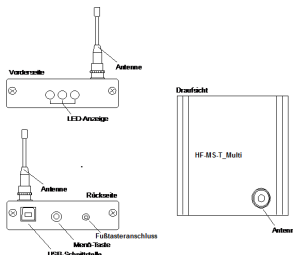


The radio receiver for different radio systems



- The **HF-MS-T Multi** receiver* for different radio systems (BOBE, Mahr und Sylvac)
- 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
- **Mahr-/Sylvac-measuring instrument with built-in transmitter (integrated radio) such as i-wi (Mahr) or bluetooth (Sylvac) can be received**
- 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 Multi
 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.

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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.