# **Premier Impaq Shock Sensors**

# **Intelligent Perimeter Protection**

Exceptional performance combined with class-leading false alarm immunity ensures the Premier Impaq Series of shock sensors are ideal for use in virtually any environment. Impaq shock sensors deliver additional security by enabling detection prior to intruder entry, providing an ideal solution for confirmed alarm systems.



## Premier Impaq Plus with Magnetic Contact

- Detection Type: Vibration/Magnetic
- Adjustable Sensitivity
- Engineer Setup
- Detection/Disable/Comfort LED
- Microprocessor Technology
- First To Alarm & Latch Input
- Digital Signal Processing
- Advanced Signal Processing Algorithms
- Available in Brown
- Grade 2 EN 50131-1, EN 50131-2-6



## **Premier Impaq Plus**

- Detection Type: Vibration
- Adjustable Sensitivity
- Engineer Setup
- Detection/Disable/Comfort LED
- Microprocessor Technology
- First To Alarm & Latch Input
- Digital Signal Processing
- Advanced Signal Processing Algorithms
- Available in Brown
- Grade 2 EN 50131-1



## **Premier Impaq Shock Sensors**

#### Premier Impaq Plus

Digital shock sensor with advanced signal processing providing unparalleled catch performance and false alarm immunity.

#### Premier Impag Plus with Magnetic Contact

All the features of the Impaq Plus with the additional of a magnetic contact allowing installation of one device for double protection on opening doors and windows.

## **Advanced Microprocessor Technology**



# Advanced Microprocessor Technology

Advanced microprocessor allows a host of features, including latching and first to alarm indication, gross attack indication and digital signal processing, all designed to aid installation and enhance performance.



#### **Tri-Colour Indication**

The tri-colour LED set-up method indicates to the engineer whether the shock sensitivity is too high or too low ensuring optimum detection performance and false alarm immunity.



#### **Double Reed Switches**

Designed to ease installation the Impaq Plus with Magnetic Contact features double parallel reed switches allowing the magnet to be installed on either side of the device, therefore increasing location flexibility.

### **Premier Impaq Shock Sensors**



### Also Available: Premier Impaq Glass Break

Advanced digital acoustic glassbreak detector. Quad real time frequency analysis coupled with digital flex detection ensure outstanding performance for plate, tempered, laminated and wired glass types.



#### **European Standards**

Premier Impaq Plus: PD 6662 and EN 50131 Grade 2 Environmental Class II.
Premier Impaq Plus with Magnetic Contact: PD 6662 and EN 50131 Grade 2 Environmental Class II.

Conforms to European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC).

Approved to BS EN 55022 Class B and BS EN 50130-4: 1996.

The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.

Texecom products are protected by UK and International patents, trademarks and registered design rights.
UK Registered Design Number 2073220.
© 2013 Texecom Limited. (LIT-0021-2)



