



Low-loss EPON equipment test report

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 ...

The AFL FlowScout Downstream PON Power Meter is a versatile and reliable tool for measuring power levels in PON networks. It can automatically detect and simultaneously measure coexistent ...

The Optical Explorer (OX1) provides essential fiber testing capabilities, such as insertion loss and optical return loss (ORL) measurements, that enable frontline technicians to troubleshoot from the customer ...

Look for solutions that fully automate the process and use only a single test port in order to significantly reduce test and report generation times.

Explains the specifications of PON technology, possible troubles and issues in PON Networks, and the suitable testing solutions to solve the testing challenges.

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.

In this instance, LOF will be reported for the upstream side; no ONU ID or ONU S/N information on the OPM results page will be displayed.

Test one splitter fiber line. Remote control of FHO5000 through Ethernet port? Backlight adjustment, the screen can be seen clearly under strong.

MPCP REPORT and MPCP GATE frames are designed for 1G and 10G data rates with a specified FEC overhead. With a flexible data rate, the definition of the REPORT and GATE frames must be altered ...

VIAVI Smart Reporter reporting software lets users quickly and efficiently download test results data from the power meter's memory with just a few clicks. After it is downloaded, the software reporting ...

Web: <https://www.prospettivacasa.eu>

