

Test Solutions for Structured Cabling

Copper Certification*



Certifier10G™



Certifier40G™

Tier 1 and Tier 2 Fiber Certification*









SmartClass Fiber OLTS-85

SmartClass Fiber MPOLx

Certifier40G

T-BERD/MTS-2000

Essential Fiber Tools

Fiber Inspection

Probe microscope P5000i

FiberChek™

SmartClass Fiber HD4iP

VFL



Visual fault locator FFL-050

LFI



Live fiber Identifier FI-60

MP-60A

Optical Power Measurement



SmartPocket™

PowerChek™

Test Solutions for Structured Cabling

Copper Certification

Feature	Certifier10G	Certifier40G
Up to Category 6A/Class EA channel and link certification	•	•
Up to Category 7A/Class FA channel and link certification		
Up to Category 8 channel and link certification		
Patch cord certification	•	
Coax certification	•	
Test result management and reporting		

Tier 1 and Tier 2 Fiber Certification

Feature	OLTS-85	MPOLx	Certifier40G	T-BERD/ MTS-2000
Fiber end-face inspection (with P5000i)	•	•	•	•
Dedicated fiber patch cord microscope				
Tier 1 fiber certification	•		•	
Encircled flux compliant				
Copper certification			-	
12 fiber MPO length/loss/polarity (multimode)		•	•	
Tier 2 fiber certification				•
Test result management and reporting			•	

Essential Fiber Tools

Fiber Inspection

Feature	P5000i	FiberChek	SmartClass Fiber HD4iP
Dual magnification inspection of fiber end faces			•
Pass/fail analysis to industry standards or custom requirements	•	•	•
Compatible with mobile devices			•
On-board storage			•
Integrated display			
Dedicated fiber patch cord microscope			
Test result reporting	•		•
Wireless operation			

Visual Fault Locator

Feature	FFL-050
Locate sharp bends, breaks, and damages in fiber	•
Conduct end-to-end continuity tests	•
1 mW laser for single-mode and multimode applications	•

Optical Power Meters (OPM)

Feature	MP-60A	SmartPocket	PowerChek
Broadband optical power measurement	•	•	•
Absolute and reference-level measurement	-	•	•
On-board results storage			
Optical source		•	
Integrated display		•	•
In-bulkhead, non-contact test			•
Test result reporting	•	•	•

Live Fiber Identifier

Feature	FI-60A
Detect optical signals without having to disconnect the fiber	
Ensure safe engagement with locking	•
Accepts multiple cable diameters (250 um to 3 mm jacketed fiber) without changing dies or inserts	•
Also functions as an optical power meter	



Contact Us

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

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

© 2017 Viavi Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. enterprise-lc-net-tm-ae 30168203 908 0517 viavisolutions.com