

Siren Alarm

User Manual

Thank you for your support!

Please read the user manual carefully before operating. Please keep the user manual for future reference.



roduct Introduction

Siren alarm is an intelligent device that can be controlled remotely by the radio frequency. Siren alarm send messages via Z-Wave network to the Z-Wave main controller. In the Z-Wave network communications, Siren alarm can be connected to any Z-Wave main controller. Different countries or areas, the radio frequencyof the Z-Waye network is different. In the communication between the Siren alarm and Z-Wave main controller, the siren alarm can both send and receive messages. When press the code button of siren alarm, it will send message to the Z-Wave main controller, the Z-Wave main controller can display the on/off status of the siren alarm; when the siren alarm receives messages from the Z-Wave main controller, the siren alarmwill be triggered. The siren alarm is battery powered, small and easily install. When sirenalarm is working, LED light will flash, and there will be alarm sound at the same time. The sound is not lower than 90 decibels.

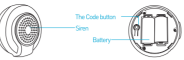
Technical Parameters

- Power supply: CR123Ax2
- Stand-by time: 1 year
- Radio Frequency: 868.4MHz EU: 908.4MHz US
- Compatible with 300 series and 500 series
- Easy installation on wall or any surface
- 10 sound can be select
- Range: up to 80m outdoor; up to 40m indoor
- Power Consumption: 2W
- Max Current:35mA (In Radio Transmitter Mode) 500mA (In Siren On and Max Volume Mode)
- Radio Protocol: Z-Wave Sound intensity:>90 dB
- Operation temperature: 0~40°C
- Storage temperature:0~60°C
- Dimension: (DxWxH):70mmx68mmx31mm

Technical Information

- When the siren alarm triggered, it will make alarm sound and I FD light flashat the same time.
- When the other sensor is triggered, the siren alarm can associate with the sensorsthrough the Z-Wave network.
- Siren alarm can be controlled remotely via mobile phoneApp
- · Compatible with any Z-Wave controller.

Product Configuration





Items List

Siren alarm

Screw stopper

User manual

Double-side adhesive

Battery

Screw



3pcs

3pcs





nstallation Steps

Hardware Installation Coverinstallation

Battervinstallation

Cover installation

Option One Fix the siren alarm with Screws



Fix the siren alarm with sticker

Option Two



Close the siren alarm

Installation example

- When install the siren alarm, please avoid the noisy places. Please install somewhere easy to find.
- Do not install in a ventilated position to affect the effect of the
- 4. Do not install at a wet place to prevent the siren alarm from
- 5. When the siren alarms, it would sound and the led would flash
- red liahts. 6. Association allows for direct communication between Z-Wave
- network devices. Main controller does not take part in such communication. Using this mechanism, siren alarm may communicate with other devices even when the main controller is damaged.

Battery Usage Tips

Battery life of the siren alarm is approximately 1 years at factory default settings. The current battery level is displayed in the Z-Wave main controller. Red battery icon means the battery needs replaced.

Note: Siren alarm is battery powered. Using batteries other than specified may result in explosion. Dispose of properly, please observe environmental protection rules.

LED Color Indicator

LED Color Led Display Status Description ower on and Not Add in Z-Wa Blink5Times [1sInterval] ess Button tripled, Adding siren in Blink5Times 500 m s Interval) NaveNetwork or Send Node Info Red Blink5Times ower on and Already Add in a 7-Wa 300 m s Interval) ess the Button Long Time, Reset t Blink 1 Time on with rotation Alarmon

Including Siren Alarm to Z-Wave Network

The siren alarm can be included to the Z-Wave network by pressing on the code button.

- 1) Disassemble the siren alarm and insert the battery into the siren alarm. Make sure the device is located within the direct range of the controller.
- 2) Set the controller into the learning mode (see main controller's operating manual). 3) Quickly, triple click the code button, LED light will flash red for 5
- 4) Siren alarm will be detected and included in the Z-Wave
- 5) Wait for the main controller to configure the siren alarm.

Tips:Power to the code, the device is plugged into the power 20S can not have any operation!

Excluding Siren alarm from Z-Wave Network

1) Make sure the sensor is connected to power source.

2) Set the main controller into the learning mode (see main controller'soperating manual). 3) Quickly, triple click the code button, LED light will flash red for 5

4) Wait for the main controller to delete the sensor.

Restore the Sensor to Factory Default Settings

Reset procedure will delete all information on the Z-Wave

- network and Z-Wave controller or Z-Wave Gateway, and restore the sensor to factory default settings.
- 1. Remove the device cover.
- 2. Make sure the sensor is powered.
- 3. Press and hold the button for 10 seconds, led will blink once. Release the button.
- Note:restore factory settings in the process, do not power offor

[Association Command Class Version 2]

This Siren supports 3 groups; each group supports max 5 associated nodes.

This siren can identify some Z-Wave notification sensors such as Motion Sensor, Door/Window Sensor, Water Leakage Sensor, Smoke Sensor and so on. If these sensors associate this siren to their lifeline group or other group that supports NOTIFICATION REPORT, the siren will play different music when sensor is triggered.

GROUP 1 is lifeline service that assigned to Siren status. It enables the Siren to send reports andreadings to Z-Wave Controller or Z-Wave Gateway whenever the sensor is triggered. This Group Support: SWITCH BINARY REPORT, NOTIFICATION REPORT, BATTERY REPORT. DEVICE RESET LOCALLY NOTIFICATION

GROUP 2 allows for Send Binary Switch Report to associated devices in this group. This Group Support: SWITCH BINARY

GROUP 3 allows for Send Notification to associated devices in this group, This Group Support: NOTIFICATION REPORT

NOTE: Association allows for direct communication between Z-Wave network devices. Main controller does not take part in such communication.

Advanced Configuration

(Parameter is set to '3') Default value is '3'

Parameter Number	Size	Available Settings	Default
1	1	1~3	3

2. Configure Alarm Music Duration Time

siren receive an alarm sensor notification report or an alarm command from controller. The duration time is divided into 5 stages: Siren is not on (Parameter is set to '0'), 30 second (Parameter is set to '1'), 1 minute (Parameter is set to '2'), 5 minute (Parameter is set to '3') and Siren is always on until battery is dead (Parameter is set to '255'). Default value is '2'.

ed	Parameter Number	Size	Available Settings	Default
	2	1	0 ~ 3,255	2
				-

3. Configuring Door Bell Music Duration Time

siren receives a door/window sensor notification report. The door bell music will be played always if this parameter is set to '255'. The door bell music will not be played if this parameter is set to '0'. Other values are the door bell music playing duration time, Unit: Time,

V ====================================					
Parameter Number	Size	Available Settings	Default		
1	1	1 ~ 3	3		

This Parameter defines the alarm music duration time when

d	Parameter Number	Size	Available Settings	Default
	2	1	0 ~ 3,255	2

bell music. Door Bell music volume is divided into 3 stages, Low (Parameter is set to '1'), Middle (Parameter is set to '2'), High

(i didiricter issetto o). Deidatt value is o .					
Parameter Number	Size	Available Settings	Default		
1	1	1~3	3		

This parameter defines the door bell music duration time when

1. Configure Alarm Music Volume

This parameter defines the output volume when siren plays door

3'). Defa	ultvalueis'3'.			(Parameter is set to	3'). Defa	ultvalue is '1'.	
Size	Available Settings	Default		Parameter Number	Size	Available Settings	ſ
1	1~3	3		4	1	1~3	

5. Configure Alarm Music Index

This parameter defines the alarm music index for siren play different music when alarm occurs. There are 10 different music foruserselection

This parameter defines the output volume when siren plays

alarm music. Door Bellmusic volume is divided into 3 stages,

Low (Parameter is set to '1'), Middle (Parameter is set to '2'), High

user selection.				
rameter Number	Size	Available Settings	Default	
5	1	1~10	10	

6. Configure Door Bell Music Index

4. Configure Door Bell Music Volume

This parameter defines the door bell music index for siren play different music when alarm occurs. There are 10 different music

userselection.			
rameter Number	Size	Available Settings	Default
6	1	1~10	9

7. Configure Default Siren On Mode

This parameter defines the default music index, volume and the duration time for siren on. This parameter can be selected between ALARM MUSIC and DOOR BELL MUSIC. The settings

for ALARM MUSIC MODE defines by Param #1, #2 and #5. Thesettings for DOOR BELL MUSIC MODE defines by Param #3, #4and#6

If parameter set to '1', siren will select ALARM MUSIC MODE to playmusic: If parameter set to '2', siren will select DOOR BELL MUSIC

MODE to play music;					
Parameter Number	Size	Available Settings	Default		
7	1	1~ 2	1		

This parameter defines the default led enable status when siren

MUSIC MODE.

If parameter is set to '0', led will be disable. If parameter is set '1', led will be enable. When siren is on, the led

llblink.			
arameter Number	Size	Available Settings	Default
0	4	0.1	- 1

9. Configure Door Bell Led Enable

is on for DOOR BELL MUSIC MODE.

If parameter is set t0 '1', led will be enable. When siren is on, the led will blink.

MODE to play music;					
Parameter Number	Size	Available Settings	Default		

8. Configure Alarm Led Enable

is on for ALARM

This parameter defines the default led enable status when siren

If parameter is set to '0', led will be disable.

Command Class Interact Binary Switch Command Cla

Siren can be turned on and off by COMMAND CLASS SWITCH BINARY Which music will be play by siren is decided by advance configuration parameter #5. When Siren stop play alarm music. it will send a SWITCH BINARY REPORT = 0x00 to controller.

Siren Alarm On: Command Class: COMMAND CLASS SWITCH BINARY Command: SWITCH BINARY SEND

Value: 0xFF Siren Alarm Off:

Command Class: COMMAND CLASS SWITCH BINARY SWITCH_BINARY_SEND Command: Value: 0x00

Basic Command Class The Functions of BASIC SET = 0x00 And BASIC SET = 0xFF are

same to Binary Switch Command Class.

Indicator Command Class

The INDICATOR SET Value is indicated that which music will be played. For example: INDICATOR SET = 0x01, Siren will play the first music.See the Table As Blow:

INDICATOR_SET=0x01	1	Defined By Param #3, #4
INDICATOR_SET=0x02	2	Defined By Param #3, #4
INDICATOR_SET=0x03	3	Defined By Param #3, #4
INDICATOR_SET=0x04	4	Defined By Param #3, #4
INDICATOR_SET=0x05	5	Defined By Param #3, #4

INDICATOR SET=0x06 Defined By Param #3 #4 INDICATOR SET-0x07 Defined By Param #3, #4 INDICATOR SET=0x08 Defined By Param #3, #4 Defined By Param #3, #4 INDICATOR SET=0x09 INDICATOR SET=0x0A Defined By Param #3. #4 Other INDICATOR SET values are invalid for this siren.

Notification Command Class

Siren No Active Notification Report:

If Siren receives a command from associated devices or controller to play any music, siren will send an active notification to controller. If Siren stops play music, it will send a no active notification to controller.

Siren Active Notification Report: Command Class: COMMAND CLASS NOTIFICATION Command: NOTIFICATION REPORT Notification Type: NOTIFICATION TYPE SIREN Event: NOTIFICATION_EVENT_SIREN_ACTIVE

Command Class: COMMAND CLASS NOTIFICATION

Command: NOTIFICATION REPORT Notification Type: NOTIFICATION TYPE SIREN Event: NOTIFICATION EVENT SIREN NO EVENT

Battery Check Command

The users can also enquire the battery status of the siren by sending BATTERY GET command. Once the siren receivers the command, it will return BATTERY REPORT command. The siren will send BATTERY LEVEL = 0xFF command to the ZIIWave Controller to inform that the siren is in dead battery status, otherwise BATTERY LEVEL value range is 0% to 100%.

ommand Classes

*COMMAND CLASS POWERLEVEL(V1)

*COMMAND CLASS ASSOCIATION(V2)

*COMMAND CLASS SWITCH BINARY(V1)

*COMMAND CLASS CONFIGURATION(V1)

*COMMAND CLASS NOTIFICATION(V6)

*COMMAND CLASS ASSOCIATION GRP INFO(V1)

*COMMAND CLASS BATTERY(V1)

*COMMAND CLASS WAKE UP(V2)

*COMMAND CLASS INDICATOR(V1)

1.The Guarantee is provided by Shenzhen NEO Electronics Co., This Sensor supports Command Classes as Below: Ltd [hereinafter "Manufacture"] *COMMAND CLASS 7WAVEPLUS INFO(V2)

2. The Manufacturer is responsible for equipment malfunction *COMMAND CLASS VERSION(V2) resulting from physical defects (manufacturing or material) for *COMMAND CLASS MANUFACTURER SPECIFIC(V2) 12 months from the date of its purchasing. *COMMAND CLASS DEVICE RESET LOCALLY(V1)

5. The guarantee shall not cover:

war, civil disturbance, force

Guarantee

3. During the Guarantee period, the Manufacturer shall repair or replace any defects, free of charge. 4.In special cases, when the device cannot be replaced with the

device of the same type (e.g. the device is no longer available in the commercial offer), the Manufacturer may replace it with a different device which has similar technical parameters as the faulty one. Such activity shall be considered as fulfilling the obligations of the Manufacturer. The Manufacturer shall not refund money paid for the device.

mechanical damages (cracks, fractures, cuts, abrasions, physical deformations caused by impact, falling or dropping the device or other object, improper use or not observing the operating manual);damages resulting from external causes, e.g.: flood, storm, fire, lightning, natural disasters, earthquakes,

majeure, unforeseen accidents, theft, water damage, liquid leakage ,battery spill, weather conditions, sunlight, sand, moisture, high or low temperature, air pollution

damages caused by malfunctioning software, attack of a computer virus, or by failure to update the software as recommended by the Manufacturer: All above is for reference only, please see the subject products.



© 4007-888-929

Add:6TH Floor, Building No.2, Laobing Industrial Park, Tiezhai Road, Xixiang, BaoAn District, Shenzhen, China. Http:www.szneo.com Tel:+86 4007 888 929 Fax:+86 755 2966 7746 E-mail:support@szneo.com

SHENZHEN NEO ELECTRONICS CO.,LTD

AUTHORIZED BERNITOR BERNITOR PORCELANOWA 27 +48 32 730 34 00 emiter.net.pl















