## **Test and Monitoring Solutions for Fiber to the Home (FTTH)**



## **Essential Optical Test Tools & Microscopes for Fiber Inspection**



**Optical Connector** Cleaning



FFL-050/FFL-100 Visual fault locator (VFL) for continuity check



FI-10. FI-11. FI-60 Live fiber identification



P5000i¹ with FiberChek™ MOBILE Connector inspection with pass/fail analysis



FiberChek Probe Fully automated connector inspection with pass/fail analysis



FiberChek Sidewinder Fully automated MPO connector inspection with pass/fail analysis

## Handheld Test Tools for Insertion Loss (IL), Power-Level Measurements and Service Testing



SmartPocket™ OMK-35 Kit Insertion loss test kit. Termination mode, Broadband Power Meter



SmartPocket™ OLP-35 G-PON Termination mode Broadband Power Meter



SmartPocket™ OLP-37X /X2 G-PON / XG(S)-PON. Termination mode Selective Power Meter



SmartClass Fiber OLP-87 G-PON / XG(S)-PON / NG-PON2. Through mode, selective PON Power Meter, Connector inspection with Pass/Fail analysis



SmartClass Fiber OLP-88 G-PON Through mode, XG(S)-PON Termination mode, selective PON Power Meter, TruePON test with PON-ID. Connector inspection with Pass/Fail analysis



Optimeter G-PON / XG(S)-PON Termination mode selective power meter with full last mile fiber drop certification/ troubleshooting



**Network & Service Companion** G-PON / XG(S)-PON network and in-premises service tester (Ethernet & WiFi)

### Solutions for Fault Location/OTDR/IL/ORL Measurements



T-BERD®/MTS-2000 OTDR or SmartOTDR™

Handheld/Handsfree modular test set for fault localization/OTDR measurement SmartLink Mapper (SLM) applications



FiberComplete T-BERD/MTS-2000 & 4000 V2 Automated bi-directional IL, ORL, OTDR fiber certification



#### T-BERD/MTS-4000 V2

Dual-slot modular test platform for automated fault localization/OTDR measurement including high density fiber cables SmartLink Mapper (SLM) applications Supports integrated MPO Switch Module

## **Remote Fiber Test System**



#### ONMSi and SmartOTU

Centralized OTDR Construction Certification Remote fiber testing and monitoring for point-topoint and point-to-multi-point networks

Build and Construction Solutions

Network Activation Solutions Service Activation Solutions Maintenance and Troubleshooting Solutions

<sup>&</sup>lt;sup>1</sup> Compatible with PC, laptop, SmartClass Fiber Series, and T-BERD/MTS-2000 and -4000 Platforms

# **Test and Monitoring Solutions**

for Fiber to the Home (FTTH)			FFL-050 FFL-100	FI-10 FI-11	FI-60	P5000i FiberChek Probe	FiberChek - Sidewinder	OLP-35	OLP-37X/X2	OLP-87	OLP-88	Optimeter	Network & Service	SmartOTDR	T-BERD/MTS-2000 or -4000 V2 with OTDR	T-BERD/MTS-2000 o with FiberComplete	OMK-35 Kit (OLS-35/ OLP-35)	ONMSi	SmartOTU
n & c	Tests to Perform	<b>Tool Category</b> VFL		11 11	ш		ш.	0	0	0	0	•		S .	F 1	⊢ > ■	0.5		
al Fi	Verify continuity and visually locate faults  Identify live traffic on fiber	Live Fiber identifier	-									-			-	-			
esse spe	Inspect and pass/fail certify connector end faces	Digital video inspection scope		-	-		-		-		•					_			
Essential Fibe Accessories 8 Inspection	Inspect and pass/fail certify MPO connector	Digital video inspection scope								•	-	-			-	-			
	Measure insertion loss	Loss test set or OTDR				-	+-		_			$\rightarrow$							_
∞ _ ·												$\rightarrow$					-		-
'≒ ∺	Measure optical return loss	Optical return loss (ORL) meter  OTDR with trace and/or SLM view										$\rightarrow$							-
Network B Construc	Verify link length/locate break						-					$\rightarrow$				-			-
	Measure loss, reflectance, and bends in fiber, splices, and connectors	OTDR with trace and/or SLM view										$\rightarrow$		-	•			-	
Ne	High density fiber certification	OTDR and SLM (optional MPO Switch Module)													-	-			_
	Centralized PON build Certification	RFTS or fiber link monitoring system		_	-			_				$\rightarrow$			_	_			
E	Measure B / G / E-PON (1490 nm) downstream power level where no RF video overlay	Terminate mode broadband power meter		•	•		-	•	_	•		$\rightarrow$			•	•	-	$\longrightarrow$	
Network Activation	Measure B / G / E-PON (1490 nm) downstream power level with video overlay present	Selective power meter					-		•		•	_						$\longrightarrow$	
íti	Measure G-PON & XG(S)-PON downstream power level	Selective power meter / Optical Fiber Meter					-		•	•	•	•							
rk A	Last mile fiber drop certification with Splitter Continuity & ONT Connectivity Checks	Optical Fiber Meter										-							
two	Measure power levels of individual upstream and downstream wavelengths	Through mode selective 'PON' power meter								•	•								
Ne	Verify G-PON ONT activation process	G-PON ID analyzer									•								
	Identify OLT/ONT and detect rogue/alien-ONUs	G-PON ID analyzer					-				•								
	Emulate ONT - Verify G-PON / XG(S)-PON ONT activation process	PON network & in-premises service tester											•						
Service Activation	Verify power levels of G-PON / XG(S)-PON downstream OLT Tx and ONT Rx	PON network & in-premises service tester											•						
ervi	Throughput performance test via G-PON / XG(S)-PON ONT test interface	PON network & in-premises service tester											•						
S Ac:	Throughput performance test via Ethernet test interface	PON network & in-premises service tester											•	!					
	Throughput performance test via WiFi test interface	PON network & in-premises service tester										$ \bot $	•					$\Box$	
	Verify link length/locate break	OTDR with trace and/or SLM view												•	•	•		•	•
	Measure loss, reflectance, and bends in fiber, splices, and connectors	OTDR with trace and/or SLM view												•	•	•		•	•
	High density fiber cable certification	OTDR and SLM (optional MPO Switch Module)												•	•				
ing	Measure B / G / E-PON (1490 nm) downstream power level with video overlay present	Terminate mode selective power meter							•	•	•								
10 01	Measure G-PON & XG(S)-PON downstream power level	Selective power meter / Optical Fiber Meter							•	•	•	•							
& Troubleshooting	Last mile fiber drop troubleshooting with Splitter Continuity & ONT Connectivity Checks	Optical Fiber Meter																	
oub	Measure power levels of individual upstream and downstream wavelengths	Through mode selective 'PON' power meter								•	•								
ž Ž	Verify G-PON ONT activation process	G-PON ID analyzer									•		•						
	Identify OLT/ONT and detect rogue/alien-ONUs	G-PON ID analyzer																	
nan	Verify power levels of G-PON / XG(S)-PON downstream OLT Tx and ONT Rx	PON network & in-premises service tester											•						
Maintenance	Throughput performance test via G-PON / XG(S)-PON ONT test interface	PON network & in-premises service tester											•						
Ma	Throughput performance test via Ethernet test interface	PON network & in-premises service tester											•						
	Throughput performance test via WiFi test interface	PON network & in-premises service tester											•						
	Monitor and test fiber networks remotely	RFTS or fiber link monitoring system																•	
	Monitor and test fiber networks remotely — Standalone Probe	RFTS or fiber link monitoring system																	•



Contact Us

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

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

© 2021 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. tmsolutionsftth-lc-fop-tm-ae 30175754 904 00121

viavisolutions.com