

Aeotec MultiSensor 6

(Z-Wave MultiSensor)



Change history

Revision	Date	Change Description
1	9/23/2014	Initial draft.
2	5/26/2015	Update
3	7/01/2015	Update
4	7/21/2015	Update to V1.06
5	8/11/2015	Add more details for configuration parameters
6	3/07/2016	Update to V1.07
7	5/11/2016	Add more details for configuration parameters
8	5/19/2016	Update to V1.08
9	6/14/2016	Update the parameter 4.
10	5/09/2017	Add HK version (V1.09).
11	10/24/2017	Update to V1.10
12	12/21/2017	Update to V1.11 for EU version only.
13	5/14/2017	Update to V1.13

Aeotec MultiSensor 6 Engineering Specifications and Advanced Functions for Developers

Aeotec MultiSensor is a routing binary sensor device based on Z-Wave routing slave library V6.51.10.

MultiSensor can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network. It also supports Security Command Class and has the AES-128 bit security encryption built right in. While a Security enabled Controller is needed in order to fully use the security feature.

If the MultiSensor is included into a SIS or SUC Z-wave network, it will be associated to SIS or SUC automatically.

If PIR motion sensor is triggered, the MultiSensor will send a Basic set (0xFF) to associated devices. The PIR motion sensor will then become inactive. If no PIR motion is triggered after the PIR interval time (configurable), the MultiSensor will send Basic Set (0x00) to the associated nodes.

As soon as MultiSensor is removed from a z-wave network it will restore itself into factory settings.

1. Library and Command Classes

1.1 SDK: 6.51.10

1.2 Library

- Basic Device Class: BASIC_TYPE_ROUTING_SLAVE
- Generic Device Class: GENERIC_TYPE_ SENSOR_MULTILEVEL
- Specific Device Class: SPECIFIC_TYPE_ ROUTING_MULTILEVEL_SENSOR
- 1.3 Commands Class

	Non-Secure included	Secure included
Node Info	COMMAND_CLASS_ZWAVEPLUS_INFO V2,	COMMAND_CLASS_ZWAVEPLUS_INFO V2
Frame	COMMAND_CLASS_VERSION V2,	COMMAND_CLASS_WAKE_UP V2
	COMMAND_CLASS_MANUFACTURER_SPECIFIC,	COMMAND_CLASS_SECURITY V1
	COMMAND_CLASS_ASSOCIATION_GRP_INFO,	COMMAND_CLASS_DEVICE_RESET_LOCALLY V1
	COMMAND_CLASS_ASSOCIATION V2,	COMMAND_CLASS_MARK V1
	COMMAND_CLASS_POWERLEVEL V1,	
	COMMAND_CLASS_NOTIFICATION_V3,	
	COMMAND_CLASS_WAKE_UP V2,	
	COMMAND_CLASS_BATTERY V1,	
	COMMAND_CLASS_SENSOR_BINARY V1,	
	COMMAND_CLASS_SENSOR_MULTILEVEL_V5,	
	COMMAND_CLASS_CONFIGURATION V1,,	
	COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2,	
	COMMAND_CLASS_DEVICE_RESET_LOCALLY,	
	COMMAND_CLASS_MARK V1,	
Security	-	COMMAND_CLASS_ZWAVEPLUS_INFO,
Command		COMMAND_CLASS_VERSION,
Supported		COMMAND_CLASS_MANUFACTURER_SPECIFIC,
Report		COMMAND_CLASS_WAKE_UP,
Frame		COMMAND_CLASS_ASSOCIATION_GRP_INFO,
		COMMAND_CLASS_ASSOCIATION,

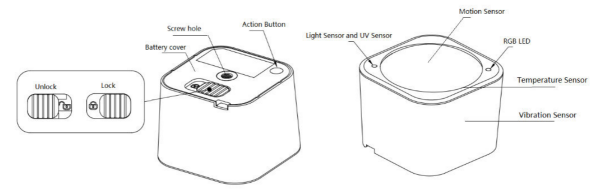
	COMMAND_CLASS_POWERLEVEL,
	COMMAND_CLASS_NOTIFICATION_V3,
	COMMAND_CLASS_BATTERY V1,
	COMMAND_CLASS_SENSOR_BINARY V1,
	COMMAND_CLASS_SENSOR_MULTILEVEL_V5,
	COMMAND_CLASS_CONFIGURATION,
	COMMAND_CLASS_SECURITY,
	COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2

2. Technical Specifications

Operating distance: Up to 500 feet/150 metres outdoors. Operating temperature: 0°C to 40°C. Relative humidity: 8%RH to 80%RH.

3. Familiarize Yourself with Your MultiSensor

3.1 Interface



4. All Functions of Each Trigger

4.1 Function of Z-Wave Button

Trigger	Description				
Click one time	1. Send non-security Node Info frame.				
	2. Add MultiSensor into Z-Wave network(non-security inclusion):				
	1. Power on MultiSensor. The MultiSensor's LED will blink slowly when you short press the Action Button.				
	2. Let the primary controller into inclusion mode (If you don't know how to do this, refer to its manual).				
	3. Press the Action Button.				
	4. If the inclusion is success, MultiSensor's LED will be kept turning on for 8 seconds when you short press the				
	Action Button. If the LED is still in slow blink, in which you need to repeat the process from step 2.				
	3. Remove MultiSensor from Z-wave network:				
	1. Power on MultiSensor. The MultiSensor's LED will be kept turning on for 8 seconds when you short press				
	the Action Button.				
	2. Let the primary controller into exclusion mode (If you don't know how to do this, refer to its manual).				
	3. Press the Action Button.				

	4. If the exclusion is success, MultiSensor's LED will blink slowly when you short press the Action Button. If				
Chart proce 2	MultiSensor's LED still keeps on status, in which you need to repeat the process from step 2.				
Short press 2	1. Send Security Node Info frame.				
times within 1	2. Add MultiSensor into z-wave network(<i>Security inclusion</i>):				
second	1. Power on MultiSensor. The MultiSensor's LED will blink slowly when you short press the Action Button.				
	 Let the primary controller into inclusion mode (If you don't know how to do this, refer to its manual). Press the Action Button. 				
	 4. If the inclusion is success, MultiSensor's LED will be kept turning on for 8 seconds when you short press the 				
	Action Button. If the LED is still in slow blink, in which you need to repeat the process from step 2.				
	3. Remove MultiSensor from Z-wave network:				
	1. Power on MultiSensor. The MultiSensor's LED will be kept turning on for 8 seconds when you short press				
	the Action Button.				
	2. Let the primary controller into exclusion mode (If you don't know how to do this, refer to its manual				
	3. Press the Action Button.				
	4. If the exclusion is success, MultiSensor's LED will blink slowly when you short press the Action Button. If				
	MultiSensor's LED still keeps on status, in which you need to repeat the process from step 2.				
Press and hold	Enable/disable wake up for 10 minutes.				
for 3 seconds	(When it is enabled, the orange Led will fast blink)				
Press and hold	Reset MultiSensor to factory default:				
for 20 seconds	1. Press and hold the Action Button for 20 seconds.				
	2. If holding time more than one second, the LED will blink faster and faster. If holding time more than 20				
	seconds, the LED will be on for 2 seconds, which indicates reset is success, otherwise please repeat step 2.				
	Note:				
	1, This procedure should only be used when the primary controller is inoperable.				
	2, Reset MultiSensor to factory default settings, it will:				
	a), let the MultiSensor to be excluded in Z-Wave network;				
	b), delete the Association settings;				
	c), restore the Configuration settings to the default.				

5. Special Rule of Each Command

5.1 Basic Command Class

When the PIR motion sensor is triggered, the MultiSensor will send Basic Set (0xFF) to the associated nodes. If no PIR motion is triggered and then after the PIR interval time (configurable), the MultiSensor will send Basic Set (0x00) to the associated nodes.

Parameter	Value
Z-Wave Plus Version	1
Role Type	5 (ZWAVEPLUS_INFO_REPORT_ROLE_TYPE_SLAVE_ALWAYS_ON) if USB power inclusion. 6 (ZWAVEPLUS_INFO_REPORT_ROLE_TYPE_SLAVE_SLEEPING_REPORTING) if Battery power inclusion.
Node Type	0 (ZWAVEPLUS_INFO_REPORT_NODE_TYPE_ZWAVEPLUS_NODE)
Installer Icon Type	0x0C07 (ICON_TYPE_SPECIFIC_SENSOR_NOTIFICATION_HOME_SECURITY)
User Icon Type	0x0C07 (ICON_TYPE_SPECIFIC_SENSOR_NOTIFICATION_HOME_SECURITY)

5.3 Association Command Class

The MultiSensor supports 1 association group.

Group 1 is assigned to the Lifeline association group and can add max 5 association nodes. When the PIR motion sensor is triggered, the MultiSensor will send Basic Set (0xFF) to the associated nodes. If no PIR motion is triggered after the PIR interval time (configurable), the MultiSensor will send Basic Set (0x00) to the associated nodes.

The automatically reports of temperature, humidity, luminance and ultraviolet (configurable) also can be sent to the associated nodes.

5.4 Association Group Info Command Class

5.4.1 Association Group Info Report Command Class

Profile: General: NA (Profile MSB=00, Profile LSB=01)

5.4.2 Association Group Name Report Command Class Group 1: Lifeline

5.4.3 Association Group Command List Report

Command List Report: 20 01 30 03 80 03 31 05 71 05 84 07 5A 01.

COMMAND_CLASS_BASIC	BASIC_SET
COMMAND_CLASS_SENSOR_BINARY	SENSOR_BINARY_REPORT
COMMAND_CLASS_BATTERY	BATTERY_REPORT
COMMAND_CLASS_SENSOR_MULTILEVEL	SENSOR_MULTILEVEL_REPORT
COMMAND_CLASS_NOTIFICATION_V3	NOTIFICATION_REPORT_V3
COMMAND_CLASS_WAKE_UP	WAKE_UP_NOTIFICATION
COMMAND_CLASS_DEVICE_RESET_LOCALLY	DEVICE_RESET_LOCALLY_NOTIFICATION

5.5 Manufacturer Specific Report

Parameter	Value
Manufacturer ID 1	US/EU/AU=0x00 CN=0x01
Manufacturer ID 2	US/EU/AU=0x86 CN=0x6A
Product Type ID 1	EU=0x00, US=0x01, AU=0x02, CN=0x1D (29), JP=0x0A
Product Type ID 2	0x02
Product ID 1	0x00
Product ID 2	0x64 (100)

5.6 Notification Command Class

Notification Type		Notification Events		Description	
Home Security 0x07		Previous Events cleared	Previous Events cleared 0x00		
		Motion Detection Unknown Location		Motion is detected	
		Tampering Product covering removed	0x03	Vibration is triggered	

5.7 Configuration Set Command Class

7	6	5	4	3	2	1	0
Command Class = COMMAND_CLASS_CONFIGURATION							
Command = CONFIGURATION_SET							
Parameter Number							

Default	Reserved	Size				
	Configuration Value 1(MSB)					
Configuration Value 2						
	Configuration Value n(LSB)					

Parameter Number Definitions (8 bit):

Parameter	Description	Default Value	Size
Number			
Hex /			
Decimal			
2 (0x02)	Enable/Disable waking up for 10 minutes when re-power on (battery mode) the	0	1
	MultiSensor.		
	0 = disable.		
	1 = enable.		
3 (0x03)	1. The default PIR time is 4 minutes. The Multisensor will send BASIC SET CC	240	2
	(0x00) to the associated nodes if no motion is triggered again in 4 minutes.		
	2. Range: 10~3600.		
	Note:		
	1. The time unit is second if the value range is in 10 to 255.		
	2. If the value range is in 256 to 3600, the time unit will be minute and its		
	value should follow the below rules:		
	a. Interval time =Value/60, if the interval time can be divided by 60 and		
	without remainder.b. Interval time = (Value/60) +1, if the interval time can be divided by 60		
	and has the remainder.		
	3. Other values will be ignored.		
4 (0x04)	Set the sensitivity of motion sensor.	5	1
	0 = the current PIR sensitivity level=0. (minimum level)		
	1 = the current PIR sensitivity level=1.		
	2 = the current PIR sensitivity level=2.		
	3 = the current PIR sensitivity level=3.		
	4 = the current PIR sensitivity level=4.		
	5 = the current PIR sensitivity level=5. (maximum level)		
5 (0x05)	Which command would be sent when the motion sensor triggered.	1	1
	1 = send Basic Set CC.		
	2 = send Sensor Binary Report CC.		
8 (0x08)	Set the timeout of awake after the Wake Up CC is sent out	15	1
	The default value is 15.		
9 (0x09)	Report the current power mode and the product state for battery power mode.	N/A	2
	Value1 (MSB): 0x00=USB power mode, 0x01=Battery power mode.		
	Value2 (LSB): 0x00= keep sleep state for Battery power mode, 0x01=keep awake		
	for 10 minutes for battery power mode.		
	Note: this parameter cannot be used as Set usage.		

39 (0x27)	Configure low battery value.	20 (%)	1
	Value=10 to 50. (10% to 50%), when the current battery level is lower than this		
	value, it will send out the low battery alarm.		
40 (0x28)	Enable/disable the selective reporting only when measurements reach a certain	0	1
	threshold or percentage set in 41-44 below. This is used to reduce network		
	traffic. $(0 = disable, 1 = enable)$		
	Note: If USB power, the Sensor will check the threshold every 10 seconds. If		
	battery power, the Sensor will check the threshold when it is waken up.		
41 (0x29)	Threshold change in temperature to induce an automatic report.	20	4
	Note:	(0x00140100 for	
	1. The unit is Fahrenheit for US version, Celsius for EU/AU version.	EU/AU/CN	
	2. High byte is the threshold value. Low bytes represent the unit	version.	
	(0x0100=Celsius, 0x0200=Fahrenheit).	0x00140200 for	
	3. The threshold value (high byte) contains one decimal point. E.g. if the value	US version)	
	is set to 20 (0x00140100), the threshold value =2.0 $^\circ\!\mathrm{C}$ (EU/AU version) or if		
	the value is set to 20 (0x00140200), the threshold value= 2.0 $^\circ\!F$ (US version).		
	When the current temperature gap is more then 2.0, which will induce a		
	temperature report to be sent out.		
	Available value range for Celsius is [10, 1000], for Fahrenheit is [10, 2120].		
42 (0x2A)	Threshold change in humidity to induce an automatic report.	10 (%)	1
	Note:		
	1. The unit is %.		
	2. The default value is 10, which means that if the current humidity gap is		
	more than 10%, it will send out a humidity report.		
43 (0x2B)	Threshold change in luminance to induce an automatic report.	100 (LUX)	2
44 (0x2C)	Threshold change in battery level to induce an automatic report.	10 (%)	1
	Note:		
	1. The unit is %.		
	2. The default value is 10, which means that if the current battery level gap is		
	more than 10%, it will send out a battery report.		
45 (0x2D)	Threshold change in ultraviolet to induce an automatic report.	2	1
46 (0x2E)	Enable/disable to send the alarm report of low temperature(<-15 $^{\circ}$ C)	0	1
	Value=0, disable.		
	Value=1, enable (The MultiSensor will send a report of Multi Level Temperature		
	CC to controller if the current temperature is less than -15 $^\circ\!\!\!\mathrm{C}$).		
	Note: The battery activity will be reduced at low temperatures (-15 degrees		
	Celsius and below), which will lead to the product may not work normally. It is		
	recommended to use USB power at low temperatures.		

Enable (disable to condia report when the measurement is more than the upper	0	1
	0	1
The above bit masks are used to enable/disable to send out a report when the		
measurement is less than the lower limit value.		
The below bit masks are used to enable/disable to send out a report when the		
measurement is more than the upper limit value		
Bit 4 = temperature.		
Bit 5 = humidity.		
Bit 6 = luminance.		
Bit 7 = ultraviolet.		
Note:		
If USB power, the Sensor will check the limit every 10 seconds. If battery power,		
the Sensor will check the limit when it is waken up.		
Set the upper limit value of temperature sensor. When the measurement is more	28.0 ℃	4
than this upper limit, which will trigger to sent out a sensor report.	(0x01180100) for	
High byte is the upper limit value. Low bytes represent the unit (0x0100=Celsius,	CN/EU/AU	
0x0200=Fahrenheit).	version.	
1. When unit is Celsius.		
Upper limit range: -40.0 to 100.0 $^\circ\!\!\mathbb{C}$ (0xFE70 to 0x03E8).	82.4 °F	
E.g. The default upper limit of EU/AU version is 28.0 $^\circ \!\! \mathbb C$ (0x0118), when the	(0x03380200) for	
measurement is more than 28.0° C, it will be triggered to send out a temperature	US version.	
sensor report.		
2. When unit is Fahrenheit.		
Upper limit range: -40.0 to 212.0 $^{\circ}$ F (0xFE70 to 0x0848).		
measurement is more than 82.4°F, it will be triggered to send out a temperature		
	 The below bit masks are used to enable/disable to send out a report when the measurement is more than the upper limit value Bit 4 = temperature. Bit 5 = humidity. Bit 6 = luminance. Bit 7 = ultraviolet. <i>Note:</i> If USB power, the Sensor will check the limit every 10 seconds. If battery power, the Sensor will check the limit when it is waken up. Set the upper limit value of temperature sensor. When the measurement is more than this upper limit, which will trigger to sent out a sensor report. High byte is the upper limit value. Low bytes represent the unit (0x0100=Celsius, 0x0200=Fahrenheit). 1. When unit is Celsius. Upper limit range: -40.0 to 100.0 ℃ (0xFE70 to 0x03E8). E.g. The default upper limit of EU/AU version is 28.0 ℃ (0x0118), when the measurement is more than 28.0℃, it will be triggered to send out a temperature sensor report. 2. When unit is Fahrenheit. 	limit value or less than the lower limit value. Bit mask = 0, disable. Bit mask = 1, enable. Bit 0 = temperature. Bit 1 = humidity. Bit 2 = luminance. Bit 3 = ultraviolet. The above bit masks are used to enable/disable to send out a report when the measurement is less than the lower limit value. The below bit masks are used to enable/disable to send out a report when the measurement is more than the upper limit value Bit 4 = temperature. Bit 5 = humidity. Bit 6 = luminance. Bit 7 = ultraviolet. Note: If USB power, the Sensor will check the limit every 10 seconds. If battery power, the Sensor will check the limit when it is waken up. Set the upper limit, which will trigger to sent out a sensor report. High byte is the upper limit value. Low bytes represent the unit (0x0100=Celsius, 0x0200=Fahrenheit). 1. When unit is Celsius. Upper limit range: -40.0 to 100.0 °C (0xFE70 to 0x03E8). E.g. The default upper limit of EU/AU version is 28.0 °C (0x0118), when the measurement is more than 28.0 °C, it will be triggered to send out a temperature sensor. sensor report. 2. When unit is Fahrenheit. Upper limit range: -40.0 to 212.0 °F (0xFE70 to 0x0848).

50 (0x32)	Set the lower limit value of temperature sensor. When the measurement is less	0 ℃	4
	than this lower limit, which will trigger to sent out a sensor report.	(0x00000100) for	
	High byte is the lower limit value. Low bytes represent the unit (0x0100=Celsius,	CN/EU/AU	
	0x0200=Fahrenheit).	version.	
	1. When unit is Celsius.		
	Lower limit range: -40.0 to 100.0 $^\circ C$ (0xFE70 to 0x03E8).	32.0 °F	
	E.g. The default lower limit of EU/AU version is 0 $^\circ\!\!\mathbb{C}$ (0x0000), when the	(0x01400200) for	
	measurement is less than 0° C, it will be triggered to send out a temperature	US version.	
	sensor report.		
	2. When unit is Fahrenheit.		
	Upper limit range: -40.0 to 212.0 $^\circ\mathrm{F}$ (0xFE70 to 0x0848).		
	E.g. The default lower limit of US version is 32.0 $^\circ\mathrm{F}$ (0x0140), when the		
	measurement is less than $32.0^\circ\mathrm{F}$, it will be triggered to send out a temperature		
	sensor report.		
51 (0x33)	Set the upper limit value of humidity sensor. When the measurement is more	60%	1
	than this upper limit, which will trigger to sent out a sensor report.		
	Upper limit range: 0 to 100%.		
	E.g. The default upper limit is 60%, when the measurement is more than 60%, it		
	will be triggered to send out a humidity sensor report.		
52 (0x34)	Set the lower limit value of humidity sensor. When the measurement is less than	50%	1
	this lower limit, which will trigger to sent out a sensor report.		
	Lower limit range: 0 to 100%.		
	E.g. The default lower limit is 50%, when the measurement is less than 50%, it will		
	be triggered to send out a humidity sensor report.		
53 (0x35)	Set the upper limit value of Lighting sensor. When the measurement is more than	1000Lux	2
	this upper limit, which will trigger to sent out a sensor report.		
	Upper limit range: 0 to 30000 Lux.		
	E.g. The default upper limit is 1000Lux, when the measurement is more than		
	1000Lux, it will be triggered to send out a Lighting sensor report.		
54 (0x36)	Set the lower limit value of Lighting sensor. When the measurement is less than	100Lux	2
	this lower limit, which will trigger to sent out a sensor report.		
	Lower limit range: 0 to 30000 Lux.		
	E.g. The default lower limit is 100Lux, when the measurement is less than 100Lux,		
	it will be triggered to send out a Lighting sensor report.		
55 (0x37)	Set the upper limit value of ultraviolet sensor. When the measurement is more	8	1
	than this upper limit, which will trigger to sent out a sensor report.		
	Upper limit range: 1 to 11.		
	E.g. The default upper limit is 8, when the measurement is more than 8, it will be		
	triggered to send out a ultraviolet sensor report.		
56 (0x38)	Set the lower limit value of ultraviolet sensor. When the measurement is less than	4	1
/	this upper limit, which will trigger to sent out a sensor report.		
	Lower limit range: 1 to 11.		
	E.g. The default lower limit is 4, when the measurement is less than 8, it will be		
	triggered to send out a ultraviolet sensor report.		

57 (0x39)	Set the recover limit value of temperature sensor.	20	2
51 (0,05)	Note:	(0x1401 for	-
	 When the current measurement <= (Upper limit – Recover limit), the upper 	EU/AU version.	
	limit report is enabled and then it would send out a sensor report when the	0x1402 for US	
	next measurement is more than the upper limit. After that the upper limit	version)	
	report would be disabled again until the measurement <= (Upper limit –	versiony	
	Recover limit).		
	2. When the current measurement $>=$ (Lower limit + Recover limit), the lower		
	limit report is enabled and then it would send out a sensor report when the		
	next measurement is less than the lower limit. After that the lower limit		
	report would be disabled again until the measurement >= (Lower limit +		
	Recover limit).		
	3. High byte is the recover limit value. Low byte is the unit (0x01=Celsius,		
	0x02=Fahrenheit).		
	4. Recover limit range: 1.0 to 25.5 $^\circ C/^\circ F$ (0x0101 to 0xFF01 or 0x0102 to		
	0xFF02).		
	E.g. The default recover limit value is 2.0 $^\circ C/^\circ F$ (0x1401/0x1402), when the		
	measurement is less than (Upper limit – 2), the upper limit report would be		
	enabled one time or when the measurement is more than (Lower limit + 2), the		
	lower limit report would be enabled one time.		
58 (0x3A)	Set the recover limit value of humidity sensor.	5	1
	Note:		
	1. When the current measurement <= (Upper limit – Recover limit), the upper		
	limit report is enabled and then it would send out a sensor report when the		
	next measurement is more than the upper limit. After that the upper limit		
	report would be disabled again until the measurement <= (Upper limit –		
	Recover limit).		
	2. When the current measurement \geq (Lower limit + Recover limit), the lower		
	limit report is enabled and then it would send out a sensor report when the		
	next measurement is less than the lower limit. After that the lower limit		
	report would be disabled again until the measurement >= (Lower limit +		
	Recover limit).		
	3. Recover limit range: 1 to 50% (0x01 to 0x32).		
	E.g. The default recover limit value is 5%, when the measurement is less than		
	(Upper limit – 5), the upper limit report would be enabled one time or when the		
	measurement is more than (Lower limit + 5), the lower limit report would be		
	enabled one time.		

59 (0x3B)	Set the recover limit value of Lighting sensor.	100 Lux (0x0A)	1
	Note:		
	1. When the current measurement <= (Upper limit – Recover limit), the upper		
	limit report is enabled and then it would send out a sensor report when the		
	next measurement is more than the upper limit. After that the upper limit		
	report would be disabled again until the measurement <= (Upper limit –		
	Recover limit).		
	2. When the current measurement >= (Lower limit + Recover limit), the lower		
	limit report is enabled and then it would send out a sensor report when the		
	next measurement is less than the lower limit. After that the lower limit		
	report would be disabled again until the measurement \geq (Lower limit +		
	Recover limit).		
	3. Unit = $10 \times \text{Recover limit (Lux)}$		
	4. Recover limit range: 10 to 2550Lux (0x01 to 0xFF).		
	E.g. The default recover limit value is 100 Lux, when the measurement is less than		
	(Upper limit – 100), the upper limit report would be enabled one time or when		
	the measurement is more than (Lower limit + 100), the lower limit report would		
	be enabled one time.		
60 (0x3C)	Set the recover limit value of Ultraviolet sensor.	2 (0x02)	1
	Note:		
	1. When the current measurement <= (Upper limit – Recover limit), the upper		
	limit report is enabled and then it would send out a sensor report when the		
	next measurement is more than the upper limit. After that the upper limit		
	report would be disabled again until the measurement <= (Upper limit –		
	Recover limit).		
	2. When the current measurement \geq (Lower limit + Recover limit), the lower		
	limit report is enabled and then it would send out a sensor report when the		
	next measurement is less than the lower limit. After that the lower limit		
	report would be disabled again until the measurement >= (Lower limit + Recover limit).		
	 Recover limit). Recover limit range: 1 to 5 (0x01 to 0x05). 		
	E.g. The default recover limit value is 2, when the measurement is less than		
	(Upper limit -2), the upper limit report would be enabled one time or when the		
	measurement is more than (Lower limit + 2), the lower limit report would be		
	enabled one time.		
	enabled one time.	L	1

a. (a			
61 (0x3D)	Get the out-of-limit state of the Sensors.	-	1
	Bit mask = 0, within the limit.		
	Bit mask = 1, out of the limit.		
	Bit 0 = temperature.		
	Bit 1 = humidity.		
	Bit 2 = luminance.		
	Bit 3 = ultraviolet.		
	The above bit masks are used to indicate whether the current measurements of		
	the Sensors are out of the lower limit		
	The below bit masks are used to indicate whether the current measurements of		
	the Sensors are out of the upper limit.		
	Bit 4 = temperature.		
	Bit 5 = humidity.		
	Bit 6 = luminance.		
	Bit 7 = ultraviolet.		
64 (0x40)	Set the default unit of the automatic temperature report in parameter 101-103.	1 for EU/AU/CN	1
	1 = Celsius.	version.	
	2 = Fahrenheit.	2 for US version.	
81 (0x51)	Enable/disable the LED blinking when the PIR is triggered.	0	1
	0 = Enable LED blinking.		
	1 = Disable LED blinking.		
100 (0x64)	Set 101-103 to default.	-	-
101 (0x65)	Which report needs to be sent in Report group 1 (See flags in table below).	241	4
102 (0x66)	Which report needs to be sent in Report group 2 (See flags in table below).	0	4
103 (0x67)	Which report needs to be sent in Report group 3 (See flags in table below).	0	4
110 (0x6E)	Set 111-113 to default.	-	-
111 (0x6F)	The interval time of sending reports in Report group 1 (Valid values 0x05-	3600 (seconds)	4
	0x28DE80).		
	1. The unit of interval time is second if USB power.		
	2. If battery power, the minimum interval time is 60 minutes by default, for		
	example, if the value is set to be more than 5 and less than 3600, the		
	interval time is 60 minutes, if the value is set to be more than 3600 and less		
	than 7200, the interval time is 120 minutes. You can also change the		
	minimum interval time to 4 minutes via setting the interval value(3 bytes) to		
	240 in Wake Up Interval Set CC.		

112 (0.70)	The interval time of any diagonal structure 2.0/click school 0.05	2000 (4
112 (0x70)	The interval time of sending reports in Report group 2 (Valid values 0x05-	3600 (seconds)	4
	0x28DE80).		
	1. The unit of interval time is second if USB power.		
	2. If battery power, the minimum interval time is 60 minutes by default, for		
	example, if the value is set to be more than 5 and less than 3600, the		
	interval time is 60 minutes, if the value is set to be more than 3600 and less		
	than 7200, the interval time is 120 minutes. You can also change the		
	minimum interval time to 4 minutes via setting the interval value(3 bytes) to		
	240 in Wake Up Interval Set CC.		
113 (0x71)	The interval time of sending reports in Report group 3 (Valid values 0x05-	3600 (seconds)	4
	0x28DE80).		
	1. The unit of interval time is second if USB power.		
	2. If battery power, the minimum interval time is 60 minutes by default, for		
	example, if the value is set to be more than 5 and less than 3600, the		
	interval time is 60 minutes, if the value is set to be more than 3600 and less		
	than 7200, the interval time is 120 minutes. You can also change the		
	minimum interval time to 4 minutes via setting the interval value(3 bytes) to		
	240 in Wake Up Interval Set CC.		
201 (0xC9)	Temperature calibration (the available value range is [-128,127] or [-12.8°C,	0x0001 (EU/AU	2
	12.7°C]).	version).	
	Note:	0x0002 (US	
	1. High byte is the calibration value. Low byte is the unit (0x01=Celsius,	version).	
	0x02=Fahrenheit)		
	2. The calibration value (high byte) contains one decimal point. E.g. if the value		
	is set to 20 (0x1401), the calibration value is 2.0 $^\circ C$ (EU/AU version) or if the		
	value is set to 20 (0x1402), the calibration value is 2.0 $^\circ\mathrm{F}$ (US version)		
	3. The calibration value (high byte) = standard value - measure value.		
	E.g. If measure value = 25.3° and the standard value = 23.2° , so the		
	calibration value = 23.2° - 25.3° = - 2.1° (0xEB).		
	If the measure value = 30.1° C and the standard value = 33.2° C, so the		
	calibration value= 33.2° - 30.1° = 3.1° (0x1F).		
202 (0xCA)	Humidity sensor calibration (the available value range is [-50, 50]).	0	1
	The calibration value = standard value - measure value.	ľ	'
	E.g. If measure value = 80RH and the standard value = 75RH, so the calibration		
	value= 75RH – 80RH= -5RH (0xFB).		
	If the measure value = 85 RH and the standard value = 90 RH, so the calibration		
203 (0xCB)	value= 90RH – 85RH=5RH (0x05).	0	2
203 (UXCB)	Luminance sensor calibration (the available value range is [-1000, 1000]).	0	<u>۲</u>
	The calibration value = standard value - measure value.		
	E.g. If measure value =800Lux and the standard value = 750Lux, so the		
	calibration value = 750 – 800 = -50 (0xFFCE).		
	If the measure value =850Lux and the standard value = 900Lux, so the calibration		
	value= 900 – 850=50 (0x0032).		

204 (0xCC)	Ultraviolet sensor calibration (the available value range is [-10, 10]). The calibration value = standard value - measure value.	0	1
	E.g. If measure value =9 and the standard value = 8, so the calibration value= 8		
	-9 = -1 (0xFE).		
	If the measure value =7 and the standard value = 9, so the calibration value = $9 - 10^{-10}$		
	7=2 (0x02).		
252 (0xFC)	Enable/disable Configuration Locked (0 =disable, 1 = enable).	0	1
255 (0xFF)	Value=0x55555555、Default=1、Size=4	N/A	4
	Reset to factory default setting and removed from the z-wave network		
	Reset to factory default setting	N/A	1

Configuration Values for Parameter 101-103:

	7	6	5	4	3	2	1	0
configuration Value 1(MSB)				Reserve	ed			
configuration Value 2				Reserve	ed			
configuration Value 3	Reserved							
configuration Value 4(LSB)	Luminance	Humidity	Temperature	Ultraviolet	Reserved	Reserved	Reserved	Battery

Reserved

Reserved bits or bytes must be set to zero.