

RECORDER SIMULTANEOUSLY LOGS SHOCK. TEMPERATURE. HUMIDITY & PRESSURE

Available in 5g, 50g, and 100g models, Telatempos programmable UltraSHOCK+XR Data Recorder is a battery-powered, stand-alone data logger that measures and records up to 174,762 date and time stamped measurements per channel. The UltraSHOCK+XR measures and records temperature, pressure, and humidity at the selected reading rates, while shock in 3 axes is recorded as the peak acceleration level over the same interval. This % ime bin+feature ensures that shock data is recorded at the maximum value. The storage medium is non-volatile solid state memory, providing maximum data security even if the battery becomes discharged.

The UltraSHOCK+XR Extended Run Recorder is designed to operate within moving environments such as vehicles, trains and ships. The device is also useful in characterizing environments such as production and assembly lines of delicate electronics, IC fabrication, communications and computer components, as well as active, vibration-sensitive pharmaceuticals. The UltraSHOCK+XR is supplied with three internal accelerometers oriented for measurement of three perpendicular axes. The unit can be mounted in any orientation.

Powered by 6 replaceable D-cell alkaline batteries. Typical battery life is up to 60 days.

With the Telatemp Micro Series Software*, starting, stopping and downloading from the UltraSHOCK+XR Shock Recorder is simple and easy. Data can also be viewed in graphical, tabular, and summary form, displayed in date and time stamped gravities (g and mg), temperature (°C, °F, K, °R). humidity (%RH, mg/ml water vapor concentration), pressure (PSIA, inHg, mmHg, bar, atm, Torr, Pa, kPa, MPa) and saved to your PC as an electronic file. The data can also be exported to Excel® for further calculations.

Complete user manual can be viewed onscreen or printed out from the software.

*MLSP-USB Software & USB Interface is required.

FEATURES

- All inclusive design
- Built-in accelerometers
- 60 day battery life
- High speed download
- Reusable
- User-friendly
- CE compliant

APPLICATIONS

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

TO ORDER

- UltraSHOCK+XR Extended Run Data Logger Recorder (specify 5g, 50g, or 100g models)
- MLSP-USB Software & USB Interface

WARRANTY: The following is made in lieu of all warranties, expressed or implied, including the implied warranties of merchantability and fitness of purpose: Sellers and manufacturersgonly obligation shall be to replace such quantity of the product proved by Telatemp Corporation to be defective.

LIMITATION OF LIABILITY: All physical properties, statements, and recommendations are either based on tests we believe to be reliable or our experience, but they are not guaranteed. Telatemp Corporation recommends each user determine the suitability of the products for the intended application. Telatemp Corporation shall not be liable for direct, indirect, special, incidental or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability or any other legal theory.

Phone +714-414-0343 Fax +714-414-0383 customerservice@telatemp.com

*Prices and specifications are subject to change without notice.





ULTRASHOCK+XR EXTENDED RUN SHOCK RECORDER SPECIFICATIONS:

TEMPERATURE

_	.			
Sensor:	Semiconductor			
Range:	-20 to +54°C			
Resolution:	0.1°C			
Accuracy:	$\pm 0.5^{\circ}$ C (0 to $\pm 50^{\circ}$ C)			
HUMIDITY				
Sensor:	Capacitive Polymer			
Range:	0 to 95%RH			
Resolution:	0.1%RH			
Accuracy:	±3%RH (±2%RH typical at 25ºC)			
Specified Accuracy Range:	+10 to +40°C; 10 to 80%RH			
PRESSURE				
Sensor:	Semiconductor Strain Gage			
Range:	0 to 30PSIA			
Resolution:	0.002PSIA			
Calibrated Accuracy:	±1.0%FSR at 25ºC; ±0.2% typical			
Specified Accuracy Range:	0 to 30 PSIA, 25°C			
SHOCK				
Accelerometer Type:	MEMS Semicor	nductor		
Acceleration Range (g):	±5g	±50g	±100g	
Acceleration Resolution (g):	0.01g	0.05g	0.1g	
Calibrated Accuracy (g):	±0.2g	±1.0g	±2.0g	
Absolute Max. Acceleration:	200g (all versior	ns)	-	
Sampling Rate:	1.953 millisecond (512Hz)			
Accelerometer Freq.Resp:	0Hz to approx. 400Hz			
Memory:	174.762 readings per channel			
Reading Rate:	64Hz to 5 minutes for shock, selectable in software. Temperature, pressure & humidity sampled approx. every 2 seconds at intervals shorter than 2 seconds, otherwise sampled at the reading rate			
Start Modes:	Software programmable immediate start or delay start, up to 180days from PC launch			
Password Protection:	An optional password may be programmed into the device to restrict access to configuration options. Data may be read out without the password			
Calibration:	Digital calibration through software			
Calibration Date:	Automatically recorded within device			
Battery Type:	6 replaceable D-cell batteries			
Battery Life:	60 days typical at 25°C, 1 minute reading rate			
Data Format:	Date and time stamped gravities (g and mg), temperature (°C, °F, K,°R),humidity (%RH, mg/ml water vapor concentration), pressure (PSIA, inHg, mmHg, bar, atm, Torr, Pa, kPa, MPa)			
Time Accuracy:	±1 minute/month (at 20 to 30°C)			
Computer Interface:	USB (interface cable required); 115,200 baud			
Software:	XP SP3 / Vista / Windows 7			
Operating Environment:	-20 to +54°C, 0 to 95%RH (non-condensing)			
Dimensions:	5.5+x 5.4+x 3.2+(140mm x 137mm x 80mm			
Weight:	80 oz (2.3kg)			
Enclosure:	Anodized aluminum			
Approvals:	CE			

*Prices and specifications are subject to change without notice.