





Mini Dimmer

General Information

Product Identifier: ZMNHHD2
Brand Name: QUBINO

Product Version: HW: 2 FW: 30.10:30.10

Z-Wave Certification #: ZC10-21127064

Product Features

Communications Protocol Manufacturer Proprietary Protocol

Outdoor Use No

Supported Meter Type (No feature option values set for this feature)

Supported Notification Types (No feature option values set for this feature)

Switch Load Capacity Current 0,85A

Switch Load Capacity Volt-Ampere

Switch Type Decorator Paddle Push

Z-Wave Product Information

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

Supports Security S2? Yes: S2 Authenticated, S2 Unauthenticated

SmartStart Compatible? Yes

Z-Wave Protocol Implementation Conformance Statement

(Continued)

Mini Dimmer

Z-Wave Technical Information

Z-Wave Frequency: Chile, Australia / New Zealand, Brazil, Malaysia

Z-Wave Product ID: 0x0055
 Z-Wave Product Type: 0x0001
 Z-Wave Hardware Platform: ZM5101
 Z-Wave Development Kit Version: 6.82.01

Z-Wave Library Type: Enhanced 232 Slave

Z-Wave Device Type / Role Type: Light Dimmer Switch / Always On Slave

Association Group Information

Group # / Max	Description
Nodes	
1 / 1	Lifeline.Supports the following command classes: • Device Reset Locally: triggered upon request • Meter
	Report: triggered according to Configuration parameters 40 and 42 • Notification Report: triggered on
	overload/over heating • Switch Multilevel Report: triggered upon request or according to Configuration
	parameters 11 and 12. • Switch Binary Report: triggered upon request or according to Configuration
	parameters 11 and 12.
2 / 16	Supports the following command classes: • Basic set: triggered at the change of the output and reflecting its
	state
3 / 16	Supports the following command classes: • Start/Stop Level Change: triggered upon holding and releasing the
	switch connected to terminal I
4 / 16	Supports the following command classes: • Switch Multilevel Set: triggered at change of output and reflecting

Supported Command Classes (16):

its state

Association Group Information V2 Association V2
Basic Binary Switch

Configuration Device Reset Locally

Manufacturer Specific V2Meter V4Notification V8PowerlevelSecurity 2Supervision

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

Controlled Command Classes (3):

Basic Binary Switch

Switch Multilevel V3