

Approved Fiber Optic Testers for Panduit Certification Plus System Warranty

Approved Tester	Minimum Firmware / Software Version	Test Leads	Comments
AEM Test Pro CV100 K11, K60, K61 or CV100 with appropriate Fiber Adapter Kits *NOTE* Meter is not approved for link tests using 'power meter mode'	Version 5.3.403.0 or later TestDataPro PC software v5.3.403.0 or later	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult AEM Test website for the latest firmware and software version To be approved, the tester must be calibrated per the manufacturers time frame and specification
AFL Rogue OLTS	Version 3.10.3 TRM 3.0	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult AFL website for the latest firmware and software version To be approved, the tester must be calibrated per the manufacturers time frame and specification
EXFO MaxTester 940/945 Fiber Certifier OLTS	Version 4.1.0.1 MAX-Optical 1 System Image or later	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult EXFO website for the latest firmware and software version To be approved, the tester must be calibrated per the manufacturers time frame and specification
EXFO FOT-930 Max Tester	Version 4.1.0.1 MAX-Optical 1 System Image or later	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult EXFO website for the latest firmware and software version To be approved, the tester must be calibrated per the manufacturers time frame and specification
EXFO PXM/LXM	Software Version PXM 34.0.0.0 LXM 17.0.0.0	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult EXFO website for the latest firmware and software version To be approved, the tester must be calibrated per the manufacturers time frame and specification
Fluke Versiv Family CertiFiber Pro OLTS DSX-5000 Cable Analyzer DSX-8000 Cable Analyzer	Versiv Firmware Version 6.13 Build 2, Linkware 11.6	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult Fluke Networks website for the latest firmware and software version. To be approved, the tester must be calibrated per the manufacturers time frame and specification
Fluke MultiFiber Pro	Version 1.28 (Meter Only) or later Version 1.14 (850nm) or later	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult Fluke Networks website for the latest firmware and software version. To be approved, the tester must be calibrated per the manufacturers time frame and specification

Cont. on page 2

Approved Fiber Optic Testers for Panduit Certification Plus System Warranty (Continued)

Approved Tester	Minimum Firmware / Software Version	Test Leads	Comments
Softing WireXpert WX4500	eXport v10.0 Build 1632	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult Softing website for the latest firmware and software version. To be approved, the tester must be calibrated per the manufacturers time frame and specification
Trend Networks FiberTEK IV	Software Version 4.1.5 or later	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult Trend Networks website for the latest firmware and software version To be approved, the tester must be calibrated per the manufacturers time frame and specification
Viavi SmartClassFiber MPOLS-84/MPOLS-84P/	Version 03.00.004 or later	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult Viavi Solutions website for the latest firmware and software version. To be approved, the tester must be calibrated per the manufacturers time frame and specification
Viavi MPOLS-85/PMOLS-85P/MPOLP-85/85P	Version 03.00.004 or later	Panduit PanMPO Reference Grade Cords or Proven Equivalent	Consult Viavi Solutions website for the latest firmware and software version. To be approved, the tester must be calibrated per the manufacturers time frame and specification