

VIAVI

SmartClass Fiber MPOLx

MPO Optical Loss Test Sets

Dedicated Tier 1 (Basic)
MPO Certification Solution

The VIAVI SmartClass™ Fiber MPOLx is the industry's first dedicated optical loss test set that can perform all the test requirements for Tier 1 (Basic) certification using MPO fiber connectivity in accordance to IEC 61280-4-5 and TIA-526-28. The MPOLx provides a source and power meter that integrate essential MPO test capabilities together to ensure a fast and reliable workflow when testing and certifying network links with native MPO connectivity.

With the MPOLx, field technicians can perform all the necessary test requirements for Tier 1 (Basic) certification in a single solution:

- Measure MPO length
- Measure optical loss
- Check polarity
- Inspect fiber end faces
- Generate certification reports

Drive best test practices by integrating essential functions together with the MPOLx and help technicians finish jobs faster by optimizing their workflow.



Benefits

- Quickly and correctly perform true Tier 1 certification of MPO links and channels without the need for break-out cables
- Simplify the job setup with a variety of time-saving test process automation tools
- Test ALL required wavelengths with a single test
- Store more than a day's worth of results without needing to clean out memory
- Keep test cords safe, and ensure they are pristine, with optional on-board microscope
- Comprehensive test result management with J-Reporter companion application

Key Features

- Perform Tier 1 certification (loss, length, polarity) with pass/fail analysis on 12 fibers at 2 wavelengths in with the press of a single button
- Li-Ion battery for all day testing
- Visibility and control at the source as well as the power meter
- Delivers test results for all 12 MPO fibers in <10 seconds
- Provides native MPO end-face test and inspection in accordance to IEC 61280-4-5 and TIA-526-28
- Dual wavelength optical light sources

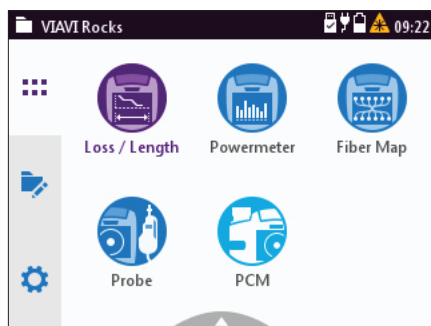
Full Control and Visibility for Technicians

The MPOLx gives technicians the ability to achieve a completely new level of productivity for MPO testing and certification by delivering visibility and control that allows test initiation, viewing, and saving of results at both the Light Source and Power meter. All devices feature a 3.5" color touch screen and optional integrated inspection for both bulkhead and trunk connectors. The MPOLx allows a single technician to inspect MPO end faces and perform tests from either end of the connection, reducing walking back and forth between the two units.

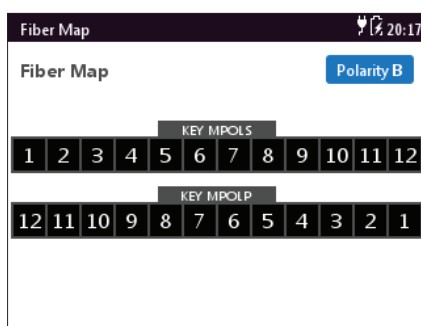
Certification Testing and Troubleshooting All in One

While the MPOLx is primarily an MPO optical loss test set, it provides many additional functions to help troubleshoot and certify MPO-based infrastructure. These include:

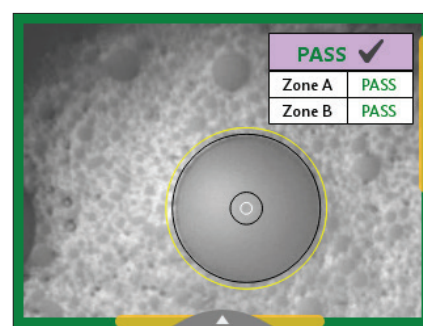
- Fiber Inspection via an attached P5000i probe microscope
- Fiber Inspection via the optional patch cord microscope (also a great way to keep test cords clean)
- Stand alone power meter (MPOLP)
- Stand alone source (MPOLS)
- Fiber Map tool



MPOLP-85P home screen



Fiber Map Application

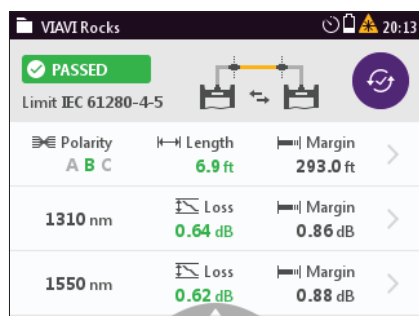


Fiber Inspection Application

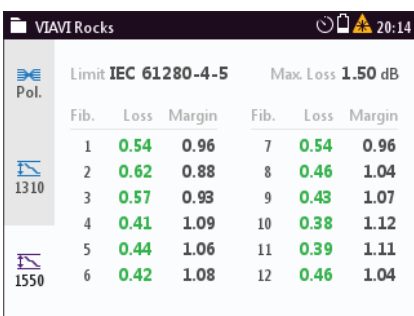
Comprehensive Tier 1 (Loss/Length) Test Results in Under 10 Seconds

The MPOLx delivers all the capabilities a technician needs to provide comprehensive test results in **less than 10 seconds for all 12 fibers** of MPO links and channels.

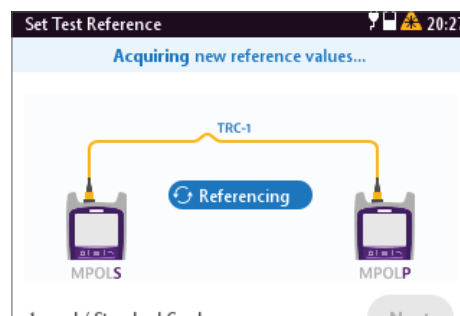
- Color coded pass/fail test results
- Test limit
- Fiber length
- Test wavelengths
- Loss values
- Margins
- Polarity results for each MPO fiber
 - Polarity types (A, B, or C) with visual example
 - Compare actual vs. expected polarity



Test Results Summary



Individual Results: Table View



Step-by-Step Reference Instructions

Comprehensive Test Result Management

Loss/Length test results can be imported and managed using VIAVI J-Reporter. This companion application allows users to manage test results with capabilities such as:

- Editing administrative details such as operator and label
- Sort and filter results
- Export summary or detailed results to .PDF or .CSV
- Provide raw test data to third parties, such as cabling vendors in proprietary format (.PRX)
- Support additional VIAVI test instruments such as Certifier, OLTS-85, and OTDRs

Fiber Certification Report

VIAVI

Cable Label: AB123.U15 to XY789.U12-03

Date & Time:

02-12-2022 12:23:34 PM

Site:

Data Center

Limit Type:

IEC 61280-4-5

Building:

Cable Name:

OS2

Floor:

Cable Manufacturer:

Generic MPO SMF

Room:

Connector Name:

MTP/MPO-12

Rack:

Connector Manufacturer:

NA

Panel:

Device Name:

MPOLP-85P

Operator Name:

Captain Fiber

MPOLP S/No.:

C-0055

MPOLP S/No.:

C-0054

Local Calibration Date:

09-05-2020

Remote Calibration Date:

08-05-2020

Device Firmware Version:

V02.22.01

Reporting Software Version:

Build_#1546_9.0_2022-03-31_14-41-05

Refractive Index:

1.493

Number of MPO Connections:

0

Measured Polarity:

B

Reference Scheme:

1-cord

Propagation Delay (ns):

1660

Loss per MPO Connection (dB):

0.75

Expected Polarity:

B

Test Cord Connector Grade:

Standard

Length (ft):

6.89

Number of Splices:

0

Referenced Polarity:

B

Set Reference Date:

02-12-2022 12:14:49 AM

Length Limit (ft):

32800.00

Loss per Spike (dB):

0.1

Fiber Polarity:

PASS

Length Result:

PASS

Fiber Loss 1310nm (dB/km):

0.4

Fiber Loss 1550nm (dB/km):

0.3

Wavelength: 1310nm

Local (R) Channel	Remote (X) Channel	Considered for P/F:	Result	Absolute Power (dBm)	Loss (dB)	Limit (dB)	Margin (dB)
1	12	V	PASS	-5.94	0.31	1.50	1.19
2	11	V	PASS	-6.18	0.30	1.50	1.20
3	10	V	PASS	-5.38	0.50	1.50	1.00
4	9	V	PASS	-6.26	0.46	1.50	1.04
5	8	V	PASS	-6.24	0.61	1.50	0.89
6	7	V	PASS	-5.87	0.43	1.50	1.07
7	6	V	PASS	-6.03	0.28	1.50	1.22
8	5	V	PASS	-6.48	0.64	1.50	0.86
9	4	V	PASS	-6.50	0.47	1.50	1.03
10	3	V	PASS	-6.43	0.40	1.50	1.10
11	2	V	PASS	-6.19	0.49	1.50	1.01
12	1	V	PASS	-6.04	0.31	1.50	1.19

Wavelength: 1550nm

Local (R) Channel	Remote (X) Channel	Considered for P/F:	Result	Absolute Power (dBm)	Loss (dB)	Limit (dB)	Margin (dB)
1	12	V	PASS	-6.56	0.45	1.50	1.05
2	11	V	PASS	-6.29	0.51	1.50	0.99
3	10	V	PASS	-6.74	0.50	1.50	1.00
4	9	V	PASS	-6.28	0.33	1.50	1.17
5	8	V	PASS	-6.93	0.33	1.50	1.17
6	7	V	PASS	-6.45	0.35	1.50	1.15
7	6	V	PASS	-6.60	0.34	1.50	1.16
8	5	V	PASS	-6.56	0.59	1.50	0.91
9	4	V	PASS	-6.97	0.33	1.50	1.17
10	3	V	PASS	-6.46	0.32	1.50	1.18
11	2	V	PASS	-6.50	0.47	1.50	1.03
12	1	V	PASS	-6.75	0.33	1.50	1.17

Pass

✓

Sample MPOLx report from J-Reporter

Inspect All Fibers in an MPO Endface

Contaminated connectors are the #1 cause for troubleshooting in optical networks. This problem has driven the industry and International Electrotechnical Commission (IEC) to release IEC 61300-3-35, a global standard that establishes acceptance criteria for the quality and cleanliness of the fiber connector end face.

This standard has been widely adopted and incorporated into other standards including both TIA-568 and ISO/IEC 11801.

Without the right tools, comparing fiber connectors to a standard or specification is difficult and time consuming; however these challenges are eliminated with SmartClass Fiber tools. Whether using an industry standard or customer-specific requirements, the MPOLx-85P and a P5000i probe microscope makes it easy!

Inspect MPO cassettes with P5000i Probe Microscope

- Test and certify to industry standards without confusion
- Eliminate subjectivity with automated pass/fail analysis
- Get fast results from both the local and remote devices
- Instantly store both local and remote results on the local device
- Integrate results into your certification reports

Save time with the Integrated Patch Cord Microscope (PCM)

- Eliminates need to change tips
- Cuts inspection time in half
- Safely stores your test reference cords inside

Automated pass/fail analysis of MPO connector end faces

- Ensures objective analysis of connector end faces
- Tests to industry standards at the push of a button
- Results in seconds
- Locates defects and scratches
- Shows zone locations



MPO connector inspection with the integrated PCM

Included Test Cords Support Pinned and Unpinned Connector Configurations

MPO testing has many challenges that testing legacy duplex-based systems (such as LC) do not have. One of these is the pinned and un-pinned nature of MPO connectivity. To ensure fiber core alignment, one side of a connection is pinned, while the other is unpinned. This means the test cords need to be opposite of the system being tested. i.e. if the system is unpinned, the test cords must be pinned. Thankfully, IEC 61280-4-5 and TIA-526-28 address this and allow for the use of “gender neutral” test cords. VIAVI ensures you can test any type of connectivity by including MTP® PRO cords along with the needed tool and accessories to add and remove pins from the test cords as required.



MTP-PRO test cords and exchanger tool

Ordering Information

Description	Part Number
Stand Alone Items	
MPOLS-85 - Single mode, dual-wavelength source (1310/1550)	2329/11S
MPOLS-85P - Single mode, dual-wavelength source (1310/1550), with PCM	2330/11S
MPOLS-84 - Multimode, dual-wavelength source (850/1300)	2329/14S
MPOLS-84P - Multimode, dual-wavelength source (850/1300), with PCM	2330/14S
MPOLP-85 - Broadband power meter (850/1300/1310/1550)	2329/01S
MPOLP-85P - Broadband power meter (850/1300/1310/1550), with PCM	2330/01S
Kitted Packages	
Single mode loss kit (1310/1550), LS/PM, without P5000i probes	2329/21
Single mode loss kit (1310/1550), LS/PM, two P5000i probes	2329/31
Single mode loss kit (1310/1550), LS/PM with PCM, without P5000i probes	2330/21
Single mode loss kit (1310/1550), LS/PM with PCM, two P5000i probes	2330/31
Multimode loss kit (850/1300), LS/PM, without P5000i probes	2329/24
Multimode loss kit (850/1300), LS/PM, two P5000i probes	2329/34
Multimode loss kit (850/1300), LS/PM with PCM, without P5000i probes	2330/24
Multimode loss kit (850/1300), LS/PM with PCM, two P5000i probes	2330/34
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM, without P5000i probes	2329/25
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM, two P5000i probes	2329/35
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM with PCM, without P5000i probes	2330/25
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM with PCM, two P5000i probes	2330/35

MTP® PRO is a registered trademark of US Conec Ltd.

Accessories and Related Products

Description	Part Number
Sidewinder Autofocus WiFi Microscope MPO Single Mode and Multimode Tips	FIT-FCSW-KIT2
MTP PRO Field Tool Polarity/Pin	MTPPRO-TOOL
Multimode MTP PRO Test Cord 2 m Polarity A	K3036
Single Mode MTP PRO Test Cord 2 m Polarity A	K3169
Single Mode MTP PRO Test Cord 2 m Polarity B	K3170
Cord Kit for MPOLx for testing 24f pinned Single Mode systems	2329/90.01
Cord Kit for MPOLx for testing 24f pinned Multimode systems	2329/90.02
Cord Kit for MPOLx for testing 24f unpinned Single Mode systems	2329/90.03
Cord Kit for MPOLx for testing 24f unpinned Multimode systems	2329/90.04

Notes:

- Standalone items include instrument, battery, and charger
- Kitted packages include MPO cleaning tool, carry case (soft and hands free), MTP PRO test cords and MTP PRO tool
- Quad kitted package includes: SM Source, MM Source, Broadband Power Meter (850/1300/1310/1550)
- PCM = Patch Cord Microscope
- All PCM instruments include appropriate FMAE adapter
- 24f Cord Kits include: 2 Y-cables, 2 adapters, and 1 24f-24f cord for setting reference



VIAVI Care Support Plans

Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:


- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

Plan availability depends on product and region. Not all plans are available for each product or in every region.

To find out which VIAVI Care Support Plan options are available for this product in your region, contact your local representative or visit: viavisolutions.com/viavicareplan

Features

*5-year plans only

Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	5 Year Battery and Bag Coverage	Factory Calibration	Accessory Coverage	Express Loaner
 BronzeCare	Technician Efficiency	Premium	✓	✓	✓				
 SilverCare	Maintenance & Measurement Accuracy	Premium	✓	✓	✓	✓*	✓		
 MaxCare	High Availability	Premium	✓	✓	✓	✓*	✓	✓	✓



KUMPULAN ABEX SDN BHD

[Co. Reg. 198801000020 (167376-M)]

HEADQUARTERS

Lot 2-6, Jalan SU/6A, Lion Industrial Park,
Section 26, 40400 Shah Alam, Selangor,
MALAYSIA

Tel: +603 5192 2898

Email: sales@kabex.com.my

PENANG BRANCH

15-02-30, Medan Kampung Relau,
Bayan Point, 11900 Bayan Lepas,
Penang, Malaysia

Tel: +604 637 0785

For More Information

www.kabex.com.my



Contact Us

+1 844 GO VIAVI
(+1 844 468 4284)

To reach the VIAVI office nearest you,
visit viavisolutions.com/contact

© 2022 VIAVI Solutions Inc.
Product specifications and descriptions in this
document are subject to change without notice.
Patented as described at
viavisolutions.com/patents
Mpolx-br-fit-nse-ae
30186102 904 0722

viavisolutions.com

VIAVI

SmartClass™ Fiber MPOLx MPO Optical Loss Test Sets

Power Meter

Specification	
Optical interface	MPO-12 Interface pinned. Compatible with 50/125 µm/PC Multimode MPO-12, 9/125 µm/APC Singlemode MPO-12. MTP Adapter with Shutter
Detector type	InGaAs
Wavelength range	850 to 1550nm
Wavelength settings	850nm, 1300nm, 1310nm, 1550nm
Calibrated wavelengths	Multimode: 850nm, 1300nm Singlemode: 1310nm, 1550nm
Power measurement range	-50 to +3 dBm
Max. permitted input level	+3 dBm
Overall measurement uncertainty ¹	Multimode: ± 0.7 dB ± 1 nW Singlemode: ± 0.6 dB ± 1 nW
Linearity	±0.15dB
Measurement units	dB, dBm
Display resolution	0.01 dB
Power meter functions	Absolute, relative, pass/fail,
Warm-up time	20 minutes

1. Under reference conditions at calibrated wavelengths, -5 to +45°C.

Light Source

Specification	Multimode	Single-Mode
Optical interface	MPO-12 Interface pinned, 50/125 µm/PC Multimode. MTP Adapter with Shutter	MPO-12 Interface pinned, 9/125 µm/APC Singlemode. MTP Adapter with Shutter
Source type and wavelengths	LED source 850 nm ± 20 nm 1300 nm ± 20 nm	Fabry-Perot laser diode 1310 nm ± 20 nm 1550 nm ± 20 nm
Spectral width (FWHM)	<170nm	<5nm
Launch condition	Encircled Flux compliant to TIA-526-14B and IEC 61280-4-1 ¹	
Output power ²	-26 dBm	-6 dBm
Stability ³ 15 min/8 hr	±0.05 / 0.25 dB	
Source mode	CW	

1. At the output of the EF-TRC. Variations between EF measurement equipment may occur but EF compliance can be expected with a 95% confidence factor. Valid for IEC 61280-4-1 at 850 nm.

2. Typical output

3. Single Channel, +5 to +45°C with ΔT = ±0.3 K after a 20-minute warm-up



Loss/Length Application

Specification	Multimode	Single-Mode
Testing speed for 12 channels ¹	6 seconds max	
Pass/fail limit standards	Link validation 40 GBASE SR4 100 GBASE SR4 100 GBASE SR10	Link validation PSM4
Fiber types	50/125 µm	9/125 µm
Nominal test wavelengths	850/1300 nm	1310/1550 nm
Maximum length measurement	1 km	10 km
Length measurement accuracy	±1.5 m ±1% of length	
Loss measurement uncertainty ^{2,3}	±0.15dB	

1. Excludes referencing and connection times

2. Excluded fiber connector uncertainties

3. After 20 min warm up, at constant temperature, no charging. For multimode loss measurements with 50/125 µm fibers (NA = 0.20). For single-mode loss measurements with 9/125 µm fibers (NA = 0.10)

Patchcord Microscope (PCM)¹

Specification		
Interface		FMAE MPO ² (many other adapters available)
Auto pass/fail analysis standards		IEC 61300-3-35 and custom limits
Live image		320 x 240 x 8 bit grey, 10 fps
Light source		Blue LED, 100.000+ hours life
Lighting technique		Coaxial
Magnification field-of-view low/high	Horizontal	740/370 µm
	Vertical	550/275 µm
External USB connected P5000i digital inspection probe supported		

1. PCM models include 2330/11S, 2330/01S and 2330/31

2. Single-Mode ships with MPO APC adapter and Multimode ships with MPO adapter

General

Specification	without PCM	with PCM
Display	High-contrast 3.5" color LCD with touch-screen functionality	
Data memory	Up to 10,000 loss test results (>1000 including inspection)	
Data readout	Via client USB interface, and wireless via USB WiFi/Bluetooth adapter (option)	
Electrical interfaces	2 x USB host, 1x micro USB, Ethernet	
Power supply	12 V, 2A with interchangeable wall plug for EU, UK, US, and AU	
Battery	Li-ion pack 3.7 V, 20 Wh (optional 8 NiMH/dry batteries)	
Battery life (Li-ion battery pack)	>12 hr	
Recommended recal. interval	3 years	
Dimensions (H x W x D)	208 x 112 x 64 mm (8.2 x 4.4 x 2.5 in)	208 x 153 x 64 mm (8.2 x 6.0 x 2.5 in)
Weight ¹	600 g (1.6 lb)	750 g (1.85 lb)
Operating temperature range	-5 ° to +45 °C (23 ° to 113 °F)	
Storage temperature range	-25 ° to +55 °C (-13 ° to 131 °F)	

1. Includes rechargeable battery



KUMPULAN ABEX SDN BHD

[Co. Reg. 198801000020 (167376-M)]

HEADQUARTERS

Lot 2-6, Jalan SU/6A, Lion Industrial Park,
Section 26, 40400 Shah Alam, Selangor,
MALAYSIA

Tel: +603 5192 2898

Email: sales@kabex.com.my

PENANG BRANCH

15-02-30, Medan Kampung Relau,
Bayan Point, 11900 Bayan Lepas,
Penang, Malaysia

Tel: +604 637 0785

For More Information

www.kabex.com.my

