





FIBARO Flood Sensor

General Information

Product Identifier: FGFS-101
Brand Name: FIBARO

Product Version: HW: 1 FW: 3.04:03.04

Z-Wave Certification #: ZC10-19076589

Product Features

Firmware Updatable Updatable Updatable by Consumer by RF

Supported Notification Types Water Alarm

Battery Type CR123A

Battery Quantity 1

Sensors Air Temperature

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 Technical Information

Z-Wave Frequency:

Z-Wave Product ID:

OxA003

Z-Wave Product Type:

Ox0B01

Z-Wave Hardware Platform:

ZM5202

Z-Wave Development Kit Version:

6.51.07

Z-Wave Library Type: Enhanced 232 Slave

Z-Wave Protocol Implementation Conformance Statement

(Continued)

FIBARO Flood Sensor

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	"Flood Control" devices in this group will be switched on or off when flood status changes (done via BASIC
	SET command frames).
3/5	"Flood Alarm" is assigned to the device status - devices in this group will receive notification about flood
	detection or cancellation. Useful for devices that can trigger alarms.
4/5	"Tamper Alarm" is assigned to the TMP button and tilt sensor - devices in this group will receive a notification
	when the sensor is moved or the cover is taken off (which normally holds the button). Useful for devices that
	can trigger alarms. Functionality can be altered by parameter 74.

Supported Command Classes (19):

Application Status Association Group Info

Association V2 Basic

Battery Configuration

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

Multi Channel Association V2 Notification V5
Powerlevel Security S0

Sensor Alarm Sensor Multilevel V5

Version V2 Wake Up V2

Z-Wave Plus Info V2

Controlled Command Classes (2):

Basic Multi-Channel V4