version: 6.51.07

Z-Wave Library Type: Enhanced 232 Slave

Z-Wave Device Type / Role Type: Notification Sensor / Reporting Sleeping Slave

Association Group Information

| Group # / Max | Description |
|---------------|--|
| Nodes | |
| 1 / 1 | "Lifeline" reports the device status and allows for assigning single device only (main controller by default). |
| 2/5 | "Motion" is assigned to the motion sensor - sends motion detection and alarm cancellation frames to the associated devices. |
| 3/5 | "Tamper" is assigned to the tamper - sends tamper alarm and alarm cancellation frames to the associated devices. |
| 4/5 | "Motion BC" is assigned to the motion sensor - sends motion detection and alarm cancellation frames to the associated devices. Provides backward compatibility with controllers not supporting Z-Wave+ protocol. |
| 5/5 | "Tamper BC" is assigned to the tamper - sends tamper alarm and alarm cancellation frames to the associated devices. Provides backward compatibility with controllers not supporting Z-Wave+ protocol. |

Supported Command Classes (20):

Application Status Association Group Info

Association V2 Basic
Configuration

CRC16 Encapsulation Device Reset Locally
Firmware Update Meta-Data V3 Manufacturer Specific V2

Multi Channel Association V2

Powerlevel

Security S0

Sensor Alarm

Sensor Binary

Sensor Multilevel V8

Version V2

Wake Up V2 Z-Wave Plus Info V2

Controlled Command Classes (1):

Basic