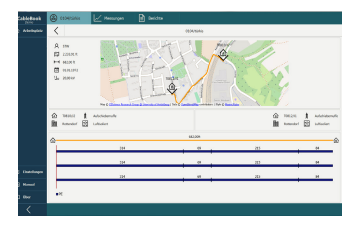
MeggerBook Cable



Entire reporting and data management for test van systems



- Well-arranged datebase software for cable management, reporting and archive
- Cable trace import from GIS database, or self drawn
- Immediate display of prelocation results in the map
- Reporting with free-from templates

DESCRIPTION

The intelligent database software MeggerBook Cable offers users new possibilities of data management. The structured cable manager helps to set up new cable data and to directly store measurements, as well as add older data in a simple way.

The integrated archive has an easy-to-use search function, so finding existing stored measurement data is quick and simple. With the help of the mapping function, which is available both online and offline, cable and measuring results can be assigned object-oriented.

If the cable route is available, the prelocated fault position is recorded directly in the map and stored away. The protocol function with free-form templates allows a professional and clear representation of the measurement results.*

This measurement data can be transmitted in electronic and printed versions, or it can be archived.

The MeggerBook Cable database software is fully integrated in our Centrix 2.0 and Centrix City test van

systems. For other test systems, like Variant, Compact City, or our TDRs like Teleflex VX, SX and LX the software is available as Windows-PC version.



ORDERING INFORMATION	
Product	Order no.
MeggerBook Cable database software	
for Windows PCs	2010273

SALES OFFICE

Megger Germany GmbH Dr.-Herbert-lann-Str. 6, D-96148 Baunach T +49 9544 68-0 www.megger.com ISO 9001 The word 'Megger' is a registered trademark



^{*} according to specification