

g-View[™]

To solve problems caused by:



Impacts

Safety and advantage in a small place

ShockWatch g-VIEW monitors and records impacts during the transportation, storage, and usage of products and equipment at an affordable price point. The device provides an accurate record of the dates and times at which the user-defined g-force limit lhas been exceeded on the X, Y, and Z axes. With the capacity to record data for 100 events per axis, the device alerts you whenever damage may have occurred, so you can respond promptly.

G-View is available in two different operating ranges:

- 10g/25Hz
- 25g/40Hz

Benefits:

- Allows axis thresholds to be programmed independently for precise monitoring
- · Decreases damage-related costs
- · Deters improper handling and operation
- Helps identify opportunities for improvement in the supply chain
- · Alerts recipients and operators to inspect goods and equipment for potential damage
- · Helps determine when unacceptable conditions occur which may compromise quality
- · Allows for corrective actions to be taken
- · Maintains and displays information in a tamper proof file







Applications: packaging and vehicles in the supply chain, nuclear materials, biomedical supplies, wind turbines, rail and sea containers, electronics, telecommunication / computer racks, medical / lab equipment, and much more.

Features:

- Independent x, y and z impact thresholds that can be independently programmed for precise monitoring
- · Sensors to record date, time, internal temperature, axis exceeded, and axis amplitude
- iButtons for setup, resetting, and data transfer
- · Self-contained unit design, free of cables and wires
- LED lights for visual notification of threshold breaches

Software: interface with your g-View device through a simple Windows-based software program. Clear instructions allow users to create journey setup files, to program iButtons, and to view recorded data in a tabulated format.









