

2-Way Wireless Indoor Siren WT4901



In Combination with DSC's 2-Way Wireless Security Suite, the WT4901 is the Sound Choice for your Indoor Siren

Greater Protection. Complete Security.

How would you like to offer your customers a security system that provides complete security via a host of devices, including keypads, sirens, detectors and wireless keys, and also supports GSM and IP communications — all of it wirelessly? DSC's 2-Way Wireless Security Suite delivers just that... and so much more.

Subtle Design with Powerful Communication

The WT4901 Wireless Indoor Siren is a fully supervised wireless siren designed to work with the Alexor Wireless Panel. With its sleek and modern design, the WT4901 will fit most internal spaces and is unobtrusive to the home environment. Since Alexor is mounted in a secure (but sometimes remote) location within the home, audible indications, via Alexor's onboard siren, regarding alarm triggers or smoke/fire detection may be quieter than what the WT4901 provides. And an indoor siren provides an alert to potential danger before a person moves too far into the home. With its powerful sounder, the WT4901 will annunciate these issues from its remote location but will not indicate the location of the control panel. The WT4901 also distinguishes between burglar and fire alarm by emitting different sounds for each and indicates entry and exit delays, trouble beeps and uses multiple door chimes.

Wireless Offers Quick Installation & Flexibility

Since the WT4901 is wireless, it can be installed in numerous locations inside the home. And because it's wireless, installation time is quick —with fewer holes to drill—meaning mess-free installs and more installs throughout the day.

Secure, Continuous Communication

The WT4901 offers 2-Way wireless and continuously supervised communication with the Alexor Wireless Panel. The signals between the WT4901 and the panel are fully encrypted, prohibiting







Product features

- Siren output is 85dB
- Siren sounds for: Alarms, Door Chime, Entry and Exit Delay, Trouble Indications
- Transmits module status including tamper, low battery and RF fault
- Onboard test button
- Case and wall tamper
- Up to 4 sirens per system

Compatibility

Alexor Wireless Panel

Specifications

Dimensions	3.3"× 5"× 1.1"
	(84 mm × 127 mm × 29 mm)
Weight	7.76 oz (220 g)
Output	85dB
Battery	4 AA batteries
Battery Life	2 years (typical usage)
Wireless Range	984ft/300m Nominal Open Air
Operating Environment	32° to 122° F
	(0° to 50° C)
Relative Humidity	90%, Non-condensing

