



Z-Wave Protocol Implementation Conformance Statement

D-Link mydlink Connected Home Hub

General Information

Product Identifier: DCH-G022

Brand Name: D-Link Corporation

Product Version: HW: 1 FW: 4.24.02.21.05.01

Z-Wave Certification #: ZC10-16115305

Product Features

Firmware Updatable Updatable Updatable by Manufacturer

Communications Protocol Z-Wave Serial API

Color White

Electric Load Type (No feature option values set for this feature)

Switch Load Capacity Current 2

Switch Load Capacity Volt-Ampere 5

Switch Load Capacity Watts 10

Sensors Motion/No Motion (Binary)

Z-Wave Scene Type Scene & Central Scene

Communications Connections Ethernet (Wireless/WiFi)

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? No
SmartStart Compatible? No

Z-Wave Protocol Implementation Conformance Statement

(Continued)

D-Link mydlink Connected Home Hub

Z-Wave Technical Information

Z-Wave Frequency: CEPT (Europe)

Z-Wave Product ID: 0x0003
 Z-Wave Product Type: 0x0022
 Z-Wave Hardware Platform: SD3503
 Z-Wave Development Kit Version: 6.51.07

Z-Wave Library Type: Bridge Controller

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

Association Group Information

Group # / Max Description

Nodes

Controlled Command Classes (14): ocally

Association Group Information V1 Association V2
Basic Battery

CRC16 Encapsulation Manufacturer Specific
Multi-Channel Association V3 Multi-Channel V4
Notification V4 Security S0
Sensor Multilevel V5 Version V2

Wake Up V2 Z-Wave Plus Info V2