

USER MANUAL



- FX150 series
- FX300 series
- MTTplus-410 series
- RXT-41xx series
- TX3x0S series
- OTDR Viewer

Please direct all questions to your local VeEX[®] Sales Office, Representative, or Distributor. Or, contact VeEX technical support at www.veexinc.com.

No part of this user manual may be reproduced, translated into a foreign language, or be transmitted electronically without prior agreement and written consent of VeEX Incorporated as governed by International copyright laws. Information contained in this manual is provided "as is" and is subject to change without notice. Trademarks of VeEX Incorporated have been identified where applicable, however the absence of such identification does not affect the legal status of any trademark. D07-00-076P RevE01

Copyright 2021 VeEX Incorporated. All rights reserved.

Table of Contents

1.0 General Information

- 1.1 Customer Support
- 1.2 Warranty
- **1.3 Patent Information**
- **1.4 Documentation Conventions**
- **2.0 Product Introduction**

3.0 Safety Information

4.0 Theory of Operation

<u>4.1 OTDR</u>

4.2 Light Source

4.3 Optical Power Meter

4.4 Visual Fault Locator

5.0 Basic Operation

5.1 Test Ports and Interfaces

5.2 Front Panel Layout

5.2.1 LED Indicators

5.2.2 Rubber Keypad

5.2.3 Menu Navigation

5.3 MTTplus Overview

5.3.1 MTTplus Side View

5.3.2 MTTplus Control Panel

5.3.3 MTTplus OTDR Module Top View

5.4 RXT Overview

5.4.1 RXT Front Panel

5.4.1 Getting Started

5.5 FX150 Overview

5.5.1 FX150 Test Ports

5.5.2 FX150 Keypad

- 5.5.3 FX150 Screen Navigation
 - 5.5.3.1 View/Hide Side Menu Panels
- 5.5.4 Setting up WiFi
 - 5.5.4.1 Access WiFi option
 - 5.5.4.2 Connect to a WiFi network
- 5.6 Customizing the Tester

6.0 Test Fiber and Initial Preparation Introduction

- **6.1 Contamination**
- 6.2 Inspection
- 6.3 Cleaning Procedure
- 6.4 Best Practices
- 6.5 Connectors
- 6.5.1 Connector Types
- 6.5.2 Connector Performance and Polishing
- **6.6 Fiber Cables and Fiber Patchcords**
 - 6.6.1 Fiber Patch Cord
- 6.7 Inserting the Fiber
 - 6.7.1 Preventing Inaccurate Readings
- 6.8 Fiber Scope Utility (FX150, FX300, MTTplus, RXT-1200, TX3x0S
 - 6.8.1 Fiber Scope Overview
 - 6.8.2 Connecting the Fiber
 - 6.8.3 Fiber Scope Setup Page 1
 - 6.8.4 Fiber Scope Setup Page 2
 - 6.8.5 Fiber Scope Info
 - 6.8.6 Capture Screen
 - 6.8.7 Result Files
 - 6.8.7.1 Test Analysis Report
 - 6.8.8 Managing Results with File Manager

6.8.8.1 File Manager Filters

6.8.8.2 Backing up and Restoring Test Results From USB

6.9 Visual Fault Locator (VFL)

6.9.1 Using the VFL

6.10 Optical Light Source (OLS)

6.10.1 Configure the Optical Light Source (OLS)

6.10.2 Using the Optical Light Source (OLS)

6.11 Optical Power Meter (OPM)

6.11.1 Access the OPM

6.11.2 Configure the OPM

6.11.2.1 Calibrating to Laser Source

6.11.2.2 OPM options

6.11.3 Using the OPM

6.12 Table

6.13 Results

7.0 OTDR Setup

7.1 Wavelengths

7.2 Test Parameters

7.2.1 Manual Mode

7.2.1 Auto Mode

7.3 Other Parameters

7.3.1 Thresholds

7.3.1.1 Analysis Thresholds

7.3.1.2 Splitter Thresholds

7.3.1.3 Pass/Fail Thresholds

7.3.2 Span Settings

7.3.2.1 Measure Cables

7.4 V-Scout (Customer Profiles) (optional)

7.4.1 Using V-Scout Mode

7.4.2 V-Scout LinkMap

7.4.3 V-Scout symbols

7.5 Autosave Parameters

7.6 Cloud Credentials

7.7 Display Options

8.0 OTDR: Making Measurements

- 8.1 Events
 - 8.1.1 Event Table
 - 8.1.2 Event Types
 - 8.1.3 Event Editing

8.2 Measure Tab

- 8.2.1 Markers Control
- 8.2.2 Zoom/Scroll Controls
- **8.2.3 Distance Measurements**
- 8.2.4 Loss Measurements
 - 8.2.4.1 Two Point Loss (2-Pt Loss)
 - 8.2.4.2 Two Point LSA (2-Pt LSA)
- 8.2.5 Splice Loss Measurements
- 8.2.6 Reflectance Measurement
- 8.2.7 ORL Measurement

8.3 MPO Fiber Testing

- 8.3.1 OX-MPO-12 Optical Switch Overview
- 8.3.2 OX-MPO-12 Connections/Ports
- 8.3.3 Using the MPO Switch
- 8.3.3.1 Testing all MPO Fibers
- 8.3.3.2 Testing Individual MPO Fibers
- 8.4 Traces
 - 8.4.1 Trace Properties
 - 8.4.2 Saving OTDR Traces

8.4.3 Third Party Viewers

8.4.4 Embedded GPS and Camera Image

8.4.4.1 Obtaining GPS Coordinates (optional feature)

8.4.4.2 Adding GPS to OTDR file (optional feature)

8.4.4.3 Adding Camera Image OTDR file (MTTplus only)

- 8.5 Results
- 8.5.1 Results View
- 8.6 Bidirectional OTDR Testing (X-view)
- 8.7 About Tab

9.0 File Management

9.1 Saving/Printing Results to PDF/USB/Bluetooth

10.0 Certifications and Declarations

11.0 About VeEX

Go back to top

1.0 General Information

This user manual is suitable for novice, intermediate, and experienced users and is intended to help use the features and capabilities of VeEX products successfully. It is assumed that the user has basic computer experience and skills, and is familiar with telecommunication and other concepts related to VeEX product usage, terminology, and safety.

Every effort was made to ensure that the information contained in this user manual is accurate. Information is subject to change without notice and we accept no responsibility for any errors or omissions. In case of discrepancy, the web version takes precedence over any printed literature. The content in this manual may vary from the software version installed in the unit. For condition of use and permission to use these materials for publication in other than the English language, contact VEEX, Inc.

© Copyright VeEX, Inc. All rights reserved. VeEX, Sunrise Telecom, Digital Lightwave, Air Expert, CaLan, FaultScout, Fiberizer, MPA, MTT, RXT, VeGrade, VeriPHY, and VeSion, among others, are trademarks or registered trademarks of VeEX, Inc. and/or its affiliates in the USA and other countries. All trademarks or registered trademarks are the property of their respective companies. No part of this document may be reproduced or transmitted electronically or otherwise without written permission from VeEX, Inc.

This manual describes software and/or a device that uses software either developed by VeEX Inc. or licensed by VeEX, Inc. from third parties. The software is confidential and proprietary of VeEX, Inc. The software is protected by copyright and contains trade secrets of VeEX, Inc. or VeEX's licensors. The purchaser of this device and/or software, downloaded or embedded, agrees that it has received a license solely to use the software as embedded in the device and/or provided by VeEX Inc., and to use it solely as intended and described in this manual. The purchaser is prohibited from copying, reverse engineering, decompiling, or disassembling the software.

Go back to top Go back to TOC

1.1 Customer Support

For more technical resources, visit <u>www.veexinc.com</u>.

For assistance or questions related to the use of this product, call or e-mail our customer care department for customer support. Before contacting our customer care department, have the product model, serial number, and software version ready. Please locate the serial number on the back of the chassis. Please provide this number when contacting VeEX, Inc. customer care.

Support hours may vary depending on the product.

Product Technical Support

Support is generally available 8:00 AM to 8:00 PM, Eastern Standard Time, Monday to Friday. **Phone:** +1 510 651 0500 **E-mail:** customercare@veexinc.com

MPA Product Technical Support

Support is generally available 8:30 AM to 5:30 PM, Eastern Standard Time, Monday to Friday. **Phone:** +1 877 929 4357 **International:** +1 727 475 1206 **E-mail:** serviceandsupport@veexinc.com

Go back to top Go back to TOC

1.2 Warranty

For warranty information on VeEX products, go to https://www.veexinc.com/Support/Warranty.

To activate the warranty, please register your product at https://www.veexinc.com/Support/ProductRegistration.

Go back to top Go back to TOC

1.3 Patent Information

VeEX product hardware and software may be protected by one or more patents on file with the United States Patent Office.

1.4 Documentation Conventions

Icons used in this manual:

•	Marks a helpful tip (action or method), which can save time and improve usability of the product.
1	Provides important information needed to use this product and avoid missteps.
1	Cautions against an action or inactivity, which can hinder productivity.
	Strongly warns against a condition, an action, or inactivity which can lead to a health hazard, injury, equipment damage, data loss, and/or financial losses.
	Stop and read before continuing.

Go back to top Go back to TOC

2.0 Product Introduction

The FX150, FX300, MTTplus, RXT, and TX3x0S feature an OTDR optimized for the installation and troubleshooting of FTTx, PON, CATV, Mobile Backhaul, and Metro fiber networks.

2.1 Platform Highlights (FX150/FX300/MTTplus/RXT/TX3x0S)

Features are subject to change. See the product's data sheet for current features and specifications. For further instructions on platform specific operations, refer to the product's user manual at <u>www.veexinc.com</u>.

- Robust, compact hand-held design for demanding field test environments
- High resolution, TFT color touch-screen viewable in any lighting condition. See the platform's datasheet for screen size.
- Fast boot-up time essential for fiber restoration
- Internal data storage varies with model. See the platform's datasheet for more information at <u>www.veexinc.com</u>.
- USB-A Host Interface supporting (FX300/MTTplus/RXT/TX3x0S):
 - USB flash drives
 - Fiber inspection probe connection
 - Bluetooth option available
 - 3G UMTS data card support (not available on all models). See the platform's datasheet for more information at <u>www.veexinc.com</u>.
- Micro USB interface OTG to support (FX150/MTTplus):
 - USB flash drives
 - Fiber inspection probes (requires OTG cable)
 - OTG Ethernet option available
 - OTG Micro USB-Micro USB male cable available
- Ethernet (10/100T) LAN Interface supporting (FX300/MTTplus/RXT/TX3x0S):
 - Remote control
 - Transfer OTDR test data
 - Perform software upgrades
 - Basic IP testing (Ping, Trace route, Web browser)
- Wireless and Bluetooth options (FX150 standard; FX300/MTTplus/TX3x0S/RXT optional; see platform's datasheet for
 - details/availability at <u>www.veexinc.com</u>):
 - Software upgrades and uploading test data via wireless connection
 - Pairing applications with Mobile Smartphones, Tablets, Windows PCs, and OPX-BOXe units.
- Rechargeable Li-Ion or Lithium Polymer battery with capacity indicator, low voltage alarm and Auto-off function. See the platform's datasheet for availability at <u>www.veexinc.com</u>.
 - FX150 platform 10,000 mAH battery
 - FX300/TX3x0S platform 5200 mAH battery
 - MTTplus platform 5400 mAH battery
 - RXT platform 8400 mAH battery
- Continuous operation of > 8 hours per Bellcore TRNWT-001138 (platform dependent).
- Remote control access using ReVeal PC software for Windows, built-in Web browser, VNC, and EZ-Remote. ReVeal
 software and Web browser can be used to transfer fiber test data, upgrade software and perform remote control (check with
 factory on availability).
- Fiberizer Cloud to PUSH and PULL fiber test files.
- VeExpress to check/upgrade software and installed options status (not available on FX300 or FX150).
- R-Server option (not available in FX300).

2.2 Key Features

Features are subject to change. For current product features and specifications, see the product data sheet at <u>www.veexinc.com</u>.

- FTTx optimized parameters for best dead zones
- Filtered 1625 or 1650 nm OTDR port for in-service measurements
- Live fiber detection with embedded power meter
- Dynamic range up to 50 dB (model dependent)
- Event dead zone < 1m, attenuation dead zone < 4m
- Singlemode wavelength options 1310, 1490, 1550, 1625 and 1650 nm (CWDM and DWDM C-band also available). See the OTDR datasheet for availability at <u>www.veexinc.com</u>.

- Multimode wavelength options 850 and 1300 nm
- Telcordia SR-4731.sor file formats
- Generate and save OTDR results in sor, html, pdf (with embedded sor and link map) or csv format (model dependent)
- · Auto mode with automated trace diagnostics, simplified setup and events detection
- Optional V-Scout Profile test mode Intelligent Link Mapping using intuitive icons derived user defined Profiles that allow multiple test acquisitions
- · Markers for distance, attenuation, reflectance and splice loss measurements
- Optional universal interface with interchangeable optical adaptors (SC, ST, FC, LC) for OTDR port
- Power meter, light source, fiber inspection probe, VFL options, and MPO-12 SM optical switch (available for FX150, soon to be available in other models; consult factory).
- Remote measurement via USB or WiFi connection using Fiberizer Desktop software
- API commands for third party remote control software.

2.3 Package Contents

- OTDR (OPX-BOXe, FX300, FX150, TX3x0S OTDR blade, RXT-4100 module or MTTplus-410 module)
- AC/DC adaptor
 - Input: 100-240 VAC (50/60 Hz), 1.5A max (RXT1200/TX3x0S); 5.3A max (MTTplus); 1.5A max (FX150)
 - Output: 16VDC (RXT1200/TX3x0S); 15VDC (MTTplus); 12VDC (FX150)
- Li-Ion or Li-Polymer battery (capacity depends on platform)
- Nylon Soft Carry case (optional)

Go back to top Go back to TOC

3.0 Safety Information



Safety precautions should be observed during all phases of operation of this instrument. The instrument has been designed to ensure safe operation however please observe all safety markings and instructions. Do not operate the instrument in the presence of flammable gases or fumes or any other combustible environment. VeEX Inc. assumes no liability for the customer's failure to comply with safety precautions and requirements.



Optical Connectors

The test platform displays a laser warning icon when the laser source is active to alert the user about a potentially dangerous situation. Make sure that optical sources are inactive before connecting fiber to the test set to avoid skin or eye damage, or damage to the unit. It is recommended to:

- Deactivate the laser before connecting or disconnecting optical cables or patchcords.
- Never look directly into an optical patchcord or an optical interface (e.g. CFP, CFP2, CFP4, QSFP+, SFP+, SFP, OTDR, LS, VFL) while the laser is enabled. Even though optical transceivers are typically fitted with Class 1 lasers, which are considered eye safe, optical radiation for an extended period can cause irreparable damage to the eyes.
- Never use a fiber microscope to check the optical connectors when the laser source is active.

Electrical Connectors

Telephone lines may carry dangerous voltages. Always connect the electrical test ports to known test interfaces which carry low level signals.

Go back to top Go back to TOC

4.0 Theory of Operation

4.1 OTDR

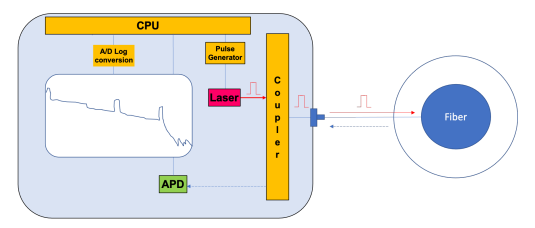
The principle of OTDR operation is based on measuring the Rayleigh back scattering signal when a single powerful optical pulse passes through an optical fiber. The weak back scattering signal is registered by an optical receiver, converted into digital form and averaged many times.

The OTDR calculate distance with next formula:

```
Distance = c * t / (2 * n)
where c - light speed in vacuum, n - optical fiber index of refraction, t - time delay between
pulse emit and it
registration by receiver
```

Each sample converted by ADC into digital form is registered in the RAM. To measure the back-scattering signal precisely, repeated triggering optical pulses is performed. The processor averages samples, corresponding to the same points of the optical fiber that leads to the increasing signal-noise ratio. After several cycles, the obtained signal values are transferred from RAM and displayed. Then, the process of measuring, averaging, and cleaning RAM registers is repeated again.

OTDR – Principle of Operation



Go back to top Go back to TOC

4.2 Light Source

An optional light source is available and designed for generating continuous optical radiation. The light source output is the same as the OTDR port and uses the same laser diodes and optical splitter. The radiation power is stabilized with the help of external photodiode and power stabilization circuit.

The light source has two operation modes: Continuous and Modulated/tone (270, 1000 and 2000Hz). One or all wavelengths (Loop) can be used in OLTS measurement.

The average power at modulation mode is 2 times lower (3dB) than in continuous mode of operation.

Go back to top Go back to TOC

4.3 Optical Power Meter

The OPM is equipped with an InGaAs photodiode (1mm diameter) to measure optical power. The OPM will support both MM and SM fiber with the APC or UPC connector type. WaveID can be enabled to detect source wavelength automatically when used with VeEX light sources that also support WaveID. For more information on specifications, see the datasheet.

For extended measurement PM2 range (+25dBm), an integrating sphere with a photodiode is used. Input power is attenuated by the integrating sphere by approximately 100 times.

The current of the photodiode is amplified and converted into digital form with the help of analog-digital converter. The received

digital signal is processed by microprocessor and the value of the measured optical power is displayed.

Go back to top Go back to TOC

4.4 Visual Fault Locator

The unit is equipped with an optional Visual Light Locator (VFL) to visually identify breaks in the fiber typically hidden in the OTDR dead zone.

- Output power: 0 dBm (Typical)
- Operation modes: Continuous wave (CW) or 2Hz modulation

Go back to top Go back to TOC

5.0 Basic Operation

5.1 Test Ports and Interfaces

OTDR testing: The optical fiber under test is connected to either the OTDR or OTDR-AUX (Filtered SM or MM) port on the top panel. The type of the optical fiber connector must correspond to the OTDR connector or adaptor type, including the connector polish.

Optical Power Meter (OPM) testing: The optical fiber is connected to the OPM port on the top panel. Depending on fiber connector type, use interchangeable adaptors. FC, SC, ST or LC type are supplied standard. V

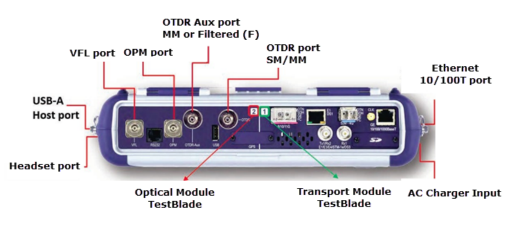
Visual Fault Locator (VFL) testing: The optical fiber is connected to the VFL port on the top panel. The VFL interface is fitted with universal 2.5mm sleeve accepting all 2.5 mm connector ferrules. A 2.5mm to 1.25mm converter is available.



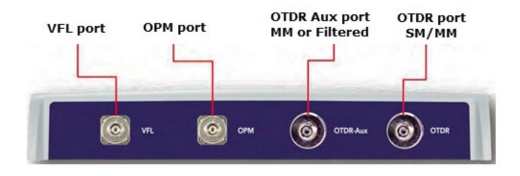


Optical Connections

The optical fiber connector must be cleaned prior to connecting to the fiber under test. Dust and dirt severely impact optical performance. For more information on fiber handling procedures and tip cleaning, see <u>Test Fiber and Initial Preparation</u> <u>Introduction</u>.



TX3x0S Top View



RXT-4100 OTDR Module

Go back to top Go back to TOC

5.2 Front Panel Layout



Go back to top Go back to TOC

5.2.1 LED Indicators

Power/Charge LED - indicates battery charging is in progress. LED turns off when battery is fully charged.

The device is powered from the built-in Li-Ion battery and can be operated with the AC/ DC adaptor plugged in.

5.2.2 Rubber Keypad

- Home Key: Resets user interface to Main menu
- Navigation/Marker Keys: Used to move markers or navigate menus (in the event touch screen is disabled for any reason)
- Enter Key: Enters the desired value or selects active menu, check box or radio button
- Escape Key: Exits the menu
- App Key: Toggles between active test applications (OTDR, OLS, OPM, VFL)
- Lock/Save Screen Key: Locks the touch panel or saves the screen (bmp) depending on setting defined in Utility menu
- LED History Key: Resets LED condition (depends on test application)
- Save Trace/Result Key: Saves test result file (OTDR, OPM, Ethernet, Fiberscope depends on active application and unit configuration)

5.2.3 Menu Navigation

Navigate between test applications, setup menus, tabs, or active functions using the supplied stylus or by using up/down arrows followed by "Enter".



TX3x0S test unit: Getting started

"Getting started" information is displayed after power up.

Select a Test Application

- FX150: The Fiber Menu is loaded automatically. Select the desired application from the Fiber Menu. Tap HOME to hide the Test APP and toggle to another. Tap X to close the APP. The Fiberscope icon can be found on the Fiber Menu or Advanced Tools screen and on the right side menu when the scope is detected.
- **TX3x0S:** Select **Application 2**, which corresponds to the optical test function blade #2, located on the top connector panel. Select OTDR, VFL, OPM, or OLS by clicking the icon on the main menu.
- FX300/MTTplus/RXT: Select Application 1, which corresponds to the module, inserted into the module slot. Select the desired Fiber test mode and tap OK. The OTDR, VFL, OPM, and OLS test functions will be displayed on the main menu.

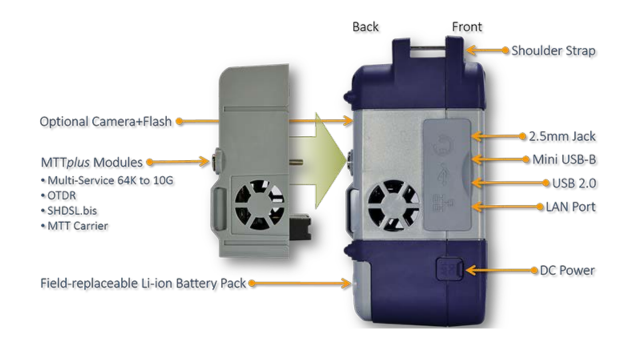
Touch Screen Navigation

The unit is equipped with a state of art, full color, LCD TFT touch screen. When used properly, the screen is designed to give years of reliable and precise operation. Always use the stylus supplied with the unit to operate the touch screen. Never use any sharp object such as a ballpoint pen, screwdriver, or similar item as this will damage the screen and void the warranty. The touchscreen can be recalibrated when needed. For more information, see the platform user manual at <u>www.veexinc.com</u>.

Go back to top Go back to TOC



5.3.1 MTTplus Side View



5.3.2 MTTplus Control Panel

Power: Press for 2 seconds to turn the test set ON or OFF (prevents accidental ON/OFF) If a test
is running when the power off is started, test is terminated and results may not be automatically

saved.

- Save Test Results: Saves the current Test Results with customized or auto naming.
- Lock/Unlock Touch Screen or Screen Capture: Can also be programmed to Capture Screen images. Go to >Utilities >Settings >Global >Save Settings to set save and image compression options.
- Volume and Brightness Control: (it also acts as the MTT F1 key, when the is active) Brings up the Sound and screen Brightness controls; Use cursor buttons to adjust the levels.
- Clear History: Resets blinking LED reminders of past Errors or Alarms Test results are not affected. (not used with OTDR)
- **Camera App:** Launches the optional Camera App to help document the job site, damage, connections, etc. Requires the camera (factory-installed option).

Upgrading Platform Software

To upgrade the platform software, simultaneously press and HOLD the **Camera** () and **Power** () keys until the unit beeps.

5.3.3 MTTplus OTDR Module Top View



Go back to top Go back to TOC

5.4 RXT Overview



Go back to top Go back to TOC

5.4.1 RXT Front Panel



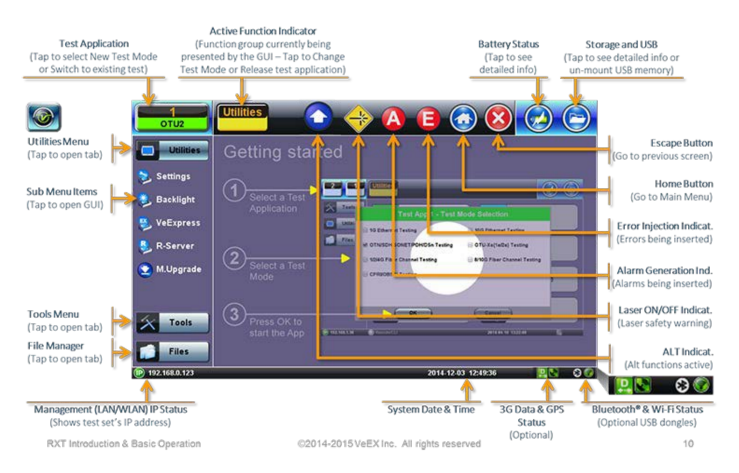
•• • • • •

- **Power:** Press for **2 seconds** to turn the test set ON or OFF (prevents accidental ON/OFF).
- Cursor Keys: Application dependent; May offer alternative GUI Navigation to touch screen (e.g. while wearing gloves in cold weather)
- Enter: Application dependent
- Escape: Application dependent
- Alt Alternate function: Links the buttons to the GUI soft Function Keys (MTT Emulation Mode only)
- Clear History: Resets blinking LED reminders of past Errors or Alarms. Test results are not affected. (not used in OTDR)
- Volume and Brightness Control: (it also acts as the MTT F1 key, when the Alt key is active) Brings up the Sound and screen Brightness controls; Use cursor buttons to adjust the levels.
- Test Application Selector (it also acts as the MTT F2 key, when the Alt key is active): Quickly switches back and forth between the active Test Application and RXT platform. Utilities functions; Active test is not affected.
- Lock/Unlock Touch Screen: Can also be programmed to capture screen shots (>Utilities >Settings>Global>Save Settings)
- Home: Returns to the Main Menu.
- Save Test Results: In OTDR test mode, selects the Results tab.

5.4.2 Getting Started

A Quick Guide is always present in the Home screen after booting up (actual image may vary with models and software version).

This screen can be displayed at any time from any screen.



The test port group is assigned to the Fiber application when the MTTplus 410 or RXT-41xx OTDR module is installed. All options associated with the OTDR module will be installed.

Go back to top Go back to TOC

5.5 FX150 Overview



Go back to top Go back to TOC

5.5.1 FX150 Test Ports



Go back to top Go back to TOC

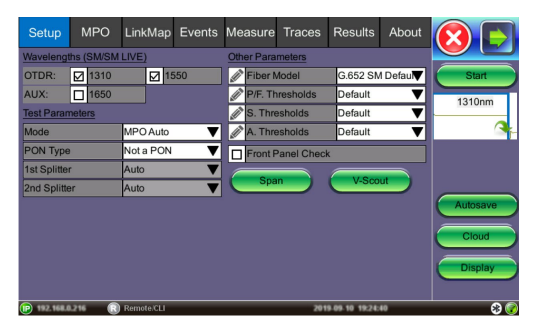
5.5.2 FX150 Keypad



- Save: Saves the test results.
- Power: Press for 2 seconds to turn the test set ON or OFF (prevents accidental ON/OFF).
- Home: Resets user interface to Main menu.
- Right side + Save: Saves the screen (bmp).
- Right side + Home: Hibernates device.

Go back to top Go back to TOC

5.5.3 FX150 Screen Navigation



OTDR Screen (with MPO switch connected)

Use the top tabs of the FX150 screen to access test measurement controls and view results.

On the bottom bar displays:

- IP address, when connected
- Remote control connection status
- Date and time
- Bluetooth and WiFi connection indicators

For all available chassis operations, see the V150 Common Functions User Manual on www.veexinc.com.

Go back to top Go back to TOC

5.5.3.1 View/Hide Side Menu Panels

The left and right menus of the display provide icons to access more functions of the FX150.

Use the shift keys located on the left and right sides of the unit to toggle on/off the left and right menu panels.

Press the LEFT SHIFT KEY to access:



File Storage - Tap to see the size and current capacity of the internal SSD storage.



Power Source Indicator- Indicates when unit is powered by external AC power and battery charging level. Tap to see battery charge status.



V key / Fiber – Tap to access all Fiber Test Modes or access the Utilities screen.



Fiber Scope – Tap to access the Fiber Scope options.

Press the RIGHT SHIFT KEY to access test control buttons and the following:



Home – Tap to return to the Main Fiber Menu.





Escape/Exit – Tap to close APP and access the System Settings and Tools screen.



Arrow – Tap to expand/contract the side menu panels.



Start - Begin trace.



Green arrow – Switch λ active trace.

Real Time Real Time OTDR - See trace in real time.



Fiber Scope - Shortcut key to access Fiber Scope. This icon appears on the right menu automatically when a Fiber Scope is detected.

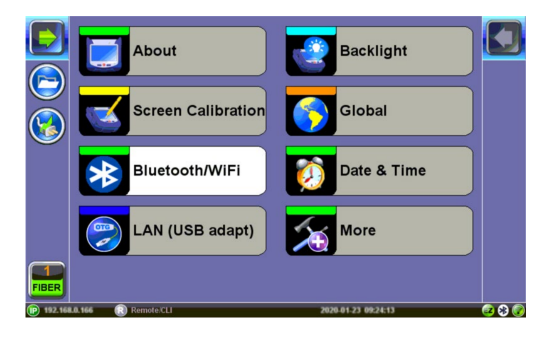
Go back to top Go back to TOC

5.5.4 Setting up WiFi (optional feature)

The Bluetooth/WiFi option is available as an optional built-in feature in the FX150, allowing the transfer of OTDR traces and software upgrades on the unit. For other models, WiFi or Bluetooth options are available using WiFi and/or Bluetooth dongles.

5.5.4.1 Access WiFi option

1. Tap Utilities or the green HOME key, and then tap Bluetooth/WiFi.



2. Select the WiFi Wiz tab.

	Bluetooth			WiFi Wiz		
	Ping	Ping		Route	ARPWiz	
Utilities	Scan	0	Connect	Network	د	AP Mode
	Setup			Status		
Settings	Request Status: Successful					
🙎 Help	Local IP			192.168.0.166		
🌻 Backlight	Gateway		192.168.0.1			
-	Serverip			192.168.0.2		
Power	Lease (sec)			50245		
👲 R-Server	DNS1			9.9.9.9		
	DNS2			149.112.112.112		
Tools		Scan		c. AP	Disc. Net	
	Remote/CLI			MIN #1 21 10152.3		8 😒

1. Tap Scan to see all networks .

	Bluetooth	WiFi Wiz						
	Ping	Trace	Trace Route A			ARPWiz		
Utilities	Scan Connect		Network		AP Mode			
	AP List							
Settings	WIFI Scan Completed							
😲 Help	ESSID		BSSID			Channel		
🔮 Backlight	NET-BOX		e2:b4:f7:f4:	b5:4a		1	ê 📶	
Power	VeEX Office		f0:9f:c2:6e:	55:17		1	۵ 📶	
	VeEX Office		74:83:c2:77	d2:56		1	A 📶	
R-Server	ũ.		f2:9f:c2:6e:	55:17		1	ê 📶	
Tools	VeEX Office		74:83:c2:77	:d3:22		6	ê 📶	
Tools		O Page	1/6 🕞			W.		
Files	Scan	Disc	. AP	Disc. N	let			
192.168.0.166	Remote/CLI		2020-01-23 07:12:5	6			8 📀	

2. Select one of the available networks and the **Edit Settings** key will appear to the right. Once selected, an **Edit Settings** function key appears to the right.

3. Tap on **Edit Settings** to change the Encryption Type and enter the WiFi Key or **Connect AP**. The label will change to **Disc. AP** upon successful connection and the **Connect Net** key will appear.

- Encryption Type: Supported encryption types include WEP, WPA, and WPA2.
- **Password:** Security phrase or password necessary to access SSID and network. Tap the Password field to enter the network password on the pop-up keypad (ASCII formatting supported).
- 4. Tap **Apply** after selecting the Encryption Type and entering the Key.
- 5. If the encryption menu was accessed via Connect AP, the test set will connect to the AP automatically after tapping Apply.

6. If the encryption menu was accessed via Edit Settings, tap Connect AP to connect to the AP.

7. After a successful connection to the Access Point, tap **Connect Net** to obtain an IP address and access the additional IP tests like Ping, Trace Route etc.



Passwords are case sensitive. If the wrong network key is entered, the test set will still connect to the Access Point but will not be able to connect to the web or perform the Ping test.

Built-in web browser remote control is available when WiFi is enabled.

Go back to top Go back to TOC

5.6 Customizing the Tester

Customize the settings on the OTDR device in the **Utilities>Settings** menu. For additional information about setting up the unit, see the unit's platform user manual.

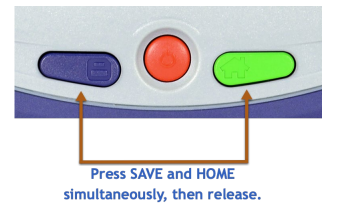


Settings screen

- About: Displays information about the software version, serial number, MAC address of the management port of the unit, as well as a list of software licenses (optional test features) currently loaded in the test set.
- Screen Calibration: Screen Calibration can be access from the Screen icon or by pressing the Save and Home buttons on the keypad. See below.

Activating Touchscreen Calibration Mode

Activate the Touchscreen Calibration Mode using the keypad by pressing **SAVE + HOME** keys simultaneously for 3 seconds, then releasing. Press **SAVE + HOME** again to start a new calibration.



- Bluetooth/WiFi: Setup and scan Bluetooth and/or WiFi. See the V150 Common Functions Manual on <u>www.veexinc.com</u> for more details.
- LAN (USB adapt): Configure network parameters for Trace Route tests. For LAN connection, an external USB OTG adapter for 10/100BaseT connectivity is required.
- **Backlight:** User defined settings when unit is used on Battery or AC power including Brightness settings. To help improve the battery autonomy and preserved LCD life, configure the timer to turn off the backlight if the unit is not in use and adjust the duration of the idle time. Once the timer is active and the backlight is turned off, any action on the test set (touch screen, keypad) will turn on the backlight again.
- **Global:** Various settings including:

General Settings

- Language: English, German, French, Chinese, Japanese, Korean and others (de- pends on software version). The device must be rebooted to fully activate the new language.
- Units: Measurement system (English feet or Metric meter).

- Audible Alarm: When enabled, the test set will sound (beep) when alarms and errors are detected or when battery runs low.
- Show Password: Shows/Hides username and password associated with FTP and related IP functions.
- User Interface: The USA user interface version presents SONET/DSn application-oriented menus, while the International setting is open to all settings.
- WiFi Auto Connect: After successfully connecting to a WiFi access port, the unit will attempt to connect automatically to the same AP after the unit is turned off and then turned back on.
- RTU-410 (OTDR) Emulation Mode: Enables remote control of the FX150 OTDR using API commands.

Turn OFF RTU-410 (OTDR) Emulation Mode when not being used. It can conflict with the OTDR Server button in the OTDR app.

- **OTG Port Mode:** Configures the micro USB port for any USB device connected via an OTG cable. Later models will detect and configure automatically the OTG port to host or device mode.
 - Host: Enables the micro USB port to connect with USB devices such as a USB stick or Fiberscope. USB devices will not be recognized if the OTG port is not set to Host mode.
 - Device: Enables the micro USB port to connect directly with a Windows® PC for the Share Results function.
- Telnet/SSH: Allows telnet connection to the unit.
- Share Results Access via USB: Turn ON to enable direct transfer of saved results from a V150 unit to a Windows PC. To directly transfer files, connect the unit to a PC via an OTG cable, set the OTG port to Device mode and turn ON Share Results.

When turned OFF results are saved to the internal partition of the unit and can be transferred to a USB using the **To USB** function in the **File Manager**. For more information about saving OTDR results, see <u>*Results*</u>.

• **NTP Time Service: (optional)** Turn ON to allow the test unit periodically to obtain the current time from a public time server. Whenever the test set is connected to the Internet, the time will be updated.

If R-Server is used, the time service option can be made unavailable by the R-Server administrator. This ensures that all test sets have the same time, which is set by the R-Server.

Storage Settings (not currently supported for OTDR/OPM/FiberScope results)

- File Name Prefix: Not used for OTDR file naming. Use AutoSave Setup Menu.
- Profile Deleting: Auto Delete or Prompt before deleting profile.
- **Profile Saving:** Auto Overwrite or Prompt before saving profile.
- Result Saving: Manual or Prompt before saving results.
- **Advance Saving:** Turn On to add extra information to the results file to be uploaded. to a centralized R-server. Requires Advanced Management Option.

Save Settings

- Maximum Number of Screenshots: Sets the maximum number of screenshots that can be saved on the unit.
- Date & Time: Sets the date and time. Daylight savings are enabled automatically.
- More: Additional options including:
 - Remote Access: Settings for accessing and/or controlling the test set and the information it contains using the VeEX ReVeal software or VNC Server/Viewer. For more information on Remote Access, see the V150 Common Functions Manual on www.veexinc.com.

For more information on using the ReVeal software, refer to the *ReVeal User Manual* on the individual platform's page at <u>www.veexinc.com</u>.

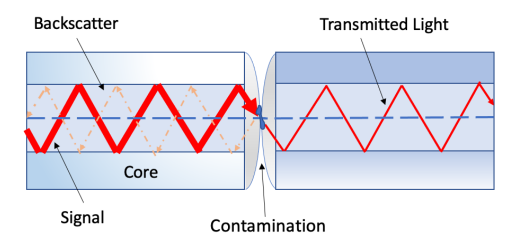
- **Power:** Provides information about the unit's current power source and information about the battery. It also provides settings for putting the unit in Standby mode.
- EZ Remote: Allows remote access function that can be used across the Internet or Network Segments without requiring
 public IP addresses, port forwarding, or holes in the firewall. No special setup is required, only the test set serial number is
 needed. For additional details see the V150 Common Functions Manual on www.veexinc.com.

Go back to top Go back to TOC

6.0 Test Fiber and Initial Preparation Introduction

Dirt, dust, and other contaminants severely impact high-speed data transmission in optical fibers and dirty connector end-faces are often the number one cause of link failures. High insertion loss and/or high back reflection can result in transmission loss or high bit errors and poor BER.

Most measurement variations and test repeatability conditions in fiber-optic systems can be traced back to the cleanliness of optical connections. Contamination of fiber end faces not only affects optical power levels but also impacts back reflectance performance and levels which is harmful to sensitive optical components.

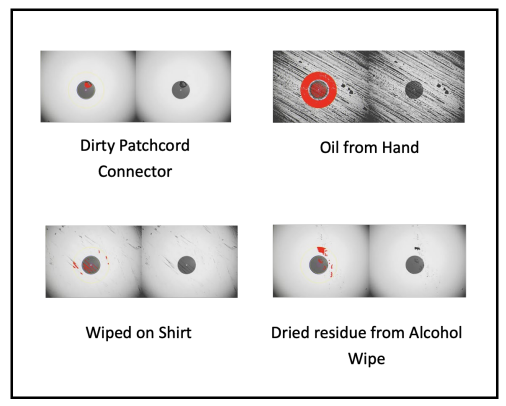


Dirty fiber end faces can cause back reflectance and insertion loss

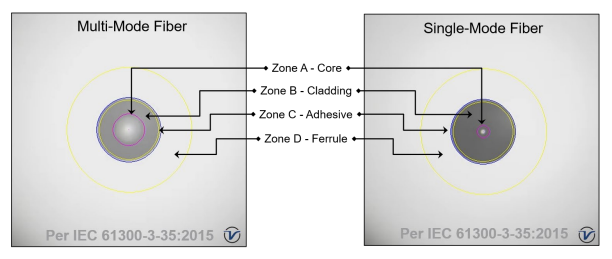
Go back to top Go back to TOC

6.1 Contamination

Optical connectors are susceptible to contamination from air borne particles and human body oils when exposed. Left over liquid residue from improper cleaning can also leave the fiber end face contaminated. The smaller the fiber core, the more severe the problem is likely to be, especially when considering that fiber core diameters can range from 62.5 microns all the way down to 8 microns in size.



Types of contamination viewed from a Fiber microscope



Cross-section-mode and multi-mode fiber zones

Go back to top Go back to TOC

6.2 Inspection

Whenever possible, inspect the fiber-optic connection (connectors, bulkheads, and test interfaces) with a fiber microscope. It is recommended to wear laser safety glasses when working with fiber-optic connections. Always check that the laser or transmitter is disconnected before cleaning the connector end faces.

Go back to top Go back to TOC

6.3 Cleaning Procedure

To ensure proper and effective cleaning of optical fiber connectors and interfaces, use the following cleaning materials:

- Isopropyl alcohol
- Lint free soft tissues
- Ferrule cleaners (1.25mm and 2.5mm versions)

• Connector reel cleaners (CleTop or similar)



Optical fiber cleaning materials clockwise from left--isopropyl alcohol, lint free soft tissues, connector reel cleaners, and a ferrule cleaner



Clean the connector end-face by rubbing it onto a lint-free wipe dampened with isopropyl alcohol

Procedure

- 1. Dab the contaminated connector end-face with a wipe that has been dampened with isopropyl alcohol the solvent will dissolve and remove contaminants that have dried and attached to the connector or fiber end-face.
- 2. Rub the fiber end-face perpendicularly against a dry lint free wipe several times.
- 3. Alternatively, use compressed air to dry the surface quickly. Do not blow or allow the connector end face to air dry as this may leave a residue behind which is often more difficult to clean and which can attract even more dirt.
- 4. Re-inspect the fiber end-face with an optical microscope to check that all the contaminants have been removed properly if not, repeat the process.

Using Compressed Air

In some clean air situations, filtered air is acceptable for use, which is free of oil and moisture to remove debris and clean a fiber optic connection. However, unless very strict cleaning procedures

are followed, air-driven contaminants can cause more problems.

To use compressed air, hold the can upright. If the can is held at a slant, propellant could escape and dirty the optical device. First spray into the air, as the initial stream of compressed air could contain some condensation or propellant. Such condensation leaves behind a filmy deposit.

Go back to top Go back to TOC

6.4 Best Practices

- Never touch the end face of an optical fiber connector with any hands or fingers.
- Always install dust caps on unplugged fiber connectors.
- Store unused dust caps in a resealable plastic bag to prevent dust accumulating.
- Never re-use optic cleaning swabs or lint free wipes. Always discard materials that have been used.
- Ensure all alcohol or solvent residues are removed after using wet cleaning techniques
- It is recommended to re-inspect the bulkhead receptacles and connector end face using a fiber microscope following the cleaning and prior to use.



Best practices for inspection and cleaning prior to connecting an optical fiber

Go back to top Go back to TOC

6.5 Connectors

6.5.1 Connectors Types

In fiber optic networks, you will come into contact with many different connector types, the most common being described below:

ST Connector

ST stands for Straight Tip-a quick release bayonet style connector developed by AT&T. STs were predominant in the late 80s and early 90s and are still one of the most commonly used fiber optic connectors in networking applications. They are cylindrical with twist lock coupling, 2.5mm keyed ferrule.



ST connectors are used both short distance applications and long line systems. The ST connector has a bayonet mount and a long cylindrical ferrule to hold the fiber.

FC Connector

FC stands for Fixed Connection - it is fixed by way of a threaded barrel housing. FC connectors are typical in test and measurement environments and for single- mode applications.



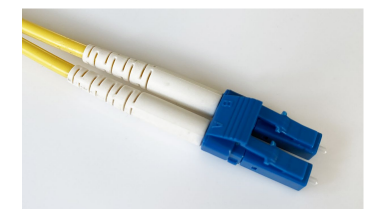
FC is the fiber optic connector standard for Nippon Telephone & Telegraph (NTT) installations, developed with Nippon Electric Co. (NEC).

i

The FC screws on firmly, but make sure the key is aligned in the slot properly before tightening.

LC Connector

LC stands for Lucent Connector. It is a small form-factor fiber optic connector that uses a 1.25 mm ferrule, which is half the size of the ST / SC connectors.



It uses a standard ceramic ferrule connector. The LC has good performance and is highly favored for both multimode and single mode applications, especially in high-density connector facilities. The LC connector is available in simplex or duplex cables.

SC Connector

SC officially stands for Subscriber Connector; however, some people believe that "Square Connector," is the correct name. It is a general purpose push/pull style connector. It was developed by NTT, which has an advantage in LAN/enterprise networks where duplex cabling to support TX/RX channels are commonly used.



SC connector end face

SC Connectors are frequently used in network applications. The connector is square and keyed with push-pull mating, 2.5mm ferrule, and molded housing for protection. The SC is a snap-in connector that is widely used in single mode systems due in part for its performance; it latches with a simple push-pull motion.

E2000 Connector

Developed by Diamond, this connector has proven its performance worldwide in CATV and telecommunication networks. The connector features a spring-loaded shutter used to protect the ferrule from dust and scratches, and to provide increased safety protection. It uses a high precision Zirconia full ceramic ferrule with an insertion loss of 0.1dB. The APC version has a return loss of better than 85dB. The connector is especially suited for installation in global high performance networks.



The E2000 patchcords is available in simplex and duplex versions and comply with IEC 61 754-15 and TIA/EIA 604-16 standards.

Go back to top Go back to TOC

6.5.2 Connector Performance and Polishing

Polishing of fiber optic connectors is the process of polishing the end-face of the ceramic ferrule within the fiber optic connector. The purpose is to improve the light transfer between the mating of connectors, in order to minimize optical losses and reducing reflections. This is an important aspect of fiber optic communications as losses affect the quality of the light signals.

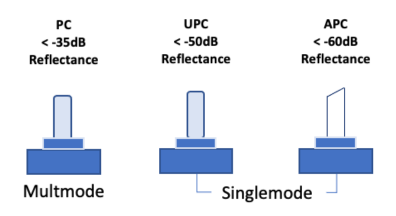
There are two main types of losses that are affected by the style and quality of polishing, which dictate the optical performance level of terminated fiber optic connectors:

- Insertion Loss (IL) The most important performance indicator of a fiber optic connection. This is the loss of light signal, measured in decibels (dB), during the insertion of a fiber optic connector.
- Return Loss (RL) Also known as back reflection, is the portion of the light signal that is reflected back to the original light source. This occurs as the light is reflected off the connector and travels back along the fiber to the light source. This indicator is measured in negative decibels (dB). When reading return loss figures, the higher the absolute value of the decibel unit means the better the performance of the interconnection.

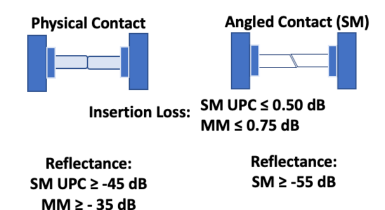
The amount of insertion loss is affected by fiber alignment, and/or the quality of the finishing on the end of ferrule, while reflectance is affected by the style of polishing on the ceramic ferrule in a connector. There are two different styles of polishing, reflected by the shape of their finish:

- Ultra Physical Contact (UPC) The UPC style ferrule has the shape of the PC style, except they are polished with several grades of polishing film that allows for an ultra-smooth surface. The main difference between UPC and PC is that the former have lower return loss.
- Angled Physical Contact (APC) The APC style produces the lowest return loss when compared to other styles. The ferrule is polished to an angle of 8 degrees. The angle is calculated so that it is less than the critical angle, which ensures light is not propagated back along the fiber.

Connector Polish and Performance



UPC and APC back reflection



UPC and APC return loss

Typical Return loss values are:

- Polished Connector ~ -45dB
- Ultra-Polished Connector ~ -55dB
- Angled Polished Connector up to ~ -65dB

Go back to top Go back to TOC

6.6 Fiber Cables and Fiber Patchcords

Styles of Fiber Optic Cable vary in outer appearance, materials, application, features, and benefits. In OTDR applications, you will regularly come across the following types:

Bare Fiber

- Usually Spooled in 25km spools
- 250 to 400um acolyte buffer / polyimide
- PM Light Sensitive Bare
- · Fiber Adaptor is a useful accessory and provides quick connection to check fiber length/continuity

PVC or Plenum Jacketed

- Many colors that mean very little
- Used mostly in internal applications

900um

- Patchcords
- Simplex (single fiber) or Duplex (two fibers) construction
- Singlemode or Multimode
- Pig tails
- Outer Diameter is usually 1.6mm, 2.0mm, and 3.0mm
- Duplex versions Zip cord with outer diameters of 1.6mm, 2.0mm, 3.0mm

Break Out

- Both Multimode and Singlemode
- Indoor / Outdoor applications
- 1.6mm, 2.0mm, and 3.0mm subunits
- 2, 4, 6, 8, 12, 24, 48, 72 or greater fiber counts Outer Jacket can be of a variety of materials
- Terminated with all styles of connectors
- Often field terminated

Distribution

- Both Multimode and Singlemode
- Indoor / Outdoor applications
- 900um subunits

2, 4, 6, 8, 12, 24, 48, 72, 144 or greater fiber counts

- Outer Jacket can be of a variety of materials
- Usually longer runs and can be terminated with almost any style of connector

Ribbon

• Commonly used in LAN and PON applications with MTP/MPO connectors

6.6.1 Fiber Patch Cord

In a typical GPON network, a fiber is connected directly to the customer ONT/ONU. To test the GPON network, the fiber must be temporarily disconnected from the ONT/ONU and inserted into the MTTplus-420 OLT port. An additional fiber patch cord is then used to connect the MTTplus-420 ONU port to the ONT/ONU modem.

The patch cord and optical connectors play a critical role in fiber measurements. Ensure that a high quality patch cord is always used, as this can and will have profound performance on test results and traces.

Color Coding

The buffer or jacket on patch cords is often color-coded to indicate the type of fiber used.

Connector boot

The strain relief "boot" that protects the fiber from bending at a connector is color-coded to indicate the type of connection.

Connectors with a plastic shell (such as SC or E2000) typically use a color-coded shell.

Color Code of Jacket	Definition or Meaning		
Yellow	Single mode fiber		
Orange	Multimode fiber		
Aqua	10G laser-optimized 50/125um multimode optical fiber		
Grey	Obsolete color code for multimode fiber		
Blue	Sometimes used to designate polarization maintaining fiber		

Color Code of Connector Boot	Definition or Meaning		
Blue	Singlemode, Physical Contact (PC), 0°. Sometimes used for polarization- maintaining optical fiber.		
Green	Singlemode only, Angle Polished (APC), 8°		
Black	Singlemode, Physical Contact (PC), 0°		
White	Singlemode, Physical Contact (PC), 0°		
Red	High optical power. Also used to connect external pump lasers or Raman pumps.		



Standard color coding for jackets and boots (or connector shells)

Go back to top Go back to TOC

6.7 Inserting the Fiber

Carefully align the optical fiber connector to the port to avoid rubbing the fiber against the external part of the port or any other surface. If the interface of the connector has an alignment key, make sure to insert it correctly into the corresponding groove.

Push the connector in and make sure the optical cables are inserted to guarantee sufficient contact. If the connector has screw bushing, screw down the connector to fix in the optical fiber. Do not over- screw the connector or it will damage the optical fiber and the port.

Go back to top Go back to TOC

6.7.1 Preventing Inaccurate Readings

To achieve maximum power and prevent false readings, clean the optical fiber connector interfaces before inserting them into the test port.

Please ensure the correct fiber connector type is used before inserting it into the test port or connector. Mismatched connector types will damage the optical end faces and the test set.

 $igsymbol{\forall}$ If the optical fiber is not aligned properly and/or completely connected, it will cause serious loss and reflection.

Go back to top Go back to TOC

6.8 Fiber Scope Utility (FX150, FX300, MTTplus, RXT-1200, TX3x0S)

6.8.1 Fiber Scope Overview

DI-1000 / DI-1000 MPO Digital Fiber Scope

The DI-1000 and DI-1000 MPO can use auto focus to capture the image and qualify the connector endface for cleanliness and damage per IEC 61300-3-35. For more information about available connector tips, see the *DI-1000 Digital Fiber Inspection Microscope Adapter Tips Guide* on <u>www.veexinc.com</u>.

VS-500 Video Fiber Scope

The VS-500 features a single-finger focusing knob, built-in spot light, brightness control, and a digital sensor with detectable resolution to 0.5 µm.

6.8.2 Connecting the Fiber

Fiber Scope image view requires the Fiber Scope Expert option to be enabled on the chassis/platform except for the VS500 which can already include this option. This can be confirmed by viewing the device ID is either -1500 or -2500.

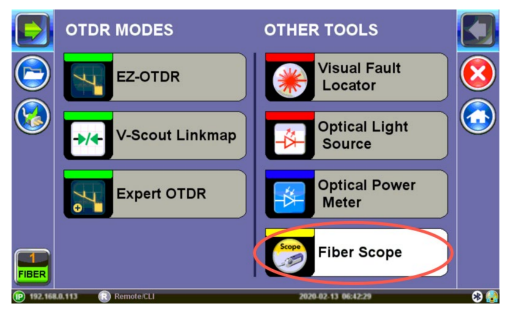


- Connect the Fiber Scope to the test set, using any available USB port (older analog fiber scopes require a USB adapter). To connect to the FX150, use a standard OTG USB cable or optional Micro USB male cable. When the DI-1000, DI-1000MPO, or DI-3000 fiberscopes are plugged into a USB, they will emit a blue LED.
- 2. On the Fiber Main Menu, tap the **Fiber Scope** option. Alternatively, on the left panel select **Utilities**<**Advanced Tools**, and then select Fiber Scope.
- 3. Select the Fiber Scope option.

The capa

The OTDR Viewer application is used solely with the VeEX OPX-BOXe/OPX-BOX+ OTDR platform. This extends the capabilities of the VeEX test set as a post-market add-on option for fiber optics testing. The Optical Power Meter application (in Fiber Tools) works with a tethered FX4x/FX8x OPM/OLTS meter as an add-on fiber optics testing capability.

The FX150 will detect when a Fiber Scope is connected automatically. A shortcut icon will be displayed on the right-side menu.



Fiber Scope menu option (FX150)

Fiberscope Operation

After connecting and powering on, use the following operations in analysis mode to inspect the fiber connector:

- DI-1000: rotate the top dial/knob to manually focus/defocus the image to clear view.
- **DI-1000MPO:** manipulate the X, Y, and Z control knobs, respectively to shift to the next fiber (right to left, using the key-up and key-down adapter), row, and proper manual focus.
- **DI-3000:** press the autofocus button when the endface is out-of-focus and centered as best as possible. A clear endface image is obtained within a couple of seconds. Manual focus is performed on nearly focused images or MPO connectors.

The DI-1000, DI-1000 MPO, DI-3000 also includes a freeze/unfreeze button located on the lower side of the probe.

6.8.3 Fiber Scope Setup - Page 1

		$\overline{8}$	
Setup Capture	Info	Results	
Scope mode	Local	▼	
	-		
Auto Save	Disabled		
Ask Before Save]		
Job ID	default		
Cable ID	default		
Fiber ID	default		
Test ID	default		
Increment	Fiber ID	▼	
Page Pown R Remote/CLI SI	1 of 2 🕟	19-01-07 12:08:37	

Fiber Scope Setup page 1

- Captured patch cord image files are saved within a folder directory. In the **Setup** tab, name each folder and file in the directory and select a save increment.
 - **Scope mode:** Sets Fiber Scope connection method.
 - Local: Direct USB connection via micro-B USB port and micro-B USB-to-USB Type A OTG cable for DI-1000, DI-1000MPO, and DI-3000.
 - Remote DI-3000: Dedicated auto-connect option for DI-3000 WiFi usage only.

Auto Save: Disable, Autosave on Tap, or Autosave after freeze. If either Autosave option is enabled, the unit
automatically saves and creates the filename using the Trace ID after the test. The file location and name will display.
Auto Save is available for single fiber analysis only.

When Ask Before Save is selected, the Save menu will display with naming and comment options.

- Autosave on Tap: On the Capture tab, tap the screen to automatically save the captured image. "Tap screen to save" will appear to indicate that the feature is enabled.
- Autosave after freeze: Automatically saves the captured image upon freezing the image. (Auto-freeze enabled or normal Freeze.)

The details entered in the following fields can be used to pre-set the filename automatically. and increment fiber or test number automatically.

- Job ID, Cable ID, Fiber ID, and Trace ID are nested folders that store saved results. Folders are nested in the following order: Job > Cable > Fiber > Trace. Tap the blank fields to edit the names.
- Increment: Increments the selected ID name if the Auto Save option is selected.

Saved image files can be retrieved from File Manager or managed from the Results tab.

Go back to top Go back to TOC

6.8.4 Fiber Scope Setup - Page 2

			8	
Setup	Capture	Info	Results	
Analysis parameters		PC, SM, RL ≥ 45 dB	▼	
Current Analysis profile: Visual requirem single mode fib	nents for PC polished re, RL ≥ 45 dB	connectors,		
Tip type		general	V	
Auto center/Crop				
	Page	2 of 2 🕟		
P Down R Re	emote/CLI SN	: 20	019-01-07 12:08:41	

Fiber Scope Setup page 2

To begin analyzing fiber connectors:

- 1. Select the analysis profile from the **Analysis parameters** drop-down box on **Page 2/2** of the **Setup** tab. The analysis profile is based on the fiber endface connector inspected, as well as applicable to MTP[™]/MPO (multi-fiber) connectors.
 - PC, SM RL ≥ 45 dB: UPC connector
 - PC, SM RL ≥ 26 dB: PC connector (used with LC/MU)
 - APC, SM: APC connector
 - PC, MM: Multi-mode connector
- 2. Select the **Tip Type** from the drop-down box.
 - General: Encompasses standard SC, FC, ST, and other 2.5 mm ferrules. LC/APC and E2000/APC should not use general tip type.
 - LC: Lucent connector (male). Encompasses 1.25 mm ferrules (LC/MU)
 - LC female: Lucent connector (adapter). Encompasses 1.25 mm ferrules (LC/MU)
 - **E2000**[™]: a proprietary family of connectors invented by Diamond SA known for its low insertion loss characteristics and built-in (latched) shutter.
- Select the Auto center/Crop checkbox to take the current video frame and center it by the detected fiber image inside the program window, i.e. in case of long (extension) tips or handshaking Initially, the a blank screen will display. This is ideal for APC images.

4. Select the Capture tab.

Go back to top Go back to TOC

6.8.5 Fiber Scope Info

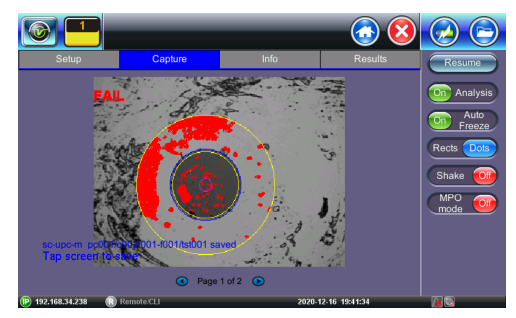
Check the settings for the Fiber Scope detected on the Info screen.

			$\overline{8}$	
Setup	Capture	Info	Results	
Fiber Scope Hardware				
Hardware options ena	bled are:			
Fiber Scope Auto	Freeze and IEC Pass/F	ail Analysis		
Fiber Scope Expe	rt (Image View)			
Software options enab	led are:			
Fiber Scope Expe	rt (Image View)			
Fiber Scope Auto	Freeze and IEC Pass/F	ail Analysis		
P Down R	Remote/CLI SN	: TMAB00PD511809 20	19-01-07 12:23:34	

Fiber Scope Info Screen

Go back to top Go back to TOC

6.8.6 Capture Screen



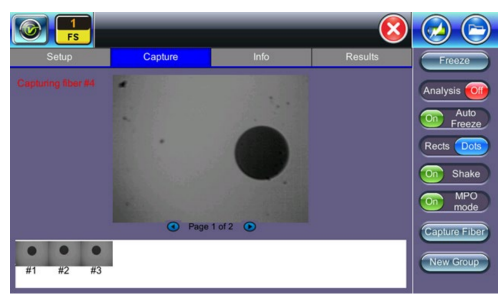
Real time video of the connector face. Red contours indicate scratches and defects.

Page 1 of the capture screen displays a live image of the connector face and features analysis and freeze tools.

- Freeze / Resume: Stops the real time video so the static picture can be viewed.
- Analysis On / OFF: Turn the Auto Analysis ON and OFF (software option).
- Auto Freeze: Turn ON and OFF the ability to freeze the image automatically, when in Focus. The default is set to OFF. To see the image after it freezes, tap Resume.
- Rectangles / Dots: Dots draw a red contour around scratches and defects. Rectangles highlight scratches and defects without
 obstructing the view.
- Shake: Turn ON or OFF the ability to Auto Freeze and Analyze when probe image is unsteady. Shake should be OFF when

testing bulkhead couplers.

• **MPO mode**: Turn ON when inspecting ribbon fibers (MPO/MPT connectors). Create New Group for each MPO ribbon and Capture to save an image for each strand.



Fiber Scope MPO mode

To save the fiber picture on the screen, tap the screen.

Page 2 displays all numeric results from defect and scratch events found for all four zones. Scratch requirements refer to width.

This table will also be included in the reports.

()						<u> </u>	
Setup	C	Capture		Info		Results	Resume
	So Criteria(µm)	cratches Threshold	s Count] Criteria(µm)	Defects Threst		On Analysis
A:Core 0-25 μm	[0;∞)	0	0	[0;∞)	0	6	Rects Dots
B:Cladding 25-120 μm	[3;∞)	0	0	[2;5) [5;∞)	5 0	0 30	Shake Off
C:Adhesive 120-130 µm		-			-		MPO Of
D:Contact 130-250 µm		-		[10;∞)	0	17	
		Page 1	ge 2 of 2				
9 192.168.34.238	Remote/CL	J		2020-	12-16 19	:42:41	

Measured scratches and defects compared with threshold criteria for each fiber layer

Go back to top Go back to TOC

6.8.7 Result Files

Set	up	Capture	Info		Results	
Selected:	002-tst001	1				
Results:	Name		Orig.	Term.	Sync.	Load
	🝷 💼 fx150	0build64_rc			Push	
	▼ 🍀 sc-	apc-m b011				Save
	▼ / f0	01				
	- *• (001-tst001				Modify
	L *4	002-tst001				Pull
	🕨 📄 fx150	0dev490			Push	
	🕨 😑 fx150	0dev501			Push	USB Export
	🕨 😑 mmp	0c2			Push	
	🕨 😑 mmp	oc_sample			Push	in the second se
	🕨 😑 mpo	apc switch			In Sync	
	🕨 💼 mpo	mm senko1			In Sync	
(P) 192.168.0.	178 R	Remote/CLI		2020-	12-10 02:08:38	* 📀

Fiber Scope Analysis Result Files

The results screen displays management options for saved results including uploading/downloading files from VeEX's Fiberizer Cloud. The directory displays the location of stored files.

Select the file(s) by tapping them.

- Load: Select an image file and tap Load to load the image onto the Capture tab.
- Save: Manually saves and names the image displayed in Capture (autosave is disabled). Once saved, the files can be accessed in the File Manager or R-Server. For more information on File Manager, see *File Management*.
- **Modify**: Select a file or folder in the directory to modify. Options to Rename, Remove, and upload the selection to Fiberizer Cloud are available.
- Pull: When connected, pulls file from Fiberizer Cloud onto test set.
- USB Export: Exports files to USB stick. Choose Export Group to retain the tree format (sub-directory) or Export Flat to create a single filename using sub-directories to build a name.

Connecting to Fiberizer Cloud

To connect the test set to Fiberizer Cloud, you must be a registered user. For new users, go to the <u>fiberizer.com</u> website from a PC Internet browser to register before proceeding with these directions.

Setu	Remote serv	er parameters	
Selected:	User	jdoe@veexinc.com	
Results:	Password	•••••	Load
	URL	http://fiberizer.com	
	Check		Save
	Project	1x32 PON Splitter #F12409	Modify
	Select		Pull
	Reset		USB Export
	Please proceed to fiberizer.com web site	from your PC Internet browser to register.	
(P) 192.168.0. ⁻	178 🔃 Remote/CLI	2020-12-08 20:34:21	🛞 🍞

Fiberizer Cloud Log-in

- 2. Enter the username and password, then tap **Check**. If the message "Connection has been successfully verified..." does not display, recheck the username and password.
- 3. Tap **Select** to choose a project folder to upload files to and tap **OK**.
- 4. Save or Discard the cloud login details.

Uploading/Downloading Files with Fiberizer Cloud

Before attempting to upload or download, ensure that the test set is successfully connected to Fiberizer Cloud. Tap on **Push** next to a directory item to upload it into Fiberizer Cloud. **Pulling** downloads the directory collection from Fiberizer Cloud.

Go back to top Go back to TOC

6.8.7.1 Test Analysis Report

To view the report files, tap **Utilities>Files>Save**. The Fiber Scope test report can be viewed in JPG format or exported to PDF. In addition, all fiber optic test results can be viewed using Fiberizer Cloud or the Fiberizer Desktop Plus PC software. For more information on viewing reports, *Section 6.8.9 Managing Fiberscope Results with File Manager*.



Analysis Report (.jpg format)

The FiberScope test report can be viewed in HTML format.

		×	+				
\leftrightarrow > C	û	file:///D:/	VEEX_OTD	70% •••	🗵 🗘 ସ	earch	<u>↓</u> »
							:
							V EX
result.jpg							
Alafter	States.			" Pro	Aist as:		. 4.
FAIL			10. 00 A	Cree C			and a
			Scratches	Contraction of		Defects	the of
Zone	Criteria	a, um	Threshold		Criteria, um	Threshold	Count
Zone A: Core	Criteria [0; ~)	a, um		Count 0	Criteria, um [0; ∞)		Count 6
Zone A: Core 0-25 um B: Cladding		a, um	Threshold			Threshold	
FAIL Zone A: Core 0-25 um B: Cladding 25-120 um C: Adhesive 120-130 um	[0;∞)	a, um	Threshold 0	0	[0; ∞)	Threshold 0	6

Fiberscope test viewed in an HTML browser

6.8.8 Managing Results with File Manager

All results stored in the test set are displayed in the **File Manager**, located in *Utilities* > *Files* > *Saved*. When managing files, use the check box \mathbf{M} to select the desired file(s).

	2 1 Utilities				<u></u>		\bigcirc
Show All Advanced							
	Name	🕻 Mode	🖡 Test 🕇	🖡 Module	Date	🖡 Туре	Lock
\square	20160602-085852	Common	FS Analysis		2016-06-02 08:58:54	Result	2
	Cap3_None	Common	Fiber Scope		2016-06-01 14:51:48	Result	
	DI-1000 s_n H083851_None	Common	Fiber Scope		2016-04-12 13:46:42	Result	2
	DI-1000 s_n H083852_None	Common	Fiber Scope		2016-04-12 13:58:35	Result	2
	DI-1000 s_n H083853_None	Common	Fiber Scope		2016-04-12 14:04:43	Result	2
	DI-1000 s_n H083854_None	Common	Fiber Scope		2016-04-12 14:04:47	Result	2
	DI-1000 s_n H083855_None	Common	Fiber Scope		2016-04-12 14:04:47	Result	2
	DI-1000 s_n H083856_None	Common	Fiber Scope		2016-04-12 14:07:51	Result	2
Page 1 of 10 ()							
I ger on to U I ger on to U I ger on to USB I To USB I BT Load Load&Run							
(P)	192.168.0.183 🛛 🕟 Remote/(LI			2016-06-02 09:13:07		

- View: View file
- Del: Delete
- Rename
- U/L: Unlock or locks files to prevent accidental deletion
- PDF: Converts all selected files: Requires FAT32 USB Memory stick

To backup and restore files from a USB Memory stick.

- To USB: Copies all selected files to the stick
- From USB: Restores all files from the stick
- BT: (Bluetooth) File Transfer requires compatible USB dongle

Go back to top Go back to TOC

6.8.8.1 File Manager Filters

File Filters make it easier to isolate desired types of results from all other test results stored in the test set. It also reduces the number of pages displayed.

To activate filters, use the stylus to tap the **+** icon.

E	G-PON Utilities				3 🚱	\bigcirc
				Column	All Adv	/anced
	Name	🖡 Mode	- Tests		🖡 Туре	Lock
	Last configuration	Common		PTPv2	Profile	2
	20171013_050628	Ethernet	G-PON		Result	2
	demo_deadZone.sor	OTDR			SOR	2
	demo_Pulse1mks.sor	OTDR	IP Addr	✓ Screen	SOR	
	demo	OTDR	IP Ping	✓ Trace	SOR	6
	demo-1u	OTDR	NWDisc	🗹 WSA	SOR	
	demo-PON.sor	OTDR	Network		SOR	2
	20171013_050616			Cancel		
۱	/iew 🔀 Del < Rename	e U/L	🖹 PDF 🍃 From	USB 🄉 То USB 💱 ВТ]	
(P) ·	192.168.0.123 💦 🔃 Remote/(LI		2017-10-26 08:35:49)	3

Fiber inspection test results belong to Common Mode and Fiber Scope Tests. Filter parameters can be combined.

Filter Options

- To filter by header type, use the stylus to tap on the filter+
- To reset filters, press the **Show All** button.
- To select columns to hide/show, tap on **Column** to access the column visibility menu.
- To search for files by specific criteria such as Job ID, Account, and Name, tap on the **Advanced** menu. To sort results in ascending or descending order by header type, tap on the header. An arrow next to the header indicates the file sorting order.

Go back to top Go back to TOC

6.8.8.2 Backing up and Restoring Test Results From USB

The File Management system offers backup **To USB** and restore **From USB** functions to preserve user data.

Enabling To USB and From USB Functions

1. To enable the **To USB** and **From USB** functions, insert a USB Memory stick (FAT32 file format) into a USB port on the side of the unit.

2. Wait for the USB memory to be detected (the folder icon will change appearance with a green USB memory icon).

After the unit detects the USB memory stick, it's now possible to download files to USB or restore files from USB.

Downloading Files To USB

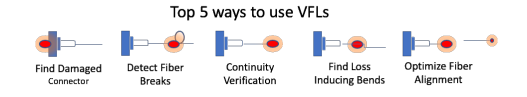
- 1. Select the desired test results, test profiles, screen capture and protocol capture files to be saved, using the individual check boxes. For a full backup, check the master check box on the header and all files will be marked.
- 2. Tap the **To USB** button to initiate the file transfer procedure and wait for the progress bar to finish. Original files won't be deleted from the test set.
- 3. When all files have been copied to the USB, tap the folder icon (top-right corner) and select **Remove USB Drive** to make sure all cached data is transferred to the USB drive, especially when transferring small files.

Go back to top Go back to TOC

6.9 Visual Fault Locator (VFL)

The unit is equipped with an optionally built-in Visual Fault Locator (VFL) to trace and visually identify breaks in ODFs, bare fibers (900 µm), and patch cords that are typically hidden in the OTDR dead zone.

The VFL works by injecting a 650nm visual red light into the fiber (up to 5 kilometers/3 miles) to bend a single fiber strand and force light to exit the center of the fiber. It traces it to identify faults through light leakage. It identifies fiber strands, connectors, breaks, bends and other potential problems or anomalies on events.



To see the most recent VFL specifications, go www.veexinc.com.



PROTECT YOUR EYES!

Never look directly into the VFL's light. It is a Class II laser and emits laser radiation that can potentially harm your eyes with extended exposure. It is good practice to never look directly into any fiber connector for any reason.

Use the Window Home icon (FX150/RXT) to toggle between active tests (OTDR, OLS, OPM, VFL).

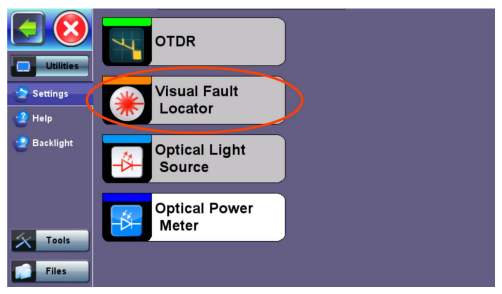
Use the O App key (FX300) to toggle between active tests (OTDR, OLS, OPM, VFL).

VFL can be used with OTDR simultaneously.

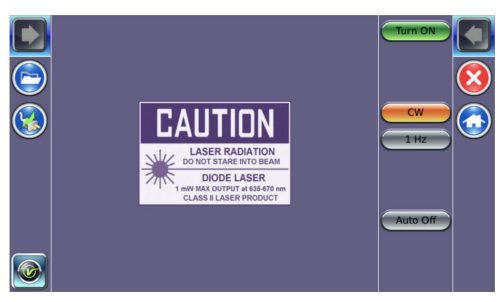
6.9.1 Using the VFL

To operate the VFL:

- 1. Make sure laser is turned off. Remove connector covers from the cable.
- 2. Connect the fiber to the VFL port located at the top of the unit. The VFL interface is fitted with universal 2.5mm sleeve accepting all 2.5 mm connector ferrules. Use a 2.5 to 1.25mm converter to check MU or LC connectors.
- 3. Power ON the unit, and then tap the **X** icon to close OTDR mode and display the **Fiber Main Menu**.
- 4. Tap Visual Fault Locator on the main menu. The Caution screen appears.



Visual Fault Locator menu option



VFL: Caution screen

5. Select the operation mode.

CW: (Continuous Wave) Select this option to turn on the VFL continually to check for faults.

- **1 Hz**: (*Pulse*) Select this option to send intermittent light pulses. In some cases, this makes it easier to identify faults (than continuous light). It can also be used with audible detectors (toners) that can identify faint light or in well-lit (bright) environments.
- 6. Tap $\ensuremath{\text{Auto Off.}}$ When VFL application is exited, the VFL powers down automatically.
- 7. Tap **Turn ON** to power the laser. The **Caution** box turns yellow.
- 8. You will observe that a red light emits from the end of the fiber to confirm continuity. This red light will also appear at splices, joints, connectors, ODLs, etc. if any light is leaking.
- 9. Tap Turn OFF.
- 10. Disconnect the cable and replace covers.

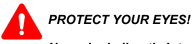
When not in use, disconnect the cord from the port, replace dust covers, and keep the port cap securely closed.

VFL will not work on G.655 bend insensitive patchcords or cables with dark jacketing material or armored cables.

6.10 Optical Light Source (OLS)

The unit can be equipped with an optional Optical Light Source (OLS) to use in conjunction with the OPM and test the entire fiber infrastructure. It identifies microbends, bad splices/connectors, and fiber breaks through visible laser light leakage. Use the automated feature to control both units at each end and test the fiber (multimode or singlemode) at different wavelengths. The OLS radiates continuously or in pulses.

To see the most recent OLS specifications, go www.veexinc.com.



Never look directly into the OLS test port. The laser radiation emitted can be harmful to your eyes.

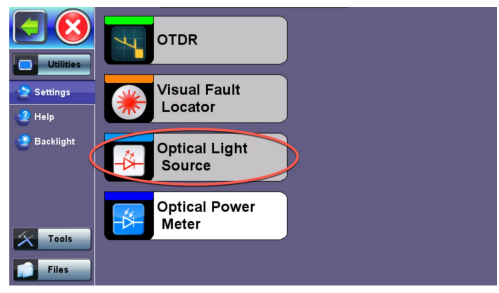
6.10.1 Configure the Optical Light Source

To access and set up the OLS option:

- 1. Make sure that the Optical Light Source option is installed on the test unit.
- 2. Power on the unit. The Fiber Main Menu is loaded by default.

On the RXT, if the Fiber Main Menu does not appear tap **Fiber** at the top.

3. Tap Optical Light Source on the main menu. The OLS screen appears with the Caution warning.



Optical Light Source menu option



OLS Setup (RXT-4113)

			8	🛞 🌍
OLS	OPM	Results	Table	OLTS
DO NO	1550 nm]	CW 270 Hz 1000 Hz 2000 Hz	Turn On Loop
				#891216
P Down R) Remote/CLI !	SN: TMAB00PD511809	2019-01-07 13:34:33	

OLS Setup (FX150)

- 4. In the **Lasers** drop-down list box, select the desired laser wavelength to transmit. For Multimode or Filtered OTDR lasers, use the OTDR-Aux port.
- 5. Select the operation mode (CW, 270 Hz, 1000 Hz, or 2000 Hz) for the test.
- CW (Continuous Wave): Select to continually measure level, loss, and reflectance in optical components.
- 270 Hz, 1000 Hz, 2000 Hz (Pulse): Select this option to send intermittent light pulses. In some cases, this makes it easier to identify faults (than continuous light). It can also be used with audible detectors (toners) that can identify faint light or in well-lit (bright) environments.
- Loop: Loop ON will enable lasers to cycle through all available lasers automatically.



RXT4111/4113 OLS operates in CW mode only without WaveID feature supported.
RXT4113 Loop not supported.

6.10.2 Using the Optical Light Source

To use the OLS:

- 1. Connect a patchcord between the OLS and OPM test ports.
- 2. Select Optical Light Source from the main menu. The OLS screen appears.
- 3. Tap **Turn ON** to power on the OLS.

4. If WaveID is available, tap Loop mode, to auto cycle through all available wavelengths on the test port. The laser will change every three seconds.



WaveID feature will not work with modulated light signals.

5. When testing is complete, tap Turn OFF to power off the OLS, and then disconnect the cable and replace the port covers.

RXT-4111 DWDM OTDR Laser Stabilization

The RXT-4111 DWDM OTDR test module offers advanced TEC laser stabilization for hot and color weather operating conditions. If the optimal temperature for usage has not been reached, a Laser Stabilization message appears.

	Laser Stabilization in Progress.	
-0.990		Stop
2.005	Laser has not reached optimum operating temperature, please wait	-
4.019		Noder
Mode		> Markers <-

Laser Stabilization message

Go back to top Go back to TOC

6.11 Optical Power Meter (OPM)

The unit can be equipped with an optionally built-in Optical Power Meter (OPM). It can also access an external Optical Power Meter using the Micro-USB port. It works by testing average output power from a light source and can be used to measure the span loss in dB of an optical fiber systems. On the test set display, view measurement loss in real-time.

To see the most recent OPM specifications, go www.veexinc.com.



Use the Window Home icon to get to the Fiber Main Menu (OTDR, VFL, OLS, OPM test modes).

- Only optical power meters (e.g. Built-in, UPM-100 or FX4x/8x OPM series meters) approved by VeEX are supported. WaveID will work with OLS in CW mode only.
- Accessing the Optical Power Meter module shuts down GPS and the atomic service.

6.11.1 Access the OPM

To access the internal (built-in) OPM:

- 1. Connect the test fiber to the OPM test port located at the top of the test unit.
- 2. Tap the X icon to close OTDR mode. The Fiber main menu appears.
- 3. Tap Optical Power Meter on the main menu. The OPM screen appears with the Caution warning. See Using the OPM for information on using the built-in OPM.

To access the externally connected OPM:

1. Make sure the external Optical Power Meter is connected to the Micro-USB port via an OTG cable.

- 2. Power on the external meter, and then tap the X icon to close OTDR mode. The Fiber main menu appears.
- 3. Tap **Optical Power Meter** on the main menu. The **External OLTS device(s) found** screen appears.

	External OLTS device(s) found FX-45 77016 Use internal Connect	
(P) 192.168.0.113 (R) Remote/CLI	2019-03-13 15:59:13	
192.108.0.115 W Remote/CL	2019-03-15 15:59:15	

External OPM connection screen

4. Select the connected external meter and tap **Connect**. The **OPM setup** screen appears. If the test unit, also has a built-in meter that is preferable, tap **Use Internal**.

6.11.2 Configure the OPM

When configuring the OPM, the meter must be referenced (calibrated) to the Laser Source output.

6.11.2.1 Calibrating to Laser Source

For more information on patchcords, see *Fiber Patchcord*.

To measure reference cable loss:

- 1. Connect the LS to the OPM using a patch cord (Loopback Referencing).
- 2. Tap the green **dB** button.
- 3. Go to OLS and select the laser wavelength and turn ON. The wavelength should match the light source wavelength, unless Wave ID is available.
- 4. Tap **Set** to record the 0.00 dB point. A reference point is established and the calibrated LS can be connected to the far-end of the fiber to measure the loss. Tapping **Set** will overwrite previously saved reference value(s).

6.11.2.2 OPM options



OPM (Optical Power Meter) options screen

- Wavelength: List of calibrated wavelengths to match the signal being measured.
- Wave ID: Detects the incoming wavelength automatically. Use when operating the OLS in CW mode with or without Loop enabled.
- Mode: Designates the measurement specification built-in: PM1 or PM2. For specific information on the PM1 or PM2 specifications, see the platform's datasheet at <u>www.veexinc.com</u>.
- Hold: Freezes the last power or loss reading on the screen. Hold appears on the white screen when tapped. Tap Hold again to unfreeze it.
- Acquire: Records instantaneous power or loss readings in the Results tab. The Table tab must be used to record these
 individual readings (e.g. same cable at different wavelength). Use the Folder button to save the complete set of results. This is
 useful when measuring multiple fibers or testing one fiber with multiple wavelengths.

If your device is equipped with a built-in clock, the saved measurement result will have a time stamp.

Saving the power or loss readings is useful when measuring multiple fibers or testing one fiber with multiple wavelengths.

• Zero: Recalibrates the OPM to zero value for when measurement conditions change significantly. When in doubt, perform this procedure prior to making any measurements. For example, when you are testing in cold outdoor temperatures and then move testing inside to a heated building.



Put the cover over the OPM test port BEFORE recalibrating.

- OPM server on: Turns ON/OFF the OPM.
- dB/dBm: Switches between dB and dBm measurement units.
- Set (appears after tapping dB button): Sets the reference value for the current wavelength.
- Enter (appears after tapping dB button): Edits reference values.

6.11.3 Using the OPM

To use the OPM:

- 1. Power ON unit. Tap the X icon to close OTDR mode. Connect OLS to OPM using a reference patchcord.
- 2. Tap **Optical Power Meter** on the Fiber main menu. For each OLS laser you will use in testing, tap **Set** to establish the Reference value for this patchcord. The display should be **0.0dB** for each laser after you pair the OPM wavelength and tap **Set**.
- 3. In the **OLS** screen, tap **Loop**. This auto cycles through all available wavelengths on the test port. The laser will change every three seconds. The OLS and OPM wavelength must be the same.
- 4. If the light source has a WaveID option tap **Wave ID** in the OPM mode to detect the wavelength of the incoming signal automatically.

The WaveID option is available for CW laser test mode only. If the OLS Loop mode is ON, each wavelength will be shown and the scroll bar can be used to see measurements for each laser. For more information on OLS Loop mode, see <u>Using the Optical Light Source</u>.

- 5. Remove the reference cable and connect fiber to the OPM port on the unit.
- To record instantaneous power or loss readings, tap Acquire. Repeat for additional fibers, as needed. Results appear on the Table screen and can be saved to a file on the Results screen. For more information, see <u>Table</u> and <u>Results</u>.
- 7. When testing is complete, tap **OPM server on** to power down the OLS, and then disconnect the cable and replace the port covers.

Go back to top Go back to TOC

6.12 Table

To record individual readings, tap Acquire in the OPM tab. The readings appear in the Table tab.

						$\overline{8}$	
	OLS	OPM	Resu	Its	Table* - 20 N	EW	OLTS
C	Save		Resul	lt.oxIts*			
		Date/Time			Power	Ŵ	Vavelength
	2019	9-01-08T05:01:56.000Z	2	-44.00 dE	3	650 nm	_
	2019	9-01-08T05:01:55.000Z	-	-44.00 dE	3	650 nm	
	2019	9-01-08T05:01:55.000Z	<u>.</u>	-44.00 dE	3	650 nm	
	2019	9-01-08T05:01:55.000Z		-44.00 dE	3	650 nm	
	2019	9-01-08T05:01:55.000Z	<u>.</u>	-44.00 dE	3	650 nm	
	2019	9-01-08T05:01:55.000Z	<u>.</u>	-44.00 dE	3	650 nm	
	2019	9-01-08T05:01:55.000Z	1	-44.00 dE	3	650 nm	
	2019	9-01-08T05:01:55.000Z	-	-44.00 dE	3	650 nm	
							#891216
P Doi	wn 🕟	Remote/CLI	SN: TMAB00PD5	11809	2019-01-07 21:03:5	7	

Table screen - Individual readings

To save the individual results:

- 1. Select the check box next to the reading(s) to save, then tap Save. The Result saving screen appears.
- 2. Tap **OK**. The readings are saved to a file and the table resets.

To remove results before saving, select the check box next to the reading(s), then tap Remove.

After saving power or loss readings to a file, access the file in the **Results** tab.

Go back to top Go back to TOC

6.13 Results

	1 OLS							3 🚱 🌍
OL	S	OPM		R	esults	٦ (able	OLTS
Selected:	2019-01-0	7-221459-SN8	91216					New
Results:	Name		(Drig.	Term.	Sync.	_	
	🕶 💼 Job					Push		Save
	▼ 🌼 Cab	le						Modify
	. ▼ / Fit	ber						
	2	019-01-07						Pull
								USB export
								Save continuously
								Save continuously
							•	
								#891216
Down	R	Remote/CLI		SN: TMABOOI	PD511809	2019-01-07	21:07:56	

Results screen

Use the following options when using the **Results** screen:

- Push: Saves locally saved results to Fiberizer Cloud. See instructions for viewing and saving results below.
- New: To create a new folder.
- Save: Saves results. Once saved, the files can be accessed in the File Manager or R-Server (not available on all OTDR models). For more information on File Manager, see *File Management*.
- Modify
 - Rename: Renames files.
 - **Remove**: Removes (deletes) files.
 - Settings: Enter Fiberizer Cloud information.
- Pull: When connected, pulls file from Fiberizer Cloud onto the test set.
- USB Export: Exports files to a USB stick.
- Save continuously: To autosave results at a specified interval (1 to 60 seconds). Use this option to check power drift.

To view and save results using the FX150 test unit:

- 1. On your device, select the results you wish to save, and then tap **Back**.
- 2. To save locally, tap Save.
 - --OR—

To push the results to Fiberizer Cloud, ensure connection to the network via Ethernet or WiFi, and then tap **Modify>Settings** to sync with Fiberizer Cloud. Then, tap **Push** to sync saved files to the cloud.

Setup	Cloud Pa	arameters	
Wavelengths	User	user@domain.com	
OTDR:	Password	•••••	Start
	URL	http://fiberizer.com	
Test Paramet	Check		•
PON Type	Project		
1st Splitter	Select		
2nd Splitter	Reset	Autosave	
	Please proceed to fiberizer.com web regi	Display	
	—	ĸ	
192.168.0.11	3 💽 Remote/CLI	2020-02-05 13:50:54	🚷 🚷

Fiberizer Cloud set up screen

Go back to top Go back to TOC

7.0 OTDR Setup



Screens provided in this section are based on the V300 series OTDR. Slight differences may occur between FX150, FX300, MTTplus, or RXT platform screens when describing OTDR and OPM operation.

The Fiber Main Menu is available for the FX150 series OTDR only, at this time. There are three *possible* OTDR test modes:

- EZ-OTDR: Select this option for Automatic setups only.
- V-Scout (optional): Default Auto profile. Select this option to use factory or user defined auto test profiles with summary results displayed on a LinkMap.
- Expert OTDR: Select this option to customize setups and/or manually override the default options. Realtime, Manual, Auto, and V-Scout are all available from this option.

7.1 Wavelengths

Select desired wavelength for fiber properties.

- OTDR If the OTDR contains both single and multi-mode optical fiber test ports, selecting a single-mode OTDR wavelength (SM1310, SM1550, SM1625) will automatically prevent the selection of multimode OTDR wavelengths (MM 850, MM1300) and vice versa.
- OTDR Aux The Aux port is reserved for:
 - In-service filtered testing at 1625nm or 1650nm.
 - Multimode testing when OTDR is equipped with both singlemode and multimode capability

RXT-4111/RXT-4113 only

- Frequency The displayed frequency automatically matches the chosen test wavelength/channel.
- DWDM Grid (RXT-4111) Select the test wavelength.
- XWDM Grid (RXT-4113) Select CWDM or DWDM (50, 100, or 200GHz)
 - CWDM Unit (RXT-4113) Select the test wavelength.
 - DWDM Channel (RXT-4113) Select the test channel.

Go back to top Go back to TOC

7.2 Test Parameters

Select the type of test to perform from the Mode drop-down menu: **Manual**, **Auto**, **Manual Real Time**, **Auto Real Time**, **V-Scout Profiles** or **MPO Auto** (with OX-MPO-12 optical switch connected).

7.2.1 Manual Mode

To set OTDR test parameters manually, under Test Parameters select Manual from the Mode drop-down menu.

Setup LinkM	lap Events	Mea	asure	Traces	R	esults	About	Start
Wavelengths (SM)			Other	Parameters				1553.33nm
Frequency (THz)	193.00		J Fi	ber Model		G.652 SM	и т.і. 🔻	
XWDM Grid	DWDM 50GHz	▼	1 P/	F. Thresholds	8	Default	▼	
DWDM Channel (nr	n) C30: 1553.33	▼	1 S.	Thresholds		Default	▼	
Test Parameters			A.	Thresholds		Custom	▼	
Mode	Manual	▼	⊠ Fr	ont Panel Ch	eck			
Distance (ft)	3280.84	▼			1	V-Scou		Autosave
Pulse Width (ns)	100	▼		Span		V-Scol	<u> </u>	
Resolution	AUTO	▼	⊠ st	now Fiber Sec	ction	s		Cloud
Time (m:s)	01:00	▼		uto Zoom Trac	e			
Optimized For	Automatic DR/D	z 🔻	Distar	ice Unit	F	eet	▼	

OTDR Test Setup: RXT-4113 Manual Mode

- Distance range (km, m, miles, kilofeet, ft): maximum value of measured distances; the value of distance range should exceed the expected length of the fiber under test (20% more). The distance unit type can be set by clicking the Display button (FX150) or selecting the unit in the Distance Unit drop-down (RXT-4111/RXT-4113).
- Pulse Width, ns: the value of the optical pulse duration; the range of available optical pulse values depend on the selected distance range and is set by the OTDR software automatically (10 ns pulse ~ 1 meter). Short pulse widths provide better resolution and produce the best event and attenuation dead zones. Short pulse widths, however, inject less optical energy into the Fiber-Under-Test (FUT), resulting in a noisier trace and lower dynamic range. Longer pulse widths provide the highest dynamic range and are used to test long fibers.
- **Resolution, m**: distance between two data points (sampling interval) of the trace; values depend on the selected distance range. Select smallest value to measure events spaced close together and use largest value to for longer ranges. Auto mode will deter- mine best value for Fiber Under Test.
- **Time, min:sec**: determines the duration of measurement process with averaging. Use Live mode to perform monitoring of the fiber in Real Time. Longer averaging time improves the SNR and produces a "smoother" trace.
- Optimized For: test modes Automatic DR/DZ, maximize dynamic range (DR mode) or best deadzone, sacrifice range (DZ mode)

Go back to top Go back to TOC

7.2.2 Auto Mode

To set OTDR test parameters automatically, under **Test Parameters** select **Auto** from the **Mode** drop-down box. In this mode, the OTDR performs a measurement and analysis of the fiber and determines optimal test settings automatically.

Setup	LinkMa	p Events	Meas	sure	Traces	Re	esults	About	
Wavelength	s (SM)			Other	Parameters				
OTDR:	1310	1550		🖉 Fi	ber Model		G.652 S	M Defaul	Start
				@ P/	F. Thresholds	5	Default	▼	1310nm
Test Parame	eters			🖉 S.	. Thresholds		Custom	▼	10101111
Mode	Auto	▼	A.	A. Thresholds Custom					
PON Type	1	Not a PON	▼	Ø Fr	ont Panel Ch	eck			
1st Splitter		Auto				(
2nd Splitter		Auto	▼		Span	(V-So	out	Autosave
									Cloud
192.168.0.1	113 🔞	Remote/CLI				2020	01-29 05:2	5:54	🔷 😵 🎑

OTDR Setup: FX150 Auto Mode

Setup	LinkMa	kMap Events Measure Traces Results		About	Start				
Wavelengths (SM)					Parameters		001-Trs/1510		
Frequency (Frequency (THz) 198.54		Fiber Model G			G.652 S	M Defau	001-115/1510	
XWDM Grid		CWDM	▼	P	P/F. Thresholds		Default 🛛 🔻		
CWDM Unit	t (nm)	1510 🔻 🖉 S. Thresholds Default 🔍		▼					
Test Parameters				A	. Thresholds		Default 🛛 🔻		
Mode		Auto	▼	Front Panel Check					
PON Type		Not a PON 🛛 🔻		Span V-Scout					Autosave
1st Splitter		Auto	▼	6	Span	C	V-Sco		
2nd Splitter		Auto	▼	Show Fiber Sections					Cloud
					uto Zoom Tra	се			
				Dista	nce Unit	к	ilometer	s 🔻	

OTDR Setup: RXT-4113 Auto Mode

Auto mode is intended for inexperienced operators and uses single pulse per wavelength. The type of network to be tested must be specified.

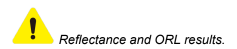
- **PON Type** Select from the following.
 - Not a PON Point-to-Point
 - Manual PON Point-to-MultiPoint (includes RFoG). Specify splitter type. (Connect at Customer site.) Enables 1st Splitter and 2nd Splitter fields so splitter settings can be selected manually, if needed. For information on defining splitter loss values, see <u>Splitter Thresholds</u>.
 - Auto PON Point-to-MultiPoint where software will assign splitter types based on event loss. (Connect at Customer site.)
 - Auto PON to ONT: Ideal for fiber monitoring when connected at OLT site. Recommend 50dB dynamic range.

Go back to top Go back to TOC

7.3 Other Parameters

• Fiber Model: Select the type of fiber to be tested to auto populate Index of Refraction (IoR) and Backscatter co-efficient (BS)

values. To modify values, click the pencil icon *local* to the left of the Fiber Model field to access the Fiber Models screen. Then, tap **Modify** to **Add**, **Rename**, or **Remove** values.



	•	Fiber Models		out 🧲
	Wa Fiber Model	G.652 SM [Default	
	δT λ (nm)	RI	BC	
	1310	1.4677	-80.0	
	Te: 1550	1.4682	-81.0	
	Mc			
	PC			
	1si			
	2n			-
	ОК	Abort	Modify	
192.168.	.0.113 🔃 Remote/CLI		2020-01-27 09:25:08	🔁 😵 🚱

OTDR Setup: Fiber Models

These settings apply to the next measurement only.

To edit RI and BC for an already measured trace, use the **Information** button on the **Traces** tab. For more information see, the steps in <u>Trace Properties</u>.

RI (Refractive index, N): Setting for each available wavelength (also known as group index) is used to convert time to distance. Setting proper value (1.2000-1.8000) determines accurate distance measurement.

Refractive index can be changed for any stored trace. Enter a custom value or select fiber type to populate corresponding values by selecting file(s) using the **Traces** tab.

BC (Backscattering coefficient, BC): Represents level of backscattering in a particular fiber. It is used for Reflectance and ORL measurement and can be obtained from the fiber manufacturer. Backscattering coefficient can be changed for any stored trace.

•

Use the Refractive Index (IoR) and Backscatter coefficient as provided by the cable or fiber manufacturer.

- Thresholds For information on setting thresholds, see <u>Thresholds</u>.
- Front Panel Check: Tests OTDR connection and displays warning indicating when the OTDR launch level is 1.5 dB lower than expected or if initial reflectance is too high (-45dB is default fail threshold). If needed, stop and clean connectors, or proceed with the bad connection.

For OTDR with built-in internal launch fiber, (G.657), the OTDR connector insertion loss will depend on the fiber type connected to the test set. Mismatched fibers can result in higher OTDR connection loss than expected connector loss. Use the **SPAN** button to enter fiber mismatch compensation or de-select **Include Event Loss**. Mismatch fibers should not impact Reflectance if the correct Fiber type is selected.

Reports Insertion Loss and Reflectance, and also advises if acceptable or not. When testing PON or xWDM MUX, use a launch fiber between the OTDR and Splitter or MUX or disable this feature.

When the OTDR is connected to a fiber with traffic (live), a warning is displayed. As long as the signal exceeds the threshold, the OTDR test will continue. IF the signal is removed, press OK to resume testing. Pressing Abort will permanently disable the OTDR test, requiring the need to close the OTDR application and reboot the test set.

- Show Fiber Sections: Check to show fiber section in the Event table. For other models, click the Display button to access this option.
- Auto Zoom Trace: Use this mode to auto scale the viewing window at the end of the test. For other models, click the **Display** button to access this option.



Disable this feature when using **Realtime** test mode.

• Distance Unit: Select the distance unit type for fiber length. For other models, click the Display button to access this option.

Go back to top Go back to TOC

7.3.1 Thresholds

Microbends require two different wavelengths. When setting the thresholds, enter the loss difference between the two wavelengths. The trace will report when the loss exceeds the macrobend threshold and be displayed in the LinkMap.

Select the drop-down arrow next to the **A. Thresholds**, **S. Thresholds**, and **P/F. Thresholds** fields to select factory default settings (**Default**) or to enter custom settings (**Custom**). Events will be placed into the table only if the Analysis threshold is met/exceeded. Events that fail to meet the Pass/Threshold will be flagged and highlighted as red in the event table.

7.3.1.1 Analysis Thresholds

Tap the pencil icon icon to the left of the **A. Thresholds** field to access the **Analysis Thresholds** screen and enter custom threshold settings.

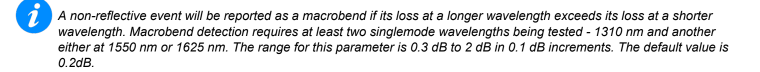
The Fiber End default value is 5dB.

		Analysis Thresholds	out 🯹
	Wa A. Thresholds	Custom	
	OT Splice Loss (dB)	0.100	
	Reflectance (dB)	-65.0	
	Tet Fiber End (dB)	1.750	
	Mc Macrobend (dB)	0.200	
	PC 1si 2n	OK)
192.168	LO.113 Remote/CLI	2020-01-27 08:47:3	• 📀 😵 💽

OTDR Setup: Analysis Thresholds

Events that exceed the Analysis Threshold settings are reported in the Event table. These parameters include:

- Splice Loss (dB) The setting range for this parameter is 0.01 dB to 9.99 dB in 0.01 dB increments. The default value is 0.020dB.
- **Reflectance (dB)** Defines the lowest Reflectance value that will be reported by the analysis. The setting range for this parameter is -70.0 dB to -20.0 dB in 0.1 dB increments. The default value is-65.0dB.
- Fiber End (dB) Defines the value which will be reported in the Events analysis. The setting range for this parameter is 1 dB to 99 dB in 1 dB increments. The default value is set to 20dB but for non-PON spans, a 3dB value is recommended.
- Macrobend (dB) Defines the detection value with a default value 0.200dB.



- Show Fiber Sections Shows fiber section in event table.
- Distance Unit Sets unit to be used for all length measurements (km, kft, feet, meter, miles).

Go back to top Go back to TOC

7.3.1.2 Splitter Thresholds

Splitter Thresholds define the splitter loss values to be applied when building the LinkMap.

Click the pencil icon icon icon to the left of the **S. Thresholds** field to access the **Splitter Thresholds** screen and enter custom threshold settings.

Profile			Default					
	Min (dB)	Max (dB)		Min (dB)	Max (dB)			
1x2	3.000	4.500	2x2	3.000	4.800			
1x4	6.000	8.100	2x4	6.000	8.400			
1x8	9.000	11.700	2x8	9.000	12.000			
1x16	12.000	15.300	2x16	12.000	15.600			
1x32	15.300	18.300	2x32	15.600	18.600			
1x64	18.300	19.500	2x64	18.600	19.800			
1x128	21.300	24.500	2x128	21.600	24.800			

OTDR Setup: Splitter Thresholds

Go back to top Go back to TOC

7.3.1.3 Pass/Fail Thresholds

Events exceeding the Pass/Fail Thresholds are highlighted in Red in the Event table. Different Pass/Fail Thresholds values can be set for each test wavelength.

Event Loss (splice, connectors, mux) and Reflectance threshold settings determine if a detected anomaly should be reported and included in the event table including its event type (reflective or non-reflective).

6	Pass/Fail Thresholds							
Setup	P/F. Thresholds		Default					
Wavelengths		850	1300	1310	1490	Start		
Frequency (1	⊠Spl. Loss (dB)	0.300	0.300	0.300	0.300	0 ^{)01-Trs/151}		
WDM Grid	☑Conn. Loss (dB)	0.750	0.750	0.750	0.750	0		
CWDM Unit	⊠Refl (dB)	-40.0	-40.0	-40.0	-40.0	-4		
Fest Paramet	⊠Att (dB/km)	2.000	2.000	0.400	0.400	0		
Mode	□Tot. Loss (dB)	16.000	16.000	16.000	16.000	1		
Distance (krr	□Tot. ORL (dB)	28.0	28.0	28.0	28.0	2 Autosave		
Pulse Width	□Fib. Length (km)	21.00000	21.00000	21.00000	21.00000	2		
Resolution		-				Cloud		
Time (m:s)						_		
Optimized Fo	ОК		Abort		odify			
P) 192.168.0.213	R) Remote/CLI			2019-0	8-14 15:07:05			

OTDR Setup: Pass/Fail Thresholds

Each column heading displays the wavelength to which the Pass/Fail Thresholds apply.

- Splice loss (dB) Non-Reflective Event Loss. The range for this parameter is 0.001 dB to 9.99 dB in 0.001dB increments. For mated APC connectors, if there is no reflection, the loss reports as Splice.
- Connector Loss (dB) Reflective Event Loss (connectors and mechanical splices). The range for this parameter is 0.001 dB to 9.99 dB in 0.001 dB increments.
- Reflectance (dB) Events in the Event table exceeding the set Reflectance value. The range for this parameter is -50.0 dB to -10.0 dB in 0.1 dB increments.
- Attenuation (dB/km) Average Fiber Section Loss in dB/km that exceeds the set value.
- Total Loss (dB) Total fiber loss in dB for Fiber-Under-Test (FUT) that exceeds the set value.
- Total ORL (dB) Total Optical Return Loss in dB for Fiber-Under-Test (FUT) that exceeds the set value.
- Fiber Length (km, miles) Total fiber length that exceeds set value.

To modify values, select the P/F threshold from the drop-down list. Then, tap Modify to Fill, Add, Rename, or Remove values.

Go back to top Go back to TOC

7.3.2 Span Settings

Tap the Span button to configure Span settings. After configuring the Span settings, click OK.

Use the **Span Settings** to offset the length of an external launch fiber or patchcord, which is connected to the fiber under test; otherwise, it becomes part of the fiber span and analysis. The launch fiber can be offset or compensated in any of the following ways:

- Entering the known distance manually.
- Entering the index # based on the event table.
- On the Event table, position the left marker at the event and tapping **Span start** in the right side menu.

	\$		Launch and Receive	Cable Calibration	out	
	Wa	Spa	an Begin (Launch)			
	OT	۲	Length (km)	0.00174	aul▼	
		0	Index	0		
	Tes	Ø	Include Event Loss			
	Mc		Compensated Loss (dB)	0.000		
<u> </u>	PC					
	1 Cold and		an End (Receive)			
	2n	0	Reverse Len. (km)	0.00000	7	
		۲	Reverse Index	0		
			Include Event Loss			
			ОК Авог	Measure		
192.16	1.0.11	3	Remote/CLI	2020-01-27 09:36:24		🐵 🛞 💽

OTDR Setup: Span settings

• Span Begin (Launch): Enter Length or Index. Used to identify where a launch cable ends and test fiber begins. Defines the start of the Fiber Under Test. This appears as a green bracket with arrows pointing right on screen. "

If Event #1 is the end of the launch fiber, set the Span Begin Index to "1".

• Span End (Receive): Enter Reverse Length or Reverse Index. Defines the end of the Fiber Under Test. This will appear as a large green arrow pointing left on screen.

If a launch fiber is used at the far end of the test fiber, set the **Span End Index** to the **Event #** associated to the location where the far end launch fiber starts.

• Include Event Loss: Check to not include connector loss in Total Loss Summary.



If Event Loss is not checked, the LinkMap will state that the event loss is not included.

• Compensated Loss (dB): For OTDR with built-in internal launch fiber, (G.657), the OTDR connector insertion loss will depend on the fiber type connected to the test set. Mismatched fibers can result in higher panel loss than expected connector loss. Use the **Span** button to enter fiber mismatch compensation. Mismatch fibers should not impact Reflectance.

The same procedure for offsetting Launch Fibers applies to offsetting Receiver fibers which are often used in Fiber to The Antenna (FTTA) applications.

The FX300 and RXT OTDRs have a built-in launch fiber which is approximately 40 meters in length. This fiber section will appear in grey color preceding the OTDR connection. This internal launch fiber allows the first connector of the fiber under test to be characterized and its performance (insertion loss and reflectance) be evaluated. The MTTplus OTDR has an optional built-in launch fiber.

Go back to top Go back to TOC

7.3.2.1 Measure Cables

Use the **Measure** button to measure the Launch/Receive cables and populate the result into the Length field automatically.

To measure cable length:

1. Click the **Measure** button. The **Launch and Receive Fiber Measurement** screen is displayed.

 Select which cable (Launch only, Receive only, or Launch and Receive) to measure. To measure both cables (Launch and Receive), connect the cables together, but this requires a connection to have -55dB reflectance. Then, click OK. The Launch and Receive Cable Measurement screen is displayed.

Setup	Launch Cable Measurement	
Wavelength OTDR:	Please connect the launch cable to the OTDR and press the [Measure] button. Launch Length (km) 0.00174 Measure 0.00174	Start 1310nm Autosave Cloud Display
	OK Abort	
192.168.0.1	13 🕞 Remote/CLI 2020-01-20 13:23:52	🙆 😣 🚱

OTDR Setup: Auto Measure Cables

 Tap Measure to begin. After the measurement is completed, the measured lengths will populate the fields automatically. To reject the values, click Abort. To accept the values, click OK. The new measured length(s) populate the Launch and Receive Cable Calibration (Span settings) screen.

If the Launch and Receive option is selected and the cables are not connected, you will receive a "Can't find the R>=-55dB coupling event, try measuring each cable individually".

Go back to top Go back to TOC

7.4 V-Scout (Customer Profiles) (optional)

V-Scout gives the ability to optimize automated testing further by creating **custom** V-Scout test plans. A **unique profile** can be created for specific test environments. The V-Scout Profiles use factory or user defined auto test profiles to evaluate separate test acquisitions comprising of multiple wavelengths to detect anomalies. Traces are analyzed, compared, and merged into a single symbolic link map. Multiple OTDR trace files (.sor) are saved in a single file folder for simplified archiving and easy future analysis. Each individual acquisition can be customized and user defined as a test profile depending on network type or application (e.g. PON, Access Fiber, FTTA test plans). This optional feature eliminates event interpretation. Custom profiles can be distributed by email or server to OTDR users.

Selecting the V-Scout profile will apply the test plan using that profile for every fiber test automatically.

When the V-Scout Mode is selected as a Test Parameter, Wavelength options are greyed out. Specify Wavelengths on the V-Scout Profile screen. The Wavelengths you assign to the profile are selected for the Test Parameters for the V-Scout Profile automatically; however, Pulse Widths (PW) must be selected AND enabled on the profile screen.

7.4.1 Using V-Scout Mode

To setup or modify V-Scout custom profiles:

1. On the Setup screen, select V-Scout for Mode, then tap the V-Scout button. The V-Scout Profiles screen appears.

Setup		V-Scout Profiles								
Wavelengt	hs	Profile				Default			▼	
OTDR: AUX:		Wavel	lengths	Test	Param	neters	PON F	arame	eters	Start
Test Paran	net	Distance	(m)		_	10000			V	1310nm
Mode		3 ns	*5	10	25	100	200	*300	5⊡+	•
Profile		Enable And Use Next Parameters:			ters:				- 1	
		Resolutio	n			AUTO			▼	
		Time (m:s	;)			00:05			▼	Autosave
		Optimized	d For			Automatic	DR/DZ		▼	Claud
										Cloud
										Display
		C	ОК)	At	ort	(Modify		
192.168.0	.164	R R	emote/CLI				2020-01-23	11:54:46		2 😣 📀

V-Scout Profiles Screen

- 2. Configure the V-Scout profile using the information below, then tap **OK** to accept the changes selected or **Abort** to not accept the selections.
 - Profile: Auto, Default, Short, Medium, Long (Point-to-Point)

Selecting the Auto profile will use single pulse/wavelength only.

- Wavelengths: OTDR 1310 or 1550; AUX: 850 OR 1300
- Test Parameters
 - Distance: Select the length and pulse. Select a test range value 25-30% longer than actual length of test fiber.
 Select 1-10 pulsewidths that you wish to use to build V-Scout Link Map. An asterisk will mark any Pulse Width that you have already selected for use in your new test plan.
 - Pulse Width: Select pulse width for test.
 - Enable And Use Next Parameters: Check this to enable this profile and use test parameters set on this screen.

Pulse Widths (PWs) must be selected and enabled for both custom and default profiles. A profile allows up to 10 PW per wavelength.

- Resolution: Auto, High, or Low, depending on distance range
- Time (m:s): Select the time to use in each test. (The more pulsewidths, the longer the total test time will be). For record keeping, using short test times is not recommended test times. Bellcore recommends up to 3 minutes per test.
- **Optimized For**: DR, DZ, or Automatic DR/DZ
- PON Parameters
 - PON Type: Not a PON (Point-to-Point), Manual PON, Auto PON, or Auto PON to ONT
 - 1st Splitter and 2nd Splitter (*if Manual PON selected*) Not Present, (1x2, 1x4, 1x8, 1x16, 1x32, 1x64, 1x128, 2x2, 2x4, 2x8, 2x16, 2x32, 2x64, or 2x128)

For information on defining splitter loss values, see <u>Splitter Thresholds</u>.

- 3. Use the **Modify** button to add, rename, or remove the profile.
 - To save the settings for a profile, tap Modify and then tap Add to name the new profile.
 - To rename the profile, tap **Modify** and then tap **Rename** to change the profile name.
 - To remove a profile, tap Modify and then tap Remove.
- 4. In the **Profile** drop-down list box, select the V-Scout Profile configured previously.

Setup	LinkMap	Events	Measure	Traces	Results	About	
Wavelengths	(SM/MM)		Other	Parameters			
OTDR:	1310	1550	F	iber Model	Infini	Cor OM1 62.	Start
AUX:	850	1300	F	P/F. Thresholds	Defau	ilt 🔻 🔻	
Test Paramet	ters		🖉 S	. Thresholds	Defau	ilt 🔻	
Mode	V-S	Scout	V	. Thresholds	Defau	ilt 🔻 🔻	€
Profile	Aut	to		ront Panel Ch	eck		
			0	Span	_	Scout	Autosave Cloud Display
192.168.0.16	ið (🤉 Ren	note/CLI			2020-01-23 1	0:10:42	- 🔁 😣 📀

OTDR Viewer Setup Screen: V-Scout Profiles mode

5. On the OTDR screen, tap **Start** to begin the test. The screen switches to the **Measure** tab screen automatically. When the V-Scout test plan is complete and OTDR traces performed, view the V-Scout link map on the **LinkMap** tab.

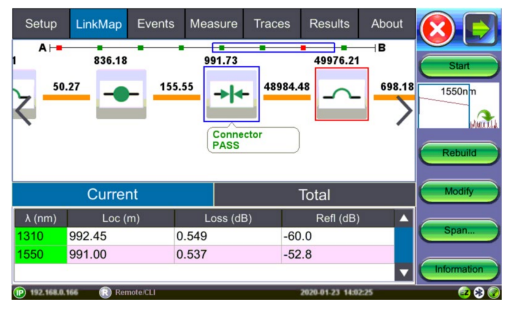
To set up and use the automated V-Scout mode:

- 1. Select the Autosave parameters in the Setup tab. See <u>Autosave Parameters</u> for more details.
- 2. Tap the green **Start** button. Elapsed time and acquisition wavelength are indicated below the red **Stop** button.
- 3. When the test is complete, the **Stop** button will revert back to a green **Start** button. If needed, tap **Stop** to terminate the measurement manually.
- 4. If Autosave is enabled with Ask Before Save checked, an AutoSave window appears asking if the results should/how be saved. If Ask Before Save was not checked, results will be saved automatically using the parameters previously set for AutoSave.
- 5. When the V-Scout test plan is complete and OTDR traces performed, view the V-Scout link map on the LinkMap tab.

Go back to top Go back to TOC

7.4.2 V-Scout LinkMap

Any event that exceeds user-defined Pass/Fail thresholds will be displayed in **RED** font. The icon box will be outlined in red. For information on symbols, see <u>V-Scout symbols</u>.



V-Scout Link Map

- Start: Begins the measurement.
- **Rebuild**: Reanalyzes the trace or visible traces only. Use this option when you change the trace event table(s) or icons want to rebuild the LinkMap to apply the changes.
- Modify: Modifies the LinkMap.
- **Span**: To redefine the Span Start/End, select the Event, then click **Span** and choose the applicable option, Span Begin, Span End, or Edit (to change Span setup details).
- Information: Displays measurement information.

To view contents of a merged event, double-tap the LinkMap or Event table.

Modify Node					
Туре	Link Start 🛛 🗸				
Splitter Ratio	Not Present				
Comments					
ОК	Abort				

Modify Node: modifies LinkMap

Type: Link Start, Link End, Subscriber Splitter, Connector, APC Connector, Splice, Macrobend, Office Splitter, Unknown

Splitter Ratio: Not present, 1x2, 1x4, 1x8, 1x16, 1x32, 1x64, 1x128, 2x2, 2x4, 2x8, 2x16, 2x32, 2x64, or 2x128

Comments: Enter information regarding the modification.

Group Information						
PON Type	Auto PON					
1st Splitter	Auto					
2nd Splitter	Auto					
ОК	Abort					

Information: modifies measurement information

PON Type: Not a PON, Manual PON, Auto PON (default with Auto Save), Auto PON to ONT

1st Splitter (when Manual PON type is selected): Not present, 1x2, 1x4, 1x8, 1x16, 1x32, 1x64, 1x128, 2x2, 2x4, 2x8, 2x16, 2x32, 2x64, or 2x128

2nd Splitter (when Manual PON type is selected): Not present, 1x2, 1x4, 1x8, 1x16, 1x32, 1x64, 1x128, 2x2, 2x4, 2x8, 2x16, 2x32, 2x64, or 2x128

Go back to top Go back to TOC

7.4.3 V-Scout symbols

The V-Scout Icons facilitate quick fiber diagnosis so that technicians can fix issues quickly and efficiently which ensures fast turnaround time and reduced truck rolls.

The table below summarizes the symbols used to represent various events on the fiber link.

Icon	Description			
-	Span start (indicates start of analysis section) – as defined in Test Setup			
0.00000 km R =66.981 dB X1 0.00000 km R =70.026 dB	X1(2)(3) means ONE (or 2 or 3) merged events followed by "short patchcord" icon Xxxx km Distance to the node L Loss cannot be measured R -40.5 dB Reflectance			
-	Span end (indicates start of analysis section) – as defined in Test Setup (distance or event index)			
	Splice Loss >0.01 dB, Reflectance <-50 dB			
→ ←	Connector Loss >0.05 dB, Reflectance > -50 dB			

->/	Angled Connector Loss >0.05 dB, Reflectance >-60 dB
~	Macrobend (difference between two non-reflective events exceeding defined dB Threshold measured at different wavelengths
→ ∛-	Several aggregated or grouped events
-11	1xN Splitter from the OLT side Loss > 4dB, Reflectance not applicable
II -	1xN Splitter from the ONT (end-user) side Loss > 4dB, Reflectance not applicable

Go back to top Go back to TOC

7.5 Autosave Parameters

Setup	Autosave		
Wavelengths	General Other Report		
OTDR: 🔽	Auto Save	Ask Before Save	Start
AUX:	Increment	Trace ID 🗸	1310nm
Test Paramet	Job ID	MPO-1	
Mode	Cable ID	origin	
Distance (krr	Fiber ID	end	
Pulse Width	Add Index	O Add Date/Time	
Resolution	Trace ID	MPO	Autosave
Time (m:s)	Add Index 012	Add Date/Time	Cloud
Optimized Fo	Wavelength Velse Width		
			Display
	Ок Еіве	r Index	
P 192.168.0.40	Remote/CLI	2020-03-16 14:50:18	

Use Autosave to save results automatically with default information in the filename.

OTDR Setup: Autosave Parameters - General

Auto Save: To enable/disable autosave. Disabled, Enabled, Enabled+Report or Enabled+V-Scout Report. (Choose the Report options to be able to export results to PDF.)

Ask Before Save: Check this to be prompted to save after measurement is completed.

The following information can be pre-set to create a name and increment fiber or trace number automatically. The filename will begin with the Index value, Trace ID, Wavelength, Pulse Width, and S/N, if checked.

- Increment: Choose to increment Fiber ID or Trace ID.
- Job ID: Select the field to enter a default value that will be included in the filename.

- Cable ID: Select the field to enter a default value that will be included in the filename.
- Fiber ID Select Add Index to auto-increment or select Add Date/Time. The filename will include details entered in this field automatically. The fiber count can be incremented in Trace ID or Fiber ID.
- Add Index (Fiber): Test counter. When saving test results, count auto increments and is added to filename. To change the value, click Fiber Index and select Force to enter a specific value or Reset to reset the counter.
- Trace ID Select Add Index to auto-increment or select Add Date/Time. The filename will include details entered in this field automatically. The fiber count can be incremented in Trace ID or Fiber ID.
- Add Index (Trace): Test counter. When saving test results, count auto increments and is added to filename. To change the value, click Fiber Index and select Force to enter a specific value or Reset to reset the counter.
- Wavelength: Includes test wavelength used for each trace.
- Pulse Width: Includes pulse width used for test.
- S/N: Includes test unit serial number.

Setup					Autosav	/e Parameters				
Wavelengt		General	Oth	er	Report					
OTDR:	E									Start
AUX:		Orig. Location	1	end		Term. Loca	ation	origin		1310nm
Test Paran	net	Comments				MPO test				
Mode		Node ID				n id	n id			□ 🏵
Distance ((km	Account				ac				
Pulse Wid	lth	Tech ID				q				
Resolution	n	Tech Name				q				Autosave
Time (m:s))									
Optimized	Fc									Cloud
										Display
			ЭК		Fib	er Index		race Index		
192.168.0	0.40	Remot	te/CLI				2020-03-1	6 14:51:08		🛞 🌏

OTDR Setup: Autosave Parameters - Other

The following information can be pre-set and automatically saved in the file.

- Orig. Location: (Originating location) where fiber starts
- Term. Location: (Terminating location) where fiber ends
- **Comments**: Add information about the fiber ends, comment about the result, status or any other meaningful information about connector, application, or case. This information will be included in the report.
- Node ID: Node ID
- Account: Account number
- Tech ID: Operator ID (automatically populated when synchronized with R-Server)
- Tech Name: Operator name (automatically populated when synchronized with R-Server)

Setup		Autos	ave Parameters		
Wavelengths		ther Repor	t		
OTDR:	Generate PD	F Report			Start
AUX:	Add V-Scout	Diagram			1310nm
Test Paramet					
Distance (kn					
Pulse Width					
Resolution					Autosave
Time (m:s)					Cloud
Optimized Fo					
					Display
	ОК) (iber Index	Trace Index	
192.168.0.40	Remote/Cl	l	20	20-03-16 14:51:40	8 🌍

OTDR Setup: Autosave Parameters - Report

- **Generate PDF Report**: Check to generating a results report in PDF automatically. The PDF report can be exported from the File Management option.
 - For more information about PDF reports, see <u>Saving/Printing Results to PDF/USB/Bluetooth</u>.
- Add V-Scout Diagram: If using V-Scout mode, check to add the V-Scout diagram of the trace to the results report. For more information about V-Scout diagrams, see <u>V-Scout LinkMap</u>.

Autosave Results

To view or export a saved result, select the **Results** tab. For more details on the Results tab, see <u>*Results*</u>. Alternatively, files can be accessed by selecting **Utilities>Files>Saved** on the **Home** menu.

Go back to top Go back to TOC

7.6 Cloud Credentials

Use the Cloud option to store test results and files to the cloud. Register for a Cloud account at https://cloud.fiberizer.com.

Tap the Cloud button to access the Cloud Parameters screen.

Setup	Cloud Pa		
Wavelengths	User	user@domain.com	
OTDR:	Password	•••••	Start
	URL	http://fiberizer.com	
Test Parame Mode	Check		•
PON Type	Project		1 1
1st Splitter	Select		
2nd Splitter	Reset		Autosave
		site from your PC Internet browser to ster.	Display
		ĸ	
(P) 192.168.0.1	13 🔞 Remote/CLI	2020-02-05 13:50:54	8 🚯

Cloud Credentials

- User: Enter the email address that was used to create the Cloud account .
- Password: Enter the Password that was created with the Cloud account .
- URL: The default is https://fiberizer.com. Consult factory to use a personal cloud account.
- Check: Verifies that the login credentials are valid.
- Select: Choose a specific Project folder. The default is the folder created at registration. Project folders can be used to create a folder shared by other team members or customers.
- Reset: Resets the Cloud account and Project information on the screen.

After setting up the Cloud Parameters, test results can be pushed to the account on the Cloud. For more information, see <u>Results</u>.

Go back to top Go back to TOC

7.7 Display Options



This screen applies to OTDR software version 4912 or higher.

Tap the Display button to access the Display Settings screen and set display options.

Setup	Display		
Wavelengths	Grid Division	Fixed V	
OTDR:	Grid Color	Dark 🗸 🗸	Start
AUX:	Trace Antialiasing		1310nm
Test Paramet	Show Fiber Sections		
Mode	Auto Zoom Trace		□ 🏵
Distance (kn	Distance Unit	Kilometers V	
Pulse Width			
Resolution			Autosave
Time (m:s)			
Optimized Fo			Cloud
			Display
	ОК	Abort	
(P) 192.168.0.40	Remote/CLI	2020-03-16 14:59:12	🛞 🎯

Display/Interface Settings

- Grid Division: Fixed (even integer) or Auto (variable values)
- Grid Color: Light (grey) or Dark (red)
- Trace Antialiasing: Check for thinner trace line.
- Show Fiber Sections: Check to show fiber section results in the Event table.
- Auto Zoom Trace: Use this mode to auto scale the viewing window at the end of the test. Disable this option when using **Realtime** test mode.
- Distance Unit: Select the distance unit type for fiber length (Kilometers, Meters, Kilofeet, Feet, or Miles)

Go back to top Go back to TOC

8.0 OTDR: Making Measurements

Tap Start and the Measure tab screen appears. The measurement will begin according to the test parameters entered in the Setup menu (see <u>OTDR Setup</u>).

The elapsed time is indicated on the red stop button on the right side of the display. The stop button will revert back to a green **Start** button when acquisition is complete. For V-Scout measurements, the acquisition wavelength is also displayed.

Tap the red button to terminate the measurement manually, if required.

If Ask Before Save is checked in the Autosave Parameters, the Result Autosaving screen will appear once the measurement is complete. Tap OK to autosave with the default settings. Tap Abort to exit the screen.

Setup	ResultAu	utosaving
-11.000	General Other Report	
11.000	Job ID	Origin
-22.000	Cable ID	End 1550nm
	Fiber ID	otdr
-33.000	Trace ID	015-Origin_End-1550nm-400ns
-44.000	WL 1550	•
-44.000	Tp 400	Span
\$	L 0.01421	
#		-> Markers <-
¢0 Σ		
⊅ -		
1 1		ort Manually Event
Len (km) 0.		
192.168.0.11	3 🔞 Remote/CLI	2020-02-06 13:04:49 😣 🖉

Autosave Results screen

When a new measurement is started, only those traces will be displayed on the screen in the **Measure** tab (<u>Measure Tab</u>). Any previous traces can be accessed via the **Traces** tab (<u>Traces</u>) until the unit is switched off. Upon completion, the view will initially default to the selected test mode viewing screen (V-Scout, Event (Auto), or Measure (Manual).

If multiple wavelengths are selected in the **Setup** menu, the measurement will be performed using all selected wavelengths one after another without stopping and will be overlaid on the screen for comparison and review. V-Scout traces are overlaid and displayed automatically.

Use the OTDR, VFL, OLS, OPM).

Go back to top Go back to TOC

8.1 Events

If a KNOWN event does not appear, try the following:

- Check an adjust Analysis threshold levels.
- If testing Long Fiber, make sure the range > FUT (fiber under test); increase time to 3 minutes.
- Change the test mode for which to optimize. For example, if optimizing for DZ mode, change to DR and vice versa.
- Use V-Scout. See V-Scout (Custom Profiles) for more details.

8.1.1 Event Table

The Events table is available in all measurement modes. Select the **Events** tab to display the trace with events. The Event table displays all events found during the analysis including those added manually.

To view contents of a merged event, double-tap the Event table.

Set	up	Link	Map B	Events	Measure	Traces	Result	s About	Start
-10.948			5.00000	(km) -3.67	^{9 (dB)} 15	10nm 120ns		+ 🔍 🛛	001-Trs/1510
-21,896									
-33.104								↓ +	Span
-44.052								· · · · · · · ·	
∲ #		1	8967 C (km)	9.14 Loss (dl		13.94414 dB) Att	1	. 70321 Total (dB)	-> Markers <-
Start	Г	0.000	· /	0.000					
¢ 1	J.	0.011	68	2.478	-55.2		2	2.478	Event
End	Σ	20.58	872		-53.7		(6.552	
Len (kn	n) <mark>2</mark>	0.58872	2 Loss (dB) <mark>6.552</mark>	ORL (dB) <mark>36.1</mark>	Lat (m	s) 0.101	
P	-	(R Remote	:/CLI				a la marte	

Event Table (RXT-4113)

Setu	С	MPO Linki	Map Even	ts Measure	Traces Re	esults Abo	out 👩 💽
-11.000			16.83080	(km) -5,173 (dE 1310nm	000ns —	+ 🖗	≪ Start
-22.000							+ 1310nm
-44.000							Span
<u> </u>		'8.02297	19.5341	9 '30.	95821	'42.46943	
#		Loc (km)	Loss (dB)	Refl (dB)	Att (dB/km)) Total (dB)	Add
Start	Г	0.00000		-44.0			
¢\$)	H	(50.48924)	15.652		0.310	15.652	Delete
End	1	50.48924				15.652	
Len (km) 50).48924 Loss (dB) 15.652	ORL (dB)	31.4 Lat	(ms) 0.247	Modify
P	124	Remote	e/CLI				<u> </u>

Event Table - MPO test

The Event table is displayed automatically when the Events tab is selected. It can be minimized by tapping the plus symbol just above the left of table. This optimizes the display area and allows better viewing of the OTDR trace.

Use Up/Down arrows to navigate the event table and to display or move to the highlighted event.

Use the green Left/Right arrows to move the marker between the start and end of fiber being tested.

To maximize the Event table, select the cross symbol again.

The right green brackets (Span Start) indicate the 0km location and the left (Span End) is the end. The reported total loss and ORL is from this area of the trace only. For example, if there is a 1000m launch cable between the OTDR and FUT, then the Span Start of 0km is set at the end of 1000m.

Symbol	Event Type	Description
Г	Start of fiber	Start of the fiber under test.
1	End of fiber	End of the fiber under test.
Ι	Fiber section	Fiber section with attenuation.
ി	Reflective Event	Event with both loss and reflectance – typically caused by a crack, connection, or mechanical splice.

8.1.2 Event Types

-	Non-Reflective Event	Event with loss but without reflectance – typically caused by a fusion splice, macrobend, or PON splitter.
	Gainer	Event with 'negative loss' as viewed by the OTDR – typically occurs when two fibers with different backscatter coefficients are spliced together. Usually a gainer will be seen as a normal event with 'positive' loss when tested from the opposite end of the fiber.
Σ	Merged Event	Event that consists of two or more real events that are spaced too close together to be resolved or measured by the OTDR.

The Event is color coded depending on Threshold settings defined in the test setup (see *Thresholds*).

- Red indicates the event fails or exceeds the Pass threshold criteria.
- Green indicates the event passes the Fail threshold criteria.

8.1.3 Event Editing



To make changes permanent, you must re-save the trace.

Adding events:

- 1. Ensure the Trace menu is active and the Event table is shown on the screen.
- 2. Position marker at the point where a new event will be inserted. You can use the Left/Right rubber keys to position the marker more precisely, if needed.
- 3. Tap Event<Add on the right sidebar. A new event number will appear on the trace and in the event table.
- 4. Select the new event in the event table and click Event<Modify on the right sidebar. Position the splice loss markers to measure the new event accurately. Once markers are positioned, click the Accept button. To analyze the new event, click Analysis before accepting. Click Cancel to exit the menu without saving changes.</p>

Deleting events:

- 1. Select the event in the Event table or by using the marker on the trace.
- 2. Use the left/right arrows to position the marker more accurately, if needed.
- Once selected, tap Event<Delete on the right sidebar. The event will now be deleted from the event table and the event number will no longer appear on the trace.

Modifying events:

- 1. Ensure the Trace menu is active and the Event table is shown on the screen.
- Use the left/right arrows to highlight the event on the Event Table. Tap Event<Modify on the right sidebar. A marker with two small markers
 will appear on the trace. When markers and measurement is performed, click the Accept button on the right sidebar. To analyze the event,
 click Analysis before accepting. Click Cancel to exit the menu without saving changes.
 - Span Begin Position the marker at the end of the Launch fiber and tap the green Span Begin button to set the beginning of fiber under test (indicates 0km location).
 - Span End Position the marker at the end of the fiber under test and tap the green Span End (if launch box is used).
 - Markers Brings a marker onto the visible area of the display.
 - Event Add, delete, or make manual adjustments to the event table and reanalyze.

Go back to top Go back to TOC

8.2 Measure Tab

There are several methods available to manually measure fiber characteristics. Prior to performing manual measurements, it is important you become familiar with the Markers and Zooming capabilities of the unit.

Setup	LinkMap	Events	Meas	ure	Traces	Re	sults	Abo	ut	01:48
10.948 21.896			A 1	6404.3	2 1553.33nm B	2460	+ 3.3	Q	∞	1553.33nn
33.104									+	
\$	5527.5	13	398.2		21329.0		29199.7			
Mode	2.	Pt Loss	V	Δ (dB)	(0.	446			-> Markers
A (ft)	1(6404.2		Δ/km (dB/km)	0	178			
B (ft)	24	4606.3								
A->B (ft)	82	202.1								

Measure tab

8.2.1 Markers Controls

Markers are provided to measure distances accurately. Depending on the measurement mode and viewing window, one or more markers are available for use. The Markers can be moved using the touchscreen or using the left/right buttons on the rubber keypad (not available on the MTTplus or FX150 units).

The Markers display the following:

- Distance from the start of the trace to Marker "A"
- Distance from the start of the trace to Marker "B"
- Distance between Marker "A" and Marker "B"

As you move the Markers, the distance information updates automatically.

The active Marker is depicted by two small arrows pointing inwards at the base of the Marker.

The Marker is divided into a thick (bottom) and thin (top) line. To move Marker A or Marker B individually, select and drag the Marker on the thin portion of the marker. To move both Markers together, select and drag any Marker on the thick portion of the line.

If the Markers appear off screen, use the Markers button on the right side bar to display the Markers on screen.

If a marker is moved too close to another, both will move together to ensure minimal distance between them.

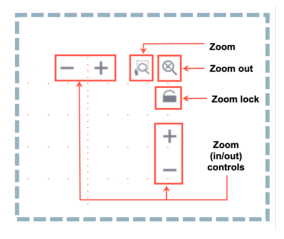
The markers can be moved separately or in tandem (or 5 markers simultaneously in the LSA attenuation measuring mode).

At the top of the screen next to the markers, the position of the marker with respect to the beginning of the optical fiber is indicated in kilometers, miles or feet.

The parameters of the trace corresponding to the markers' position and measurement mode will be displayed at the bottom of the screen.

8.2.2 Zoom/Scroll Controls

Zooming operations are possible in both Events and Measure mode.



Zoom Operations

- Zoom/Scroll icon Toggle between and enables Zoom/Scroll mode.
 - **Zoom mode** Magnifying glass icon appears on screen. Draw a rectangular box over the trace with the stylus to create a zoom area. Visible part of the trace in Preview window is marked with dotted rectangle.
 - Scroll mode Trace can only be scrolled after zooming. After the Hand icon appears on screen, the trace can be dragged in any
 direction. The mode resets to Zoom immediately after one scroll operation has been completed.
- Zoom Out Resets display area.
- Zoom Lock Locks horizontal and vertical controls so zoom aspect is kept uniform.

8.2.3 Distance Measurements



Distance measurement -measure expanded trace view

When a trace is displayed as show above, the fiber length is automatically measured from the start of the trace (or Span Begin) to each of the two markers and in between the markers. Proper marker placement is critical for accurate measurements. To position the marker/s accurately, expand the trace horizontally and vertically (using the Zoom Controls) and position the marker on event's left edge (first rising or falling pixel).

The distance (km, miles or feet) will be indicated next to the top of the marker.

The distance accuracy depends on the correctness of optical fiber refraction index value setting.

8.2.4 Loss Measurements

Loss Modes - Several Loss modes are available for manual measurements depending on measurement application:

- 2-Pt Loss
- 2-Pt LSA

Two Point Loss measurement

• Reflectance

- ORL (Optical Return Loss)
- Splice Loss

8.2.4.1 Two Point Loss (2-Pt Loss)

The 2-Point Loss mode uses a data point at Marker A and Marker B to calculate the dB level difference between the two points. Usually the backscatter level value of Marker A is greater than the level of Marker B and a positive loss measurement is displayed. If the loss value is reported as a negative quantity, it is termed a "gainer". Measure loss between two points using the Loss (2-point) mode (using two markers):

- The data at the bottom of the screen displays: Distance between markers A-B
- Loss between markers A-B in dB
- Attenuation between markers A-B

8.2.4.2 Two Point LSA (2-Pt LSA)

To increase the accuracy of a loss or attenuation measurement, a section of the trace preceding and following the marker A and marker B can be approximated by a straight line. In this mode, a Least Squares Approximation technique is used to determine the best intercept values based on the marker positions. The length of these LSA sections is user selectable.



Splice Loss using 2-Point LSA method (MPO)

Select LSA from drop-down list - An approximation line will appear on the screen between markers. The data box at the bottom displays:

- Distance between marker A and B (km, miles, feet)
- Level difference in dB
- Attenuation based loss/distance



When using **Realtime** test mode, use the 2-Point LSA method to stabilize loss values.

8.2.5 Splice Loss Measurement

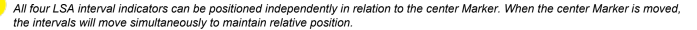
Determines the Splice Loss in the optical fiber connection using the five markers method.

Setup	LinkMap	Events	Measure	Traces	Results	About	
0 -5			.1310 2.01283	0nm.1000ns	+.		Start
-10					1	+	
-15					_	-	
\$	2	0	2	4	6	8	
Mode	Sp	olice Loss	V Spl (k	:m)	2.01283		-> Markers <-
Left LSA (dB	3/km) 0.3	318	Spl (c	IB)	3.562		
Right LSA (dB/km) 0.3	331	Refl (dB)	-62.3		
_							
192.168.0.	40 R	mote/CLI			2020-03-18 09:1	8:19	8 🧟

Splice Loss using 5-Point LSA method

To view the Splice Loss:

- 1. Select trace for measurement (if multiple traces are displayed on screen). The trace to be measured can be selected using the green arrow in the trace overview window.
- 2. Select Splice (Spl) from drop-down list.
- 3. Expand or zoom the trace horizontally and vertically (using Zoom Controls) and position event in the middle of the screen using the scroll function. Always ensure that a part of the trace is visible on either side of the event so you can place markers properly.
- 4. Position center marker on the event's rising or falling edge. You can use the rubber keypad to place the marker exactly, if needed.
- 5. Position the first two LSA interval indicators on a linear section of backscatter preceding the event and position the last two LSA indicators after the event, ensuring that only pre/post backscatter is used to make the measurement. The entire event including transition should not be included in either LSA intervals.



The sections between the first two markers and the last two markers are approximated by straight lines (LSA). The value of event loss is defined by the position of the center marker.

The bottom of the screen displays:

- Spl (km, meters, miles or feet) distance of center marker
- · Loss of the event in dB based on the pre/post LSA sections and center marker
- Reflectance in dB if event is reflective

8.2.6 Reflectance Measurement

Reflectance is measured in -dB (negative decibels). A smaller negative value (-65dB) indicates a smaller reflection whereas a larger negative value (-45dB) indicates a larger reflection. Larger reflectance will appear as a higher spike or peak on the trace and shorter EDZ measurement.

To view the Reflectance:

- 1. Select trace for measurement (if multiple traces are displayed on screen). The trace to be measured can be selected using the green arrow in the trace overview window.
- 2. Select Reflectance (Refl) from the drop-down list at the bottom of the screen.
- 3. Expand the trace horizontally and vertically (using Zoom Controls) to display the reflection correctly. The entire reflection will be displayed including a small section of the trace preceding and following the event.
- 4. Place the left marker on the base of the event's rising edge. The right marker is placed on the peak of the reflection or after the peak. The software will look for peak value.

The bottom of the screen displays:

- Distance of A cursor (reflection) from Start of test fiber
- Distance of B cursor (top of reflection) from Start of test fiber
- Distance between markers A->B
- Reflection for this even (-dB)

ORL is the total amount of light being reflected back towards the transmitter or source. This includes all backscatter and all reflections.

To calculate ORL:

- 1. Select the trace for measurement (if multiple traces are displayed on screen). The trace to be measured can be selected using the green arrow in the trace overview window.
- 2. Select ORL from the drop-down list.
- 3. Place marker A at the beginning of the fiber under test and marker B at the end of the fiber span under measurement (just before end reflection, if available). Moving marker B beyond the end will not change the span ORL; moving marker B to less than the end will result in a change in ORL.

The bottom of the screen displays:

- Distance to A cursor
- Distance to B cursor
- Distance between markers A-B
- Loss between the markers A-B (dB)
- Optical Return Loss (ORL), dB

Go back to top Go back to TOC

8.3 MPO Fiber Testing

Increasing bandwidth requirements for enterprise data centers have resulted in Multi-Fiber Push-On (MPO) cabling because they are pre-terminated and compact. These cables can handle up to 100 Gbps.

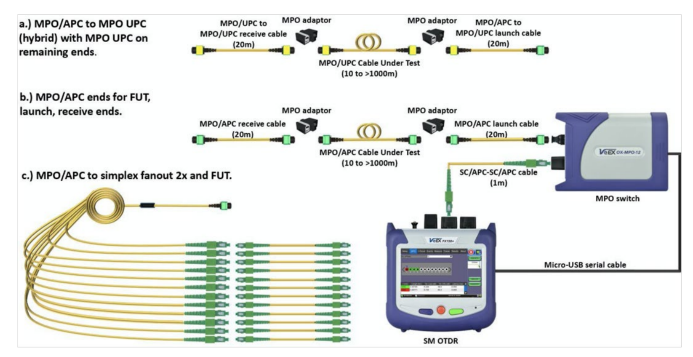
Testing the performance of MPO fiber can be time consuming and error prone. The OX-MPO-12 optical switch is designed to make MPO testing easier, faster, and more accurate.

8.3.1 OX-MPO-12 Optical Switch Overview

The OX-MPO-12 optical switch is an ultra-compact, 12 fiber optical switch designed to operate with VeEX OTDRs via USB interface. It is optimized for high-density fiber test applications where MPO/MTP or ribbon cables need to be tested using an OTDR equipped with a single fiber output. It is powered by the test unit's serial interface.



OX-MO-12 connected to FX150 test unit



OX-MPO-12: Example of Connections

i

The MPO switch is detected automatically when powered on. However, the switch can be connected at any time; close and re-open the OTDR application and begin MPO testing.

To connect OTDR to Optical Switch:

- 1. Use the Micro-USB (B) to Micro-USB (B) cable to connect the switch interface to the OTDR port.
- 2. Close and reopen the OTDR application to detect the switch.
- 3. Attach one end of the 1 m SC-APC to SC-APC simplex patch cord from the OTDR port to the SC-APC port of the switch.
- 4. Attach Launch and Receive patchcord cables to the output port of the OX-MPO-12 Switch.

Test Kit Cases to use with the MPO switch are available for purchase from VeEX.

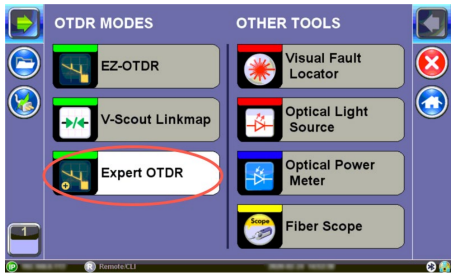
- MPO/APC to MPO/UPC hybrid cable to test MPO/UPC FUT (Fiber under test) and receive cable.
- MPO/APC on both ends (MPO/APC FUT).
- MPO/APC to simplex cable fanout 2x (SC-APC, SC-UPC, FC-APC, FC-UPC, LC-APC, LC-UPC...) to test simplex FUT cable.

Contact VeEX Customer Care for more information.

Go back to top Go back to TOC

8.3.3 Using the MPO Switch

Select the Expert OTDR option to test one or all fibers in the ribbon cable in sequential order (minimum 1 up to 12/16 fibers depending on the strand count in the ribbon).



Expert OTDR option

The Results tab allows you to save results and compile reports. See Results for more information.

8.3.3.1 Testing all MPO Fibers

The MPO tab appears ONLY if the MPO switch is connected to the OTDR's microUSB port and recognized as being connected.

In the **Setup** menu, select **MPO Auto** from the **Mode** drop-down list. Then, tap **Start** and the **Measure** tab screen appears. The measurement will begin according to the test parameters entered in the **Setup** menu (see <u>OTDR Setup</u>). For more information about making measurements, see <u>OTDR: Making Measurements</u>.

Setup	MPO	LinkMap	Events	Measure	Traces	Results	About	
Waveleng	ths (SM/SM	LIVE)		Other Para	meters			
OTDR:	1310	☑ 15	50	Fiber N	Nodel	G.652 SN	I Defau	Start
AUX:	1650			🔊 P/F. Th	resholds	Default	▼	1310nm
Test Parar	neters			🖉 S. Thre	esholds	Default	▼	
Mode		MPO Auto		🖉 A. Thre	esholds	Default	▼	
PON Type	;	Not a PON	▼	Front F	anel Checl	ĸ		
1st Splitte	r	Auto	▼			CNO		
2nd Splitte	ər	Auto	▼	Spa		V-Sco		
								Autosave
								Cloud
								Display
(P) 192.168.0	1.216 R	Remote/CLI			201	9-09-10 19:24:	40	8

MPO Auto Setup

After the ports are selected and a new MPO test is initiated, each strand will be tested sequentially and displayed one at a time in the **Measure** tab (see <u>Measure Tab</u>).

At the conclusion of the MPO test or at any time during testing, go to the **Traces** tab and select each strand to overlay all tests simultaneously. However, each test will clear the display and only show the current test.

Go back to top Go back to TOC

8.3.3.2 Testing Individual MPO Fibers

To test individual MPO fibers:

1. On the OTDR's Home Screen, select the Expert OTDR option.

2. Select the wavelengths to test (1310 and/or 1550 nm).

Setup	MPO	V-Scout	Events	Measure	Traces	Results	About	
Wavelengt	ths (SM/SM	LIVE)		Other Para	meters			
OTDR:	1310	⊠ 15	550	🔊 Fiber N	/lodel	G.652 SN	l Defau	Start
AUX:	1650			P/F. Th	resholds	Default	▼	1310nm
Test Parar	neters			🔊 S. Thre	esholds	Default	▼	
Mode		MPO Auto	▼	🔊 A. Thre	esholds	Default	▼	
PON Type	;	Not a PON	▼	Front F	anel Check	<		
1st Splitte	r	Auto	▼					
2nd Splitte	er	Auto	▼	Spa		V-Sco		
				Show I	Fiber Sectio	ons		Autosave
				Auto Z	oom Trace			
				Distance U	Jnit	Kilometers	▼	Cloud
192.168.0).216 R	Remote/CLI			201	9-09-10 19:24:4	40	8

MPO Setup

•

It is recommended that you indicate the MPO fiber under test in the Autosave options (e.g., the Cable ID).

Setup	Autosave	Parameters	
Wavelengths	r minary / additional		
	Auto Save	Enabled + V-Scout Report	Start
AUX:	Ask Before Save		1310nm
Test Paramet	Job ID	PMtest6	
Mode	Cable ID	4MPOof12tested	j
PON Type	Add Index 003	Add Date/Time	-
1st Splitter	Fiber ID	F3765	1
2nd Splitter	Trace ID	Trace	İ —
	Wavelength Velse Width	⊠ S/N	Autosave
			Cloud
	ОК	Cable Index	
192.168.0.21	6 🔃 Remote/CLI	2019-09-10 19:25:59	

MPO Autosave Parameters

- 3. In the **MPO** tab, tap the **No. of Fibers** drop-down arrow and select the MPO connector fiber count, **8** or **12**. Each fiber strand is represented by a circle. A black inner circle indicates an active fiber strand and a gray inner circle means inactive.
- 4. Move the blue arrow above the circles left or right and tap to enable testing for this MPO group.

No. of Fibers 12 Start MPO 12 1310nm 12 1310nm 12 1310nm 1310 56 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12 1310 25.27334 1310 25.27334 1310 25.25446 5.329 31.3 0.124	Setup	MPO Link	«Map Events Me	easure Traces	Results A	bout	(\mathbf{X})
↓ ↓	No. of Fibe	ers	12		▼.		Start MPO
λ (nm) Length (km) Tot. Loss (dB) Tot. ORL (dB) Latency (ms) Δ 1310 25.27334 9.199 32.3 0.124	<•	ڡؘؚڡؚ	ĎŎŎŎŎ				1310nm
1310 25.27334 9.199 32.3 0.124		2 0 7 0	5 6 7 8 5	10 11 12			
				10 11 12			Select All
1550 25.25446 5.329 31.3 0.124	λ (nm)	Length (km) Tot. Loss (<u>dB)</u>	Tot. ORL (dB)	Latency (ms	i) 🔺	
	. ,		, , , , , , , , , , , , , , , , , , ,	. ,		i) 🔺	
	1310	25.27334	9.199	32.3	0.124) A /ul>	



- Tap Start MPO to begin the test. An error message will appear if NO fiber was selected. When the strand test finishes, the outer circle changes to green (PASS) or red (FAIL), depending on the Pass/Fail thresholds previously set, and moves to the next strand until all selected strands are tested.
- 6. To view all MPO strands, select the **Traces** tab and then select all fibers under the MPO group to overlay results for the ribbon. For more information about the Traces tab, see <u>Traces</u>.

Go back to top Go back to TOC

8.4 Traces

Select the **Traces** tab to view the active or measured OTDR traces. The color-coded blocks represent the corresponding trace viewed in the OTDR display.

The OTDR can display up to ten traces simultaneously (i.e., an active trace and nine additional traces).





Traces are displayed along with the name, pulse width, distance range (LMax), and acquisition time used for the test. To view any trace, select the file(s) using the check box. All selected traces will be overlaid and can be viewed using the **Results/Traces** tabs.

8.4.1 Trace Properties

The traces in the memory are saved in BELLCORE, version 2.0 format. The OTDR trace files have the extension .SOR which means Standard OTDR Record.

If the measurement was performed at several wavelengths simultaneously, the traces are saved as a group i.e. they will share the same common name but with wavelength added (e.g. 01_meas_1310, 01_meas_1550).

To edit information for an already measured trace, tap the **Information** button on the right sidebar to open the **Trace Information** window, containing the following information relating to the saved file:

• Device: OTDR supplier name, Mainframe ID and serial #, and optical module serial # (if applicable)

	1 T(
Setup	ų	Device	General	Measu	rement	Thresholds	Start
Selected: J	Jo	Supplier Na	me		VeEx		
Traces:	Ţ	OTDR Main	frame ID		RXT-4113	500k xWDM	1553.33nm
	-	Device S/N			A415500	1.6] 🔺
	ł	Optical Mod	ule S/N		121002100		
							Delete
							Activate
	•						
							Сору
							Paste
	•						
			ОК	\supset		Abort	Information
(P) 192.168.0.11	6	Remot	te/CLI			2020-02-10 14:47:56	

Trace Information - Devices

- General: Date/Time, Job ID, Cable ID, Fiber ID, Group ID, Fiber Type, Originating/Terminating locations, and Comments
- Measurement: Test parameters used to make measurement.

	1 оті		Trace information							
Setup	ų	Device	General	Measu	rement	Thresholds	Start			
Selected:	Jo	Accurate Wa	avelength (nm)		1553.33					
Traces:	Ţ	Refractive In	ndex - n		1.4678		1553.33nm			
		Distance - L	max (ft)		41544.7					
		Resolution -	dL (ft)		0.05					
		Pulsewidth -	- Tp (ns)		10		Delete			
		Time (m:s)			00:33					
	Ļ	Optimal Dea	ad Zone		on		Activate			
		Automatical	ly Set Params	?	yes		Сору			
	•						Paste			
	L		ОК	\supset	(Abort	Information			
(P) 192.168.0.	116	Remote	te/CLI			2020-02-10 14:02:35				

Trace Information - Measurement

• Thresholds: Analysis thresholds used to analyze the trace, as well as PON identification for LinkMap.

	1 Trace in	Trace information						
Setup	L Device General Measu	rement Thresholds	Start					
Selected:	Backscattering Coefficient	-81.0						
Traces:	Splice Loss - LT (dB)	0.100	1553.33nm					
	Reflectance - RT (dB)	-65.0	1 🔼					
	End of Fiber - ET (dB)	1.000						
	Slope - CT (dB/km)	0.250	Delete					
	PON Type	Manual PON 🔹						
	1st Splitter	Not Present V	Activate					
	2nd Splitter	Not Present V	Сору					
	-		Paste					
	ОК	Abort	Information					
(P) 192.168.0.1	16 Remote/CLI	2020-02-10 15:27:53						

Trace Information - Thresholds

•

For more information on Span settings and Launch/Receive cable offset, see Span Settings.

To edit the Refractive Index (RI) and Backscattering Co-efficient (BC) for an already measured trace:

- 1. Select the trace you want to edit, then tap the Information button.
- 2. On the **Measurement** tab, change the RI as needed.
- 3. In the Thresholds tab, change the BC as needed.
- 4. Tap **OK** to apply changes. All changes will be applied immediately.
- 5. After carefully noting the **JobID/CabIeID/FiberID/TraceID** fields, save the trace. The Job/Cable/Fiber/Trace determine the location to which the trace is saved.



For multi-wavelengths/multi-pulsewidths, edit change trace separately.

Go back to top Go back to TOC

8.4.2 Saving OTDR Traces

Configure **Autosave** in the **Setup** screen or save OTDR traces manually from the **Results** screen. The Autosave options can also be configured from the **Results** screen. See <u>Autosave Parameters</u> for more information about Autosave options.

Results tab: Save options

The traces are saved in the following folder directory hierarchy:

- Cable ID
- Fiber ID
- Results Traces



The JobID/CableID/FiberID/TraceID fields determine the location to which the trace is saved. If these settings are not set accurately, the trace will not save to the desired location.

To save Traces:

- 1. On the **Results** tab, select the trace you want to save.
- 2. Click Save, then click Save. The Result Saving window appears.

Setup	Resu		
Selected: Results:	General Other Report		Save
Results.	Job ID	JOB	Save
	Cable ID	CABLE	Load
850	Fiber ID	FIBER	
1300	Trace ID	TRACE	Modify
1310	WL 1310	→	
1383	Tp 3	\sim	Pull
1490	L 0.00300		USB Export
1625	1		
1650	*		
D DWDM	a		
	Сок	Abort	
	Remote/CLI	NAME OF TAXABLE	

OTDR Traces: Result Saving Window

3. If needed, change default information on the General, Other, and Report tabs, and then click OK.

To view or print reports, use the File Management feature or one of the Fiberizer software applications. For more information, see *File Management*.

Go back to top Go back to TOC

8.4.3 Third Party Viewers

When third party viewing is checked, the OTDR saved results include a filter so that third party software will display OTDR traces identical to how VeEX test sets display them.

Once saved in this format with the third party filter applied, it cannot be changed afterwards.

To save a trace for third party viewing:

1. In the Results tab, tap Save. The Result Saving window appears.

Setup					
Selected: . Results:	General Ot	her Report			Save
	Orig. Location	ORIGIN. LOCATIO	Term. Location	TERM. LOCATION	
	Comments		COMMENTS		Load
850	Node ID		NODE		Modify
1300	Account		ACCOUNT		
1383	Tech ID		q	Pull	
1490	Tech Name		q		
1550	Compatible wi	th 3rd-party viewers			USB Export
1625					
 1650 DWDM 					
		ОК	Abort		
P	Remote/CLI		100.00	a surray	- 😣 🥝

OTDR Trace: Saving file for Third Party Viewer

- 2. Select the Other tab, and then check the Compatible with 3rd-party viewers checkbox.
- 3. After making any other changes, as needed, click OK.

Go back to top Go back to TOC

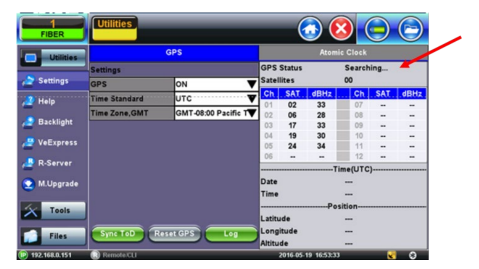
8.4.4 Embedded GPS and Camera Image

Saving OTDR Traces with Embedded GPS and Camera Image is optional and not available on all models.

8.4.4.1 Obtaining GPS Coordinates (optional feature)

To obtain the GPS coordinates for your current location:

- 1. Access Utilities>More>GPS/High Precision Clock.
- 2. Connect the antenna to the RF connector port (brass) located at the top of the unit.
- 3. Turn GPS **ON** to begin searching until your GPS Status is **Lock**.



GPS Coordinates screen



To include GPS coordinates and camera images with OTDR files, the test set must have the GPS option enabled, an external 'active' antenna connected, and the Camera option installed.

8.4.4.2 Adding GPS to OTDR file (optional feature)

The GPS coordinates can be added by using:

- AutoSave: Select the Ask Before Save check box.
- Manual Save mode: Select the GPS check box.

Go back to top Go back to TOC

8.4.4.3 Adding Camera Image OTDR file (MTTplus only)

A Camera image can be added using the **Manual Save only** mode (AutoSave disabled) mode to display the Result AutoSaving pop up window. Enter all AutoSave field entries and select **Generate PDF Report** and/or select **Add V-Scout Diagram**.

Test Colum	Job ID		GPS		
Test Setup	Cable ID		MTT+		Save
	Fiber ID		005-Fremont		Load
Results:	Trace ID		default		
1	Orig. Location	fremont	Term. Location		Modify
850	Comments		GPS 37°28'15"	GPS 37°28'15" N 121°55'56" W	
1300	Add Image				Pull
1310	Generate PDF	Report	Add V-Scout Diag		
1490	WL 1310				
1625	Tp 3			12	
1650	L 0.30565		1	TITWIN	
D CDWDM		O 1	of 2 💽	11,1 11,00	
			Abort		
Down	Remote/CLI		2016-0	05-31 15:36:40	8

MTTplus Manual Save: Add camera image

- 1. Select Add Image to pop up the camera image.
- 2. Select red Camera button to capture results.



MTTplus: Camera button

or select red X button to exit Camera capture mode.

3. Click the green **OK** button to finalize the save process.

01		Result Saving
Test Setup	Job ID	GPS+ CAMERA
Test Setup	Cable ID	2spools Save
Selected:	Fiber ID	003-fiber
Results:	Trace ID	1550nm-1550nm-3ns-30ns-SN567215
	Crig. Location	Term. Location Modify
850	Comments	GPS 37°28'15" N 121°55'56" W
1300	Add Image	
1310	Generate PDF Report	Add V-Scout Diagram
1490	WL 1310	
1550	Тр 3	WL 1310
1650	L 1007.80	Тр 3
D CDWDM		I of 4 ●
	ОК	Abort 0 1 of 4 0
P 192.168.0.15	1 Remote/CLI	2016-05-19 16:47:03

MTTplus Manual Save: Image added to results

Go back to top Go back to TOC

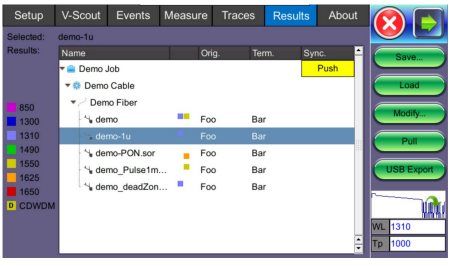
8.5 Results

8.5.1 Results View

The **Results** tab displays the following information pertaining to OTDR traces. To expand the selection or folder directory, tap on the arrow. An arrow pointing to the right indicates the branch is collapsed whereas an arrow pointing downwards indicates the branch is expanded.

The traces are saved in the following folder directory hierarchy:

- Job ID
- Cable ID
- Fiber ID
- Results Traces



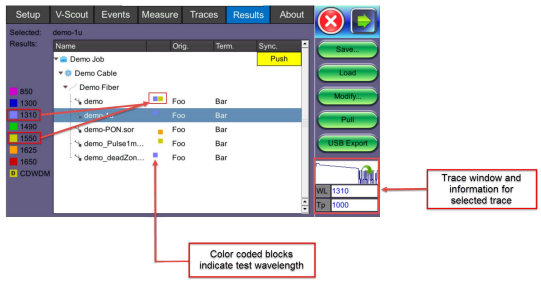
Results tab

To push test results to your Cloud account, select the **Push** command for the folder that you wish to upload to the Cloud.

- Save: Saves file when autosave is disabled.
- Load: Displays selected trace for viewing.
- Modify: Renames or removes selected file.
- Pull: When connected, pulls file from Fiberizer Cloud onto test set.
- USB Export: Exports selected test results to USB stick using the "MyVeEX" tree directory format or a flat file when all files should be saved in a single folder. The files can be found on the USB stick in the OTDR Export folder.



Alternatively, access and export files to a USB memory device by tapping **Utilities>Files>Saved**, then **To USB**. Each trace will be saved in a separate file folder. See <u>Saving/Printing Results to PDF/USB/Bluetooth</u> for details.



Results tab: Wavelength/Trace

Go back to top Go back to TOC

8.6 Bidirectional OTDR Testing (X-view)

When Bidirectional fiber testing results are available, the OTDR can be used to view the results using the X-format. The OTDR results table will be unidirectional, meaning results can be viewed from one trace at a time. Use the green arrow in thumbnail view to switch active trace/even table results.



In some cases, a more detailed analysis may be needed. This can be accomplished by averaging the test results of both traces. Results are averaged to counteract variation in attenuation at connector junctions between fiber sections.

Fiberizer Cloud or Fiberizer Desktop Plus software is recommended to:

- Generate test reports that will include the results table that shows both individual results and averaged bidirectional results, along with traces in an X-view format.
- Automate bidirectional test reports for a batch of fiber strands, instead of individual strands at a time.

For more information on Fiberizer Cloud or Fiberizer Desktop Plus, go to www.veexinc.com or contact Customer Care.

To create a bidirectional X-view screen:

- 1. Before saving bidirectional test results, configure **Autosave** settings so that it is easy to track bidirectional results. In the **Setup** tab, tap **Autosave**. The **Autosave Parameters** window appears.
 - Set Increment to Trace ID and Other tab to enter Origin and Termination sites.
 - The Trace ID label should reflect the physical location for each direction (e.g. first trace labelled "origin_end" and the second opposite end labelled "end_origin").



Do not use "-" in the Trace ID field.

 Reset or Force the Trace Index counter number to the fiber port you are testing at; otherwise, it will continue incrementing from the previous test. To change the number, tap Trace Index.

Setup	Autosave I	Parameters	
Wavelengths	General Other		
OTDR:	Auto Save	Enabled + V-Scout Report	Start
	Ask Before Save		1550nm
Test Paramet	Increment	Trace ID	3
PON Type	Job ID	GINA	
1st Splitter	Cable ID	cable	
2nd Splitter	Fiber ID	otdr	Autosave
Zild Spiller	Add Index	Add Date/Time	Autosave
	Trace ID	Origin_End	Cloud
	Add Index 001	Add Date/Time	
	Wavelength Valse Width	□ S/N	Display
	OK Fiber	Index Trace Index	
P	Remote/CLI	2026-43 12 96:58:35	8 📀

Bidirectional Trace - First Fiber to Test

- Before testing from the opposite direction, re-configure the Autosave Trace ID settings to reflect the new test direction so the filename will be correct with the first trace.
 - Set Increment to Trace ID and Other tab to enter Origin and Termination sites.
 - The Trace ID label should reflect the physical location for the opposite direction (e.g. first trace labelled "origin_end" and the second opposite end labelled "end_origin").
 - Reset or Force the Trace Index counter number to the fiber port you began testing at; otherwise, it will continue incrementing from the previous test. To change the number, tap Trace Index.

Setup	Autosave		
Wavelengths	Ocheral Other		
OTDR:	Auto Save	Enabled + V-Scout Report	Start
T-++ D	Ask Before Save		1550nm
Test Paramet	Increment	Trace ID	2
Mode PON Type	Job ID	GINA	N
1st Splitter	Cable ID	cable	
2nd Splitter	Fiber ID	otdr	
Znu Spinter	Add Index	Add Date/Time	Autosave
	Trace ID	End_Origin	Cloud
	Add Index 002	Add Date/Time	
	Wavelength Velse Width	□ S/N	Display
	OK Fiber	Index Trace Index	
P	Remote/CLI	2625-03.12 079126	8 📀

Bidirectional Trace - Reverse Direction testing

To view bidirectional test results, load the bidirectional traces previously saved from opposite direction testing (e.g. load "Origin_End" and "End_Origin"). See **step 3**.

• On the **Results** tab, select the required traces and tap **Load**.

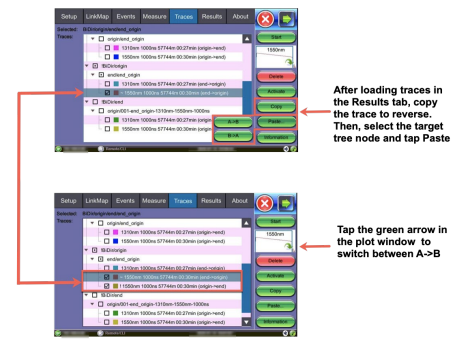
Setup	LinkMap	Events	Measur	e Trac	ces	Results	About	6	
Selected:	001-Origin_E	nd-1550nm-1	000ns-SN	0755417					
Results:	Name		0	rig.	Term	i. Sync	. 🔺		Save
250	▶ 💼 Demo Jo ▼ 💼 GINA	b					ush Byrne	C	Load
850 1300 1310	▼ 🏶 cable ▼ 🦯 otdr								Modify
1383	- 1001	-Origin_En	0	rigin	End			C	Pull
1490		-End_Origi	- 0	rigin	End			C	USB Export
1625	b a Job						ush		
1650 DWDM	 Origin Send 					49.5	lyne		
D DWDM	 End populate 	ed				Pu	ush 🔻	-	1550 1000
	🛤 Rer	note/CLI		_		N26 83 12 87 8	246		8 📀

Bidirectional testing: Results t



Bidirectional View: First Trace loaded (before selecting reverse direction trace)

On the Traces tab, select one trace (End_Origin) and tap Copy. Then, select the target tree node and tap Paste>B->A. The reverse direction file copies into the same folder. Select two files (Origin_End) and (End_Origin) to view results.



Bidirectional testing: Traces tab

• View the bidirectional trace in X-format on the Measure tab and Events tab.

Both traces must be checked in the **Traces** tab to view the bidirectional trace.

Setu	up	LinkMap	Events	Measure	Traces	Results	About	
-3 -11.00		:) -48 831 (dB)		1550	0nm 1000ns	- +		Start
-22.00	0							1550nm
-33.00	00						42-	
-44.00	0	31806.5	774	64.1	122775.0	8 168	433.4	Span
#		Loc (ft)	Loss (dB) Refl (dB) Att (c		tal (dB) 🔺	-> Markers <-
¢ 0	Σ	-31.0		-52.5		0.0	00	
	-	(34685.6)	1.989		0.188	1.9	89	
1	r	34685.6	0.276			2.2	65 🗸	Event
Len (ft)	2	00255.4 Loss	(dB) 11.601	ORL (c	B) 30.7	Lat (ms)	0.299	
(P)		💷 (Remot	e/CLI				100	8 📀

Bidirectional test: Events view

Go back to top Go back to TOC

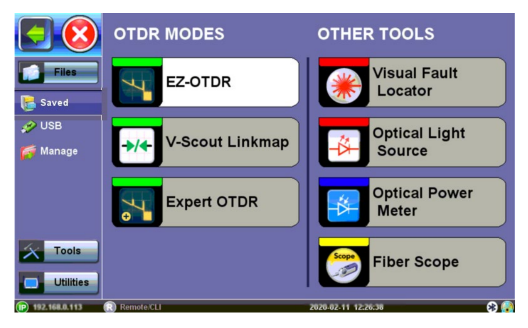
8.7 About Tab



About tab

The About tab shows the OTDR model, firmware type and build, platform serial number, and OTDR wavelengths.

9.0 File Management



File Location

Select Files>Saved to access saved traces or results. Then, use the stylus to select a file from the list of files. File types include:

- OTDR traces are saved as SOR files
- Fiberscope images are saved as PNG files
- · Optical Power Meter (OPM) results are saved as text/xml files

F	1 Utilitie				<u></u>		\bigcirc			
				-	olumn Show A	Adv	anced			
	Name	% Mode	% Test	% Module	Date	🖡 Туре	Lock			
	Trace	OTDR	SORS	Cable	2020-02-11 07:16:12	SOR				
	001-Trace	OTDR	SORS	Cable	2020-02-10 13:24:43	PDF+sors				
	001-Trace	OTDR	SORS	Cable	2020-02-10 12:57:16	PDF+sors	2			
	001-Trace	OTDR	SORS	Cable	2020-02-10 12:45:24	PDF+sors	8			
	DI-1000 s_n H083851_None	Common	Fiber Scope		2020-02-05 03:39:44	Result				
	DI-1000 s_n H083852_None	Common	Fiber Scope		2020-01-27 08:27:10	Result	2			
	demo_deadZone.sor	OTDR	SORS	Demo Cable	2020-01-21 18:20:14	SOR				
	demo_Pulse1mks.sor	OTDR	SORS	Demo Cable	2020-01-21 18:20:12	SOR	2			
	Page 1 of 5									
	📳 View 🔀 Del 💰 Rename 🛛 U/L 📓 PDF 🎓 From USB 🎓 To USB 象 BT									
	192.168.0.116 (Remote	e/CLI			2020-02-11 13:30:41					

File Manager

- View: Displays the results on the unit.
- Del: Deletes the file.
- Rename: Renames the file.
- **U/L**: Unlocks/Locks the file.
- From USB: Imports files from a connected USB memory device.

9.1 Saving/Printing Results to PDF/USB/Bluetooth

	1 FIBER	S			<u></u>		\bigcirc					
Column Show All Advanced												
	Name	% Mode	% Test	% Module	Date	% Туре	Lock					
	Trace	OTDR SORS		Cable	2020-02-11 07:16:12	SOR						
☑	001-Trace	OTDR	SORS	Cable	2020-02-10 13:24:43	PDF+sors	2					
	001-Trace	OTDR	SORS	Cable	2020-02-10 12:57:16	PDF+sors						
	001-Trace	OTDR	SORS	Cable	2020-02-10 12:45:24	PDF+sors						
	DI-1000 s_n H083851_None	Common	Fiber Scope		2020-02-05 03:39:44	Result	2					
	DI-1000 s_n H083852_None	Common	Fiber Scope		2020-01-27 08:27:10	Result						
	demo_deadZone.sor	OTDR	SORS	Demo Cable	2020-01-21 18:20:14	SOR						
	demo_Pulse1mks.sor	OTDR	SORS	Demo Cable	2020-0 1-21 18:20:12	SOR	2					
Page 1 of 5 💿												
📕 View 🔀 Del 🥪 Rename 🛛 U/L 🖉 PDF 🌮 From USB 🔊 To USB 🔹 BT												
	192.168.0.116 🔹 🔃 Remote	CLI			2020-02-11 13:30:41							

Printing/Saving Result to PDF/USB/Bluetooth

The saved file can be exported to PDF, a USB stick, or through Bluetooth to a PC, Tablet or other mobile device.

To export to PDF: Select the results file, then tap PDF at the bottom. A "PDF file will be generated to USB disk" message appears. Tap Yes

Alternatively, when saving results (<u>Autosave Parameters</u>), select the **Enable+Report (pdf)** or **Enabled+V-Scout+Report** options. The PDF report will appear in the File Manager list.

• To save to USB: Select the results file, then tap To USB at the bottom. If a USB memory device is plugged in, the file will be exported to it. Each file is saved into its own folder using the "MyVeEX" tree directory format.

Use the USB Export option on the Results View/Tab to save all the files in the same folder. See <u>Results</u> for details.

• To Export using Bluetooth (optional): Select the results file, then tap BT at the bottom. The device automatically scans for devices. After pairing the device, tap Send. The OTDR sor file will be exported to the paired PC or Mobile device.

	Column Show All Advanced						
		Name	Send file	pe	Lock		
Files		2020011					
Downed .		Trace	Name State Trace Pending	ors	2		
E Saved		Trace	Trace Pending	ors	2		
🤣 USB		Trace			8		
🌈 Manage		001-Origi			8		
		017-Origi		ors	2		
		016-Origi	() · · · · · · · · · · · · · · · · · ·	ors	2		
		015-Origi	Ready to send files.	ors	2		
		014-Origi			8		
Tools		013-Origi	Back Send		8		
Utilities	Tage 1/4						
Ounties	1	View	🕇 Del 🧹 Rename 🛛 U/L 📓 PDF 🎓 From USB ≽ To USB	8			
I92.168.0.113	R	Remote/0	CLI 2020-02-11 16:31:58		8		

Export using Bluetooth

• To Export to a Tablet: Using a Bluetooth dongle accessory, select the results file, then click **BT** at the bottom. The device automatically scans for devices. After pairing the device, click **Send**. The OTDR sor file will be exported to the paired PC or Mobile device.

10.0 Certifications and Declarations



Declaration of Conformity

What is CE?

The CE marking is a mandatory European marking for certain product groups to indicate conformity with the essential health and safety requirements set out in European Directives. To permit the use of a CE mark on a product, proof that the item meets the relevant requirements must be documented.

Use of this logo implies that the unit conforms to requirements of European Union and European Free Trade Association (EFTA). EN61010-1

For a copy of the CE Declaration of Conformity relating to VeEX products, please contact VeEX customer service.

RoHS Compliance

VeEX QUALITY AND ENVIRONMENTAL POLICY

Our quality and environmental policy is to limit and progressively eliminate the use of hazardous substances and chemicals in the design and manufacture of our products.

VeEX products are classified as Monitoring and Control Instruments under Article 2, Section (1), Category 9 of the WEEE 2002/96/EC Directive.

RoHS and WEEE Position Statement

The Council of the European Union and the European Parliament adopted Directive 2002/95/EC (January 27, 2003), to Reduce the use of certain Hazardous Substances (RoHS) in Electrical and Electronic Equipment, and Directive 2002/96/EC on Waste Electrical and Electronics Equipment (WEEE), with the purpose of reducing the environmental impact of waste electrical and electronic equipment. Both were later recast by Directives 2011/65/EU and 2012/19/EU respectively. All VeEX products being placed on the EU market conform with these directives.

Additional RoHS substance restrictions for the Monitoring and Control Instruments were adopted by EU Directive 2015/863 (March 31, 2015). These new restrictions will take effect from July 22, 2021. VeEX has established a program to ensure that from July 22, 2021, all its products to be sold and shipped into the EU market will conform with (EU) 2015/863.

VeEX Inc. is committed to comply with RoHS and WEEE Directives to minimize the environmental impact of our products.

For more information about RoHS as it relates to VeEX Inc, go to the VeEX web site at <u>www.veexinc.com/company/rohscompliance</u>.



ROHS Statement

11.0 About VeEX

VeEX Inc., a customer-oriented communications test and measurement company, develops innovative test and monitoring solutions for next generation telecommunication networks and services. With a blend of advanced technologies and vast technical expertise, VeEX products address all stages of network deployment, maintenance, field service turn-up, and integrate service verification features across copper, fiber optics, CATV/DOCSIS, mobile 4G/5G backhaul and fronthaul, next generation transport network, Fibre Channel, carrier & metro Ethernet technologies, WLAN and synchronization.

Visit us online at <u>www.veexinc.com</u> for the latest updates and additional documentation.

VeEX Incorporated 2827 Lakeview Court Fremont, CA 94538 USA Tel: +1 510 651 0500 Fax: +1 510 651 0505

Customer Care

Tel: + 1 510 651 0500 Email: <u>customercare@veexinc.com</u>