

MeggerBook Cable



Your complete software solution for managing, analysing and logging measurement data and cable data

Multiple devices – one platform

From the test van to the portable reflectometer, MeggerBook Cable can process measurement data from a huge variety of devices of different classes and types:

Test vans:	Centrix, R30, Variant,
	Centrix City, Compact City,
Test systems:	TDS 40/60, VLF Sinus 45/62, VLF CR 40/60, Easytest (with chip card reader)
Reflectometers:	Teleflex VX(-P), Teleflex SX/SX-1



Data archiving made easy

In just a few steps, the measurement data exported from compatible devices and systems can be imported directly from a USB drive into Megger-Book Cable and in this way be collected in one common database.

This offers a variety of possibilities for analysing the data more precisely, comparing it with previous data sets and further processing it in order to compile reports.

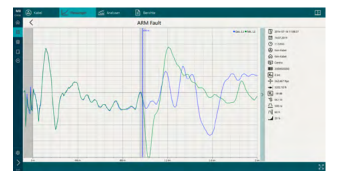
Furthermore, the software provides all the necessary functions for managing, exporting and filtering the measurement data.

Powerful cable editor

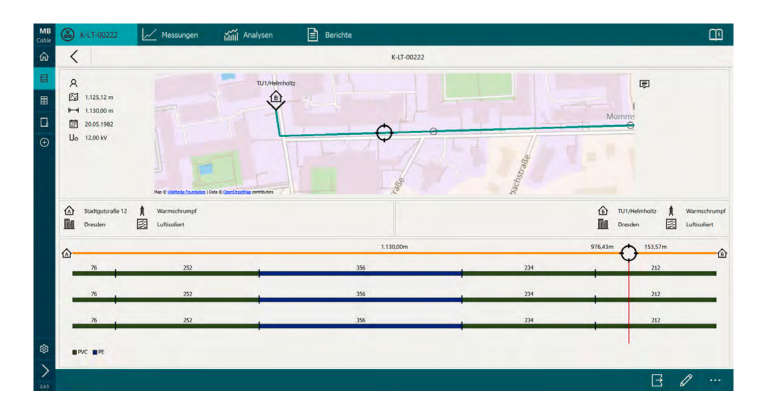
The integrated cable editor enables the cable systems of your network to be mapped in the database quickly and accurately, including the station name, cable type, cable sections, cable routing (in map view) and further information.

A documented interface for importing existing GIS data in JSON format is also available.









Keep an eye on previous measures at all times

Imported measurements can be assigned to a cable with just a few clicks. This assignment provides a chronological overview of all the previous measurements for each cable, making it much easier to analyse trends, carry out fingerprint analysis and plan for future measures.

Interesting positions in the cable routing, such as how far away the location of the fault is, can be displayed directly in the map view.

Free "Reporting Edition" with full functionality

In addition to the full version described above, a free-to-download version named MeggerBook Report Edition is also available.

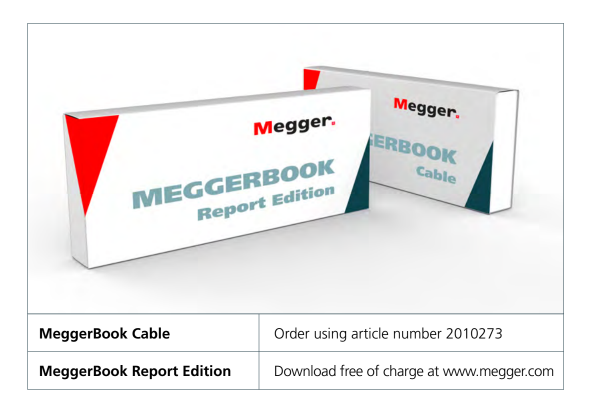
This provides not only a quick and easy way to generate reports, but also a great opportunity to familiarise yourself with the numerous features of MeggerBook Cable. The free version does not, however, allow the imported measurement data and generated reports to be stored permanently.

Meaningful reports in your own layout

The integrated report editor enables you to compile individual measurements, or even entire series of measurements, into a meaningful, ready-toprint report in just a few seconds. The data of the assigned cable is automatically included.

With the help of the versatile template editor, you can create an unlimited number of report templates for different application scenarios and freely adapt them to suit your design requirements.





Megger · Dr.-Herbert-lann-Str. 6 · D-96148 Baunach Tel. +49 (9544) - 680 · Fax +49 (9544) - 2273 team.international@megger.com

www.megger.com

We reserve the right to make technical changes. MeggerBook-Cable_BR_EN_V02.pdf The word 'Megger' is a registered trademark. Copyright © 2020

