Data Sheet



VIAVI

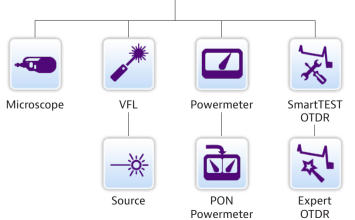
SmartOTDR Handheld Fiber Tester

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 PON/XG-PON power meter (1490/1550/1578 nm)
- Automated fiber inspection and macrobend detection with pass/fail analysis software
- 3G/4G connectivity via USB, Bluetooth®/WiFi options
- 3-year warranty
- All-day battery life

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 to-and-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.



Test and create report

Data and report storage Post-processing Remote coaching

Connectivity features and options enhance workflows





- 2. Charge indicator
- 3. On indicator
- 4. File menu
- 5. Setup menu
- Start/Stop
- 7. Testing indicator
- On/Off
- 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)/PON/XG-PON power meter
- 20. WiFi or Bluetooth options

Specifications (typical at 25°C)

General							
Display	5-inch capacitive color touch screen (1	2.5 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 kg (1.98 lb)						
Operating/storage temperature	Operating: –20 to +50°C; storage: –20 to +60°C						
Humidity (noncondensing)	95%						
OTDR							
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						
Sampling resolution	4 cm	4 cm					
Distance accuracy	$(\pm 1 \text{ m}) \pm \text{(sampling resolution)} \pm (1.10^{-5})$	$(\pm 1 \text{ m}) \pm \text{(sampling resolution)} \pm (1.10^{-5} \text{ x distance)}$, excluding group index uncertainties					
Attenuation resolution	0.001 dB						
Attenuation linearity	±0.04 dB/dB	±0.04 dB/dB					
	SmartOTDR 100A	SmartOTDR 100B					
Central wavelength ²	1310/1550/1650 nm ±20 nm	1310/1550/1625/1650 nm ±20 nm					
RMS dynamic range ³	37/35/32 dB	40/40/41/41 dB					
Pulse widths	5 ns to 20 μs	3 ns to 20 µs					
Event dead zone ⁴	1.35 m	0.9 m					
Attenuation dead zone⁵	4 m	2.5 m					
Splitter attenuation dead zone	Not available	45 m after 15 dB splitter loss					
CW Light Source							
Output power level ⁶	-3.5 dBm	-3.5 dBm					
Stability long term (8 hr) ⁷	±0.05 dB						
Built-in Power Meter (optional)							
Operating mode	270, 330, 1 kHz, 2 kHz, and TWINTest	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	tional)						
Wavelength	650 nm						
Emission mode	CW, 1 Hz						
Laser class	Class 2 per EN60825-1 and FDA21 CFR	Part 1040.10 standards					
Built-in PON/XG-PON Power Me	eter (E118FA65PPM version)						
Wavelengths	1490/1550 nm; 1490/1578 nm						
Measurement ranges	1490 nm: -35 to +5 dBm; 1550/1578 nm: -35 to +23 dBm						
Measurement accuracy	±0.5 dB	±0.5 dB					
<u> </u>	•						

^{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 $-30~\mathrm{dBm}$.

Ordering Information

SmartOTDR Configurations	Part Number					
All configurations include a hands-free soft case with neck strap, a stylus for capacitive touch screen, a Lithium-Polymer batteryand SC/PC or SC/APC connector(s).						
SmartOTDR 1550nm A-range handheld tester	E100A-PC/-APC					
SmartOTDR filtered 1650 nm A-range handheld tester	E118FA65-APC					
SmartOTDR filtered 1650 nm A-range handheld tester with broadband and PON-XGPON (1490/1550/1578 nm) power meters	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-PC/-APC					
SmartOTDR 1310/1550/filtered 1625nm B-range handheld tester	E136FB-PC/-APC					
SmartOTDR 1310/1550/filtered 1650 nm B-range handheld tester	E138FB65-APC					
Additional OTDR Connector Adapters						
SC universal adapter	EUSCADS					
FC universal adapter	EUFCADS					
LC universal adapter	EULCADS					
Accessories						
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						
VFL with 2.5 mm UPP adapter	E10VFL					
Optical power meter option (same port as OTDR)	E10PM					
MP-60 USB optical power meter with 2.5 and 1.25 mm UPP adapters	MP-60A					
MP-80 USB high-power optical power meter with 2.5 and 1.25 mm UPP adapters	MP-80A					
P5000i digital microscope kit with 7 tips	ESDFSCOPE5KI					
Built-in WiFi / Built-in Bluetooth	E10WIFI / E10BLUE					
External WiFi USB dongle / External Blutooth USB dongle	E60EWIFI / E60EBLUE					
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 & Datacenter Networks	ENTERPRISE-100					
CABLE-SLM - Management & Automation of High Count Fiber Cables OTDR Measurements	ESMARTCABL-100					
SMARTACQ - Automatic Multi-Pulses OTDR Measurements	ESMARTACQ-100					
SmartAccess Anywhere - Remote Access & Control from Anywhere	SAA-100-L2					
GPS - Embedded GPS Coordinates into Test Files and Reports	EGPS					

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.

For more Information: go to viavisolutions.com/viavicareplan

Features *5-year plans only

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

MaxCare not available for SmartOTDR E100AS models

