



The **Digi-Shock XT** will monitor and record impact and temperature for goods in transit or storage and on equipment and structures. Records impacts up to 25g or up to 100g.\* The XT is fully reusable, robust construction and IP67-specified.

Our mission control software (included) is easy-to-use and allows for quick and simple set-up of mission parameters. A mission summary provides the start and end date of the mission, highest and lowest temperature, with the largest impacts on each axis during a journey.

An LED visual indication displays when user defined alarm parameters are exceeded at any time, advising users that the monitored product may have been damaged and should be inspected immediately.



# Technical Specifications

#### Power:

A single C-Cell battery (3.6v Lithium primary) or USB cable

- Automatic battery disconnect when USB is plugged in.
- Protection circuit to prevent device damage if batteries are installed backwards

## **Battery Life:** 6 months

#### **Operating Temperature:**

- 40°F to 140°F (battery operating range)

#### **Memory:**

Flash memory capable of more than 1 million events. Retains data in event of power loss.

#### **Accelerometer:**

± 25g or ± 100g\* on the X,Y and Z axis lines. Samples 250 times per second.

## Temperature:

Read 1/minute

#### **High Efficiency LED:**

Provides real time device status

#### Standard A-B USB cable:

For connection to PC. No special cable required to retrieve data. Encrypted data file can be e-mailed directly back to sender for review.

#### **Physical:**

5 1/8" x 3.5/8" x 1 3/8" solid aluminum case

1.4 lbs. with batteries installed

#### **Optional:**

Metal mounting plate, replacement lithium battery, waterproof pelican case and magnetic mount plate.

## Certification:

TUV, CE & CB

Specifications subject to change without notice.

Made in the U.S.A.

### **Features**

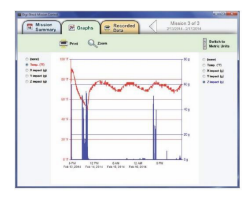
- Fully reusable long-life device
- Records X, Y and Z axes and temperature
- User-defined alarm levels
- LED for normal operation & alarm
- Simple Windows based software for quick and easy set up and evaluation
- Mission data can be e-mailed or downloaded directly into the software for evaluation
- Software not required to retrieve encrypted data file at destination
- 25g model has higher data resolution
- Impact Duration (25g model only)
- Functional update every 8 hours
- Serialized identification for security
- Complete data analysis of the transportation with acceleration values on all axes and temperature
- Zoom feature for specific time slot evaluation
- · Data export and print capability
- Heavy Duty aluminum IP67 specs

## **Mission Software**



- Mission Summary provides the start and end date of the mission, plus the largest impacts on each axis during a journey.
- Mission graphs provide a detailed report of each mission. This enables customers to view every single event during a journey.





- An encrypted mission file can be downloaded and emailed without the software installed. Enables user to view the mission file (requires software) immediately without waiting for the device to be returned.
- Mission Control software language in English, German, Spanish, Chinese and Portuguese.
- Optional Parameters: Set start and stop for date and time of mission. Set alarm levels for each axis individually. Set Alarm Levels for both high and low temperatures. Set g level threshold for storing data (i.e. set at 3g to record 3g or higher events). Set delta level for temperature data storage.

\*Device can be ordered with g force level up to 25g or up to 100g. The 25g provides higher data resolution.



## **Contact Us**

IMPACT-O-GRAPH Devices IOG Products LLC 5 Great Valley, Suite 330 Malvern, PA 19355 866-913.2360 610.251.6963 www.impactograph.com