TSR101-EB

TRI-AXIAL TRANSIENT SHOCK RECORDER WITH EXTENDED

BATTERY



Features

- Records 3-axis shock (X, Y and Z)
- Built-in accelerometers
- Measures dynamic and static acceleration
- Low cost
- Programmable start time
- Reusable
- 30 day battery
- Optional password protection

Applications

- Fragility testing
- Laboratory drop testing
- Brake testing
- Assembly line monitoring
- Aircraft turbulence measurement
- Machinery monitoring
- Railcar coupling impacts
- Shipment monitoring

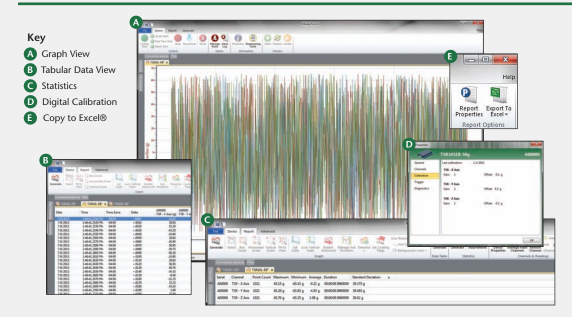


The TSR101-EB is a battery powered, stand alone transient tri-axial shock recorder. The TSR101-EB measures and records instantaneous shock levels when the user-selectable shock levels have been exceeded. There are 15 rates to chose from ranging from 1024Hz to 1 Hz. The TSR101-EB is valuable in characterizing environments such as railcar coupling impacts and aircraft turbulence monitoring.

This is an all-in-one compact, portable, easy to

use device that will measure and record approximately 349,000 measurements per axis. The storage medium is non-volatile solid state memory, providing maximum data security even if the battery becomes discharged. The device can be started and stopped directly from your computer and its small size allows it to fit almost anywhere. The TSR101-EB makes data retrieval quick and easy. Simply plug it into an empty USB port and our user-friendly software does the rest.

MADGETECH DATA LOGGER SOFTWARE



Software Features:

- Multiple graph overlay
- Statistics
- Digital calibration
- Zoom in/ zoom out
- Lethality equations (F0, PU)
- Mean Kinetic Temperature
- Full time zone support
- Data annotation
- Min./Max./Average lines
- Data table view
- Automatic report generation
- Summary view
- Multilingual



TSR101-EB SPECIFICATIONS*

Channels:	Shock (3 axes)			
Accelerometer Type:	MEMS Semiconductor			
Acceleration Range (g):	±5	±50	±100	±250
Calibrated Accuracy (g):	±0.2	±1	±2	±4
Acceleration Resolution (g):	0.01	0.05	0.1	0.2
Absolute Max. Acceleration:	250 g (all versions)			
Reading Rate Range:	15 options from 0.976ms/1,024Hz to 1 second, selectable in software			
Trigger Specifics:	User settable trigger levels on X, Y, and/ or Z axes, and specifies # of samples after triggers			
Pre-Trigger Specifics:	Records a pre-trigger of up to 50 readings prior to the trigger point			
Frequency Response:	0Hz to approx. 400Hz (50, 100 g) (0-512Hz (5 g))			
Real Time Recording:	May be used with PC to monitor and record instantaneous acceleration in real time (Only at 1 second rate, not possible during logging)			
Start Modes:	Software programmable immediate start or delay start up to 180 days in advance			
	An optional password may be			

Calibration:	Digital calibration is available to the user through software	
Calibration Date:	Automatically recorded within device	
Battery Type:	6 D-cell alkaline batteries included; user replaceable	
Battery Life:	30 days typical with alkaline batteries, immediate start, 1024Hz	
Data Format:	Date and time stamped gravities (g and mg)	
Time Accuracy:	±1 minute/month (at 20 °C to 30 °C)	
Computer Interface:	USB (interface cable required), 115,200 baud	
Software:	XP SP3/Vista/Windows 7/Windows 8	
Operating Environment:	-20 °C to +54 °C, 0 to 95%RH non-condensing	
Dimensions:	5.5" x 5.4" x 3.2" (140 mm x 137 mm x 80 mm)	
Weight:	5 lbs (2.3 kg)	
Materials:	Anodized aluminum	
Approvals:	CE	

BATTERY WARNING: DISCARD USED BATTERY PROMPTLY. KEEP OUT OF REACH OF CHILDREN. DO NOT DISPOSE OF IN FIRE, RECHARGE, PUT IN BACKWARDS, DISASSEMBLE, OR MIX WITH OTHER BATTERY TYPES. MAY EXPLODE, FLAME, OR LEAK AND CAUSE PERSONAL INJURY.

ORDERING INFORMATION

Password Protection:

MODEL	DESCRIPTION
TSR101-EB-5	±5g Tri-Axial Shock Recorder with Extended Battery Life
TSR101-EB-50	±50g Tri-Axial Shock Recorder with Extended Battery Life
TSR101-EB-100	±100g Tri-Axial Shock Recorder with Extended Battery Life
TSR101-EB-250	±250g Tri-Axial Shock Recorder with Extended Battery Life
IFC200	Software, manual and USB interface cable
MN1300	Replacement battery for TSR101-EB (6 Required)

programmed into the device to restrict

access to configuration options. Data may be read out without the password

Temperature Humidity **ASK ABOUT** Pressure **OUR OTHER** рΗ DATA Level LOGGERS Shock LCD Display Pulse/Event/State Current Voltage Wireless Intrinsically Safe Spectral Vibration Motion



