# ShockLog® 208 Impact Recorder



The ShockLog® 208 is a highly durable impact recorder that can be configured to monitor critical parameters, providing an unmistakable alert that impact to a shipment, equipment, or building may have compromised its integrity, performance, or safe operation.

## ShockLog® 208 Overview

The ShockLog<sup>®</sup> 208 is the base model in the ShockLog<sup>®</sup> series of impact recorders, which includes the ShockLog<sup>®</sup> 248 and ShockLog<sup>®</sup> 298 impact recorders. Available in 10G, 30G, and 100G scale range settings, the ShockLog<sup>®</sup> 208 monitors peak acceleration and internal temperature, provides peak value (time slot) and summary period journey profile data.

### **Identify Incidents Before Delivery or Installation**

ShockLog<sup>®</sup> 208 delivers a visual alert that your asset has encountered an impact that might affect its performance or safety, enabling immediate inspection and remediation before delivery to your customer, at the time shipment is received or before installation in the field.

### **Protect Your High Value Assets**

Customers use the ShockLog® 208 impact recorder to:

- · Alert recipients and operators to inspect goods and equipment for potential damage
- Determine baseline damage boundaries
- Detect mishandling during shipping, operation or storage, enabling you to identify and assign accountability and take corrective action
- · Make adjustments to product packaging, loading process, carriers or mode of transport
- Help identify opportunities for improvement through journey profiling

## ShockLog® 208 Applications

As the baseline product, the ShockLog<sup>®</sup> 208 is designed for a wide range of applications that do not call for detailed event information. This versatile impact sensing solution also offers optional environmental recording capability, monitoring your products in transit, in use and in storage.

Below is a small sampling of applications in which the ShockLog® 208 has been used:

- · Automotive parts: Motors, pumps, windshields, engines, transmissions
- · Transportation: Rail cars, barges, cranes, and trucking fleets
- Energy: Oil and gas drilling and equipment, power transformers, nuclear materials, solar panels, and wind turbines
- Defense and aviation: Lasers, missiles, munitions, gyroscopes, aircraft engines, rocket boosters, and satellites
- Medical and research: Lab equipment, particle accelerator systems, MRI machines, dental chairs



# ShockLog® 208 Impact Recorder

## **Optional Expanded Capabilities**

Extend the value of your ShockLog<sup>®</sup> impact recorder by providing more intelligence about the conditions affecting your assets. The optional humidity and temperature sensor adds the capability to monitor and record external temperature and humidity conditions.

#### **Data Transfer**

iButtons® allow for easy control for setup, download, start and stop of the ShockLog®. An overview report can be downloaded using an iButton® while keeping the unit secure and tamperproof. Gain complete programming control and full data access over the USB port.

### ShockLog® Software Allows for Configuration, Data Extraction, and Analysis

- Simple Windows®-based software program
- Clear instructions for quick deployment and easy data analysis
- Overview of the entire journey with peak acceleration values for all three axes reported on a time basis
- Export data into programs such as Excel for more detailed analysis

#### **Features**

- Record max peaks X, Y, and Z and internal temperature
- Field-proven triaxial piezoelectric accelerometer technology
- · User-definable alarm levels
- · LED lights for visual notification of alarms
- · IP67-rated, RF-screened
- · Self-contained unit design, free of cables and wires
- Temperature / humidity sensor built into unit (optional)

Operating Temperature Range:	-40°C to 85°C
Size:	3.3in x 3.3in x 2.2in 84mm x 84mm x 55mm
Weight:	1.1lbs (without battery) 455g (without battery)
Battery Type:	1 x 3.6V Lithium Thionyl Chloride 1 x 1.5V AA alkaline
Battery Life:	Up to 12 months w/ lithium battery
Scale Range (Factory Set):	10G, 30G, 100G
Cut-off Frequency Options (Factory Set):	40Hz, 90Hz, and 250Hz
Time Slot:	Up to 262,000
Time Slot Length:	10 seconds to 1 hour
Humidity / Temperature Factory Fit Option	
Humidity:	0-100% RH
Temperature:	-40°F to 185°F -40°C to 85°C
Dew Point:	-40°F to 185°F -40°C to 85°C 0-100% RH

**Key Specifications** 

-40°F to 185°F



