GI M Mobile

Tablet with GLM software

This digital display and storage device is the consistent further development of a data recording system to measure line programs, such as inclination and borehole measurements in terms of position and direction.

It includes all the typical programs for measuring boreholes and offers a wide range of monitoring mechanisms to ensure high-quality measurements. It gives you clear instructions about the measurement method and the measuring sequence and displays these on the tablet. During the actual measurement, the system detects measuring errors within their parameters and immediately draws your attention to them both acoustically and visually on the display.

GLÖTZL's typical understanding of a measurement device that is suitable for use on building sites is fully integrated into this unit and in the user friendly, self-explanatory software.

By the way: If you are already the proud owner of a high-quality measurement system from GLÖTZL, we offer attractive conversion and modernisation options for your system.



Functions

- Data communication via Bluetooth to the cable reel/probe, max. 10 m transmission distance
- Supports measurement recording of all digital probes of the GLÖTZL models NMGD
- Software for menu-guided measurement sequence of the line measurement programs with display of depth, measured value, error difference in reversal measurement
- Measurement level management, measurement levels stored under user-defined names
- Measurement series of a measurement level stored under user-defined names or numbers
- Stored measurement series can be called up in a table (graphic will soon be available)
- Data transfer/data acceptance via USB flash drive (XML format)

Technical specifications for tablet	
Display:	7" WXGA-Outdoor-Display (1200x800) with up to 500 cd/m² brightness
Dimension:	203x18x132 mm (BxTxH)
Weight:	540 g
Operation system:	Windows 8.1 Pro, Windows® 7 Professional Downgrade
Prozessor:	Intel® Core™ i5-4302Y vPro-Prozessor
Akku run-time:	Up to 8 hour
Communication:	Bluetooth Class II, V 2.0 + EDR
Protection class:	IP65, IEC 60529
Durability:	Drop height of 1.5 m
Touchscreen:	10-Finger-Multi-Touchscreen

