Qubino

The INNOVATIVE and SMALLEST

Flush PWM Thermostat

(GWAVE

PLUS

ORDERING CODE	Z-WAVE FREQUENCY
ZMNHLD1	868,4 MHz
ZMNHLD2	921,4 MHz
ZMNHLD3	908,4 MHz
ZMNHLD4	869,0 MHz
ZMNHLD5	916,0 MHz
ZMNHLD8	865,2 MHz

This Z-Wave module is used to regulate temperature Regulation is done using full wave PWM technology. The module can be controlled either through Z-wave network or through the wall switch.

The module is designed to be mounted inside a "flush mounting box" and is hidden behind a traditional wall switch. Module measures power consumption of connected device. It is designed to act as repeater in order to improve range and stability of Z-wave network.

Supported switches

Module supports mono-stable switches (push button) and bi-stable switches. The module is factory set to operate with bi-stable switches.

Installation

- To prevent electrical shock and/or equipment damage, • disconnect electrical power at the main fuse or circuit breaker before installation or any servicing.
- Make sure, that no voltage is present in the installation.
- Prevent the disconnecting device from being switched 13 on accidentally 11
- Connect the module according to electrical diagram.
- тs Locate the antenna far from metal elements (as far as possible).
- Do not shorten the antenna

Danger of electrocution!

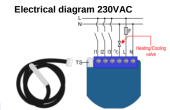
- Module installation requires a great degree of skill and may be performed only by a gualified and licensed electrician
- Even when the module is turned off, voltage may be changes related to connection mode or load must be module is connected to 110-230V power supply. always performed by disconnected power supply Module Inclusion (Adding to Z-wave network) (disable the fuse).

Note!

Do not connect the module to loads exceeding • enable add/remove mode on main controller recommended values. Connect the module only in • auto-inclusion (works for about 5 seconds after accordance to the below diagrams. Improper connections may be dangerous.

Electrical installation must be protected by directly associated over current protection fuse 1A, gG or Time . press service button S (only applicable for 24 V SELV Parameter no. 2 - Input I2 switch type lag T. rated breaking capacity 1500A (ESKA 522.717) must be used according to wiring diagram to achieve appropriate overload protection of the module. Package contents:

· Flush PWM thermostat + Temperature sensor



- Notes for the diagram: Neutral lead l ive lead
 - Output
- Input for switch /push button or sensor*
- 12 Input for switch /push button or sensor* 11
- Input for switch /push button or sensor* TS Terminal for digital temperature sensor (only for Flush PWM thermostat module compatible digital temperature sensor).
- *For details please check parameters 11, 12 and 13 Electrical diagram 24VDC

1 12 13 2 L

Notes for the diagram:

+ VDC N . - VDC Output

12

- Input for switch /push button or sensor*
- Input for switch /push button or sensor*
- Input for switch /push button or sensor* Terminal for digital temperature sensor (only for Flush PWM thermostat module compatible digital temperature sensor).

*For details please check parameters 11, 12 and 13

- s Service button (used to add or remove module from the Z-Wave network in case of 24 V SELV power supply).
- present on its terminals. Any works on configuration WARNING: Service button S must NOT be used when
 - · Connect module to power supply (with temperature sensor connected).

 - connected to power supply) or
 - press push button I1 three times within 3s (3 times change switch state within 3 seconds) or
 - supply voltage) for more than 2 second. NOTE 1: For auto-inclusion procedure, first set main
 - power supply. NOTE 2: When connecting temperature sensor to module Available config. parameters (data type is 1 Byte DEC): that has already been included, you have to exclude
 - module first. Switch off power supply, connect the sensor 0 NO (normally open) input type and re-include the module

Module Exclusion/Reset (Removing from wireless network)

- · Connect module to power supply
- bring module within maximum 1 meter (3 feet) of the main controller.
- · enable add/remove mode on main controller
- press push button I1 five times within 3s (5 times change no. 12 is set to the value "2000". After setting this switch state within 3 seconds) in the first 60 seconds after the module is connected to the power supply or
- press service button S (only applicable for 24 V SELV supply voltage) for more than 6 second.
- By this function all parameters of the module are set to default values and own ID is deleted.
- If push button I1 is pressed three times within 3s (or service determine the input state, button S is pressed more than 2 and less than 6 seconds) Parameter no. 10 - Activate / deactivate functions ALL ON/ALL OFF module is excluded, but configuration parameters are not set to default values default value 255
- NOTE: If the module is included with parameters 100,101 or 102 with values different to default and module reset is done, wait at least 30s before next inclusion.

Association

Association enables PWM thermostat module to transfer commands inside wireless network directly (without NETIC) to other NETIChome modules.

Associated Groups:

Group 1: Lifeline group (reserved for communication with the main controller), 1 node allowed.

• 32767 - input I1 doesn't influence on the Heat/Cool Group 2: basic on/off (triggered at change of the output Q state and reflecting its state) up to 16 nodes. Group 3: SENSOR MULTILEVEL GET (triggered once per minute if Parameter 121 is not 0) up to 16 nodes. Group 4: basic on/off (triggered by Too high temperature • 2 - input I1 influences on heating/cooling valves limit, it send 0x00 in Heating mode and 0xFF in Cooling mode, trigged by Too low temperature limit, it send 0x00 in Parameter no. 12 - I2 Functionality selection Heating mode and 0xFF in Cooling mode; hysteresis is 1°C) Available config. parameters (data type is 2 Byte DEC):

up to 16 nodes.

Group 5: THERMOSTAT SETPOINT GET (triggered once per minute if Parameter 121 is not 0) up to 16 nodes. Group 6: basic on/off (trigged by change of I1 if window sensor functionality is selected by parameter no. 11) up to 16 nodes

Group 7: basic on/off (trigged by change of I2 if condense sensor functionality is selected by parameter no. 12) up to 16 nodes

Group 8: basic on/off (trigged by change of I3 if flood sensor functionality is selected by parameter no. 13) up to 16 nodes

Group 9: sensor multilevel report (trigged by change of temperature) up to 16 nodes.

Configuration parameters

Parameter no. 1 - Input I1 switch type

- Available config. parameters (data type is 1 Byte DEC): default value 1
- 0 mono-stable switch type (push button) 1 - bi-stable switch type
- See parameter 1 (valid for I2 instead of I1)
- Parameter no. 3 Input I3 switch type controller into inclusion mode and then connect module to See parameter 1 (valid for I3 instead of I1)
 - Parameter no. 4 Input 1 contact type
 - default value 0
 - 1 NC (normally close) input type

NOTE: This parameter has influence only when parameter 100%. Available configuration parameters (data type is 1

to status of condense sensor, In this case function of Available config. parameters (data type is 1 Byte DEC):

Heating

deadhand

no. 11 is set to the value "2". After setting this parameter. Byte DEC): switch the window sensor once, so that the module could • default value 0 determine the input state

See parameter 4 (valid for I2 instead of I1)

module could determine the input state.

Parameter no. 6 - Input 3 contact type

255 - ALL ON active, ALL OFF active.

• 1 - ALL ON is not active ALL OFF active

• 2 - ALL ON active ALL OFF is not active

other controller belonging to the system.

default value 1

sensor is disabled

default value 32767

default value 32767

include the module.

change

process

process

nrocess

Parameter no. 11- I1 Functionality selection

Available config. parameters (data type is 2 Byte DEC):

function of Off and Heat/Cool selection by I1 is disabled.

32767 - input I2 does not influence on the Heat/Cool

this case function of condense sensor is disabled

this case function of condense sensor is disabled

Available config. parameters (data type is 2 Byte DEC):

32767 - input I3 does not influence on the heat/cool

1 - input I3 changes the mode of the thermostat between

• 2 - input 13 influences on heating/cooling valves

NOTE: If this parameter is changed, it is necessary to re-

Parameter no. 40 – Power reporting in Watts on power

Set value means percentage, set value from 0 - 100=0% -

Heat and Cool and override parameter 59. In this case

according to status of flood sensor. In this case function

setpoint selection with I2 is disabled

function on flood sensor is disabled

of Heat/Cool selection by I3 is disabled

Parameter no. 13 - I3 Functionality selection

From 1001 to 1150 - Temperature set point from -0.1 °C

See parameter 4 (valid for I3 instead of I1)

NOTE: This parameter has influence only when parameter

no. 13 is set to the value "2". After setting this parameter.

Available config. parameters (data type is 2 Byte DEC):

0 - ALL ON is not active ALL OFF is not active

0 - reporting disabled Parameter no. 5 - Input 2 contact type

• 1-100 = 1%-100% Reporting enabled. Power report is send (push) only when actual power in Watts in real time NOTE: This parameter has influence only when parameter changes for more than set percentage comparing to previous actual power in Watts, step is 1%. parameter, switch the condense sensor once, so that the NOTE: If power changed is less than 1W, the report is not send (pushed), independent of percentage set. Parameter no. 42 - Power reporting in Watts by time interval

Set value means time interval (0 - 32767) in seconds, when power report is send. Available config. parameters switch the flood sensor once, so that the module could (data type is 2 Byte DEC):

- default value 0 (power report is disabled)
- 0 reporting disabled
- 1 32767 = 1 second 32767 seconds. Reporting enabled. Power report is send with time interval set by entered value.

Parameter no. 45 - Antifreeze

Set value means at which temperature the device will be turned on even if the thermostat was manually set to off. Available config. parameters (data type is 2 Byte DEC): Flush PWM thermostat module responds to commands ALL . default value 50 (5.0 °C)

- ON / ALL OFF that may be sent by the main controller or by 0 127 = 0.0°C ... 12.7 °C
 - 1001 1127 = -0.1°C ... 12.6 °C
 - 255 Antifreeze functionality disabled

NOTE: Antifreeze is activated only in heating mode.

Parameter no. 50 - PWM maximum value

- Available config. parameters (data type is 1 Byte DEC):
- · default value 100 (Maximum PWM value)
- 1 input I1 changes the mode of the thermostat between 2-100 = 2%-100%, step is 1%, Maximum PWM set by Off and Heat/Cool In this case function on window entered value

NOTE: The maximum level may not be lower than the minimum level!

according to status of window sensor. In this case Parameter no. 51 - PWM minimum value

Available config. parameters (data type is 1 Byte DEC): • Default value 0 (Minimum dimming value is 0%)

• 1- 99 = 1% - 99%, step is 1%. Minimum PWM set by entered value

NOTE: The minimum level may not exceed max. level! Parameter no. 52 - PWM cycle duration

• From 0 to 990 - Temperature set point from 0.0 °C to Available config. parameters (data type is 1 Byte DEC): 99.0 °C. When I2 is pressed, it automatically set • default value 10 (Minimum dimming value is 0%)

temperature setpoint according to value defined here. In • 5 - 127 = 1 - 127s, step is 1s. PWM cycle duration set by entered value

NOTE: PWM cycle duration define the summary of all ON to -15.0 °C. When I2 is pressed, it automatically set plus OFF time periods. For example if Output is set to 70% temperature setpoint according to value defined here. In with PWM cycle duration of 20s, output will be ON for 14s then OFF 6s, again 14s ON, etc... • 2000 - Input I2 influences on the cooling valve according Parameter no. 53 - PID value inside deadband

default value 0 (PID value equal PWM minimum value)

PIDoutou

PIDdeadband

NOTE: When value is set to "0" PID inside deadband is

forced to PWM minimum value. LASTVALUE means that

PID remains on same level as was before entering into

Cooling

• 1 - PID value set to LAST VALUE

Parameter no. 54 - PID deadband

Available config. parameters (data type is 1 Byte DEC): default value 5 (0.5 °C)

- 0-127 0.0 °C to 12.7 °C, step is 0.1°C
- active. If the temperature difference between actual and window sensor functionality is selected by the parameter no. Parameter no. 121 Digital temperature sensor / setpoint is bigger than PID deadband, then the PID will start 11. to regulate the system, otherwise the PID is zero or fixed.

Parameter no. 55 - Integral sampling time

Available config. parameters (data type is 1 Byte DEC): default value 5 (5s)

• 0-127 - 0s to 127s, step is 1s

Parameter defines the time between samples. On each sample the controller capture difference between SP-act.

Parameter no. 56 - P parameter

Available config. parameters (data type is 2 Byte DEC): default value 100

• 0 -1000 - P value, step is 1

Parameter no. 57 - I parameter

- Available config. parameters (data type is 2 Byte DEC):
- default value 1
- 0 1000 I value, step is 1 Parameter no. 58 - D parameter

Available config. parameters (data type is2 Byte DEC): default value 1

• 0 - 1000 - D value, step is 1

Parameter no. 59 - Thermostat mode

Available config. parameters (data type is 1 Byte DEC): default value 0

- 0 Heat mode
- 1 Cool mode
- If parameter changed it is necessary to re-include module. Parameter no. 60 - Too low temperature limit Available configuration parameters (data type is 2 Byte DEC):
- Default value 50 (Too low temperature limit is 5.0°C) •
- 1 1000 = 0.1°C to 100.0°C, step is 0.1°C.
- 1001...1150: -0.1°C to -15.0°C Too low temperature limit is set by entered value. In case is set value out of this range, module is changing 5 - Heat Alarm: Overheat detected, unknown location. set value automatically to default value. It is used with 6 - Smoke Alarm; Smoke detected, unknown location. Association Group 4.

Parameter no. 61 - Too high temperature limit Available config. parameters (data type is 2 Byte DEC):

- default value 700 (too high temperature limit is 70.0°C)
- 1 1000 = 0.1°C 100.0°C, step is 0.1°C. Too high temperature limit is set by entered value. In case the set (without setting parameters to default value) and then re value is out of this range, module is changing include the module! automatically set value to default value. It is used with NOTE 2: When the parameter is set to value 9 the Association Group 4.

Parameter no. 63 - Output Switch selection

Set value means the type of the device that is connected to the PWM output. The device type can be normally open (NO) or normally close (NC).

Available config. parameters (data type is 1 Byte DEC): default value 0

- 0 When system is turned off the output is 0 V.

• 1 - When system is turned off the output is 230 V.

- Parameter no. 70 Input 1 status on delay Available config. parameters (data type is 2 Byte DEC):
- default value 0
- 1 32000 seconds

If the value of parameter is different to 0, means that the Influence of this input to heating or cooling will react after inserted time. This parameter has influence only when the window sensor functionality is selected by the parameter no. 11

NOTE: Device status on UI change immediately Parameter no. 71 - Input 1 status off delay Available config. parameters (data type is 2 Byte DEC):

 default value 0 1 - 32000 seconds If the value of parameter is different to 0, means that the Influence of this input to heating or cooling will react after NOTE: This parameter defines the zone where PID is not inserted time. This parameter has influence only when the NOTE: Device status on UI change immediately Parameter no. 72 - Input 2 status on delay See parameter 70 (valid for I2 instead of I1) This parameter has influence only when the condense DEC). sensor functionality is selected by the parameter no. 12. Parameter no. 73 - Input 2 status off delay See parameter 71 (valid for I2 instead of I1) This parameter has influence only when the condense sensor functionality is selected by the parameter no. 12. Parameter no. 74 - Input 3 status on delay See parameter 70 (valid for I3 instead of I1) This parameter has influence only when the flood sensor functionality is selected by the parameter no. 13. Parameter no. 75 - Input 3 status off delay See parameter 71 (valid for I3 instead of I1) This parameter has influence only when the flood sensor functionality is selected by the parameter no. 13. Parameter no. 100 - Enable / Disable Endpoint I1 or select Notification Type and Event

- Enabling I1 means that Endpoint (I1) will be present on UI. Disabling it will result in hiding the endpoint according to the
- parameter set value. Additionally, a Notification Type and Event can be selected for the endpoint. Available configuration parameters (data type is 1 Byte DEC): Endpoint device type selection: notification sensor (1 - 6):

- GENERIC TYPE SENSOR NOTIFICATION, SPECIFIC TYPE NOTIFICATION SENSOR default value 0 1 - Home Security: Motion Detection, unknown location,
- 2 CO: Carbon Monoxide detected, unknown location,
- 3 CO2; Carbon Dioxide detected, unknown location.
- 4 Water Alarm; Water Leak detected, unknown location.

- 0 Endpoint, I1 disabled
- sensor binary (9): GENERIC TYPE SENSOR BINARY, SPECIFIC TYPE NOT USED
- 9 Sensor binary
- NOTE1: After parameter change, first exclude module
- notifications are send for Home Security. Parameter no. 101 - Enable / Disable Endpoint I2 or select Notification Type and Event
- See parameter 100 (valid for I2 instead of I1) Parameter no. 102 - Enable / Disable Endpoint I3 or select Notification Type and Event
- See parameter 100 (valid for I3 instead of I1)
- Parameter no. 110 Temperature sensor offset settings Set value result in adding or subtracting that value to actual
- measured value by sensor. Available config. parameters (data type is 2 Byte DEC):
- default value 32536
- 32536 offset is 0.0C
- From 1 to 100 value from 0.1 °C to 10.0 °C is added to actual measured temperature
- From 1001 to 1100 value from -0.1 °C to -10.0 °C is subtracted to actual measured temperature.
- Parameter no. 120 Digital temperature sensor reporting

If digital temperature sensor is connected, module reports measured temperature on temperature change defined by

this parameter

- Available config. parameters (data type is 1 Byte DEC): default value 5
- 0 Reporting disabled
- 1- 127 = 0,1°C 12,7°C, step is 0,1°C
- setpoint selector

If digital temperature sensor is not connected, module can grab measured temperature from external secondary module. Available config. parameters (data type is 1 Byte

- default value 0
- 0 internal digital temperature sensor is mounted. setpoint is set by controller
- 1 (bit 0) temperature is grabbed from external always on sensor with sensor_multilevel_get sent by association 3
- 2 (bit 1) temperature is grabbed from external battery powered room sensor declared in parameter 122
- 4 (bit 2) setpoint is grabbed from external always on module with thermostat_setpoint_get sent by association
- 8 (bit 3) setpoint is grabbed from external battery powered room sensor declared in parameter 122.
- 10 (bit 1 and bit 3) temperature AND setpoint are grabbed from external battery powered room sensor declared in parameter 122

Parameter no. 122 - Node ID of external battery powered room sensor

If digital temperature sensor is not connected, module can grab measured temperature from external battery powered COMMAND_CLASS_THERMOSTAT_MODE_V2 room sensor defined by this parameter.

- Available config. parameters (data type is 1 Byte DEC):
- default value 0
- 0 external battery powered room sensor not in function
- 1- 254 = Node ID of external battery powered room sensor

NOTE: Get sensor node_id from controller and set parameter 122 immediately after sensor weak up (after button press on it etc.)

Technical Specifications

	Power supply	110 - 230 VAC ±10%
		50 or 60Hz**, 24-
		30VDC
	Rated load current of AC	0,85A / 230VAC
	output	
	Rated load current of DC	0,85A / 30VDC
	output	
	Output circuit power of AC	200W (230VAC)
	output (resistive load)*	
	Output circuit power of DC	21W (24VDC)
	output (resistive load)	
	Power measurement accuracy	+/-2W
	Digital temperature sensor	-50 ~ +125°C
	range (sensor must be ordered	
	separately)	
	Operation temperature	-10 ~ +40°C
	Distance	up to 30 m indoors
		(depending on building
		materials)
	Dimensions (WxHxD)	41,8x36,8x15,4mm
	(package)	(79x52x22mm)
)	Weight (Brutto with package)	48g (64g)
	Electricity consumption	0,7W
•	For installation in boxes	Ø ≥ 60mm or 2M
	Switching	MOSFET (Trailing
		edge)
	Digital temperature sensor	-50 ~ +125°C,
;	range	resolution 0.1°C

Digital temperature sensor 1000mm cable length Max Power Limit is automatically set by a software. If max power is exceeded for more than 30 seconds, the output is turned off up to the next restart of the module. Z-Wave Device Class: ZWAVEPLUS_INFO_REPORT_ROLE_TYPE_SLAVE_ALWAYS_ON GENERIC_TYPE_THERMOSTAT SPECIFIC_TYPE_THERMOSTAT_GENERAL V2 Z-Wave supported Command Classes COMMAND_CLASS_ZWAVEPLUS_INFO_V2 COMMAND_CLASS_VERSION_V2 COMMAND CLASS MANUFACTURER SPECIFIC V2 COMMAND_CLASS_DEVICE_RESET_LOCALLY COMMAND_CLASS_POWERLEVEL COMMAND_CLASS_BASIC COMMAND CLASS SWITCH ALL COMMAND CLASS SENSOR BINARY COMMAND CLASS THERMOSTAT MODE V2 COMMAND_CLASS_THERMOSTAT_SETPOINT V2 COMMAND CLASS NOTIFICATION V5 COMMAND CLASS METER V4 COMMAND_CLASS_SENSOR_MULTILEVEL_V7 COMMAND CLASS MULTI CHANNEL V4 COMMAND CLASS ASSOCIATION V2 COMMAND_CLASS_MULTI CHANNEL ASSOCIATION V3 COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2 COMMAND CLASS CONFIGURATION V2 COMMAND CLASS MARK COMMAND CLASS BASIC Endpoint1 Device Class: GENERIC_TYPE_THERMOSTAT SPECIFIC TYPE THERMOSTAT GENERAL V2 Command Classes: COMMAND CLASS ZWAVEPLUS INFO V2 COMMAND CLASS VERSION V2 COMMAND CLASS BASIC V2 COMMAND CLASS SWITCH ALL COMMAND CLASS THERMOSTAT SETPOINT V2 COMMAND CLASS METER V4 COMMAND CLASS ASSOCIATION V2 COMMAND CLASS MULTI CHANNEL ASSOCIATION V3 COMMAND_CLASS_ASSOCIATION_GRP_INFO COMMAND CLASS MARK COMMAND CLASS BASIC Endpoint 2 (I1): Device Class: GENERIC_TYPE_SENSOR_BINARY SPECIFIC_TYPE_NOT_USED Command Classes: COMMAND CLASS ZWAVEPLUS INFO V2 COMMAND CLASS VERSION V2 COMMAND CLASS BASIC V2 COMMAND CLASS SENSOR BINARY COMMAND_CLASS_NOTIFICATION_V5 COMMAND CLASS ASSOCIATION V2 COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_V3 COMMAND CLASS ASSOCIATION GRP INFO COMMAND CLASS MARK COMMAND_CLASS_BASIC_V2 Endpoint 3 (I2): Device Class: GENERIC TYPE SENSOR BINARY SPECIFIC_TYPE_NOT_USED Command Classes COMMAND_CLASS_ZWAVEPLUS INFO V2 COMMAND CLASS VERSION V2 COMMAND CLASS BASIC V2 COMMAND CLASS SENSOR BINARY COMMAND CLASS NOTIFICATION V5 COMMAND CLASS ASSOCIATION V2 COMMAND CLASS MULTI CHANNEL ASSOCIATION V3 COMMAND CLASS ASSOCIATION GRP INFO COMMAND CLASS MARK COMMAND_CLASS_BASIC V2 Endpoint 4 (I3): Device Class: GENERIC TYPE SENSOR BINARY SPECIFIC TYPE NOT LISED Command Classes: COMMAND_CLASS_ZWAVEPLUS_INFO_V2 COMMAND_CLASS_VERSION_V2 COMMAND CLASS BASIC V2 COMMAND CLASS SENSOR BINARY COMMAND CLASS NOTIFICATION V5 COMMAND CLASS ASSOCIATION V2 COMMAND CLASS MULTI CHANNEL ASSOCIATION V3 COMMAND CLASS ASSOCIATION GRP INFO COMMAND CLASS MARK COMMAND CLASS BASIC V2 Endpoint 5 (SENSOR MULTILEVEL):

Device Class:

GENERIC TYPE SENSOR MULTILEVEL SPECIFIC_TYPE_ROUTING_SENSOR_MULTILEVEL Command Classes: COMMAND CLASS ZWAVEPLUS INFO V2 COMMAND CLASS VERSION V2 COMMAND CLASS SENSOR MULTILEVEL V7 COMMAND CLASS ASSOCIATION V2 COMMAND CLASS MULTI CHANNEL ASSOCIATION V3 COMMAND CLASS ASSOCIATION GRP INFO COMMAND CLASS BASIC The basic command class supports the functions BASIC SET and BASIC GET. Through the function basic SET is possible to set the mode of the module. Basic SET can send the values 0xff which means Heat/Cool and 0x00 which means Off. Through the function basic GET is possible to read the mode of the module. The module returns 0xff which means Heat/Cool or 0x00 which means Off COMMAND CLASS SENSOR MULTILEVEL Elush

PWM thermostat supports reading of actual temperature which is 2 bytes long, scale is °C and its precision is 1 (it means 0,1°C).

- COMMAND CLASS THERMOSTAT MODE Flush PWM thermostat supports the following modes:
- Mode Off
- Mode Heat/Cool

COMMAND CLASS THERMOSTAT SETPOINT Flush PWM thermostat supports temperature set point, which is 2 bytes long, scale is °C and its precision is 1 (it means 0,1°C).

This product can be included and operated in any Z-Wave network with other Z-Wave certified devices from any other manufacturers. All constantly powered nodes in the same network will act as repeaters regardless of the vendor in order to increase reliability of the network.

Temperature used in all functions is a temperature average. 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 function.

Warning!

charge

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are

disposed of in landfills or dumps, hazardous substances

can leak into the groundwater and get into the food chain,

damaging your health and well-being. When replacing old

appliances with new once, the retailer is legally obligated to

take back your old appliance for disposal at least for free of

This user manual is subject to change and improvement

SW version S4 (SW version is part of P/N)!

Goap d.o.o. Nova Gorica

Ulica Klementa Juga 007

E-mail: info@qubino.com

Tel: +386 5 335 95 00

Web: www.qubino.com

Document: Qubino Flush PWM thermostat PLUS user

Date: 22.12.2016

manual_V1.4_eng

Example: P/N: ZMNHLDx HXS4PX

Qubino

5250 Solkan

Slovenia

without notice, NOTE: User manual is valid for module with