

Caliber – Automated Calibration SW

Changelog

Version 3.20

- VISA remote control mode now supports Ethernet communication protocol
- Fixed issue where Windows Update 2025-01 (KB5050021) blocked license validation and caused Caliber to start in Demonstration Mode.
- Fixed Test Report column selection in Configuration > Test Report > Test Report Columns
- Enhanced calibration data logging feature in Configuration > Logs

Version 3.09

- Increased length limit for Test Report Notes that go before or after each cal point
- Calculation View now shows Reference Zero value
- Added information about .NET Framework 4.8 in system requirements

Version 3.03

- Dark mode, Global font settings
- Calibration progress bar & graphic result column showing TUR, measurement diagram, statement of conformity or specification use
- Help redesign
- Bugfix: CSV and XML data export is no longer truncated

Version 2.54 – 3.02

Major updates:

- CSV and XML data export
- ILAC G8 Decision Rules and Guard Band support
- Uncertainty budget overview and result chart for each cal point
- Online licensing

Other updates:

- CAL file editor for calibration data entry
- Custom shortcut key definitions in Modify > Configuration
- Delay countdown shown in procedure window
- Number of discarded samples is now adjustable (1 by default)
- Increased calculation formula length limit
- Support of non-alphanumeric filenames
- Improved analog meter calibration interface
- Calibration protocol updates:
 - o Language profiles for multilingual protocol export
 - o DUT deviation polarity selection for meters and sources
 - o Temp. & Humidity readout from RS232
 - o Serial number readout from Open macro or manual entry
 - o Increased header & footer note length limit
 - o „UUT“ changed to „DUT“