

PRESS RELEASE 31st January 2012

ShockLog – 298GPS

The ShockLog – 298GPS, from Warsash Scientific, has been designed to monitor shock and vibration based on acceleration or velocity measurements and incorporates the latest in GPS tracking technology. It incorporates all of the features of a standard 298 ShockLog while adding the additional benefit of GPS positioning throughout the journey and for every event.

The 298GPS ShockLog combines Lamerholm Electronics' advanced tri-axel piezo electric accelerometer technology with sophisticated electronics and software to offer an advanced shock, vibration and GPS monitoring instrumentation.

GPS coordinates are recorded within the 298GPS ShockLog memory. The units will record the GPS coordinates at the end of each summary interval as well as at the point of every event. Upon downloading the data, users can access all of the usual ShockLog data with the GPS coordinates being added to both the summary and event information.

The comprehensive Windows® based software allows you to programme your own wake up, warning and alarm levels and frequency of data collection as well as the setting of the acceleration or velocity range and frequency filter. Hyperlinks have been added to the software allowing users to pinpoint the exact location of an event or summary period with the use of Google maps.

KEY BENEFITS

- Provides a visible deterrent to incorrect operation and handling
- Decreases costs related to damage incurred during operation, shipping, handling and storage
- Highlights potential areas for improvement in operational, shipping and handling processes
- Isolates when and where unacceptable conditions occur and identifies accountable parties
- Operational and journey profiling
- Reporting of date, time, GPS coordinates and number of events from last reporting period
- Hyperlinks are available from software direct to Google Maps
- Identifies trouble spots in storage and transportation process

For specifications and more information, please contact Warsash Scientific on +61 2 9319 0122 or sales@warsash.com.au

