



ARTICLE

22 June 2012

ShockBug: Shock and Vibration Recorder

The ShockBug is designed to record shock events experienced during the transportation, storage and usage of products and equipment. This unit has been designed as an event recorder, providing an accurate record of the date and time at which user defined g force limits are exceeded. These thresholds offer the added advantage, on the Plus model, of being programmable individually for each axis allowing more sensitive axis to be monitored with a lower g level.

The ShockBug attaches directly to the product or the packing case, where this is an integral part of the product being protected and will record events above the user defined thresholds, along with the date and time. The information provided by the ShockBug allows owners of the goods to identify the exact time and date of when potentially damaging mishandling events occurred. The LED indicator on the unit will indicate if an alarm threshold has been breached on any axis.

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

