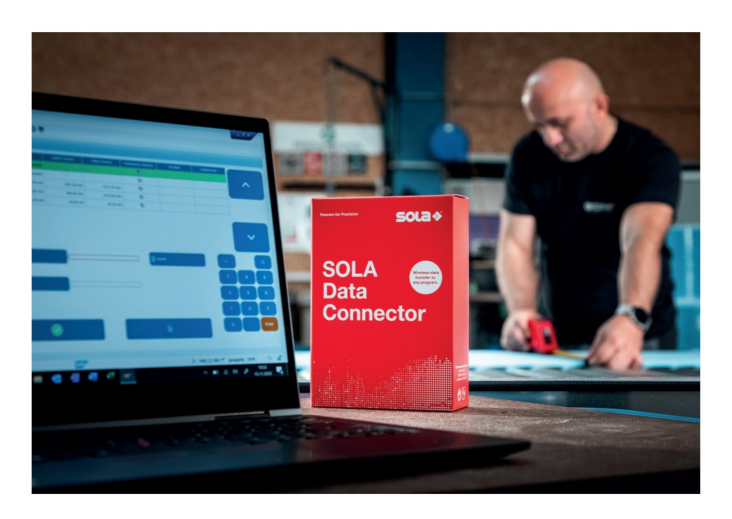


sola CITO Data Connector Application software User Guide

Home » SOLA » sola CITO Data Connector Application software User Guide

sola CITO Data Connector Application software



Contents

- 1 Important Information
- 2 Highlights
- 3 Free Trial Available
- 4 Documents /

Resources

4.1 References

Important Information

Transfer measurement values simply and efficiently.

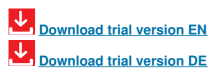
It's a common challenge: manually transferring measurement values into a computer can be both time-consuming and prone to errors. With the SOLA Data Connector, we present an innovative solution. It allows for the swift, precise, and hassle-free transfer of measurement values from the digital tape measure CITO to any desired program on your PC, all at the push of a button. The system requirements for your end device are simple: it must run on Windows® 10 or higher and support Bluetooth® Low Energy (BLE) technology.

Highlights

- Wireless transmission via Bluetooth®: The SOLA Data Connector directly transfers measurement values from the digital tape measure CITO to any software on Windows® computers.
- Direct documentation for enhanced accuracy: Avoids illegible notes and transmission errors, ensuring precise measurements without interruption.
- Customizable settings: Adjustable units of measurement, button assignments, decimal separation, and language options for flexible usage.

Free Trial Available

Download your free trial now and experience the power of the SOLA Data Connector! The trial version includes up to 10 test measurements.







sola CITO Data Connector Application software [pdf] User Guide

CITO Data Connector Application software, CITO, Data Connector Application software, Connector Application software, Application software, software

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.