



MSR 165 Datalogger for shock and vibration



The highest performance in the smallest space! The robust MSR 165 datalogger is capable of making 1600 acceleration (shock, vibrations) measurements per second in all three axes. Shock monitoring is possible up to ±15 g, 32 measurement values are recorded even before the event takes place. This waterproof datalogger has extremely low power requirements due to its high-performance 3-axis accelerometer (150 microamperes, 13-bit resolution). Thanks to its rechargeable 900 mAh lithium-polymer battery the unit can record shock measurements over a period of six months.

The installed memory is capable of storing over two million measurement parameters which is sufficient for over 10,000 shocks. Using an SD card (>4 GB) the memory capacity can also be significantly increased which is particularly useful for recording vibration measurements. All saved measurements can be quickly transferred to a PC or laptop via the USB interface.

The basic specification of the MSR 165 includes a high resolution 3-axis acceleration sensor. In addition you can also record temperature, humidity, pressure, light and four analogue input signals.

Basic specification and technical data for the MSR 165

Housing: Size & weight:	Anodised aluminium case, PC, not encapsulated, waterproof (IP67) 39 x 23 x 72 mm, approx. 69 g	
Medium: Memory capacity: Colour: Key:	Air, various liquids Over 2 000 000 measurement parameters Blue, anthracite Set bookmark or start and stop recording	
Integrated sensor: Working range: Accuracy: Measurement/storage rate:	3-axis digital accelerometer (13-bit resolution) ±15g, -20°C to +65°C ±0.15g (+25°C) up to 1600/s (±15%)	
	 Rechargeable lithium polymer battery 900 mAh The battery is charged via the USB connection At a measurement rate of 1600/s up to once every 12 h, 3-axis acceleration data can be recorded over a period of six months 	
PC software:	Free Setup, Reader, Viewer- & Online software (Windows 98/ME/2000/XP/Vista/7) USB	
•	Temperature -20 °C to +65 °C • Temperature +5 °C to +45 °C (ideal storage condition for the battery) • 10-95% relative humidity, non-condensing	

The MSR 165 complies with EU-Directives RoHS/WEEE

Standards:

Measurement parameters for the additional sensors (internal and external)

In addition to 3-axis acceleration you can also simultaneously measure temperature, humidity, pressure and/or light using the MSR165 datalogger. There is a choice between internal and external sensors for these additional measurement parameters. The external sensors are available with cable lengths of 0.15 m, 0.40 m, 1.00 m and 1.60 m.

Measured parameters	Working range	Accuracy	Measurement/ storage rate
Temperature	-55 °C to +125 °C (with external sensor)	±2°C (-55°C to +125°C)	1/s to every 12h
Relative humidity with integrated temperature	0-100% rel. humidity -20°C to +65°C	±2% rel. humidity (10-85% rel. humidity, 0°C to +40°C) ±4% rel. humidity (85-95% rel. humidity, 0°C to +40°C) ±0.5°C (0°C to +65°C)	1/s to every 12h
Air pressure absolute, with integrated temperature	-2000 mbar absolute -20 °C to +65 °C	±2.5 mbar (750-1100 mbar absolute, +25°C) ±0.5°C (0°C to +65°C)	1/s to every 12h
	optional: 0-14 bar absolute -20°C to +65°C	±50 mbar (1-10 bar absolute, +25°C) ±0.5°C (0°C to +65°C)	1/s to every 12h
Light	0-65000 lx	max. sensitivity at 500 nm	1/s to every 12h

Additional analogue inputs for connecting third-party sensors

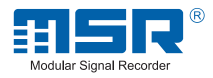
Should you wish to connect additional third-party sensors to your MSR 165 datalogger you can order four analogue inputs.

MSR 165 Analogue	Inputs
Inc. alarm output and input for starting and stopping data recording.	4 analogue inputs, 0 to 3.0 V, 12 bit (max. 2 external sensors possible, light sensor not available)
	Measurement/storage rate: 1/s (or 1000/s if the acceleration measurement rate is less than 1/s) up to every 12 h

Expanding the memory capacity with an SD memory card

On request the MSR 165 can be supplied with an interface for plugging in a standard SD card (one microSD card is included). Please note that this expansion slot with plugged-in microSD-card only meets the protection category IP60.

We would be pleased to provide you with prices and delivery terms.



Options:



External temperature sensor



External humidity sensor



External air pressure sensor



External light sensor

MSR Electronics GmbH Oberwilerstrasse 16

CH-8444 Henggart Switzerland

Tel. +41 52 316 25 55 Fax +41 52 316 35 21 info@msr.ch www.msr.ch

Distributor: