



USER MANUALS CLOUD SYSTEM

IMPORTANT DISCLAIMER

Z-wave wireless communication is inherently not always 100% reliable, and as such, this product should not be used in situations in which life and/or valuables are solely dependent on its functions.



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Model: RailZ-4M

Type: Dimmer-2CH Code: 01D02H010

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

• 1 x Din Rail mountable device

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave $^\circ$ 500 module for wider coverage and higher data rate.

Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion.

Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing the z-wave button [1)) on the front panel: the LED on the button's circle should blink red shortly. If the LED blinks green the device is already included, follow the instructions below to exclude it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding the z-wave button [1] for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta the button LED. Upon successful completion, the button LEDs of the device will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED of the z-wave button blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing the z-wave button [1]] on the front panel: the LED button should shortly blink with green colour.

Follow the steps below to exclude the device from the network:

- 1. Press and hold the z-wave button [1)] until the button LED blinks magenta and after that press 3 times the same button within 3 seconds.
- 2. The LED Buttons blink red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing the z-wave button [1)] its LED button blinks red shortly.

Node Info Frame

Follow the steps below to send a Node Info Frame:

- 1. Press shortly the radio button (first button on the left). After pressing it there will be a short audio signal (beep), within the radio Node Info
- 2. Go to menu to send a multichannel capability report

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Press and hold the SELECT button [•••] to enter the menu. The button LED will blink in white, keep pressing until the device will beep 3 times and the button LED will turn steady white. (except the model EU 3M)
- 2. Press again the SELECT button [•••] until the button LED will turns red.
- 3. Press the SET button [✓] till the buzzer plays a long beep (5 s).
- 4. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.

The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodelD(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	H MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC	- see p	ar 31 to 36	
EP_PUSHBUTTON	3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor only up			
EP CURTAIN_DOWN	28 motor o	nly dov	vn	
EP CURTAIN_DOWN Button Off Color	28 motor o	nly dov	vn	
	28 motor o	nly dov	vn 0-7	3
Button Off Color				3

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW				
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button		4	0 0 63	0.0.63
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		led, default e classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	К	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

ΠΥΝΔΜΙ ΕΝΠΡΩΙΝΤ ΕΧΡΙ ΔΝΑΤΙΟΝ

Not applicable

I", are linked with endpoints 4, 5, 6 in vertical is linked to endpoint 4 (direction down), and *i*ll not be "INTEROPERABLE" if a multichannel

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGI	ION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	010	02H010	868.4 Mhz	0x7115	0x1016	0x0215
IL	010	E20010	916 Mhz	0x7006	0x0F07	0x0106
KR	010	B2H010	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

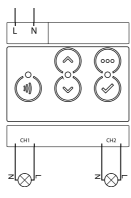
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year
*	,

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

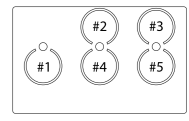
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous (RoHS II) 2011/65/EU
substances
Waste electrical and electronic (WEEE) 2012/19/EU

List of harmonized regulations applied

EN 301 489-1 V1.9.2; EN 301 489-3 V1.6.1 EN 50491-5-1:2010; EN 50491-5-2:2010 EN 60669-1:2000; EN 60669-1/A1:2003; EN60669-1/A2:2009

equipment

EN 60669-2-1:2004; EN 60669-2-1/A1:2009; EN 60669-2-1/A12:2009 EN 62479: 2010 EN 300 220-2 V.2.4.1







Model: RailZ-4M
Type: HVAC - 3S2V
Code: 02A00H050
Protocol: Z-Wave

INTRODUCTION

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Before and during installation disconnect mains power.

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ADD (inclusion)

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- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED of the z-wave button blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing the z-wave button [1]] on the front panel: the LED button should shortly blink with green colour.

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- 1. Press and hold the z-wave button [1)] until the button LED blinks magenta and after that press 3 times the same button within 3 seconds.
- 2. The LED Buttons blink red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing the z-wave button [1] its LED button blinks red shortly.

Node Info Frame

Follow the steps below to send a Node Info Frame:

- 1. Press shortly the radio button (first button on the left). After pressing it there will be a short audio signal (beep), within the radio Node Info
- 2. Go to menu to send a multichannel capability report

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

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The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Press and hold the SELECT button [•••] to enter the menu. The button LED will blink in white, keep pressing until the device will beep 3 times and the button LED will turn steady white. (except the model EU 3M)
- 2. Press again the SELECT button [\cdots] until the button LED will turns red.
- 3. Press the SET button [✓] till the buzzer plays a long beep (5 s).
- 4. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.

The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodelD(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

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2	-	Reserved
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4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	CH MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor only up			
EP CURTAIN_DOWN	28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN	6			
LED_COLOR_WHITE	7			
Button to Output Port connection	05. 00		0.5	
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	0			
Not connected to any port Output Port N.1 to N.6 connected to button	0 1 to 6			
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63	0: 0x63
basic of Multilevel 3ET max value type	311030	'	(100%) 1 = 0xFF (last level)	0.0003
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	K	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

ΠΥΝΔΜΙ ΕΝΠΡΩΙΝΤ ΕΧΡΙ ΔΝΑΤΙΟΝ

Not applicable

I", are linked with endpoints 4, 5, 6 in vertical is linked to endpoint 4 (direction down), and vill not be "INTEROPERABLE" if a multichannel

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REG	ION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	02A0	00H050	868.4 Mhz	0x7115	0x1016	0x0215
IL	02AE	00050	916 Mhz	0x7006	0x0F07	0x0106
KR	02AE	30H050	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

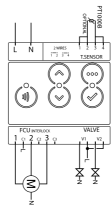
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year
*	,

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

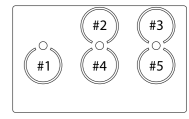
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety

Electromagnetic compatibility

Radio

Presence of hazardous

substances

Waste electrical and electronic

equipment

(RED) 2014/53/EU (RoHS II) 2011/65/EU

(LVD) 2014/35/EU

(EMC) 2014/30/EU

(WEEE) 2012/19/EU

List of harmonized regulations applied

EN 301 489-1 V1.9.2; EN 301 489-3 V1.6.1 EN 50491-5-1:2010; EN 50491-5-2:2010 EN 60669-1:2000; EN 60669-1/A1:2003; EN60669-1/A2:2009 EN 60669-2-1:2004; EN 60669-2-1/A1:2009; EN 60669-2-1/A12:2009 EN 62479: 2010

EN 300 220-2 V.2.4.1





Model: RailZ-4M Type: Motor-2CH Code: 01D04H030

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- · Small slotted isolated driver (alternate)

Package content

• 1 x Din Rail mountable device

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave $^{\circ}$ 500 module for wider coverage and higher data rate.

Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

1. Check the device is not already included in a Z-Wave network by pressing the z-wave button [1) on the front panel: the LED on the button's circle should blink red shortly. If the LED blinks green the device is already included, follow the instructions below to exclude it from the network.

- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding the z-wave button [1] for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta the button LED. Upon successful completion, the button LEDs of the device will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED of the z-wave button blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing the z-wave button [1]] on the front panel: the LED button should shortly blink with green colour.

Follow the steps below to exclude the device from the network:

- 1. Press and hold the z-wave button [))] until the button LED blinks magenta and after that press 3 times the same button within 3 seconds.
- 2. The LED Buttons blink red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing the z-wave button [1]) its LED button blinks red shortly.

Node Info Frame

Follow the steps below to send a Node Info Frame:

- 1. Press shortly the radio button (first button on the left). After pressing it there will be a short audio signal (beep), within the radio Node Info
- 2. Go to menu to send a multichannel capability report

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Press and hold the SELECT button [•••] to enter the menu. The button LED will blink in white, keep pressing until the device will beep 3 times and the button LED will turn steady white. (except the model EU 3M)
- 2. Press again the SELECT button [•••] until the button LED will turns red.
- 3. Press the SET button [✓] till the buzzer plays a long beep (5 s).
- 4. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.

The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Max 20 associations available, singlectianner of Mattenanner.

EP_OFF	0
EP_CURTAIN	5 MOTOR CONTROL WITH 2 BUTTONS

Warning: In order to enable a controller to receive notifications with a

lifeline group 1 with controller nodelD(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value

(Dec) (B) range

Default

EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	H MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC	- see p	ar 31 to 36	
EP_PUSHBUTTON	3 CC BASIC	- see p	ar 31 to 36	
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor o	nly up		
EP CURTAIN_DOWN	28 motor o	nly dov	vn	
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				
	1			

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button	1 to 6	1	0 0 63	0 0 63
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%)	0: 0x63
			1 = 0xFF	
			(last level)	
Motors Control Time			,	,
Channel 0 to 2 Motor Control Time (s)	191 to	1		60 (60 s)
	193			
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1	1: NWI enab 0: learn mod	led, default e classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	COMMAND CLASS LIBRARY IDENTIFIER			
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2		
Version	COMMAND_CLASS_VERSION	2		
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2		
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1		
Powerlevel	COMMAND_CLASS_POWERLEVEL	1		
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4		
Association	COMMAND_CLASS_ASSOCIATION	2		
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3		
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1		
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4		
Configuration	COMMAND_CLASS_CONFIGURATION	1		
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1		
Indicator	COMMAND_CLASS_INDICATOR	1		
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1		
All Switch	COMMAND_CLASS_SWITCH_ALL	1		
COMMAND CLASS MARK				
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1		
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1		
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4		
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1		
Basic	COMMAND_CLASS_BASIC	1		

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

ΠΥΝΔΜΙ ΕΝΠΡΩΙΝΤ ΕΧΡΙ ΔΝΑΤΙΟΝ

Not applicable

I", are linked with endpoints 4, 5, 6 in vertical is linked to endpoint 4 (direction down), and vill not be "INTEROPERABLE" if a multichannel

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	01D04H030	868.4 Mhz	0x7115	0x1016	0x0215
IL	01DE40030	916 Mhz	0x7006	0x0F07	0x0106
KR	01DB4H030	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

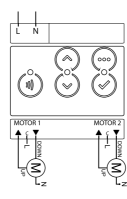
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

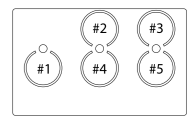
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU

Presence of hazardous (RoHS II) 2011/65/EU
substances

Waste electrical and electronic (WEEE) 2012/19/EU

List of harmonized regulations applied

equipment







Model: RailZ-4M

Type: Switch-4CH

Code: 01D04H020

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

• 1 x Din Rail mountable device

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave * 500 module for wider coverage and higher data rate.

Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion.

Follow the steps below to include the device into the network:

1. Check the device is not already included in a Z-Wave network by pressing the Z-Wave button [1] on the front papel the LED on the button [2].

- pressing the z-wave button [1] on the front panel: the LED on the button's circle should blink red shortly. If the LED blinks green the device is already included, follow the instructions below to exclude it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding the z-wave button [1)] for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta the button LED. Upon successful completion, the button LEDs of the device will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED of the z-wave button blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing the z-wave button [1]] on the front panel: the LED button should shortly blink with green colour.

Follow the steps below to exclude the device from the network:

- 1. Press and hold the z-wave button [))] until the button LED blinks magenta and after that press 3 times the same button within 3 seconds.
- 2. The LED Buttons blink red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing the z-wave button [1)] its LED button blinks red shortly.

Node Info Frame

Follow the steps below to send a Node Info Frame:

- 1. Press shortly the radio button (first button on the left). After pressing it there will be a short audio signal (beep), within the radio Node Info
- 2. Go to menu to send a multichannel capability report

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Press and hold the SELECT button [•••] to enter the menu. The button LED will blink in white, keep pressing until the device will beep 3 times and the button LED will turn steady white. (except the model EU 3M)
- 2. Press again the SELECT button [\cdots] until the button LED will turns red.
- 3. Press the SET button [✓] till the buzzer plays a long beep (5 s).
- 4. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.

The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed. $\,$

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodelD(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	CH MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	N 3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	4 motor control with 1 button			
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor o	nly up		
EP CURTAIN_DOWN	WN 28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN	6			
LED_COLOR_WHITE	7			
Button to Output Port connection	05. 00		0.5	
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	0			
Not connected to any port Output Port N.1 to N.6 connected to button	0 1 to 6			
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63	0: 0x63
basic of Multilevel 3ET max value type	311030	'	(100%) 1 = 0xFF (last level)	0.0003
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, default 1: low power 2: Full Power	
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	к	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

ΠΥΝΔΜΙ ΕΝΠΡΩΙΝΤ ΕΧΡΙ ΔΝΑΤΙΟΝ

Not applicable

I", are linked with endpoints 4, 5, 6 in vertical is linked to endpoint 4 (direction down), and vill not be "INTEROPERABLE" if a multichannel

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	01D04H020	868.4 Mhz	0x7115	0x1016	0x0215
IL	01DE40020	916 Mhz	0x7006	0x0F07	0x0106
KR	01DB4H020	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

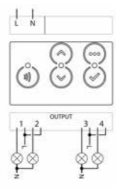
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

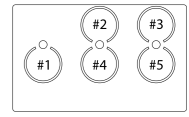
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous (RoHS II) 2011/65/EU
substances

Waste electrical and electronic equipment (WEEE) 2012/19/EU

List of harmonized regulations applied





Model: WallZ-503 Type: 1CH-1RL Code: 01E01H020

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave * 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

(Doc) (R)

·	(Dec)	(B)	range	value
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	CH MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	N 2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	N 3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	on 4 motor control with 1 button			
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			-
EP CURTAIN _UP	27 motor o	nly up		
EP CURTAIN_DOWN	DWN 28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button			I	T
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, default 1: low power 2: Full Power	
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	r COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	r K	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER		
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL		
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL		

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	REGION CODE		PRODUCT PRODUCT ID		APP ID
EU	01E01H020	868.4 Mhz	0x7115	0x1016	0x0215
IL	01EE10020	916 Mhz	0x7006	0x0F07	0x0106
KR	01EB1H020	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

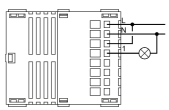
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

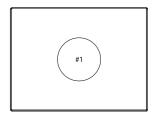
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description		
LED #1 blinks green for 5s		Valid HW signature detected at boot		
blinks red for 5s		Invalid HW signature detected at boot		
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network		
	Steady red	HW fault, contact assistance		

Normal operating condition or status

LED Colour codes		Description
Any LED Steady blue		BASIC off or MULTILEVEL 0%
Steady green		light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULIATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous (RoHS II) 2011/65/EU

Waste electrical and electronic equipment

substances

(WEEE) 2012/19/EU

List of harmonized regulations applied





Model: WallZ-503
Type: 1CH-1M
Code: 02E02H011
Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave * 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

May 20 accociations available Cingle	channal ar Multichannal
EP_OFF	0
EP_CURTAIN	5 MOTOR CONTROL WITH 2 BUTTONS

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

	(/	(-,	5	
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	CH MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	N 3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	n 4 motor control with 1 button			
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	F 15 TBC			
EP CURTAIN _UP	JP 27 motor only up			
EP CURTAIN_DOWN	VN 28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button			I	T
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	K	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER			
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL			
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL			

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	02E02H011	868.4 Mhz	0x7115	0x1016	0x0215
IL	02EE20010	916 Mhz	0x7006	0x0F07	0x0106
KR	02EB2H010	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

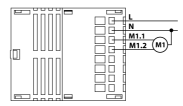
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

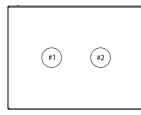
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety
Electromagnetic compatibility
Radio
(RED) 2014/35/EU
(RED) 2014/30/EU
(RED) 2014/53/EU
(ROHS II) 2011/65/EU
substances
(WEEE) 2012/19/EU

List of harmonized regulations applied

equipment







Model: WallZ-503
Type: 2CH-2RL
Code: 01E02H020

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave ^o 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

_	(Dec)	(D)	range	value
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	H MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	ON 2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	N 3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	on 4 motor control with 1 button			
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			-
EP CURTAIN _UP	_UP 27 motor only up			
EP CURTAIN_DOWN	DWN 28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button			I	T
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	К	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
ЕП 3М	01E02H020	868.4 Mhz	0x7115	0x1016	0x0215
IL	01EE20020	916 Mhz	0x7006	0x0F07	0x0106
KR	01EB2H020	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

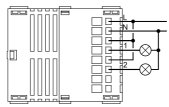
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year
*	,

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

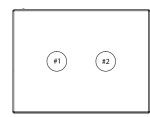
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous substances (ROHS II) 2011/65/EU

Waste electrical and electronic equipment

(WEEE) 2012/19/EU

List of harmonized regulations applied





Model: WallZ-503

Type: 3CH-3RL

Code: 3M- 01E03H020 **4M**-01O03H020

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave $^\circ$ 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

1 to 6	1	0-26	Depends on specific device
0			
1 CC SWITC	H MUL	TILEVEL - see	par 31 to 36
2 CC BASIC	- see p	ar 31 to 36	
3 CC BASIC - see par 31 to 36			
4 motor co	ntrol w	ith 1 button	
5 motor co	ntrol w	ith 2 buttons	
15 TBC			
27 motor o	nly up		
28 motor o	nly dov	vn	
7 to 12	1	0-7	3
	0 1 CC SWITC 2 CC BASIC 3 CC BASIC 4 motor co 5 motor co 15 TBC 27 motor co 28 motor co	0 1 CC SWITCH MUL 2 CC BASIC - see p 3 CC BASIC - see p 4 motor control w 5 motor control w 15 TBC 27 motor only up 28 motor only dov	0 1 CC SWITCH MULTILEVEL - see 2 CC BASIC - see par 31 to 36 3 CC BASIC - see par 31 to 36 4 motor control with 1 button 5 motor control with 2 buttons 15 TBC 27 motor only up 28 motor only down

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN	6			
LED_COLOR_WHITE	7			-
Button to Output Port connection	05. 00		0.5	
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	0			
Not connected to any port Output Port N.1 to N.6 connected to button	0 1 to 6			
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63	0: 0x63
basic of Multilevel 3ET max value type	311030	'	(100%) 1 = 0xFF (last level)	0.0003
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_ Pressed, CMD_Key_Released, CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	к	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MULTILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU зм	01E03H020	868.4 Mhz	0x7115	0x1016	0x0215
IL	01EE30020	916 Mhz	0x7006	0x0F07	0x0106
KR	01EB3H020	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

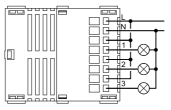
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

Ν Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED Steady blue		BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULIATIONS

(LVD) 2014/35/EU **Electrical safety** (EMC) 2014/30/EU **Electromagnetic compatibility** Radio (RED) 2014/53/EU Presence of hazardous (RoHS II) 2011/65/EU substances Waste electrical and electronic (WEEE) 2012/19/EU

List of harmonized regulations applied

EN 301 489-1 V1.9.2; EN 301 489-3 V1.6.1 EN 50491-5-1:2010; EN 50491-5-2:2010

EN 60669-1:2000; EN 60669-1/A1:2003; EN60669-1/A2:2009 EN 60669-2-1:2004; EN 60669-2-1/A1:2009; EN 60669-2-1/A12:2009

EN 62479: 2010

equipment

EN 300 220-2 V.2.4.1







Model: WallZ-503

Type: 4CH-4TR

Code: 3M-01E04H030 4M-01O04H030

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave $^{\circ}$ 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value

Default

	(Dec)	(B)	range	value
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	R 1 CC SWITCH MULTILEVEL - see par 31 to 36			par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	3 CC BASIC - see par 31 to 36			-
EP CURTAIN_1 Button	on 4 motor control with 1 button			
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor o	nly up		
EP CURTAIN_DOWN	28 motor o	nly dov	vn	
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN				
LED_COLOR_BLU	3			
LED_COLOR_YELLOW				
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection	25 . 20	4	0.6	
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	0			
Not connected to any port Output Port N.1 to N.6 connected to button				
	31 to 36	1	0 = 0x63	0: 0x63
Basic or Multilevel SET max value type	31 (0 30	ı	(100%) 1 = 0xFF	U: UX63
Mataua Cautual Tina			(last level)	
Motors Control Time	101 +-	1		(0 ((0 -)
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		led, default e classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, default 1: low power 2: Full Power	
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the corresponding Triac is disabled (only for triac dev.)	221	1	0:unable 1:disable	N/A

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_ Pressed, CMD_Key_Released, CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version COMMAND_CLASS_VERSION	2
Manufacturer Specific COMMAND_CLASS_MANUFACTURER_SPECIFIC	2
Device Reset Locally COMMAND_CLASS_DEVICE_RESET_LOCAL	LY 1
Powerlevel COMMAND_CLASS_POWERLEVEL	1
Firmware Update COMMAND_CLASS_FIRMWARE_UPDATE_N Meta Data	MD 4
Association COMMAND_CLASS_ASSOCIATION	2
Multi Channel COMMAND_CLASS_MULTI_CHANNEL_AS- Association SOCIATION	3
AGI (Association COMMAND_CLASS_ASSOCIATION_GRP_INFO INFO	1
Multi Channel COMMAND_CLASS_MULTI_CHANNEL	4
Configuration COMMAND_CLASS_CONFIGURATION	1
Manufacturer COMMAND_CLASS_MANUFACTURER_PRO- Proprietary PRIETARY	- 1
Indicator COMMAND_CLASS_INDICATOR	1
Node Name and COMMAND_CLASS_NODE_NAMING Location	1
All Switch COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MARK	
Scene Activation COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch COMMAND_CLASS_SWITCH_BINARY	1
Basic COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	01E04H030	868.4 Mhz	0x7115	0x1016	0x0215
IL	01EE40030	916 Mhz	0x7006	0x0F07	0x0106
KR	01EB4H030	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

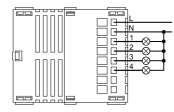
•	
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

Ν Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

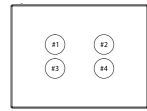
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description	
Any LED	Steady blue	BASIC off or MULTILEVEL 0%	
	Steady green	light dimming MULTILEVEL set at 33%	
	Steady yellow	MULTILEVEL set at 100% or BASIC on	
	Steady magenta	MOTOR control	

STANDARDS AND REGULATIONS

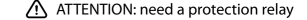
(LVD) 2014/35/EU **Electrical safety** (EMC) 2014/30/EU **Electromagnetic compatibility** Radio (RED) 2014/53/EU Presence of hazardous (RoHS II) 2011/65/EU substances (WEEE) 2012/19/EU Waste electrical and electronic

equipment

List of harmonized regulations applied EN 301 489-1 V1.9.2; EN 301 489-3 V1.6.1

EN 50491-5-1:2010; EN 50491-5-2:2010 EN 60669-1:2000; EN 60669-1/A1:2003; EN60669-1/A2:2009 EN 60669-2-1:2004; EN 60669-2-1/A1:2009; EN 60669-2-1/A12:2009 EN 62479: 2010

EN 300 220-2 V.2.4.1







Model: WallZ-503 Type: 6CH-0

Code: 01E06H041

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

 $\label{thm:condition} \mbox{Touch operated button with RGB back-light.}$

Based on Z-Wave $^\circ$ 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

s fic		
1 CC SWITCH MULTILEVEL - see par 31 to 36		
2 CC BASIC - see par 31 to 36		
3 CC BASIC - see par 31 to 36		
4 motor control with 1 button		
5 motor control with 2 buttons		
27 motor only up		
28 motor only down		

Description	Par. N. (Dec)	Size (B)	Value range	Default value	
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4	
Button Eco Color					
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2	
Button On/Off/Eco Color values list					
LED_COLOR_OFF	0				
LED_COLOR_RED	1				
LED_COLOR_GREEN		2			
LED_COLOR_BLU	-	3			
LED_COLOR_YELLOW		4			
LED_COLOR_MAGENTA	5				
LED_COLOR_CYAN					
LED_COLOR_WHITE	7				
Button to Output Port connection	25 . 20	4	0.6		
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6		
Output Port	0				
Not connected to any port Output Port N.1 to N.6 connected to button					
	31 to 36	1	0 = 0x63	0: 0x63	
Basic or Multilevel SET max value type	31 (0 30	ı	(100%) 1 = 0xFF	U: UX63	
Mataua Cautual Tina			(last level)		
Motors Control Time	101 +-	1		(0 ((0 -)	
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)	
Channel 0 Motor Control Switch All behavior (*1)	194	1		0	
Channel 1 Motor Control Switch All behavior	195	1		0	
Channel 2 Motor Control Switch All behavior	196	1		0	
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS		
NWI Enable	216	1		led, default e classic only	
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, on the control of the c	r	
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock	
Triac safe mode when an EP is transformed in to curtain the corresponding Triac is disabled (only for triac dev.)	221	1	0:unable 1:disable	N/A	

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	K	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MULTILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

mornations below reported from matter engagement, report community			
COMMAND CLASS	LIBRARY IDENTIFIER	VERSION	
Binary	COMMAND_CLASS_SWITCH_BINARY	1	
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4	

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	01E06H041	868.4 Mhz	0x7115	0x1016	0x0215
IL	01EE60041	916 Mhz	0x7006	0x0F07	0x0106
KR	01EB6H040	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

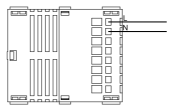
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

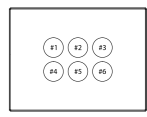
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED Steady blue		BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety
Electromagnetic compatibility
Radio
(RED) 2014/30/EU
(RED) 2014/53/EU
(ROHS II) 2011/65/EU
substances

Waste electrical and electronic
(WEEE) 2012/19/EU

Waste electrical and electronic equipment

List of harmonized regulations applied







Model: WallZ-503 6CH-6TR Type:

Code: **3M**-01E06H062 **4M**-01O06H062

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave * 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long
- 2. Release the button and press it again till the buzzer plays a sequence of
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max 10 endpoints per Node.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodelD(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value

Default

Description	(Dec)	(B)	range	value
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	1 CC SWITCH MULTILEVEL - see par 31 to 36		
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor control with 2 buttons			
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor o	nly up		
EP CURTAIN_DOWN	28 motor o	nly dov	vn	
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button			I	T
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	K	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	01E06H062	868.4 Mhz	0x7115	0x1016	0x0215
IL	01EE60060	916 Mhz	0x7006	0x0F07	0x0106
KR	01EB6H060	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

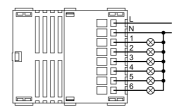
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

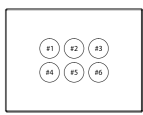
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1 blinks green for 5s		Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED Steady blue		BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety
Electromagnetic compatibility
Radio
Presence of hazardous substances

Waste electrical and electronic

(LVD) 2014/35/EU
(EMC) 2014/30/EU
(RED) 2014/53/EU
(ROHS II) 2011/65/EU
(WEEE) 2012/19/EU

List of harmonized regulations applied

equipment







Model: WallZ-503
Type: Therm-1CH
Code: 02E00H020
Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave * 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	CH MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	EP_SWITCHBUTTON 2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor control with 2 buttons			
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor only up			
EP CURTAIN_DOWN	28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN	6			
LED_COLOR_WHITE	7			-
Button to Output Port connection	05. 00		0.5	
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	0			
Not connected to any port Output Port N.1 to N.6 connected to button	0 1 to 6			
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63	0: 0x63
basic of Multilevel 3ET max value type	311030	'	(100%) 1 = 0xFF (last level)	0.0003
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_ Pressed, CMD_Key_Released, CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	rk	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

	PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
	Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
-	Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	02E00H020	868.4 Mhz	0x7115	0x1016	0x0215
IL	02EE00010	916 Mhz	0x7006	0x0F07	0x0106
KR	02EB0H010	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

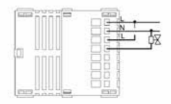
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

Ν Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

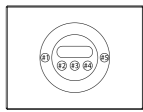
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1 blinks green for 5s		Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety Electromagnetic compatibility

Radio

Presence of hazardous substances

Waste electrical and electronic equipment

(WEEE) 2012/19/EU

(LVD) 2014/35/EU

(EMC) 2014/30/EU

(RED) 2014/53/EU

(RoHS II) 2011/65/EU

List of harmonized regulations applied

EN 301 489-1 V1.9.2; EN 301 489-3 V1.6.1 EN 50491-5-1:2010; EN 50491-5-2:2010 EN 60669-1:2000; EN 60669-1/A1:2003; EN60669-1/A2:2009

EN 60669-2-1:2004; EN 60669-2-1/A1:2009; EN 60669-2-1/A12:2009

EN 62479: 2010 EN 300 220-2 V.2.4.1







Model: WallZ-BS
Type: 2CH-1RL
Code: 01B01H020

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave $^{\circ}$ 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

1 to 6	1	0-26	Depends on specific device
0			
1 CC SWITC	H MUL	TILEVEL - see	par 31 to 36
2 CC BASIC	- see p	ar 31 to 36	
3 CC BASIC	- see p	ar 31 to 36	
4 motor co	ntrol w	ith 1 button	
5 motor co	ntrol w	ith 2 buttons	
15 TBC			
27 motor o	nly up		
28 motor o	nly dov	vn	
7 to 12	1	0-7	3
	0 1 CC SWITC 2 CC BASIC 3 CC BASIC 4 motor co 5 motor co 15 TBC 27 motor co 28 motor co	0 1 CC SWITCH MUL 2 CC BASIC - see p 3 CC BASIC - see p 4 motor control w 5 motor control w 15 TBC 27 motor only up 28 motor only dov	0 1 CC SWITCH MULTILEVEL - see 2 CC BASIC - see par 31 to 36 3 CC BASIC - see par 31 to 36 4 motor control with 1 button 5 motor control with 2 buttons 15 TBC 27 motor only up 28 motor only down

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button			I	T
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_ Pressed, CMD_Key_Released, CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version COMMAND_CLASS_VERSION	2
Manufacturer Specific COMMAND_CLASS_MANUFACTURER_SPECIFIC	2
Device Reset Locally COMMAND_CLASS_DEVICE_RESET_LOCAL	LY 1
Powerlevel COMMAND_CLASS_POWERLEVEL	1
Firmware Update COMMAND_CLASS_FIRMWARE_UPDATE_N Meta Data	MD 4
Association COMMAND_CLASS_ASSOCIATION	2
Multi Channel COMMAND_CLASS_MULTI_CHANNEL_AS- Association SOCIATION	3
AGI (Association COMMAND_CLASS_ASSOCIATION_GRP_INFO INFO	1
Multi Channel COMMAND_CLASS_MULTI_CHANNEL	4
Configuration COMMAND_CLASS_CONFIGURATION	1
Manufacturer COMMAND_CLASS_MANUFACTURER_PRO- Proprietary PRIETARY	- 1
Indicator COMMAND_CLASS_INDICATOR	1
Node Name and COMMAND_CLASS_NODE_NAMING Location	1
All Switch COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MARK	
Scene Activation COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch COMMAND_CLASS_SWITCH_BINARY	1
Basic COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTION LIBRARY IDE		LIBRARY IDENTIFIER	
	Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MULTILEVEL
	Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	01B01H020	868.4 Mhz	0x7115	0x1016	0x0215
IL	01BE10020	916 Mhz	0x7006	0x0F07	0x0106
KR	01BB1H020	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

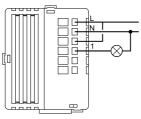
The second secon	
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

Ν Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

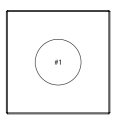
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULIATIONS

(LVD) 2014/35/EU **Electrical safety Electromagnetic compatibility**

Radio

Presence of hazardous substances

Waste electrical and electronic equipment

(EMC) 2014/30/EU

(RED) 2014/53/EU (RoHS II) 2011/65/EU

(WEEE) 2012/19/EU

List of harmonized regulations applied





Model: WallZ-BS
Type: 1CH-1M
Code: 01B02H011
Protocol: Z-Wave

INTRODUCTION

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Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave * 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a EP_OFF

0 st
EP_CURTAIN

5 MOTOR CONTROL WITH 2 BUTTONS

lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

	(/	(-,	5	
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	CH MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	3 CC BASIC	3 CC BASIC - see par 31 to 36		
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor o	nly up		
EP CURTAIN_DOWN	28 motor c	nly dov	vn	
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Putton On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN	6			
LED_COLOR_WHITE	7			
Button to Output Port connection	05. 00		0.5	
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	0			
Not connected to any port Output Port N.1 to N.6 connected to button	0 1 to 6			
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63	0: 0x63
basic of Multilevel 3ET max value type	311030	'	(100%) 1 = 0xFF (last level)	0.0003
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS LIBRARY IDENTIFIER		VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MAR	К	
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	02B02H011	868.4 Mhz	0x7115	0x1016	0x0215
IL	02BE20020	916 Mhz	0x7006	0x0F07	0x0106
KR	02BB2H020	921.4 Mhz	0x7116	0x1017	0x0216

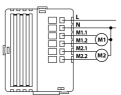
Technical Specifications

Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)
N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous (RoHS II) 2011/65/EU
substances

Waste electrical and electronic equipment

(WEEE) 2012/19/EU

List of harmonized regulations applied





Model: WallZ-BS Type: 2CH-2RL Code: 01B02H020

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave $^{\circ}$ 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

	. ,			
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	H MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	3 CC BASIC - see par 31 to 36			
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor only up			
EP CURTAIN_DOWN	28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	_			
Not connected to any port				
Output Port N.1 to N.6 connected to button	1 to 6	1	0 0 63	0 0 63
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%)	0: 0x63
			1 = 0xFF	
			(last level)	
Motors Control Time			,	,
Channel 0 to 2 Motor Control Time (s)	191 to	1		60 (60 s)
	193			
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1	1: NWI enab 0: learn mod	led, default e classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	1: low power			
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2
Version	COMMAND_CLASS_VERSION	2
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
Powerlevel	COMMAND_CLASS_POWERLEVEL	1
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4
Association	COMMAND_CLASS_ASSOCIATION	2
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_AS- SOCIATION	3
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4
Configuration	COMMAND_CLASS_CONFIGURATION	1
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1
Indicator	COMMAND_CLASS_INDICATOR	1
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1
All Switch	COMMAND_CLASS_SWITCH_ALL	1
COMMAND CLASS MARK		
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1
Basic	COMMAND_CLASS_BASIC	1

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU 0	1B02H020	868.4 Mhz	0x7115	0x1016	0x0215
IL 0	1BE20020	916 Mhz	0x7006	0x0F07	0x0106
KR 0	1BB2H020	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

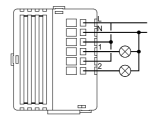
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

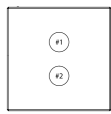
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULIATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous (RoHS II) 2011/65/EU
substances
Waste electrical and electronic (WEEE) 2012/19/EU

List of harmonized regulations applied

equipment





Model: WallZ-BS Type: 4CH-2RL Code: 01B04H015

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave $^{\circ}$ 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodelD(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

Description	(Dec)	(B)	range	value
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	1 CC SWITCH MULTILEVEL - see par 31 to 36		
EP_SWITCHBUTTON	2 CC BASIC - see par 31 to 36			
EP_PUSHBUTTON	3 CC BASIC	3 CC BASIC - see par 31 to 36		
EP CURTAIN_1 Button	4 motor co	ntrol w	ith 1 button	
EP_CURTAIN	5 motor control with 2 buttons			
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor only up			
EP CURTAIN_DOWN	28 motor only down			
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW	4			
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			
Button to Output Port connection				
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port				
Not connected to any port				
Output Port N.1 to N.6 connected to button			I	T
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		oled, default le classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, o 1: low powe 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION	
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2	
Version	COMMAND_CLASS_VERSION	2	
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2	
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1	
Powerlevel	COMMAND_CLASS_POWERLEVEL	1	
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4	
Association	COMMAND_CLASS_ASSOCIATION	2	
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3	
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1	
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4	
Configuration	COMMAND_CLASS_CONFIGURATION	1	
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1	
Indicator	COMMAND_CLASS_INDICATOR	1	
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1	
All Switch	COMMAND_CLASS_SWITCH_ALL	1	
COMMAND CLASS MARK			
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1	
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1	
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4	
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1	
Basic	COMMAND_CLASS_BASIC	1	

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	01B04H015	868.4 Mhz	0x7115	0x1016	0x0215
IL	01BE40010	916 Mhz	0x7006	0x0F07	0x0106
KR	01BB4H010	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

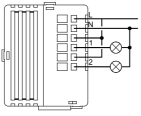
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED#1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULIATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous (RoHS II) 2011/65/EU
substances
Waste electrical and electronic (WEEE) 2012/19/EU

Waste electrical and electronic equipment

List of harmonized regulations applied





Model: WallZ-BS Type: Therm-0 Code: 02B00H010

Protocol: Z-Wave

INTRODUCTION

Purpose of this document

This manual describes the most essential functions and technical specifications to help the electrician to install, setup and control the device. It is a Z-Wave Plus device of the Vitrum 2.0 product range. Visit our website for the complete list.

This document is also available on our web-site.

Notice

Dispose cardboard box & holder, plastic bags and front plastic shell according to local recycling regulation. Box and holder are PAP recyclable, plastic bags are LDPE, front shell is PP.

Safety

Take care of your safety. Use only insulated tools and remove power from the mains circuit breakers before and during any installation activity.

Caution

This device is a permanently connected to the mains thus implies it is mandatory to have a readily accessible disconnect device (like a circuit breaker) incorporated in the general wiring of the building with at least 3mm separation between contacts.

Danger: Risk of electrocution

Device installation and maintenance must be carried out by trained and skilled electricians in accordance with local wiring and building regulations. The device has no basic insulation and must never be used without the front glass plate. It must be installed in a way that protect from accidental contact. During installation procedure, the dummy plastic cover must be left on.

Before and during installation disconnect mains power.

Before you start

You will need available and ready to use:

- Small Phillips isolated screw driver
- Small slotted isolated driver (alternate)

Package content

- 1 x Wall mountable device
- 2 x Metric screw set
- 2 x Plastic screw set
- 1 x Protective shell

Preparation

Remove carefully the device from the cardboard support. Keep this manual for further reference.

Features

Touch operated button with RGB back-light.

Based on Z-Wave * 500 module for wider coverage and higher data rate. Very low power consumption in standby.

Easy installation.

Acoustic feedback at button press.

Over-the-air firmware update.

Z-WAVE NETWORKING

This product can be included and operates in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. This device is an always powered node and within the network will act as repeater regardless of vendor to increase reliability of the network.

ADD (inclusion)

The device supports both Normal Inclusion and Network Wide Inclusion. Follow the steps below to include the device into the network:

- 1. Check the device is not already included in a Z-Wave network by pressing any button on the front panel: the LED button should blink with red colour shortly. Should the device be already included, follow the instructions below to excluded it from the network.
- 2. Set the controller into "Inclusion Mode". Refer to the controller documentation to set the controller into Inclusion mode.
- 3. Set the device into Learn Mode by pressing and holding button No.1 (on the top left of the device) for longer than 4 seconds. The device will enter into inclusion mode by blinking magenta LED button No.1. Upon successful completion, the device LEDs will blink green three times.
- 4. Should for any reasons the device fail the normal inclusion, the device turns to enter into the Network Wide Inclusion Mode up to 4 times. Any time the device enters into Wide Inclusion Mode, LED Button No.1 blinks Magenta.

REMOVE (exclusion)

Before starting to exclude the device from the network set the controller into "Exclusion Mode". Please refer to the controller documentation to set the controller into Exclusion mode.

The device can be excluded from a network only if previously included. Check that by pressing a button on the front panel: the LED button should not blink with red colour shortly.

Follow the steps below to exclude the device from the network:

- 1. Press and hold button No.1 (on the top left of the front panel device) for around 6 seconds and after that press 3 times the same button shortly within 3 seconds.
- 2. LED Button No.1 blinks red upon completely the device exclusion successfully.
- 3. Check the device is removed from the network by pressing button No.1: the LED button blinks red shortly.

Node Info Frame

To send a Node info frame press and release shortly the HIDDEN BUTTON (see picture on Installation paragraph) on the front end top-back of the device; a short audio signal (beep), will confirm the Node Info transmission.

If parameter 217 is set at 1 or 2 (see parameter table below), each button send a "Multichannel Capability Report". As default, parameter 217 is OFF.

Firmware Update

This device supports the firmware update which can be started from any certified Z-Wave controller supporting the Firmware Update Command Class version 3 and above. While updating the device works normally.

Just when the firmware update completes, the device will be inactive for few seconds during self-programming and rebooting.

During the reboot process, the local loads (if present) will be disengaged. Should the firmware update fail, the whole updating process must be restarted from the beginning.

The updating will last from 10 to 30 minutes depending on the network traffic condition.

Factory Default procedure

- 1. Start the factory default procedure by pressing and holding the hidden button on the front end top-back of the device till the buzzer plays a long beep (5 s).
- 2. Release the button and press it again till the buzzer plays a sequence of 3 short beeps.
- 3. The device will revert to its factory default settings, blinking all LED buttons and rebooting.

Do not disconnect the device from the power supply until reboot is completed.

Configuration and settings are restored to default values. "Home ID" and "Node ID" will be cleared as well.

ASSOCIATION/MULTICHANNEL ASSOCIATION

Association enables the device to control other nodes included in the same Z-Wave network for a maximum of **20 nodes** for **each button/group** with max **10 endpoints per Node**.

Group 1 Lifeline Notification

Max 20 associations available, Singlechannel or Multichannel.

Warning: In order to enable a controller to receive notifications with a endpoint source address from a Multichannel device, the controller must be associated to the lifeline group with the Multichannel association command class.

Example: if controller Node ID is 1, MULTICHANNEL ASSOCIATION must be set to the lifeline group 1 with controller nodeID(1) and endpoint(1)

Group 2 Reserved

Group 3 MAX_NODES_IN_GROUP 20

MAX_END_POINTS per Node: 10

Single channel association is only for root device so if used in a Multichannel environment the source and destination endpoint are lost.

Multichannel Association instead contains the Source Endpoint and the Destination Endpoint so the device is addressed correctly.

General Rule for Groups

Each button has a dedicated group starting from #3 so button #1 is referred to **Group 3**, button #2 will control all the devices associated into group number 4 and so on. The number of groups depends on the number of endpoints (buttons). See table below for group association to buttons.

Messages sent by each group to associated devices are related to the "configuration type" of the endpoints.

Group N.	Button N.	Notes
1	-	Lifeline
2	-	Reserved
3	1	Always present
4	2	If present
5	3	If present
6	4	If present
7	5	If present
8	6	If present

PARAMETERS LIST

Description

All parameters depends on their SIZE value. Size can be different from the table below. Before placing a "parameter #, SET value", always ask for a "Parameter #, GET" to retrieve the correct SIZE dimension.

See table below for the complete list of Configuration command Class parameters for all Vitrum products.

Par. N. Size Value Default

Description	(Dec)	(B)	range	value
EP Type Button				
EP Type Button N.1 to N.6	1 to 6	1	0-26	Depends on specific device
End Point Type values				
EP_OFF	0			
EP_DIMMER	1 CC SWITC	H MUL	TILEVEL - see	par 31 to 36
EP_SWITCHBUTTON 2 CC BASIC - see par 31 to 36				
EP_PUSHBUTTON 3 CC BASIC - see par 31 to 36				
EP CURTAIN_1 Button	4 motor control with 1 button			
EP_CURTAIN	5 motor co	ntrol w	ith 2 buttons	
EP_MASTER_OFF	15 TBC			
EP CURTAIN _UP	27 motor only up			
EP CURTAIN_DOWN	28 motor o	nly dov	vn	
Button Off Color				
Button N.1 to N.6 Off Color status	7 to 12	1	0-7	3
Button On Color				

Description	Par. N. (Dec)	Size (B)	Value range	Default value
Button N.1 to N.6 On Color status	13 to 18	1	0-7	4
Button Eco Color				
Button N.1 to N.6 Eco Color status	19 to 24	1	0-7	2
Button On/Off/Eco Color values list				
LED_COLOR_OFF	0			
LED_COLOR_RED	1			
LED_COLOR_GREEN	2			
LED_COLOR_BLU	3			
LED_COLOR_YELLOW				
LED_COLOR_MAGENTA	5			
LED_COLOR_CYAN				
LED_COLOR_WHITE	7			-
Button to Output Port connection			ı	I
Output Port connected to Button N.1 to N.6	25 to 30	1	0-6	
Output Port	T			
Not connected to any port				
Output Port N.1 to N.6 connected to button				
Basic or Multilevel SET max value type	31 to 36	1	0 = 0x63 (100%) 1 = 0xFF (last level)	0: 0x63
Motors Control Time				
Channel 0 to 2 Motor Control Time (s)	191 to 193	1		60 (60 s)
Channel 0 Motor Control Switch All behavior (*1)	194	1		0
Channel 1 Motor Control Switch All behavior	195	1		0
Channel 2 Motor Control Switch All behavior	196	1		0
Lifeline queue time delay: Add some delay to lifeline notifications	215	2	1= 10 mS 10=100 mS 100=1000 mS	
NWI Enable	216	1		led, default e classic only
Multichannel Capability Report notification: Endpoint presentation after multichannel transmission	217	1	0: disabled, c 1: low power 2: Full Powe	r
Keyboard Lock Outputs and back-light still working 1. Lifeline notification CCConfig[218, 1] If a locked button is pressed 2. Force unlock: triple press on button 1 as per inclusion process -> BIP BIP-BIP	218	1	0: unlock 1: lock	0: unlock
Triac safe mode when an EP is transformed in to curtain the cor-	221	1	0:unable 1:disable	N/A

responding Triac is disabled (only for triac dev.)

Button configured as EP_CENTRAL_SCENE. It sends through the Lifeline association group the "Central Scene Notification" commands. (CMD_Key_Pressed,CMD_Key_Released,CMD_Key_Held_Down).

To set an EP_CENTRAL_SCENE use the Configuration command Class parameter 1->6, value 0x1A.

NODE CAPABILITIES

Basic, Generic and Specific Device Class

Informations below Reported from Node Information Frame (NIF)

NIF PARAMETER DESCRIPTOR	LIBRARY IDENTIFIER
Basic Device Class	BASIC_TYPE_ROUTING_SLAVE Routing Slave Ennhanced 232
Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY

Command Classes

Informations below Reported from:

- 1. Node Information Frame (NIF)
- 2. Version CC, Version Get and Report commands

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION	
Z-Wave Plus Info	COMMAND_CLASS_ZWAVEPLUS_INFO	2	
Version	COMMAND_CLASS_VERSION	2	
Manufacturer Specific	COMMAND_CLASS_MANUFACTURER_SPE- CIFIC	2	
Device Reset Locally	COMMAND_CLASS_DEVICE_RESET_LOCALLY	1	
Powerlevel	COMMAND_CLASS_POWERLEVEL	1	
Firmware Update Meta Data	COMMAND_CLASS_FIRMWARE_UPDATE_MD	4	
Association	COMMAND_CLASS_ASSOCIATION	2	
Multi Channel Association	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3	
AGI (Association Gorup Info)	COMMAND_CLASS_ASSOCIATION_GRP_ INFO	1	
Multi Channel	COMMAND_CLASS_MULTI_CHANNEL	4	
Configuration	COMMAND_CLASS_CONFIGURATION	1	
Manufacturer Proprietary	COMMAND_CLASS_MANUFACTURER_PRO- PRIETARY	1	
Indicator	COMMAND_CLASS_INDICATOR	1	
Node Name and Location	COMMAND_CLASS_NODE_NAMING	1	
All Switch	COMMAND_CLASS_SWITCH_ALL	1	
COMMAND CLASS MARK			
Scene Activation	COMMAND_CLASS_SCENE_ACTIVATION	1	
Central Scene	COMMAND_CLASS_CENTRAL_SCENE	1	
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4	
Binary Switch	COMMAND_CLASS_SWITCH_BINARY	1	
Basic	COMMAND_CLASS_BASIC	1	

Command Class Specification

COMMAND CLASS BASIC SET: MAX Value = [0x63 o 0xFF] -> [par31->36] COMMAND CLASS INDICATOR values 0-7,0xff

The version implemented is the #1 and may turn the device as a blinking indicator. The supported values are 0x00 (off/disable) or 0xFF (on/enable) and the field may carry valid values from 1 to 7.

0xFF: StartBlink(ALL_CHANNELS, YELLOW); 0x00: StopBlink(ALL_CHANNELS);

Valid values are:

1: white, 2: blue, 3: green, 4: cyan, 5: red, 6: magenta, 7: yellow

Timeout: ~60s

Generic and Specific Device Class by Curtain Endpoint

Informations below reported from Multi Channel Capability Report Command, valid if endpoint is set as "CURTAIN" only.

PARAMETER DESCRIPTOR	DESCRIPTION	LIBRARY IDENTIFIER
Generic Device Class	Switch Multilevel	GENERIC_TYPE_SWITCH_MUL- TILEVEL
Specific Device Class	Class A Motor Control	SPECIFIC_TYPE_CLASS_A_MO- TOR_CONTROL

SUPPORTED COMMAND CLASS BY ENDPOINT

Informations below reported from Multi Channel Capability Report Command:

COMMAND CLASS	LIBRARY IDENTIFIER	VERSION
Binary	COMMAND_CLASS_SWITCH_BINARY	1
Multilevel Switch	COMMAND_CLASS_SWITCH_MULTILEVEL	4

DYNAMIC ENDPOINT EXPLANATION

Endpoints 1, 2, 3, set as "CURTAIN", are linked with endpoints 4, 5, 6 in vertical pairs, so endpoint 1 (direction up) is linked to endpoint 4 (direction down), and so on. Therefore endpoint 4, 5, 6, will not be "INTEROPERABLE" if a multichannel capability get is requested.

The valid endpoint association groups will be only 3, 4, 5. Relevant parameters are 191-196.

SPECIFICATIONS

Manufacturer ID: 0x010A

Models and Frequencies

REGION	CODE	FREQUENCY	PRODUCT TYPE ID	PRODUCT ID	APP ID
EU	02E00H010	868.4 Mhz	0x7115	0x1016	0x0215
IL	02EE00010	916 Mhz	0x7006	0x0F07	0x0106
KR	02EB0H010	921.4 Mhz	0x7116	0x1017	0x0216

Technical Specifications

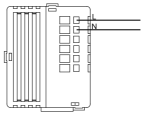
Operating voltage	230 VAC 50 Hz
Consumption	<1.5W standby
Operating temperature	from 0°C to +40°C
Operating Humidity	20% - 90% RH non condensing
Storage temperature	from -40°C to +55°C
Storage Humidity	10% - 93% RH non condensing
IP Class	IP20
Package Dimension (W x H x D)	135 x 50 x 170 mm
Weight	~210 gr
RF radiated powered	2.5 mW (max)
RF range	Up to 40 m open range
Warranty	1 year

INSTALLATION

Wire the device according to the schematic below.

L Power connection (LIVE)

N Power connection (Neutral)



Position the device in the wall's mounting box and check cables are not interfering with the device case. Using the appropriate screw set that matches the wall box, fix the device in place without applying unnecessary torque to fixing screws.

Choosing a suitable location

Do not locate the device facing direct sunlight, humid or dusty place. The suitable ambient temperature is listed in specification.

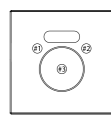
Do not locate the device where there are any combustible substances or sources of heat (e.g. fires, radiators, boiler, etc.).

FUNCTIONS

Buttons and LEDs are numbered according the picture below facing front the device.

Each button has an RGB back-light LED that shows different colours during normal operation and certain sequence are also used to report special status.

Button #1 is used as z-wave network button



Special condition or status

LED	Colour codes	Description
LED #1	blinks green for 5s	Valid HW signature detected at boot
	blinks red for 5s	Invalid HW signature detected at boot
	red glitch	When button #1 is touched indicates device is NOT included in the Z-Wave network
	Steady red	HW fault, contact assistance

Normal operating condition or status

LED	Colour codes	Description
Any LED	Steady blue	BASIC off or MULTILEVEL 0%
	Steady green	light dimming MULTILEVEL set at 33%
	Steady yellow	MULTILEVEL set at 100% or BASIC on
	Steady magenta	MOTOR control

STANDARDS AND REGULATIONS

Electrical safety (LVD) 2014/35/EU
Electromagnetic compatibility (EMC) 2014/30/EU
Radio (RED) 2014/53/EU
Presence of hazardous (RoHS II) 2011/65/EU
substances

Waste electrical and electronic equipment

(WEEE) 2012/19/EU

List of harmonized regulations applied

