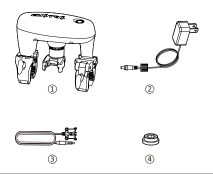
## BALL VALVE SERVO INSTALLATION GUIDE

#### PACKAGE CONTENTS

- ① Ball Valve Servo (BVS)
- ② Power Adapter
- 3 Water Detection Probe 55.1 inch
- 4 Spacer





## BALL VALVE SERVO INSTALLATION

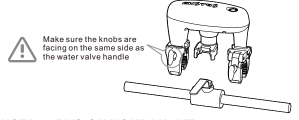
#### 1. CLOSE VALVE



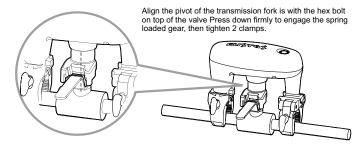
Rotate the handle from position 1 to position 2 to turn off your valve

#### 2. PREPARE YOUR BVS

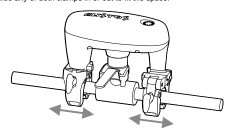
Position the BVS over the top of the handle of ball valve



#### 3. INSTALL BVS ON YOUR VALVE



if you have oversized valve or your valve has adjacent pipe elbow, you may slide any or both clamps in or out to fit the space.

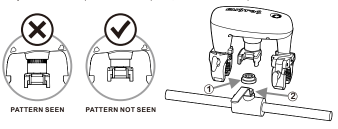




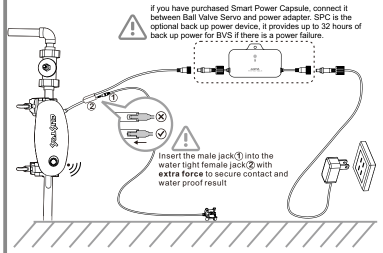
Check the transmission fork mechanic engagement by visual You SHOULD NOT see the PATTERN on the top of transmission fork, if you do, you may not install it securely, please double check, make sure you have pushed the BVS down enough for a secured installation.

Otherwise you have a rare ultra low profile valve, the handle is too low for spring loaded mechanic to engage, in this case, please put the Spacer (1) between the hex bolt head of the valve (2) and the transmission fork.

If you don't see the pattern without Spacer, DO NOT use the Spacer.



#### 4. CONNECT SPC AND POWER ADAPTER



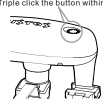
You may install local water detection probe (included) for close area leak detection, plug the male jack 1) to the female jack 2 from the power supply cable branch, It will trigger the valve to close whenever water is detected. (remove the protection cap from female jack first)

#### 5. Z-WAVE INCLUSION

Option (1) Smart Start Scan the DSK code for Smart Start



Option@: Classic Z-Wave Inclusion Triple click the button within 2 seconds



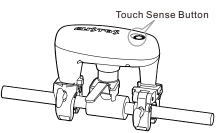


If you are installing the Ball Valve Servo outdoor, you may consider to disable the touch sensing button to prevent it activated from rain drops or pets.

Tap and hold the touch sense button for 3 beeps, then quickly tap 3 times in a row. If successful, the Yellow LED will flash once, then the Red LED with 1 beep. The LED will slowly flashing Yellow indicating the touch sense button has been locked.

#### To Re-Enable the button:

Tap and hold the touch sense button for 3 beeps, then quickly tap 3 times in a row If successful, the Yellow LED will flash once, then the Red LED with 3 beeps. LED will then slowly flashing Green (if enrolled) indicating the touch sense button has been unlocked.



# Contents

1 REVISION HISTORY
2 INTRODUCTION
2.1 What's Z-Wave?
2.2 Custos BVS
3 FEATURES & SPECIFICATIONS
3.1 Physical Specifications
4 WORKING MODE & FEATURES
4.1 Standalone
4.2 Mesh Network
4.3 Ball Valve Actuator
4.5 Ambient Temperature Sensor
5 KEY & INDICATORS BEHAVIOR
5.1 Touch Sense Button
5.2 Visual Indicator
6 TOUCH SENSE BUTTON KEYLOCK
6.1 Keylock Enable
6.2 Keylock Disable
7 SETUP Z-WAVE NETWORK
7.1 Check BVS Status
7.2 Add BVS into Z-Wave Network
7.4 Factory Default Reset
8 WATER VALVE OPERATION
8.1 Force Calibration for Valve
8.2 Turn Valve to OPEN
8.3 Turn Valve to CLOSE
8.5 Resume OPEN/CLOSE Operation
9 WATER LEAK ALARM
9.1 Water Leak Detection & Alarm 9.2 Water Leak Alarm Cancellation
10 TEMPERATURE SENSOR
11 Z-WAVE SOFTWARE DEFINITION
11.1 Software Specifications
11.2 Z-Wave Plus Info
11.3 Version CC
11.4 Manufacturer Specific
11.6 Indicator CC
11.7 Basic CC Mapping of Water Valve
11.8 Association Group Info(AGI)
11.9 Supported Command Classes IN NIF
11.11 SmartStart Labeling
12 APPENDIX
12.1 Z-Wave Terminology
12.2 System Event Status
12.3 Touch Sense Button Keylock
12.4 Operation Mode
12.6 Water Valve Operation & Status.
12.7 Water Leak Alarm Operation & Status
12.8 Patents
12.9 Cautions
12.11 Disclaimer

### 1 REVISION HISTORY

Date: 4-Aug-2020 SW Rev: V3.06 Description:

- 1. Water Alarm Cancellation Change to 1 short click from 2 short click
- $2.\ Water\ Alarm\ Timeout-Water\ Leak\ Alarm\ UI\ 30\ seconds\ timeout\ before\ BVS\ physical\ installation\ is\ triggered.$
- 3. Leak Sensor Detection Extended to 1 second detecting time from 10ms Section: UI / Operation / Logic

### 2 INTRODUCTION

#### 2.1 What's Z-Wave?

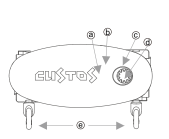
Z-Wave is international wireless protocol used for Smart Home. It's a mesh network technology to ensure reliable two-way communication with each other. Z-Wave provides interoperability and security from multi-vendors to make sure Certified Products work within any Z-Wave network.

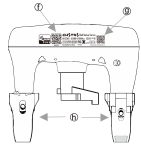
#### 2.2 Custos BVS

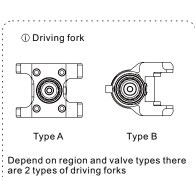
Custos Ball Valve Servo "Custos BVS" is capable for outdoor deployment for controlling quarter turn water valve OPEN / CLOSE. It also supports auto CLOSE valve when water leak is detected by Local Leak Sensor Probe. Custos BVS can be operated in any Z-Wave network with other Z-Wave certified gateways or devices from other manufacturers. All mains operated nodes within the network will act as signal repeater regardless of vendor to increase reliability of the network.

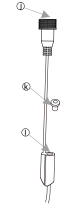
#### 2.3 Connectors & Interfaces

Terminology	Description
Sound indicator	Buzzer
(b) Temperature sensor	Built-in temperature sensor
© Visual indicators	3 Colors LED with green, yellow & red
d Touch sense button	Network, water valve and alarm operations
Knob	Use to adjust Clamp widths
f DSK label	Z-Wave "SmartStart" and product label
Serial number	Serial number label
(h) Clamp	Clamp on water pipe. Max 1-1/4 inch
① Driving fork	Couple with valve handle
① Power connector	DC 12V / 1A in
Dust cover	Prevent Dust and Water
Leak sensor connector	Local leak sensor probe









### 3 FEATURES & SPECIFICATIONS

#### 3.1 Physical Specifications

Parameter	Value
Model No.	BVSZWU (US)/ BVSZWE (EU)
Dimensions	14.8x9.6x13.3mm
Weight	BVS Unit: 603g
Body Color	White
Knob Color	Blue
Waterproof & Dustproof	IP66 level / outdoor deployment
Usage	For Indoor and Outdoor Water Valve On/Off
Operation Temperature	(14~122 °F) (-10~+50°C)
Relative Humidity	8%~80%

#### 3.2 Hardware Specifications

Parameter	Value
Z-Wave Module	ZGM130S037HGN2R
Z-Wave RF Distance	40m/131inch (Indoor) /140m/459inch(Outdoor)
Region Frequency	US: 908.4 & 916MHz FCC CFR47 Part 15.249 EU: 868.42 & 869.85MHz
Motor Torque Power	Adaptive torque output max: 8n.m
Water Leak Sensor	Local Water Leak Sensor Probe
Temperature Sensor	Built-in temperature sensor, Range from -40°C to +125°C / (-40°F to +257°F)
Action Button	Touch Sense Button x 1
LED & Sound Indicator	3 colors LED. (Green, Yellow & Red); Buzzer (Max. 85dB)
Power Supply	AC-DC: AC (110V 60Hz / 220V 50Hz); DC (12V / 1A)
Power Consumption	Standby: ~10mA@12VDC=0.12W Full Operation: Max~700mA@12VDC=8.4W

### 4 WORKING MODE & FEATURES

#### 4.1 Standalone

- Support Water Valve Operation, Water Leak detection & Alarm, Inclusion, Exclusion and Factory Default Reset.
- By default, Custos BVS is in Standalone Mode with Factory Default Setting and it's not belonged to any Z-Wave Mesh Network.
- End user can enjoy all regular functions without Z-Wave benefit. Such as Water Valve, Leak detection by Local Leak Sensor Probe.

#### 4.2 Mesh Network

- Support SmartStart, Classic Inclusion, Exclusion & Factory Default Reset.
- After Adding Custos BVS to a Z-Wave Mesh Network, end-customer can fully enjoy all functions, such as remote control, associate with other Z-Wave end devices...

#### 4.3 Ball Valve Actuator

- Support OPEN, CLOSE, PAUSE
- RESUME during OPEN/CLOSE operation.
- Manual Calibration position of valve handle. (Only support operate by Touch Sense Button)
- Water Valve will be closed automatically once Local Water Leak Sensor Probe is triggered.
- Water Valve can be triggered with associated other Z-Wave end-devices. (Only in Mesh Network Mode)

#### 4.4 Water Leak Sensor & Alarm

- Water Leak Alarm will be activated and to CLOSE Water Valve automatically once Local Water Leak is detected.
- Once Local Water Leak is detected then BVS will also send out Water Leak Alarm with no location support to Z-Wave Gateway. (Only in Mesh Network Mode)

#### 4.5 Ambient Temperature Sensor

- By default, BVS sends temperature report automatically to gateway when every  $1^{\circ}\text{C}$  or  $1.8^{\circ}\text{F}$  degree changed. (Only in Mesh Network Mode).

### 5 KEY & INDICATORS BEHAVIOR

#### 5.1 Touch Sense Button

- Short Press: One click comes with one short beep sound.
- Long Hold: Press and holding the key. "Come with 1 x short beep sound per second"

#### 5.2 Visual Indicator

- 3 Colors LED: GREEN, YELLOW & RED
- ON Event: ON, quick blinking and slow blinking

#### 5.3 Sound Indicator

Buzzer: Long & short beep sound.

### 6 TOUCH SENSE BUTTON KEYLOCK

Custos BVS is capable for outdoor deployment. To prevent mis-operation by rain drop, end-user can enable Touch Sense Button Keylock function.

#### 6.1 Keylock Enable

After enabled Touch Sense Button Keylock function, Custos BVS will not accept any key event excepting Touch Sense Button Keylock Disable function. (Refer to 7.2)

- i. Start: Long hold Touch Sense Button with 3 beep sounds then short click 3 times.
- ii. Process: Yellow LED on 1 second then Red LED on 1 second with 1 beep sound

#### 6.2 Keylock Disable

- i. Start: Long hold Touch Sense Button with 3 beep sounds then short click 3 times.ii. Process: Yellow LED on 1 second then Red LED on 1 second with 3 beep sounds.
- iii. Success: LED indicator resume previous status. (Yellow LED blinking or Green LED slow blinking)

### 7 SETUP Z-WAVE NETWORK

#### 7.1 Check BVS Status

- i. Before Adding into Z-Wave Network, you have to make sure Custos BVS is in Standalone mode.
- ii. By default, Custos BVS does not belong to any Z-Wave Network and color indicator is keeping in Yellow Blinking. \*If not, please perform "Factory Default Reset- refer to 8.4" or "Remove from Z-Wave Network refer to 8.3"

#### 7.2 Add BVS into Z-Wave Network

Custos BVS supports Security 2 Command Class while a Security S2 enabled controller is needed. It supports SmartStart and Classic Inclusion.

i. SmartStart:

By using SmartStart, end-user by scanning the Z-Wave QR code or entering PIN Code or DSK String into S2 Enabled Gateway.

Please refer to 12.11 SmartStart Labeling. To enable Security S2 in Gateway, please refer to Gateway's user manual.

ii. Classic Inclusion:

To be used if your controller does not support SmartStart

- a. Set your Z-Wave Gateway into Inclusion mode / Add device.
- b. On your Custos BVS
- Start: Short press Touch Sense Button 3 times.
- Processing: Yellow LED and short beep sound keeping continue. For security inclusion support, you may need to entering first 5 digit that show on QR Code label, please refer to the instructions of central controller.
- Success: Green LED on 1 second with 2 short beep sounds.
- The LED indication changes to Green LED slow blinking from Yellow LED blinking

#### 7.3 Remove BVS from Z-Wave Network

Set your Z-Wave Gateway into Exclusion mode / Remove device.

- i. Start: Short press Touch Sense Button with 3 beep sounds.
- ii. Processing: Yellow LED and short beep sound keeping continue.
- iii. Success: Green LED on 1 second with 2 short beep sounds.
- iv. The LED indication Changes to Yellow LED blinking.

#### 7.4 Factory Default Reset

To remove Custos BVS without involve gateway in Exclusion / Remove device operation and BVS will reset all setting to Factory Default Setting. "Please use this procedure only when the network primary controller is missing or otherwise inoperable"

- i. Start: Long hold Touch Sense Button with 10 beep sounds then short click 5 times.
- ii. Processing: Yellow LED ON 1 second then wait 2-5 seconds.
- iii. Success: Green LED on 2 second with long beep sounds for 2 seconds.
- \*Factory Default Reset will:
- a. Remote the BVS from Z-Wave Network;
- b. Delete the association setting;
- c. Restore the configuration settings to the default.

### 8 WATER VALVE OPERATION

#### 8.1 Force Calibration for Valve

Calibration function will identify the correct OPEN/CLOSE position and torque force, it will avoid excess stress applied to your valve.

By default, BVS will perform Auto-calibration when power on.

- i. Start: Long Hold Touch Sense Button with 5 beep sounds, then short click 5 times.
- ii. Processing: Water Valve run OPEN and CLOSE 1-2 cycles, Yellow LED blinking and quick short beep sound keep continue.
- iii. Success: The LED indicator changes to Yellow LED blinking.

#### 8.2 Turn Valve to OPEN

Turn Valve to OPEN position and let water run through the pipe.

i. Start: Short click Touch Sense Button 1 time.

- ii. Processing: Water Valve turning to OPEN position, Green Heartbeat LED blinking "Fade-in & Fade-out" and short beep sound keep continue.
- iii. Success: The LED indicator changes to Yellow LED blinking

#### 8.3 Turn Valve to CLOSE

 $Turn\ Valve\ to\ CLOSE\ position\ and\ doesn't\ let\ water\ run\ through\ the\ pipe.$ 

- i. Start: Short click Touch Sense Button 1 time.
- ii. Processing: Water Valve turning to CLOSE position, Yellow Heartbeat LED blinking "Fade-in & Fade-out" and short beep sound keep continue.
- iii. Finished: The LED indicator changes to Yellow LED blinking

#### 8.4 Pause OPEN/CLOSE Operation

Pause only take effect during OPEN or CLOSE operation.

- i. Start: Short click Touch Sense Button 1 time.
- ii. Processing: Yellow LED blinking and Valve stop operation.

#### 8.5 Resume OPEN/CLOSE Operation

Resume only take effect during Pause operation.

- i. Start: Short click Touch Sense Button 1 time.
- ii. Finished: Valve resume to operation (Continue to Opening / Closing) and LED indicator changes to LED blinking.

### 9 WATER LEAK ALARM

#### 9.1 Water Leak Detection & Alarm

Custos BVS comes with Local Leak Sensor Probe and support following functions, in short, once Water Leak is detected, Water Leak Alarm will be activated, hence the water valve will be closed spontaneously, at this moment all other operations will not be accepted except Water Leak Alarm Cancellation.

- i. Activated Water Leak Alarm
- RED LED fast blinking.
- Fast beep sound.
- ii. CLOSE Water Valve automatically
- iii. Send out Water Alarm Notification to Z-Wave Gateway. (Only support in Mesh Network Mode)
- iv. Water Valve keeps in CLOSE position
- v. The operation is forbidden temporally until perform Water Alarm Cancellation operation. (Refer 10.2)

#### 9.2 Water Leak Alarm Cancellation

Water Leak Alarm Cancellation operation only accepted when Local Water Leak Sensor Probe is no longer detected water.

- i. Start: Long hold Touch Sensor Button with 2 beep sounds
- ii. Success: The LED indicator changes to previous status. (Yellow LED blinking or Green LED slow blinking and buzzer goes silence.)

### 10 TEMPERATURE SENSOR

- i. By default, Custos BVS will send report to Gateway automatically in 1  $^{\circ}$ C or 4 $^{\circ}$ F change of ambient temperature.
- ii. Custos will send out °F in US version and °C for other versions.

## 11 Z-WAVE SOFTWARE DEFINITION

#### 11.1 Software Specifications

- Tri Contraro Opocinicationio				
Parameter Value				
Wireless Technology Z-Wave				
Z-Wave Certification Type	Z-Wave Plus v2Certification			
Z-Wave SDK Version	V7.13.2			
Z-Wave Library	Enhanced 232 Slave			
Z-Wave Role Type	Always On Slave			
Device Type	Binary Switch			
Generic Device Type	Switch Binary			
Specific Device Type	Specific Type Not Used			
Security Class	Non-Security, S0, S2 Unauthenticated and S2 Authenticated			
SmartStart	Support: SmartStart is auto activated if it's out of Z-Wave network when power on			
Firmware Update	Support: Firmware upgrade support via RF, "Over The Air (OTA)"			
Association	Support 5 Groups. Lifeline, Water Valve, Water Leak, Overheat & Underheat			
Factory Default Reset	Support: Device Locally Reset			
Power Down Memory	Support: Valve ON/OFF status, Leak Alarm supportsuddenly power cut and restoreprevious status			

#### 11.2 Z-Wave Plus Info

Z-Wave Plus Version	2
Role Type	5 (ZWAVEPLUS_INFO_REPORT_ROLE_TYPE_SLAVE_ALWAYS_ON)
Node Type	0 (ZWAVEPLUS_INFO_REPORT_NODE_TYPE_ZWAVEPLUS_NODE)
Installer Icon Type	0x1500 (ICON_TYPE_GENERIC_VALVE_OPEN_CLOSE)
User Icon Type	0x1500 (ICON_TYPE_GENERIC_VALVE_OPEN_CLOSE)

#### 11.3 Version CC

Parameter	Value
Z-Wave Protocol Library Type	0x03
Z-Wave Protocol Version	0x07
Z-Wave Protocol Sub Version	0x0D
Firmware 0 Version	0x03 – Z-Wave Chip Major Firmware Version
Firmware 0 Sub Version	0x02 – Z-Wave Chip Minor Firmware Version
Hardware Version	0x03
Number of firmware targets	0x00

#### 11.4 Manufacturer Specific

	Parameter	Value
Ì	Manufacturer ID 1	0x02
	Manufacturer ID 2	0x70
Ī	Product Type ID 1	0x01
Ì	Product Type ID 2	0x01
	Product ID1	0x00
Ī	Product ID 2	0x0A

#### 11.5 Notification CC

Notification Type		Notification Events / State		Description
Heat Alarm	0x04	State idle	0x00	Notification value for the state variable going to idle (V5)
		Overheat detected	0x02	No Location Support Event
		Underheat detected	0x06	No Location Support Event
Water Alarm	0x05	State idle	0x00	Notification value for the state variable going to idle (V5)
		Water leak detected 0x02		No Location Support Event
Water Valve	0x0F	Valve operation status 0x		Event Parameter 1 byte=
				-0x00 =Valve does not let the water run through
				-0x01 =Valve lets the water run through

#### 11.6 Indicator CC

Parameter	Value
Indicator ID	0x50 = (Node Identify)
Property ID	0x03 = (On/Off Periods)
	0x04 = (On/Off Cycles)
	0x05 = (On time within an On/Off period)

#### 11.7 Basic CC Mapping of Water Valve

Basic CC	Map to CC	Value
Basic Set	Binary Switch Set	0x00 = ON / Water Valve OPEN (Valve lets water run through)
		0xFF = OFF / Water Valve CLOSE (Valve doesn't let water run through)
Basic Report	Binary Switch Report	0x00 = ON / Water Valve OPEN (Valve lets water run through)
		0xFF = OFF / Water Valve CLOSE (Valve doesn't let water run through)

#### 11.8 Association Group Info (AGI)

11.8 Association Group Into (AGI)				
Association Group Name Node		Node	Function	
1	Lifeline	5	-Device Reset Locally Notification -Basic Report -Binary Switch Report -Indicator -Indicato	
2	Water Valve	5	-Basic Set(By default the Configuration CC parameter 0x11 (17)  'Inverse Water Valve report' is enabled to send out following report.)  -0x00 = Let the water run through (Based on Configuration Parameter 0x13)  -0xFF = Doesn't let the water run through. (Based on Configuration Parameter 0x12)	
3	Leak Sensor	5	-Basic Set -0x00 = IDLE / CANCEL (Based on Configuration Parameter 0x32 Setting) -0xFF = TRIGGERED (Based on Configuration Parameter 0x31 Setting)	
4	Overheat	5	-Basic Set Alarm -0x00 = IDLE / CANCEL (Based on Configuration Parameter 0x27 Setting) -0xFF = TRIGGERED (Based on Configuration Parameter 0x26 Setting)	
5	Freeze Alarm	5	- Basic Set -0x00 = IDLE / CANCEL (Based on Configuration Parameter 0x2C Setting)	

### 11.9 Supported Command Classes IN NIF

Command Class	Version	Non-secure		Security 0 Added		Security 2 Added	
Command Class	reraron	Not Added	<b>A</b> dded	Non-secure	Secure	Non-Secure	Secure
ZWAVEPLUS_INFO	2	Support	Support	Support		Support	
SWITCH_BINARY	2	Support	Support		Support		Support
ASSOCIATION	3	Support	Support	-	Support		Support
MULTI_CHANNEL_ASSOCIATION	4	Support	Support		Support		Support
ASSOCIATION_GRP_INFO	3	Support	Support	-	Support		Support
NOTIFICATION	8	Support	Support		Support		Support
TRANSPORT_SERVICE	2	Support	Support	Support		Support	
VERSION	3	Support	Support	-	Support		Support
MANUFACTURER_SPECIFIC	2	Support	Support	-	Support		Support
DEVICE_RESET_LOCALLY	1	Support	Support	-	Support		Support
INDICATOR	3	Support	Support	-	Support		Support
POWERLEVEL	1	Support	Support	-	Support		Support
SECURITY	1	Support	Support	Support		Support	
SECURITY_2	1	Support	Support	Support		Support	
SUPERVISION	1	Support	Support	Support		Support	
FIRMWARE_UPDATE_MD	5	Support	Support	-	Support		Support
SENSOR_MULTILEVEL-Temperature	11	Support	Support		Support		Support
CONFIGURATION	4	Support	Support	-	Support		Support
APPLICATION STATUS	1	Support	Support	Support		Support	
BASIC COMMAND	2	Support	Support	Support	Support	Support	Support
BATTERY	1	Support	Support		Support		Support

11.10 Configuration CC

Note: No Bulk Support equals to True. It will return an Application Rejected Request Command when receiving Configuration Bulk Set or Get (if received without Supervision encapsulation). It will reset all its configuration parameters if either manually reset to factory default or receives a Configuration Default Reset Command. It will NOT modify or reset any configuration parameter when being included or excluded of a Z-Wave network.

		User Ir	nterface			
Parameter No.	0x41 (65)					
Name	Buzzer					
Info	Enable / Disable Buzzer					
Properties	Size	1 Byte	Min Value	0x00 (0)		
	Format	Enumerated	Max Value	0x01 (1)		
	Read only	False	Default Value	0x01 (1)		
	Altering capabilities	False	Advanced	False		
Description	Enable / Disable Built-in	Buzzer Sound				
	Value Function					
	0x00 (0)	0x00 (0) Disable Buzzer				
	0x01 (1) * Default Value Enable Buzzer					
Parameter No.	0x42 (66)					
Name	LED Brightness Level					
Info	Configure LED Brightnes	ss Level				
Properties	Size	1 Byte	Min Value	0x00 (0%)		
	Format	Unsigned Integer	Max Value	0x63 (99%)		
	Read only	False	Default Value	0x50 (80%)		
	Altering capabilities	False	Advanced	False		
Description	Configure Built-in LED Br	rightness Level				
	Value	Function				
	0x00 ~ 0x63	0%~99%				
Parameter No.	0x43 (67)					
Name	Touch Keylock Protectio	n				
Info	Disable / Enable Touch I	Keylock Protection				
Properties	Size	1 Byte	Min Value	0x00 (0)		
	Format	Enumerated	Max Value	0x01 (1)		
	Read only	False	Default Value	0x01(0)		
	Altering capabilities	False	Advanced	False		
Description	Disable / Enable Touch	Keylock Protection				
	Value	Function				
	0x00 (0) * Default Value	Disable Keylock I	Protection			
	0x01 (1)	Enable Keylock P	rotection			

Notification Report							
Parameter No.	0x51 (81)	0x51 (81)					
Name	Notification Report Life	line					
Info	Configure Notification I	Report (Bitmask)					
Properties	Size	1 Byte Min Value 0x00 (0)					
	Format	Bit Field	Max Value	0x0F (15)			
	Read only	False	Default Value	0x0D (13)			
	Altering capabilities	False	Advanced	False			
Description	Configure Notification F	Report in Association	n Group 1 Lifeline °	Set Bit to 0 = Disable, Set Bit to 1 = Enable"			
	Value	Function					
	Bit 0	Water Valve Ope	en / Close – 0 = Dis	able / *1 = Enabled			
Bit 1 Overheat Detection – *0=Disable / 1=Enable							
	Bit 2	Freeze Detection	n – 0=Disable / *1 =	= Enable			
	Bit 3	Local Water Leak	Sensor Probe Det	ection – 0=Disable / *1=Enable			

		Water Va	lve			
Parameter No.	0x11 (17)					
Name	Inverse Water Valve Rep	ort				
Info	Inverse Switch Binary Re	eport value				
Properties	Size	1 Byte	Min Value	0x00 (0)		
	Format	Enumerated	Max Value	0x01 (1)		
	Read only	False	Default Value	0x01 (1)		
	Altering capabilities	False	Advanced	False		
Description	Inverses Switch Binary F Notification and real phys		iter Valve = 0x0	) "Valve doesn't let the water run through in		
	Value	Function				
	0x00 (0)	Disable: 0x00 Based on Conf	= does not let w figuration CC se	ater run through, 0xFF = let water run through. tting 0x12 & 0x13		
	0x01 (1) * Default Value			rough, 0xFF = does not let water run through tting 0x12 & 0x13		
Parameter No.	0x12 (18)					
Name	Association Group 2 SE	T Value				
Info	Valve SET Value when receives 0xFF					
Properties	Size	1 Byte	Min Value	0x00 (0)		
	Format	Enumerated	Max Value	0x02 (2)		
	Read only	False	Default Value	0x01 (1)		
	Altering capabilities	False	Advanced	False		
Description	Configure Association Group 2 Basic Set value when Binary Switch Report = 0xFF *(Related to Configuration setting 0x11)					
	Value	Function				
	0x00 (0)	Disable Basic S	Set (Send nothin	ng)		
	0x01 (1) * Default Value	Basic ON (0xF	F)			
	0x02 (2)	Basic OFF (0x00)				
Parameter No.	0x13 (19)					
Name	Association Group 2 SE	T Value				
Info	Valve SET Value when r	eceives 0x00				
Properties	Size	1 Byte	Min Value	0x00 (0)		
	Format	Enumerated	Max Value	0x02 (2)		
	Read only	False	Default Value	0x02 (2)		
	Altering capabilities	False	Advanced	False		
Description	Configure Association G setting 0x11)	roup 2 Basic S	et value when B	inary Switch Report = 0x00 *(Related to Configuration		
	Value	Function				
	0x00 (0)	Disable Basic	Set (Send noth	ing)		
	0x01 (1)	Basic ON (0xl	FF)			
	0x02 (2) * Default Value	Basic OFF (0)	(00)			

Parameter No.	0x21 (33)					
Name	Temperature Report	Jnit				
Info	Configure reporting t					
Properties	Size	1 Byte	Min Value	0x00 (0)		
	Format	Enumerated	Max Value	0x02 (2)		
	Read only	False	Default Value			
	Altering capabilities	False	Advanced	False		
Description	US=°F and EU=°C)	re Unit report. The d	efault Unit is depe	ended on Regional Frequency Setting. (By defau		
	Value	Function				
	0x00 (0)	Disable Auto 1	emperature Repo	rt		
	0x01 (1)	Report Celsiu				
	0x02 (2) * Default Val					
Parameter No.						
Name	Temperature Thresh	old Change				
Info	Temperature thresho					
Properties	Size		Min Value	0x0000 for °C / 0x0100 for °F		
rioperties		2 Bytes	+	+		
	Format	Unsigned Intege	+	0x00FF for °C / 0x01FF for °F		
	Read only	False	Default Value	0x0001 = 1°C / 0x0104 = 4 °F		
	Altering capabilities	False	Advanced	False		
Description	Configure Temperatu		d and send auto re	eport		
	Value	Function				
	0x0000 ~ 0x00FF		to x0 represents			
	0x0100 ~ 0x01FF	Higher Byte set	to x1 represents	Fahrenheit °F unit		
Parameter No.	0x23 (35)					
Name	Temperature Report C					
Info	Configure reporting to	mperature offset				
Properties	Size	2 Bytes	Min Value	0x0000 for °C / 0x0100 for °F		
	Format	Unsigned Integer	Max Value	0x10FF for °C / 0x11FF for °F		
	Read only	False	Default Value	0x0000 = 0°C / 0x0100 = 0 °F		
	Altering capabilities	False	Advanced	False		
Description	Configure Temperatur	e Offset degree; Hig	her byte 0x = Posi	tive degree and 1x= Negative degree		
	Value Function					
	Value	Function				
	Value 0x0000 ~ 0x10FF		~+255); Higher By	rte 00 = Positive Celsius "+°C" e.g. 0x0002 = +2°		
		0x0000~0x00FF, (0		rte 00 = Positive Celsius "+°C" e.g. 0x0002 = +2° te 10 = Negative Celsius "-°C" e.g. 0x1002 = -2°		
	0x0000 ~ 0x10FF	0x0000~0x00FF, (0 0x1000~0x10FF, (-0	~-255); Higher By	te 10 = Negative Celsius "-°C" e.g. 0x1002 = -2°		
	0x0000 ~ 0x10FF	0x0000~0x00FF, (0 0x1000~0x10FF, (-0 0x0100~0x01FF, (0-	~-255); Higher By -+255); Higher By	te 10 = Negative Celsius "-°C" e.g. 0x1002 = -2° te 01=Positive Fahrenheit "+°F" e.g. 0x010A = +		
Parameter No.	0x0000 ~ 0x10FF	0x0000~0x00FF, (0 0x1000~0x10FF, (-0 0x0100~0x01FF, (0-	~-255); Higher By -+255); Higher By	te 10 = Negative Celsius "-°C" e.g. 0x1002 = -2°		
	0x0000 ~ 0x10FF 0x0100 ~ 0x11FF 0x24 (36)	0x0000~0x00FF, (0 0x1000~0x10FF, (-0 0x0100~0x01FF, (0- 0x1100~0x11FF, (-0-	~-255); Higher By -+255); Higher By	te 10 = Negative Celsius "-°C" e.g. 0x1002 = -2° te 01=Positive Fahrenheit "+°F" e.g. 0x010A = +		
Name	0x0000 ~ 0x10FF 0x0100 ~ 0x11FF 0x24 (36) Overheat Trigger Valid	0x0000~0x00FF, (0 0x1000~0x10FF, (-0 0x0100~0x01FF, (0- 0x1100~0x11FF, (-0-	~-255); Higher By -+255); Higher By	te 10 = Negative Celsius "-°C" e.g. 0x1002 = -2° te 01=Positive Fahrenheit "+°F" e.g. 0x010A = +		
Parameter No. Name Info	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Val  Configure overheat r	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x0100-0x01FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x10-0x100-0x10-0x10-0x10-0x100-0x1	~-255); Higher By -+255); Higher By ~-255); Higher By	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -		
Name Info	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Val  Configure overheat r.  Size	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x0100-0x01FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x110-0x1100-0x100-0x1100-0x1100-0x1100-0x1100-0x100-0x1100-0x1100-0x1100-0x1100-0x1100-0x1100-	~-255); Higher By +255); Higher By ~-255); Higher By Min Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F		
Name	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Val  Configure overheat r  Size  Format	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x0100-0x01FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x10-0x100-0x10-0x10	~-255); Higher By +255); Higher By 255); Higher By Min Value Max Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F		
Name Info	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Val  Configure overheat r  Size  Format  Read only	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x0100-0x01FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x	~-255); Higher By +255); Higher By 255); Higher By Min Value Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F		
Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali  Configure overheat r.  Size  Format  Read only  Altering capabilities	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x0100-0x01FF, (0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F  False		
Name Info	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali  Configure overheat r.  Size  Format  Read only  Altering capabilities	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x0100-0x01FF, (0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F		
Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali  Size  Format  Read only  Altering capabilities  Configure Overheat r	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x0100-0x01FF, (0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0x11FF, (-0-0x1100-0	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F  False		
Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vall Configure overheat r Size Format Read only Altering capabilities Configure Overheat r Fahrenheit *F unit	0x0000~0x00FF, (0 0x1000~0x10FF, (-0 0xx1000~0x11FF, (-0- 0xx1100~0x11FF, (-0- 0x1100~0x11FF, (-0- 0x11000~0x11FF, (-0- 0x1100~0x11FF, (-0- 0x100~0x11FF, (-0- 0x100~0x11FF, (-0- 0x1000~0x11FF, (-0- 0x100~0x11FF, (-0- 0x100~0x11FF, (-0- 0x100~0x11	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F  False		
Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali  Size  Format  Read only  Altering capabilities  Configure Overheat rt Fahrenheit *F unit  Value	0x0000~0x00FF, (0 0x1000~0x10FF, (-0 0x01000~0x10FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF,	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F  False		
Name Info Properties Description	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali  Size  Format  Read only  Altering capabilities  Configure Overheat r Fahrenheit "F unit  Value  0x0000 ~ 0x00FF  0x0100 ~ 0x01FF	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0 0x01000~0x11FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F  False		
Name Info Properties Description	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vall Configure overheat r Size Format Read only Altering capabilities Configure Overheat r Fahrenheit *F unit Value 0x0000 ~ 0x00FF 0x0100 ~ 0x01FF 0x25 (37)	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0)x01000~0x11FF, (0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x11FF, (-0-0)x1100~0x1	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F  False		
Name Info Properties Description Parameter No.	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vall Configure overheat r. Size Format Read only Altering capabilities Configure Overheat r. Fahrenheit *F unit Value 0x0000 ~ 0x00FF 0x100 ~ 0x01FF 0x25 (37) Overheat Recover value	0x0000~0x00FF, (0 0x1000~0x10FF, (-0 0x01000~0x01FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF, (-0-0 0x1000~0x11FF, (-0-0 0x1100~0x11FF,	~-255); Higher By ++255); Higher By 255); Higher By Min Value Max Value Default Value Advanced	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x000F for "C / 0x01F for "F  0x0028=40"C / 0x0168=104 "F  False		
Name Info Properties Description Parameter No. Name Info	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali Configure overheat r Size  Format  Read only  Altering capabilities  Configure Overheat r Fahrenheit "F unit Value  0x0000 ~ 0x00FF  0x100 ~ 0x01FF  0x25 (37)  Overheat Recover va  Configure overheat re	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0 0x01000~0x11FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF	~~255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents		
Name Info Properties Description Parameter No. Name	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali Configure overheat r Size  Format  Read only  Altering capabilities  Configure Overheat r Fahrenheit "F unit Value  0x0000 ~ 0x00FF  0x100 ~ 0x01FF  0x25 (37)  Overheat Recover va  Configure overheat re Size	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0 0x01000~0x11FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF	~-255); Higher By -+255); Higher By255); Higher By Min Value Max Value Default Value Advanced Higher byte 0x00 i	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x010A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F		
Name Info Properties Description Parameter No. Name Info	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali Configure overheat rr Size  Format  Read only  Altering capabilities  Configure Overheat rr Fahrenheit "F unit Value 0x0000 ~ 0x00FF 0x0100 ~ 0x01FF 0x25 (37)  Overheat Recover va Configure overheat re Size Format	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0 0x01000~0x11FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF	~-255); Higher By -+255); Higher By255); Higher By Min Value Max Value Default Value Advanced Higher byte 0x00 i	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x0100 for "F		
Name Info Properties Description Parameter No. Name Info	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali Configure overheat rr Size  Format  Read only  Altering capabilities  Configure Overheat rr Fahrenheit *F unit  Value 0x0000 ~ 0x00FF 0x100 ~ 0x01FF 0x25 (37)  Overheat Recover va Configure overheat re Size  Format  Read only	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0 0x01000~0x11FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vall Configure overheat r Size  Format  Read only  Altering capabilities  Configure Overheat r Fahrenheit "F unit Value 0x0000 ~ 0x00FF 0x25 (37)  Overheat Recover va Configure overheat re Size  Format  Read only  Altering capabilities	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0 0x01000~0x11FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF	~-255); Higher By -+255); Higher By255); Higher By Min Value Max Value Default Value Advanced Higher byte 0x00 i	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x0100 for "F		
Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vall Configure overheat r. Size Format  Read only  Altering capabilities  Configure Overheat r. Fahrenheit *F unit Value  0x0000 ~ 0x00FF  0x25 (37)  Overheat Recover va  Configure Overheat re Size Format  Read only  Altering capabilities  Configure Overheat Recover va  Configure Overheat Recover va  Configure Overheat Recover va  Configure Overheat Recover va	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0x0100~0x11FF, (0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vall Configure overheat r Size  Format  Read only  Altering capabilities  Configure Overheat r Fahrenheit "F unit Value 0x0000 ~ 0x00FF 0x25 (37)  Overheat Recover va Configure overheat re Size  Format  Read only  Altering capabilities	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0 0x01000~0x11FF, (0-0 0x1100~0x11FF, (-0-0 0x1100~0x11FF	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vall Configure overheat r. Size Format  Read only  Altering capabilities  Configure Overheat r. Fahrenheit *F unit Value  0x0000 ~ 0x00FF  0x25 (37)  Overheat Recover va  Configure Overheat re Size Format  Read only  Altering capabilities  Configure Overheat Recover va  Configure Overheat Recover va  Configure Overheat Recover va  Configure Overheat Recover va	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0x0100~0x11FF, (0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x11FF, (-0-0x1100~0x	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valt Configure overheat r. Size Format  Read only  Altering capabilities  Configure Overheat r. Fahrenheit *F unit Value  0x0000 ~ 0x00FF  0x100 ~ 0x01FF  0x25 (37)  Overheat Recover va  Configure overheat r. Size Format  Read only  Altering capabilities  Configure Overheat Recover va  Configure Overheat Recover va  Configure Overheat Recover va  Configure Overheat Recover va	0x0000~0x00FF, (0 0x1000~0x10FF, (0-0x0100~0x11FF, (0-0x1100~0x11FF, (0-0x1100~0x11FF, (0-0x1100~0x11FF, (0-0x1100~0x11FF, (0-0x1100~0x11FF, (0-0x1100~0x11FF, (0-0x1100~0	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Properties  Description	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valt Configure overheat r. Size Format  Read only  Altering capabilities  Configure Overheat r. Fahrenheit *F unit Value 0x0000 ~ 0x00FF 0x25 (37)  Overheat Recover va Configure Overheat re Size Format  Read only  Altering capabilities  Configure Overheat Recover va Configure Overheat Recover va Configure Overheat Revolume Value 0x0000 ~ 0x00FF	0x0000-0x00FF, (0 0x1000-0x10FF, (0-0x0100-0x10FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (0-0x1100-0x11FF, (0-0x1100-0	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name  nfo  Properties  Description  Varianteer No.  Name  nfo  Properties  Description	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Vali Configure overheat r. Size Format  Read only Altering capabilities  Configure Overheat r. Fahrenheit "F unit Value 0x0000 ~ 0x00FF 0x25 (37)  Overheat Recover va Configure Overheat re Size Format Read only Altering capabilities  Configure Overheat Re Value 0x0000 ~ 0x00FF 0x100 ~ 0x00FF 0x25 (37)	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Properties  Description	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat residence overhea	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Description  Perameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat results o	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,	~-255); Higher By +255); Higher By -255); Higher By  Min Value Max Value Default Value Advanced Higher byte 0x00 i  Min Value Max Value Default Value  Max Value Default Value	te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False epresents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x000FF for "C / 0x01FF for "F		
Name Info Properties  Description  Parameter No. Name Info Description  Perameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat results o	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False  represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x000FF for "C / 0x01FF for "F  0x00FF for "C / 0x01FF for "F  0x001E = 30"C / 0x0156 = 86"F  False		
Name Info Properties  Description  Parameter No. Name Info Description  Perameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat results o	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x00FF for "C / 0x015F for "F  0x001E = 30"C / 0x0156 = 86"F  False		
Name Info Properties  Description  Parameter No. Name Info Description  Perameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat results o	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x00FF for "C / 0x015F for "F  0x001E = 30"C / 0x0156 = 86"F  False		
Name Info Properties  Description  Parameter No. Name Info Description  Parameter No. Name Info Properties  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat results o	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False  represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x00FF for "C / 0x0156 = 86"F  False  0x00 (0)  0x02 (2)  0x00 (0)  False		
Name Info Properties  Description  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat results o	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False  represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00FF for "C / 0x01FF for "F  0x00FF for "C / 0x0156 = 86"F  False  0x00 (0)  0x02 (2)  0x00 (0)  False		
Name Info Properties  Description  Parameter No. Name Info Description  Parameter No. Name Info Properties  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the properties of the prop	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00F for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False  represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00F for "C / 0x010F for "F  0x00F for "C / 0x0156 = 86"F  False  0x00 (0)  0x02 (2)  0x00 (0)  False  on Basic Set value		
Name Info Properties  Description  Parameter No. Name Info Description  Parameter No. Name Info Properties  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the configure overheat results o	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00F for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False  represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00F for "C / 0x010F for "F  0x00F for "C / 0x0156 = 86"F  False  0x00 (0)  0x02 (2)  0x00 (0)  False  on Basic Set value		
Name Info Properties  Description  Parameter No. Name Info Description  Parameter No. Name Info Properties  Parameter No. Name Info Properties	0x0000 ~ 0x10FF  0x0100 ~ 0x11FF  0x24 (36)  Overheat Trigger Valication of the properties of the prop	0x0000-0x00FF, (0 0x1000-0x10FF, (-0 0x1100-0x11FF,		te 10 = Negative Celsius "-"C" e.g. 0x1002 = -2" te 01=Positive Fahrenheit "+"F" e.g. 0x100A = + te 10=Negative Fahrenheit "-"F" e.g. 0x110A = - te 10=Negative Fahrenheit "-"F" e.g. 0x110A = -  0x0000 for "C / 0x0100 for "F  0x00F for "C / 0x01FF for "F  0x0028=40"C / 0x0168=104 "F  False  represents Celsius "C unit, 0x01 represents  0x0000 for "C / 0x0100 for "F  0x00F for "C / 0x010F for "F  0x00F for "C / 0x0156 = 86"F  False  0x00 (0)  0x02 (2)  0x00 (0)  False  on Basic Set value		

_		Temperature	sensor - 2					
Parameter No.	0x26 (38)							
Name	Association Group 4 Ov	erheat Trigger						
Info	Overheat Trigger SET v	alue	1					
Properties	Size	1 Byte	Min Value	0x00 (0)				
	Format	Enumerated	Max Value	0x02 (2)				
	Read only	False	Default Value	0x00 (0)				
	Altering capabilities	False	Advanced	False				
Description	Configure Overheat Trig	ger Value in Assoc	iation Group 4					
	Value	Function						
	0x00 (0) * Default Value	(00 (0) * Default Value Disable Basic Set (Send nothing)						
	0x01 (1)	Send Basic ON (	0xFF)					
	0x02 (2)	Send Basic OFF	(0x00)					
Parameter No.	0x27 (39)							
Name	Association Group 4 Ov	erheat Cancel						
Info	Overheat Cancellation	SET value						
Properties	Size	1 Byte	Min Value	0x00 (0)				
	Format	Enumerated	Max Value	0x02 (2)				
	Read only	False	Default Value	0x00 (0)				
	Altering capabilities	False	Advanced	False				
Description	Configure Overheat Car	ncellation SET value	è					
	Value	Function						
	0x00 (0) * Default Value	Disable Basic Set	(Send Nothing)					
	0x01 (1)	Send Basic ON (0	x0FF)					
	0x02 (2)	Send Basic OFF	(0x00)					
Parameter No.	0x28 (40)							
Name	Freeze Trigger Value							
Info	Configure Freeze Trigg	er Report value						
Properties	Size	2 Bytes	Min Value	0x0000 for °C / 0x0100 for °F				
	Format	Unsigned Integer	Max Value	0x00FF for °C / 0x01FF for °F				
	Read only	False	Default Value	0x0000=0°C / 0x0120=32 °F				
	Altering capabilities	False	Advanced	False				
Description	Configure Freeze Trigger Report Value							
	Value Function							
	0x0000 ~ 0x00FF From 0°C to 255°C							
	0x0100 ~ 0x01FF	From 0°F to 255°	'F					
Parameter No.	0x29 (41)							
Name	Freeze Recover Value							
Info	Configure Freeze Reco	ver Report Value						
Properties	Size	2 Bytes	Min Value	0x0000 for °C / 0x0100 for °F				
	Format	Unsigned Integer	Max Value	0x00FF for °C / 0x01FF for °F				
	Read only	False	Default Value	0x0002=2°C / 0x0124=36 °F				
	Altering capabilities	False	Advanced	False				
Description	Configure Freeze Recov	ver Report Value						
	Value	Function						
	0x0000 ~ 0x00FF	From 0°C to 255	i°C					
	0x0100 ~ 0x01FF	From 0°F to 255	°F					
Parameter No.	0x2A (42)							
Name	Freeze Detection Valve	Control						
Info	Configure Valve Control	during freeze						
Properties	Size	1 Byte	Min Value	0x00 (0)				
	Format	Enumerated	Max Value	0x01 (1)				
	Read only	False	Default Value	0x01 (1)				
	Altering capabilities	False	Advanced	False				
Description	Enable / Disable Valve (	Control during Freez	ze when Water Lea	ak is detected "Detected by built-in temperature				
	sensor. Refer to Config	uration CC paramet	er 0x28 (41) & 0x2	9 (42)				
	Value	Function						
	0x00 (0)			Ive during Freeze detection				
	0x01 (1) * Default Value	Forbidden to conti	rol Water Valve du	ring Freeze detection				
Parameter No.								
Name	Association Group 5 Fr	eeze Trigger						
Info	Configure Freeze Trigg			Т				
Properties	Size	1 Byte	Min Value	0x00 (0)				
	Format	Enumerated	Max Value	0x02 (2)				
	Read only	False	Default Value	0x00(0)				
	Altering capabilities False Advanced False  Configure Association Group 5 Freeze Detection Trigger Resic Set value							
Description			n Group 5 Freeze Detection Trigger Basic Set value					
Description			tection Trigger Bas	sic Set value				
Description	Configure Association	Group 5 Freeze Det	tection Trigger Bas Set (Send nothing)					
Description	Configure Association Value	Group 5 Freeze Det	Set (Send nothing)					

		Water	Leak	
Parameter No.	0x31 (49)			
Name	Association Group 3 Wa	ter Leak Trigger		
Info	Water Leak Trigger SET	value		
Properties	Size	1 Byte	Min Value	0x00 (0)
	Format	Enumerated	Max Value	0x02 (2)
	Read only	False	Default Value	0x01 (1)
	Altering capabilities	False	Advanced	False
Description	Configure Association G	roup 3 Water Leak	Trigger Basic Set	value
	Value	Function		
	0x00 (0)	Disable Basic Se	et (Send nothing)	
	0x01 (1)	Basic Set ON (0	xFF)	
	0x02 (2) * Default Value	Basic Set OFF (I	0x00)	
Parameter No.	0x32 (50)			
Name	Association Group 3 Wa	ter Leak Cancel		
Info	Water Leak Cancellation	SET value		
Properties	Size	1 Byte	Min Value	0x00 (0)
	Format	Enumerated	Max Value	0x02 (2)
	Read only	False	Default Value	0x00 (0)
	Altering capabilities	False	Advanced	False
Description	Configure Association Gr	roup Water Leak Ca	ncellation Basic S	et value
	Value	Function		
	0x00 (0)	Disable Basic Set	(Send nothing)	
	0x01 (1)	Basic Set ON (0xF	F)	
	0x02 (2) * Default Value	Basic Set OFF (0x	(00)	
Parameter No.	0x33 (51)			
Name	Water Leak Detection V	alve Control		
Info	Disable / Enable Water I	Leak Valve Control		
Properties	Size	1 Byte	Min Value	0x00 (0)
	Format	Enumerated	Max Value	0x01 (1)
	Read only	False	Default Value	0x01(1)
	Altering capabilities	False	Advanced	False
Description	Disable / Enable Valve	Control when Wate	r Leak detected	
	Value	Function		
	0x00(0)	Disable to control	l Water Valve wher	n Water Leak is detected
	0x01 * Default Value	Enable to control	Water Valve when	Water Leak is detected
	0x02	Basic Set OFF (0	)x00)	

		Valve A	uto-Calibration	1		
Parameter No.	0x61 (97) – General					
Name	1/8 Turn Autorun Mode	Set				
Info	Set 1/8 Turn Autorun for	Inclusion/Exclusio	n			
Properties	Size	1 Byte	Min Value	0x00 (0)		
	Format	Bit Field	Max Value	0x03 (3)		
	Read only	False	Default Value	0x01 (1)		
	Altering capabilities	False	Advanced	False		
Description	Enable/Disable 1/8 Turn	able/Disable 1/8 Turn Autorun at Standalone or Network Modes. (Excluded/ Included to Z-Wave Network)				
	Value	Function				
	0x00 (0)	Disabled 1/8 turn Autorun Function in Both Mode.				
	0x01 (1) *Default Value	Enable 1/8 turn autorun in Standalone Mode "Excluded from Z-Wave Network"				
	0x02 (2)	Enable 1/8 turn autorun in Network Mode "Included to Z-Wave Network"				
	0x03 (3)	Enable 1/8 turn autorun in both modes. (Standalone & Network Mode)				
Parameter No.	0x62 (98)					
Name	1/8 Turn Autorun Time I	nterval				
Info	Set 1/8 Turn Autorun Tin	ne Interval in day				
Properties	Size	1 Byte	Min Value	0x01 (1)		
	Format	Unsigned	Max Value	0x1E (3)		
	Read only	False	Default Value	0x0E (14)		
	Altering capabilities	False	Advanced	False		
Description	Set 1/8 Turn Autorun Time	e Interval in 1 – 30 d	days. (Also refer to	CC parameter 0x61 (97)		
	Value	Function				
	0x01 ~ 0x1E (1 ~ 30)					
	*0x0A(10)-Default Value	From 1 day to 30	days			

		Battery	/-SPC Support				
Parameter No.	0x71 (113)						
Name	Battery Threshold Chang	ge Report					
Info	Set Battery Threshold Le	Set Battery Threshold Level Change					
Properties	Size	1 Byte	Min Value	0x00 (0)			
	Format	Unsigned	Max Value	0x63 (99)			
	Read only	False	Default Value	0x0A (10)			
	Altering capabilities	False	Advanced	False			
Description	Set Battery Threshold Level Change Report						
	Value	Value Function					
	0x00 ~ 0x63 (0 ~ 99%)						
	10x0A(10)-Default Value From 0 ~ 99%						
Parameter No.	0x72 (114)	0x72 (114)					
Name	Low Battery Level Set						
Info	Low Battery Level Set						
Properties	Size 1 Byte Min Value 0x00 (0)						
	Format	Unsigned	Max Value	0x63 (99)			
	Read only	False	Default Value	0x1E (30)			
	Altering capabilities	False	Advanced	False			
Description	Set Low Battery Level Re	port					
	Value	Function					
	0x00 ~ 0x63 (0 ~ 99%)						
	*0x1E(30)-Default Value	From 0% ~ 99%					
Parameter No.	0x73 (115)						
Name	Low Battery To Trigger B	VS Close Action					
Info	Set Low Battery Trigger	to Close BVS					
Properties	Size	1 Byte	Min Value	0x00 (0)			
	Format	Enumerated	Max Value	0x01 (1)			
	Read only	False	Default Value	0x01 (1)			
	Altering capabilities	False	Advanced	False			
Description	Set Trigger Action To Clos	se Water Valve Wh	en Received Low E	Battery Report			
	Value	Function					
	0x00 (0)	Disable					
	0x01(1)*Default Value						

#### 11.11 SmartStart Labeling

BVS comes with PIN Code, DSK string and QR Code for SmartStart and as shown in the examples below. The real QR Code can be found on product and package.
- PIN Code with QR Code on BVS's housing.

SmartStart



Pin Code: 12345



DSK:12345-xxxxx-xxxxx-xxxxx-xxxxx-xxxxx

 ${\tt DSK\,String\,with\,QR\,Code\,on\,Packing}, the\,{\tt first\,5\,digits\,is\,PIN\,code\,for\,SmartStart}.$ 

## 12 APPENDIX

### 12.1 Z-Wave Terminology

Z-Wave Functionality	Documentation Terminology	Description
Inclusion	Add	The process of adding a node to Z-Wave Network
Exclusion	Remove	The process of removing a node from Z-Wave Network

### 12.2 System Event Status

Event	Detail	LED	Buzzer
System Ready BVS is Ready to operate after power on or reset.		Green LED ON 2 seconds	2 beep sounds
Standalone mode heartbeat	Standalone Heartbeat without network connection	Yellow LED blinking	
Network mode heartbeat	Mesh Network Mode Heartbeat	Green LED slow blinking	
Event Success	Finished operation and success	Green LED ON 2 seconds	Short beep x 2
Event Error	Operation fail or not available	RED LED blinking 3 times	Long beep x 3
Event Timeout	Operation timeout	RED LED ON	1" Pulse sound

### 12.3 Touch Sense Button Keylock

ı	Event	Action/Status	Key Action	LED Status	Buzzer Status
ı	Keylock Enable	Enable Lock Key Function	Long hold with 3 beep sounds& click 3 times	Yellow LED ON 1 second Red LED ON 1 second	Long beep x 1
ı		Success-"In Mesh Network Mode"	_	Yellow LED slow blinking	_
ı		Success- "In Standalone Mode"		Yellow LED blinking	
ı	Keylock Disable	Disable Lock Key Function	Long hold with 3 beep sounds& click 3 times	Yellow LED blinking	Long beep x 3
ı		Success-"In Mesh Network Mode"		Green LED slow blinking	ı
ı		Success – "In Standalone Mode"		Yellow LED blinking	_

#### 12.4 Operation Mode

1211 Operation mode							
Operation Mode	Function	Description	Key Action		Operation Support		
		-		Short	Standalone	Network	
Z-Wave Network	SmartStart	Re-power up the BVS unit			Support	Not Support	
	Classic Inclusion	Add into Z-Wave Mesh Network		3	Support	Not Support	
	Exclusion	Remove from Z-Wave Network	-	3	Support	Support	
	OTA	Firmware upgrade Over The Air			Not Support	Support	
	Factory Reset	Perform Device Reset Locally	10	5	Support	Support	
Water Valve Manual Operation	Open	Control water valve to full open		1	Support	Support	
	Close	Control water valve to full close		1	Support	Support	
	Pause	Pause only works during open/close operation		1	Support	Support	
	Resume	Resume to previous during Pause operation		1	Support	Support	
Water Leak Alarm	Auto-calibration	Perform calibrate position and torque force	5	5	Support	Support	
	Trigger to close valve	Auto close water valve		1	Support	Support	
	Alarm Cancellation	Resume to normal operation mode if no alarm triggered	2		Support	Support	

#### 12.5 Network Operation & Status

			ı	
Event	Action / Status	Key Action	LED Status	Buzzer Status
SmartStart	To be ready after Power Okay Event		Green LED ON 2 seconds	2 beep sounds
	Enter SmartStart and Processing		Yellow LED keep blinking	Keep short beep
	Success		Green LED ON 1 second	Short beep x 2
	Next status		Green LED slow blinking	
Manual Inclusion	Start Manual INCLUSION	Click 3 times	Green LED ON 1 second	1" Pulse sound
	Processing		Yellow LED keep blinking	Keep short beep
	Success		Green LED ON 1 second	Short beep x 2
	Next status		Green LED slow blinking	_
	Start EXCLUSION	Click 3 times	Green LED ON 1 second	1" Pulse sound
Exclusion	Processing		Yellow LED keep blinking	Keep short beep
	Success		Green LED ON 1 second	Short beep x 2
	Next status		Green LED slow blinking	
Firmware Upgrade(OTA)	Start → Triggered by Gateway		Green LED ON 1 second	1" Pulse sound
	Processing		Green & RED LED blinking	Keep short beep
	Success → Waiting SOFT REBOOT		LED OFF 10 seconds	Silence 10 seconds
	Next status (Power Okay→FINISHED)		Green LED ON 2 seconds	2" Pulse sound
Factory Reset "Device Reset Locally"	Start Factory Reset	Long hold with 10 beep sounds& click 5 times	Yellow LED ON 1 second	
	Success		Green LED ON 2 seconds	2" Pulse sound
	Next status → Standalone Mode		Yellow LED keep blinking	

#### 12.6 Water Valve Operation & Status

Event	Action / Status	Key Action	LED Status	Buzzer Status
OPEN Valve	Start OPEN (Valve in closed position)	Short Click 1 time	Yellow LED keep blinking	_
	Processing		Yellow LED keep blinking	Keep short beep
	Success		Green LED ON 1 second	Short beep x 2
	Next status (In Network Mode)		Green LED slow blinking	_
	Next status (In Standard Mode)		Yellow LED slow blinking	_
	Start CLOSE (Valve in open position)	Click 1 time	Green LED ON 1 second	1" Pulse sound
CLOSE	Processing		Yellow LED keep blinking	Keep short beep
Valve	Success		Green LED ON 1 second	Short beep x 2
	Next status(In Network Mode)		Green LED slow blinking	
	Next status (In Standard Mode)		Yellow LED slow blinking	
	Start PAUSE "Only available during Open/Close operation	Click 1 time	Yellow LED ON 1 second Red LED ON 1 second	1" Pulse sound
PAUSE Operation	Processing-"In Network Mode"		Yellow LED slow blinking	
	Next status – "In Network Mode"		Green LED keep blinking	
	Processing – "In Standalone Mode"		Yellow LED keep blinking	
	Next status – "In Standalone Mode"		Yellow LED keep blinking	
RESUME Operation	Start RESUME "Only available during Open/Close operation	Click 1 time	Green LED ON 1 second	Short beep x 3
-,	Next Status - Return Open/Close		Yellow/Green LED blinking	Keep short beep
	Start Manual Calibration)	Long hold with 5 beep sounds & click 5 times		
Manual Calibration	Processing-Open&Close 1-2 cycles		Yellow LED keep blinking	Keep short beep
	Next status – "In Network Mode"		Green LED slow blinking	
	Next status – "In Standalone Mode"		Yellow LED keep blinking	

#### 12.7 Water Leak Alarm Operation & Status

Event	Action/Status	Key Action	LED Status	Buzzer Status
Leak Senso	Start Water Leak Alarm		RED LED fast blinking	Fast beep sound
Probe Triggered	Processing – Close Water Valve automatically	_	RED LED fast blinking	Fast beep sound
	Alarm Cancellation	Long hold with 2 beep sounds	Green LED blinking 2 times	Short beep x 2
	Success cancellation		Green LED blinking 3 times	Short beep x 3
Leak Alarm Cancellation	Next Status-"In Mesh Network Mode"		Green LED slow blinking	_
Cancellation	Nest Status – "In Standalone Mode"		Yellow LED blinking	_

#### 12.8 Patents

Patent 1: US 11,233,501 B1 Patent 2: US 10 995 876 B2

#### 12.9 Cautions

MOVING PARTS WARNING: Keep hands, hair and all loose articles of clothing away from moving parts. Moving parts can cause serious Injury. Maintain a safe distance from the product during its operation to eliminate risk of

POWER SUPPLY WARNING: The power supply is for indoor use only. Only use power supply included with y product. Do not attempt to repair or use a damaged power supply. Do not immerse the power supply in water subject it to physical abuse. Inspect the power supply regularly for cable, plug damage.

CORRECT DISPOSAL OF BATTERIES IN THIS PRODUCT: This marking on the product, accessories or literature indicates that the product and its electronic accessories should not be disposed of with other household waste. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other wastes for disposal.

This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in EC Directive 2006/66. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

SAFE USAGE GUIDELINES: Do not modify or open the product except for battery removal and replacement. Do not disassemble or attempt to service this product. This product is safe under normal and reasonably foreseeable misuse operating conditions. Always use both hands while operating the product. This is not a children's product and is not intended for use by children. Product must be returned to the manufacturer for any service or repair. Long periods of repetitive motion using the product may be associated with nerve, tendon or muscle injury in your hands, wrists, arms, shoulders, neck or back. See a qualified health professional for pain, numbness, swelling, burning, cramping or stiffness.

#### 12.10 Warranty

STATEMENT OF WARRANTY: 1 Year Limited Warranty

Ubitech Limted ("Ubitech") warrants to the original retail purchaser ("Purchaser") that the Ubitech (the "Product") will be free of defects in materials or workmanship under use for one (1) year from the date of purchase (the

For the Purchaser only, if the Product fails to perform as specified during the Warranty Period due to defective parts or faulty workmanship, Ubitech will repair or replace the defective or damaged parts of the Product. Normal wear and tear is not covered nor is abnormal use, misuse, mishandling, faulty installation, improper shipping, damage caused by disasters such as fire, flood or earthquake, neglect, accident or tampering. This warranty covers only normal use in the United States or Canada.

To obtain warranty service during the Warranty Period, call Ubitech Customer Service +852-81008500 or email: help@ubitech.hk for instructions on sending damaged parts and documentation for a Return Merchandise Authorization (RMA). Products returned to Ubitech for repair or replacement without authorization will be returned at the sender's expense. All warranty claims must be accompanied by a legible copy of the original receipt showing date and details of purchase.

THIS WARRANTY IS NOT TRANSFERABLE, AND, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW IS IN LIEU OF ALL OTHER WARRANTIES, REPRESENTATIONS AND CONDITIONS, EXPRESSED OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. NO OTHER PERSON OR REPRESENTATIVE IS AUTHORIZED TO MAKE ANY OTHER WARRANTY ON BEHALF OF UBITECH OR ASSUME FOR UBITECH ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF THIS PRODUCT. IN NO EVENT WILL CUSTOS BE LIABLE FOR ANY DAMAGES, INCLUDING BUT NOT LIMITED TO INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT, INCLUDING DAMAGES DULE TO UBITECH'S NEGLIGENCE. THIS WARRANTY GIVES YOU IS SPECIFIC. LEGAL OI OF THE USE ON THE DAMAGES ARTISTING OUT OF THE USE OR MANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE AND COUNTRY TO COUNTRY.

DO NOT RETURN THIS PRODUCT TO THE STORE OR WEBSITE FROM WHICH IT WAS PURCHASED If you believe the product is defective, has a missing or broken part or are having difficulty with it please contact Ubitech as listed above for a quick and efficient solution to the problem.

FCC STATEMENT: This device complies with part 15 of the FCC rules. Operation is subject to the following two FCC STATEMENT: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may uses and can radiate ratio frequency energy and, in not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Recrient or relocate the receiving antenna; increase the separation between the equipment and the receiver; connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Warning: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your

IC STATEMENT: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

#### 12.11 Disclaimer

DISCLAIMER
We hereby disclaim that the product is not a substitute for homeowner insurance, customers still need to purchase relevant insurance, due to installation conditions, environment and other reasons beyond our control, we cannot guarantee that the product/solution can 100% prevent water leakage damage in all situations, users losses will be beyond of our liability. Ubitech assumes no responsibility for any errors that may appear in this manual. Information contained herein and in the set-up guide is subject to change without notice.

Ubitech logo is registered trademark of Ubitech Limited

CUSTOMER SERVICE
If you have any questions, our trained Customer Service Department is happy to assist you 24 hours a day, 7 days a week. Contact Ubitech Customer Service as follows:
Address: Flat 12, 7/F Block A, Hi-Tech Industrial Centre,
5-21 Pak Tin Par Street, Tsuen Wan, N.T. Hong Kong
Email: help@ubitech.hk
Call: +852-81008500

### Contact us if you have any questions



https://www.facebook.com/ groups/283898176125297



http://www.ubitech.hk