Product Brief

# VIAVI Solutions

### **VIAVI**

## Characterizing & Troubleshooting MPO Cables with an OTDR

An integrated solution to test an entire 12-fiber MPO cable at the push of a button

The VIAVI MPO optical switch module for the T-BERD/MTS-4000 V2 platform delivers a fully integrated and automated OTDR test solution for ribbon fiber and MPO cables characterization, certification and troubleshooting

**Characterize** individual fibers within MPO cables. Easily pinpoint exact locations and characterize each event throughout a complete fiber link.

**Certify** new MPO installations to industry standards. Eliminate time consuming task of testing each individual fiber and the complexities of using fan-out/break-out cables

**Troubleshoot** physical network issues at the press of a button. Speed MPO fiber fault location with precise localization of issues like severe bends, high-loss splices and dirty or poor connections.



#### **Benefits**

- All-in-one, integrated solution for MPO cable characterization, certification and troubleshooting
- Simplifies and streamlines MPO cable testing with a single technician
- Reduce testing time by 50% compared to legacy test processes and equipment
- Automated test workflow, and reporting with pass/fail diagnostic
- Compatible with CERTiFi, a cloud-based & mobile app solution to deploy tasks to all VIAVI MPO test instruments & manage test results

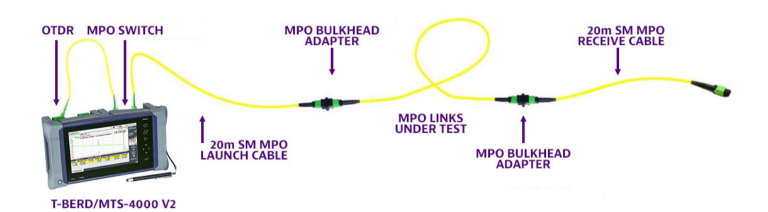
#### **Applications**

- Qualification and Tier 2 certification to TIA/ IEC standards of MPO structured cabling in Enterprise & DataCenters
- Troubleshooting of DataCenter physical layer
- Validation of MPO links in migration to 40G and 100G
- Characterization of connectorized MPO feeder or trunk cables in FTTH or wireless/C-RAN networks

VIAVI MPO Switch module is part of a comprehensive MPO solution set that covers MPO fiber end face inspection, tier 1 tests (length, optic loss, continuity/polarity) and tier 2 tests (OTDR characterization). Features include:



• An onboard MPO Switch to eliminate the complexity associated with a fan-out/break-out cable or an external switch



 An intuitive interface that provides an overview of a full project with pass/fail status of each 12-fiber MPO connector tested



 A "Test All Fibers" function that initiates a fully automated test sequence and delivers a visual verdict of each individual fiber of a 12-fiber MPO connector





ENTERPRISE Model MPOx12

▶ LABEL 3

► A01-PP01\_02 ► A01-PP01\_03

▶ A01-PP01\_04

🖊 8 Passed 💢 2 Failed

Tested Labels 10/80

• The VIAVI MPO switch module is ENTERPRISE-SLM, CABLE-SLM and CERTIFI-Ready







Disable Fiber Test

Part Number	Description
E41MPO12SM	SM 1x 12 MPO optical switch module for T-BERD/MTS-4000 V2 Platform
MPO12MODKIT-SM	MPO switch module kit for T-BERD/MTS-4000 V2 Includes: (1x) SM 1x 12 MPO optical switch module (2x) 20m MPO cables, (2x) MPO bulkhead adapters

For more information on the T-BERD/MTS-4000 V2 platform, individual modules, or software applications, please refer to their respective data sheets



Contact Us

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

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

© 2018 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Mpo-otdr-pb-fop-nse-ae 30186230 901 0418