









## MSR 145: Mini Data Logger for Temperature, Humidity, Pressure, Light, Acceleration



This thumb-sized MSR145 data logger is capable of simultaneously measuring and recording a variety of measures such as temperature, humidity, pressure, 3-axis acceleration and light.

With the MSR145 you can choose between **different housings, battery capacities, sensors and connections.** Freely selectable measuring rates of up to 50 measurements per second guarantee complete documentation of fast processes. Depending on the measurement rate setting and the choice of battery, the MSR145 can record data for up to two years.

All measured values can be quickly transferred to a computer via USB interface for data analysis. The user-friendly MSR PC software for data acquisition and analysis is included free of charge with your MSR145 data logger.

MSR145 data loggers are **«Air Cargo Approved»** and thus comply with air cargo security requirements.

## General technical data

Memory capacity:	Over 2 000 000 measured values – expandable to over 1bn measured values with optional microSD card.		
Measurement/storage rate	Detailed information can be found at www.msr.ch/en/msr145		
Push-button:	Set bookmark or start and stop recording.		
LED:	Blue: Record indicator Red: Alarm indicator Yellow: Battery change indicator		
Power supply:	<ul><li>Lithium-polymer battery, 230 mAh or 1000 mAh.</li><li>The battery is charged via the USB connection.</li></ul>		
Sensors:	You can select different internal sensors and up to five external sensors or connections.		
Interface:	USB		
PC software:	Free MSR PC software for configuration and evaluation of the data. PC requirements: Windows 7 or higher.		
Operating conditions: Storage conditions:	<ul> <li>Temperature -20+65°C</li> <li>Temperature +5+45°C (ideal storage conditions for the battery)</li> <li>1095% relative humidity, non-condensing</li> </ul>		
Standards:	The MSR145 complies with EU-Directives RoHS/WEEE.		

## Housing and battery selection

Housing	Sheat material battery capacity	Picture	Size & weight (W x H x L)	Medium
dard 30	PC housing 230 mAh		27 x 16 x 53 mm approx. 20 g	Air
Standard IP 60	PC housing 1000 mAh		39 x 23 x 72 mm approx. 56 g	
Waterproof IP 67	Silicon tube 230 mAh	145 145 March 14	20 x 14 x 62 mm approx. 18 g	Air, various liquids
	PC housing 230 mAh		27 x 16 x 53 mm approx. 27 g	
Wai	PC housing 1000 mAh		39 x 23 x 72 mm approx. 64 g	

## **Selection of sensors**

Make an individual assembly of your MSR145 data logger and select the requested internal and external sensors (cable length 0.20 m, 1.00 m, 1.60 m).

Measured parameters	Working range	Accuracy (max. deviation)	
Temperature	ext.: -40+125°C int.: -20+65°C	±0.1°C (-25+55°C) ±0.3°C (-40+125°C)	
	ext.: -55+125°C	±0.5°C (-10+65°C) ±2°C (-55+125°C)	
Connector for thermal element of type K (without sensor)	-200+1350°C		
Relative humidity with integrated temperature	0100% rel. humidity ext40+125°C int20+65°C	±2% rel. humidity (1080%, 0+25°C) ±3% rel. humidity (80100%, 0+25°C	
Air pressure absolute, with integrated temperature	102000 mbar absolute ext.: -40+85°C int.: -20+65°C	±2 mbar (1 % FS) (7501100 mbar absolute, +25 °C)	
	014 bar absolute -20+65°C	±50 mbar (1 % FS) (110 bar abs., +25 °C)	
Fluid pressure with integrated temperature	-10003000 mbar relative -20+85 °C	±30 mbar (1 % FS)	
Material in contact with media:  • Stainless Steel AISI 316L (DIN1.4404/1.4435)  • O-Rings: Viton® 70° Shore	03000 mbar absolute -20+85°C	±30 mbar (1 % FS)	
	030 bar absolute -20+85°C	±0.3 bar (1 % FS)	
	0400 bar absolute -20+85°C	±4 bar (1 % FS)	
	01000 bar absolute -20+85°C	±10 bar (1 % FS)	
3-axis-acceleration opt. Fast Peak (1 kHz)	±15g -20+65°C	±0.15 g (05 g, +25 °C) ±0.25 g (510 g, +25 °C) ±0.45 g (1015 g, +25 °C)	
Light	083'000 lx	max. sensitivity at 550 nm	
Connection for strain gauges	full bridge • rated output 1mV/V • bridge voltage 3V		
Analogue inputs Resolution: 12 bit	<b>4 analogue inputs</b> with freely selectable input configuration: 020 mA; 420 mA, 03.0V; 05.0V; 010.0V; 012.0V; 024.0V; 036.0V; 048.0V		
Control terminal	alarm output • input for starting and stopping data recording • 3V voltage output		

Please contact us for prices and terms of delivery.





**External temperature sensor** 



thermocouples



**External humidity sensor** 



**External fluid pressure sensor** 



**External light sensor** 

MSR Electronics GmbH Authorised Distributor: 0224/ Subject to changes and/or errors.



Unit 1, 14 Nobel Road Wester Gourdie Industrial Estate Dundee DD2 4UH Email: info@omni.uk.com Web www.omniinstruments.co.uk Telephone: +44 (0) 1382 443000