Motion 5In1 User Manual

(NAS-PD07Z1U)

Version	Written By	Date	Change List
1.0	Yongqi	20200330	Initial
1.1	Yongqi	20200529	Change Some Errors.

NOTE: 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 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:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and 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

This sensor has motion detector, light intensity sensor and ambient temperature/humidity sensors in one which based on Z-Wave[™] Plus technology.

This product 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.

Z-Wave[™] Network Inclusion/Exclusion/Reset

There is one button in the back side of the sensor, it can be executed inclusion, exclusion and reset from Z-Wave[™] network.

	1. Power up the device.	
	2、 Set Z-Wave [™] Controller into inclusion mode	Blue led will blink with 1s
Add ¹	3 Press and hold the button for 5s until white	interval until inclusion
	led lights is on, then release the button	successful.
	before led turn off.	
	1. Power up the device.	
	2、 Set Z-Wave [™] Controller into exclusion mode	Blue led will blink with 0.5s
Remove	3 、 Press and hold the button for 5s until white	interval until exclusion
	led lights is on, then release the button	successful.
	before led turn off.	
	1. Power up the device.	
Eactory Reset ²	2 、 Press and hold the button for 10s until pink	
raciony Reset	led lights is on, then release the button	
	before led turn off.	
	1 Press and hold the button.	
Product Test Mode	2 Nower on the device, device will enter into	
FIGURE TEST MODE	factory product test mode with white light	
	blink one time.	
	Press and hold the button for 5s until white	
Send NIF ³	led lights is on, then release the button	
	before led turn off.	

Notice 1: When device enters into inclusion mode, the device all functionality will be useless. The inclusion mode will be timeout after 30s, user can implement step 3 to terminate inclusion mode. Notice 2: Factory Reset will clear the device all Z-Wave[™] Network data (include home id, node id, etc...) saved in memory, and restore all configuration parameters to factory default. Please use this

procedure only when the network primary controller is missing or otherwise inoperable.

Association

The device supports 2 association groups, and each group supports max 5 associated nodes.

Group 1 is lifeline group; all nodes which associated in this group will receive the messages sent by device through lifeline.

Group 2 is controlling group, all nodes associated in this group will be controlled through BASIC_SET command by the device when device detects a movement event.

The Command Class supported by each association group is shown in the table below:

Group	Command Class	Event
	COMMAND_CLASS_NOTIFICATION	NOTIFICATION_REPORT
	COMMAND_CLASS_SENSOR_BINARY	SENSOR_BINARY_REPORT
1 (Lifeline)	COMMAND_CLASS_SENSOR_MULTILEVEL	SENSOR_MULTILEVEL_REPORT
	COMMAND_CLASS_BATTERY ¹	BATTERY_REPORT ¹
	COMMAND_CLASS_DEVICE_RESET_LOCALLY	DEVICE_RESET_LOCALLY_NOTIFICATION
2 (Control)	COMMAND_CLASS_BASIC	BASIC_SET

Notice 1: {COMMAND_CLASS_BATTERY, BATTERY_REPORT} is valid only when included with LPM. Please see Page 10 for detail.

Z-Wave[™] Message Report

Once the device detects a movement, it will report the event to the controller and current light intensity value will be followed.

In default, device will use COMMAND_CLASS_NOTIFICATION to represent the motion event. User can also enable COMMAND_CLASS_SENSOR_BINARY report by setting the "**Configuration No. 5**" to '1'.

Notification Report

Motion Detector

When device detects a motion event, it will automatically send the notification report to nodes associated in lifeline.

Command Class		COMMAND_CLASS_NOTIFICATION	
Command		NOTIFICATION_REPORT	
Туре		HOME_SECURITY (0x07)	
Motion Detected		HOME_SECURITY_MOTION_DETECTION_UNKNOWN_LOCATION (0x08)	
Event	Motion Cleared	HOME_SECURITY_NO_EVENT (0x00)	

Cover Removed Detector

When device detects a cover removed event, it will automatically send the notification report to nodes associated in lifeline.

Command Class	COMMAND_CLASS_NOTIFICATION

Command		NOTIFICATION_REPORT	
Туре		HOME_SECURITY (0x07)	
Cover Removed TAMPERING_COVERING_REMOVED(0x08)		TAMPERING_COVERING_REMOVED(0x08)	
Cover Closed		HOME_SECURITY_NO_EVENT (0x00)	

Multilevel Sensor Report

This device embeds in a digital light sensor and a digital temperature sensor. The device measures the ambient light intensity and temperature with a certain time interval that decides by **Configuration No. 17.**

Light Sensor

When the ambient light intensity differential over 50lux (in default, and decides by **Configuration No. 11**), the device will unsolicited to send a "SENSOR_MULTILEVEL_REPORT" to nodes which associated in lifeline.

Command Class	COMMAND_CLASS_SENSOR_MULTILEVEL
Command	SENSOR_MULTILEVEL_REPORT
Туре	Luminance
Scale	Lux

Temperature Sensor

When the ambient temperature differential over 1° (in default, and decides by **Configuration No. 9**), the device will unsolicited to send a "SENSOR_MULTILEVEL_REPORT" to nodes which associated in lifeline.

Command Class	COMMAND_CLASS_SENSOR_MULTILEVEL
Command	SENSOR_MULTILEVEL_REPORT
Туре	Air Temperature
Scale	Fahrenheit(US) / Celsius(Other Region)

Humidity Sensor

When the ambient humidity differential over 2RH% (in default, and decides by **Configuration No. 10**), the device will unsolicited to send a "SENSOR_MULTILEVEL_REPORT" to nodes which associated in lifeline.

Command Class	COMMAND_CLASS_SENSOR_MULTILEVEL
Command	SENSOR_MULTILEVEL_REPORT
Туре	Humidity
Scale	RH%

Command Class Configuration

The device supports the controller to configure parameters of the device through Configuration Command Class, and the device has 18 parameters available for users to set according to their different needs:

1) Led Indicator Enable

This parameter is configured the Led light on disable or enable.

'1' – Enable Led Blink when device detects a motion event.

'0' – Disable led blink. This configuration is not affect inclusion, exclusion and reset.

Parameter Number	Size (Byte)	Available Settings	Default value
1	1	0, 1	1

2) Motion Enable

This parameter is configured the motion detected if enable or not.

'0' - Motion detected disable.

'1' – Motion detected enable.

Parameter Number	Size (Byte)	Available Settings	Default value
2	1	0,1	1

3) Motion Alarm Once Enable

This Parameter is configured the motion detected event report one time before motion event cleared. '0' – Motion event alarm will be reported when motion event is detected every time.

'1' – Motion event alarm report only once before motion event cleared.

1	5		
Parameter Number	Size (Byte)	Available Settings	Default value
3	1	0,1	1

4) Luminance Associated Enable

'1' – Enable current light intensity to associate the motion event, if there has a motion event detected and the current light intensity is less than the settings in **Configuration No.16**, the device will send a BASIC_SET to nodes associated in **Group 2**. And if the current light intensity is larger than the settings in **Configuration No. 16**, the device will not send BASIC_SET to nodes associated in **Group 2**.

'0' – Light intensity is not associated with motion event.

Parameter Number	Size (Byte)	Available Settings	Default value
4	1	0, 1	0

5) Binary Sensor Report Enable

'1' – Enable sensor binary report when device detects a motion event.

'0' – Disable sensor binary report when device detects a motion event.

Parameter Number	Size (Byte)	Available Settings	Default value
5	1	0, 1	0

6) Motion Sensitivity

This parameter is configured the sensitivity that motion detect. This value is larger, the sensitivity is

lower,	and	the	distance	for	motion	de	etecting	is	closer.
	Parameter Nu	mber	Size (Byte)		Available Setting	gs	Default v	value	
	6		1		0~15		2		

7) Temperature Offset Value

The current measuring temperature value can be add and minus a value by this setting.

Tempe	erature Offset Va	alue	; =	[Value]	\times	0.1	Degree	Cel	sius	/	Fahrenheit	(US)
	Parameter Numbe	r	Size (I	Byte)		Availa	ble Setting	gs	Def	ault	value	
	7		1			-120 ^	[,] 120		0			

8) Humidity Offset Value

The current measuring humidity value can be add and minus a value by this setting. Humidity Offset Value = [Value] \times 0.1 RH%.

Parameter Number	Size (Byte)	Available Settings	Default value
8	1	-120 ~ 120	0

9) Temperature D-Value Setting

This configuration sets the changed value of the temperature. When the difference from the last report exceeds this setting value, the device will report current temperature value to Z-Wave Hubs. The D-Value = $[Value] \times 0.1$ Degree Celsius / Fahrenheit (US).

Parameter Number	Size (Byte)	Available Settings	Default value
9	1	0~100	10

10) Humidity D-Value Setting

This configuration sets the changed value of the humidity. When the difference from the last report exceeds this setting value, the device will report current humidity value to Z-Wave Hubs.

The

_	D- Val	ue =	[Value]	\times	0.1	RH%
	Parameter Number	Size (Byte)	Available Sett	ings	Default value	
	10	1	0~100		20	

11) Luminance D-Value Setting

This configuration sets the changed value of the luminance. When the difference from the last report exceeds this setting value, the device will report current luminance value to Z-Wave Hubs. Unit: Lux.

Parameter Number	Size (Byte)	Available Settings	Default value
11	1	0~120	50

12) Basic Set Level

This parameter is configured the value that BASIC_SET for nodes that associated in Group 2. '100' – BASIC_SET = 0xFF (ON).

 $'0' - BASIC_SET = 0x00$ (OFF).

Parameter Number	Size (Byte)	Available Settings	Default value
12	1	0 - 100	100

13) Motion Blind Time

This parameter is configured the time interval between two motion events triggered, during this period the motion detector will not be triggered even there has someone move in front of motion detector. Unit: Second.

Parameter Number	Size (Byte)	Available Settings	Default value
13	1	1~8	8

14) Basic Set Off Delay Time

This Parameter is configured the time delay for device sending BASIC_SET = 0x00 to nodes that associated in **Group 2** when device detects a motion event.

[0] – Not Send BASIC_SET = 0x00 Command.

[1 ... 30000] – Time delay count. Unit: Second.

Parameter Number	Size (Byte)	Available Settings	Default value
14	2	0~30000	30

15) Motion Clear Time

This parameter is configured the time to clear motion event after a motion event detected. Time to motion clear, the device will send a clear event report to controller. Unit: Second.

Parameter Number	Size (Byte)	Available Settings	Default value
15	2	1 ~ 30000	30

16) Luminance Threshold for Associated

This parameter is configured the light intensity threshold. When Ambient light intensity is less than this setting, device will consider the current environment is insufficient light. If "**Configuration No. 3**" is set '1' and a motion event is detected, the device will send a BASIC_SET to the nodes which associated in **Group 2**. Unit: 1Lux.

Parameter Number	Size (Byte)	Available Settings	Default value
16	2	0~1000	50

17) Sensor Measuring Interval

This parameter is configured the time interval for light sensor, temperature and humidity sensor measuring. This value is larger, the battery life is longer. And the sensors values changed are not obvious. 0 – All sensors are disabled. Unit: Second

Parameter Number	Size (Byte)	Available Settings	Default value		
17 2		0 20000	180 (Included with LPM Mode)		
	2	0 - 30000	10 (Included with AOS Mode)		

18) Light Intensity Offset Calibration

This parameter defines the calibrated scale for ambient light intensity. Because the method and position that the sensor mounted and the cover of sensor will bring measurement error, user can get more real light intensity by this parameter setting. User should run the steps as blows for calibrating

1) Set this parameter value to default (Assumes the sensor has been added in a Z-Wave

Network).

- Place a digital luxmeter close to sensor and keep the same direction, monitor the light intensity value (Vm) which report to controller and record it. The same time user should record the value (Vs) of luxmeter.
- 3) The scale calibration formula: k = Vm / Vs.
- 4) The value of k is then multiplied by 1000 and rounded to the nearest whole number.
- 5) Set the value getting in 5) to this parameter, calibrate finished.

```
For example, Vm = 300, Vs = 2000, then
```

```
k = 300 / 2600 = 0.11538
```

```
k = 0.11538 * 1000 = 115.38 \approx~ 115
```

The parameter should be set to 115.

Parameter Number	Size (Byte)	Available Settings	Default value
99	2	1 - 32767	5320

Wakeup Command Class

The device stays in sleep status for the majority of time in order to conserve battery life.

The minimum wakeup interval is 20s

The maximum wakeup interval is 86400s (24 Hours)

Allowable min step among each wakeup interval is 10 seconds, such as 1860s, 1870s, 1880s... **Note:** The default value is 8 hours with factory default. This value is greater, the battery life is longer.

Battery Command Class

The users can also enquire the battery status of the device by sending BATTERY_GET command. Once the device receivers the command, it will return BATTERY_REPORT command. The device will send BATTERY_LEVEL = 0xFF command to the Z-Wave™ Controller to inform that the device is in dead battery status, otherwise BATTERY_LEVEL value range is 0% to 100%.

Command Class Basic

The COMMAND_CLASS_BASIC is realized to control the devices associated in **Group 2** in this motion detector.

When device detects a motion event occurred, it will send a "BASIC_SET = [Value]" command to control the devices in **Group 2**.

And it will send a "BASIC_SET = 0x00" command to control the devices in **Group 2** after the motion event is cleared.

The [Value] is set by configuration No.12.

SmartStart

SmartStart enabled products can be added into a Z-Wave network by scanning the Z-Wave QR Code present on the product with a controller providing SmartStart inclusion. No further action is required and the SmartStart product will be added automatically within 10 minutes of being switched on in the network vicinity.

This device supports SmartStart function. QR code printed by laser can be found on surface of product and the outside of packing box. And the full DSK code is printed can be found on the packing box.

The device will enter SmartStart if the device is not included in network after power up. And if device is not included successfully during 10 second, it will enter sleep mode. And then

2nd SmartStart time delay approximately 16s

3rd SmartStart time delay approximately 32s

4th SmartStart time delay approximately 64s

5th SmartStart time delay approximately 128s

6th SmartStart time delay approximately 256s

7th SmartStart time delay approximately 512s

Afterwards, the Smartstart mode will be auto running with 512 second interval until device is included successfully or battery run down.

Led Color	Action	Description		
Dod	Light On 1s When Power On	Not Add in Z-Wave Network		
Red	Fast Blinks	Cover is Removed		
Diple	Light On 2s	Press And Hold Button 10s, Off at 12 th Second		
РШК	Blink One Time	Motion is Detected		
Green	Light On 1s When Power On	Add in Z-Wave in Network Already		
White	Light On 2s	Press And Hold Button 5s, Off at 7 th Second		
Cyan	Blink One Time	Cover is Closed		
Dhuo	Blink with 1s Interval	Add to Z-Wave Network		
ыце	Blink with 500ms Interval	Remove from Z-Wave Network		
Vallow	Blink with 500ms Interval	OTA is Running		
Tellow	Light On Always	Button Pressed and Held Time Large Than 12s.		

Led Action Indicator

Security Network

The device supports the security function with S2 encrypted communication. The device will auto switch to the security mode when the device included with a security controller. In the security mode, the follow commands must use security and security_2 command class wrapped to communicate, otherwise the device will not response any commands.

Security Keys

Security Levels	Support (Yes/No)
SECURITY_KEY_S0	Yes
SECURITY_KEY_S2_UNAUTHENTICATED	Yes
SECURITY_KEY_S2_AUTHENTICATED	Yes
SECURITY_KEY_S2_ACCESS	No

This device supports security levels are listed in below table:

All Supports Command Class

This device supports 2 role type: AOS(Always On Slave) and LPM(Low Power Mode). Which role type is valid decided by which power (Battery or DC Power) is supplied when include.

The role type is AOS only if DC power supply first.

The role type is LPM only if battery supply first.

When device is included with AOS, it also can make a repeater role.

Command List When LPM Included

Command Class	Version	Not	Non-secure	S0 Inclu	ded	S2 Inclu	ded
Command Class		Included	Included	Non-Secure	Secure	Non-Secure	Secure
COMMAND_CLASS_ZWAVEPLUS_INFO	2	•	•	•		•	
COMMAND_CLASS_SECURITY	1	•	•	•		•	
COMMAND_CLASS_SECURITY_2	1	•	•	•		•	
COMMAND_CLASS_TRANSPORT_SERVICE	2	•	•	•		•	
COMMAND_CLASS_VERSION	3	•	•		•		•
COMMAND_CLASS_POWERLEVEL	1	•	•		•		•
COMMAND_CLASS_ASSOCIATION	2	•	•		•		•
COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3	•	•		•		•
COMMAND_CLASS_ASSOCIATION_GRP_INFO	1	•	•		•		•
COMMAND_CLASS_MANUFACTURER_SPECIFIC	2	•	•	•			•
COMMAND_CLASS_DEVICE_RESET_LOCALLY	1	•	•		•		•

COMMAND_CLASS_BATTERY	1	•	•		•		•
COMMAND_CLASS_WAKEUP	2	•	•		•		•
COMMAND_CLASS_NOTIFICATION	8	•	•		•		•
COMMAND_CLASS_SENSOR_MULTILEVEL	11	•	•		•		•
COMMAND_CLASS_SENSOR_BINARY	2	•	•		•		•
COMMAND_CLASS_INDICATOR	3	•	•		•		•
COMMAND_CLASS_CONFIGURATION	4	•	•		•		•
COMMAND_CLASS_SUPERVISION	1	•	•	•		•	
COMMAND_CLASS_FIRMWARE_UPDATE_MD	5	•	•		•		•

Command List When AOS Included

Command Class	Version	Not	Non-secure	S0 Inclu	ded	S2 Inclu	ıded
Command Class		Included	Included	Non-Secure	Secure	Non-Secure	Secure
COMMAND_CLASS_ZWAVEPLUS_INFO	2	•	•	•		•	
COMMAND_CLASS_SECURITY	1	•	•	•		•	
COMMAND_CLASS_SECURITY_2	1	•	•	•		•	
COMMAND_CLASS_TRANSPORT_SERVICE	2	•	•	•		•	
COMMAND_CLASS_VERSION	3	•	•		•		•
COMMAND_CLASS_POWERLEVEL	1	•	•		•		•
COMMAND_CLASS_ASSOCIATION	2	•	•		•		•
COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3	•	•		•		•
COMMAND_CLASS_ASSOCIATION_GRP_INFO	1	•	•		•		•
COMMAND_CLASS_MANUFACTURER_SPECIFIC	2	•	•	•			•
COMMAND_CLASS_DEVICE_RESET_LOCALLY	1	•	•		•		•
COMMAND_CLASS_NOTIFICATION	8	•	•		•		•
COMMAND_CLASS_SENSOR_MULTILEVEL	11	•	•		•		•
COMMAND_CLASS_SENSOR_BINARY	2	•	•		•		•
COMMAND_CLASS_INDICATOR	3	•	•		•		•
COMMAND_CLASS_CONFIGURATION	4	•	•		•		•
COMMAND_CLASS_SUPERVISION	1	•	•	•		•	
COMMAND_CLASS_FIRMWARE_UPDATE_MD	5	•	•		•		•

Specifications

Power Supply	$CR123A \times 2$
Standby Current	38uA
Work Current(RF Tx)	Up to 15mA
Operational Temperature	0 - 70°C
	868.40MHz, 869.85MHz (EU)
communication frequency	908.40MHz, 916.00MHz(US)
	Up to 45m indoors (depending on the building structure), and 80m
Range	for outdoor open fields.
	Up to 60m outdoors.

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 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:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.