



12075 43rd Street NE
Suite: 500
St. Michael, MN 55376

For Immediate Release

**MaxOut™ Technology Introduces New TOTAL Window
Wireless Sensor with Dual Intrusion Protection**



Minneapolis, MN, August 16, 2019 — When it comes to security, a window sensor does a great job detecting and sending an alarm signal if a window is opened. But what if an entry is made by breaking the glass? The window frame that holds the sensor is still shut and no alarm signal is sent.

MaxOut™ Technology is pleased to introduce a solution to this problem — the TOTAL Window Sensor providing complete intrusion detection and protection for windows. The sensor uses two independent zones. The first detects a window opening with a reed switch. The second detects shock and impact with a tiny, sensitive piezo attached to the window frame to detect impact or breaking glass.

The TOTAL Window Sensor features a new, highly advanced microcontroller chip with:

- Advanced algorithms that detect impact yet ignore vibrations caused by such things as a passing truck, train, or thunderstorm.
- Greater memory for more efficient information processing.
- Faster clock speed for faster alarm signal response.
- Extremely low-power consumption for longer battery life.



12075 43rd Street NE
Suite: 500
St. Michael, MN 55376

TOTAL Window Sensor feature set:

- Adjustable impact detection sensitivity.
- Maximum allowable (FCC) output power for maximum signal strength and range.
- Patented raised internal antenna for greater range.
- Battery life up to 10 years.
- Test mode LED indicator light.
- Small 2.5"x1"x .5" case.
- Available in 319.5 or 345 MHz frequencies.

About MaxOut™ Technology

MaxOut™ Technology sensors and life safety devices are engineered to outperform and outlast other wireless sensors. MaxOut™ sensors are different—a difference is seen in the precision of the PC board and components. Extreme attention to detail is our standard and is vital for fast detection and response; with no false alarms.

Experienced

30+ years of engineering and producing wireless security products. The same group of people who invented and perfected wireless security systems.

Innovative

9 U.S. Patents and groundbreaking development of encrypted security systems.

High Powered

The maximum allowable FCC output for maximum signal strength and transmission range.

100% Tested

Every device is 100% tested for maximum performance, range, and reliability.

OEM Engineering and Manufacturing

MaxOut™ Technology sensors are used by many security products companies for residential, commercial, and high security applications.

MaxOut Technology advanced wireless sensors and life safety devices are only available from professional security dealers and distributors. For more information call: (612) 567-4822 or email: info@Maxouttech.com