

FEATURES

- For upgrading all Mahr handheld measuring instruments with data interface
- Wireless measuring value transfer from measuring equipment to PC
- Secure data transfer thanks to receipt of measuring value confirmation from PC to measuring equipment
- Optical confirmation of receipt at transmission module
- Compact transmission modules without external antenna
- Bidirectional transmission path (remote enquiry from measuring equipment)
- Radio frequency of 2400 MHz
- Package contains: e-stick wireless receiver, driver
- Software: MarCom Professional free download: www.mahr.com/ marcom (only for Mahr data cables and wireless systems with USB and RS–232 interface)



Application:

• Wireless data transmission from a measuring instrument to a PC

TECHNICAL DATA

Order no.		4102230	
Frequency band	MHz	2400	
Radio range		Up to 6 m	
Туре		e-Stick	
Number of connectable wireless receivers for e-Stick		1	
Number of connectable transmission modules for e-Stick		8	
For measuring instrument		Transmission modules 16 EWe, 2000 e, RS232 e	

ACCESSORIES

Order no.	Description	Туре	For measuring instrument
4102231	16 EWe Transmitter for e-Stick	16 EWe	MarCal 16 ER, 16 EWR, 16 EWV, 18 EWR, 30 EWR, 30 EWN Digimar 814 SR Micromar 40 EWR (≤2017), 40 EWS, 40 EWV, 44 EWR, 46 EWR MarCator 1075 R, 1086 R, 1087 R, 1087 BR MarSurf PS1, PS10
4102232	2000 e Transmitter for e-Stick	2000 e	Digimar 816 CL MarCator 1088 / 1088W Millimess 2000, 2001, 2100, μMaxum II Millimar C1200
4102233	RS–232 e Transmitter for e-Stick	RS-232 e	Millimar C1208, C1216, C1245, S1840, Digimar 817 CLM

