

ShockLog® Satellite Impact Recording & Tracking System Key Features

The ShockLog Satellite impact recording and tracking system combines the ShockLog® 298 impact recorder and a satellite communication module to deliver impact recording, real-time reporting and asset location. The system is programmed with parameters optimized for the user's asset.

The ShockLog Satellite has been developed to monitor shock based on acceleration measurements and impact frequency, then report unacceptable conditions that are potentially damaging. The web-hosted tracking application allows you to view your assets in transit. The ShockLog Satellite is especially suitable for applications where the cost of exposure to out-of-specification environmental conditions and the need to locate the asset are critical.

When any of the accelerometer signals exceeds the 'wake-up' threshold, the ShockLog processor turns on and checks the sensor outputs at full sampling speed (4096 samples per second per axis). If the output of any sensor exceeds the warning or alarm thresholds, the ShockLog Satellite will record a detailed event. In addition, the detailed time rning, the first to trigger an alarm and subsequent events will be recorded.

Configurations can be set to record 108 events with the highest sampling rate or 870 events at lower sampling rates.

The ShockLog Satellite has the ability to set alarm conditions on any of the selected data:

- Peak X.Y. Z
- gRMS
- Tilt & Roll
- Internal Temperature



ShockLog® Satellite Specifications

System Specification	
Operating temperature range	-30 to 60°C / -86 to 140°F The unit shall remain operational over the -40 to 85°C / -40 to 185°F range but may experience battery life and RF signal degradation.
Dimensions	320.3 x 239 x 119.1 mm / 12.61 x 9.41 x 4.69 in
Weight	4.4kg / 9.7lbs
Battery	2 x 3.6V AA Lithium (ShockLog) 4 x 1.5V AA Lithium (Satellite Module) 4 x 3.6V C-Sized Lithium (Battery Pack)
Battery life	Up to 12 months
Case material	Fiberglass
Sealing	NEMA 1, 3, 4X, 6P, 12
Satellite technology	Global LEO Satellite operation using the Globalstar Simplex Data Network
ShockLog Satellite web hosted application	Supported on Chrome, IE & Firefox
ShockLog desktop software	Functions on Windows XP, Vista, 7, 8, or 10
Communications / Interfaces	Satellite USB 2 iButton
A-D converter resolution	12 bits
Flash memory for data	4096 kbytes

Data Collection	
Event processor wake-up delay	2.5 ms
Timeslot interval	600 to 3600 seconds
Samples per channel per event	512 to 4096
Maximum number of events (detailed)	108 to 870
Event duration	1 to 128 seconds



Accelerometers	
Low frequency cutoff (-3dB 10g – 100g)	0.1 - 0.5 Hz
High frequency cutoff (-3dB)	250 – 300 Hz
Hardware filters (programmable)	10 Hz, 40 Hz, 50 Hz, 90 Hz, 120 Hz and 250 Hz
Resolution (% of full scale) 1% for peaks	0.1%
Scale factor accuracy at 5G (event record)	<u>+</u> 2%
Additional error other ranges	<u>+</u> 2%
Additional error peak capture	<u>+</u> 5%
Change of scale factor over temperature	<u>+</u> 4%
Acceleration ranges	<u>+</u> 1% to ±200 G
Wake-up threshold (% of range)	5 to 95%
Warning and alarm thresholds (% of range)	5 to 95%

Humidity/Temperature Specifications*

Temperature measuring range	-40 to 85° C / -40 to 185° F
Temperature accuracy	<u>+</u> 2° C / <u>+</u> 4° F
Temperature resolution	0.1° C
Humidity measuring range	0 - 100% RH
Humidity accuracy	<u>+</u> 3% RH
Humidity resolution	0.1% RH
Dew point measuring range	-40°C to 85° C / -40° F to 185° F 0 - 100% RH
Dew point relative accuracy (-20 to 70°C, 25 to 75%RH)	<u>+</u> 2° C / <u>+</u> 4° F
Dew point resolution	0.1° C

 $^{{}^*\}mathsf{Temperature} \ \mathsf{and} \ \mathsf{humidity} \ \mathsf{measurements} \ \mathsf{would} \ \mathsf{be} \ \mathsf{recorded} \ \mathsf{inside} \ \mathsf{the} \ \mathsf{ShockLog} \ \mathsf{Satellite} \ \mathsf{enclosure}.$

Tilt & Roll Specifications		
Tilt range monitored	<u>+</u> 180°	
Resolution	0.1°	
Transverse sensitivity	5%	



SpotSee Cloud

The cloud based software can be accessed anywhere with a secure login. Chrome, IE and Firefox are supported browsers.

Each user has his own secure account access. Data from the ShockLog® Satellite is stored in the cloud where journey information such as location of impacts, impacts over time, impact histogram, and temperature are visualized.

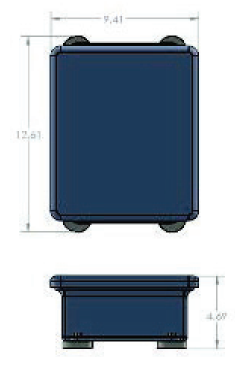
ShockLog® Desktop Software

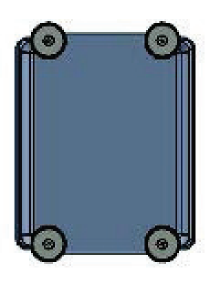
The ShockLog® software runs on a desktop or laptop PC using the Windows XP, Vista, Windows 7, Windows 8, or Windows 10 operating systems.

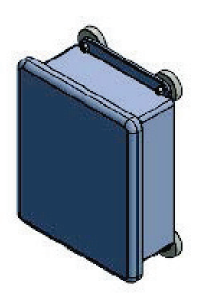
The software allows the operator to configure the ShockLog Satellite and to extract and examine data records from the instrument.

The software is included in the accessory kit.

Drawings









Mounting

IMPORTANT: When mounting the ShockLog® Satellite hardware, care must be taken to allow for line of sight to the sky. Failure to do so will result in compromised satellite communication.

It is recommended that you mount the unit prior to starting it. This action prevents any impacts being recorded that are a result of the mounting process.

Find a suitable mounting location on the asset with line of sight to the sky.

The ShockLog Satellite has x, y, and z axes noted on the unit. If the mounting of the ShockLog Satellite does not allow you to match the axes of the unit, it is advisable to make a note of the exact mounting in order to correctly analyze the reported impact values.

The ShockLog Satellite uses magnets for mounting. Grasp the unit in the positions noted by "Hold Here." Position two magnets in place and then carefully roll the last two magnets into position.

Magnetic mounts are intended for temporary mounting.



Magnetic Fields Present

The mounting plate described in these instructions has a magnetic field. Do not locate near pacemakers or other equipment that is sensitive to magnets.

Pinch Hazard

Mounting ShockLog Satellite may cause injury to hands. Exercise caution to avoid pinching hands and fingers when installing the mounting unit.

Accessories & Related Products

Batteries are included with each ShockLog Satellite unit. Saft batteries are recommended. Due to lithium battery flight restrictions, SpotSee recommends that replacement batteries be sourced locally by the ShockLog Satellite user.

New users of the ShockLog Satellite must purchase an accessory kit which includes the desktop software – needed for programming the ShockLog Satellite unit, post journey analytics and full data set downloading. The kit contains the following items (USB drive with desktop software; ShockLog Quick Start Guide; USB Communication Cable; iButton Set: start, stop, download, setup, and clock; USB Connection bus and cable). Additional software licenses, iButtons, and cables may be ordered separately.



Ordering Information	
Part Number	Product Description
40600K	ShockLog Satellite Impact Recording & Tracking System – includes 6 month connectivity contract.
40615	6 month connectivity / access renewal contract
SL KIT 298-248-A	ShockLog Accessory Kit – Required for first system

Optional Preconfiguration	ns*:
Part Number	Product Description
40650	Configuration $1-$ Asset weight $300,000-500,000$ lbs. XYZ + temp recording. 3 month journey
40651	Configuration 2 – Asset weight 100,000 – 299,999 lbs. XYZ + temp recording. 3 month journey
40652	Configuration 3 – Asset weight 60,000 – 99,999 lbs. XYZ + temp recording. 3 month journey

^{*} Preconfiguration applies to device's first journey. Reuse of the device requires reprogramming.







SHOCKWATCH*

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SpotSee:

SL298GPS-A SL298GPS-H-A SL298GPS-TR-A SL298GPS-TR-H-A 40600K