

MSR 165 with external sensors

MSR 165 Data Logger for shock and vibration



The data logger, which is equipped with a high resolution 3-axis acceleration sensor (\pm 15 g or \pm 200 g), supplies valuable measured data about shocks, jolts and vibrations. With its measurement frequency of 1600/s, high-capacity memory and low power requirements, the MSR165 is ideal for applications in the fields of transportation monitoring, fault diagnoses and load tests.

The memory capacity of over two million stored measured values is sufficient for recording 10,000+ shocks; it can be extended to more than 1 billion measured values by using a microSD card. The measured data can be quickly transferred to a computer via the USB port or microSD card. The MSR PC software allows you to efficiently record and process the measured data.

NEW: For extensive analysis and graphical representation of the data recorded in shock mode and to automatically create reports, the new **MSR ShockViewer** analysis software, which is specifically tailored to the requirements of transportation monitoring, is at your disposal.

Technical data

Housing: Size & weight:	Anodised aluminium case, PC, encapsulated, waterproof (IP67) 39x23x72mm, approx. 69g
Medium: Memory capacity: Colour: Key:	Air, various liquids Over 2m measurement values, expandable to > 1bn Blue, anthracite Set bookmark or start and stop recording
Integrated sensor: Working range: Accuracy:	3-axis digital accelerometer (13 Bit resolution) ±15 g or ±200 g, -20+65 °C 15 g sensor: ±0,15 g (+25 °C) 200 g sensor: up to 15 g ±2 g; up to 100 g ±5 g; up to 200 g ±10 g (at 25 °C)
Measurement/ storage rate:	Up to 1600/s (±15%)
Power supply:	Lithium-polymer battery (900 mAh), rechargeable via USB connection, recording period up to 6 months or replaceable batteries (Li-SOCl ₂ , 3.6 V, 2 x 7700 mAh), for recordings up to 5 years
PC software: Interface:	Free Setup, Reader, Viewer- & Online software (Windows XP/Vista/7/8/10) USB
Storage conditions:	Temperature -20+65 °C • Temperature +5+45° C (ideal storage condition for the battery) • 1095% relative humidity, non-condensing
Standards:	The MSR165 complies with EU-Directives RoHS/WEEE

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 MSR 165 data logger. There is a choice between internal and external sensors for these additional measurement parameters. The external sensors are available with cable lengths of 0.20 m, 1.0 m and 1.6 m.

Measured parameters	Working range	Accuracy	Measurement/ storage rate
Temperature	int.: -20+65°C	±0.5°C (-10+65°C)	1/s to every 12h
	ext.: -55+125°C	±0.5°C (-10+65°C) ±2°C (-55+125°C)	
Relative humidity with integrated temperature	0100% rel.humidity int20+65°C ext20+85°C	±2% rel. humidity (1085%, 0+40°C) ±4% rel. humidity (8595%, 0+40°C)	1/s to every 12h
Air pressure absolute, with integrated temperature	02000 mbar absolute int20+65°C ext20+85°C	±2.5 mbar (7501100 mbar absolute, +25 °C)	1/s to every 12h
	014 bar absolute -20+65°C	±50 mbar (110 bar absolute, +25 °C)	-
Light	065000 lx	max. sensitivity at 500 nm	1/s to every 12h

Additional analogue inputs for connecting third-party sensors

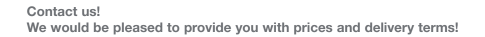
MSR 165 Analogue	Inputs
Inc. alarm output and input for starting and stopping data recording.	4 analogue inputs with freely selectable input configuration: 020 mA; 420 mA; 03.0V; 0.54.5V; 05.0V; 1.06.0V; 010.0V; 012.0V; 024.0V Measurement/storage rate: 1/s (or 1000/s if the acceleration measurement rate is less than 1/s) up to every 12h Resolution: 12 Bit

Expanding the memory capacity

On request the MSR165 can be supplied with an interface for plugging in a standard microSD card (one \geq 4 GB microSD card is included). The microSD card increases the memory of the MSR165 to over 1 billion and can be replaced during operation. Please note that this expansion slot with plugged-in microSD-card only meets the protection category IP60.

Additional long-term power supply

For a longer recording period of up to five years, the MSR165 can be equipped with replaceable batteries $(3.6V, 2 \times 7700 \text{ mAh}, \text{Li-SOCl}_2)$. The batteries are stored in a splashproof cast aluminium case $(122 \times 92 \times 70 \text{ mm}, \text{ approx. 530 g})$.





Options:



External temperature sensor



External humidity sensor



External air pressure sensor



External light sensor

CiK Solutions GmbH Wilhelm-Schickard-Str. 9 D-76131 Karlsruhe

Tel. +49 721 62 69 08 Fax +49 721 62 69 08 599 info@cik-solutions.com www.cik-solutions.com

