

DoorSense

THANK YOU FOR CHOOSING IDS TO PROTECT YOU

Thank you for purchasing an IDS Bi-directional Xwave² Wireless DoorSense which connects via the Xwave² Hub to the X-Series alarm panel or directly to the Onyyx wireless system.

Note: Xwave² devices are not compatible with Xwave devices! For more information on IDS products please visit: <u>www.idsprotect.com</u>

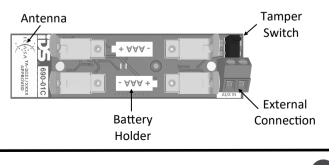
Note: Read the entire manual before attempting to install the Bi-Directional Wireless DoorSense

Features

- 1. Sends an open and close signal
- 2. Frequency 869Mhz
- 3. Supervised transmission power for better battery life
- 4. External connector for 3rd party devices
- 5. 2 x AAA 1.5vDC batteries

Diagram

Figure 1: Wireless Door Contact



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Installing Door Contact

- 1. Mount the wireless door contact to the door frame via the mounting holes. (Making sure that the base does not extend passed the frame and will catch on the door when it opens or closes.)
- Close the door and mount the magnet onto the door next to the reed switch. (Make sure that the magnet does not interfere with the wireless door mag when opening and closing the door. Make sure that when opening the door the magnet moves a sufficient distance away from the reed switch to activate the reed switch.)
- Insert the AAA batteries into the battery holders when learning the door mag into a zone.

Installing External Device

- 1. To connect another detector to the external input simply connect your wires into the AUX IN connector.
- You can use either the door contacts reed switch or the external connector or both. The door contact will automatically determine which are being used based on whether the contact has changed.

Battery Warning

The device was tested for safety using the Energizer E92 AAA batteries. It is recommended to only use the manufacturer's approved battery or specification-equivalent battery.



Dispose of batteries or recycle in compliance with environmental regulations of your country.

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