Watchguard



Watchguard[™] Wireless Siren & Strobe Installation Manual

Model: WGSIR-500W

This wireless outdoor siren is a cost-effective outdoor sounder. It features a waterproof, UV resistant & anti-corrosive design with low battery consumption. With the NimH battery, it can last up to 3 days with AC power cut off.

Product Features

- Easily connect the wireless transmitter at up to 100m range
- Loud siren sound with high-visibility strobe flashes
- Dual tamper switch protection for outer casing & wall mount removal
- Internal 7.2V rechargeable backup battery

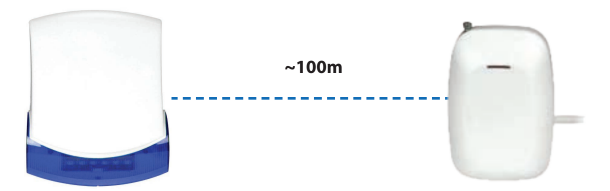


Specifications

Dimensions	300 x 220 x 65mm	
Weight	1kg	
Power Consumption	30mA @ 12VDC	
Voltage Range	9~15VDC	
Backup Battery	7.2V 500mA rechargeable	
Siren Current	200mA @ 12VDC	
Siren Volume	105±3dB at 1m	
Flash Speed	60/min	
Flash Current	120mA @ 12VDC	
Wireless Signal	315MHz / 433MHz / 868MHz	
Timers	5sec. (Test) / 3min. / 20min.	
Lifetime	Siren - 8hr usage / Flash: 24hr usage	
Operating Environment	-20° to 60°C	
Material	Polycarbonate	
Case Protection	UV, corrosion & water protection	

Wireless Range

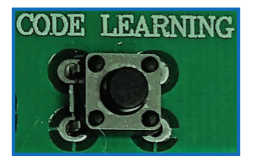
The transmitter has a wireless range of approximately 100m. This can vary depending on walls or obstacles between the transmitter and the siren.



_--■ Watchguard **-**--

Transmitter Code Learning

- 1. Connect the transmitter to the green port RED wire to + (pos.) and WHITE wire to (neg.)
- 2. Power the siren unit by connecting the battery. The LEDs will turn on if done correctly.
- 3. Press the anti-tamper switch. The LEDs will flash alternatively.



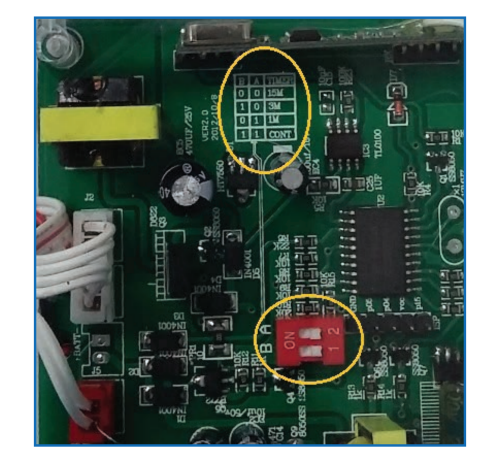
- 4. Press the "CODE LEARNING' button on the siren 4 times. The LEDs will flash alternatively faster, indicating the siren has entered code learning mode.
- 5. Power the transmitter with the 12VDC 500mA pack (included). The siren will learn the transmitter, indicated by 'LED2' turning ON and 'LED1' turning OFF.
- 6. Remove the power pack the siren will sound for few seconds, indicating the transmitter has been coded to the siren unit.
- 7. Remove the transmitter and connect it to the siren port or pulse trigger output on the Alarm Control Panel.
- 8. Make sure the 12V power pack and back-up battery are plugged in when the siren is installed.

Factory Reset

To reset the siren to factory default settings, press the 'CODE LEARNING' button 4 times.



Cut Off Siren Duration



The red 2-pin DIP switch on the siren adjust alarm time.

1. The top diagram *(top circle)* shows what to set the DIP switches to for the desired siren duration. Refer to the table below for a more detailed description:

Siren Duration	DIP Switch 1 (A)	DIP Switch 2 (B)
15 Minutes	0	0
3 Minutes	0	1
1 Minute	1	0
Continuous	1	1

^{2.} The 2-pin DIP switch (*bottom circle*) has two switches - 1 (A) and 2 (B). ON = 1, OFF = 0