

PROMOTION

Smarter Testing Tools for Fiber Networks Up to 52% off MSRP

Take advantage of BIG cost savings on select VIAVI test tools and bundles TODAY!

For a limited time, VIAVI is offering special discounts off MSRP on the products and bundles below. Rely on VIAVI for smarter test solutions to help you get the job done right the first time.

Eligible Products



Handheld OTDR
SmartOTDR



Selective PON/XGS-PON
Power Meter



Broadband
Power Meter



Fiber Scope
P5000i Probe



Live Fiber
Identifier



Modular Bi-directional
Fiber Tester
T-BERD 4000

Contact us today to learn more about pricing details and discounts.

Terms and Conditions:

- Discounts subject to specific products/bundles
- Valid through March 25, 2022
- VIAVI reserves the right to withdraw this promotion at any time, without notice and without any liability.
- Include promo code **FTTX Discount Promo 2022** with your orders
- All purchases shall be subject to terms and conditions available at www.viavisolutions.com/terms











Test Smarter
with #CaptFiber



VIAVI
VIAVI Solutions

Eligible Products and Bundles

Part Number	Description	Product	Applications
TB4-FCOMP2-B	T-BERD 4000v2 1310/1550nm B FiberComplete - IL/ORL and OTDR Unit Automatically performs bi-directional Insertion Loss and Optical Return Loss tests at both wavelengths (1310nm and 1550nm) in less than 4 seconds. Also automatically shoot bi-dir OTDR trace with 42/40dB of DR at 1310/550nm.	 T-BERD 4000 FiberComplete	FTTH / xPON / P2P fiber network construction end-to-end tests, fiber certification Bi-Dir tests.
TB4-FCOMP2-FF	T-BERD 4000v2 1310/1550nm B FiberComplete-Ready Test Set Unit - 1310/1550nm - APC Automatically performs bi-directional Insertion Loss and Optical Return Loss tests at both wavelengths (1310nm and 1550nm) in less than 4 seconds. Fault Finder mode to indicate issue on the fiber. Upgradable to FiberComplete with field SW License (including fully functional OTDR).		FTTH / xPON / P2P fiber network construction Bi-Dir basic tests.
FSTOTDR-PREMIUM-IM-APC	SmartOTDR 1310/1550nm and Filtered 1650nm with PM VFL WiFi and FTTH-SLM 40/40//41dB OTDR @1310/1550nm and Filtered 1650nm with Broadband Power Meter and CW Light Source and FTTH-SLM Premium SW app, testing end-to-end, through several splitters and/or Taps.	 SmartOTDR	FTTH / xPON / P2P fiber network construction end-to-end tests, live fiber maintenance OTDR tests.
FSTOTDR-PRO-IM-APC	SmartOTDR 1310/1550nm and Filtered 1650nm with PM VFL WiFi and FTTH-SLM 37/35/32dB OTDR @1310/1550nm and Filtered 1650nm with Broadband Power Meter and CW Light Source.		FTTH / xPON / P2P fiber network access tests, live fiber maintenance OTDR and selective xPON power meter tests.
FOPT-PRO-M-APC	Optimeter Fiber Tester PRO Kit F1650nm - APC Fiber Meter @1650nm with Dual-band Selective Power Meter (1490/1550nm or 1490/1577nm), VFL, WiFi/Bluetooth and OptiTrak App SW. Carrying case, glove and 20m launch cable included.	 Optimeter	FTTH / xPON / P2P fiber network access tests, live fiber maintenance OTDR and selective xPON power meter tests.
2305/66	OLP-87 XG-PON 1270/1310/1490/1550/1578nm APC SC mounted XG-PON and G-PON Selective Power Meter for GPON (1310/1490nm), XG- PON (1270/1578nm) and RF Video (1550nm).	 SmartClass OLP-87	FTTH / xPON / P2P fiber network activation and maintenance selective xPON power meter tests.
FBP-MTS-101	Kit FBP-P5000i Digital Probe FiberChek Pro SW Case And Tips Microscope Probe to inspect Fiber Optic connectors - Includes SC-PC, SC-APC and LC-PC tips allowing inspection of any 2,5 (PC and APC) or 1,25mm PC ferrule connector, FC-PC, SC-PC, SC-APC and LC-PC headends. Works with SmartOTDR, Optimeter, DSAM, ONX, HST3000, T-BERD, OLP-8x (SmartClass Fiber), laptop.	 P5000i	Fiber optic connections inspection and troubleshooting.
FI-60	FI-60 Fiber Identifier with Power Meter. Detects live traffic and tones but does NOT indicate DIRECTION. Power Meter includes 2.5m & 1.25m adapters.	 Live Fiber Identifier	Fiber maintenance, live fiber identifier and broadband power meter.
FFL-050-2	Visual Fault Locator (Pocket Size) with 2.5mm (SC, FC, ST) and 1.2mm (LC) adapters	 Visual Fault Locator	Fiber optics construction and maintenance, red light visual fault locator.
OLP-35V2	OLP-35V2 (+10 dBm) Broadband Power Meter w 2.5mm UPP adapter, AA alkaline batteries. Wavelength settable from 800-1650nm (in 1 nm increments). Includes Bluetooth w ability to upload test results (via Mobile Tech App) to StrataSync	 Broadband Power Meter	FTTH / PON / P2P fiber network Construction, Activation and Maintenance Broadband Power Meter tests