

FX150/150+ OTDR/OLS/OPM/OLTS Package Firmware/Software Updates

Upgrading procedure provided at the end of this document.

Software version: 01.04.0006

September 26, 2023

Release Scope:

- Formal Release. General Availability
- Boot Rom version: 1.3.1
- CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Updated Spanish, zh_Chinese translations.
 - b) Updated UI style guide to match new requirements for fonts and colors.
 - c) Fixed the issue with Connection Quality Check Save/Load.
 - d) Restored the Fiber model to SMF28e; customized SM and MM fiber models are now available.
 - e) JSON OTDR and JSON PFP OPM features:
 - i. Released new PFP Splitter test mode (POPM) to measure 1550nm levels at distribution cabinets and save all strands in single .html and .json PFP file. User can select first and last strands for cabinet up to 864 strands and move back and forth between strands with same JobID and CableID.
 - ii. User can select first strand # to be tested for cabinet JobID/CableID displaying 128 cells per OLT.
 - iii. Changed json mode labels in JobID/AccountID from PFP to **OPM** on the web browser.
 - iv. Changed P/F OPM default to -21dBm.
 - v. Technician can resume testing using Start/ Stop to finish previous test using the original file saved in the test set; Fit "Save Continuously" label.
 - vi. When technician uses the AccountID/JobID OTDR feature in the web-browser to push details to OTDR, the unit will save results automatically using pushed details; label changed from OK to Save; fixed potential crash when saving result; added new "Waldo..." right menu button in LinkMap view.
 - vii. Updated .json OTDR file format content; changed 'port' label to 'strand'; displays Length and P/F Status in the SaveResultDialog window.
 - viii. Added new "Tag" feature to .json OTDR test mode to allow users to view the list of failed (tests) strands previously 'tagged'.
 - ix. Restored missing right menu buttons in Trace View.
 - x. Improved handling of LinkMap span merged events.
- 2) File operation and related enhancement
 - a) Fixed the intermittent html/pdf report crash issue.
 - b) Ignores corrupt files during the Fiberizer Cloud upload process.
- 3) OTDR measurement and Analysis Improvements
 - a) Fixed network configuration type default load.

V-Scout changes and LinkMap improvements

- 1) Changed 'Link Start' and 'Link End' labels to 'Fiber Begin' and 'Fiber End' in the LinkMap.
- 2) Now displays Loss readings with two decimal places instead of one in the LinkMap.

OPM/OLS/VFL features and improvements:

- 1) Fixed the issue with OLS/OPM application not loading if BB-OPM hardware option was disabled.

Digital Fiber Inspection Scope improvements:

- 1) Fixed DI-1000 crop mode issue and restored crop state.
- 2) Fixed DI-3000 resolution change issue.



- 3) Fixed MPO FOV visibility error.
- 4) Updated the Setup tab.
- 5) Changed “Tip type” labels to be more intuitive.
- 6) Fixed Live/Pause label on the Capture view.
- 7) Now shows Status under analysis table.

Known Issues:

When 1310nm Auto Test selects 120km distance range and high resolution it will use wrong pulse width and display will show wrong text.

Software version: 01.02.0027

August 30, 2023

Release Scope:

Formal Release. Limited Availability
Boot Rom version: 1.3.1
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) No changes
- 2) File operation and related enhancement
 - a) No changes
- 3) OTDR measurement and Analysis Improvements
 - a) Changed Res High value from 0.5m to 2.0m when distance range setting = 120km.

V-Scout changes and LinkMap improvements

- 1) No changes

OPM/OLS/VFL features and improvements:

- 1) Fixed issue where OLS/OPM application won't load if no BB-OPM hardware option is enabled.

Digital Fiber Inspection Scope improvements:

- 1) No changes

Known Issue:

When Distance Range is set to 120km and Resolution to High, the OTDR will display an error message. This software will provide a work-around to the issue by changing the resolution from 0.5 to 2.0 meters. The next General Availability release software will provide the actual SW fix.

Software version: 01.02.0025

August 3, 2023

Release Scope:

Formal Release. General availability
Boot Rom version: 1.3.1
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Updated the Spanish translation file.
 - b) Changed font style used.
 - c) Relocated the AutoSave setup button from the right-side menu to the main window next to the Span button.

- d) Initial release of json PFP mode in web browser; full feature release will come with next SW release.
- 2) File operation and related enhancement
 - a) Now ignores corrupt files while pushing files to the Cloud to avoid unit hanging up.
 - b) Added the Event threshold profile name to the OTDR test report.
- 3) OTDR measurement and Analysis Improvements
 - a) General measurement improvements.
 - b) Improved connection quality checking.
 - c) Fixed Reflection measurement value bug.
 - d) Updated Fiber Model setup list.
 - e) Improved Length selection availability and selection; user now has access to all units, but default depends on the region.
 - f) Now merged events tagged with "*" can be viewed on event table; no need to double tap merged icon to view full details of merged events.
 - g) Improved P2P Auto Test parameters for spans >90km; for spans >110km user may need to do Manual setup.

V-Scout changes and LinkMap improvements

- 1) V-Scout profile improvements: fixed label for PON and allow profile editing, cloning, renaming and deleting user profile.
- 2) PON demo file adjusted to display correct LinkMap upon initialization.
- 3) Improved LinkMap UI diagram.
- 4) Now shows V-Scout profile and measurement mode in Trace Information dialog window.

OPM/OLS/VFL features and improvements:

- 1) No changes

Digital Fiber Inspection Scope improvements:

- 1) Added brightness and contrast control to Live Capture View.
- 2) Added Field of View Pg 2 setup: Auto, Standard (DI-1000/DI-1000MPO), Wide (DI-1000L/DI-1000MPO+).
- 3) Improved handling of "Save" button.
- 4) Added Unique test result filename upon saving.
- 5) Updated German, Spanish, simplified Chinese translations.
- 6) Now Fiberscope application saves parameters before closing.
- 7) Removed Local/Remote Mode selection; the correct mode will be auto selected.

Software version: 01.01.0034

February 24, 2023

Release Scope:

Formal Release. General availability
Boot Rom version: 1.3.1
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) No changes
- 2) File operation and related enhancement
 - a) No changes
- 3) OTDR measurement and Analysis Improvements
 - a) Added P/F threshold profiles to meet ISO/IEC 11801, ISO/IEC 14763-3, IEC 61280-4, G.6697/G.98x standards.
 - b) Added P/F Event thresholds name above the P/F table in the OTDR test report.
 - c) Added G.654 Corning TXF 2022 to fiber model setup list.



- d) Changed V-Scout Auto PON Drop to V-Scout PON ONT – Splitter and reduced distance range from 10km to 6km.
- e) Improved SPAN launch cable setup for dual λ testing.
- f) Improved OTDR Viewer BT Device connection cancelling issues.
- g) JSON – Increased download file limit to >2000 records.
- h) JSON – For dual λ tests, if any event not on both test results, use NULL instead of NA.
- i) JSON – Change text “LinkStart” to “Connector”.
- j) Fixed APP crash issue that occurred on some OTDRs after upgrading software.
- k) Improved trace analysis and filtering esp. for 100m fiber
- l) Fixed issue with Sample PON demo trace displaying wrong LinkMap
- m) All length units (m, km, feet, kfeet, miles) will display regardless of Global settings (metric or imperial)

V-Scout changes and LinkMap improvements

- 1) No changes

OPM/OLS/VFL features and improvements:

- 1) No changes

Digital fiber inspection scope improvements:

- 1) No changes

Software version: 01.01.0029

January 4, 2023

Release Scope:

Formal Release. General availability and mandatory **critical upgrade for OTDRs with SN prefixes TAC and TNU**

Boot Rom version: 1.3.1

CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) No changes
- 2) File operation and related enhancement
 - a) No changes
- 3) OTDR measurement and Analysis Improvements
 - a) Fixed issue that caused intermittent, erroneous Automode measurement results when testing short fibers for OTDRs with serial number prefix TAC and TNU.
 - b) Fixed issue with late reporting fiber end.

V-Scout changes and LinkMap improvements

- 1) No changes

OPM/OLS/VFL features and improvements:

- 1) No changes

Digital fiber inspection scope improvements:

- 1) No changes

Software version: 01.01.0026

October 25, 2022

Release Scope:

Formal Release. General availability

Boot Rom version: 1.2.3

CPLD version: 10

OTDR features and improvements:

- a) General enhancements
 - b) Added support for new OTDR SN prefix TAC and TNU; added SN for PON tuned OTDRs with SN prefix TRF.
 - c) Added test report translation support for Spanish, Portuguese, Chinese (Simplified) and French; increased loss values to 3-decimal places.
 - d) OTDR Viewer Mode: Fixed initialization bug; improved messaging when no OPX is detected; hide “Cleanup Traces before Measurement” and “Setup Tab” in Viewer mode; default onto Results Tab”; keep Measurement Plan setting and sorting.
 - e) Changed label on operations from Abort to Cancel.
 - f) Implemented fan control with Rev D PCB.
 - g) Added pdf file when downloading result using web browser.
 - h) Added ‘SKIP’ fiber index feature to built-in web browser in JSON save mode.
- 1) File operation and related enhancement
 - a) Pushes entire folder of saved results including LinkMap to Fiberizer Cloud.
 - b) Adds Platform and Module details into .sor file.
 - c) Improved report format and labels.
 - 2) OTDR measurement and Analysis Improvements
 - a) Added new Advance PON support for PON optimized OTDRs only; non-PON OTDRs will not support Advance PON features. Improved Lmax, filter and analysis for PON spans.
 - Supports up to 3 balanced splitters.
 - Supports unbalanced splitters.
 - Supports Taps.
 - b) In PON/B or PON/U Network mode, Profile Setting is default to Manual PON allow user to specify test link details.
 - c) In PON/B or PON/U Network mode, EOF value is hardcoded to 20dB.
 - d) Added Real Time Refresh rate update setting Low vs. High (original) to get more smooth trace signature.
 - e) Increased microbend default threshold from 0.2 to 0.5dB and changed dB/km to unselected by default.
 - f) Increased P/F threshold values; added 3 new factory P/F settings: F2 PON, C-Band CONST and C-Band BFS.
 - g) Fixed negative number value format in test report.
 - h) Added setup to show Real Time button on right side menu.
 - i) Added user setting to choose which Tab to display upon completion of test.
 - j) Added support for OPX-MPO-12 switch to FiberMenu.
 - k) Added support for VConnect APP (internet access, RServer and auto enable GPS coordinates and save to .SOR using AutoSave or manual Save when paired). View GPS coordinates in Save setup Menu under Common tab.
 - Apple devices – Download VxConnect ver. 2.1.0 Build 61 or higher from VeEX APP site (turn on BT and HotSpot),
 - Android devices – Download VConnect from Google Play Store.

V-Scout changes and LinkMap improvements

- 1) Fixed Auto VScout unit selection bug.
- 2) Fixed APP crashing when VScout not enabled; when VScout icon is tapped, display message on Fiber Menu stating option not supported.
- 3) Improved event icons and merged event thresholds.
- 4) Improved V-Scout profile editing; removed redundant V-Scout test profiles.
- 5) Improved filters for PON and LinkMap analysis.

OPM/OLS/VFL features and improvements:

- 1) Added support for 1490/1577nm in-line PON measurement.
- 2) Fixed OPM WID measurement issue and OPM crash when option not enabled.
- 3) Updated FX81 2WL tethered thresholds values.
- 4) Display VeEX product SN instead PCB SN.



Digital fiber inspection scope improvements:

- 1) Short/long stem switched for old results.
- 2) Added DI-1000 MPO+/MPO selector option to support different FOV specifications.
- 3) Fiber image size decreased for DI-1000 MPO+.
- 4) Fixed P/F analysis threshold check.
- 5) Retain FiberScope settings for APP reloads.
- 6) Restored DI-3000 Freeze/Live button operation.

Software version: 01.00.5014

June 23, 2022

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.2
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) JSON changes
 - Added new ReDO feature to overwrite existing fiber test results and save with new time stamp.
 - Added specific DWDM wavelength/CH# labels.

V-Scout changes and improvements

- 1) No changes

OPM/OLS/VFL features and improvements:

- 1) No changes

Digital fiber inspection scope improvements:

- 1) No changes

Software version: 01.00.5008

May 27, 2022

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.2
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Added new Account/JobID fields to the web browser menu for the new JSON feature. No special character allowed in the fields.
 - b) Updated Simplified Chinese translation.
- 2) File operation and related enhancement
 - a) Added ability to save and download results in the JSON format with new AutoSave menu modified for JSON and the Reset button to revert to the normal OTDR AutoSave menu
- 3) Measurement and Analysis Improvements
 - a) Added new F2 PON pass/fail test profile

OPM/OLS/VFL features and improvements:

- 1) No changes



Digital fiber inspection scope improvements:

- 1) Added support for DI1000L fiberscope
- 2) Fixed different model scope jpeg backward compatibility issue
- 3) Improved DI-1000MPO+ image analysis
- 4) Fixed Fiberscope freeze/resume button

Known Issues

- 1) When special characters are entered into the Account/Job ID field, although you get confirmation data is saved, it is not actually pushed onto OTDR Autosave menu. Solution - Don't use any special characters.

Software version: 01.00.4997

February 7, 2022

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.1
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Changed network type from PTP to P2P
 - b) Fixed maintenance server related crash (sleep/wakeup)
 - c) Improved Report save time
 - d) Added Exit functionality to About view.
 - e) Removed redundant controls when using the OTDR Viewer and the About view
 - f) Improved the OTDR Viewer initialization message
 - g) Now shows filename (TraceID content) on OTDR Traces viewing display
 - h) Raised OTDR traffic detection level from -40 to -30dBm
 - i) Fixed OTDR overwriting error when upgrading remotely
- 2) File operation and related enhancement
 - a) Applied a new test report design: new font, added more user details, removed empty user defined fields
 - b) Fixed TRACE file saving time stamp to adapt for time zones and daylight saving
 - c) Changed autosave test # increment from Fiber ID to Trace ID
 - d) Fixed OTDR Auto save parameters dialog crash issue
- 3) Measurement and Analysis Improvements
 - a) Added OTDR Network type combo box annotations to settings
 - b) Adjusted OTDR Default event threshold values
 - c) Improved OTDR Analysis: PON and event splice recalculation tweaks
 - d) Redefined OTDR event thresholds' limits to be more realistic for current applications
 - e) Multi-wavelength testing, allow different PWs in auto setting to ensure end detection on very long fibers

V-Scout changes and improvements

- 1) Added Sync Event table counter with LinkMap counter
- 2) LinkMap display is now available to all OTDRs. V-Scout test profile is still optional and required purchased option for PON OTDRs and recommended for all other OTDRs.
- 3) Fixed bug and re-instated including larger PW if required for high loss or very long fibers

OPM/OLS/VFL features and improvements:

- 1) OPM wavelength set support
- 2) Adjusted OPM measurement dialog buttons
- 3) If supported, shows OLS 330Hz button; if not supported, hides button after OLS application is loaded.



- 4) Added FX80/81T tethering support for BB-OPM and PON mode; user should select mode using OPM

Digital fiber inspection scope improvements:

- 1) Added test profile for LC/APC short, angled female tip
- 2) Added support for MPO16
- 3) Added saving test parameters (company, operator, etc.) and data to test report

OX-MPO-12 improvements:

- 1) No change

Software version: 01.00.4976

October 29, 2021

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.0
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Fixed the OTDR server crash
 - b) Added support for new receiver calibration parameters
- 2) File operation and related enhancement
 - a) No change
- 3) Measurement and Analysis Improvements
 - a) Improved Filter/Analysis performance
 - b) Improved zero-km measurement point
 - c) Improved LinkMap splitter detection
- 4) V-Scout changes and improvements
 - a) No change

OPM/OLS/VFL features and improvements:

- 1) Fixed the OPM server crash

Digital fiber inspection scope improvements:

- 1) No change

OX-MPO-12 improvements:

- 1) No change

Software version: 01.00.4968

June 30, 2021

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.0
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Added Italian language support to test set and result report
 - b) Updated Russian language
 - c) Fixed Splash screen
 - d) Move About from tab to Setup menu button

- e) Fixed FiberizerCloud upload issue and error message for OTDR, OPM, FiberScope
- 2) File operation and related enhancement
 - a) Added oxlts optional time support
 - b) Autosave labels changed
 - c) Fix report trace grid display values
 - d) Update report event table text/labels
 - e) Separate cumulative/total loss labels in report
 - f) Fix report reflectance value format
- 3) Measurement and Analysis Improvements
 - a) Improved Filter/Analysis performance
 - b) Improved API "RefEventSCalculate" command
 - c) Improved zero-km measurement point
 - d) Improved Fiber Model list; updated Fiber model values for Corning SMF-28e Ultra, SMF-28e+, SMF-28-ULL glass
 - e) Don't indicate P/F thresholds on event table view; show P/F on LinkMap
 - f) Fixed tab/viewing issue bug
 - g) Improved low level filter/analysis measurement results
- 4) V-Scout changes and improvements
 - a) Improved LinkMap - automatic analysis: compare-no analysis, compare-with-analysis, added additional modify commands; other misc improvements
 - b) Add comment in Reflective Event LinkMap icon regarding merged events
 - c) In manual mode, if EOF > 30dB LinkMap analysis will now assume testing PON network
 - d) PON mode: if have merged event at end that shows high loss then change end icon to splitter even if can't accurately display patchcord after splitter.

OPM/OLS/VFL features and improvements:

- 1) Remove OLTS tab for OS/OPM APP

Digital fiber inspection scope improvements:

- 1) Improve Error dialog text
- 2) Added FiberScope switch support for DI-3000 to remote connect to via WiFi
- 3) Update threshold table header
- 4) Add pdf report generation
- 5) Fix issue with showing wrong analysis parameters/tip on measurement results
- 6) Add portrait report orientation

OX-MPO-12 improvements:

- 1) No change

Software version: 01.00.4950

December 24, 2020

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.0
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Added Finnish translation
 - b) Improved Chinese, German and Spanish translations
 - c) Moved OTDR About as a button to the Setup screen
 - d) Now shows the Unlock & Time on unregistered units for R-Server status



- 2) File operation and related enhancement
 - a) No change
- 3) Measurement and Analysis Improvements
 - a) Improved color selection between tests to provide more contrast when viewing multiple traces
 - b) Improved ORL formatting in manual ORL mode
- 4) V-Scout changes and improvements
 - a) No change

OPM/OLS/VFL features and improvements:

- 1) Resolved issue with VFL laser not turning off after closing test application
- 2) Improved OLS operation; corrected laser wavelength disappearance issue
- 3) Improved OPM to OTDR APP swapping

Digital fiber inspection scope improvements:

- 1) Improved DI-3000 FiberScope operation for WiFi and USB/wired (except MPO tip)
- 2) Improved MPO analysis, MPO OpenCV

OX-MPO-12 improvements:

- 1) No change

Known issues:

- 1) VFL fails if no OLS or OPM option enabled

Software version: 01.00.4939

September 23, 2020

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.0
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Activated HOME button to mirror HOME icon operation when in Fiber Test Mode
 - b) Added WiFi connection support to OTDR Viewer application for OPX-BOXe
 - c) Added features with R-Server support including:
 - i. Timebomb feature
 - ii. V-Connect application
 - d) Removed WiFi Insider from Advanced Menu
 - e) Corrected copyright and date/time on web homepage and VNC page
 - f) Corrected Upgrade messaging when language set to Chinese or Japanese
 - g) Updated zh_CN (Mandarin) translation
- 2) File operation and related enhancement
 - a) No change
- 3) Measurement and Analysis Improvements
 - a) Resolved Realtime test trace compression issue when test stopped
 - b) Improved Trace Report including improved ORL calculation
 - c) Now user can apply analysis to results even if test stopped prematurely
 - d) Corrected issue with floating numbers which impacted some analysis results
- 4) V-Scout changes and improvements
 - a) No change



OPM/OLS/VFL features and improvements:

- 1) Resolved issue with VFL laser not turning off after closing test application
- 2) When OPM not enabled, tapping OPM will no longer open test application

Digital fiber inspection scope improvements:

- 1) Updated FiberScope icons
- 2) Added DI-3000 FiberScope support for WiFi and USB/wired (except MPO tip)
- 3) Improved support for MPO analysis

OX-MPO-12 improvements:

- 1) No change

Software version: 01.00.4920

March 30, 2020

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.0
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Resolved EZ Remote issue when set to Japanese
 - b) Added Web browser reboot feature
 - c) Added Display setting (antialiasing) to show trace view with thinner line
- 2) File operation and related enhancement
 - a) Restored demo sample trace files
 - b) Improved Trace list view
- 3) Measurement and Analysis Improvements
 - a) Updated OTDR image and now shows full zoom according to wavelength/pulse settings when new measurement started
 - b) Improved distance unit handling: now the pdf-report reflects saved units and not defaults to km
 - c) Improved Measurement completion process; continuous improvement to analysis routines
- 4) V-Scout changes and improvements
 - a. No change

OPM/OLS/OLTS features and improvements:

- 1) Fixed 'No device available' notification (i.e., OLS option not available, display message)

Digital fiber inspection scope improvements:

- 1) No change

OX-MPO-12 improvements:

- 1) No change

Software version: 01.00.4912

February 4, 2020

Release Scope:

Formal Release. General availability
Boot Rom version: 1.2.0
CPLD version: 10



OTDR features and improvements:

- 1) General enhancements
 - a) New Fiber Menu layout including EZ-OTDR, V-Scout Auto, Expert OTDR, and FiberScope
 - b) Bootup time to FiberMenu is <15 seconds; FiberMenu+OTDR APP < 30 seconds
 - c) Updated Japanese, Chinese and Spanish translations and adjusted label widths
 - d) No device available notification fixed (i.e., OLS option not available, display message)
- 2) File operation and related enhancement
 - a) Added R-Server Registration and Advanced Management support.
 - b) Automatically replace special characters and spaces in filenames with underscore for RServer
 - c) Added new OTHER save fields for originating/terminating locations, comments, NodeID, Account, TechID and TechName
 - d) Added ability to save filtered .sor files for 3rd party view.
 - e) File save time reduced to ≤ 2 seconds for single .sor file
- 3) Measurement and Analysis Improvements
 - a) When available, 1550nm is new factory default
 - b) Improved LMax (Distance Range) selection
 - c) Consolidated OTDR Setup into single page view; improved Fiber Model options; user can create setup profiles. Factory default is now Corning SMF28.
 - d) Improved Measurement completion process; continuous improvement to analysis routines
 - e) Optimized P/F thresholds
 - f) New bi-directional trace X view and event analysis added
 - g) Added Display setting button to Right-side menu; new support user defined grid spacing (fixed v. auto scale) and grid background color (Light v. Dark)
 - h) Improved consistency between ORL measurement values (Event table, manual measurement and LinkMap)
- 4) V-Scout changes and improvements
 - a) Improved LinkMap parameters association
 - b) Span Start/End icons no longer greyed out when Loss Excluded checked.
 - c) V-Scout tab label changed to LinkMap

OPM/OLS/OLTS features and improvements:

- 1) Fixed OLS wavelength select issue
- 2) Improved OPM Zero
- 3) Improved VFL laser operation

Digital fiber inspection scope improvements:

- 1) Added direct connect support for DI-2000/3000 Fiberscopes

OX-MPO-12 improvements:

- 1) Added support for new OPX-MPO12 optical switch. Users must connect prior to opening OTDR APP.

Software version: 01.00.4861

April 19, 2019

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.20
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) New bootrom ver. 1.1.20 and CPLD ver. 10
 - b) Support custom logos



- c) Home button will take user to Utility menu
 - d) Home icon on touchscreen will take user to Fiber Menu
 - e) Improved Spanish translation
 - f) Added Japanese translation
- 2) File operation and related enhancement
 - a) Improved USB Export
 - b) Added operator field to Save Menu
 - 3) Measurement and Analysis Improvements
 - a) OTDR traffic detection trigger set at -40dBm
 - 4) V-Scout changes and improvements
 - a) No change

OPM/OLS/OLTS features and improvements:

- 1) No change

Digital fiber inspection scope improvements:

- 1) Restored ability to use FiberScope APP even if no Scope detected.

Software version: 01.00.4850

February 20, 2019

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.19
CPLD version: 10

OTDR features and improvements:

- 1) General enhancements
 - a) Improved EZRemote feature
 - b) Improved language support where multi-languages exists between platform and Application software
 - c) Improved platform communication with new FX150+ OTDR
- 2) File operation and related enhancement
 - a) No change
- 3) Measurement and Analysis Improvements
 - a) Added Realtime Automode and Realtime On-The Fly test modes
- 4) V-Scout changes and improvements
 - a) No change

OPM/OLS/OLTS features and improvements:

- 1) No change

Digital fiber inspection scope improvements:

- 1) Improved DI-1000 Crop feature Shake detection

Software version: 01.00.4842

January 16, 2019

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.16
CPLD version: 10



OTDR features and improvements:

- 1) General enhancements
 - a) Added support for new FX150+ SN prefix
 - b) The bootup time to OTDR Start now is 1 minute; improved OTDR initialization
 - c) The software option list now shows V-Scout Link Mapper instead of FX300 VFL
- 2) File operation and related enhancements
 - a) Added the Operator field to Saved Files
 - b) Improved the GPS detection
 - c) Added HTML reports for the R-Server
- 3) Measurement and Analysis Improvements
 - a) Improved the Auto mode for FX150+ using short pulse and test time
 - b) Improved the Auto mode detection for short and very long fibers
 - c) Improved the EOF detection for non-reflective ends and multi-trace analysis LinkMap results
 - d) Added the Manual and Auto Real time test modes. The Manual RT supports on-the-fly parameter changes
- 4) V-Scout changes and improvements
 - a) Auto freeze now works even if Image center offset by up to 33%
 - b) Added the check box for re-analyze when rebuilding LinkMap

OPM/OLS/OLTS features and improvements:

- 1) Improved OPM result saving
- 2) Added the HTML report support for R-Server

Digital fiber inspection scope improvements:

- 1) Improved the auto zoom after image is frozen
- 2) Added the crop option for APC images
- 3) Improved the LC/APC auto-freeze and pass/fail analysis
- 4) Improved the Auto freeze: centering and shake
- 5) Added the HTML report support for R-Server

Software version: 01.00.4827

October 24, 2018

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.13
CPLD version: 9

OTDR features and improvements:

- 1) General enhancements
 - a) Added EZ-Remote client access feature
 - b) Improved the low battery operation. When unit has a low battery (<10%), the warning message will now allow the user to exit the dialog and continue using the unit.
- 2) File operation and related enhancements
 - a) Now user can force TraceID # in Setup to change to a new number prior saving if sequential # increments not desired.
 - b) Flag when user create filenames with space or / (specialty characters) as it can disrupt test operations
- 3) Measurement and Analysis Improvements
 - a) Improved the Manual mode test timer when using MM OTDR.
 - b) Splices with Signal gain that exceed the threshold value will no longer be failed in the Event table or LinkMap
- 4) V-Scout changes and improvements



- a) Redesigned OTDR V-Scout Profile setup screens

OPM/OLS/OLTS features and improvements:

- 1) File operation and related enhancements
 - a) Updated OPM results will be put into OTDR results path when they are copied from the USB

Digital fiber inspection scope improvements:

- 1) Improved Auto Freeze and Pass/Fail Analysis for LC/APC and E2000/APC. User can now specify the connector type: General, LC/APC or E2000
- 2) Added MPO Group Viewing/Capture Mode. No Pass/Fail Analysis.

Known Issues:

- 1. For span > 80-90 km, 1310nm places EOF label by extrapolating slope to noise floor
- 2. FiberScope image files or oxlts files are not available for viewing and copying in Utilities>File>Saved. Must use the FiberScope or OPM Application Export USB feature to copy file to USB or push files to the Cloud.
- 3. Auto-Mode is not selecting correct PW at 1310nm for long fibers (>90km). Use Manual or V-Scout Profile
- 4. Home button does not do anything in OTDR mode

Software version: 01.00.4759

July 3, 2018

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.11
CPLD version: 8

OTDR features and improvements:

- 1) General enhancements
 - a) Added 10 second delay between the platform software loading and opening OTDR application after powering up
- 2) File operation and related enhancements
 - a) No changes
- 3) Measurement and Analysis Improvements
 - a) Event with gain (negative loss) will no longer be categorized as a failed event
- 4) V-Scout changes and improvements
 - a) No changes

OPM/OLS/OLTS features and improvements:

- 1) No changes

Digital fiber inspection scope improvements:

- 1) No changes

Known Issues:

- 1. Real-time mode defaults to Manual mode test settings even when Auto or VScout selected
- 2. For span > 80-90 km, 1310nm places EOF label by extrapolating slope to noise floor
- 3. When the splice gainer value exceeds the splice loss P/F threshold, it shows as a failure in the Event Table
- 4. FiberScope image files or oxlts files are not available for viewing and copying in Utilities>File>Saved. Must use the FiberScope Export USB instead in the application
- 5. For 1310nm long fibers (>90km) Auto-Mode is not selecting correct PW. Use Manual or VScout Profile
- 6. When No trace end is visible above noise floor, EOF will often be found late. To maximize test range, need to optimize for DR, increase PW & Test Time and use the low resolution.

Software version: 01.00.0067

June 15, 2018

Release Scope:

Formal Release. General availability

Boot Rom version: 1.1.11

CPLD version: 8

OTDR features and improvements:

- 1) General enhancements
 - a) Improved the Cloud Setup dialog appearance
 - b) Updated the user manual
 - c) Added the EZ-Remote feature support
 - d) Updated the internal user manual
- 2) File operation and related enhancements
 - a) No changes
- 3) Measurement and Analysis Improvements
 - a) Improved the OTDR Span Begin/End setup
 - b) Improved the 2nd splitter PON event recovery, minimized dropout
 - c) Improved the splice detection on PON networks
 - d) Corrected the Leaf fiber IOR setup association G.652 to G.655
 - e) Added distance information to the vertical marker/cursor. Added cumulative loss at the marker position in the Event View
 - f) Corrected reported issue that unit can freeze up when attempting to zoom in
 - g) Now Span Begin/End settings automatically applied to all traces displayed in the viewing window
 - h) Improved the End of fiber event loss and the reflection handling by not including results into total span values
 - i) Added the scattering limit for reference events
 - j) Increased the event threshold from 20 to 30
 - k) Updated splitter threshold values and added support for 1x64, 1x128, 2x64 and 2x128 splitters
 - l) Improved analysis results when using the 190nsec Pulse
- 4) V-Scout changes and improvements
 - a) Improved Total Span ORL with LinkMap Total ORL results
 - b) Improved reporting of merged events from multiple spans in LinkMap
 - c) Improved LinkMap for the AutoPON test; updated splitter loss threshold values and added 1x64, 1x128, 2x64, 2x128 splitter support
 - d) LinkMap layout changed to incorporate icon messaging. User must now select tab to display results for the current icon or the total span
 - e) Improved VScout analysis for 190nsec

OPM/OLS/OLTS features and improvements:

- 1) Added the Pass/Fail threshold indication in oxlts files
- 2) Added support for RXT4111 Light source, option 499-05-806

Digital fiber inspection scope improvements:

- 1) Added support for VS500 short/long stem and auto-detect for the installed stem
- 2) Improved auto-freeze and Pass/Fail analysis when using VS500 APC tips

Known Issues:

1. Real-time mode defaults to Manual mode test settings even when Auto or VScout selected
2. For span > 80-90 km, 1310nm places EOF label by extrapolating slope to noise floor
3. When splice gainer value exceeds splice loss P/F threshold, event table shows it as a failure
4. Can't view FiberScope image files in Utilities>File>Saved. Must view and copy files using Scope APP Export USB
5. For 1310nm long fibers (>90km) Auto mode is not selecting correct PW. Use Manual or VScout Profile.



- When No trace end is visible above noise floor, EOF will often be found late. Optimize for DR, increase PW & test time and use low resolution to maximize test range.

Software version: 01.00.0064

March 7, 2018

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.10
CPLD version: 8

OTDR features and improvements

- General enhancements
 - Improved Italian and Russian language support
 - New rootfs to stabilize Test application and disable Auto Reset
 - Aligned time zone settings
 - Improved WiFi connection; added 5G WiFi/Bluetooth support
 - Changed VNC cursor prompt to 'x'
 - Improved USB exporter
 - Corrected intermittent Application reset
 - Added boot up Quick Guide image screens (Side button and Zoom introduction)
 - Added new language support: Chinese, Spanish, Portuguese and Polish
 - Home icon will load Fiber Test menu; Home button will load Utilities menu.
 - Now supports FX150 remote control and pdf file transfer via ReVeal FX300 ver. 1.0.5
 - Now supports the wireline Ethernet via OTG cable
- File operation and related enhancements
 - Improved Bluetooth file transfer process
 - Added possibility to create pdf report by selecting saved .sor result files and applying 'pdf to USB' feature in Utilities>Files>Saved>pdf
- Measurement and Analysis Improvements
 - Improved section length calculation when merged events involved
 - Improved auto analysis event detection (low splice, longer fiber, no end reflection)
 - Improved auto distance range detection for long fibers
 - Increased 1310nm auto PW when testing long fibers
 - Now can supports event detection or user entered length for SPAN Start/End. User can choose to include/exclude connector insertion loss
 - Improved Event Pass/Fail check for merged events. Merged Event will show highest Reflectance value
 - Added new IOR for AT&T fibers
 - The new Factory default settings
 - for Auto test mode: Not A PON with disabled Front Panel check
 - for multi-wavelength (1310/1550) options: 1550 wavelength testing
 - for P/F Analysis: splice=0.3dB, connector=0.75dB; Refl= -40dB; ORL = 28 dB
 - for event table: splice=0.1dB
- V-Scout changes and improvements
 - Improved section loss calculation and display section length in LinkMap
 - Now the end of fiber length measurement is displayed **BOLD** in LinkMap
 - Applied grey color to out-of-span events in event reports
 - Improved LinkMap Set SPAN setup. Still limited to Event, not Length entry.
 - When using VProfile now it's required to select and save PW(s) before testing is allowed

OPM/OLS/OLTS features and improvements

- Added Pass/Fail threshold indication in oxlts files

- 2) Able to view oxlts files using Utilities>Files>Saved
- 3) Added further improvement to OLS Loop mode when operating with WaveID
- 4) Auto detecting if OPM is plugged in

Digital fiber inspection scope improvements

- 1) Auto detecting if FiberScope plugged in
- 2) Allows access to FiberScope application to view saved results when FiberScope is not connected
- 3) Added the Fiberscope shortcut icon to right side menu
- 4) Added the big image/small image profile selection for new short round stem
- 5) User can now decide in Setup what to do when Capture button is pressed (Disabled, Save on Tap, Save on Autofreeze)
- 6) Added the Export USB command in the Scope Results tab

Known Issues

1. Real-time mode defaults to Manual mode test settings even when Auto mode or VScout selected
2. For span > 80-90 km, 1310nm place EOF label by extrapolating slope to noise floor
3. When splice gainer value exceeds splice loss P/F threshold, event table shows this as a failure
4. Can't view FiberScope image files in Utilities>File>Saved. Must view and copy files using Scope APP Export USB.

Software version: 01.00.0025

October 24, 2017

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.7
CPLD version: 8

OTDR features and improvements:

- 1) General enhancements
- 2) Add ability to remove USB stick when operating in OTDR mode
- 3) Add Russian, Spanish and Portuguese language
- 4) Improve Kazakh and Turkish language
- 5) Update FX150 user manual
- 6) Add ability to enable Software options in the field using Utilities>Settings>Software Option KEY CODE
- 7) Setup Screen parameter now match distance units
- 8) File operation and related enhancements
- 9) Improved OPM file detection
- 10) Measurement and Analysis Improvements
- 11) Add ability for user to optimize test for: best deadzone, best dynamic range or Auto
- 12) Improved Short span end of fiber analysis detection
- 13) Improved end of fiber detection in noisy trace
- 14) Changed attenuation to read dB/km regardless of distance unit settings
- 15) Add Latency calculation in Event View and LinkMap view
- 16) Add ability to set span by length as well as marker
- 17) V-Scout changes and improvements
 - a) Out-of-span events are now included in LinkMap
 - b) General improvement of LinkMap Total Loss Calculation and now match Event Table results



OPM/OLS/OLTS features and improvements:

- 1) Improved OLS LOOP mode which will automatically cycle through all available lasers on OLS test port.
- 2) New OPM server button available for remote control.

Digital fiber inspection scope improvements:

- 1) Add support for new VS500 FiberScope with software support enabled inside probe
- 2) Changed FiberScope Save to match OTDR and OPM filenaming format/structure
- 3) Add ability to interface FiberScope with Cloud
- 4) Expand fiber non-centering allowance required for AutoFreeze & Pass/Fail operation

Known Issues to addressed in future release:

- 1) Real-time mode defaults to Manual mode test settings even when Auto or VScout selected
- 2) When gain splice value exceeds splice loss P/F threshold, event table shows as failure erroneously
- 3) V-Scout View column labels remain in English when Spanish is selected.

Software version: 01.00.0022

July 24, 2017

Release Scope:

Formal Release. General availability
Boot Rom version: 1.1.5
CPLD version: 8

OTDR features and improvements:

- 1) General enhancements
 - a) Improve backlight auto brightness control and LCD touchscreen calibration
 - b) Improve Italian and Chinese character set Language support
 - c) Add Spanish, Portuguese, Kazakh and Turkish language support
- 2) File operation and related enhancements
 - a) Utilities>File>Saved pdf icon is now disabled. For pdf, user must use OTDR Settings Enable+Report
 - b) Add ability to PULL data from Fiberizer Cloud into test set from Results Tab view
 - c) Added ability to export all files directly to USB stick in VeEX tree or Flat format from Results Tab View
- 3) Measurement and Analysis Improvements
 - a) Improved Link map total length measurement and Total Loss measurement
 - b) Improved cascaded PON Auto test functions and splitter event detection and end detection for lower dynamic range OTDR models and increase measurement time to 60 seconds
 - c) Improved Automode End of Fiber detection if end resides near noise floor
 - d) Improved detection of splices in located near noise floor
 - e) Improved test time for PON
 - f) Add ability for user to exclude loss of internal G.657 fiber connector loss to test fiber and extrapolate scatter loss to 0 km for Total Span Loss value
 - g) Allow user to add max. connector loss to Total Span Loss value when excluding OTDR connector loss (this is used when test fiber is not G.657 fiber type or external launch fiber does not match test fiber type.
 - h) Improved PON auto analysis, splice detection between splitters and use additional trace capture if needed
 - i. 2xN splitter support added for Manual PON
 - ii. Added User defined Splitter loss threshold now in Test Setup Page 2 Analysis
 - iii. PON distance range limited to 25km and physical max length restricted to 20km
 - iv. Change PON short to PW = 25 nsec; no longer 3 nsec
 - i) For post-measurement threshold changes, user can edit trace using Traces>Information area to select trace and edit test settings. In Event tab>Modify initiate re-analyze to build new event table.
 - j) Add 1650nm and improve Index of Refraction selection



- k) Improved Automode for fiber > 160km and PW>10000nsec
 - l) Enable/Disable Front Panel Connection check in all test modes (Manual, Auto and Vscout)
 - m) For SM fiber, set min dB/km = 0.17
 - n) Improve 0km position for APC front panel connection
 - o) Realtime (Live) mode trace stabilized, less fluctuation
 - p) Added ability to select predefined Index of Refraction/Scatter Co-efficient or Custom User value
 - q) Improved End of Fiber detection when last section has higher Scatter coefficient
 - r) Improved Link map total length measurement and Total Loss measurement
 - s) Add ability for automode to use different pulse for 1310nm than 1550nm for long fiber spans.
- 4) V-Scout changes and improvements
- a) Improved APC connector loss/reflectance/detection on LinkMap
 - b) Improved PON splitter type, loss calculation and linkmap association
 - c) Manual PON splitter ratio drives linkmap icon
 - d) Improved Span length measurement when last event is merged
 - e) Improve linkmap high splice loss measurement
 - f) Generate linkmap option added
 - g) Add ability to edit icons and rebuild Vscout report
 - h) Add comments regarding span issues.
 - i) Support up to 3 acquisitions/wavelength if needed in V-Scout
 - j) Added 2xN splitter icons

OPM/OLS/OLTS features and improvements:

- 1) New Loop mode added
- 2) OLTS Wizard GUI added

Digital fiber inspection scope improvements:

- 1) Added support for VS900 Fiberscopes

Known Issues to addressed in future release:

- 1) Real-time mode defaults to Manual mode settings
- 2) When distance units set to kilofeet or feet, settings are still in km
- 3) When distance units set to kilofeet or feet, event table section attenuation not retaining dB/km units
- 4) When gain splice value exceeds splice loss P/F threshold, event table shows as failure erroneously
- 5) Export from OTDR APP requires user to select actual folder that contains .sor+pdf files.

Software version: OTDR/OPM/OLS ver. 01.00.0259

February 14, 2017

Release Scope:

Boot Rom version: 1.0.7
CPLD version: 6
Formal Release. General availability.

OTDR features and improvements:

- 1) General enhancements
 - a) Add Chinese language support
 - b) Improved Russian language translation
 - c) Improved Bluetooth connectivity and performance
- 2) File operation and related enhancements
 - a) Add TraceID field content to .SOR and .PDF filename
 - b) Uploading OTDR test results to Fiberizer Cloud implemented
- 3) Measurement and analysis improvements



- a) Improve Automode PW selection for lower dynamic range OTDR models
 - b) Improved cascaded PON Auto test functions and splitter event detection and end detection for lower dynamic range OTDR models and increase measurement time to 60 seconds
 - c) Limit Max PON fiber distance range setting to 25 km
 - d) Limit Max PON fiber span to 20 km
 - e) Improved Automode for 100+ km fiberspans
 - f) Improved End of Fiber detection on noisy traces
 - g) Support up to 3 acquisitions/wavelength if needed in V-Scout
 - h) Added 1650nm P/F thresholds and Refractive Index
- 4) V-Scout changes and improvements
- a) Miscellaneous improvement to link map

OPM/OLS/OLTS features and improvements:

1. Improved Relative Power (dBm) refresh updates
2. Save/Open VeEX*.oxlts file format implemented
3. Results table for OPM measurement added
4. Job/Cable/Fiber ID added for saving results
5. Uploading of test results to Fiberizer Cloud implemented
6. Open existing measurement file to add more measurements

Digital fiber inspection scope improvements:

1. Enabled Profile Activate button
2. Added support for VS500 and new DI-1000 product ID
3. Improved centering detection

Software version: OTDR/OPM/OLS ver. 01.00.10

December 16, 2016

Release Scope:

Boot Rom version: 1.0.6
CPLD version: 6
Formal Release. Commercial Release and General availability.

References

Updating the Test Set Software

To download the latest software version available, go to <https://www.veexinc.com/support/software>, enter the first four characters of the test set's serial number (e.g., TAC0) and use the links to download the software packages and Release Notes to the PC. Unzip the file to obtain the Software Image file (i.e., [fx150-veex-arm.tar.gz](#)). The test set must always be connected to AC/DC charger during the entire upgrade process. DO NOT turn it off at any time; the update process will take several minutes. To verify the software version number installed, turn the test set back on, open the **Utilities** section, select **Settings**, and open **About**. You may also use the Web Remote Access to get the information.

Using a FAT32 micro-B USB memory stick or FAT32 USB-A Memory Stick with an OTG adapter

Make sure the test set can detect the memory stick, before starting this procedure.

- Turn the test set's power OFF.
- Copy the Software Image file to the root of the memory stick.
- Plug it into the test sets micro USB-B port or into the USB-A to micro-B USB OTG adapter.
- **Option A:** For a clean install (reset all settings and clear internal storage), turn the test set ON, by pressing the **SAVE+POWER** buttons simultaneously, until a tone (beep) is heard and wait for the bootup process to finish.
- **Option B:** To preserve some existing settings and data, turn the test set ON, by pressing the **POWER+HOME** buttons simultaneously, until a tone (beep) is heard and wait for the bootup process to finish.
- The firmware update process starts. This will take several minutes. The test set will reboot itself at the end of the process.

Updating the Test Set Software via Wi-Fi or LAN

Make sure the test set is ON and connected to Wi-Fi, or to a LAN using the micro-B USB-RJ45 adapter cable.

PCs, Mac, tablets, and smartphones can be used to perform this task if they provide access to the file system and allow you to select the install package file.

- Open the Web Browser and enter the IP address of the test set into the browser's address/search field (e.g., 10.0.20.1). The test set's IP address is displayed at the bottom-left corner of the screen,
- Once the test sets Web Remote Access page loads, select **Upgrade** from the menu on the left side of the screen.
- Tap or click on the **Select File** button and point it to the Software Image file.
- Tap or click on the **Upload** button to transfer the Software Image file to the test set.
- Once the file transfer is done, tap or click on **Upgrade** and let the test set go through the process, uninterrupted. This will take a few minutes. The test set will reboot itself at the end.

© 2016-2023 VeEX Inc. All rights reserved.

VeEX, VePAL, ReVeal, VeExpress, V-SAM, V-SCAN, Multi-BERT, Fiberizer and the V logos are trademarks or registered trademarks of VeEX Incorporated, or one of its affiliates. All other trademarks or registered trademarks are the property of their respective owners.

Some features listed in this document require software options that may require paid activation or license and may or may not be available in all products. VeEX Inc., reserves the right to change product offerings or specifications without notice.