FVAi/FVDi Series 2.2.1386.3561 – August 2022

What's New

- Improved scratch detection accuracy and repeatability.
- Significantly reduced the effect of scratch orientation on detectability.

FVAi/FVDi Series 2.1.1287.3458 – June 2021

What's New

- Autofocus reliability and accuracy have been greatly improved.
- Analysis is faster.

What's Fixed

• Minor bug fixes and various improvements to fiber analysis

FVAi/FVDi Series 2.0.1189.3268 – December 2018

What's Fixed

• Device now automatically re-establishes a USB connection to a PC after restarting the PC.

FVAi/FVDi Series 2.0.1183.3226 – November 2018

What's New

• Added support for System Reset. This is the System Reset threshold version for FVAi/FVDi. For more information on System Reset, see <u>System Reset & Firmware Update.pdf</u>.

FVAi/FVDi Series 1.3.1132.2932 – August 2017

What's Fixed

Minor bug fixes

What's Fixed

• Minor bug fixes

FVAi/FVDi Series 1.3.1126.2871 – June 2017

What's Fixed

• Minor bug fixes

FVAi/FVDi Series 1.3.1125.2871 – June 2017

What's New

- New language packs German, Spanish, French, Italian, Japanese, Korean, Portuguese, Russian, Vietnamese, and Chinese
- Reduced analysis time by up to 30%.
- Autofocus is now faster and more reliable.
- Instrument starts up quickly, even when there are a large number of stored test results.
- The Autofocus on Insert delay has been slightly increased to allow more time for a user to insert the fiber and to improve Autofocus results.

What's Fixed

• Bug fixes and reliability improvements.

FVAi/FVDi Series 1.3.1035.2773 – December 2016

What's New

- Added detection logic for scratches extending through core
- Added ability to run autofocus calibration
- Profile and tip names display on the results page

What's Fixed

• Bug fixes and reliability improvements.

FVAi/FVDi Series 1.3.964.2695 – September 2016

What's Fixed

Minor bug fixes

FVAi/FVDi Series 1.3.942.2661 – August 2016

What's Fixed

• Minor bug fixes

FVAi/FVDi Series 1.3.906.2601 – June 2016

What's New

- Added an overlaid circle on microscope live view to indicate the user specified fiber centering limit. May be enabled/disabled through the Microscope Settings menu.
- Users may now toggle the mode of a new combined Capture/Test button for VGA output mode. Desired mode is selected through the Microscope Settings menu.

What's Changed

- Source button now only shows when extra sources are currently available.
- More robust image acquisition for sharper images and more accurate test analysis.
- Minor bug fixes.

FVAi/FVDi Series 1.3.887.2539 – April 2016

What's Fixed

• Minor bug fixes

FVAi/FVDi Series 1.3.865.2511 – February 2016

What's Fixed

• Minor bug fixes

FVAi/FVDi Series 1.3.779.2427 – December 2015

Initial Release