



KEY FEATURES :

- Integrated design, smart and rugged
- IP65 protection level, outdoor enhanced
- 7-inch Anti-Reflection LCD screen
- PON online test module (1625nm) is optional
- MMF test module (850/1350nm) is optional
- Support multi-languages display & input

APPLICATIONS :

- FTTX Test with PON Networks
- CATV Network Testing
- Access Network Testing
- LAN Network Testing
- Metro Network Testing
- Lab and Factory Testing
- Live Fiber Troubleshooting

Fully featured, dedicated portable OTDRs designed for your basic OTDR testing needs.

FIBERSHOT PRO SERIES OTDR : Fibershot Pro Series Optical Time Domain Reflectometer (OTDR) is an intelligent new generation test and measurement equipment for the maintenance of fiber communications systems more accurately and efficiently. Fibershot Pro is a full feature OTDR specially designed for layout and maintenance of trunk lines, branches, intercity, NLD, IT networking, power/railways/highways and OS plant communication requirements. It's having outstanding performance to cost ratio. Fibershot Pro OTDR has various options and features that offer the users, total flexibility and controlled test conditions. Our stringent mechanical, electronic and optical testing and quality assurance; makes Fibershot Pro more smart and compact and multipurpose OTDR. Whether you want to detect link layer in the construction and installation of optical network or proceed efficient maintenance and troubleshooting, Fibershot Pro OTDR can be your best assistant.



Specifications

Dimension	253x168x73mm, 1.5 kg (Battery included)
Display	7 Inch TFT-LCD with LED Backlight 800x480 TFT (Touch Screen function is optional)
Interface	1xRJ45 Port, 3xUSB Port (USB 2.0, Type A USBx 2, Type B USBx1)
Power Supply	10V(dc), 100V(ac) to 240V(ac), 50~60Hz
Battery	7.4V(dc)/4.4Ah Lithium Battery (with Air Traffic Certification) Operating Time : 12 Hours(1), Telcordia GR-196-CORE, Charging Time : <4 Hours (Power Off)
Power Saving	Backlight Off : Disable/1 to 99 minutes, Auto Shutdown : Disable / 1 to 99 Minutes
Data Storage	Internal Memory : 4 GB (about 40,000 groups of curves)
Environmental Conditions	Operating Temperature and Humidity : -10°C~+50°C, < 95% (non-condensation) Storage Temperature and Humidity : -20°C~+70°C, < 95% (non-condensation), Proof : IP65 (IEC60259)
Accessories	Standard : Main Unit, Power Adaptor, Lithium Battery, FC Adapter, USB Cord, User Guide, CD Disk, Carrying Case Optional : SC/ST/LC Adapter, Bare Fiber Adapter

PRO OTDR SERIES



Test Parameters

Pulse Width	Single Mode : 3ns, 5ns, 10ns, 20ns, 50ns, 100ns, 200ns, 500ns, 1μs, 2μs, 5μs, 10μs, 20μs Multi Mode : 3ns, 5ns, 10ns, 20ns, 50ns, 100ns, 200ns, 500ns, 1μs, 2μs
Testing Distance	Single Mode : 100m, 500m, 2km, 5km, 10km, 20km, 40km, 80km, 120km, 160km, 240km Multi Mode : 500m, 2km, 5km, 10km, 20km, 40km
Sampling Resolution	Minimum 4cm
Sampling Point	upto 256,000 points
Linearity	0.03dB/dB
Loss threshold (dB)	0.01
Loss resolution (dB)	0.001
Distance Resolution	0.01m
Distance Accuracy	±(1m+measuring distance×3×10 ⁻⁵ +sampling resolution) (excluding IOR uncertainty)
Reflectance Accuracy	Single mode; ±2dB, Multi-mode: ±4dB
IOR Setting	1.4000~1.7000, 0.0001 step
Units	Km, miles feet
OTDR Trace Format	Telcordia universal, SOR, issue 2 (SR-4731) OTDR: User selectable automatic or manual set-up
Testing Modes	Visual fault locator: Visible red light for fiber identification and troubleshooting Light source: Stabilized Light Source -2.5 Output Field microscope probe
Fiber Event Analysis	Reflective and non-reflective events: 0.01 to 1.99dB (0.01dB steps) Reflective: 0.01 to 32 dB (0.01dB steps) Fiber end/break: 3 to 20dB (1dB steps)
Other Functions	Real time sweep: 1Hz, Averaging modes: Timed (1 to 3600 sec.) Live Fiber detect: Available on certain models Trace overlay and comparison
Connectivity	Flexible connectivity USB, Mobile
Battery LED	Battery indication LED available

PM Module (Power Mode as optional function):

Wavelength (±20nm)	800~1700nm
Calibrated Wavelength	850/1300/1310/1490/1550/1625/1650nm
Test Range	Type A: -65~+10dBm (standard); Type B: -55~+26dBm (optional)
Resolution	0.01dB
Accuracy	±0.35dB±1nW
Modulation Identification	270/1k/2kHz, Pinput -40dBm
Connector	FC/UPC

VFL Module (Visual Fault Locator, as standard function):

Wavelength (±20nm)	650 nm
Power output (Typical)	0.6 mW
Emitter type	Laser
Range	12 km
Connector	FC/UPC
Launching Mode	CW/2Hz

FM Module (Fiber Microscope, as optional function):

Magnification	400X
Resolution	1.0μm
View of Field	0.40x0.31mm
Storage/working Condition	-18°C / -35°C
Dimension	235x95x30mm
Sensor	1/3 inch 2 million of pixel
Weight	150g
USB	1.1/2.0
Adapter	SC-PC-F (For SC/PC adapter) FC-PC-F (For FC/PC adapter) LC-PC-F (For LC/PC adapter) 2.5PC-M (For 2.5mm connector, SC/PC, FC/PC, ST/PC)

LS Module (Laser Source, as optional function):

Wavelength (±20nm)	1310/1550/1625nm
Output Power	Adjustable - 25~0dBm
Accuracy	±0.5dB
Connector	FC/UPC 0.01dB

PRO OTDR SERIES



Technical Parameters

Type	Testing Wavelength (MM: ±20nm, SM:±10nm)	Dynamic Range (dB)	Event/Attenuation Dead-Zone (m)
PRO-M21	850/1300	19/21	0.8/4
PRO-MD21	850/1300	19/21	0.8/4
	1310/1550	35/33	1/4
PRO-MD22	850/1300	19/21	0.8/4
	1310/1550	40/38	1/4
PRO-D26	1310/1550	26/24	0.8/4
PRO-D32	1310/1550	32/30	0.8/4
PRO-D35	1310/1550	35/33	0.8/3.5
PRO-D40	1310/1550	40/38	0.8/3.5
PRO-D43	1310/1550	43/41	0.8/3.5
PRO-D45	1310/1550	45/43	0.8/3
PRO-T40F	1310/1550/1625	40/38/38	0.8/3
PRO-T43F	1310/1550/1625	43/41/41	0.8/3
PRO-T45F	1310/1550/1625	45/43/43	0.8/3
PRO-TC35F	1310/1550/1650	35/33/31	0.8/3.5
PRO-TP35	1310/1490/1550	35/33/33	0.8/3.5

Ordering Information:

Model		Model	
M	850/1300nm	/	FC/UPC (default)
MD	850/1300/1310/1550nm	SC	SC/UPC
D	1310/1550nm	ST	ST/UPC
T	1310/1550/16525nm	Water Proof	
TC	1310/1550/1650nm	/	Without water proof
TP	1310/1490/1550nm	WP	With water proof
dynamic Range		Fiber Microscope	
21	19/21dB for Model M or 19/21/35/33dB for Model MD	/	Without Fiber Microscope
22	19/21/40/38dB for Model MD	FM	With Fiber Microscope
26	26/24dB for Model D	Touch Screen	
32	32/30dB for Model D	/	Without Touchscreen
35	35/33dB for Model D or 35/33/33dB for Model TP	TS	With Touchscreen
40	40/38dB for Model D	Power Meter	
43	43/41dB for Model D	/	Without Power Meter
45	45/43dB for Model D	PMA	With Power Meter Type A
35F	35/33/31dB for Model T with filter	PMB	With Power Meter Type B
40F	40/38/38dB for Model T with filter	Laser Source	
43F	43/41/41dB for Model T with filter	/	Without Laser Source
45F	45/43/43dB for Model T with filter	LS	With Laser Source

CONTACT INFORMATION

India Office	Star Informatic Pvt. Ltd, New Delhi - INDIA +91-11-41586770 · info@star-technologies.co.in
Middle East	Vani Computer Equipment and Requisites Trading LCC +971-4-2975450 · info@vaniit.com
Africa	Star Technologies, Nairobi - Kenya +254-710-438086 · africa@star-technologies.co.in
USA	Star Technologies Inc. IL 60173, USA +1-224-2135828 · info@star-technologies.us

Authorised representatives: