

ASPiON ■ G-Log

Recording shocks during transport

Wireless, inexpensive, long lasting



ASPiON
ACTIVE SENSORS & POSITIONING



Your benefits

- Reliably records shocks during transport
- Transparent: when was the transportable good exposed to which impact?
- Provides evidence for transport service providers and insurances

Trial package €199

Plus VAT

ASPiON ■ G-Log

Shock sensor

Main features

- Reliable logging of shock and temperature
- Easy setup of shock thresholds using NFC technology and PC software
- Exact information about the shock event: acceleration, duration and a detailed curve for first value and eight more peak values
- Direct and wireless – data is read out with wireless NFC card reader and PC software or a smartphone app (Android Version 4.1 and later)
- Analyzed data can be integrated into third-party systems
- Small, compact housing, easy to mount
- Long battery life and long storage life
- Individually configurable, designed for universal use
- Inexpensive, also applicable as single-use device
- Top price-performance ratio

ASPiON ■ G-Log

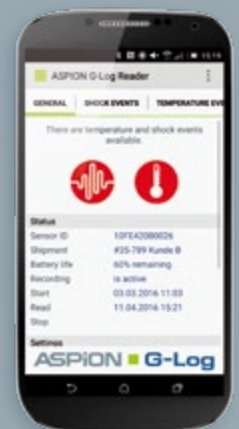
Manager

Software features overview

- Easy operability of shock sensor using NFC technology with a USB card reader
- Sensor reading with a smartphone app (Android Version 4.1 and later, NFC enabled) and sending of analyzed data via e-mail
- Immediate or time-delayed start of data recording
- Freely definable text to easier identify the transported good
- Managing of profile settings with threshold values
- Verification of battery life for planned duration of transport
- Analysis of events with the option to select a time zone
- Data export to Excel and G-Log proprietary format
- Smart operation and ergonomic design
- Available in English and German



App available



System requirements

- Windows operating system: Windows 7, 8.x or 10
- Monitor with at least 1.280 pixel horizontal resolution
- .NET framework V4.5 or later

Wireless data transfer with NFC technology

- Read out data from the sensor with a smartphone app (Android Version 4.1 and later, NFC enabled)
- Write and read the sensor using PC software and USB card reader (NFC)

**Easily identify any transport damage to your valuable goods.
Order your trial package today***

*The trial package includes 2 sensors, 1 USB card reader (NFC) and the required PC software.