

Introduction

Congratulations on your purchase of *MyVirtual Network*[™] Siren accessory. Your Siren will work with any device in conjunction with a triggered event. When your system is armed, the Wireless Siren provides a piercing audible alarm in response to an event detected by other sensors in your system (for example, if the back door is opened in the middle of the night). It will even provide audible feedback (a chirp) when a sensor is triggered. This Quick Start Guide describes how to set up and troubleshoot your Siren accessory.

PACKAGE CONTENTS



Siren



Hardware



Discovery
Tool

Controlling Your Siren

Using your cell phone or computer and Wireless System Controller, you remotely manage the Siren accessory by setting events with trigger devices that will utilize the siren in the event response.

How It Works?

The Siren accessory enables you to signal an audible alert to an event being monitored. If, for example, you are monitoring an area for motion and this is detected, the siren can be configured to sound when the area event takes place. In this example, the motion sensor is triggered, the information relayed to the Wireless System Controller, which activates the siren to sound, alerting you to the event audibly.



Installation Overview

The Wireless System Controller must be registered before discovering your Siren.

The Siren accessory is used between the monitoring device and the Wireless System Controller.

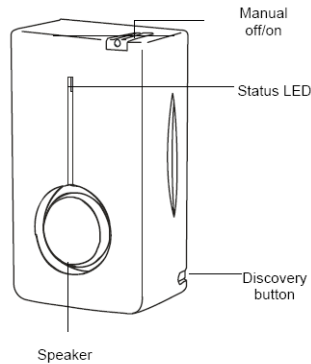
- 1** Plug the Siren into an AC outlet.
- 2** Register the Siren with your Wireless System Controller using a process called discovery.

Installation Hints

Please consider the following points when mounting the sensor:

- The Siren is constructed of UV resistant ABS plastic allowing for indoor or outdoor use. If installing the Siren outside, it should be shielded from the elements. Do not install the sensor where it is subjected directly to the elements.
- Typically, the sensor's wireless reception is good to up to 60 feet from the Wireless System Controller, depending on indoor or outdoor use and the number of obstacles. These can include metal framing, thick walls, and other wireless devices operating at 418 MHz. It is recommended that different positions be tried for optimal results.

FEATURE LOCATOR



Troubleshooting

Problem

Wireless System Controller does not recognize the Siren during discovery

Device does not turn on/off when specified

Solution

- Position the Siren in closer proximity to your Controller and try again.
- Ensure that there are no other wireless devices interfering with the Siren. The Siren transmits on the 418 MHz frequency.
- Ensure that the Siren has been discovered properly with the Wireless System Controller by logging into *MyVirtual Network™* and going to the Device Overview Page
- Place the Siren in another location closer to the Wireless System Controller.
- Consider adding a Wireless Signal Repeater to your system to increase device signal communication range.

FAQ

How far away can the Siren be placed from my Wireless System Controller?

Typically 60 feet (18 meters).

Can I place the Siren in a different room than my Wireless System Controller? Yes, the Siren and Wireless System Controller use radio frequencies to communicate with each other. These frequencies can go through objects like walls, ceilings, and floors.

Can I use the Siren outdoors?

No, this device is intended for indoor use only.

Features and Specifications

- Device signal communication
- LED indicates state of available power to device
- Discovery button