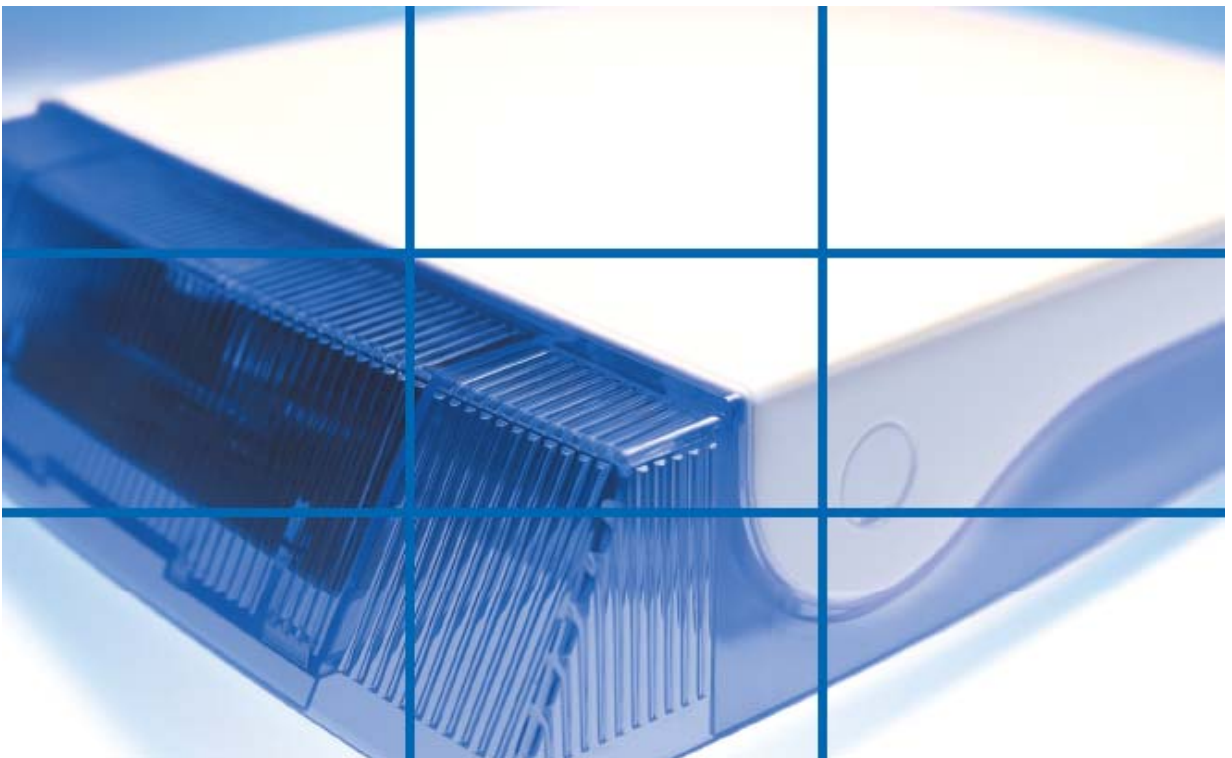


Wireless Siren System Installation Guide



FW-SIREN2EXT -8/9F

FW-SIREN2CP -8/9F

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Disclaimer

The information in this manual was accurate and reliable at the time of its release. However, we reserve the right to change the specifications of the product described in this manual without notice at any time.

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General Description

The Wireless Siren System is composed of Transceiver Unit and Siren Alert devices. The Transceiver unit is connected to Alarm System Control Panel, and sends its commands to activate the Siren Unit(s) by Wireless communication Transceiver.

The Siren system can be operated at two modes, BUS mode or Standalone mode. The BUS mode is designed for working in front of the Runner and the Standalone mode is for any Control Panel.

The Transceiver can support up to 8 Sirens, the Sirens are synchronized and fully supervised by the Transceiver.

The Siren unit can be powered by Lithium Battery 3.6V/14Ah or by external power supply 12V/0.8A or both.

Transceiver Unit Description

- The Transceiver Unit has two modes of operation:
 - BUS mode, Connected to the Runner BUS and communicates to the Control Panel via this connection.
 - Standalone mode, connected to a control panel via terminal inputs and outputs. This connection allows interface to any type of Control Panel.
- One Transceiver can control up to 8 Siren Units. In BUS mode the sirens can be divided to two separate groups. (Separate siren activation to each group)
Dipswitch to select between the two operation modes – See Table 1
- Two types of controls can be sent to each siren. One to activate/deactivate the siren, second to provide short beeps when arming and disarming the Alarm System.
- Two physical inputs (IN-1 & IN-2) are used for both modes – See Table 2
- The Transceiver includes an on-board Tamper switch for optional installation in separate housing.
- Tamper Out Terminals for connection to Tamper Input of the Control Panel.
- Tamper Out Terminal is activate (open circuit) on the follow events:
 - Tamper open at the Siren Unit.
 - Transceiver on board tamper open.
- At BUS mode the transceiver can be learned as detector and the Control Panel will receive events as Tamper, Supervision and Low Battery.
- At BUS mode the Transceiver send Supervision over the BUS every 7 min while communication to Siren Unit is O.K.

Siren Unit Description

- ✦ Powered by non rechargeable battery Lithium 3.6V/14Ah or 12V DC or both ,in this case the Battery use as backup.
- ✦ Alarm signal will activate the Piezo Siren and the Power LED.
- ✦ The Alarm can be reset by the user by using the Control Panel keypads in case that it's not reset the time out 2min/15min according Jumper D selection –see Table 3.
- ✦ Arm/Disarm Indication by Beeps/ Flash (Jumper selection)-See Table 3
- ✦ Battery test generate every 4 hours.
- ✦ Low Battery Indication by Beeps/Flash (Depends on Jumper Selection of B&C)- See Table 3.
- ✦ Tamper protected (Cover and Back tamper).
- ✦ Signal transmitted to Transceiver: Synchronization, Acknowledge, Tamper and Low battery.
- ✦ The Siren can be assigned to Area A or Area B (only when using BUS mode) by jumper selection –See Table 3

Unit Connection Diagram

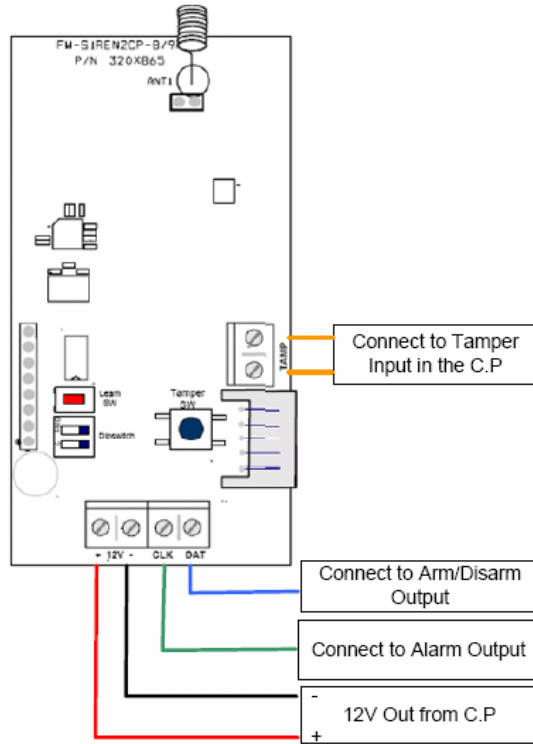


Figure 1: Standalone Mode Connection

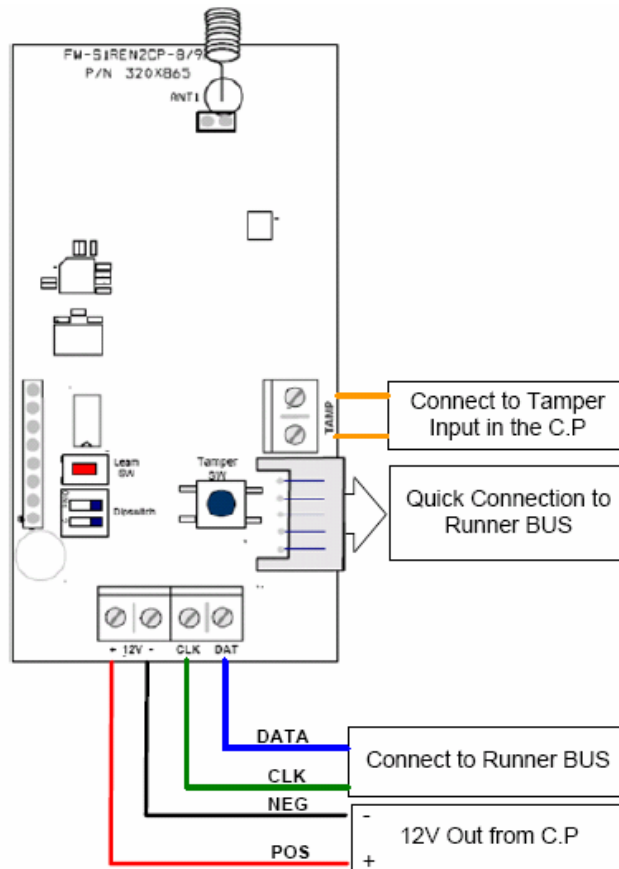
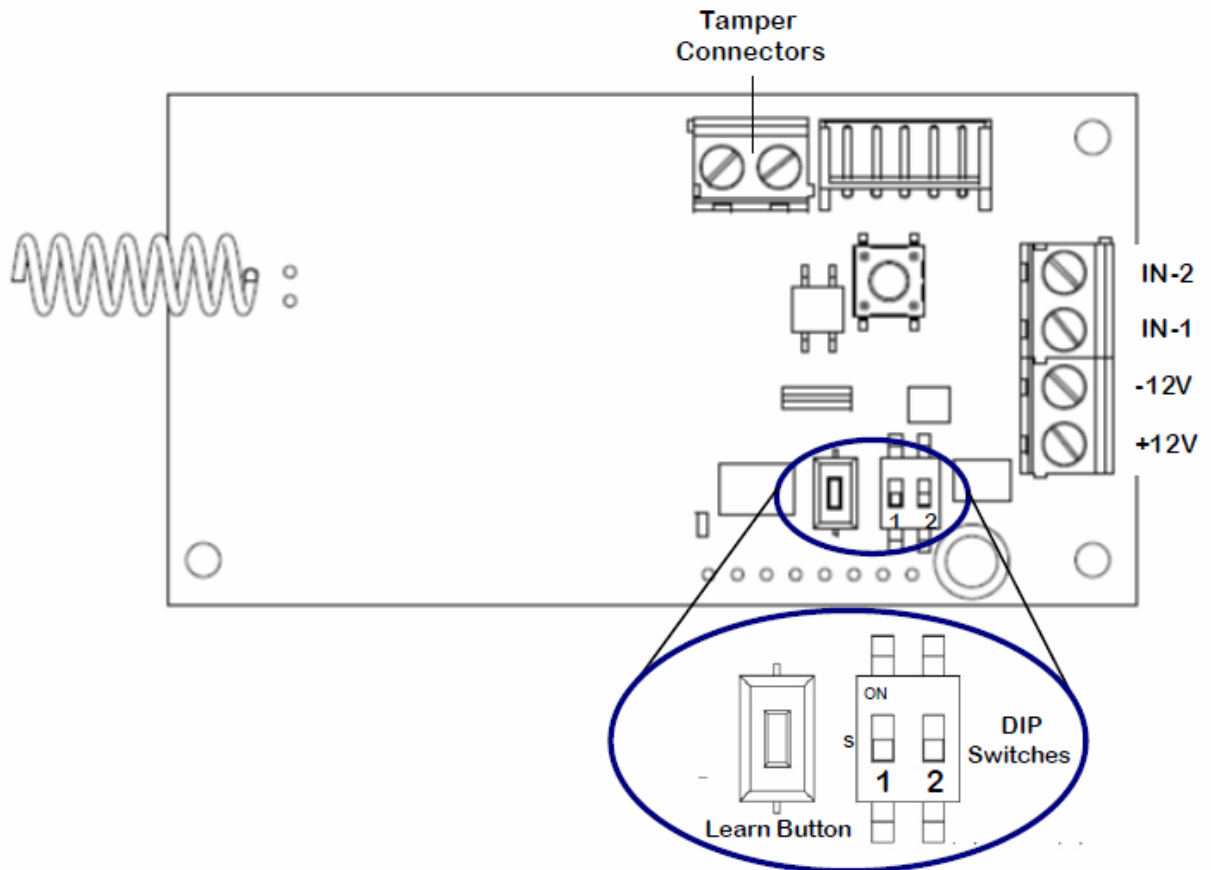


Figure 2: BUS Mode Connection



Physical Locations

Transceiver Unit

Figure 3: Transceiver Locations Diagram

Table 1: Dipswitch Setting

Dipswitch Setting	ON	OFF
DIPSWITCH 1	BUS Mode	Standalone Mode
DIPSWITCH 2	Tamper on board Disable	Tamper on board Enable

Table 2: Input Configuration

Operating Mode	BUS Mode	Standalone Mode
CLK	CLK	IN-1: Alarm
DAT	DATA	IN-2: Arm/Disarm

Siren Unit

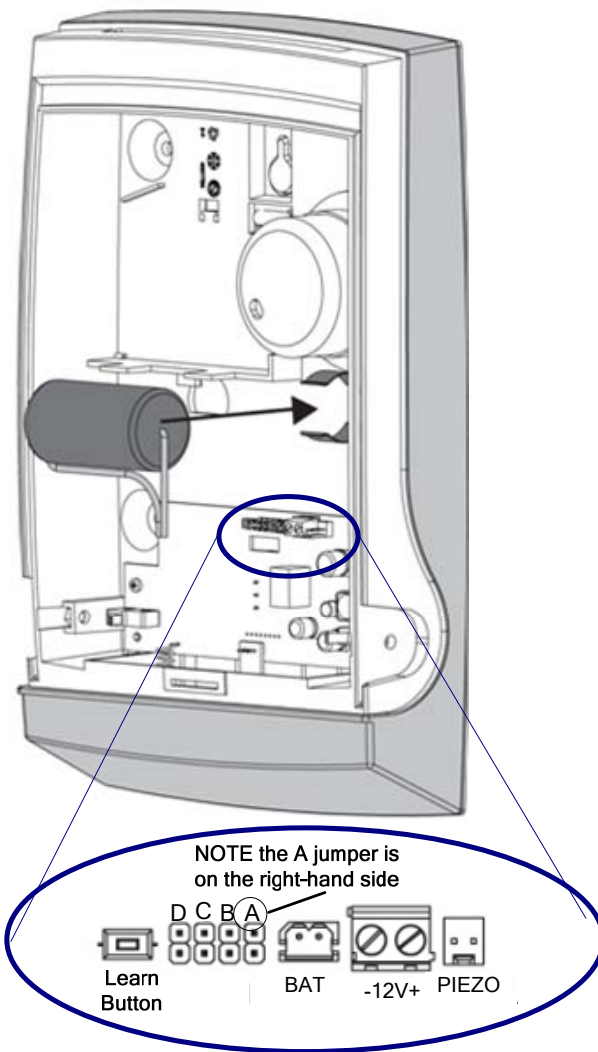



Figure 4: Siren Unit Locations Diagram

Siren's Jumper's MODE SET-UP		
Jumper No.	Function if = 0 (Open)	Function if = 1 (Close)
A	Area A Group	Area B Group (BUS Mode only)
B	NO Flashes with ARM/Disarm	Flashes appear with ARM/Disarm Arm: 2 Flashes (@LOW BAT 3+3 Flashes) Disarm: 1 Flash (@LOW BAT 2 Flashes)
C	NO Beeps with ARM/Disarm	Beeps sound with ARM/Disarm Arm: 2 Beeps(@LOW BAT 3+3 Beeps) Disarm: 1 Beep (@LOW BAT 2 Beeps)
D	2 Min Time out	15 Min Time out

Table 3: Jumpers set-up.

Mnemonic	Description
<PROG>	PROGRAM key.
<ENTER>	Enter key.
	Press key or enter parameter

















Learning the Transceiver in the C.P as Zone (BUS Mode)

Notes:

The learning between the Transceiver to the Siren Units should be performing before the installation of the Siren Units.



It's important to locate the Siren at least 2 meter distance from the transceiver.

It's recommended to install the transceiver at least 2 meter from the FW-Receiver, if there is any.

	Command or Instruction	Description
1	Set DIPSWITCH#1 to ON	Supported only by Runner4/8
2	Set DIPSWITCH#2 ON – Transceiver Tamper enabled OFF – Transceiver Tamper disabled	If the Transceiver is installed with it's original plastic box select DIPSWITCH#2 to OFF
3	Power OFF the Control Panel	
4	Wired the connection between the Tansceiver to the C.P accordingly.	See figure 3
5	Power up the panel	
6	Ensure system is disarmed	
7	 <PROG>  code  <ENTER>	Factory default code 000000
8	 <PROG>  122  <ENTER>  Zone (1 to 16)  1  5  <ENTER>	Select spare zone for the Siren Indications (prefer Zone 16). Option 1 for Zone 16 activation and option 5 for radio device selection.
9	 <PROG>  164  same zone as above  <ENTER>	Select Radio Learn mode and wait for mode to change.
10	 <ENTER>	Start learning process.
11	On Transceiver  <Learn/Test> button	On the Transceiver, press the Learn/Test button. The Control Panel Starts short beeps. The beeping stops as soon as the device is registered (learned).

Learning the Sirens (BUS and Standalone)

Up to 8 siren units can be activated by single Transceiver. In BUS Mode, these sirens can be divided to two groups (A&B) for activating their sirens (by receiving two separate activation controls).

	Instruction	Description
1	Place the Siren Units on a flat surface	To verify back tamper is closed.
2	Connect Piezo siren cable	
3	Connect battery cable	The Siren will beep once and then the LED power will blink for a period of 30 seconds, please wait to the end of the blinking before activating or learning.
4	If it's BUS Mode Set Jumper A According Table 3	If it's Standalone or BUS Mode with assignment to Group A the Jumper should be off.
5	Set Jumpers B and C according to Table 3	Low Battery indication's beeps and flashes will be "on" no matter what the status of Mode Jumpers B and C.
6	Transceiver  <Learn/Test>	On the Transceiver press Learn/Test button. Blue LED on Transceiver starts flashing.
7	Siren  <Learn>	On the siren press Learn button. Blue LED on the Transceiver turns to solid "ON" for three seconds and then turns OFF. The Siren is learned by the Transceiver.

Function Testing after learning.

After the learning completed and before the installation verify that the Siren Units are functioning as defined.

- Perform Arm/Disarm verify beep/flash indications.
- Perform an Alarm; verify Piezo and Flash are activated.
- Perform Alarm Reset via the Keypad by User pin code.

Installing the Transceiver

1. Choose a central location for the installation of the Transceiver to insure radio coverage to all the Siren Units.
2. Open the Screw (See Figure-6) and open the cover.
3. Place the unit on the installation surface and mark out the four screw holes.
4. Use a 6 mm bit to drill the holes.

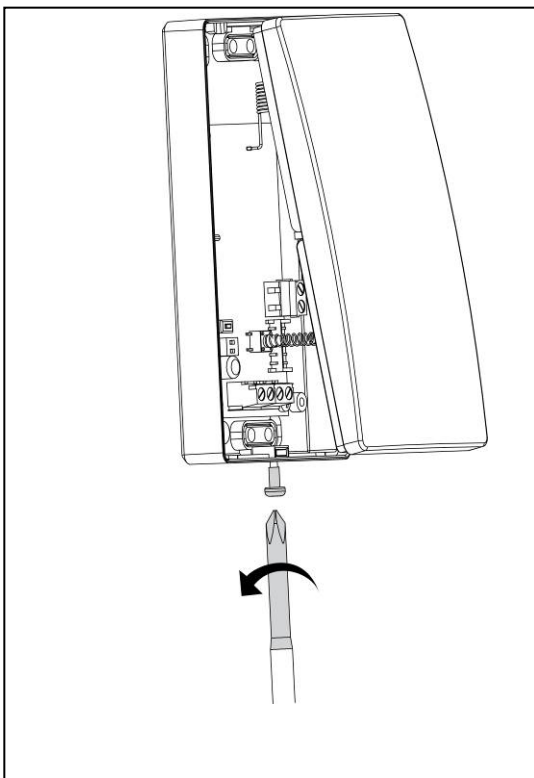


Figure 5: Transceiver Unit

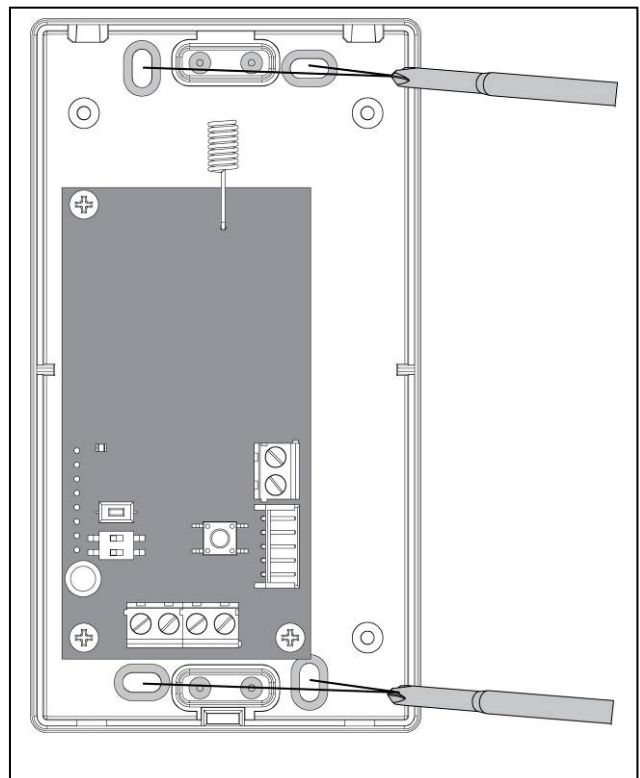


Figure 6: Transceiver Installation

5. Power-Off the control panel.
6. Wired the Transceiver to the Control Panel.
7. Power-On the Control Panel.
8. Check the functionality of the system before installing the Siren Units.

Installing the Siren Units

A Transceiver can control up to 8 sirens. It is recommended that the units be installed on a flat surface in a prominent location.

◆ **To install the siren in each location:**

1. Choose a location for each one for the installation of each siren units. Make sure that there is Radio coverage to this location from the Transceiver.
Place the Siren Units high enough off the ground in order to make them inaccessible to passers-by and well within the wireless range of the cluster Transceiver
2. Remove the two pivot screws that secure the siren cover.

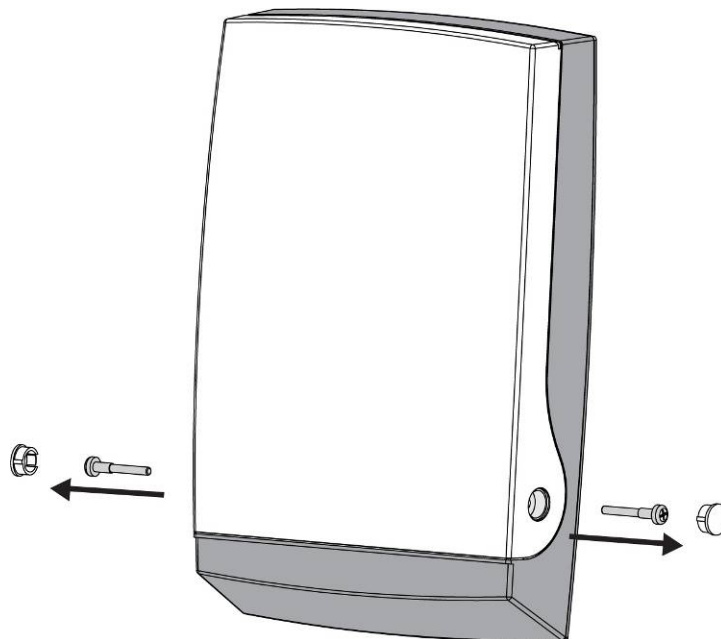


Figure 7: Siren Unit

3. Remove the siren cover.
4. Place the unit on the installation surface and mark out the four screw holes.

- Use a 8 mm bit to drill the holes

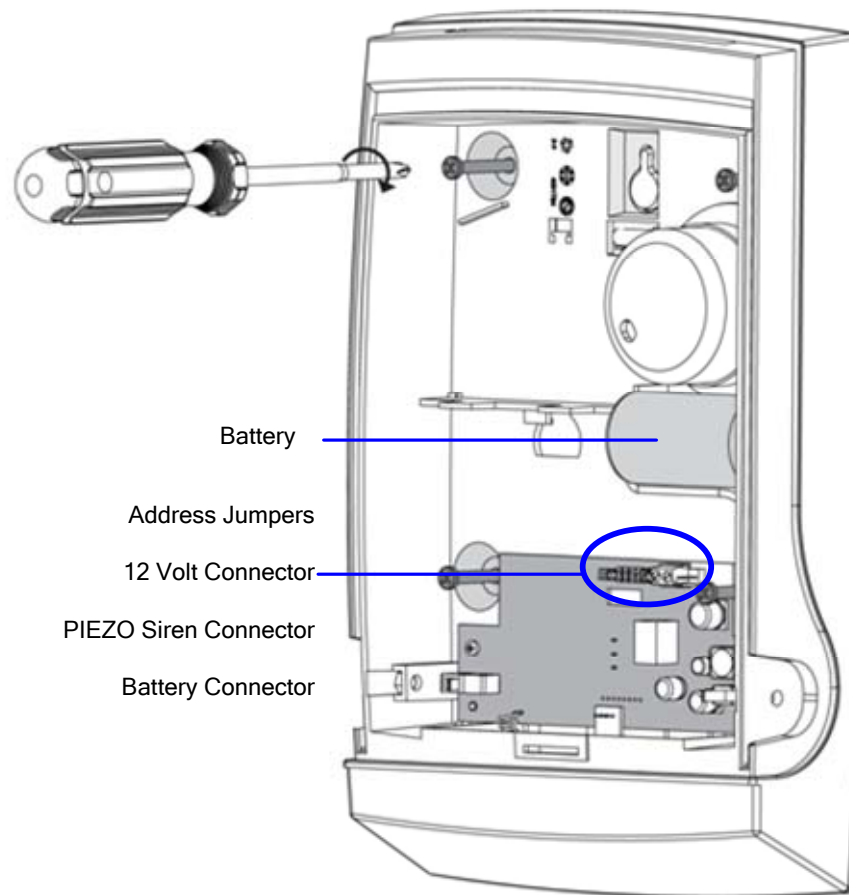


Figure 4: Open Siren Unit

- Fix the unit onto the installation surface.
- Ensure that the Piezo siren is connected to the **Piezo** connector (as shown below).

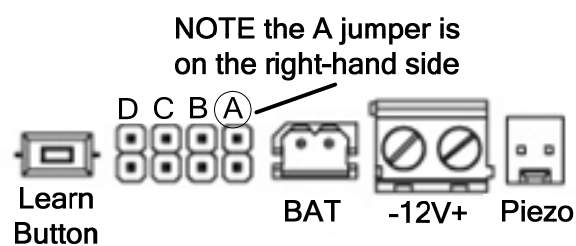


Figure 5: Siren Connectors

- Insert the battery into the battery clip and connect it to the **BAT** connector (shown above).



Note: The battery shall be Installed/replaced by service man

The Siren will beep once and then the LED power will blink for a period of 30 seconds, please wait to the end of the blinking before activating or learning.

Low Battery Indication

The battery is tested every 4 hours and after power-up.

When the siren battery is low more beeps are added to the ARM/Disarm beeps in order to indicate the LOW BAT condition of the siren unit. When Arming the siren there are 3 beeps, short pause and another 3 beeps instead of two beeps and when Disarming the siren there will be 3 beeps instead of one.

This Low Battery indication's beeps and flashes will be "on" no matter what the status of Mode Jumpers B and C.

In Bus Mode the Low Battery status will be reported to the Control Panel via the BUS and will be indicated as Device's Low Bat Alarm.

Changing the Siren Battery

To change the siren battery:

- Remove the two pivot screws as shown in Figure on page 6.
- Disconnect the Power Supply and replace the battery by fresh one.
- Verify Low Bat restored and then connect the Power supply.



Note: The battery shall be Installed/replaced by service man

The Siren will beep once and then the LED power will blink for a period of 30 seconds, please wait to the end of the blinking before activating or learning.

Erasing the Siren Memory.

In case of Transceiver need to be replaced, the memory of the Siren Units should be cleared. To clear the Siren Units memory, follow the next steps.

- Turn off the power of the Siren Units.
- Press continuously on the Learn button and then power-up the Siren Unit.
- Keep pressing until the Power LED will blink fast 3 times.
- Release the Learn Button
- Memory clear complete.

Erasing the Transceiver Memory.

In case of replacing or removing one Siren Unit from the installation, the memory of the Transceiver and other Sirens units should be cleared.

To clear the Transceiver memory, follow the next steps:

- Turn off the power of the Transceiver.
- Press continuously on Learn button and then power-up the Transceiver.
- Keep pressing until the Blue LED will blink fast 3 times.
- Release the Learn Button
- Memory clear complete.

Specification: Siren Unit

FW-Siren Specification (External Unit)	Value
Sound Pressure Level	More then 102dB
Siren Tone	Yelp
Frequency Range	2700 ±500 Hz
Flash Light	Power LED (90 Lumens)
Power Supply Voltage	9V÷15V DC or Battery 3.6V /14Ah Lithium or both.
Current consumption	<p>Standby: 110uA ±10uA@ Battery operation 20mA±2mA@12V DC operation..</p> <p>Alarm: Average: 950mA @ Battery operation. Max: 1.8A peak@ Battery operation. Average: 200mA @ 12V DC operation. Max: 1.2A peak @ 12V DC operation.</p>
Power Supply current limitation	Up to 1.8A
Maximum Power	Average :4W , Max peak:17W
Siren Alarm Period	2 min/15 min (According the status of Jumper D)
Low Battery Level	2.8V
Low Battery Indication	LED Flash @ Arm/Disarm (According the status of Jumper B&C)
Arm/Disarm Indication	<ul style="list-style-type: none"> • LED Flash : Arm-1 Disarm-3 • LED Flash with Beeps : Arm-1 Disarm-3 (According the status of Jumper B&C)
Supervision	Sync signal every 1 min.
Tamper Switch	Normally Closed. After power up the Tamper will activate only after the second opening and then Activate the Piezo for 2 min or till reset by the C.P.
Battery Life	> 4 Years (Based on 2 min Piezo operation/month)
Material	External Box: P.C. (3mm thick).
Dimensions of unit	L=310mm x W= 205mm x H= 75mm
Weight (Without Battery)	1.2 Kg
Operating temperature range	-30oC to +70oC
Case Protection Level	IP 43 Plastic PC with UV protection Conformal coated circuit board

Specification: Transceiver Unit

Transceiver Specification (Remote)	Value
Power Supply	9V-14V DC
Current Consumption	Receive:30mA±5mA Transmit:40mA±5mA
Max power	1W
Operating temperature range	-10oC to +50oC
Ambient temperature, storage	-20oC to +70oC
Inputs	IN-1: Trigger Alarm. IN-2: Trigger Key Arm/Disarm BUS Connection via Fast Connection or Terminals
Outputs	Tamper Out Terminals , Dry contacts 12V DC/100mA
Indication	Blue LED indicate Rx/TX
Tamper	Connected by hardware to TAMP OUT output. Can be ignored(see Dipswitch 2)
Dipswitch 2	Dip#1 : Define the Mode operation #1 On: BUS Mode. #1 OFF: Universal Mode Dip#2 : Define Tamper #1 On: With Tamper #1 OFF: Without Tamper
RF Frequency 8F/9F	868.35MHz / 916.5MHz
RF Range	>500m at open space