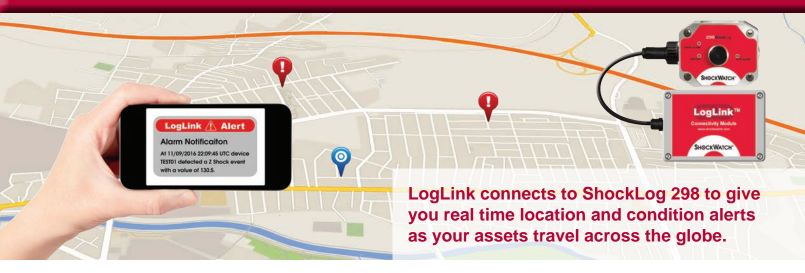
SHOCKWATCH®

LogLink



LogLink Overview

LogLink gives you real-time information about your assets from anywhere in the world. LogLink is an accessory that easily connects to any ShockLog 298 impact recorder, giving you real-time location, time, and shock alerts. In addition to mobile alerts, trip information is accessible via a user-friendly cloud application that can be accessible from anywhere in the world. With the financial impact of cargo loss exceeding \$50 Billion annually, LogLink enables you to know that your assets are travelling safe and sound to their destination.

Features:

- Connects to any new or existing ShockLog 298.
- Real-time alerts, location and impact value information when an event occurs.
- Robust battery life is ideal for long journeys of up to 90 days when reporting at 1 hour intervals.
- Easy-to-use cloud-based interface that is accessible anywhere in the world.
- Low monthly connectivity cost.



Asset with ShockLog 298 & LogLink Location Server Telecom Gateway ShockWatch IoT Platform Latitude / Longitude

How it Works

LogLink

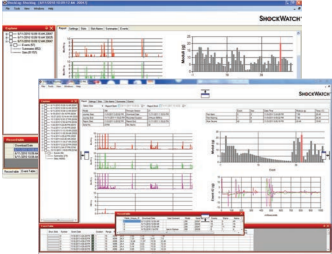
LogLink Software

During the journey, LogLink will track your asset and alert you of any impact in real time. You can monitor your assets from wherever you are through a user-friendly cloud-based portal.

E Byrantierk	Endund-IndUnit	E President	E Testine	
The	TA	No tanto antis	the loss state	
Corge Autor and -	Google Argen and -	Go ge age tonte	Butterington Buttering Corpor Ge + 8 Con the Buttern Transition	
Sum Bring the bridge	Subjects State State Secondar	the face (214 coups Mills	R dat - Autor Another	

ShockLog® Analysis Software

When the journey has concluded, the ShockLog 298 allows you to download and analyze the full data set. The ShockLog Report View provides an overview of the entire journey: peak acceleration values for all three axes reported on a time basis as well detailed impact curves. Zoom in for a closer view, or export data into programs such as Excel and Matlab for more detailed analysis.



SHOCKWATCH®



Key Specifications				
Operating Temperature Range	-86°F to 140°F -30°C to 85°C (due to battery capacity at low temp)			
Size	4.72in x 3.15in x 2.18in 120mm x 80mm x 55mm			
Weight (with battery)	0.94lb 427g			
Battery Type	8 x 1.5V AA Lithium batteries			
Communication Technology	Global Cellular 2G			

