



## 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.



[Download trial version EN](#)



[Download trial version DE](#)



---

## Documents / Resources

	<p><a href="#">sola CITO Data Connector Application software</a> [pdf] User Guide</p> <p>CITO Data Connector Application software, CITO, Data Connector Application software, Connector Application software, Application software, software</p>
---	--

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.