

SmartOTDR

Latest Version

Version ID: 25.4.16

Release date: 2025-09-10

Application	Version	Date
File System	23.17.11	2025/09/05
Boot	10.87.2	2025/05/23
Fiber Optics	25.4.16	2025/09/05
Instrument Setup	25.4.16	2025/08/20
Linux Kernel	25.14.1	2025/09/05
Microscope	25.4.16	2025/08/21

OTDR

Corrections/ Enhancements

- OTDR Advanced settings: IOR range now from [1.00000 to 1.70000], Backscatter Coefficient range now from [-150.0 to -50.0].
- Various optimizations and fixes in PON and P2P applications improving noise management, events detection / analysis and events conflict management.



Version ID: 25.4.9

Release date: 2025-07-21

Application	Version	Date
File System	23.17.3	2025/07/21
Boot	10.87.2	2025/05/23
Fiber Optics	25.4.9	2025/07/21
Instrument Setup	25.4.9	2025/06/05
Linux Kernel	25.14.1	2025/07/21
Microscope	25.4.9	2025/01/13

General

New Feature / Enhancement

 New Settings menu user interface translations now updated in Chinese, French, German, Italian, Japanese, Portuguese and Spanish.

OTDR

Corrections/ Enhancements

- ExpertOTDR: "SmartAcq+" is now the default OTDR acquisition mode, instead of "Auto" mode.
 - "SmartAcq+" automatically sequences multiple pulse widths acquisitions to enhance the detection of all fiber link elements. It generates a consolidated results table and displays a single OTDR trace that seamlessly combines all utilized pulse widths. csor files (merged traces) are automatically saved at test completion. This mode is not recommended for bi-directional testing.
- Miscellaneous measurement enhancements in Point to Point and PON configurations.



Version ID: 25.4.7

Release date: 2025-07-02

Application	Version	Date
File System	23.17.2	2025/07/01
Boot	10.87.2	2025/05/23
Fiber Optics	25.4.7	2025/07/01
Instrument Setup	25.4.7	2025/06/05
Linux Kernel	25.14.1	2025/07/01
Microscope	25.4.7	2025/01/13

OTDR

Corrections/ Enhancements

- Reduces false splice detections on the fiber link, launch & receive cables
- Reduces false elements detection in the noise
- Enhances fiber end detection for highly reflective fiber ends
- Resolves occasional acquisition time slow-down
- PON: Corrects random incorrectly labeled detected elements

Test Process Automation (TPA)

Enhancements:

• Job Manager: Improves handling of large number of jobs (100+)



Version ID: 25.1.15 **Release date**: 2025-02-20

Application	Version	Date
File System	23.14.2	2025/02/20
Boot	10.87.2	2025/01/15
Fiber Optics	25.1.15	2025/02/20
Instrument Setup	25.1.15	2025/02/13
Linux Kernel	25.14.1	2025/02/20
Microscope	25.1.15	2025/01/13

General

New Feature / Enhancement

• New Settings menu user interface for a faster and smoother experience (ExpertOTDR, FTTH-SLM, and PowerMeter /Source (LTS) apps)

OTDR

New Features / Enhancements

- SFP Protect option now available on 138FA65 et 138FB65 versions @ 1650nm
- ExpertOTDR: New SmartAcq+ test mode (automatic multi-pulse acquisition for Point-To-Point links)
- Enhanced OTDR auto-config in difficult P2P network scenarios
- Enhanced splice detection on short & mid range links
- Enhancement and bug fixes of PON measurements.



Version ID: 24.4.21

Release date: 2024-12-18

Application	Version	Date
File System	23.13.21	18/12/2024
Boot	10.86.3	18/11/2024
Fiber Optics	24.4.21	18/12/2024
Instrument Setup	24.4.21	26/11/2024
Linux Kernel	25.12.2	10/07/2024
Microscope	24.4.21	20/08/2024

OTDR

New Feature:

 SFP Protect option: This feature ensures that no SFP will be shut down while troubleshooting or verifying a potentially live link with SmartOTDR Filtered 1650nm versions (118FA65 & 118FA65PPM).
Available in ExpertOTDR and SmartTest OTDR Modes.

Test Process Automation (TPA)

Enhancements:

- Optical power tests can now be added to TPA Jobs and deployed
- Combo PM/OTDR feature can be managed from TPA Jobs



Release date: August 12, 2024

Application	Version	Date
File System	23.13.5	2024/08/12
Boot	10.86.1	2024/07/10
Linux Kernel	25.12.2	2024/07/10
Fiber Optics	24.4.9	2024/07/29
Instrument Setup	24.4.9	2024/07/02
Microscope	24.4.9	2024/07/22

All Apps

New Features / Enhancements

File naming now supports up to 120 characters

OTDR

New Features / Enhancements

- User Interface/User Experience:
 - OTDR trace cursors: new left and right softkeys to allow more precise cursor movement for improved navigation and accuracy.
 - o OTDR trace cursor values: Enhanced readability with a larger font size
 - o OTDR zoom function: A long press on 'A' provides the ability to independently zoom horizontally or vertically.
 - o General softkeys: Resized to provide a better readability and accessibility
- Minimum Launch cable length measurement margins adjusted to avoid inappropriate warning message
- ExpertOTDR: [Real time] function is removed from the setup menu. It remains accessible via the general softkeys (direct access).

Corrections

- Link ORL missing @1550nm bug fixed
- FTTH-SLM: Launch cable connected directly to splitter incorrect management fixed
- FTTH-SLM Base: missed 1x8 splitter bug fixed

Power Meter

New Features / Enhancements

- 1577nm now available in the pre-set menu
- User Interface/User Experience:
 - o Loss/Power: Enhanced readability with a larger font size
 - o General softkeys: Resized to provide a better readability and accessibility

Test Process Automation (TPA)

New Features/ Enhancements

- New json versions:
 - OTDR test type: 1.6.1 / Inspection test type: 1.3.3
- Regression issue with StrataSync metadata for binary (SOR) files now corrected



Release date: May 21, 2024

Application	Version	Date
Microscope	24.2.5	2024/03/13
Instrument Setup	24.2.5	2024/05/06
Fiber Optics	24.2.5	2024/05/02
Boot	10.85.0	2023/12/26
Linux Kernel	25.10.0	2024/05/06
File System	23.9.1	2024/05/06

OTDR

Corrections

• Miscellaneous bug fixes



Release date: March 18, 2024

Application	Version	Date
Microscope	24.00	2024/03/13
Instrument Setup	24.00	2024/03/13
Fiber Optics	24.00	2024/03/14
Boot	10.85	2023/12/26
Linux Kernel	25.9	2024/03/12
File System	23.7.1	2024/03/12

OTDR

New Features / Improvements

- New "Slope on section" parameter with configurable minimum distance range
- FTTH-SLM: Distributed Taps/Unbalanced Splitters: New "Taps_Discover" config file
- FTTH-SLM: New alarm thresholds for 1:128 splitter type

Corrections

- Vertical scale on the Trace view is no longer hiding the OTDR trace
- Real time mode: Wrong distance & event numbering issues are fixed

Inspection

New Features/ Improvements

- Add a new tip setting (*.tip.xml) while retaining the existing settings
- Select an IEC 61300-3-35 edition 3 profile for pass-fail testing
- Miscellaneous bug fixes



Release date: December 06, 2023

Application	Version	Date
Microscope	23.68	2023/12/06
Instrument Setup	23.68	2023/12/06
Fiber Optics	23.68	2023/12/06
Boot	10.84.0	2023/08/11
Linux Kernel	25.6.2	2023/09/22
File System	23.4.7	2023/12/06

OTDR

New Features / Improvements

- FTTH-SLM: Updated splitter detection criteria in discover mode.
- FTTH-SLM: Distributed Taps/Unbalanced Splitters: New Discover mode + new test point selection between "Drop" & "Bus" (Thru)
- Launch and receive cable information addition into pdf report.
- VIAVI default splice threshold changed to 0.3dB for pass/fail analysis.

Corrections

- Configuration file overwrite management.
- Locked markers no longer lost during consecutive tests.
- Wrong global pass/fail indication in "eventLine" status is fixed.
- Pass/Fail status correctly updated when changing split ratio manually in PON test scenario.

Power Meter

New Features / Improvements

• Power measurement unit displayed as dBm by default.

Corrections

• Overwriting during file saving problem now fixed.

Test Process Automation (TPA) / Job Manager

New Features/ Improvements

- Management of special characters per UTF-8 improvement.
- New pop-up message when sync to StrataSync is in progress and complete.

Inspection

Correction:

• Potential turn-up issue when P5000i probe connected to mainframe now fixed.



Release date: October 19, 2023

Application	Version	Date
Microscope	23.62	2023/10/19
Instrument Setup	23.62	2023/10/19
Fiber Optics	23.62	2023/10/19
Boot	10.84.0	2023/08/11
Linux Kernel	25.6.2	2023/09/22
File System	23.4.4	2023/10/19

OTDR

New Features / Improvements

- Removal of SuperExpert license, the features are now available by default in ExpertOTDR set-up menu
- Main enhancements:
 - o FTTH-SLM: 1/64 splitter topology measurement
 - OTDR grouped-events
 - o ExpertOTDR: Possibility to add a customized pulse width
- Main bug fixes:
 - SmartOTDR B: "Signal detected" false messages
 - o FTTH-SLM: Multiple fiber ends icons at 1310/1550nm
 - o Events displayed after a manual "Fiber End" event addition in SmartLink view
 - Wrong Section loss displayed in PDF and json files
 - o Cursor position or presence in PDF
- Translation updates and overlap corrections (German)

Inspection

New Features/ Improvements

• Translation Updates (French)



Release date: July 21, 2023

Application	Version	Date
Microscope	V23.40	7/21/23
Instrument Setup	V23.40	7/21/23
Fiber Optics	V23.40	7/21/23
Boot	10.81.4	3/31/2023
Linux Kernel	25.2.2	3/3/2023
File System	23.1.23	7/31/2023

OTDR

New features/Improvements

- Receive Cable position bug fix
- Translation corrections and updates (German & Czech)
- Miscellaneous bug fixes

Test Process Automation (TPA) / Job Manager

New Features/ Improvements

- Added broader character support for TPA fields
- Miscellaneous bug fixes



Release date: April 7, 2023

Application	Version	Date
Boot	10.81.4	2023/03/31
Linux Kernel	25.2.2	2023/03/03
File System	23.1.12	2023/04/07
Instrument Setup	23.22	2023/04/07
Microscope	23.22	2023/04/07
Fiber Optics	23.22	2023/04/07

OTDR

New features/Improvements

- Combo PM/OTDR Test Results
 - Auto Store disabled. Now possible to add comments, notes or change event type.
 - Power level now included in PDF report
- Change of signal detection threshold that triggers "traffic detection" warning message (136FB and 138FB65 versions only)
- New PON Signal Compensation Mode (SW option for 138FB65 version only)

Test Process Automation (TPA) / Job Manager

New Features/ Improvements

- Added formal support for Android connectivity (smart devices running Android 12 or a newer version recommended)
- Improved support for iOS connectivity with VIAVI Mobile Tech app
- Improved support for Ethernet/Wi-Fi connectivity with VIAVI Mobile Tech app
- Added support for job creation via API
- Added support for job creation via VIAVI Mobile Tech app
- Added support for configuration deployment from StrataSync
- Added support for software option deployment via VIAVI Mobile Tech app
- UX/UI improvements for the instrument-based Job Manager
 - Support for creating jobs locally via templates
 - Improved integration with fiber tests
- Miscellaneous bug fixes

Inspection/

New Features/Improvements

- Added support for importing test results from a USB-connected FiberChek probe microscope
- Added support for updating the profiles on a FiberChek probe microscope when deployed from StrataSync



- Added an About screen under Setup
- Improved management of tip settings and profiles when deployed from StrataSync
- Improved popup messages when using Job Manager
- Miscellaneous bug fixes



Release date: January 20, 2023

Application	Version	Date
Boot	10.81.2	2022/10/28
Linux Kernel	25.2.2	2022/11/04
File System	23.1.0	2023/01/20
Instrument Setup	23.04	2023/01/20
Microscope	23.04	2023/01/20
Fiber Optics	23.04	2023/01/20

OTDR

Improvements

- Enhancement of grouped events pass/fail analysis
- Default bend detection change to 0.3dB

Problem corrections

- ExpertOTDR: Event notes now available standard for Point-to-Point and PON Network Configs
- "Show cursor" setting is now saved in the config file
- Problem with directory management is fixed
- SLM/Table update problem when changing event type manually is fixed
- "." Symbol added to German keyboard

Cable-SLM

<u>Improvements</u>

- Enhanced management of labels
- Acquisition test sequence performed according to presence of optical switch or not
- New Cable-SLM project creation

FTTH-SLM

<u>Problem corrections</u>

- "Launch cable connected directly to splitter" bug is fixed
- "Event code on top of existing splitter icon is not set when reloading .csor file" bug is fixed

Job Manager

Enhancements

Possibility to handle job template files coming from StrataSync or MTA

TPA

New Function

• Integration of a full StrataSync/Mobile Tech App process with Job Manager



Inspection

New Function

- User interface refresh
- Allows probe microscope firmware updates via host instrument
- Now possible to add new inspection tip settings via a USB drive or StrataSync
- Now possible to add new test profiles via a StrataSync update
- End face image now embedded within the saved JSON results



Release date: July 21, 2022

Application	Version	Date
Boot	10.81.1	2022/07/21
Linux Kernel	25.1.0	2022/05/31
File System	23.0.7	2022/07/22
Instrument Setup	22.52	2022/07/21
Microscope	22.52	2022/07/21
Fiber Optics	22.52	2022/07/21

Mainframe / Base Unit

New functionalities

• Integration of password protection at turn up. Optional license (EPASSWORDPROTECT)

Improvements

- Management of exclusivity when 2 OTDR modules housed on the same machine
- P5000i Inspection Probe Asset Management in StrataSync
- Increase number of characters in comment field (up to 99)
- Improvement of boot up process with color transition

<u>Problem corrections</u>

- Special characters ("-" and " ") added on German alphabetic keyboard
- Display error on upgrade screen corrected
- Files with a space in the name can now be uploaded to MTA (iOS only)
- Japanese: Application no longer crashes while saving pdf report

OTDR

New functionalities

Predefined G654E specifications added to the list of fiber parameters (IOR, backscattered...)

<u>Improvements</u>

- Improved Touchscreen calibration for TRACE TABLE SLM selection
- Events table redesigned for better legibility
- Ability to hide trace in Expert OTDR addition
- New A & B cursor management
- Update launch cable" menu labelling now Test Cable

Problem corrections

- OTDR Assistant (SmartTEST, FTTH-SLM): incorrect field in page "record information"
- No longer cut task naming shorter than 100 characters
- Launch cable management if incorrect length entered
- Problem of event detection after fiber end on short links now fixed
- Labelling of splice detection when manually set to 0.05dB always shows "Auto"
- Mini linear view correction when switching direction with an .msor file



- Correction of SmartLinkMapper refresh in OTDR tab after FiberComplete acquisition
- "Copy file/link to all" doesn't copy job id to the SLM-Enterprise menu
- OTDR Expert Cursors remain hidden even in Analysis when set to "No"
- Trace info correction of linear attenuation between A&B cursors
- Issues with mini linear view when many events detected

FTTH-SLM

Problem corrections

• Correction of incorrect trace recombination in multi-pulse acquisition



Release date: February 17, 2022

Application	Version	Date
Boot	10.81.0	2022/01/28
Linux Kernel	21.8.2	2021/12/17
File System	21.10.2	2022/02/17
Instrument Setup	22.02	2022/02/17
Microscope	22.02	2022/02/17
Fiber Optics	22.02	2022/02/17

Mainframe / Base Unit

Improvements

- Improved and simplified software upgrade messages and softkeys (via Ethernet/WiFi)
- Test set calibration date added to all .pdf reports

Problem corrections

• Merge of multiple .pdf in the File Explorer

Inspection

New functionalities

• Microscope function set in live mode when coming from the job manager

LTS (Light source & Power meter)

Problem corrections

• Proper management of the power meter zero offset

OTDR

New functionalities

• Fiber ID added to Fast Report setup menu

Improvements

- Key and menu labels updates:
 - o File setup changed into Report
 - o File softkey changed into File Explorer
- User interface updates:
 - Zoom buttons position moved to the top right corner of the graph
 - Setup menu: Test Cables section added. It contains Launch, Receive and Loopback cable settings
 - SmarLink Mapper: ability to select a section/slope
 - SmartLink Mapper: enhancement of the event detail description (splitter description with FTTH-SLM license, pass/fail criteria & threshold values)



New functionalities

• Job ID added to .csor PDF report

Improvements

• When Job Manager pushes FTTH config file, it updates the "Config." setup field inside FTTH-SLM

Problem corrections

• When the first event corresponding to the first standard splitter (of an unbalanced splitters network) is detected at position < 0m, the event is not detected/interpreted as splitter but as launch cable.

FiberComplete PRO (Loopback)

New functionalities

• Fiber number increased to 9999

Improvements

- Removal of launch and receive cable management by event position
- Enhancement of bi-directional OTDR (Loopback mode) slope measurement
- Pass/fail event thresholds made available for the bi-directional OTDR Loopback mode



Release date: December 1, 2021

Application	Version	Date
Boot	10.80	2021/10/08
Linux Kernel	21.8.2	2021/09/27
File System	21.9.11	2021/11/26
Instrument Setup	21.62	2021/11/26
Microscope	21.62	2021/11/26
Fiber Optics	21.62	2021/11/26

Mainframe / Base Unit

New functionalities

• Improvements and corrections of the new user interface

<u>Improvements</u>

- German translation updates
- PDF report now better highlights failed results

Problem corrections

• Home page text overlap in Portuguese language



Release date: October 8, 2021

Application	Version
Boot	10.80
Linux Kernel	21.8.2
File System	21.9.2
Instrument Setup	21.50
Microscope	21.50
Fiber Optics	21.50

Mainframe / Base Unit

New functionalities

• Improvements and corrections in the new user interface

Improvements

- PDF reports always include cursors A&B on graph
- Ability to do a screenshot from the Results page with new UI
- Translation updates (Chinese, German, Hungarian and others)

Inspection

<u>Improvements</u>

• Test report settings always kept at product turn off

OTDR

Improvements

- Better management of 3-splitter clusters in PON architecture with FTTH-SLM
- Optimized test time vs. pulsewidth in high split ratio (>1x64)

PON Power Meter

Improvements

• Homogenization of XGS-PON downstream wavelength to 1577nm

Test Process Automation (TPA)

Improvements

• Inspection scope + OTDR process flow better managed

Problem corrections

• Factory sync of purchase order number and date