FTTx/PON testing reference poster



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Testing FTTx and PON networks: best practices and techniques review

Each home, school, business or other type of service provider customer has different requirements when it comes to the upstream and downstream speeds of broadband delivered over fiber-from basic to ultra-fast.

To deliver the right speed to the right customer, both next-generation and legacy PONs are being deployed by overlaying multiple new wavelengths on existing fibers, which becomes challenging for technicians out in the field.

For each cycle of the network life (deployment, activation and troubleshooting) the correct tools and techniques can be different. This poster addresses the latest trends in PON technologies and techniques on how to deploy and maintain these specific fiber optic networks in the most efficient way possible.

Best practices

Connector inspection

Since faulty or dirty connectors are the number one reason behind network failures, inspecting fiber optic connectors is the vital first step to make sure they are ready to be mated. Only a fully automated FIP will give the technician the correct pass/fail result, hassle free.



measurements. By eliminating dead zones for connector A and providing extra length of fiber for connector B, it allows technicians to accurately determine link loss and link ORL, and to fully characterize connectors A and B.

Though the length will vary when using a classic OTDR (pulse width used, etc.) a minimum of only 15 m is required when using iOLM for any type of network (P2P, PTMP) thanks to Link-Aware™ technology.

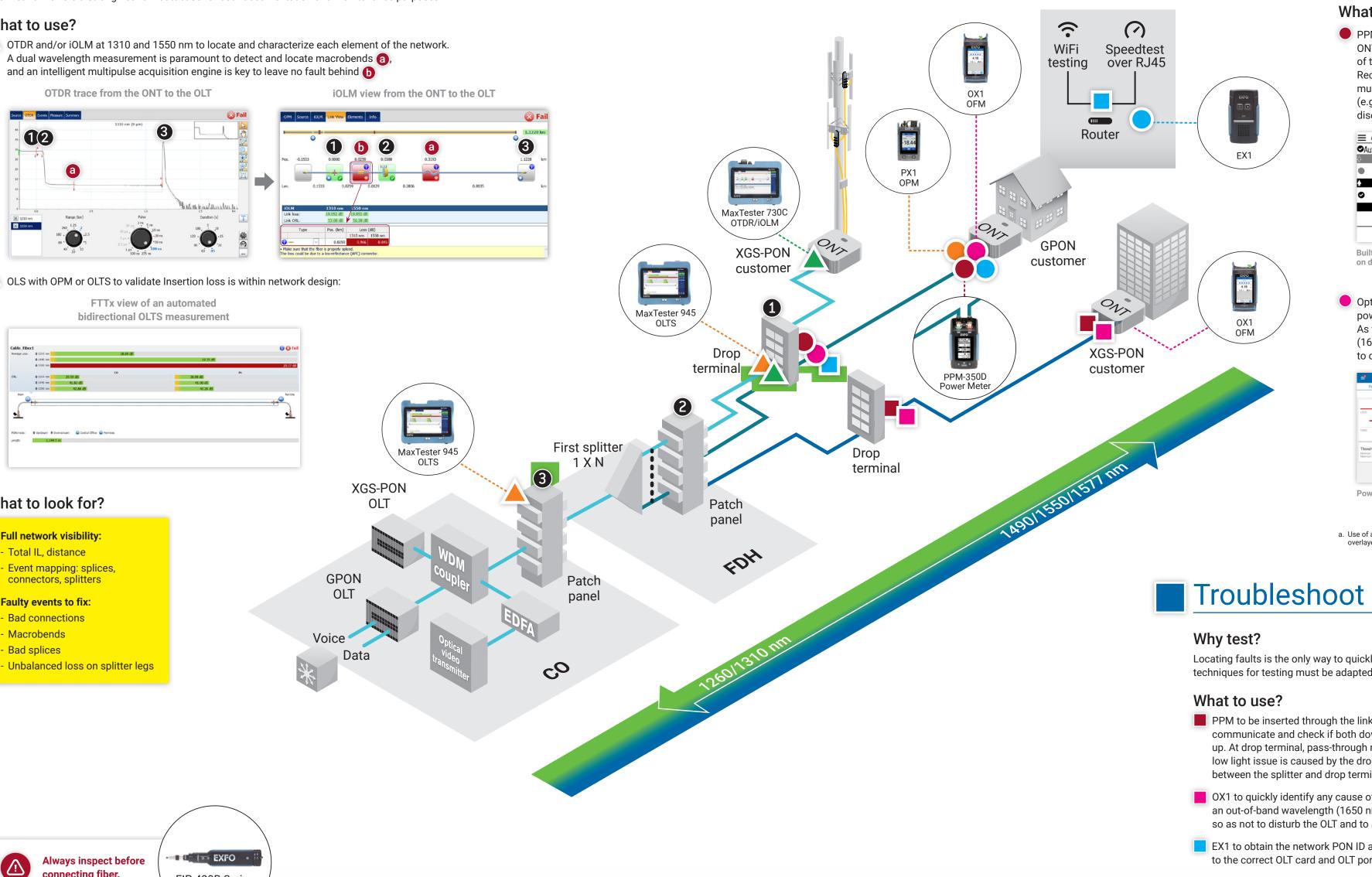


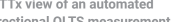
Build

Why test?

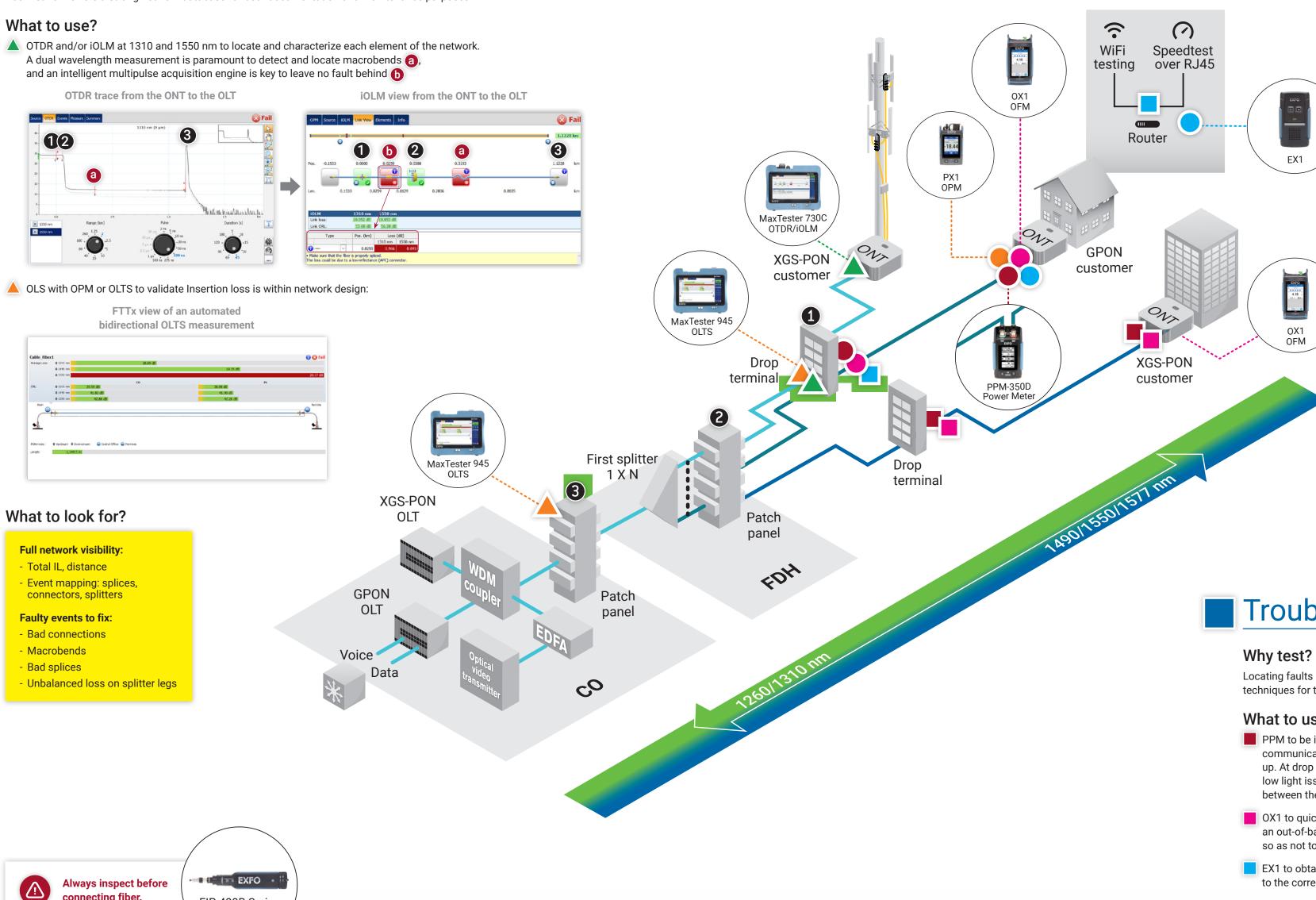
As per the ITU.G.650.3 standard, any new installation or fiber optic network upgrade should follow testing requirements to make sure the elements are within specifications and the service will be carried error-free. Testing the entire fiber network offers a strong network database for both documentation and maintenance purposes.

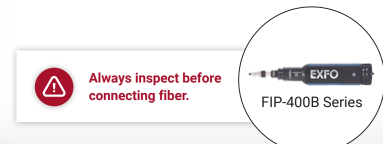
What to use?











Trends

Available PON technologies

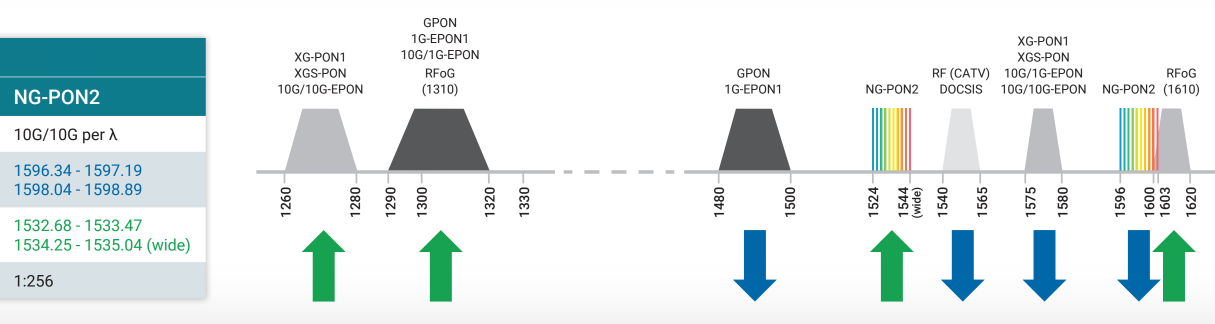
	Legacy and current			Next generation		
	GPON	1G-EPON1	XG-PON1	XGS-PON	10G/1G-EPON	10G/10G-EPON
PON rate (down/up)	2.5G/1.25G	1.25G/1.25G	10G/2.5G	10G/10G	10G/1.25G	10G/10G
Downstream central λ (nm)	1490 ±10	1490 ±10	1577 +3/-2	1577 +3/-2	1578 +2/-3	1578 +2/-3
Upstream central λ (nm)	1310 ±20	1310 ±50 or 1310 ±20	1270 ±10	1270 ±10	1310 ±50 or 1310 ±20	1270 ±10
Max split ratio	1:128	1:64	1:128	1:256	1:64	1:64

The launch/receive fiber

resides between the equipment

(OTDR and/or iOLM) and the FUT

Example of a next generation PON network using GPON, RF video and XGS-PON overlay.





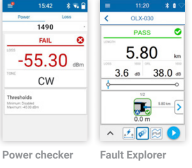
Activate

Why test?

Testing during activation will provide a birth certificate of the link; a final acceptance verdict of the service and a reference for future maintenance.

What to use?

	and assess the /upstream sign wer measureme nologies are on PON+XGS-PON)	e optical power levels al at the same time. ent method when same fiber path	Alternatively, an OPM or expected downstream p LIVE * View stored POWER PASS - 18.44	MPC may be used to validate ower value ^a .
dBm REF Built-in screen OP!		PON-aware [™] software enables identification of technology under test	the ONT RX. Emulate the	loss, which provides the ver between the OLT TX and e ONT with an EX1 to obtain s, ONU ID, ONT Optical RX
Optical Explorer (OX	dentify causes o ctive, an out-of-b ered port must	be used so as not	Contractions of the second sec	Back GPON Informat COUNT Serial Number AARR 0x00000000 ONU Password 1234567890 Equipment ID RTY0056 Active SW Version 07.08_1.4.33 Inactive SW Version 07.08_1.4.33 ONU State T



a. Use of an external filter is recommended if multiple PON technologies are overlayed on same fiber



What to look for?

- Bad connection at the drop terminal or the ONT
- Bad drop cable Faulty ONT

Locating faults is the only way to quickly and efficiently troubleshoot the link and get the service back up. Since this is performed on live networks, tools and techniques for testing must be adapted.

- PPM to be inserted through the link to let the OLT and ONT communicate and check if both downstream/upstream signals are up. At drop terminal, pass-through measurement will determine if a low light issue is caused by the drop side (failed upstream) or located between the splitter and drop terminal (failed downstream).
- OX1 to quickly identify any cause of failure. As the service is active, an out-of-band wavelength (1650 nm) on a filtered port must be used so as not to disturb the OLT and to avoid damaging equipment.
- EX1 to obtain the network PON ID and validate if a fiber is connected to the correct OLT card and OLT port of the card in the central office.

	Alternatively, use a live PON OTDR or iOLM to test pass the splitter up
	to central office.
6	

What to look for?

SM port: dark fiber

-			
-	Macrob	oends	
_	Fiber b	reaks	

Faulty splitter branches Bad connector mating

SM live/OPM port: live fiber with in-line PM

Acronyms

CATV	Cable television	OLT	Optical line terminal/termination
CO	Central office	OLTS	Optical loss test set
DOCSIS	Data over cable service interface specification	ONT	Optical network terminal/termination
EDFA	Erbium-doped fiber amplifier	OPM	Optical power meter
EPON	Ethernet-based passive optical network	ORL	Optical return loss
FDH	Fiber distribution hub	OTDR	Optical time-domain reflectometer
FIP	Fiber inspection probe	P2P	Point-to-point
FTTx	Fiber-to-the-x, where x = (H)ome, (C)urb, (B)uilding,	PM	Power meter
	(P)remises, etc.	PPM	PON power meter
FUT	Fiber under test	PON	Passive optical network
GPON	Gigabit passive optical network	PON-aware [™]	Automatic PON detection technology
iOLM	intelligent Optical Link Mapper	PTMP	Point-to-multipoint
IPTV	Internet Protocol television	RFoG	Radio frequency over glass
ITU	International Telecommunication Union	RF	Radio frequency
λ	Wavelength	SM	Singlemode
MPC	Micro power checker	SPSB	Soft pulse suppressor bag
NG-PON2	Next-generation passive optical network 2	VoIP	Voice-over-internet protocol
ODN	Optical domain network	WDM	Wavelength-division multiplexing
OFM	Optical fiber multimeter	XG-PON	10-gigabit-capable passive optical network
OLS	Optical light source	XGS-PON	10-gigabit-capable symmetric passive optical network



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