

OPERATING MANUAL





Outdoor Wireless Acousto-optic Siren HY-6107W

* This product is a networking accessory that needs to be used with the company's gateway

Outdoor Wireless Acousto-optic Siren User's Manual

1. Brief Introduction

The outdoor wireless acousto-optic siren adopts 8 bit MCU technology, built-in 48 LED lights, 2 wired zone Interfaces, 2 120dB buzzers and 1 built-in 12V/1.2A Lead-acid battery. The outdoor wireless acousto-optic siren not only can connect with the alarm host via wireless transmission, but also can be used as an alarm host and a repeater. It is widely used in banks, shops and villas etc.

When the outdoor wireless acousto-optic siren works with wireless alarm host by wireless transmission, alarm host can input the outdoor wireless acousto-optic siren address, or directly learning with the outdoor wireless acousto-optic siren. The outdoor wireless acousto-optic siren's tamper alarm, AC information, battery voltage information are all transmitted to the alarm host via wireless signal. Then the alarm host notifies the user about the alarm information via SMS, center and voice. The outdoor wireless acousto-optic siren also can indicate alarm host arm / disarm status.

Users can buy the relative remote controls and detectors according to their demand when the outdoor wireless acousto-optic siren is used as the alarm host. It can connect with these wireless accessories and become a powerful independent alarm system.

The outdoor wireless acousto-optic siren can also be used as a repeater, which can increase the wireless launch distance effectively.

2. Function Features

- Used as a repeater, it can transmit 32 wireless accessories.
- 3 colors of indicator lights flashing modes. (Red/ Blue/ Red+Blue)
- Design for preventing the siren being removed maliciously.
- Acousto-optic notice when operating Arm /Disarm.

• Status reports including the alarm from siren itself, tamper alarm, alternating current information and battery voltage.

Support 8 remote controls, 32 detectors.

 Built-in 2 NC type wired zone interfaces. Zone No.1 for 24 hours defend and zone No.2 for burglar defend.

- Two optional ways to pair: wireless pair and inputting siren numbers to pair.
- Optional acousto-optic alarm notice when A/C is off.
- Optional light alarm notice on standby status.
- 120dB alarm sound, flashing lights, a strong deterrent.
- Built-in 12V/1.2A Lead-acid battery, up to 24 hours of sand-by time
- Built-in balance device, convenient to install in horizontal direction.

3. Interface definition

		Wired zone No.1(24h)					
				setting			
	Repeater	Atenna inter Tar	face nper switch	Battery interface	Wired zone	No.2(burglar)	
	Buzzer port	SPEAKER ANT OFF	TER TAMPER	456		Power adapter port	
	Working mode	REDIBLUE RE		3MK (20-077			
	Powerlight				8.8.		
				000	00		
				000	00		
		000		000		-Setting button	
				000	NEXT	elect/delete button	
		0			Code	e button	

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	3.1 Siren Setting							
	① Report transfer							
	REP_ON: Reports of the wireless siren	will be transferred t	o the panel.					
	REP_OFF: Reports of the wireless sire							
	② LED light							
	12L: 12 LED lights flashing	24L: 24 LED light	s flashing					
	③ AC power failure alarming							
	ON: Alarm sound with light prompt	when AC is off	OFF: No alarm notice when					
AC	is off							
	④ Types of alarm voice							
	1T: Only 1 voice when alarming	6T: 6 kinds of voice when						
ala	rming							
	(s) Alarm time							
	30S: 30 seconds of alarm sound		3MIN: 3 minutes of alarm sound					
	⑥ Light notice when standby statu	IS	ECH					
	LED_ON: Light alarm notice when sir		atus					
	LED_OFF: No light hint when the siren is in standby status							
	3.2 Power light	,,,,,,,,,,,,,,,,,,,,						
	Long ON: Alternating Current is norr	mal	Light OFF: Battery-Powered					
	3.3 Working Mode		J HERRY					
	Blue: The indicator light is blue	Red: The indicator light is red						
	RED/BLUE:Wireless siren indicate ligi	nt is red and blue	J					
	3.4 Status Lights							
	(1) Blue							
	Light OFF: The outdoor wireless a	icousto-optic sirei	n/ the alarm host is at disarm or					
un	known status.							
	Flashes once every three seconds: Th	ne outdoor wireles	s acousto-optic siren/ the alarm host					
is a	at arm status.							
	Fast Flashing: The outdoor wireless a	cousto-optic siren	/ the alarm host is alarming.					
	② Red							
	Light OFF: The outdoor wireless a	cousto-optic sire	n/ the alarm host is at disarm or					
un	known status.	UEVITEC						
	Flashes once every three seconds: Th	ne outdoor wireless	s acousto-optic siren/ the alarm host					
is a	at arm status.							
	Fast Flashing: The outdoor wireless a	cousto-optic siren	/ the alarm host is alarming.					
	③ Red+Blue							
	Blue lights fast flashes 4 times every	second: The outd	oor wireless acousto-optic siren/ the					
ala	rm host is at disarm or unknown statu	IS.						
	Red lights fast flashes 4 times every	second: The outdo	oor wireless acousto-optic siren/ the					
ala	rm host is at arm status.							

Alternately flashes blue and red lights: The outdoor wireless acousto-optic siren/ the alarm host is alarming.

3.5 Transmitting Mode

ON: Turn on transmitting mode OFF: Turn off transmitting mode Note: Checking AC power outages need to take 20 seconds of checking time.

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4. Operation Instruction

4.1.Remote Control

4.1.1. Enroll Remote Control

Step1: Under the normal status without alarm event, long press "SET" button with 3s until heard a short "Di" and address "E1" will be shown in LED, then user can start to enroll remote control. The current address in LED refers to the current remote control to be enrolled.

Step2: If user wants to enroll the next address"E2" please press "NEXT" button to the next one, the same as E3,E4...

Attention: If the current address in LED is flashing, it means the current remote control has not been enrolled and user can press any button of remote control to enroll. If enrollment succeeded, the siren will prompt a short "Di", meanwhile address in LED will turn flashing into long bright, it means remote control enrollment succeed. If the current address in LED is long bright, it means the current address has been already enrolled. User should delete previous one to re-enrolling. If heard 1 long "Di", it means the remote control has already been enrolled.

4.1.2. Delete Remote Control

In remote control enrolling status, press "NEXT" button with 3s to delete the existing remote control. After user heard 2 short "Di" from siren and the indicator turned long bright into flashing, deletion is successful.

4.1.3. Exit Remote Control Enrollment

In remote control enrolling status, short press "SET" button twice to exit.

4.2.Detector

4.2.1.Enroll Detector

Step1: Under remote control enrolling status, short press "SET" button once, then siren enters the detector enrollment. The address"01"in LED refers to the current zone to be enrolled.

Step2: If user wants to enroll the next address"02", please short press "NEXT" button to the 2nd zone, the same as 03,04...

Attention: If the current address is flashing, it means the current detector has not yet been enrolled and user can enable detector to transmit alarm signal to be enrolled. If enrollment succeeded, siren will prompt a short "Di", meanwhile address in LED will turn flashing into long bright, it means successful enrollment of detector. If the current address in LED is long bright, it means the current address has been already enrolled. User should delete previous one before re-enrolling. If heard 1 long "Di", it means the detector has already been enrolled.

4.2.2.Delete Detector

In detector enrolling status, press "NEXT" button with 3s to delete the existing detector. After user heard 2 short "Di" and the indicator turned long bright into flashing, deletion is successful.

4.2.3.Exit Detector Enrollment

In detector enrolling status, short press "SET" button once to exit.

4.3.Arm/disarm prompt mode setting

Under the detector enrollment mode, short press the "SET" key once, the siren enters the arm/disarm prompt setting(the digital tube display shows its mode), then short press the "NEXT" key to enter the next mode,

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if the display showed "0", means indicating "No light prompt" but with "Sound prompt";

display 1, indicating "Light prompt", with "Sound prompt"; display 2, indicating "Light prompt", "No sound prompt"; display 3, indicating "No light prompt", "No sound prompt";

Exit "Arm/disarm prompt mode"

In the setting state of the arm/disarm prompt mode, short press the "SET" key once to exit the detector code matching state.

4.4.Enroll Siren

Under siren standby status, short press "ENROLL" button once, siren will emit wireless enrolled signal to host, then alarm host enter siren enrolled status, when user hear a short "DI" from alarm host, it means siren enrollment succeed.

4.5. Repeater

4.5.1 Enroll Repeater

Step1: Long pressing "SET" and "NEXT" buttons for 3 seconds at the same time, after hearing a short "Di", the siren enters the detector enrollment. The address "01" in LED refers to the current detector which need be transmitted is enrolled.

Step2: If user wants to enroll the next address"02", please short press "NEXT" button to the 2nd detector, the same as 03, 04...

Attention: If the current address is flashing, it means the current detector has not yet been enrolled and user can trigger the detector. If enrollment succeeded, siren will prompt a short "Di", meanwhile address in LED will turn flashing into long bright, it means successful enrollment of detector. If the current address in LED is long bright, it means the current address has been already enrolled. User should delete previous one before re-enrolling. If heard 1 long "Di", it means the detector has already been enrolled.

4.5.2.Delete Repeater

In repeater enrolling status, press "NEXT" button with 3s to delete the existing repeater. After user heard 2 short "Di" and the indicator turned long bright into flashing, deletion is successful.

4.5.3.Exit Repeater Enrollment

In repeater enrolling status, short press "SET" button once to exit.

4.6.Copy the siren address

4.6.1. Copy the siren address

Press "ENROLL" and "NEXT" button for 3s, until one short "DI". Which means enter the copy siren address status, and the digital tube shows "b1". If "b1" flashing, it means the factory siren address. Then long press "ENROLL" button, at the same time short press the "ENROLL" button of the siren you want to copy. If copy successfully the siren will, prompt one short "DI", and "b1" will stop flashing into I ong bright, that the transponder replication is successful. IF "b1" long bright, indicating the current addr ess of the siren has been copied, the user have to delete first and then do the copy again.

4.6.2 Delete copied siren address

At the copy siren address status, long press "NEXT" button for 3s, to clear the copied siren address s and reset to, factory address. Two "Di" will prompt and "b1" indicator change from long bright to flash, indicating delete successfully.

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4.6.3. Exit the copy siren address

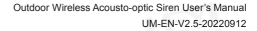
At the copy siren status, short press "SET" one time, will exit the copy status.

4.7. Recovery Factory Default

After the outdoor wireless acousto-optic siren power on, long press "SET" and "ENROLL", until hear 2 short "DI", It means that the siren has been back to factory default.

5. Technical parameter

Size specification: 320mm*213mm *94mm * (length * width *thickness) Working voltage: DC 15∨ Battery: 12V/1.2Ah Standby current: <35mA/15∨ Alarm current: < 400mA/15∨ Siren alarm sound: >120dB Wireless receiving frequency:433.92MHz Use environment: working temperature -20°C ~ +55°C relative humidity 40 ~ 80% Wireless receiving frequency:433.92MHz Wireless receiving distance:≥ 450 Meter (open area)



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