









# **Transportation Data Logger with GPS: MSR 175plus for shock and climate**



The tamper-proof MSR175plus GPS data logger captures potentially damaging shock events as well as recording the geographical position of the event. This robust data logger ensures compliance with transport specifications and provides indispensable data for identifying liability in the event of damage as well as helping with insurance claims.

The two 3-axis-acceleration sensors simultaneously record shocks in the measuring ranges of  $\pm 15$  g and  $\pm 200$  g. A measurement/storage rate of up to 6400 times per second is used. In addition, the robust mini data logger measures and stores temperature curves, humidity, air pressure and light. To quickly locate critical transport events, the mini-logger is equipped with a GPS/GNSS receiver.

**Easy-to-use PC software:** The software package for the data logger includes 3 programs: **MSR175 Dashboard, MSR ReportGenerator** and **MSR ShockViewer.** The MSR Dashboard allows you to configure the loggers with just a few mouse clicks. The data recorded can be quickly transferred to a computer via the USB port. A single click on the MSR ReportGenerator is sufficient to call up a compact report. For a detailed measured data analysis, the MSR ShockViewer, which is integrated in the MSR175 software package as a free basic version, is at your disposal.

## **Technical Data**

| Medium:                                      | Air   |  |
|--|---|--|
| Memory capacity:                             | Over 4,000,000 measurement values.  |  |
| GNSS position data:                          | GPS (optional: GLONASS, Galileo, Beidou)  |  |
| Key:   | Start measurement/retrieve status/test GPS reception.   |  |
| 3-axis-acceleration sensors:                 | 2 internal 3-axis-acceleration sensors  |  |
| Working range:                               | ±15 g and ±200 g (-20+65 °C)  |  |
| Accuracy:                                    | <b>±15 g sensor:</b> ±0.15 g (05 g, +25 °C), ±0.3 g (515 g, +25 °C), <b>±200 g sensor:</b> ±2 g (015 g, +25 °C), ±5 g (15100 g, +25 °C), ±10 g (100200 g, +25 °C)                       |  |
| Shock measurement mode:                      | measurement always with ±200 g at 6400 Hz and with ±15 g at 1600 Hz simultaneously  |  |
| Power supply:                                | LiPo-battery 2400 mAh, rechargeable via USB con-<br>nection, recording time with activated GPS tracking<br>approx. 8 weeks, without GPS tracking at least 1 year.<br>Removable battery. |  |
| PC software package:<br>Interface:           | MSR175 Dashboard, MSR ReportGenerator,<br>MSR ShockViewer (basic version)<br>USB  |  |
| Operating conditions:<br>Storage conditions: | Temperature -20+65 °C<br>• +5 °C+45 °C (ideal storage cond. for the battery)<br>• 1095 % relative humidity, non-condensing  |  |
| Standards:                                   | MSR175plus complies with EU-Directives RoHS/WEEE.   |  |
|  |   |  |

## Housing and battery

| IP | Sheat material | Battery                 | Size (W x H x L) & Weight |
|----|----------------|-------------------------|---------------------------|
| IP | PC, encapsu-   | Lithium-polymer battery | 51 x 32 x 77 mm,          |
| 65 | lated          | 2400 mAh, rechargeable  | approx. 140 g             |



### Sensors

The MSR175plus data logger contains two 3-axis-acceleration sensors ±15 g/±200 g and one each of temperature, humidity, air pressure and light sensors.

| Measured parameters     | Working range                          | Accuracy<br>(max. deviation)  | Measurement/<br>storage rate |
|-------------------------|--|---|------------------------------|
| 3-axis-<br>acceleration | ±15 g and ±200 g<br>(-20+65 °C)        | <b>±15 g sensor</b><br>±0.15 g (05 g, +25 °C)<br>±0.3 g (515 g, +25 °C)                               | <b>1600/s</b> (±15 %)        |
|                         |  | <b>±200 g sensor</b><br>±2 g (015 g, +25 °C)<br>±5 g (15100 g, +25 °C)<br>±10 g (100200 g,<br>+25 °C) | <b>6400/s</b> (±15 %)        |
| Temperature             | -20+65°C                               | ±0.5 °C (-10+65 °C)   | every 10 min.                |
| Rel. humidity           | 0100 % rel.<br>humidity<br>(-20+65 °C) | ±2 % rel. humidity<br>(1085 %, 0+40 °C)<br>±4 % rel. humidity<br>(8595 %, 0+40 °C)                    | every 10 min.                |
| Air pressure            | 02000 mbar<br>absolute<br>(-20+65 °C)  | ±2.5 mbar<br>(7501100 mbar<br>absolute, +25 °C)   | every 10 min.                |
| Light                   | 083'000 lx                             | max. sensitivity at<br>550 nm   | every 10 min.                |

## Locate critical transport events using GPS tracking

Where and when exactly did an event take place during transport or storage that was outside the preset tolerance limit? To enable you to answer this question quickly and conclusively, the MSR175plus is equipped with a GPS/GNSS (Global Navigation Satellite System) receiver. The satellite-supported position data is stored by the data logger, allowing the location of a transported item to be quickly determined and documented in the event of a damage.

#### Simple operation together with extensive evaluation options

The software package for the data logger includes three programs: MSR175 Dashboard, MSR ReportGenerator and MSR ShockViewer.

More information: https://www.msr.ch/en/msr175plus

| MSR175 software package |  |  |
|-------------------------|--|--|
|                         | Dashboard software for easy commissioning of the data logger.                  |  |
|                         | MSR ReportGenerator for automatic report generation.                           |  |
|                         | Extensive analysis and representation options with the <b>MSR ShockViewer.</b> |  |

Please contact us for prices and terms of delivery.

7]? Gc`i hcbs GmbH Wilhelm-Schickard-Str. 9 D-76131 Karlsruhe

Tel. +49 721 62 69 08 50 Fax +49 721 62 69 08 599 info@cik-solutions.com www.cik-solutions.com

