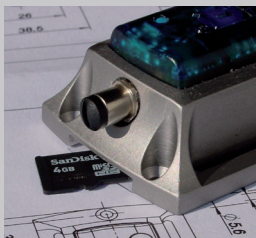


MSR[®] 165 with SD card



SD card and card slot

The MSR 165 is optionally available with a card slot for a microSD card. The SD card offers many times the storage capacity of the internal MSR 165 memory.

Content

Data recording - chronological sequence	2
Removing the SD card during data recording	3
Circular buffer mode	3
Preparing the SD card	4
Information displayed about the SD card	4
Reading the SD card	5
Deleting data records saved on the SD card	6
Displaying the memory capacity	6

	CAUTION	Never delete the msr.dat and msr.cfg files that are saved on the SD card!
--	----------------	---



CAUTION

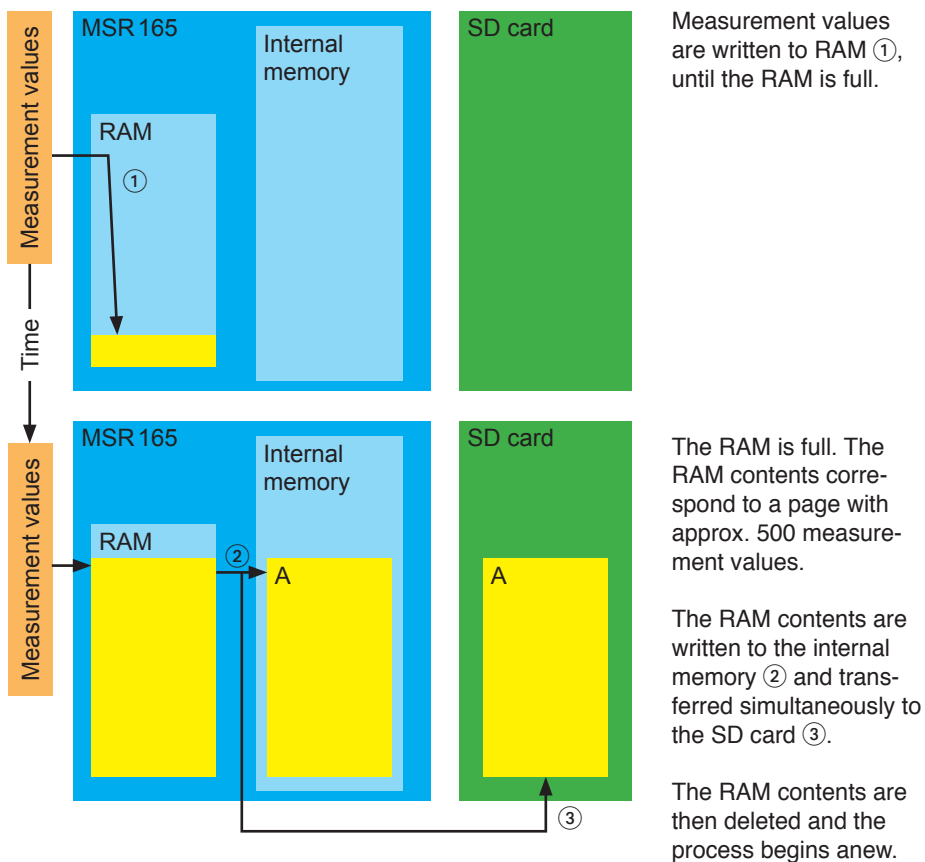
Risk of data loss!

In order to configure the SD card or to read out the data stored on it, only the CARD Tool and CARD Reader programs may be used. Never delete the msr.dat and msr.cfg files that are saved on the SD card.

Data recording - chronological sequence

Measurement data that is written to the internal memory of the MSR 165 is also written to the SD card. The following figure shows the chronological sequence.

Data recording - chronological sequence



The contents of the RAM are also transferred from the internal memory to the SD card when data recording is paused.

Removing the SD card during data recording



CAUTION

Risk of data loss!

Removing the SD card during data recording can have the following consequences:

The measurement parameters (pages) that have not yet been transferred to the SD card are not saved to the SD card. They are however, written to the internal memory.

Measures for avoiding or minimising data loss:

- In Setup ->24 or in the **Shock assistant**, activate the option **Start and stop by push-button**. Stop data recording by pressing the button before removing the SD card.
- Increase the measurement rate so that the content of the RAM is more frequently transferred to the SD card.

Circular buffer mode

If **Setup** is used to configure the MSR 165 for circular buffer mode, the oldest measurement parameters in the internal memory of the MSR 165 are, if necessary, overwritten. However, this data remains saved on the SD card.n.



CAUTION

Risk of data loss!

If circular buffer mode on the MSR165 is deactivated and the internal memory is full, data recording is paused. In this case no further measurement parameters are written to the SD card.

To avoid this situation, activate circular buffer mode (see ->24 or Shock assistant step 4).

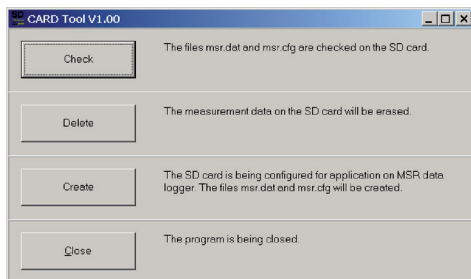
Note: The SD card is configured as a circular buffer. This setting cannot be changed.

Preparing the SD card

The supplied SD card is ready for use with the MSR 165. No special preparation is necessary.

SD cards from third party suppliers must first be configured before they are used:

- Open the MSR **CARD Tool** program.
- Insert an empty, formatted SD card into the card slot of the PC.
- Click **Create**. The program creates the files `msr.cfg` and `msr.dat`.



Note:

Creating the files takes several minutes. Please do not cancel this process prematurely.

Information displayed about the SD card

The warning lights alongside the SD card slot have the following meanings:

LED	Meaning
● Yellow	The yellow LED illuminates briefly each time the SD card is accessed.
● Green	The green LED illuminates for 2 seconds – if the SD card is ok – after the SD card has been inserted.
● Yellow ● Green Yellow and green	The yellow and green LEDs illuminate briefly following a power-on reset. For example, when connecting a non-active MSR 165 to a PC.

The yellow warning light on top of the MSR illuminates briefly during the status indication if no errors have yet occurred while accessing the SD card.

Reading the SD card

Large volumes of data are divided into data records that have a maximum of 10,000 pages*. Only one record at a time can be read from the card.

*10,000 pages correspond approximately to the internal memory capacity of the MSR 165.

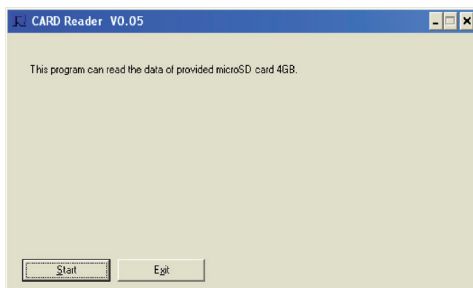
Procedure:

- Remove the SD card from the MSR 165.
- Slot the SD card into the USB / SD card adapter.

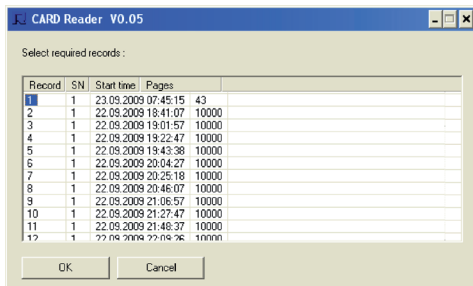


USB / SD card adapter

- Plug the USB / SD card adapter into the USB socket on the PC.
- Open the MSR **CARD Reader** program and click **Start**.

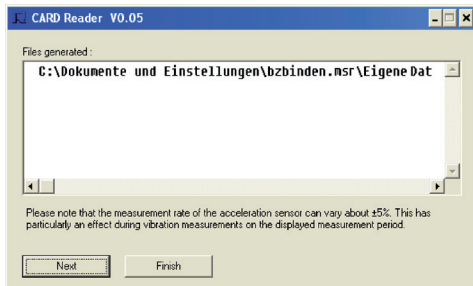


- Select the desired data record (msr.dat) on the removable drive (SD card) and click **OK**.



Contents of the SD card

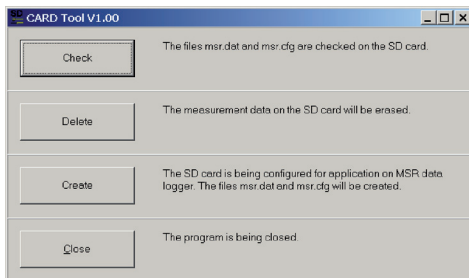
- To read further data records click **Next**. The content window of the SD card will then reappear without requiring the SD card to be re-read.



To read the internal memory of the MSR 165 please use the MSR **Reader** program ->33.

Deleting data records saved on the SD card

- Open the MSR **CARD** Tool program.
- Insert the SD card into the card slot on the MSR 165.
- Click **Delete**. The program only deletes the contents of the file msr.dat but not the file itself.



Note:
Deleting the measurement data takes several minutes. Please do not cancel this process prematurely.

Displaying the memory capacity

In **Setup**, under **Prediction** ->25, the internal memory capacity is displayed alongside the memory capacity of the SD card.

Note: The available free capacity shown in **Setup** under **Info and measurement parameters** does not take the SD card into consideration.

Distributed in North America by:

Interworld Electronics & Computer Industries inc.

Tel: 1-877-902-2979 Int'l Number: 1-425-223-4311

Web: www.interworldna.com

email: sales@interworldna.com or support@interworldna.com

Offices in: USA CANADA AUSTRALIA

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

