

10G-EPON Xpert™

Multi-layer Analyzer for 10G-EPON
Products and Networks



Complete Analysis of the 10G-EPON and OAM Protocols

Neutral Unbiased Testing Tool – No PON Chipset

Multi-Layer Analysis Including MPCPDUs, OAM PDUs and Data PDUs

Intuitive User Interface, Variety of Exporting & Reporting Options

Unique Multi-layer 10G-EPON Analyzer

The 10G-EPON Xpert is a unique, non-intrusive multi-layer protocol analyzer for 10G-EPON networks and products. It tests and compares the functionality of OLTs and ONUs and verifies the standard compliance and interoperability of 10G-EPON products from different vendors. It is a powerful tool for telecom operators, MSOs and equipment vendors, as well as for technology and chipset companies.

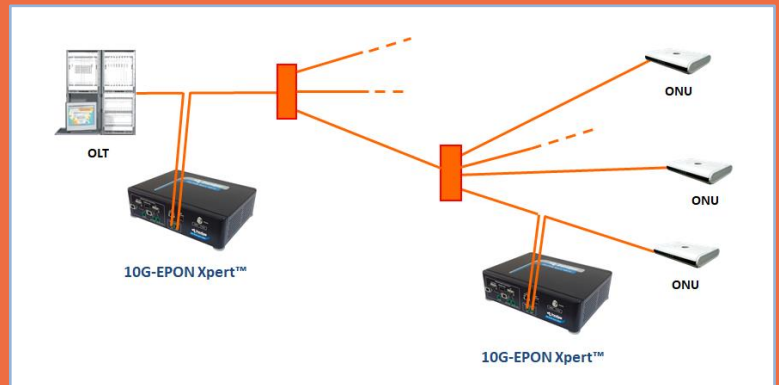
Specifically designed for R&D, laboratory and field application engineers, the 10G-EPON Xpert is a neutral, unbiased testing tool that helps telecom operators, MSOs and vendors accelerate time-to-market by cutting significant time from development, deployment and troubleshooting of 10G-EPON solutions.

Independent Multi-Layer Analysis

As an independent and unbiased testing platform, the 10G-EPON Xpert is built without using any PON chipset. Using its unique multi-layer probing capability, it lays out a comprehensive picture of the protocols and traffic running line. It analyzes and displays the MPCPDUs and the OAM PDUs as well as the upper layers, including Ethernet, PPP, PPPoE, IPv4/IPv6, TCP, UDP, DHCP, IGMP, HTTP and RTP.

Passive Connection to the PON

The 10G-EPON Xpert connects to the fiber between the OLT and the ONUs, either at the OLT side or the ONU side and monitors the message exchange on the PON.



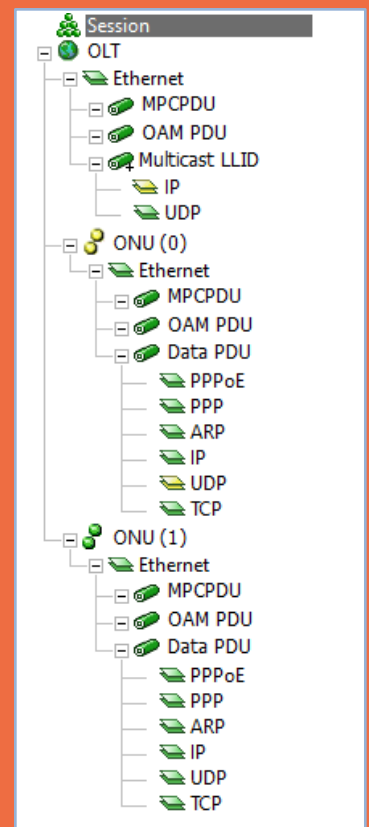
PON Topology Detection and Display

The 10G-EPON Xpert automatically detects and lays out a comprehensive picture of the PON topology. It displays it in an intuitive tree format, which includes the ONUs, the Multicast LLID, the MPCPDUs, OAM PDUs and Data PDUs and the upper layer protocols.

Every node on the tree is color-coded to indicate expected or abnormal behaviors (events) with customizable severity levels.

The topology tree allows direct navigation from any node on the tree to the relevant messages and events. Navigation is also available through the protocol stack from any protocol layer to the protocols above and below it.

The PDUs can be viewed as a single unified list, or as separate lists according to the PDU types. Extensive searching and filtering options allow zooming in and focusing on the exact types of messages or issues that the user is interested in.



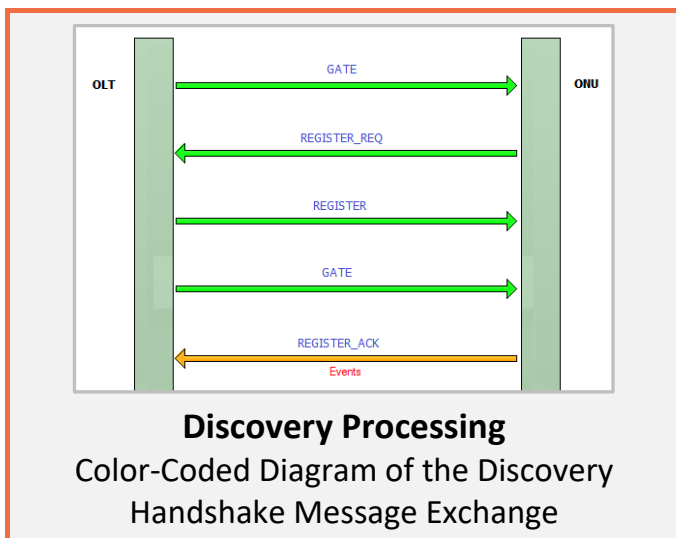
From the Optical Signals and Up

The 10G-EPON Xpert analyzer captures the optical signals from the PON and provides comprehensive analysis of the 10G-EPON layer, including errors and statistics, indications about optical signal loss, the number of MAPs and the number of PDUs of various types in a given time period.

By further analyzing the signals, it identifies and displays the gates and the corresponding upstream bursts. From there it proceeds and displays the messages and their contents, and simultaneously presents the message exchange in both the downstream and upstream directions, as well as the relations between the two.

Intuitive User-Friendly Tool

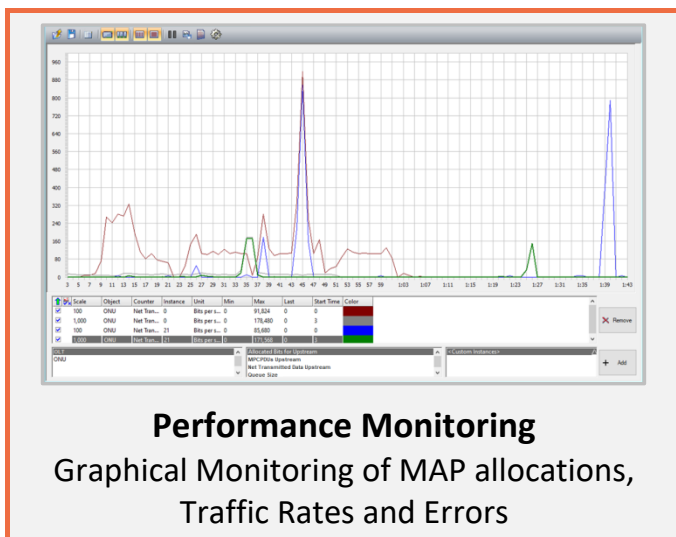
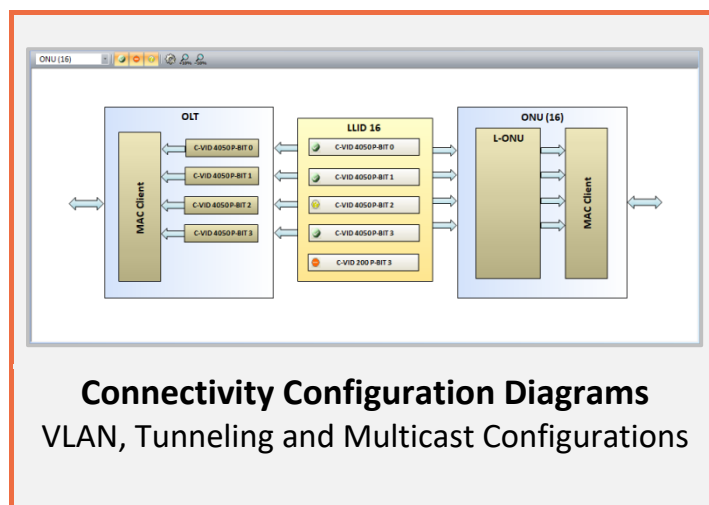
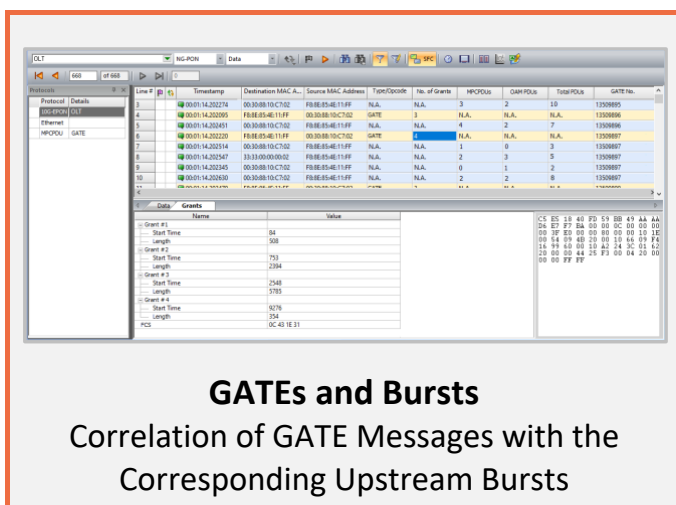
The 10G-EPON Xpert features a rich array of intuitive displays, graphs and tables for testing and troubleshooting of the 10G-EPON OLTs and ONUs. The displayed information includes downstream and upstream frames and messages, discovery processing diagrams, connectivity configuration diagrams, statistics and more.



The screenshot displays the 'Protocol Data' window, showing a list of packets and their details. The table below represents the data shown in the screenshot:

Line #	Time	Destination MAC A.	Source MAC Address	VID	Type	Length	Direction
28	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream
29	00:00:31.000000	F8:BE:85:4E:11:F7	00:30:88:10:C7:02	71	PPPoE Session (S:8854)	N/A	Downstream
30	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream
31	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream
32	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream
33	00:00:31.000000	F8:BE:85:4E:11:F7	00:30:88:10:C7:02	71	PPPoE Session (S:8854)	N/A	Downstream
34	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream
35	00:00:31.000000	F8:BE:85:4E:11:F7	00:30:88:10:C7:02	71	PPPoE Session (S:8854)	N/A	Downstream
36	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream
37	00:00:31.000000	F8:BE:85:4E:11:F7	00:30:88:10:C7:02	71	PPPoE Session (S:8854)	N/A	Downstream
38	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream
39	00:00:31.000000	F8:BE:85:4E:11:F7	00:30:88:10:C7:02	71	PPPoE Session (S:8854)	N/A	Downstream
40	00:00:31.000000	00:30:88:10:C7:02	F8:BE:85:4E:11:F7	71	PPPoE Session (S:8854)	N/A	Upstream

Protocol Data
Detailed Packet Contents, Message Contents and Events



The screenshot displays the 'Validation Testing' window, showing the results of predefined and user-defined test procedures. The table below represents the data shown in the screenshot:

Name	Status	Type	Failed if occurred	Details
Removal of C-Tag operation	Event	Yes		
ONU/Ethernet - Packet Error control	Message	No		
OLT/EthernetMPCPOURREGISTER_REQ	Message	No		
ONU/EthernetMPCPOURREGISTER	Message	No		
OLT/EthernetMPCPOURREGISTER_ACK	Message	No		
ONU/EthernetMPCPOURREGISTER	Message	No		
Ethernet Tagging One Tag	Predefined	Yes		
Ethernet Tagging One Tag	Predefined	Yes		
Ethernet Tagging One Tag	Predefined	No	Not Occurred	
Ethernet Tagging One Tag	Predefined	No	Not Occurred	
Ethernet Tagging One Tag	Predefined	No	Not Occurred	

Validation Testing
Pass/Fail Results for Predefined and User-Defined Test Procedures

Standard Compliance Verification and Interoperability Testing

Ensuring proper operation of the 10G-EPON network elements enables equipment manufacturers and chipset vendors to build high-quality products and shorten time-to-market. It also provides flexibility to operators and MSOs in providing reliable high-bandwidth services to their customers.

The 10G-EPON Xpert clearly indicates abnormal behaviors and deviations from the relevant standards, thus verifying standard compliance and interoperability between different vendors' OLTs and ONUs.

Stand Alone or Combined Multi-Protocol Analyzer

The 10G-EPON Xpert is available as a stand-alone product, or in combination with TraceSpan's NG-PON Xpert, to allow the capture and analysis of the XG-PON, XGS-PON and/or NG-PON2 protocols using the same hardware platform.

Extensive Reporting and Exporting Capabilities

The 10G-EPON Xpert supports the generation of detailed analysis reports in a user-friendly HTML format. Selected information can also be exported for further analysis in various formats, such as PCAP and CSV.

Test Automation

The 10G-EPON Xpert includes a Command Line Interface (CLI), enabling its integration into automated test environments. The built-in Command Line Wizard application eases the generation of CLI command for various test scenarios, thus speeding up the testing process, saving time and labor and minimizing human errors.

Specifications

Standards Compatibility	IEEE 802.3 – IEEE Standard for Ethernet IEEE 1904.1 – IEEE Standard for Service Interoperability in Ethernet Passive Optical Networks (SIEPON) CableLabs DPOE – DOCSIS® Provisioning of EPON Specifications
EMC Standards	FCC 47CFR Part 15, Subpart B, Class A EN 61326-1, Class A
Safety Standards	IEC 61010-1, EN 61010-1

For More Information

Visit: www.tracespan.com

Contact us: info@tracespan.com

Copyright © 2022 TraceSpan™ Communications Ltd. All rights reserved.
Product design and specifications are subject to change without notice.



Access Network Visibility