

Data Sheet

VIAVI SmartOTDR Handheld Fiber Tester

The affordable, easy-to-use handheld tester for techs at any level

The lightweight and compact SmartOTDR speeds and optimizes field testing of metro and access networks with a tailored OTDR interface and automatic analysis that any technician can understand.

With SmartOTDR, generic or user-defined setup configurations eliminate setup errors and maintain results consistency. One-touch operation and a single results window ensure fast and easy measurements, while robust wireless connectivity options increase productivity anywhere.



Benefits

- Combines all essential fiber tests in one handheld with visual fault locator (VFL), optical power meter (OPM), and P5000i microscope options
- Simplifies OTDR analysis with Smart Link Mapper (SLM) result view
- Upgrades easily in the field
- Automates testing with objective, pass/fail results
- Enhances productivity anywhere with powerful network connectivity options)

Features

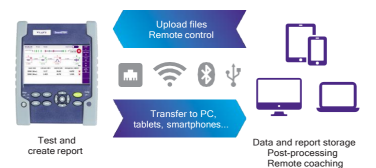
- Single-/dual-/tri-wavelength versions with 1310/1550 nm and in-service 1625 or 1650 nm wavelengths
- Light, compact, hands-free design includes 5" high-visibility outdoor touch screen
- Integrated CW light source
- PON optimized to test through 1x128 splitter ratio with FTTH-SLM
- Built-in broadband and dual-band selective power meter (1490/1550/1577 nm)
- Automated fiber inspection and macrobend detection with pass/fail analysis software
- 3G/4G connectivity via USB, Bluetooth®/ WiFi options
- 1-year warranty*
- All-day battery life

*Except 100AS version

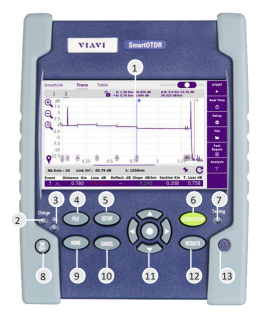
Powerful Connectivity

Several connectivity options (3G/4G smartphones via USB and optional Bluetooth/WiFi) enable remote control as well as data and work-order transfers toand-from tablets, smartphones, and computers. The SmartOTDR quickly resolves field issues in real time, and optional SmartAccess Anywhere (SAA) can open a tunnel in the cloud so a technician can remotely access and operate the instrument. Compatible with a wide range of cloud servers (WebDAV service providers), the SmartOTDR can also instantly share measurement reports using onboard FastReport .pdf report generation.

SmartOTDR includes a one-year trial of cloud-based StrataSync[™] for asset, configuration, and test-data management, and to ensure that all instruments have the latest software and options installed.



Connectivity features and options enhance workflows









- 1. 5-inch high-visibility capacitive touch screen
- 2. Charge indicator
- 3. On indicator
- 4. File menu
- 5. Setup menu
- 6. Start/Stop
- 7. Testing indicator
- 8. On/Off
- 9. Home page
- 10. Cancel (switch off functions)

- 11. Direction and validation keys
- 12. Results page
- 13. Loudspeaker
- 14. AC/DC input
- 15. Slave mini USB port
- 16. Visual fault locator (VFL)
- 17. Master USB ports
- 18. OTDR port/continuous light source/power meter
- 19. OTDR live port (in-service test)/dual-band power meter
- 20. WiFi/Bluetooth options

Specifications (typical at 25°C)

General				
	E inch consoitive color touc	h coroon (12 E cm)		
Display	5-inch capacitive color touch screen (12.5 cm)			
Display resolution	800 x 480 W VGA			
Interfaces	2x USB 2.0 ports, 1x mini-USB 2.0 port, built-in Bluetooth and WiFi (optional, dongles also available)			
Storage	10,000 OTDR traces typical			
Battery	Rechargeable Lithium-polymer battery, up to 20 hours of operation ¹			
Power supply	AC/DC adapter, input 100-250 V AC, 50-60 Hz; 2.5 A max, output 12 V DC, 25 W			
Electrical safety	EN60950 compliant			
Size (HxWxD)	175 x 138 x 57 mm (6.9 x 5.4 x 2.24 in)			
Weight (battery included)	Approx. $0.9 \text{ kg} (1.98 \text{ lb})$			
Operating/storage temperature	Operating: -20 to +50°C; storage: -20 to +60°C			
Humidity (noncondensing)	95%			
	Olace 1			
Laser safety class (21 CFR)	Class 1			
Number of data points	Up to 256,000 data points			
Display range	0.1 km to 260 km 4 cm			
Sampling resolution				
Distance accuracy	$(\pm 1 \text{ m}) \pm (\text{sampling resolution}) \pm (1.10^{-5} \text{ x distance}), \text{ excluding group index uncertainties}$			
Attenuation resolution		0.001 dB		
Attenuation linearity	±0.04 dB/dB SmartOTDR 100AS SmartOTDR 100A			
Control way along th ²	1310/1550 nm ±20 nm	1310/1550/1650 nm ±20 nm	1310/1550/1625/1650 nm ±20 nm	
Central wavelength ²	30/30 dB	37/35/32 dB		
RMS dynamic range ³			40/40/41/41 dB	
Pulse widths	5 ns to 20 μs 1.35 m	5 ns to 20 μs 1.35 m	3 ns to 20 μs 0.9 m	
Event dead zone ⁴				
Attenuation dead zone ⁵	4 m	4 m	2.5 m	
Splitter attenuation dead zone	Not available	Not available	45 m after 15 dB splitter loss	
	2 E dD			
Output power level ⁶		-3.5 dBm		
Stability long term (8 hr) ⁷	±0.05 dB			
Built-in Broadband Power Meter				
Operating mode	270, 330, 1 kHz, 2 kHz, and TWINTest			
Power level range	0 to -55 dBm			
Calibrated wavelengths	1310, 1490, 1550, 1625, and 1650 nm			
Measurement accuracy ⁸	±0.5 dB			
Built-in Visual Fault Locator (opt	,			
Wavelength	650 nm			
Emission mode		CW, 1 Hz		
Laser class		FDA21 CFR Part 1040.10 standards		
Built-in Dual-band Power Meter	. ,	. 1400/1577		
Wavelengths	1310/1550 nm; 1490/1550 nm; 1490/1577 nm 1310/1400 nm; 25 to 15 dBm; 150/1577 nm			
Measurement ranges		3m; 1550/1577 nm: –35 to +23 dBm		
Measurement accuracy	±0.5 dB			

1. Per Telcordia GR-196-CORE.

2. Laser at 25°C and measured at 10 $\mu s.$

3. The one-way difference between the extrapolated backscattering level at the start of the fiber and the RMS (SNR=1) noise level, after 3 minutes of averaging using the largest pulsewidth.

4. Measured at ± 1.5 dB below the peak of an unsaturated reflective event using the shortest pulse width.

5. Measured at ± 0.5 dB from the linear regression using a FC/UPC-type reflectance and the shortest pulse width.

6. ±1 dB.

7. After light source stabilization, warm-up time of 20 min.

8 At calibrated wavelengths and at -30 dBm.

9. Not available on filtered wavelengths

Ordering Information

SmartOTDR Configurations	Part Number
All configurations include a hands-free soft case with neck strap, a stylus for capacitive touch scree and SC/PC or SC/APC connector(s).	n, a Lithium-Polymer battery
SmartOTDR 1550 nm AS-range handheld tester	E100AS-PC/-APC*
SmartOTDR 1550 nm A-range handheld tester	E100A-APC*
SmartOTDR filtered 1650 nm A-range handheld tester	E118FA65-APC*
SmartOTDR filtered 1650 nm A-range handheld tester with broadband and dual-band in-line selective power meter	E118FA65PPM-APC*
SmartOTDR 1310/1550 nm A-range handheld tester	E126A-PC/-APC*
SmartOTDR 1310/1550/filtered 1650 nm A-range handheld tester	E138FA65-PC/-APC*
SmartOTDR 1310/1550 nm B-range handheld tester	E126B-APC*
SmartOTDR 1310/1550/filtered 1625 nm B-range handheld tester	E136FB-APC*
SmartOTDR 1310/1550/filtered 1650 nm B-range handheld tester	E138FB65-APC*
Additional OTDR Connector Adapters	·
SC universal adapter	EUSCADS/EUSCADS-APC
FC universal adapter	EUFCADS
LC universal adapter	EULCADS/EULCADS-APC
Accessories	
Additional AC Adapter/Charger	E20PWMC
Additional Lithium Polymer battery	E10LIPO
Additional hands-free soft case with neck strap	E10GLOVE
Additional stylus for capacitive touch screen	EHVT-STYLUS
Large soft carrying case (optional)	E40SCASE1
12 V car lighter adapter (optional)	E40LIGHTER
EU/US-to-India type D power adapter (optional)	EINDIADPLUG
USB GPS receiver	EUSBGPSRECEIVER
Optional Tools	H
VFL with 2.5 mm UPP adapter	E10VFL
Optical power meter option (same port as OTDR)	E10PM
P5000i digital microscope kit with 7 tips	ESDFSCOPE5KI
Built-in WiFi/Bluetooth (BLE)	E10WIFIBLUE
External WiFi USB dongle/Bluetooth (BLE)	EWIFIBLUE
Software Options	
FTTH-SLM Base - Tailored OTDR App. for FTTH Networks (Basic PON Architectures)	ESMARTFTTH-100-BASE
FTTH-SLM Premium - Tailored OTDR App. for FTTH Networks (Advanced PON Architectures, including Unbalanced/tapered Splitters)	ESMARTFTTH-100
FTTH-SLM Assistant - Simplified Set-up Mode for FTTH-SLM Base or FTTH-SLM Premium Apps	EFTTHSLM-ASSIST-100
FTTA-SLM - Tailored OTDR App. for FTTA Networks	ESMARTFTTA-100
Enterprise-SLM - Tailored OTDR App. for Enterprise and Datacenter Networks	ENTERPRISE-100
CABLE-SLM - Management and Automation of High Count Fiber Cables OTDR Measurements	ESMARTCABL-100
SmartAccess Anywhere - Remote Access and Control from Anywhere	SAA-100-L2
GPS - Embedded GPS Coordinates into Test Files and Reports	EGPS
Additional Software Options	
Addition of 1310 nm wavelength (E100A and E100AS versions only)	E113-UPG
SmartLink Mapper/SLM view (E100AS version only)	ESMARTLINK100UP
Increased Dynamic Range - 37/35 dB at 1310/1550 nm (E100AS version only)	EXTRANGE100UP

 * For ordering in the USA replace E for F in the part number, e.g. E100AS-PC becomes F100AS-PC

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: <u>viavisolutions.com/viavicareplan</u>

Features

*5-year plans only Ja Objective 5 Year Battery and Bag Coverage Self-paced Training Technical Assistance Priority Service Factory Calibration Factory Repair Accessory Express Plan Loaner Coverage Technician Premium Efficiency BronzeCare X Maintenance & 1 Premium Measurement Accuracy SilverCare High Premium Availability MaxCare



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. Patented as described at viavisolutions.com/patents smartotdr-ds-fop-nse-ae 30176148 905 0521

viavisolutions.com