



For Immediate Release

MaxOut™ Technology Introduces:

Wireless Mini Recessed Door/Window Security Sensor

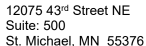


St. Michael, MN, September 18, 2019 — MaxOut™ Technology is pleased to introduce the Wireless Mini Recessed Door/Window security sensor for residential and commercial applications.

The Wireless Mini Recessed Door/Window sensor is a supervised, wireless sensor that detects and reports the opening and closing of doors or windows to the security panel.

This new sensor features:

- A new, faster, high-powered chip-set that maximizes alarm signal output.
- A patented isolated antenna design placed above the circuit board and separated from the battery to deliver superior RF performance and transmission range.
- The unique antenna provides 360° of transmitting power with no dead transmission spots or signal drop-offs for improved security.
- Optimally designed circuitry minimizes battery energy draw and lengthens battery life to 5+ years.
- A small profile; 3/4" diameter x 2 1/4" depth provides an almost imperceptible security sensor installed in a door or window frame.





The Mini Recessed Door/Window security sensor is compatible with 319.5 MHz wireless security control panels including: Interlogix®*, UTC Interlogix®* 63 bit, GE®*, ITI®*, and Qolsys®* formats. A 345 MHz version that will be compatible with Honeywell®* and 2GIG®* controls will be available soon.

MaxOut Technology advanced wireless sensors and life safety devices are only available through professional security dealers and distributors.

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 that can be seen in the precision of the PC board and components; extreme attention to detail is our standard. Details that are vital for fast intrusion detection response when needed; with no false alarms.

MaxOut™ Technology

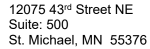
100% Tested | Every MaxOut sensor/device is 100% tested for maximum performance and range.

RF Experience | 30+ years of engineering, perfecting, and producing wireless security products.

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

Powerful | Maximum allowable FCC output for maximum signal strength and range.

OEM Engineering and Manufacturing | Engineered into many of the security products used today.





For more information	call (612) 567	'-4822 or email:	sales@Maxouttech.co	mc

^{*} UTC®, INTERLOGIX®, GE®, ITI® Qolsys®, Honeywell®, and 2GIG® are registered trademarks of their respective holders.