



**Test and Troubleshooting Guide for
Optical Fiber Cabling and Data Communications.**



www.flukenetworks.com

Table of Contents

1. Introduction	4
2. Fiber Verification Testing.....	5
3. How to Certify Optical Fiber Cabling with OLTS and LSPM.....	6
4. How to Certify Optical Fiber Cabling with an OTDR	12
• OTDR built specifically for the enterprise.....	13
• OTDR certification set-up.....	16
• Summary of extended certification.....	17
• Cable certification test strategy.....	18
5. Finding and Analyzing Fiber Cabling Faults	19
• Common faults.....	19
• Simple fault finding.....	20
• Advanced troubleshooting.....	21
• Troubleshooting basics.....	22
6. End-face Inspection and Cleaning.....	23
• Inspection.....	23
• Cleaning.....	24
7. Conclusion	25
8. Glossary.....	26
9. Appendix	
• Fluke Networks Fiber Test and Troubleshooting Instruments.....	27

1. Introduction

As fiber links support higher-speed network bandwidths with increasingly stringent requirements, it's becoming more important to ensure your backbone links meet tightening loss standards. The need for higher data transmission capacity continues to increase as network applications grow and expand. These higher transmission speeds demand cabling that delivers increased bandwidth support. This test and troubleshooting guide outlines cabling performance requirements, field testing, certification and troubleshooting techniques and instruments to ensure the installed optical fiber cabling supports high data rate applications such as 1 and 10 Gigabit per second (Gbps) Ethernet, Fibre Channel and 40 and 100 Gbps Ethernet applications.

A local area network (LAN) or an enterprise ("premises") network typically connects users up to a distance of 5 km. It encompasses intra-building connectivity, as well as inter-building or campus cabling. Optical fiber cabling is primarily used for longer distance, higher bandwidth connectivity, while twisted-pair copper cabling typically provides the connection to the end-user or edge devices. This copper cabling can support network connectivity to a distance of 100 meters (328 feet). Optical fiber cabling is the preferred medium for distances beyond 100 meters – such as riser cables in a building.

This guide reviews best practices for test and troubleshooting methods, as well as recommended test tools to ensure installed optical fiber cabling provides the transmission capability to reliably support LAN or enterprise network applications. "Certification," or the process of testing the transmission performance of an installed cabling system to a specified standard, ensures a quality installation. It also provides official documentation and proof that the requirements set by various standards committees are fully satisfied.

Optical fiber is a reliable and cost-effective transmission medium. But, because precise alignment of very small fibers is crucial, problems ranging from end-face contamination to excess modal dispersion can cause failures. Regardless, narrowing down the source(s) of failure is often a time-consuming and resource-intensive task.

That's why Fluke Networks created this enterprise-focused fiber troubleshooting guide – to help you better assess the quality of a cable installation. And, to help you troubleshoot more effectively so you can fix a problem faster, rather than spending time trying to identify it. Note: this guide doesn't address issues especially germane to the long-haul telecommunications application of the fiber optic technology.

2. Fiber Verification Testing

Fiber verification testing (including end-face inspection and cleaning) should be a part of technician's standard operating procedures. Throughout the cable installation process and before certification, you should measure the loss of cabling segments to ensure the quality of the installation workmanship. This test is normally done with a Light Source and Power Meter (LSPM) test set. Fiber verification test tools are typically less expensive tools; they're also effective in troubleshooting links. A quick inspection of the end-to-end link loss may indicate whether or not the optical fiber cable is suspect or whether other network functions are the cause of the malfunction.

An LSPM determines the total light loss along a fiber link by using a known light source at one end and a power meter at the other. But, before the test can be done, measure and record a reference power level from the source to set a baseline for the power loss calculation. After this reference is established, plug the meter and source into the opposite sides of the fiber link to be tested. The source emits a continuous wave at the selected wavelength. On the distant end, the power meter measures the level of optical power it receives and compares it to the reference power level to calculate the total amount of light loss (**Figure 1**). If this total loss is within the specified parameters for the link-under-test, the test passes.

A loss budget should be well established and used as a benchmark during cabling installation. If this verification testing is performed during installation, you can expect that yield will increase and certification testing will go more smoothly.

Historically, LSPM test sets require manual calculations and subjective interpretation by experienced technicians. However, newer instruments automatically compare power measurements to set references, eliminating the time-consuming loss calculations.

Using an LSPM set to verify end-to-end loss is convenient. But, it doesn't indicate where trouble areas are. Failures can be difficult to locate and analyze. Even when the loss is within a specified threshold, the LSPM set doesn't provide any warning or indication of where a defect or problem may be. In other words, although an entire link may pass, it's possible individual splices or connections within it may fail industry specifications. This creates a potential problem in the future during adds, moves or changes where multiple dirty connectors might be grouped together and result in a failure. An Optical Time Domain Reflectometer (OTDR) can pinpoint locations (connections) displaying a high loss or reflectance.

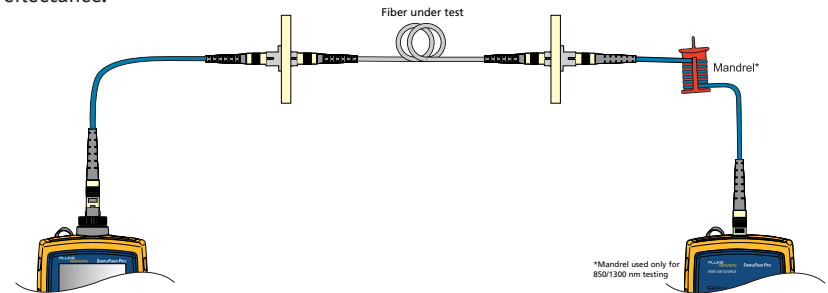


Figure 1 – Conducting an LSPM test

3. How to Certify Optical Fiber Cabling with OLTS and LSPM

Industry standards require using an LSPM or Optical Loss Test Set (OLTS) to certify the loss of each link meets performance standards. This is referred to as "basic" or Tier 1 Certification and considered the most important testing in regards to new cabling installations.

Tier 1 Certification is a double-ended test which produces an absolute loss measurement. That measurement is then compared with installation cabling standards and/or channel application standards. Fluke Networks' DTX CableAnalyzer™ can support multimode or singlemode fiber test modules that automate most of the test and make "basic" or Tier 1 certification easy.

An OTDR can also provide loss results for the total link. But, this measurement is based on the reflected light energy. The standards demand the basic certification be executed with an OLTS or LSPM. The link loss results provided by using a light source on one end and a light meter at the opposite end are more accurate.

Follow these steps to perform a basic loss length certification test:

- Establish Pass/Fail test limits
- Choose a test method and set a reference
- Run the test and save results
- Export to LinkWare to manage and archive the test results. LinkWare is Fluke Networks' free cable test management software to create printed or electronic reports

1. Establish Pass/Fail limits in accordance with your certification goals. In this example, we will establish limits for the total allowable loss based on an application standard using the Fluke Networks' DTX Series tester equipped with the DTX-MFM2 fiber loss test modules (for multimode). If you need to certify singlemode fiber, use the DTX-SFM2 modules.

- a. Once the tester is turned on, turn the rotary dial to "Setup" and select "Instrument Settings" to input the operator name, job name, etc.
- b. Select Fiber Loss from the Setup screen as shown in **figure 2**. Under this setup screen, choose from a menu of standards to select the correct limits. Select the Test Limit option as shown in **figure 3**. Note that the selected fiber type limits the test limit choices. Popular fiber types are also included in the instrument menu.

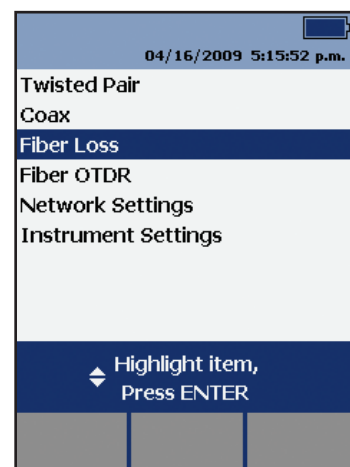


Figure 2

As **figure 3** shows, the same setup screen allows you to select the "Remote End Setup". When using the DTX Smart Remote equipped with the fiber test module, select "Smart Remote" as we have done in this example. In this mode, the tester automatically measures the length of the link-under-test.

Lastly, this screen allows you to tell the tester whether you need to test the link-under-test in both directions. If this is the case, remember never to disconnect the test reference cord (TRC) from the test modules. Always swap the TRC at the connection with the link-under-test.

2. Choose a reference method and set it –

As described earlier, setting a reference is a critical to obtaining accurate test results. The power meter and light source are connected together and the power level is measured by the light meter to establish the "reference" for loss calculations.

Steps for setting a reference:

Step A. Turn the rotary switch to "Special Functions" and choose "Set Reference" (**Figure 4**).

Step B. Press "Enter" and connect the TRCs between main and remote as shown on the screen and press "Test" to make the reference measurement.

With the DTX Series in Smart Remote setup, you can test the two fibers that make up the transmission link in one test. Each fiber test module is equipped with a light source and light meter. In the setup, you'll use two duplex TRCs. One fiber will connect the output (light source) at the main unit to the input (light meter) at the remote unit. The second connects the output at the remote unit to the input at the main unit.

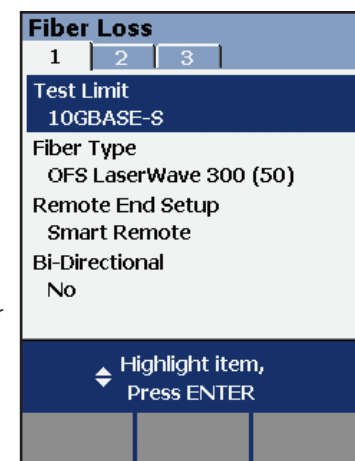


Figure 3

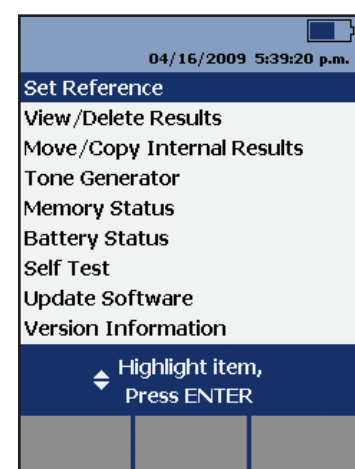


Figure 4

Special note: The DTX TRCs use the following convention to quickly make connections and verify the polarity of the link-under-test: the light enters the cord at the red boot and leaves the TRC at the black boot. So, one end of a TRC has a red boot and at the other end of that same cord is a black boot. The light travels from red to black. The DTX screen display shows the boot color (**Figure 5**).

Figure 6 shows this reference setup. This figure uses a different color for the two duplex cords. These colors don't relate to the actual cords, but were chosen to make the figure more clear. The yellow cord connects the output (light source) of the main unit's fiber module to the input (light meter) of the remote unit. One of the yellow cords isn't connected in the reference setting. One of the darker colored cords makes the connection in the opposite direction. **Figure 6** also shows the location of the mandrel near the end with the red boot that is to be connected to the light source. The duplex cords have one longer leg with the red boot. After this leg has been wrapped around the mandrel, the lengths of both cords in the duplex arrangement are equal.

The DTX fiber modules' output ports are always SC connectors. The removable adapters for the input ports are chosen to match the end connectors of the link-under-test. The example in **figure 6** shows the link-under-test equipped with LC connectors.

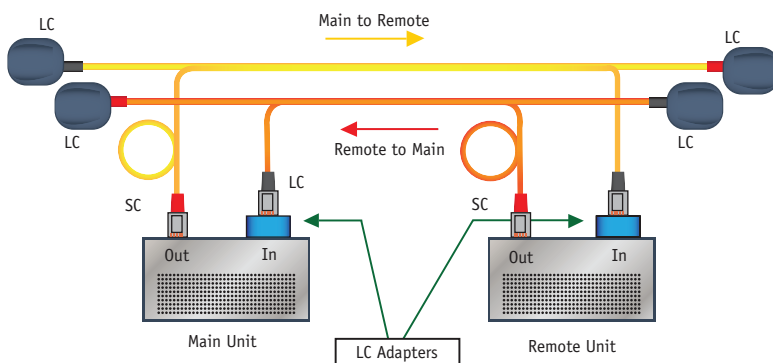


Figure 6 – Setting the reference with duplex TRCs for a link-under-test ending with LC connectors. The ring near the red boot indicates the location of the mandrel (for multimode fiber).

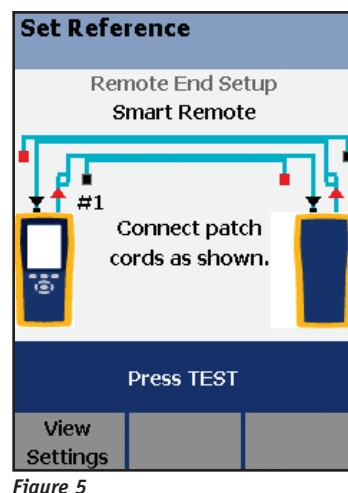


Figure 5

Step C. After the tester measures the reference power level, it displays these values as shown in **figure 7**. If your reference values are acceptable, press the F2 softkey to store these values and to proceed with link certification.

Acceptable Reference Values*

Model	62.5 μ m Multimode	50 μ m Multimode	9 μ m Singlemode
MFM, MFM2	-20 dBm	-24.5 dBm	N/A
SFM, SFM2, GFM, GFM2	-8 dBm	-8 dBm	-20.8 m

*nominal level

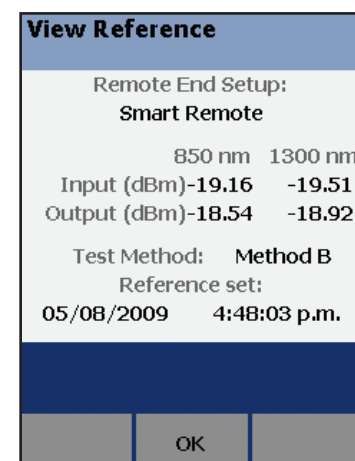


Figure 7

Step D. Now disconnect your TRCs **at the Input ports only** and create the connection shown on the screen (**Figure 8**).

Disconnect the black boots from the input ports and connect the unused ends with the black boots in the duplex cord set to the adapter on the input port of the unit to which the duplex mate has been connected. You have separated the main and remote units so you can connect a unit at each end of the optical fiber link to be tested.

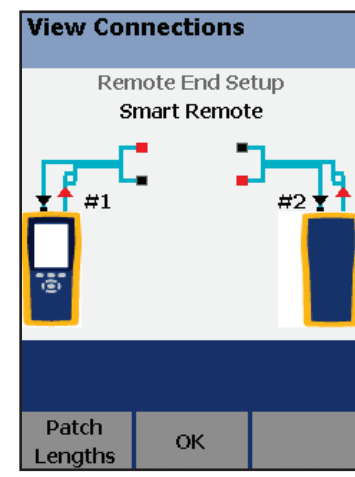


Figure 8

Guidelines for setting a reference

- Use high-quality TRCs
- Clean TRC ends before you set the reference
- Let the tester warm up to a steady-state internal temperature (about 10 minutes with ambient temp and storage temp difference of <20°F)
- Use preferred one-jumper reference method
- Plug the SC adapter with red boot plugs into the transmitter (OUT connection)
- Do not unplug red boot (on source) after setting the reference
- After the reference is set, do NOT disconnect TRC from light source
- For a multimode optical link, use the proper mandrel
- Reference must be reset after the units are powered down
- Maintain precise launch conditions of the reference

3. Run an autotest

Select "Autotest". The test standard you select for an Autotest determines the test parameters and the Pass/Fail criteria for each test.

Polarity – A successful Autotest using the DTX Fiber Modules, ensures polarity.

- Connect the black boot of the TRC to the fiber in the link-under-test transmitting the light. This end of the link needs to be connected to the transmitter of the network device. (Light leaves the TRC at the black boot. The red boot end of that cord is connected to the output on the tester).
- Connect the red boot of the TRC to the fiber in the link-under-test receiving the light from the other end of the link.
- When the connections to the link-under-test are established, the instrument will chirp a "happy tone" to indicate connectivity has been established and the polarity of the link is good.

Length – The tester measures the length, as well as the link loss. When you select an application standard during the setup, it includes the maximum length for the application depending on the bandwidth rating of fiber used in the link-under-test.

Make sure the connector on your fiber test adapter matches the fiber patch cord or the patch panel. Connect TRCs to the link or channel to be tested: repeat the process displayed in **figure 8**.

Special mode controllers are available to use in place of traditional test reference cords for test specifications that require encircled flux launch conditions.
(see **Figure 9**)



Figure 9 – Encircled Flux Mode Controller

Bidirectional testing – If you want to test each fiber in both directions, don't forget to select that option in the setup screen (see **Figure 3**). When the tester prompts you to make the connection to test in the second direction, remember to switch the TRC at the link end. DO NOT remove the TRCs from the tester connections.

Test Results – Be sure to save results before testing in the other direction or moving on to the next fiber. **Figure 10** shows the detailed measurements of a fiber. Note that each fiber is tested at both wavelengths demanded by the installation standard.

Applications standards, on the other hand, only specify performance for the wavelength of the applications. For example, the 10GBASE-S standard specifies the link requirements at 850 nm. The name "input" fiber or "output" fiber in the test result screen refers to the port in the main unit to which the fiber is connected. The result shown in **figure 10** pertains to the fiber that is connected to the input port at the main tester unit. The screen title "Loss (R→M)", which means Loss from the Remote unit to the Main unit, also indicates the fiber for result displayed.

Once you've tested all the links and saved each record, you can download results to a PC, inspect and manage them with LinkWare Results Management software. You can also print a Summary Test Report for the job, as well as a professional report for each link tested. LinkWare lets you create reports as PDF files.

Testing MPO cabling components

To test optical links and channels constructed with multifiber MPO cabling components, it is recommended to use a special tester for increased efficiency. With Fluke Networks' MultiFiber Pro Power Meter and Light Source, you can follow similar procedures and test all 12 fibers at once.

The MultiFiber Pro brings simplicity to multi-fiber cable testing in any environment. It is a true MPO connector fiber tester, able to simultaneously test all 12 fibers in an MPO trunk cable.

To test a multi-fiber cable, start with setting the reference –

- As usual, clean the end-face connectors with an MPO fiber cleaner, then simply connect one of the test cords to the power meter and light source. Make sure the light source is in "Scan All" mode with "Auto Wavelength" on.
- Press the "Menu" button on the power meter to enter the "Set Ref" mode. Once the measurement is ready, press F1 to save the reference.
- After you've set the reference with the supplied MPO test cords, select a loss limit. Press "Menu" for 3 seconds, and then use the arrow keys to move to Loss Limit. Press "Menu" again and use the F1 or F2 key to set your designated loss limit value.
- Now press Menu once to save. Then press and hold the Menu key to go back to the main screen

Loss (M->R)		PASS
Input Fiber		
1300 nm	Loss: 0.92 dB Limit: 2.30 dB Margin: 1.38 dB	
850 nm	Loss: 0.88 dB Limit: 3.36 dB Margin: 2.48 dB	
Press SAVE when done		
Other Dir.		View Ref.

Figure 10 – "Loss" test results for the fiber connected to the input port on the main tester unit. The result includes the loss for both multimode wavelengths (installation test standard).

- Now simply connect your test cords to the MPO trunk cable and, in less than 6 seconds, you'll have the loss and polarity measurements for all 12 fibers. The simple user interface allows you to easily determine if the cable passes the loss criteria you've set. Any fiber that has excessive loss will be easy to spot in the simple bar graph.

Documenting the Results

To simplify test results management, MultiFiber Pro test results can be easily uploaded to the popular LinkWare 7 cable test management software.

Connect the meter to your laptop with LinkWare 7 running. In LinkWare, use the "Import" function to extract all the tests results from the MultiFiber Pro power meter and professional test reports can be created.

For the most recent version of LinkWare software, please visit:

[www.flukenetworks.com\linkware](http://www.flukenetworks.com/linkware)

4. How to Certify Optical Fiber Cabling with an OTDR

There are different types of OTDRs available. TIA 568C.0 and ISO 14763-3 recommend OTDR testing as a complementary test to ensure the quality of fiber installations meets component specifications. The standards don't designate Pass/Fail limits for this test. You should consider generic cabling requirements for components and design criteria for the specific job. You can use an OTDR as a single ended tester, bidirectionally (if desired) and optionally with a receive fiber for certification testing.

What you need to know about OTDRs. OTDRs used to be hard-to-operate laboratory equipment – impractical for field use. They were big, heavy and complicated for inexperienced technicians to set up and operate. Test results were difficult to understand. This created fear and confusion. Today, however, many new OTDRs are small, light and easy to use. An ordinary technician can troubleshoot like an expert – but a basic understanding of how an OTDR works is still helpful.

- Basic operation** – An OTDR infers loss, reflectance and location of events. It sends pulses of light into a fiber and uses a sensitive photo detector to see the reflections and plot them graphically over time. In order to accurately test, the optical characteristics of the fiber must be determined and set prior to testing.
- OTDR trace** – The OTDR plots the reflectance and loss over time in a graphical "trace" of the fiber. Experienced technicians can "read a trace" and explain it. For example, in figure 11, an experienced eye can spot that one side of a cross connect shows excessive loss.
- Event analysis software** – The latest OTDRs run sophisticated software that automates trace analysis and set up of test parameters. Fluke Networks' OTDRs can automatically choose setup parameters, not only telling you where events (instances of reflectance and loss) are on the trace, but also indicating what the events are and qualifying each of them.

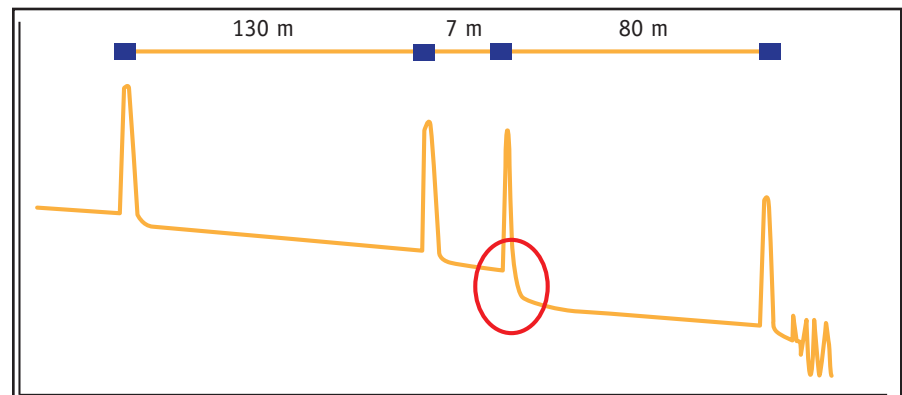


Figure 11 – Sample OTDR trace with high loss connector at 137m

- Dead zone** – The length after a connector, splice, break or macro-bend along the fiber cabling where the OTDR can make an attenuation measurement or differentiate between closely spaced events such as connectors. Event dead zone is the minimum distance between two consecutive reflective events that the OTDR can make a measurement. Attenuation dead zone is the minimum distance after a reflective event that the OTDR can make a loss measurement.
- Dynamic range** – Determines the length of fiber that can be tested. The higher the dynamic range, the longer the fiber-under-test can be. However, as the dynamic range increases, the wider the OTDR pulse becomes and as a result, the dead zone increases.
- Ghosts** – Not as scary as they might seem, ghosting is caused by an echo due to highly reflective events in the link under test. Fluke Networks' OTDRs identify ghosts on the trace and tell you where the source of the ghost is so you can eliminate it.
- Gainers** – Another misunderstood phenomenon on an OTDR trace is a gainer. Simply put, a gainer is an apparent negative loss at an event where there is a change in the optical performance. This is usually due to a mismatch between the index of refraction of two spliced fibers or connection of a 50 µm multimode fiber into a 62.5 µm fiber. This type of event will often exhibit excessive loss in the other direction.

OTDR built specifically for the enterprise.

The OptiFiber Pro OTDR is an Optical Time Domain Reflectometer that locates, identifies and measures reflective and loss events in multimode and singlemode fibers. Typical maximum test ranges are less than 35 km at 850nm and/or 1300 nm wavelengths for multimode fiber and well below the instrument's range of 130 km for singlemode fiber which should be typically tested at 1310 and/or 1550 nm for singlemode fiber.

The tester can show the OTDR results in three formats (**Figure 12**):

- **Table** shows a table of the events on the fiber. Use this screen to quickly see measurements for all events and see the types of events on the fiber. The table includes the distance to the event, the loss of the event, the size of the reflection from the event and the type of the event. To see details for an event, tap the event in the table.
 - **EventMap™** shows a diagram of the events on the fiber, the fiber length and the overall loss of the fiber. Use this screen to quickly locate connectors and faults on the fiber. To see details for an event, tap the event in the map, then tap the information window for the event.
 - **Trace** shows the OTDR trace. Use this screen to see the dead zones of reflective events and examine the characteristics of unexpected events such as ghosts and gainers.
- The characteristics of the link will show in the EventMap
- Note: Test result (Pass/Fail) and events shown depend on the characteristics of the test link
- Tap “Summary Bubble” to look at the details

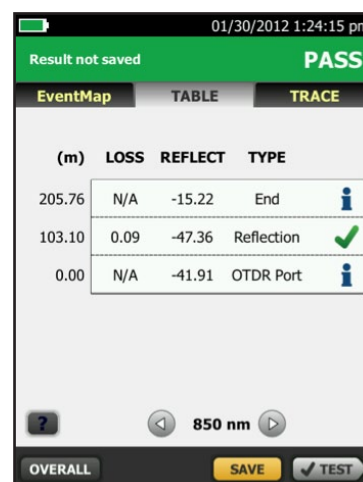


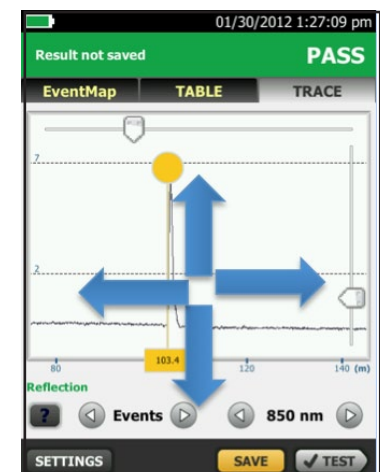
Figure 12 - OptiFiber Pro TABLE example

Trace View – When testing a fiber link or channel, change the wavelength easily to view the trace. Zoom in to see detail loss info and event characteristics.

- Jump to next/previous event
- Pinch to zoom out
- Reverse pinch to zoom in
- Drag to move the trace
- Slide to adjust x or y zoom
- Double tap to zoom to 100%



Figure 14 - OptiFiber Pro TRACE example



EventMap™ View – In **figure 13** is an example of a PASSING test using launch and tail fiber

- Different icons distinguish events such as:
 - Passing reflective event
 - Failing reflective event
 - Hidden reflective event
 - Passing loss event
 - Failing loss event
 - Hidden event's loss is added to previous event's loss
- Details are provided for the event's loss, reflectance and segment attenuation.

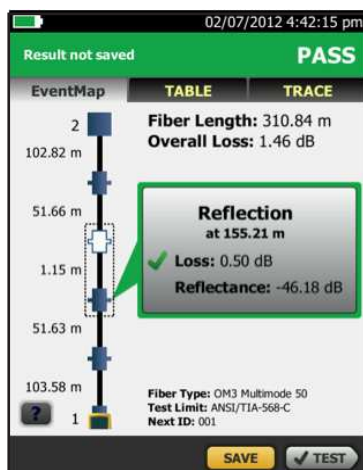


Figure 13 - OptiFiber Pro EventMap™ example, by tapping on bubble to drill in for more information



As mentioned at the beginning of this section, there are different types of OTDRs available. The OptiFiber Pro OTDR, with its advanced feature set and capabilities, would be an excellent choice for certifying enterprise fiber cabling. But, since many contractors and network owners use the DTX Compact OTDR for “closet to closet” certification, we will demonstrate how to perform this type of testing with the DTX CableAnalyzer view.

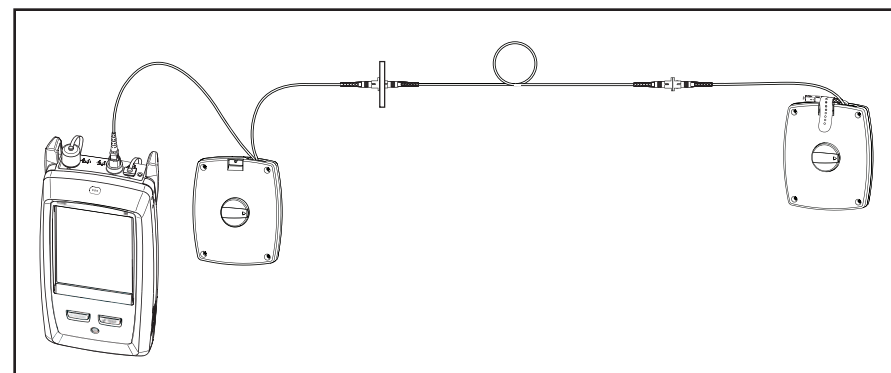


Figure 15 – Connecting OTDRs to installed fiber using launch fiber compensation

OTDR certification set-up

Setting up for OTDR Certification Testing

Setup: Turn the rotary switch to “Setup” and choose “Settings” from menus in five setup screens.

1. First, select which port you want to test from (multimode or singlemode), which test limit you want to use, the fiber type and desired wavelength.

- It is possible to create multiple sets of OTDR test limits and select one for a particular job. Each OTDR test passes (**Figure 16**) or fails (**Figure 17**) based on a comparison against the selected set of test limits.

2. On the second setup screen, you can set launch fiber compensation, designate which end you are testing from and note what you want to call each end of the fiber.

Using launch fiber compensation (LFC)

Launch fiber compensation is used to simplify testing and remove the launch and receive fibers' losses and lengths from measurements (See **figure 15**).

- It shows where your launch (and/or receive) fiber is on the trace, and eliminates it from the certification test results. If you are a contractor, your customers want to know where an event is in their fiber plant, not where it is on your test setup. When you enable “LFC”, a connector 50m from the patch panel will show up at 50m, not 150m on the trace. Just turn the rotary switch to “Setup”, go to the second tab and enable “Launch Fiber Compensation”. Then turn it again to “Special Functions”, and choose “Set Launch Fiber Compensation”. Choose “Launch” only if you are just using a launch fiber, or “Other Options” if you are also using a receive fiber.

3. Third, designate the fiber characteristics, allow default to the selected fiber in the first step or choose “User Defined” and select “Numerical Aperture” and “Back-scatter coefficient” for the fiber-under-test.

4. Now choose from the menu to set “Distance Range”, “Averaging Time”.

OTDR Results		PASS
HBL LIMIT		
Multimode 50		
Dual 850/1300 nm		
End 1: DATA CENTER		
✓ Length	55.5 m	
✓ Overall Loss	0.19 dB	
✓ Largest Event	-0.04 dB	
View Trace	View Events	View Limits

Figure 16 – “Pass” screen on the DTX Compact OTDR

OTDR Results		FAIL
HL		
Multimode 50		
Dual 850/1300 nm		
End 1: DATA CENTER		
✓ Length	312.0 m	
✓ Overall Loss	1.98 dB	
✗ Largest Event	0.78 dB	
View Trace	View Events	View Limits

Figure 17 – “Fail” screen on the DTX Compact OTDR

5. Finally, choose from the menu to set “Pulse Widths” and “Loss Threshold”.

With the DTX Compact OTDR, many settings such as “Distance Range”, “Averaging Time”, “Pulse Widths” and “Loss Threshold” can be automatically set. Just turn the rotary switch to “Autotest” and when you push the “Test” button, the OTDR will choose the most appropriate setting for the fiber you are testing.

Running an autotest. Now that you’re all set up for testing, turn the dial to “Autotest”, plug in your launch fiber and press “Test”. If it passes, press “Save”, name the test and test the next fiber. If you want to see a trace, just press the f1 softkey. The event table and limits are also accessible via softkeys on the main screen.

Summary of extended certification

- OTDR traces characterize the individual components of a fiber link: connectors, splices and other loss events. Extended certification compares the data to specifications for these events to determine if they are acceptable
- Critical because it identifies faults that may be invisible to basic certification
- Evidence that every component in a fiber optic cabling system was properly installed. See Pass result at 1550nm in **figure 18** and at 850nm in **figure 19**

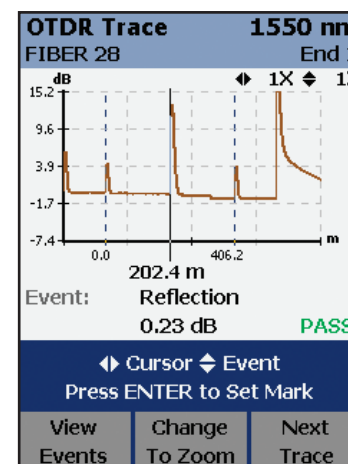


Figure 18 – Trace screenshot on the DTX Compact OTDR

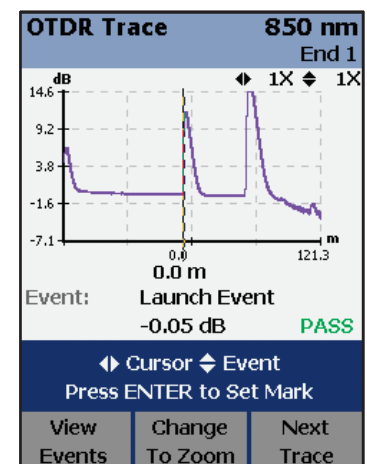


Figure 19 – “Pass” trace screenshot on the DTX Compact OTDR

As with the first tier of testing, you can download test results to a PC and manage them with LinkWare Results Management Software. It is easy to merge OTDR test results with the other records if the same naming sequence is used. These can be easily created, printed or emailed as PDF files.

Cable certification test strategy

There are several ways to perform a complete certification test of fiber optic cabling. The standards are clear about defining required and optional tests, test limits and acceptable test equipment. But, they don't suggest how the testing should be performed for optimum efficiency in the field. Based on decades of work with contractors, installers and technicians, Fluke Networks developed proven, best-practice procedures to perform a complete fiber certification in the most efficient way.

- Make sure design criteria and test limits are established before installation
- Confirm proper fiber strand polarity, end-face conditions and verify loss with simple verification tools during installation
- Perform extended tests using the tier 2 certification tests (OTDR analysis) as the first certification step. Doing so:
 - Ensures connector performance meets generic cabling standards or system designer's requirements.
 - Qualifies workmanship for cabling installation.
 - Identifies problems for immediate troubleshooting with OTDR.
- Secondly, perform basic tier 1 test for the channel against the application standard. This certifies channel length and loss and calculates margin based on the standard
- If bidirectional testing isn't required, measure channel loss at the wavelength of the application

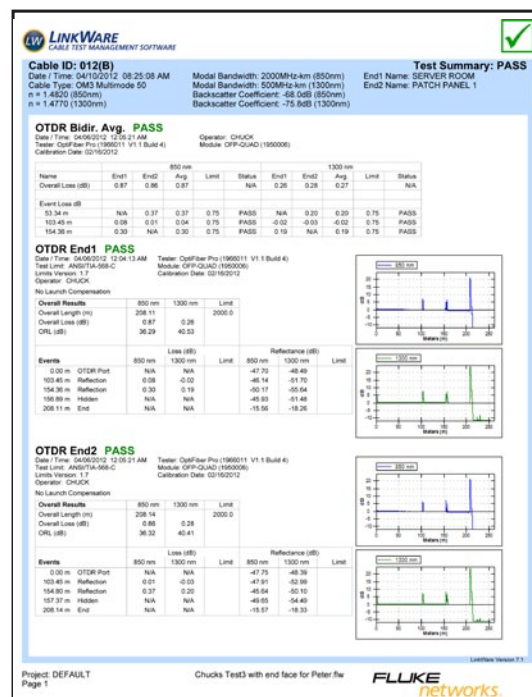


Figure 20 – Sample LinkWare Results Management Software report

5. Finding and Analyzing Fiber Cabling Faults

Common Faults

Insufficient power or signal disturbances from common faults cause failures in optical transmission.

Fiber optic connections involve the transmission of light from one fiber core into another. Fiber cores are smaller than the diameter of a human hair. To minimize loss of signal power, this requires good mating of two fiber end-faces.



Figure 21 – Example of a common cause of a fiber failure

- **Contaminated fiber connections** – The leading cause of fiber failures is poor connector hygiene. Dust, fingerprints and other oily contamination cause excessive loss and permanent damage to connector end-faces
- **Too many connections in a channel** – Simple, but it is important to consider the total allowable loss (per intended application standard) and typical loss for connector type during the design process. Even if the connectors are properly terminated, if there are too many in a channel, the loss may exceed specifications
- **Misalignment** – The best way to achieve good fiber alignment is to fuse the two fibers together with a precision splicing machine. But for several practical reasons, connection of fibers is often done mechanically. There are many commercially available connector types and all have their advantages and disadvantages. Typical loss specifications are a good proxy for how well they can align fibers. Specifications used for data communications should be compliant with Fiber Optic Connector Interoperability Standard (FOCIS) standards
 - **Poor quality connectors or faulty termination** – Good quality connectors have very tight tolerances in order to maintain precise alignment
 - **End-face geometry** – Performance of fiber optic connectors is largely a function of the geometry of the end-face. This geometry can be measured in a laboratory with precision interferometry equipment. In the field, the following parameters are inferred in loss and reflectance measurements
- **Roughness** – Scratches, pits and chips produce excess loss and reflectance
- **Radius of curvature** – The convex surface of the connector should nicely mate up with another connector
- **Apex offset** – The core of the fiber should be centered near the highest point of the connector
- **Fiber height** – A protruding (underpolished) fiber doesn't mate well and an undercut (overpolished) connector will perform poorly due to an air gap
 - **Unseated connectors** – A connector may be plugged into an adapter bulkhead, but may not be seated and connected with its mate. Worn or damaged latching mechanisms on connectors or adapters are sometimes the culprit
 - **Poor cable management** – Strain on a connector may cause misalignment due to becoming partially retracted, broken or unplugged

- **Polarity** – Perhaps the simplest fiber cabling fault is a reversal of transmit and receive fibers. This is usually easy to detect and repair. But, sometimes, connectors are duplexed together and must be broken apart to be reversed. Standards designate polarity with a labeling convention that is seldom used, resulting in confusion
 - Polarity should be designated with A and B labels or colored boots
 - A is for transmit and B is for receive. OR, red is for transmit and black is for receive

Poor cable management, system design or damaged cable also causes faults in fiber cabling systems. Fiber has a high tensile strength, but is susceptible to crushing and breaking if abused.

- **Bends** – Macro and microbending caused by tight cable ties or bend radius violations result in excessive and unexpected loss
- **Breaks** – Light will no longer propagate past a location where the glass is crushed or cracked in an optical fiber
- **Intersymbol interference (ISI)** – Disturbed Signal is usually the result of poor system design. A system that isn't certified with the application standard in mind is susceptible to ISI
 - Modal dispersion from violation of distance limitations on multimode fibers
 - Reflections from too many highly reflective connectors cause increased bit errors due to excessive return loss

Simple fault finding

Continuity and polarity problems from breaks or unlatched connectors are common and sometimes difficult to locate and identify with loss testers. Visual fault locators and

optical fault finders, like FlukeNetworks' Fiber QuickMap and Fiber OneShot PRO are recommended to find breaks or unplugged connectors in a fiber link.

A fiber troubleshooter quickly and efficiently locates connections and breaks in either multimode or singlemode fiber. As single ended testers, launch cables are recommended. Simply plug the Fiber QuickMap (shown at right) into one end of a fiber channel and press Test button to reveal locations of incidents of interest, confirm channel connectivity and distance to failures. Lasers, such as the VisiFault, provide the simplest troubleshooting. Just shine it down a fiber link and check the far end or visual signs of high loss.



Advanced troubleshooting

OptiFiber Pro offers advanced troubleshooting features:

When a test is completed, the window shows the event with the worst measurement. If the border is green, the measurements for the event don't exceed limits. If the border is red, a measurement exceeds the limits. If the border is blue, the tester doesn't assign a pass or fail result because it can't do a full analysis. This occurs for OTDR Port, Hidden and End events. When you use a test limit with a reflectance limit, Hidden events show a fail status if their reflectance exceeds the limit. To see details for the event, tap the window. To see information for another event, tap another icon on the map. Note: Events before the launch cord connector and after the tail cord connector don't have a pass or fail status.



Figure 22 – EventMap diagnostics

The optional video probe connects to the USB port on the OptiFiber Pro tester to let you inspect the end faces in fiber optic connectors. The probe lets you see dirt, scratches and other defects that can cause unsatisfactory performance or failures in fiber optic networks.

- a. Turn ON the OptiFiber Pro. You will see the Home screen, select Tools (see figure 23)
- b. Connect the Inspector Probe to the USB port to OptiFiber Pro
- c. Tap "Tools"



Figure 23 – Main Menu - Tools Option

The FaultMap test (shown in **Figure 24**) helps you record the connections in a fiber link and identify bad connections. It can show short patch cords and find connections that have high reflectance. The FaultMap test gives you these results:

- Shows a map of the connectors in the link might not show on the OTDR EventMap. The map includes connectors that are hidden in the dead zones made by previous events. The FaultMap test shows patch cords as short as 0.5 m for lengths < 2 km.
- Highlights connections that are poor due to high reflectance (> -35 dB). Reflective events that are apparently not connectors don't show on the FaultMap diagram. Loss events are also not shown. The FaultMap test finds events that have a reflectance larger than approximately -50 dB on multimode fiber and -60 dB on singlemode fiber. (More negative values mean less reflectance and a better connection. For example, a connector with a reflectance of -40 dB is better than one with -35 dB.)

Troubleshooting basics

There are simple ways to avoid complex troubleshooting exercises. If you follow these best practices, you won't spend as much time fault finding and performing OTDR analysis.

- Keep it clean** – Dirty connections are the biggest cause of failing connections and testing challenges. Clean fibers each time they are connected. You can verify fibers are clean by using an instrument such as a FiberInspector microscope to examine fiber end faces.
 - Dust blocks light transmission
 - Finger oil reduces light transmission
 - Dirt on fiber connectors spreads to other connections
 - Contaminated end-faces make testing difficult
 - Remember to inspect equipment ports like routers, switches and NICs. They get dirty too
- Use the right test setup** – Test standard per specifications will ensure you get the most accurate, consistent, understandable and repeatable results
- Use recommended fiber mandrels** – to improve loss measurement accuracy and repeatability

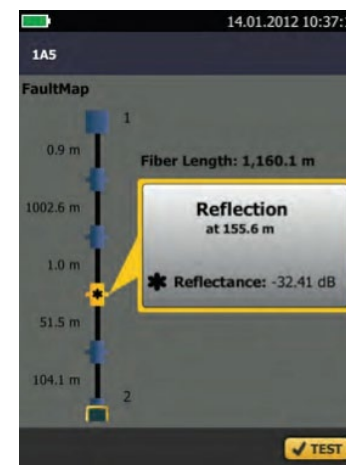


Figure 24 - FaultMap results view

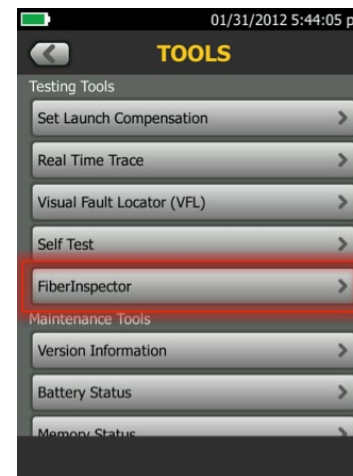


Figure 25 - FiberInspector set up from Tools menu



Figure 26 - FiberInspector results view

- Always use high-quality TRCs and launch fibers** – Avoid random, questionable quality test cords
 - All TRCs for loss testing should be delivered with good test result data
 - Test cords should make polarity easy for you. Fluke Networks' cords feature red boots on the end where light enters and black boots on the end where light exits
 - Keep cords clean and replace them when they show signs of wear
- Choose test limits appropriate to both generic cabling standards and application standards

6. End-Face Inspection and Cleaning

Inspection

Proper inspection helps detect two of the most common (yet easiest to prevent) causes of failure: damaged and dirty fiber end-faces.

Damage occurs in the form of chips, scratches, cracks and pits to the core or cladding and can result from mating contaminated end-faces. Tiny foreign debris left on the core can also damage end-faces as they are connected together during the mating process.

As alluded to earlier, sources of contamination are everywhere, whether from the touch of a finger or the brush of clothing, much less the omnipresent dust or static-charged particles in the air. Ports are also subject to the same contamination, but are often overlooked. Mating a clean connector, to a dirty port not only contaminates the previously clean connector but can also cause fiber damage or failure. Even the protective coverings or "dust caps" on straight-from-the-package connectors and assemblies can cause contamination due to the nature of the production process and materials.

Many people assume a quick visual check of the end-faces is sufficient to verify cleanliness. As mentioned previously, the cores of these fibers are extremely small – ranging from roughly 9 to 62.5 µm. Put into perspective, with a diameter of 90 µm, the average human hair is anywhere from 1.5 to 9 times larger! With such a tiny core size, it's impossible for end-face defects to be spotted without the aid of a microscope. (See **figure 25 and 26** for set up and end face examples)

There are two types of fiber inspection microscopes:

- **Optical (Figure 27)** – tube-shaped and compact, they enable you to inspect the end-faces directly. Popular because they are inexpensive. However, they aren't able to view end-faces inside equipment or through bulkheads.
- **Video (Figure 28)** – small optical probe is connected to a handheld display. The probe size makes them excellent for examining ports in hard-to-reach places; large displays enable easy identification of end-face defects. They are also safer as they show an image and not the actual end-face being observed, reducing the risk of exposing one's eye to harmful lasers.

When it comes to showing the user what the naked eye can't see, the best microscope is the one that can detect the smallest object.

Cleaning

Properly cleaned end-faces can actually "add" up to 1.39 dB onto your loss allowance (Figure 29).

In other words, if you have a fiber plant with an overall loss of 5.0 dB against a specified budget of 4.5 dB, cleaning dirty end-faces may drop the link loss down to just above 3.6 dB, providing a "Pass" and plenty of head-room. Consequently, it's important to choose your cleaning tools and methods wisely while avoiding common bad habits. Perhaps the most typical mistake is using canned air to blast fiber connectors or ports. While helpful for displacing large dust particles, it is ineffective on oils, residues or tiny static-charged particles equally detrimental in causing failures.



Figure 27 – Optical microscope



Figure 28 – Video microscope

Clean fiber end-face Contaminated fiber end-face



Figure 29 – Comparison between a clean and dirty fiber end-face

The same problem occurs when using shirt sleeves or "clean" cloths to wipe connectors. In fact, the trace amounts of lint and dust-attracting static from these materials will likely add contamination, rather than reduce it. Even isopropyl alcohol (IPA), which has historically been an acceptable solvent, is proving to be inferior to specially formulated solutions. IPA's inability to dissolve non-ionic compounds such as pulling lube and buffer gel,

and the residue it leaves after evaporation make engineered solvents the superior choice. When using these solvents, the proper cleaning order is "wet to dry" using clean, lint-free wipes (Figure 30).



Figure 30 – "Wet to dry" cleaning methodology. Apply a small spot of solvent to the starting edge of a wipe. Holding the end-face connector perpendicularly, swipe the end-face from the wet spot to the dry zone.

Cleaning resources vary in complexity and price, ranging from simple wipes to devices that incorporate ultrasound with water. Which tool you use depends on need and budget. But for the majority of the cabling jobs and projects, lint-free wipes and swabs with engineered solvents now found in fiber inspection, certification, and cleaning kits will be sufficient.

7. Conclusion

Cabling installation is a multi-step process. It is prudent to certify the cabling system after installation to ensure all installed links meet the expected level of performance. Certification will likely identify some failing or marginally passing results. In order to deliver a high-quality cabling system, defects that cause failures and marginal passes must be uncovered and corrected.

Fluke Networks' full suite of fiber certification instruments (Appendix 2) has an unparalleled history of providing unique and powerful diagnostics assistance to installation technicians. By knowing the nature of typical faults and how the tester's diagnostics report them, you can significantly reduce the time to correct an anomaly, an installation error or a defective component. Personnel responsible for network operation also benefit from the diagnostic capabilities of a certification test tool by reducing network downtime.

We recommend you familiarize yourself with the capabilities of your test tool. It truly is modest investment that pays for itself many times over. In addition to your precision instrument, Fluke Networks also provides a wide variety of expert and timely support options. Whether you are an installer, network owner or contractor, the following resources are available:

- **White papers and Knowledge Base articles** – insightful studies and helpful advice on relevant structured cabling topics
- **Unsurpassed technical assistance** from the highly trained Fluke Networks Technical Assistance Center (TAC)
- **Certified Test Technician Training (CCTT)** classes available around the world
- **Gold Support program** – comprehensive maintenance and support including priority repair with loaner, annual calibration and priority TAC support with after hours and weekend coverage

8. Glossary

Certification testing – the process of testing the transmission performance of an installed cabling system to a specified standard; requires an OLTS for “Tier 1” certification and an OTDR for “Tier 2” certification

Channel – end-to-end transmission medium between a transmitter and receiver

dB – function of a ratio of two power levels, typically used to express the relation of the output power to the input power such as the gain in an amplifier or the loss in a transmission line

dBm – power level expressed as the logarithm of the ratio relative to one milliwatt

FiberInspector – Fluke Networks’ popular line of handheld fiber end-face and bulkhead port inspection instruments, ranging from tube to video microscopes

Gbps – gigabits per second

Launch cord fiber – length of fiber placed between the link-under-test and the OTDR to improve the OTDR’s ability to grade the near-end connector and any abnormalities in the first connection

LED – Light Emitting Diode, a relatively low-intensity light source

Link – the physical cabling for a transmission

Mbps – megabits per second

OLTS – Optical Loss Test Set, a baseline “Tier 1” certification instrument that measures the loss of a link over its length

LSPM – Light Source Power Meter, basic fiber verification instrument composed of a power meter and a source to measure loss over a link

TRC – Test Reference Cord, a high-quality fiber cord, 1 to 3 meters long, with high-performance connectors, ideally with end-faces with special scratch resistant hardened surfaces that enable numerous insertions without degradation in loss performance

VCSEL – Vertical Cavity Surface Emitting Laser, commonly used in multimode light sources

Verification testing – the process of testing the transmission performance of an installed cabling system to ensure it meets a minimum threshold

VFL – Visual Fault Locator, optical source that transmits a low-powered laser to identify breaks in fiber links

	Inspection and Cleaning	Loss Length Testing (Tier 1 Certification)		Plant Characterization & Troubleshooting (Tier 2 Certification)	
Check for fiber end-face contamination or damage		✓			✓
Clean contamination			✓	✓	✓
Check connectivity	✓	✓	✓	✓	✓
Check polarity			✓	✓	✓
Verify loss over entire link to ensure loss budget not exceeded					✓
Dual-fiber loss testing			✓	✓	✓
Tier 1 certification		✓			
Locate faults		✓			
Locate multiple connections and loss events					
Measure event loss					
Reflectance measurements					
Tier 2 certification					
Pass/fail results		✓	✓	✓	✓
Document test results		✓	✓	✓	✓
Source type	LED	LED, FP Laser	LED, FP Laser, and VCSEL	LED, FP Laser, and VCSEL	LED, FP Laser

Appendix – Fluke Networks Fiber Test and Troubleshooting Instruments



For more information, please visit www.flukenetworks.com

Your authorized Fluke Networks distributor

Fluke Networks
P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2012 Fluke Corporation. All rights reserved.
Printed in U.S.A. 9/2012 3481323C