



Features & Benefits

- Compact Size
- Easy Installation
- Energy saving device, CR2032 button battery which can last over 1 year
- Simple to integrate with the ZigBee Smart Home Security System
- HA Profile Compliant.

The WZB-SGB02 Glass Break Detector is from the ZigBee Wireless family and can be easily installed and integrated into the ZigBee security systems that are applicable to devices using Digital protocol. The WZB-SGB02 is an End Device and is compliant with ZigBee Wireless network communication with routers and coordinators. The versatility of the WZB-SGB02 Glass Break Detector reduces overhead, thus lowering R&D costs and reducing development schedules.

Specifications			
Wireless protocol ZigBee	Compliant IEEE802.15.4 ZigBee 2007/ PRO HA Profile	Power Consumption	TX:35mA Sleep:1.4uA
Device Type	IAS Zone	Surge proof voltage	2000V (max.)
Operating Frequency RF	2.4GHz ISM Band	Activated holding time	3—10 sec.
Receiver Sensitivity	-92 dBm	Operating Environment	-10 ~ +55°C/ +14 ~ +131°F, 0~95% RH
Power Supply	CR2032 Lithium Bottom Battery	Installation	Industrial adhesive (Silicone is recommended
Transmission Power	0 dBm 100 meters / 328 feet (free space)	Dimensions	34(L) mm x 23(W) mm x 10(H) mm
		Weight	14.6g
Communication range		Certifications	CE/ FCC
Network Topology	Star, Tree, Mesh	Battery Life	1 year based on sending data per 1 min.
Auto reconnection	Auto recovery when disconnected		



Ordering Code & Accessories Ordering Code Solution Ordering Code Solution Description Coordinator WZB-02485C ZigBee Wireless Coordinator **End Device** WZB-SGB02 ZigBee Wireless Glass Break Detector Coordinator WZB-062 ZigBee Wireless GSM Alarm System ZigBee Wireless Router For Digital Router WZB-02485DR (DIO Only) Coordinator WZB-01USB ZigBee Wireless Dongle WZB-01USBR ZigBee Wireless Router Coordinator WZB-05ET ZigBee to Ethernet Converter Router

