Version History

MTB2011

Version 3.2 (Released: November 2021)

- Updated filter lists
- Several bug fixes and minor improvements

Version 2.17 (Released: August 2020)

- Updated USB drivers
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.16 (Released: October 2019)

- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.15 (Released: August 2019)

- Updated USB drivers
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.14 (Released: June 2019)

- Added support for a Excelitas Xylis lamp
- Extended SDK including examples for Python and Matlab
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.12 (Released: November 2018)

- Added Nanomotion 5-axis-controller
- Support of Hitachi HV-F203SCL
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.11 (Released: May 2018)

- Added support for Colibri 5
- Integration of the Linkam SDK
- Extended modules for Axioscope
- Update to .Net 4.6.1
- Improved logging
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.8 (Released: July 2017)

- Added support for Colibri 7
- Added support for Axioscope 5/7/Vario
- Added support for Axiolab 5
- Added support for ibidi incubation devices
- Improved logging
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.7 (Released: March 2016)

- Added support for Celldiscoverer 7
- Added support for Axio Observer 3/5/7
- Added support for WSB PiezoDrive CAN
- Added support for Definite Focus 2
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.5 (Released: July 2015)

- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.4 (Released: March 2015)

- Added support for SmartProof
- Added support for XCite exacte lamp

- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.3 (Released: November 2014)

- Added support for Stemi 305 trino and Stemi 508 doc/trino
- Added support for Linkam heating stages
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.2.0.6 (Released: November 2013)

- Added support for Magnification changer 4x, switchable 60N-60N
- Added support for XCite exacte
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.1.0.8 (Released: January 2013)

• Added support for Autofocus

Version 2.1.0.7 (Released: November 2012)

- Added support for Axio Scan.Z1
- Added support for HXP120V lamp
- Added support for SteREO LED Intermediate Tubes
- Added fan control for incubation components
- Added interface for parcentral correction
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 2.0.0.12 (Released: October, 2011)

- Added support for Axio Zoom.V16
- Added support for Axio Vert.A1
- Added support for Ludl MAC5000 and MAC6000 Shutter and Filterwheel Controller
- Added support for Sutter Lambda 10-2 and Lambda 10-3 Shutter and Filterwheel Controller

- Added support for Uniblitz Shutter Controller
- Deliver accessibilty state for all components
- LightPath modelling improved
- Give more detailed information about filter elements
- Updated objective and reflector lists
- Several bug fixes and minor improvements

MTB2004

Version 1.8.1.0 (Released: November, 2010)

- Added support for ApoTome.2
- Added support for Axio Imager.A2 Vario
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 1.8.0.7 (Released: July, 2010)

- Added support for Axio Imager Vario
- Updated objective and reflector lists
- Allow to install more than one MTB2004/2011 version on one system
- Several bug fixes and minor improvements

Version 1.7.0.2 (Released: November, 2009)

- Added support for VivaTome
- Added support for SMC2009
- Support for 64 bit systems
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 1.6.0.5 (Released: July, 2009)

- Added preliminary support for VivaTome
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 1.5.0.7 (Released: December, 2008)

- Added support for Axio Imager.Z2/M2
- Added support for Axio Scope mot.LSM
- Added support for Yokogawa spinning disk systems
- Added support for laser module /TIRF systems
- Updated objective and reflector lists
- Several bug fixes and minor improvements

Version 1.4.0.13 (Released: July, 2008)

- Bugfix for MTBConfig.exe
- Updated objective and reflector lists Version 1.4.0.12 (Released: May, 2008)
- Added support for Axio Examiner
- Added support for Definite Focus
- Added support for new SteREO components (Photo Tube, Pol Tube, Objective Changer S/Doc)
- Added support for MCU 2008 stage controller
- Improved AutoConfiguration
- Several bug fixes and minor improvements

Version 1.3.1.6 (Released: April, 2007)

- Added support for SteREO Discovery.V20
- Added support for several manual SteREO microscopes
- Added support for Märzhäuser SCD5 stages
- Improved loading of existing configurations in "Microscope Configuration", even for new MTB versions
- Several bug fixes and minor improvements

Version 1.3.0.13 (Released: December, 2006)

- Added support for Axio Observer.Z1/.D1
- Added support for SteREO Discovery.V8
- Added support for MCU28 (x,y-axes)
- Added support for Colibri
- Added support for FluoArc (432605)

- Added support for P.A.L.M. Stages
- Added support for Wild Encoded Stage
- Uses .net Framework 2.0
- Uses IPC (instead of TCP/IP) channel for .net remoting
- Several bug fixes and adaptations for new firmware releases

Version 1.2.0.9 (Released: December, 2005)

- Added support for Axiovert 200 M
- Added support for Axio Imager DIC Turret
- Added support for 'Motorized Stage 75x50'
- Added USB interface for Wienecke&Sinske stages
- Added interface for function keys
- Added configuration of cameras
- Faster communication with new CZCanSrv
- Several bug fixes and adaptations for new firmware releases

Version 1.1.0.7 (Released: May 2, 2005)

- Added support for Axio Imager D1 and Axio Imager A1m
- Added support for ACR (Automatic Component Recognition) on Axio Imager
- Write configuration into the microscope
- Create technical report
- Several bug fixes

Version 1.0.2.1 (Released: December 9, 2004)

- Initial release
- Supports: Axio Imager Z1, Axio Imager M1, SteREO Lumar.V12, SteREO Discovery.V12, ApoTome, FluoArc II, Piezo Stage with Wienecke&Sinske Controller