OTDR/iOLM reference poster



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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

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

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



inspection scope

FIP-435B

Element 1

0.0000 km

1/1

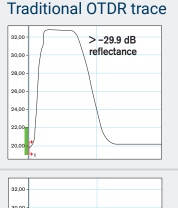
😢 🕕 🕕

iOLM link view



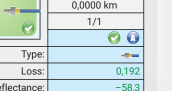


Clean connecto









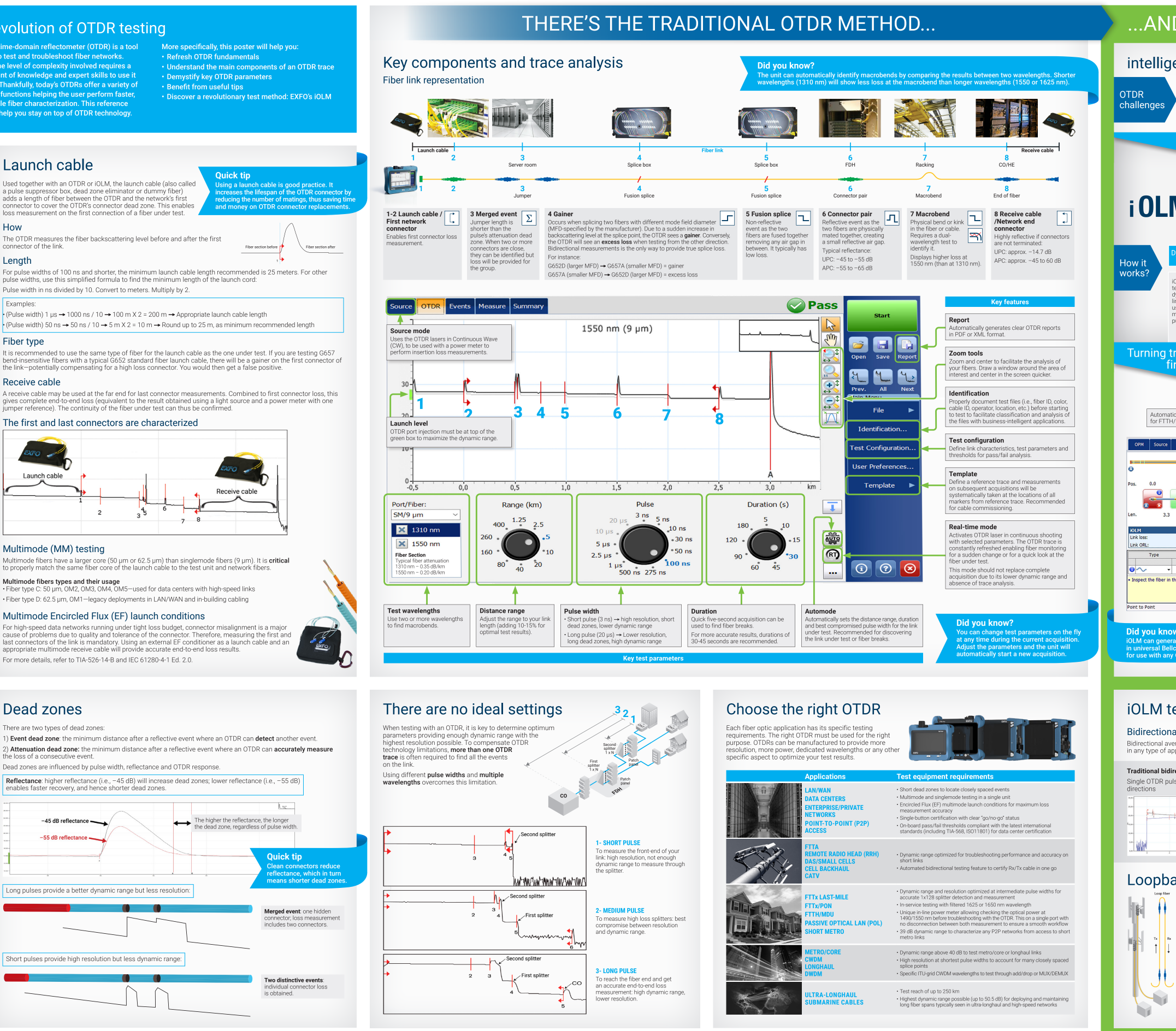
The evolution of OTDR testing

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

- Refresh OTDR fundamentals
- Demystify key OTDR parameters
- Benefit from useful tips

pulse widths, use this simplified formula to find the minimum length of the launch cord:







intelligent Optical Link Mapper (iOLM) 1 WRONG COUNTLESS TRACES REPEATING THE COMPLEX INSTRUMENT OTDR TRACES TO ANALYZE SAME JOB TWICE TRAINING/SUPPORT A better way to test fiber optics 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 resolution—all at the push of a single button. Intelligent trace Combine all results analysis / in a single link view / iOLM adjusts Based on the multiple Results are visually Delivers an test parameters acquisitions and with displayed in an analysis of the help of advanced dynamically for ANY icon-based fiber-link failed events algorithms, iOLM is link under testview to quickly and suggests using a mix of short, able to detect more assess each event's solutions, guiding events with maximum pass/fail status per medium and long the technicians pulses as needed. resolution. standard selected in fixing the fault quickly and eliminating any risk of misinterpretation. successfully. Turning traditional OTDR testing into clear, automatized,

Automatic splitter ratio recognition Automatic macrobend for FTTH/PON testing. identification. Source iOLM 1,127.8 m I 🕞 💽 28.6 1,127.8 3.3 File l310 nm 1550 nm 19.851 dB 20.647 dB st Configuratio 54.03 dB 56.20 dB Pos. (m) Loss (dB) Reflectance (dB) 1310 nm 1550 nm 1310 nm 1550 nm 324.1 0.216 1.687 Inspect the fiber in this area to search for excessive bending or cable compression File name: PON BOX 1X32

Did you know? iOLM can generate an OTDR trace Test configuration

reate and share with your peers as many test figurations as needed for every specific job or network type. Test configurations define the pass/fail criteria, and the network type (i.e., P2P or with PON splitters).

iOLM testing methodologies

Bidirectional testing

Bidirectional averaging testing is used for accurate splice loss measurement and is recommended in any type of application with singlemode, P2P fiber links.

Traditional bidirectional OTDR view

Single OTDR pulse with A to B and B to A

Single iOLM bidirectional view Combining multipulses, multiwavelengths



Loopback testing (iOLM)

Loopback testing

DAS applications

- Loops two fibers together at one end to test both fibers at once
- Software application will distinguish between the fibers in the reporting • Particularly efficient in short- to medium-range fiber deployments
- Allows to test both upstream and downstream links with a single port-ideal for FTTA or
- Key benefits of using loopback testing
- 50% less testina time
- Single-ended test: less test equipment is required
- Performing loopback testing with two technicians requires minimal expertise from the second technician
- Distinct results for each fiber tested in loop (both OTDR and iOLM)
- Intuitive link view (iOLM) or traditional graphical view (OTDR) to identify loop section easily

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