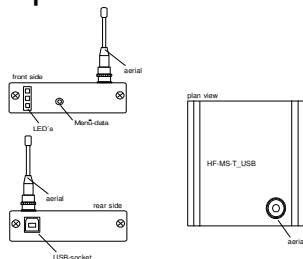


# Doesn't more simply go



- The **New** receiver\* for the wireless data transmission
- Receiver\* reveal themselves as a keyboard
- Power supply via USB-Interface
- No driver file for the USB-Interface required
- Terminators like Enter or Tab can be adjusted at the USB-Interface
- More settings as language and separator
- Measured results to become directly e.g. to EXCEL or other text processing programs or statistics programs conveyed
- Transmitter\* (HF-MS-Sxx) for Mitutoyo-, Mahr-, TESA- and OptoRS232-measuring tools as had



Dimension: 20 mm x 84 mm x 72 mm (H x T x B) without aerial  
 Weight: ca. 144 g  
 Transmit power: 10 mW  
 Working frequency: No adjustable, on request

**HF-MS-T\_USB**  
 1x USB-socket incl. USB-cable

**on request\*\***

\*Important: Receiver + transmitter as the same working frequency

\*\* The current prices on request plus statutory VAT and freight/packaging.

**BOBE** Industrie-Elektronik  
 Sylbacher Str. 3  
 D-32791 Lage/Lippe

Tel.: +49 (0)5232/95108-0  
 Fax: +49 (0)5232/64494

eMail: info@bobe-i-e.de  
 Homepage: www.bobe-i-e.de

## Transmitter list HF-MS-Sxx

Order No.	Description	Price/piece
HF-MS-S1	Mitutoyo-Digimatic - caliper	on request
HF-MS-S1E	Mitutoyo-Digimatic – caliper/clock (with cable connector 905338), with data-switch on transmitter	on request
HF-MS-S2	Mitutoyo-Digimatic –micrometer/kröplin digitaler gauge from Schnittstellenkonzept v2.0 (6pole)	on request
HF-MS-S3	Mitutoyo-Digimatic - ID-F-clock (10pole)	on request
HF-MS-S4E	Mahr- from types EX, with data-switch on the transmitter	on request
HF-MS-S5/6	OptoRS232 from Sylvac, Mahr, Tesa, Tesa capa μ, Helios, Preisser a.o.	on request
HF-MS-S9	Bareiss HPE (8pole)	on request
HF-MS-S10	Mahr- CX1/CX2 (9pole), Garant HC1, Mitutoyo LH600B, Mahr Millimar S1840	on request
HF-MS-S11E	Mitutoyo-Digimatic - caliperIP65/67, with data-switch on the transmitter	on request
HF-MS-S12	Mahr-Extramess 2000/2001 (4pole)	on request
HF-MS-S14	Mitutoyo-Digimatic – clock with data-switch on transmitter and cable length max. 900mm, standard ca. 500mm	on request
HF-MS-S15	TESA- Micro Hite 10/11/TESA Hite 350 (8pole)	on request
HF-MS-S16E	Mitutoyo-Digimatic – micrometer IP65/67, with data-switch on the transmitter	on request
HF-MS-S18	Mitutoyo-Digimatic – clock – round transmitter	on request
HF-MS-S20	TESA Micro Hite plus M/TESA Hite 400/TESA Hite Magna 400 (9pole)	on request
HF-MS-S22	Mitutoyo-Digimatic – clock IP66 (Typ ID-B and ID-N)	on request
HF-MS-S26	Mahr Perthometer M1 (9pole)	on request
HF-MS-S27	Quadrachek QC 200 (9pole)	on request
HF-MS-S30E	Mitutoyo - Digimatic - clock (575-121), with data-switch on the transmitter	on request
HF-MS-S50E	Mahr micrometer 40 EWR (measuring device plug DK-D1), with data button on the side of the transmitter	on request
HF-MS-S51E	Mahr micrometer 40 EWR (measuring device plug DK-D1), with data button on top of the transmitter	on request
HF-MS-S58	Stahlwille electromechanical torque series MANOSKOP 730DR	on request
HF-MS-S61	Karl Deutsch Leptoskop 2042 (connector types FFA.0S)	on request
HF-MS-S62	Karl Deutsch Echometer 1075, 1076 (connector types FGG.00)	on request
HF-MS-S67	Mettler Toledo scales Typ PB-S	on request
HF-MS-S68	Kern scales Typ 571/ALJ/ALS/PLJ/PLS	on request
HF-MS-S73	Sylvac Proximity - caliper	on request
HF-MS-S74	Mahr Digimar 817CLM	on request
HF-MS-S76	Sylvac Proximity - clock	on request
HF-MS-S78	Mahr C1208	on request
HF-MS-S79	Mahr Digimar 816CL	on request
HF-MS-S80	Bowers Holematic XB	on request
HF-MS-S121	TESA TWIN CAL IP40/67 - caliper	on request

**Further transmitter on request!**

**In the moment existing frequency (not adjustable)**

433,920 MHz	434,075 MHz	434,600 MHz	434,700 MHz	868.300 MHz	868,6625 MHz
869.2125 MHz	869.2750 MHz	869.3625 MHz	869.750 MHz	869,800 MHz	869,9250 MHz

**Important:** Please, by a potential order the frequency of receiver or transmitter to represent.

The current prices on request plus statutory VAT and freight/packaging.