



Description

Wireless transmission of measuring data from gage to measuring computer by Bluetooth technology®

The advantages are obvious:

- No wiring effort
- Transmission of measuring data coming from up to 16 inductive transducers (Halfbridge/LVDT) or analogue voltage
- Just plug the transmitter to the probe and go!
- The receiver, of the size of a memory stick, is connected to a computer



Application Example: Diameter and depth on a transmission housing with 12 transducers

Highlights

- Mobile transmission by "bluetooth network"
- Easy handling
- 16 inputs for connecting to any standard inductive probe
- Powered by rechargeable battery
- Static and dynamic measuring

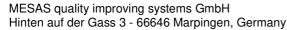
Application example

Entire transducer interface with Bluetooth® sender/receiver unit, including rechargeable battery, (Size approx. 25 h x 9 x 9 cm / 10 x 3,6 x 3,6 in.)

fixed to

a measuring gauge for diameter / depth measurement with 12 inductive probes (The rechargeable battery is loaded through a charging unit, which is fitted to the gauge's depository.)









MESAS tetra mobile

Software

- Drivers, Test program and communication software providing COM objects for in-process and out-of process communication with third-party software, like Microsoft® VBA® applications, Visual C, Borland Delphi etc.
- Software requirements
 - Operating system e.g. Microsoft® Windows® 2000 or XP
 - MESAS MQMD software or third-party software programmable for processing of COM objects, e.g. Microsoft® Excel®

(This software is not included in the standard delivery.)

Technical Data

Measuring inputs:	<u>Transducer inputs for Halfbridge/LVDT:</u> Resolution: 0,1 μm, Range +/- 2mm Brands: Solartron, IET, Marposs, Mahr, Tesa others on request
•	<u>Analogue inputs:</u> Voltage DC +/- 5V, +/- 10V, 0-5V, 0-10V others on request
Power supply:	powered by rechargeable battery
•	external charging station 110-240V AC
Interface:	Microsoft® Windows® USB 1.1 and 2.0
Cables:	Power cord 2 m, Recharger unit connector cable 1,4 m
W x H x D: ∎	approx. 25 h x 9 x 9 cm / 10 x 3,6 x 3,6 in.)
Weight:	approx. 770 g, (27 oz.)
Protection type:	IP 54, NMEA
Transmission range	80 m (240 ft.), 360° angle

