





# Fan & Light Switch

## **General Information**

Product Identifier: LZW36
Brand Name: Inovelli

Product Version: HW: 1 FW: 1.27

Z-Wave Certification #: ZC12-20060074

## **Product Features**

Switch Type Decorator Paddle Push

Firmware Updatable Updatable Updatable by Manufacturer

Electric Load Type Dimmable LED

Inductive (e.g. Motor)

Neutral Wire Required Yes

Z-Wave Scene Type Central Scene

**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 Authenticated, S2 Unauthenticated

SmartStart Compatible? Yes

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

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

Z-Wave Product ID: 0x0001
 Z-Wave Product Type: 0x000E
 Z-Wave Hardware Platform: ZGM130
 Z-Wave Development Kit Version: 7.13.4

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

# (Continued)

Fan & Light Switch

# **Association Group Information**

Group # / Max	Description
Nodes	
1 / 5	Lifeline group. Members of this group will receive unsolicited messages related to the status of the switch.
2/5	Sends On & Off commands to associated devices. (1. Single press UP button sends BasicSet (0xFF) and 2.
	Single press Down sends BasicSet (0x00)
3/5	Sends set level commands to associated devices when switch is pressed. (1. Hold & Release Up or Down
	button sends SwitchMultiLevelSet which keeps associated devices in sync with this device. 2. Single press Up
	button sends SwitchMultiLevelSet(0xFF) and 4. Single press Down button sends SwitchMultiLevelSet(0x00)
4/5	Sends start / stop level change to associated devices. (1. Hold Up button sends
	SW_MULTILEVEL_START_LEVEL_CHANGE (Up) 2: Hold Down button sends
	SW_MULTILEVEL_START_LEVEL_CHANGE (Down) 3. Release Either button sends
	SW_MULTILEVEL_STOP_LEVEL_CHANGE
5/5	Sends On & Off commands to associated devices. (1. Single press UP button sends BasicSet (0xFF) and 2.
	Single press Down sends BasicSet (0x00)
6/5	Sends set level commands to associated devices when switch is pressed. (1. Hold & Release Up or Down
	button sends SwitchMultiLevelSet which keeps associated devices in sync with this device. 2. Single press Up
	button sends SwitchMultiLevelSet(0xFF) and 4. Single press Down button sends SwitchMultiLevelSet(0x00)
7 / 5	Sends start / stop level change to associated devices. (1. Hold Up button sends
	SW_MULTILEVEL_START_LEVEL_CHANGE (Up) 2: Hold Down button sends
	SW_MULTILEVEL_START_LEVEL_CHANGE (Down) 3. Release Either button sends
	SW_MULTILEVEL_STOP_LEVEL_CHANGE

#### **Supported Command Classes (22):**

Application Status Association Group Information V3

Association V2 Basic V2

Central Scene V3 Configuration V4

Device Reset Locally

Indicator V3

Meter V3

Firmware Update Meta-Data V5

Manufacturer Specific V2

Multi-Channel Association V3

Multi-Channel V4 Powerlevel
Protection V2 Security S0
Security S2 Supervision

Switch Multilevel V4 Transport Service V2
Version V3 Z-Wave Plus Info V2

### **Controlled Command Classes (2):**

Basic V2 Switch Multilevel V4