OTDR/iOLM Reference Poster



OTDR Fundamentals

The OTDR couples a laser and a detector, with an internal clock and a pulse generator. The OTDR sends a pulse of laser light into one side of the optical fiber. The light is reflected back from the fiber, connectors, splices and other components on the link to the OTDR. Each measurement in time is plotted onto a graph depicting power in function of distance. Since the speed of light in a fiber is known, we can calculate distance given the time. We can thus obtain the total length of the fiber and the location of any events on the link.

Why Use an OTDR?

An OTDR is a single-ended test equipment that provides an accurate and complete end-to-end link validation. As opposed to the simple light source and power meter test method, the OTDR can identify and locate any potential faults or breaks that could impact your network performance. No additional tool or test are needed.

THE OTDR MEASURES:	THE OTDR PROVIDES:
Total loss	Link component characterization
Event loss	Loss, reflectance and attenuation measurements
Optical return loss	Potential fault highlights
Event location	Break locations
Fiber length	

Key Test Parameters

The OTDR function is a balance between power (dynamic range) and resolution (dead zone).

Three interacting parameters may influence test results: > **Duration**: allows to increase signal-to-noise ratio (SNR) > Distance range: sets fiber length and repetition rate > Pulse width: determines acquisition power and resolution



1) Use the file naming and identification features.

2) Use Automode to discover the link under test. Based on the results, you may have to manually adjust some test parameters to detect more events.

3) Complete fiber characterization by using different pulse widths to find any hidden event undetected by Automode.

→ Use the shortest pulse width to check the **front end** including the first connector of the link. > Use larger pulse width to reach longer distances and/or to characterize optical splitter (for FTTH/PON).

COMMON ISSUES	WHAT SHOULD YOU DO?
Noisy trace	 Increase averaging time (minimum 45 s) OR Increase to the next larger pulse width
Events not visible or missing	 Event might be located within the OTDR dead zone, try reducing pulse width to heighten resolution and discriminate closely spaced events
No fiber end	 Adjust distance range to link length Increase pulse width for more dynamic range
OTDR connector fail	 Inspect OTDR port connector and clean if required Use launch cable to measure the first connector of the link Ensure OTDR port connector reflectance is < -45 dB

Fiber Inspection – The No. 1 Step to Any **OTDR** Testing

Traditional OTDR Trace

>-29.9 dB

reflectance

It is well known that bad or dirty connectors in the network are at the root of many problems but did you know that your OTDR/iOLM port is also critical? Every connector must be inspected and cleaned. A bad first connector at the OTDR port or launch cable can negatively impact all your test results. It is critical to inspect all connectors manipulated through the test to ensure they are free of any contamination. If dirty, clean properly as per best practices. If damaged, the OTDR must be returned for connector replacement and recalibration.

Using a fully automated probe will transform the critical

inspection phase into a quick and simple one-step process.





iOLM Link View



Quick Tip





	Element 1
	0,0000 km
	1/1
	😢 🕡 🕡
Туре:	
Loss:	0,607
Reflectance:	>–29,9
	Element 1
	0.0000 km

- 💎 🕢 0,192 Loss: Reflectance:

The Evolution of OTDR Testing

An optical time-domain reflectometer (OTDR) is a tool of choice to test and troubleshoot fiber networks. However, the level of complexity involved requires a great amount of knowledge and expert skills to use it efficiently. Thankfully, today's OTDRs offer a variety of automated functions helping the user perform faster, nore reliable fiber characterization. This reference poster will help you stay on top of OTDR technology More specifically, this poster will help you

- Refresh OTDR fundamentals Understand the main components of an OTDR trace
- Demystify key OTDR parameters Benefit from useful tips

Discover a revolutionary test method: EXFO's iOLM

Launch Cable

Used together with an OTDR or iOLM, the launch cable (also called a pulse suppressor box, dead zone eliminator or dummy fiber) adds a length of fiber between the OTDR and the network's first connector to cover the OTDR's connector dead zone. This enables loss measurement on the first connection of a fiber under test.

How

The OTDR measures the fiber backscattering level before and after the first connector of the link.

Length

For pulse widths of 100 ns and shorter, the minimum launch cable length recommended is 25 meters. For other pulse widths, use this simplified formula to find the minimum length of the launch cord:

Pulse width in ns divided by 10. Convert to meters. Multiply by 2.

Examples: (Pulse width) 1 μ s \rightarrow 1000 ns / 10 \rightarrow 100 m X 2 = 200 m \rightarrow Appropriate launch cable length (Pulse width) 50 ns \rightarrow 50 ns / 10 \rightarrow 5 m X 2 = 10 m \rightarrow Round up to 25 m, as minimum recommended length

Fiber Type

It is recommended to use the same type of fiber for the launch cable as the one under test. If you are testing G657 bend-insensitive fibers with a typical G652 standard fiber launch cable, there will be a gainer on the first connector of the link-potentially compensating for a high loss connector. You would then get a false positive.

Receive Cable

A receive cable may be used at the far end for last connector measurements. Combined to first connector loss, this gives complete end-to-end loss (equivalent to the result obtained using a light source and a power meter with one jumper reference). The continuity of the fiber under test can thus be confirmed

The First and Last Connectors Are Characterized



Multimode (MM) Testing

Multimode fibers have a larger core (50 μ m or 62.5 μ m) than singlemode fibers (9 μ m). It is **critical** to properly match the same fiber core of the launch cable to the test unit and network fibers.

Multimode fibers types and their usage \rightarrow Fiber type C: 50 µm, OM2, OM3, OM4, OM5–used for data centers with high-speed links

 \rightarrow Fiber type D: 62.5 μ m, OM1—legacy deployments in LAN/WAN and in-building cabling

Multimode Encircled Flux (EF) Launch Conditions

For high-speed data networks running under tight loss budget, connector misalignment is a major cause of problems due to quality and tolerance of the connector. Therefore, measuring the first and last connectors of the link is mandatory. Using an external EF conditioner as a launch cable and an appropriate multimode receive cable will provide accurate end-to-end loss results. For more details, refer to TIA-526-14-B and IEC 61280-4-1 Ed. 2.0.

Dead Zones

There are two types of dead zones:

1. Event dead zone: the minimum distance after a reflective event where an OTDR can **detect** another event. 2. Attenuation dead zone: the minimum distance after a reflective event where an OTDR can accurately **measure** the loss of a consecutive event.

Dead zones are influenced by pulse width, reflectance and OTDR response.

Reflectance: higher reflectance (i.e., -45 dB) will increase dead zones; lower reflectance (i.e., -55 dB) enables faster recovery, and hence shorter dead zones.



Quick Tip

Fiber section before

THERE'S THE TRADITIONAL OTDR METHOD...





neasurement includes two connectors.

Two distinctive events: individual connector loss is obtained.







TRA-I ONG-HAU MARINE CABLES



AND THEN THERE'S THE IOLM

COMPLEX INSTRUMENT TRAINING/SUPPORT iOLM is an OTDR-based application designed to simplify OTDR testing by eliminating the need to analyze and interpret multiple complex OTDR traces. Its advanced algorithms dynamically define the testing parameters, as well as the number of acquisitions that best fit the network under test. By correlating multipulse widths on multiple wavelengths, iOLM locates and identifies faults with maximum Delivers ar analysis of failed events and suggests solutions, guiding the technicians in fixing the eliminating any risk of fault quickly and successfull Turning traditional OTDR testing into clear, automatized, File Configura

Create and share with your peers as many test

network type. Test configurations define the pass/ fail criteria, and the network type (i.e., point-to-point

recommended in any type of application with singlemode, point-to-point (P2P) fiber links.

Combining multipulses, multiwavelengths



> Particularly efficient in short- to medium-range fiber deployments > Allows to test both upstream and downstream links with a single port-

- > Performing loopback testing with two technicians requires minimal
- Distinct results for each fiber tested in loop (both OTDR and iOLM) > Intuitive link view (iOLM) or traditional graphical view (OTDR) to identify



> Test reach of up to 250 km > Highest dynamic range possible (up to 50.5 dB) for deploying and maintaining long fiber spans typically seen in ultra-long-haul and very high-speed networks

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