



INSTRUCTION MANUAL

IBRit-md1-usb **Interface**

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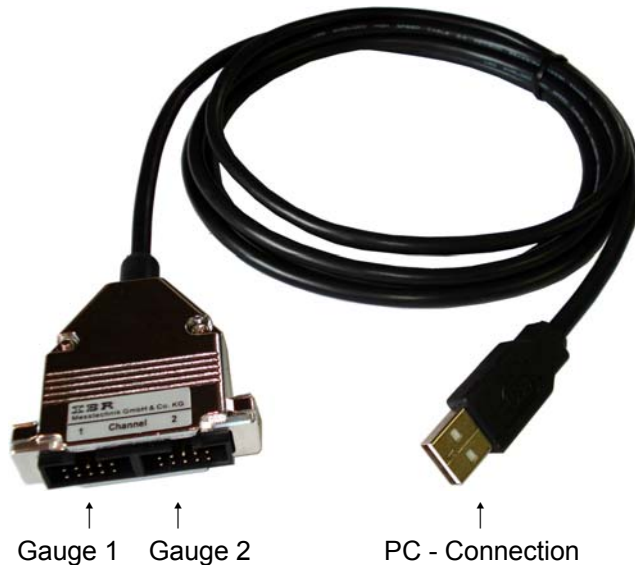
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1. Introduction

The IBRit-md1-usb is an interface system designed to connect 2 gauges with Mitutoyo Digimatic data output to an USB-Interface of a PC.

The IBRit-md1-usb is the result of many years experience in the field of design and production of microprocessor controlled interface systems and takes into account the demands for size reduction and easy handling.



2. Features

- ◆ The original cables of the gauge manufacturer can be plugged in without any modification.
- ◆ Small case with highly integrated SMD devices.
- ◆ Connection via a USB-port of your PC.
- ◆ Simulates a serial interface (e.g. COM 1 ... 4).
- ◆ Extensive command-set to control the data transmission.
- ◆ Request of measured values by software command, by data key on the gauge or permanently.

3. Delivered Items

IBRit-md1-usb with USB connection cable, operating manual and software CD.

For additional accessories please refer to the delivery note.

Please check that the delivery contains all items and retain the packaging box.



4. Getting Started

1. Connecting the IBRit-md1-usb to the PC

Switch off the PC and connect the IBRit-md1-usb to an USB-Interface of your PC.

The transmission format of the simulated RS232-interface is factory-set to 9600 Baud, no parity, 8 data bits and 1 stop bit.

2. Connecting gauges

Switch off the gauges. Connect the gauges to the IBRit-md1-usb according to your measurement application. Note the gauge settings that are necessary in order to transmit measurement data. Finally switch on the PC and the gauges.

5. Working with the IBRit-md1-usb

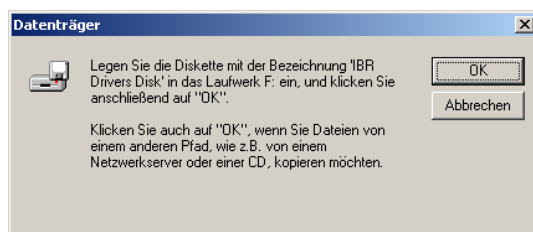
The IBRit-md1-usb provides an extensive command set, to realize various measurement applications and to setup the interface.

The following sections give you the information needed for driver installation and use of the IMB_Test software for hardware testing.

5.1 Installation of the USB - driver for the IBRit-md1-usb

Installation of the USB - driver on PCs using Windows 98 / ME :

- a) The PC automatically recognizes that a driver must be installed when the **IBRit-md1-usb** is plugged in. The following window is displayed :



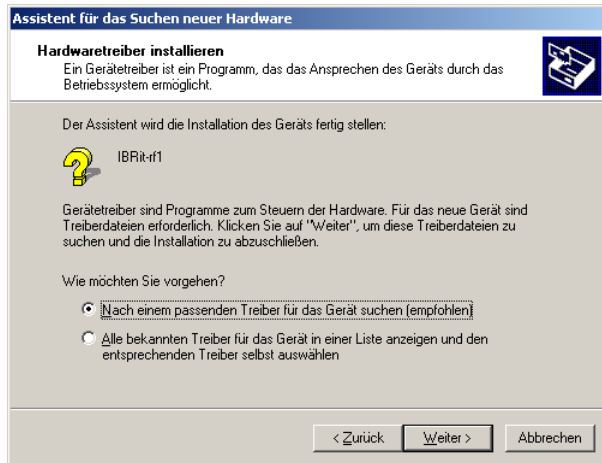
→ Please insert the CD containing the USB-driver and confirm the window by clicking the **OK** - button.

- b) A new window is displayed. It allows you to select the directory where the driver is located.
- c) Click on the **Search...** - button. A new window for selecting the driver's source directory is displayed. Select the directory **USB-Driver** on your CD and confirm by clicking the **Open** - button.
- d) Finally, start the driver installation by clicking the **OK** - button.



Installation of the USB - driver on PCs using Windows 2000 / XP :

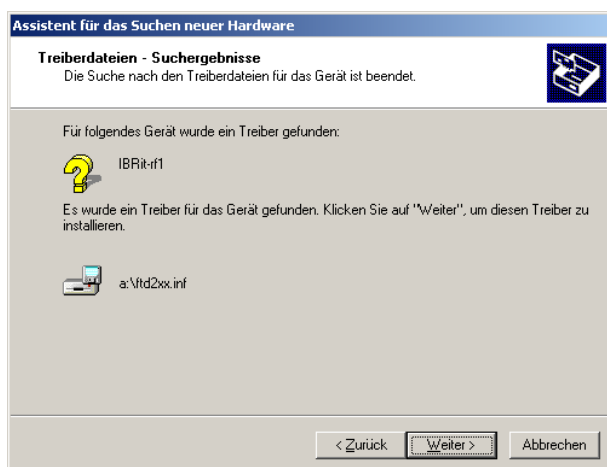
- a) The PC automatically recognizes that a driver must be installed when the **IBRit-md1-usb** is plugged in.
The following window is displayed :



→ Please insert the CD containing the USB -driver and select the option **search for suitable driver**
Confirm the window by clicking the **Next >** - button.

- b) A new window is displayed. It allows you to select the data source.
Now, select your CD - drive as data source and confirm the window by clicking the **Next >** - button.

- c) The driver search is now executed on the CD :



- d) Finally, start the driver installation by clicking the **Next >** - button.



5.2 Using the IMB_Test software for hardware testing

The free of charge software IMB_Test is included in the delivery of the IBRit-md1-usb and can be found on the CD. It can also be downloaded from our Homepage www.IBRit.com. The installation is self explanatory.

Hardware settings in IMB_Test :

After starting the IMB_Test software you must at first press the **Setup** - button.
Now, please select the entry of the *simulated COM-port* as setting for the **PC-Connection**.
Afterwards please select the entry *IBRit-md1* as setting for the **IBR-Instrument**.
Now confirm the settings by pressing the **OK** - button.

Testing the connected hardware using IMB_Test :

Press the **Start Test** - button in the main menu of the IMB_Test software.
You can now read the measurement data of the connected gauges by pressing one of the assigned function keys (**F1** or **F2**).

6. Programming and controlling the interface

This section of the instruction manual is intended for programmers and software engineers. It is not intended for production line or laboratory use.

The IBRit-md1-usb uses a versatile command set enabling all required controlling and setting of the hardware by PC.

The most important functions of the command-set :

- 1. Determine instrument identity and configuration**
- 2. Control measurement data transmission**

The PC sends the commands to the interface system via a simulated serial interface (e.g. COM 1...4). After each transmission of a command the interface system replies by sending a command-response. If the command is successfully executed the acknowledgement is **OK**. In case of an undefined command an error code is returned. If a data request command is sent, the IBRit-md1-usb answers with a command-response and also returns the requested data. Several commands may be written on one line, but if so they must be separated by a colon ":". A command line is terminated by a <cr>.

6.1 Transmission format

The transmission format is factory-set to 9600 Baud, no parity, 8 Data bits and 1 stop bit.



6.2 Data format of measured values

The format of the measurement data strings at the data output of IBRit-md1-usb is always the same and independent of the connected gauges.

A measurement data string consists of three elements :

1. Leading text for channel identification

The leading text consists of three characters. A 'C' as address identifier and the actual channel address ('10' – channel 1; '20' – channel 2)

2. Measured value with sign and decimal point

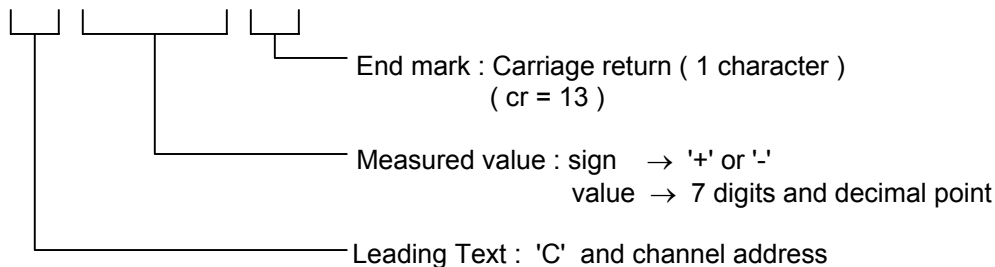
The measured value always consists of 9 characters. The first character is the sign ('+' or '-'), followed by a 7-digit value with floating point. The 7-digit value is always filled up with leading zeros.

3. Concluding text or End of line marker

The end of line mark of a string is a <carriage return> (ASCII-character → 13)

Format of measurement data (standard) :

C20 – 0129.631 <cr> e.g. : negative value from channel 2



It is also possible to receive a 'TO' message instead of a measured value. This message appears, if no gauge is connected or the gauge is not ready to operate.

6.3 Summary of command set

The command set of the IBRit-md1-usb is used for communicating with the user programme during measurement.

Explanation of command line syntax :

- **kn** – channel (1...2), **ukn** – sub-channel (1...2)
- () and []-brackets indicate optional parameters

Communication command group

Control of data request :

- | | |
|----------------------------|---|
| DAD (kn[.ukn]) <cr> | - Generally disables all measurement requests |
| DAE (kn[.ukn]) <cr> | - Generally enables all measurement requests |
| DAG (kn[.ukn]),ON/OFF <cr> | - Enables / disables requests for measured values with the integrated data key on the gauge |

Commands for request of measured values :

- | | |
|--------------------------|--|
| DAS (kn[.ukn]) <cr> | - Request for measured values via software command |
| DAP kn[.ukn],ON/OFF <cr> | - Enables / disables permanent transmission of measured values |



Determination of identity and configuration / reset :

- | | |
|------------|--|
| PSP <cr> | - Request the identity and programme version of the device |
| IOC <cr> | - Request for inserted modules |
| RESET <cr> | - Reset of the device with following self-check |

A detailed description of the command-set is available on request.

6.4 Command responses

All commands received by the IBRit-md1-usb are checked and acknowledged. Undefined and invalid commands are not executed and are indicated to the user by an error code.

OK - The command has been identified and executed

- E1 - undefined command (syntax error)
- E2 - The command has been identified and executed, but the command separator or end of command is not defined
(allowed : "." and <cr>)

- E3 - Undefined numeric value or separator
- E4 - Channel number too low
- E5 - Channel number too high
- E6 - ON/OFF not identified
- E7 - Separator ',' not identified
- E8 - Undefined option

6.5 Importing measured values into Windows applications

For taking over measured values in 32 Bit- Windows-applications the **IBR_Device Driver Kit = IBR_DDK.DLL** is available for programmers.

The free of charge IBR_DDK.DLL offers an API-interface and a COM-interface (ActiveX) and can be downloaded from our Homepage www.IBRit.com.

Features of the IBR_DDK.DLL

- ◆ Parallel operation of up to 8 interfaces (COM or USB)
- ◆ Universal interface to all IBR-Interface- and measuring instruments
- ◆ Examples for VB, VC++ and Delphi



7. Accessories and ordering information

Designation		Article-Number
IBRit-md1-usb	Interface to connect 2 gauges with Mitutoyo Digimatic output to an USB-Port with connection cable, manual and support CD	F101 010
IBR_DDK.DLL	Device Driver Kit for 32 Bit Windows applications (incl. samples for C, C++, VB, Delphi)	F710 010
IBREXDLL	Programme for data collection of measured values and statistical process ... control in MS-EXCEL	F710 001

8. Technical data

Mechanical characteristics

Case	Aluminium, epoxy powder coated
Dimensions W x H x D / Weight	54 x 17 x 61 mm / approx. 35 g

Electrical characteristics

Power supply	By USB - interface
Input current	< 15 mA
Data output	EIA RS232C

Environmental conditions

Working temperature range	0...60°C
Storage temperature range	-30...+70°C
Relative humidity	For dry premises only

Electromagnetic compatibility (EMC)

Electromagnetic compatibility (EMC)	Interference emission according to EN50081-2 Interference resistance according to EN50082-2
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9. Declaration of conformity

Thank you very much for your confidence in purchasing this product. We herewith certify that it was manufactured and inspected in our works.

We declare under our sole responsibility that this product is in conformity with technical data as specified in this instruction manual.

Furthermore, we certify that the measuring equipment used to check this product refers to national master standards. The traceability of measuring values is guaranteed by our Quality Assurance System.

10. Guarantee

The quality of this instrument is guaranteed for a period of 12 months from the date of delivery. This guarantee covers all material and manufacturing defects.

Our liability is limited to product repair services or, should we deem it necessary, replacing or crediting the goods.

This guarantee does not include the batteries or damage due to:

- ◆ *Disregard of operating instructions*
- ◆ *Incorrect handling*
- ◆ *Tampering by unauthorised staff*
- ◆ *Attempts by any unauthorised person to repair the instrument.*

We are not to be held liable for any subsequent damage caused by, directly or indirectly, the instrument or its use.

Notice : If you are returning the instrument under guarantee, please use the original packaging.

Should you detect an irregularity of any kind, please contact one of our authorised distributors or our service department.

D-36166 Haunetal, 10.02.2010

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