



Fast and accurate measurement of MPO/MTP® links

Your 40-Gig ready cable tester can now test MPO/MTP® links

Whether you are testing newly installed MPO links, aggregation links, or even performing incoming testing of MPO components like cassettes, the WireXpert offers the most accurate and efficient

solution in the market. By combining all testing needs in one instrument, it gives you unparalleled cost saving and convenience.

Features

- CMPO/MTP testing integrated with WireXpert cable certifier
- MPO/MTP Autotest in less than 5 seconds
- Detailed Test Reports: Seamless reporting with single fiber autotests and copper autotests
- Testing MPO/MTP-to-LC/SC links: End-to-end loss test from MPO to LC - Connectivity check from MPO to individual fiber
- Automatically identifies connection type (A,B,C, or custom)
- Allows configuring number of active fibers in MPO, making it possible to test even custom links including 8-fiber links
- Allows reference setting and testing with any connection type

- Displays absolute power level and loss
- Accurate measurements through encircled flux compliant light source
- Cable labeling and test results

Applications

- Testing of MPO/MTP links
- Troubleshooting MPO links (check polarity/ configuration, test connectivity, absolute power level meter)
- Testing and troubleshooting of aggregation links from LC end to MPO end
- Testing of MPO components (cassette, fanout)
- Comprehensive support for managing



Testing MPO/MTP links

MPO testing is performed with MPO light source adapter connected to WireXpert remote unit and MPO power meter adapter connected to the local unit.

In case when the link has fewer than 12 fibers, it is possibleto configure measurement on selected fibers from setup menu. Autotest takes less than 5 seconds and test results can be viewed on the screen, as well as saved in the unit. WireXpert's reporting software eXport supports MPO test results management. MPO results can be viewed and printed with other single fiber and copper test results in the same database.

Testing of MPO-to-LC/SC links

MPO links are often used for aggregating a number of link segments.

WireXpert offers a unique feature to test links from the aggregation endpoint (MPO) to the equipment interface (SC/LC). MPO light source adapter is attached to WireXpert Remote unit and standard multimode adapter is attached to WireXpert Local unit. The channel under test is then connected to the receiver port of multimode adapter in "powermeter" mode. This mode can be used for performing test against a specified loss limit.

ORDERING INFORMATION WX_AD_MM_MPO_KIT Test kit consisting of: MPO test kit for WireXpert including light source, power meter, a pair of unpinned to pinned Type A test cords, a pair of Type A adapters, one unpinned to unpinned Type A reference cord, one unpinned to unpinned Type B reference cord, MPO cleaning kit WX_AD_MM_MPO_SOURCE MPO light source adapter for WireXpert WX_AD_MM_MPO_PWRMETER MPO power meter (receiver) adapter for WireXpert WX_AC_MM_MPO_TESTCORD MPO test cord Type A, unpinned to pinned, 2m WX_AC_MM_MPO_REFCORD_A MPO reference cord Type A, unpinned to unpinned, O.Sm WX_AC_MM_MPO_REFCORD_B MPO reference cord Type B, unpinned to unpinned, O.Sm WX AC MM MPO REFCORD C MPO reference cord Type C, unpinned to unpinned, O.Sm WX_AC_MPO_ADAPTER_A MPO Type A adapter OTHER RELATED PART NUMBERS WX4500-FA:

Encircled flux compliant Multimode Fiber adapter set for 850 nm and 1300 nm



WX_AD_EF_MM2:

WireXpert cable certification tester copper kit

North American Headquarters: 7209 Chapman Highway Knoxville, TN 37920 800.625.8678

itnetworks.softing.com/us

North American Sales & Service: 14140 Midway Rd., Suite 207 Dallas, TX 75244 972.232.4160

wirexpert@softing.us



Testing MPO cassettes/fanouts

MPO-to-LC test setup can also be used to perform testing of MPO cassettes or fanouts. WireXpert "learns" desired connection map during "set reference" process. This allows testing of MPO components with customized mapping in addition to standard A,B, or C type.

PARAMETERS	SPECIFICATIONS
Autotest	
Test time	5 seconds
Test parameters	Loss per channel in graphical and tabular format, method/polarity of link (A,B,C, or custom), pass/fail against user set limit
MPO link configurations	All 12 fibers or user selected fibers
Test Configurations	MPO-MPO
	MPO-SC/LC(requires multimode fiber adapter WX_AD_EF_MM2 on local unit)
MPO Source Adapter	
Fiber/connector type	Multimode MPO (Type A, pinned)
Wavelength	830nm-860nm
MPO Power Meter Adapter	
Fiber/connector type	Multimode MPO (pinned)
Input optical power level at saturation	-1.0 dBm
Loss measurement dynamic range	0-15 dB
Loss measurement accuracy	+- 0.2dB