SAVER[™] 9X30







The SAVER[™] 9X30 is a self-powered field data recorder with an internal triaxial accelerometer, and six externally configurable channels. The 9X30 is provided with temperature, humidity and atmospheric pressure sensors and can be optionally configured with onboard GPS logging capability. Powered with 9V lithium batteries, the instrument and will operate continuously for up to 30 days.



SAVER™ 9X30

Lansmont Field-to-Lab®

FEATURES



Field-to-Lab®

Use SaverXware™ software to analyze data captured with SAVER™ instruments, and seamlessly create random vibration test profiles that can be easily imported into Lansmont TouchTest Vibration Controllers for immediate use. Only Lansmont offers this cross-platform integration.



alkaline batteries). Step- by- step instructions are provided in SaverXware[™] for replacing the batteries.

30 Day Battery Life:

SAVER 9X30 is powered by two 9V batteries located on the side of the unit. The unit will run for 30 days on lithium batteries (15 days on



Nine Dynamic Measurement Channels:

The 9X30 incorporates a dedicated internal tri-axial with 6 external accelerometer inputs, along with temperature,

humidity, atmospheric pressure sensors. Sampling rates up to 10KHz per channel provide unparalleled portable measurement capability. The 9X30 includes built in signal conditioning for all of the dynamic channels along with selectable recording ranges and filters.



Mounting Kits:

Mounting kits can make it easier to fix SAVER[™] 9X30's to vehicles or structures. Kits include mounting plates and attachment hardware. If you are attaching to a ferrous

surface, magnetic mounting kits are available.

OPTIONS



9X-GPS Configuration:

Optionally configured as the SAVER[™] 9X-GPS, the internal GPS hardware adds valuable location and speed detail to your measurement data. This detail is directly part of the SaverXware[™] data stream, requiring an intermediate import and synchronization.



External Battery Pack:

Lansmont offers External Battery Pack options that can extend the continuous operation from one to multiple months of run time.



Data Analysis Center:

Trust Lansmont data specialists to interpret your data and provide you with even greater confidence. Lansmont data specialists are experts at acquiring, analyzing and summarizing data; if you need help defining parameters or protocols, we can help.



Lansmont Field-to-Lab[®]

SaverXware[™]

Each SAVER[™] purchase includes Lansmont's SaverXware[™], the easy-to-use software that communicates with the SAVER[™]9X30 for setup prior to recording — as well as data analysis once you've collected some data. Data analysis features include drop heights, impacts, vehicle motion, vibration, as well as temperature and humidity cycles.



Measurement Setup

Users are provided with simple, standard setup gateways for common measurement applications. Advanced setup options provide complete control over all setup parameters, providing unparalleled capability for instrument users.



Data Analysis

Powerful individual and multi-event summary analyses providing time-history, frequency domain, and vector visualizer playback and review.



Summary Reporting and Export

Generate user-defined project summary reports and print to document measurement results. Additionally, export the project data itself to ASCII files for analysis and reporting using universally available software applications.



Event Table and History

Multi-data files can be viewed in single, common project databases. The data file's measured events are chronologically presented in event tables, which are positioned underneath measurement Ouick Histories. The Quick Histories display the captured data from the project

beginning to end in one view. Corresponding event thumbnails are updated as different events are highlighted in the table.



Summary Event Selection

Extremely useful event selection options based upon acceleration and Grms levels, time occurrence, type of event and even impact type and orientation. A quick history zoom-to-summary option with user-defined range cursors is provided as an alternative summary selector.



GPS Integration

Externally captured GPS data can be imported and automatically synchronized with 9X30 events. Optionally configured as a 9X-GPS, position and speed data will automatically be directly embedded into captured data files. This adds further value and definition to your measurement results.



Lansmont Field-to-Lab®

MEASUREMENT APPLICATIONS

Do you know what kinds of hazards your products must endure within their transport or in-use environments? The SAVER™ 9X30 Field Instrument is the right tool for thoroughly measuring dynamic and climatic conditions in manufacturing, transport, and in-use environments.



Manufacturing



Asset Transport

Off Road Measurements



Vehicles



Oil Platforms



Packages



Structural Measurements



Amusement Rides



Aerospace

Effective integration of measurement and monitoring programs provide customers the ability to:

- Characterize the dynamic and climatic hazards within a given environment
- Establish product design criteria
- Develop laboratory testing and simulation criteria
- Audit distribution channels and carriers
- Establish liability in transport damage situations
- Determine normal vs. abnormal handling and transport of your goods
- Create climatic histograms of environmental conditions (Temp/RH)



Lansmont Field-to-Lab[®]

SPECIFICATIONS

PHYSICAL	
Size	$50 \times 49 \times 17$ in $(127 \times 124 \times 43 \text{ mm})$
Volume:	$41.2 \text{ in }^3 (675 \text{ cm}^3)$
Chassis Matorial:	6061-T6 apodized aluminum
Waisht.	
weight:	SS.U OZ. (TKg)
Environmentai:	
Mounting:	4 thru holes for #8 screws
DATA ACQUISITION	
Sampling Rates:	50, 100, 200, 250, 500, 1000, 2500, 5000 and
	10,000 samples per second
A/D Conversion:	16-bit
INTERNAL CHANNELS	
Accelerometer Type:	Tri-axial niezoelectric
Acceleration Ranges:	5 10 20 50 100 and 200 g (full-scale)
Anti-Alias Filter	4-pole low-pass Butterworth filter 10, 20, 25, 50
Anti Alias Filter.	100, 200, 250 and 500 Hz. (cut-off frequency)
Software Filters:	1 or 2-pole, low-pass RC post-process filters 0 to 10 kHz (cut-off frequency)
3-dB Frequency Response:	0.4 Hz to filter setting
Instrument Noise Floor:	0.02 Grms typical at 500 Hz bandwidth
Dynamic Range:	80 dB typical
Measurement Accuracy:	$\pm 5\%$ with nominal variations in temperature and frequency
DATA RECORDING	
Signal Trigger:	User programmable acceleration (g) threshold
Timer Trigger:	User programmable "wake-up" interval
Pre-Trigger:	User-programmable signal event pre-trigger
Data Retention Modes	Max Overwrite Fill / Stop Wrap / Overwrite
Temperature / Humidity /	max over mee, m, stop, map, over mee
Atmospheric Pressure:	Temperature, RH and Atmospheric Pressure readings recorded for each event
MEMORY	
Memory Size:	128 MB
Memory Type:	Non-volatile FLASH
Memory Retention:	Retains data even when batteries are
	exhausted of removed

EXTERNAL CHANNELS Number of Channels: Input Modes:

- Anti-Alias Filter:

Charge Mode:

Accelerometer Type: Input Sensitivity: Acceleration Ranges: 3-dB Frequency Response: Measurement Accuracy:

б

Charge and Voltage

(cut-off frequency)

Piezoelectric

0.3 to 30.0 pC/g

+5 volts AC or DC

0.3 to 5000mV/g

0.4 Hz to filter setting

DC to filter setting

0.4 Hz to filter setting

4-pole, low-pass Butterworth filter 10, 20, 25, 50, 100, 200, 250 and 500, 1,000, 2,000, and 2,500 Hz.

5, 10, 20, 50, 100, and 200 g (full scale)

±5% with nominal variations in

±5% with nominal variations in

-40° to +60°C (-40° to +140°F) using lithium batteries

temperature and frequency

temperature and frequency

Voltage Mode:

Input Range: Input Sensitivity: AC Response: 3-dB Frequency DC Response: Measurement Accuracy:

ENVIRONMENTAL Operating Temperature:

-20° to +54°C (-4° to +130°F) using alkaline batteries Temperature Measurement / -40° to +60°C (-40° to +140°F) Accuracy: ±1.0°C from +5° to +40°C; ±1.5°C from -40° to +60°C Communication Temperature: 0° to +60°C (32° to +140°F) Humidity Measurement / 5% to 95% RH, non-condensing Accuracy: Atmospheric Pressure Measurement Range: 10 to 1100 mbar. Measurement Accuracy: POWER Internal: 2 lithium or alkaline 9V batteries

External: Continuous Run Times: ± 4% from 5% to 95% RH at 25°C ±4 mbar from 750 to 1100 mbar at 25°C.

Extended run time options available 30 days using lithium batteries 15 days using alkaline batteries, extended run-time options available

SOFTWARE / COMMUNICATIONS

User Interface: Compatibility: COM Interface: Data Rate:

CONTROLS AND INDICATORS Controls:

LED Indicators:

SaverXware[™] software Microsoft Windows® XP (SP3), Vista, 7 USB 1.1 or 2.0 compatible 400 kB/s (typical)

Run / Stop button Green: Run Red: Alarm, Yellow: Stop, Green: USB cable connected

Optional Embedded GPS

(9X-GPS): Antenna: Data Acquisition: Run Time:

External with SMA connector and magnetic mount GPS position recorded with every event 100 hours of vehicle movement on lithium batteries 50 hours of vehicle movement on alkaline batteries GPS turns off when instrument is not moving





