

MaxOut™ Wireless Shock—Door/Window Sensor

Why it's a Better—Door/Window Choice.

Provides Dual Intrusion Protection

Detects vibrations made by an intruder attempting to break a window or door. The shock sensor contains a tiny piezo detection device that detects vibrations when mounted on a door or window frame. The detection circuit can be adjusted during installation to ensure maximum coverage with the proper sensitivity. The device also has a built-in reed switch to monitor the open and close of the door or window. Maximum performance consistency - each sensor is 100% tested, period. This ensures that all performance criteria are met.



Smallest Shock—Door/Window Sensor available. 2.25"x 1" x .5"

Tiny, Sensitive Piezo Mounted in enclosure, attached to door/window frame—not glued to glass.

Advanced Microprocessor utilizes Algorithms to detect intrusion and ignore vibrations caused by heavy truck traffic, thunderstorms, rail cars, etc.



Maximum Battery Life - Up To 10 years with two batteries.

Proprietary high tension battery holders prevent power loss—Extending power life.

MaxOut™ Technology

Delivers maximum Radio Frequency (RF) security sensor reliability. MaxOut high performance sensors deliver the maximum FCC allowable output for maximum signal strength and range.

Maximum RF coverage with **patented raised antenna design**. Placed above batteries for no "dead reception" areas.

Reed Switch and Magnet for Door/Window, normally closed.

Adjustable Potentiometer—Shock Sensitivity (Phillips Head adjustment). Bottom-out adjustment to turn off shock.

LED Light for test-mode operation.

