

# LogiLink®



## ΣShock

Art. No.: SH0007

ΣShock is a compact wireless sensor, which detects physical shock, sudden impact or break on glass. Protect your home from intrusion and damages. Suitable for windows and doors as well as fragile objects.

### Features:

- » Wireless vibration sensor / battery powered / easy install
- » Wide range of usage on windows/doors or fragile stuff from intrusion or damages
- » High immunity to background vibrations which can cause false alarms
- » Exclusive ΣLink enable various conditions to activate your smart life, i.e. set off alarm upon intrusion detected
- » Compatible with Medion® Smart Home Systems



Free APP for Android and iOS.  
Search for "Sigma Casa"

Detects any physical impact to the glass!



RoHS  
compliant



ΣCASA

\* The specifications and pictures are subject to change without notice.  
\* All trade names referenced are the registered namework of their respective owners.



SH0007



4 052792 037425

Made in Taiwan

Best Connectivity

# LogiLink®



## ΣShock

Art. No.: SH0007

### Specification:

Bluetooth	V4.0
Sensor	Ultra low power high performance 3-axes nano accelerometer
Operating Power	Lithium Coin Cell CR2032 Battery
Battery Life	1 year
Button	Action button for Self test and BLE pairing
Operating Temperature	0°C ~ 40°C
Operating Relative Humidity	10% ~ 85%RH
Transmission Range	25m for mixed space, 100m for open space
Dimension	35,1 x 32,85 x 8,9mm

### System Requirement:

- » iOS 8.0 and above with Bluetooth 4.0
- » Android 4.3 and above on Bluetooth 4.0 ready devices
- » ΣCentral (SH0001)
- » ΣCasa APP



### Package Contents:

- » 1 x ΣShock
- » 1 x Lithium Coin Cell CR2032 Battery
- » 1 x Adhesive Tape
- » 1 x User Manual

### Package Informations:

- » Packing Dimension: 156 x 112,5 x 36,5mm
- » Packing Weight: 0,08kg
- » Carton Dimension: 486 x 412 x 192mm
- » Carton Q'ty: 40pcs
- » Carton Weight: 4,04kg



SH0007



4 052792 037425

Made in Taiwan



RoHS  
compliant



\* The specifications and pictures are subject to change without notice.  
\* All trade names referenced are the registered trademark of their respective owners.

Best Connectivity