

SVGS-1ZBS | Zigbee Shock, Vibration & Glass break Sensor



SVGS-1ZBS is a Zigbee Shock, Vibration & Glass Break Sensor. This wireless sensor is easy to install on any glass surface to alert home owners when glass is tampered or broken. When the sensor detects a shock vibration it will send a wireless signal to the control panel in the Zigbee network to notify of an event. This adds an extra layer of security and stop intruders from gaining access through a window or glass door.

There are many creative ways to link SVGS-1ZBS with other Zigbee devices to set up a Smart home system. Apart from activating a siren, it can automatically turn on house lights, music, start video recording or even send photo verifications to your smartphone when glass is tampered or broken. The sensor has a high to low sensitivity range so that you can set the sensitivity to the required level to protect your home.

This smart Zigbee device is battery operated so you can affix this on the glass surface you wish to protect with double-sided adhesive tape. With easy installation and no cumbersome wiring, the sensor is instantly ready to use

Features

- Detects glass break and vibration
- Easy to install
- Wireless, stick-on sensor
- Works on any glass surface
- Adjustable vibration detection sensitivity – low, medium and high
- LED indicator for settings
- Low battery indicator
- ZB Supervision on to ensure device is working

Specifications

Protocol	ZigBee Pro HA 1.2
Power supply	CR2032 3V Lithium Battery x 1
Battery life	3.2 years*
Frequencies	2.4 GHZ
Operating temperature	-10°C to +45°C
Operating humidity	Up to 85% non-condensing
Dimensions	Diameter Ø 40mm x 14mm

*Battery life varies by use and configuration.