



TEST AND INSPECTION EQUIPMENT

OTDRs and Troubleshooters | Fiber Inspection Cleaning | Optical Loss Testing | Fiber Identification Test Management and Reporting Software Founded in 1984, AFL is an international manufacturer providing end-to-end solutions to the energy, service provider, enterprise, hyperscale and industrial markets as well as several emerging markets.

AFL's products are in use in over 130 countries and include fiber optic cable and hardware, transmission and substation accessories, outside plant equipment, connectivity, test and inspection equipment, and fusion splicing systems.

AFL also offers a wide variety of services supporting data center, enterprise, wireless and outside plant applications.

AFL is dedicated to bringing our customers a quality product as well as delivering superior value.



International Sales and Service Contact Information

Available at www.AFLglobal.com/Test/Contacts

Test & Inspection





Table of Contents

OTDRs and Troubleshooters

FlexScan [®] FS300 Quad OTDR
FlexScan® FS200 Single-mode OTDR
FlexScan [®] TS100 FTTH PON Troubleshooter16
Optical Port Saver – Field-replaceable OTDR Connector
OTDR Fiber Rings24
NS and NSR Series Fiber Optic Network Simulators

Fiber Inspection and Cleaning

FOCIS Flex – Fiber Optic Connector Inspection System29
FOCIS Flex No Wireless Fiber Optic Connector Inspection System .33
Multi-Fiber Optic Connector Inspection Systems37
FOCIS Lightning [®] 2 NEW
FOCIS Lightning [®] 41
FOCIS Duel® Fiber Optic Connector Inspection System $\ldots \ldots .45$
FOCIS WiFi2® Fiber Optic Connector Inspection System $\ldots \ldots .49$
AFL SimpleView $^{\scriptscriptstyle \rm M}$ Fiber Inspection Software $\ldots\ldots\ldots.53$
OFS300 Optical Microscope54
Cleaning Kits
Cletop Optical Fiber Connector Cleaner58
Cleaning Fluids and Wipes59
FCC2 Enhanced Fiber Connector Cleaner & Preparation Fluid59
Debris Destroyer [®] Fiber Cleaning Pen
Optical Cloth Wipes
Push-Type Cleaners
One-Click [®] Cleaners62
NEOCLEAN Cleaners64

Optical Loss Testing

ROGUE [®] OLTS Certifier65
Multi-Fiber Switch
FlowScout [™] PON Optical Power Meter
Optical Loss Test Kits
Encircled Flux (EF) Compliant Light Sources and Test Kits
OLS Series Light Sources
Contractor Series Light Sources and Power Meters
OPM5 and OPM4 Optical Power Meters

Fiber Identification

MFIS Multi-Fiber Identification System	.96
OFI-BIPM and OFI-BIPMe Optical Fiber Identifiers	100
OFI-400 Series Optical Fiber Identifiers	103
OFI-200 Optical Fiber Identifier	
VFI4 Visual Fault Identifier NEW	109
MT Tracer	111

Test Management and Reporting Software

aeRos [®] Cloud-based Test Management and Reporting	.113
TRM [®] 2.0/3.0 Test Results Manager	.114





Be ready for anything with this all-in-one solution



Features

- Multimode and Single-mode OTDR, including PON test
- SmartAuto[®] 1-button automated testing for fast results
- Pocket-sized, weighs less than 1 pound, 12-hour battery
- LinkMap® color-coded icons for easy troubleshooting
- Integrated Source, Power Meter and VFL
- Robust reporting including Print-to-PDF
- Available with field-replaceable connector

Applications

- OTDR and insertion loss test and reporting
- Fast, accurate Pt-to-Pt and PON verification and troubleshooting
- Locate faults exceeding industry or user pass/fail thresholds
- Visually pinpoint location of macrobends or breaks

AFL's FlexScan FS300 Quad OTDR is an all-in-one solution for detecting, identifying, locating and resolving single-mode and multimode optical network issues. It is designed for both novice and expert technicians working in a range of environments from data centers to fiber-to-the-home, as well as local and wide area networks. The FlexScan FS300 automates test setup, shortens test time and simplifies results interpretation, improving efficiency and reducing costs.

All-in-one test capability: The FlexScan FS300 includes an integrated VFL, power meter and light source. It can be easily paired to AFL's award-winning FOCIS family of inspection scopes for single-fiber and/or MPO and OptiTip[®] multifiber inspection, ensuring technicians have everything they need to locate and resolve optical network issues.

Performance-packed: With SmartAuto automated multi-pulse acquisition, 37 dB dynamic range and best-in-class dead zones, FlexScan Quad OTDRs test multimode and single-mode networks – including FTTH PONs and POLANs up to 1:64 split ratio – while still detecting and measuring events <2 meters apart.

User-friendly: The FS300 enables both expert and novice technicians to quickly and accurately detect, locate, identify and measure optical network components and faults. It applies industry-standard or user-set pass/fail criteria and displays results using LinkMap color-coded icons that immediately show the health of the network.

Pocket-sized: The FlexScan FS300's small form factor still delivers 12-hour battery operation plus a large, bright, indoor/outdoor, 5-inch 800 x 480 touchscreen display that doesn't need a stylus.

Multiple Reporting Options: Reports can be generated directly from the unit using Print-to-PDF feature or files can be transferred wirelessly or uploaded via USB to the included Windows[®] compatible TRM[®] 3.0 Test Results Manager software.

Field-replaceable connector: With AFL's optional field-replaceable connector, avoid expensive service repairs to replace connectors damaged due to poor cleaning practices and/or normal wear-and-tear.











dB dBm	Source & Pov	ver Meter		17.	:48 🔳
	[]	Wave ID		Loss C	6
	dB/dBm	1310 nm	1550 nm		
dB/dBm	Ref/Set	1.90	1.42		
	λ	dB	dB		
☀	<mark>₩</mark> On	Wave ID	1310, 1550 nm -	SMF	

Dramatically Reduces Test Time

In SmartAuto mode, FlexScan OTDRs automatically analyze and test the network using a variety of network-optimized settings to precisely locate, characterize and identify network events with one button push. Loss and reflectance are measured for connectors, splices, splitters and macro-bends. FlexScan even checks for live fiber and verifies OTDR launch quality before initiating a test.

Simplifies Network Troubleshooting

LinkMap[®] color-coded icons enable even novice users to easily and accurately troubleshoot optical networks. LinkMap clearly identifies fiber start, end, connectors, splices, PON splitters, and macro-bends.

A LinkMap Summary provides end-to-end link length, loss and ORL. Loss and reflectance of detected events is compared to industry-standard or user-defined pass/fail thresholds and displayed with clear pass/fail indications. Users can instantly toggle between LinkMap and Trace views.

Multimode and Single-mode plus PON Testing in One OTDR

FlexScan Quad OTDRs are the ideal test tool for verifying and/or maintaining both singlemode and multimode networks. Unlike most Quad OTDRs, FS300 OTDRs test both point-topoint networks and FTTH PONs/Passive Optical LANs (POLANs).

Connectivity

FlexScan OTDRs easily pair with AFL's ward-winning FOCIS[®] family of connector inspection probes for fast, easy single-fiber and/or multi-fiber connector end-face inspection. Images and pass/fail results can be transferred to the FlexScan for display and/or archiving with OTDR results.

FlexScan results can be transferred wirelessly via the free FlexScan App to a smart device for real-time reporting using the included Windows-based TRM[®] 3.0 Test Results Manager software. Monitoring test results in real-time can detect mistakes while the tech is still in the field, preventing future truck rolls.

OTDR, OLTS, and VFL Testing with a Single Tool

FlexScan optionally includes a Wave ID optical light source (OLS) and optical power meter (OPM). With Wave ID, the OPM auto-synchronizes to a single or multi-wavelength Wave ID optical signal transmitted by an AFL light source. The OPM reports detected wavelengths and measures power and loss at each wavelength, saving significant test time and eliminating setup errors.

The integrated Visual Fault Locator's eye-safe red laser enables users to visually pinpoint the location of macro-bends and fiber breaks often found in splice closures and fiber cabinets.



Specifications^a

OTDR	MULTIMODE	SINGLE-MODE
Emitter Type	Laser	
Safety Class ^b	Class I	
Fiber Type	Multimode; compatible with OM1-OM5	Single-mode; compatible with all G.65x
Wavelengths	850/1300 ±20 nm	1310/1550 ±20 nm
Network Type	Point-to-point	Point-to-point & PON up to 1:64
Connector Type	User-specified APC or UPC ferrule with interchangeable UCI adapters	
Dynamic Range ^d	≥29/29 dB @ 850/1300 nm	≥37/36 dB @ 1310/1550 nm
Event Dead Zone ^e	≤0.8 m @ 850/1300 nm typical	≤0.8 m @ 1310/1550 nm typical
Attenuation Dead Zone ^f	≤3.0 m	≤3.5 m
PON Dead Zone ⁹	Not applicable	≤25 m
Pulse Widths	3, 5, 10, 20, 30, 50, 100, 200, 300, 500 ns; 1 μs	3, 5, 10, 20, 30, 50, 100, 200, 300, 500 ns; 1, 2, 3, 5, 10, 20 µs
Range Settings	250 m to 30 km	250 m to 240 km
Data Points	Up to 300,000	
Data Spacing	\geq 5 cm to \leq 16 m	
Group Index of Refraction	1.3000 to 1.7000	
Distance Uncertainty	\pm (1 + 0.0025% x distance + data point spacing) m	
Linearity	±0.03 dB/dB	
Loss Resolution	0.001 dB	
Reflectance Range	850 nm: -20 to -58 dB; 1300 nm: -20 to -63 dB	1310/1550 nm: -20 to -65 dB
Reflectance Resolution	0.01 dB	
Reflectance Accuracy	±2 dB	
ORL Range	20 to 60 dB	
ORL Resolution	0.01 dB	
ORL Accuracy	± 2 dB over range 30 to 55 dB; ± 4 dB over range 20-30 dB and 55-60 dB	
Trace File Format	.SOR, Telcordia SR-4731 Issue 2	
OTDR Results Storage	Internal or external USB memory	
Internal Storage	Minimum 4 GB internal non-volatile memory (App SW + >5000 traces typical	l)
Internal Launch Fiber	≥30 m internal MM launch fiber	\geq 50 m internal SM launch fiber
OTDR Modes	Supports SmartAuto, Expert, Real-Time for PON & point-to-point networks	
Real-time Refresh Rate	1 to 4 Hz	
Live Fiber Protection	No OTDR damage when connected to live fiber delivering < +18 dBm at wavelength(s) in range 825 to 1675 nm	
Live Fiber Detection	er Detection Reports live fiber with input signal \geq -35 dBm for wavelength(s) in range 825 to 1675 nm	

Notes:

a. All specifications valid at 25 °C unless otherwise specified.

b. FDA 21 CFR 1040.10 & 1040.11, IEC 60825-1: 2014.

c. Measured with laser in CW mode at 23 °C \pm 3 °C.

d. SNR=1, longest range and pulse width, 3 minute averaging.

e. Maximum distance between two points 1.5 dB down each side of a reflective peak caused by an event with a -45 dB (or smaller) reflectance. Test pulse width is 3 or 5 ns.

- f. Maximum distance from the start of a trace spike caused by an event with a -45 dB (or smaller) reflectance, to the point where the trace returns to and stays within ±0.5 dB of backscatter. Test pulse width is 3 or 5 ns.
- g. Recovery to within 0.5 dB of backscatter after 1:16 splitter (<13 dB loss) using 100 ns pulse width.



Specifications^a

OPM - OPTICAL POWER METER (P1 Option)

or me or nexe rower merer (r roption)		
Calibrated Wavelengths	850, 1300, 1310, 1490, 1550, 1625, 1650 nm	
Detector Type	InGaAs PIN, 2 mm diameter	
Measurement Range	+3 to -70 dBm (+3 to -65 dBm @ 850 nm)	
Tone Auto-Detect	270 Hz, 330 Hz, 1 kHz, 2 kHz	
Tone Detect Range	+3 to -50 dBm @1300, 1310, 1550 nm; +3 to -40 dBm @850 nm;	
Wave ID	Auto-synchronizes & measures 1, 2 or 3 wavelengths	
Wave ID Range	+3 to -50 dBm @1300, 1310, 1550 nm; +3 to -40 dBm @850 nm	
Accuracy	±5% @ -10 dBm	
Linearity	±0.1 dB (-3 to -40 dBm); ±0.25 dB (-40 to -70 dBm)	
Resolution	0.01 dB	
Measurement Units	Power in dBm, nW, μW, mW; Loss in dB	

OLS - OPTICAL LIGHT SOURCE (P1 Option)	
Wavelengths	850/1300/1310/1550 nm
Emitter Type	Laser
Safety Class	Class I ^b
Launch Condition	Controlled Launch at 850 nm (comparable to encircled flux on OM4 fiber)
Center λ (CW Mode)	±20 nm
Spectral Width	5 nm maximum (FWHM, CW Mode)
Internal Modulation	270 Hz, 330 Hz, 1 kHz, 2 kHz, CW, Wave ID
SM Output Stability	Short-term ^c : ±0.1 dB; Long-term ^d : ±0.05 dB
MM Output Stability	Short-term ^e : ±0.20 dB; Long-term ^f : ±0.15 dB
Output Power	1310/1550 nm: -7 dBm ±1.5 dB (CW, G.652.C/D) 1300 nm: -7 dBm ±1.5 dB (CW, 50 μm MMF) 850 nm: 0 dBm ±1.5 dB (CW, 50 μm MMF)

VFL - VISUAL FAULT LOCATOR	
Emitter Type Laser, Class IIIa / Class 3R ^b	
Wavelength	635 nm ±10 nm
Output Power	1.5 mW (~+2 dBm ±0.5 dB) into SMF-28
Modes	CW and 1 Hz flashing

Notes:

- a. All specifications valid at 25 °C unless otherwise specified.
- b. FDA 21 CFR 1040.10 and 1040.11, and IEC 60825-1:2014.
- c. Typical maximum deviation over 15 minute after 15 minute warm-up.
- d. Typical maximum deviation over 8 hours after 1 hour warm-up.
- e. 15 minutes after 30 minutes warm-up.
- f. 8 hours after 1 hour warm-up.

GENERAL	
Size (in boot)	98 x 175 x 52.5 mm
Weight	0.8 kg
Operating Temperature	-10 °C to +50 °C, 0 to 95% RH (non-condensing)
Storage Temperature	-30 °C to +70 °C, 0 to 95% RH (non-condensing, battery removed) -20 °C to +60 °C, 0 to 95% RH (non-condensing, battery installed)
Power	Rechargeable Lithium polymer battery; AC adapter
AC Adapter	100-240 VAC, 50-60 Hz input; 5VDC, 2A output
Battery Life (OTDR)	≥12 hours, Telcordia test conditions, 4 hours recharge
Display	5-inch color LCD, 800 x 480 pixels, backlit
Shock and Vibration	GR-196-CORE, drop test, 0.75 m (30 in.), 6 planes
Dust Protection	GR-196-CORE, rubber dust caps for all ports
OTDR/OLS Ports	MM: UPC; SM: UPC or APC; includes tool-free, interchangeable SC adapters
OPM and VFL Ports	Universal, 2.5 mm adapter (SC, FC, ST); others available
USB Ports	USB host port; micro-USB function port
Bluetooth Interface	W1 option; compatible with Windows PC and Android
WiFi Interface	W1 option; compatible with IEEE 802.11 / WLAN
CE Safety	Compliant with EN61010-1
CE EMI/RFI	EN55011, EN61326-1, GR-196-CORE 4.5.1
RoHS	Compliant with RoHS directive 2011/65/EU



FlexScan FS300 models are available in five kit configurations: Basic, PLUS, PRO, BIPM, and MPO. All kits include FS300 with AC charger, battery, carry strap, SC/2.5 mm connector adapters, TRM[®] 3.0, quick reference user guide, and carry case.

Ordering Information

FS300-325 Basic, Plus, PRO, BIPM kits Order Entry: FS300-325-[KIT]-[Pn]-[Wn]-[C]-[CC]-[LNG]-[AC]-[SMFR]-[MMFR]-[TIP] FS300-325 MPO kits (SMF and MMF) Order Entry: FS300-325-[MKIT]-P1-[Wn]-[LNG]-[AC]-[MPOC] where:

[KIT]	FS300 FlexScan Kit Configuration
BAS	Includes: FS300, soft case, TRM [®] 3.0 Basic, USB cable ^a
PLUS	Includes: BAS kit plus 150 m SMF & MMF Fiber Rings, One-Click Cleaner, upgrade to TRM 3.0 Advanced, user-selected soft or hard carry case
PRO	Includes: PLUS kit plus FOCIS Flex with two user-selected adapter tips
BIPM	Includes: PRO kit plus OFI-BIPMe
[MKIT]	FS300-325 MPO Kit Configuration
SMPO	SMF MPO test kit; Includes SMF MPO switch, launch cables, carry case
MMPO	MMF MPO test kit; Includes MMF MPO switch, launch cables, carry case
[PN]	OPTICAL LIGHT SOURCE (OLS) and Optical Power Meter (OPM)
P0	No OLS, no OPM
P1	850/1300 MM; 1310/1550 SM Source and Power Meter
[WN]	Bluetooth/WiFi Configuration
W0	No Bluetooth or WiFi
W1 ^b	Includes WiFi and Bluetooth
[6]	
[C]	OTDR / Source Connector Type
Α	APC (recommended)
U	UPC
	Course Cose Ontion
[CC] ^c	Carry Case Option
S1	Standard soft case for FlexScan, Fiber Rings, FOCIS Flex, accessories (Basic, PLUS, PRO kits only)
\$2	Large soft case for ElexScan, Eiber Rings, EOCIS Elex, OEL-RIPMe, accessories

S2 Large soft case for FlexScan, Fiber Rings, FOCIS Flex, OFI-BIPMe, accessories (PLUS, PRO, BIPM kits only)

H1 Hard carry case (PLUS, PRO, BIPM Kits only)

[LNG]	Language	[[LNG]	Language		[LNG]	Language
ENG	English		FIN	Finnish		POL	Polish
CHS	Chinese Simp.		FRA	French		POR	Portuguese
CHT	Chinese Trad.		ITA	Italian		SPA	Spanish
CZE	Czech		JPN	Japanese]	TUR	Turkish
DEU	German		KOR	Korean		VNM	Vietnamese
DNK	Danish	ĺ	NOR	Norwegian			

[AC]	Destination Country	AC Plugs	
US	USA	2-pin, US	
EU	European Union	2-pin, EU	
UK	United Kingdom	3-pin, UK	
CN	China, Australia	2-pin, SAA	

Notes:

a. Results can be transferred from FlexScan to TRM® 3.0 using USB cable, or performed wirelessly (W1 option) after downloading FlexScan App from 'Google play' or 'App Store'.

b. FlexScans equipped with Bluetooth option (W1) support Bluetooth transfer of results via FlexScan App for remote reporting using TRM 3.0.

c. Basic kit always ships with S1 (Standard Soft Case); MPO kit always ships with MPO-specific soft case.

150 m SMF Fiber Ring
N/A in Basic kits
FR-SMF-150-USC-USC
FR-SMF-150-USC-UFC
FR-SMF-150-USC-ULC
FR-SMF-150-USC-UST
FR-SMF-150-USC-ASC
FR-SMF-150-USC-AFC
FR-SMF-150-USC-ALC
FR-SMF-150-USC-UE2
FR-SMF-150-ASC-UFC
FR-SMF-150-ASC-ULC
FR-SMF-150-ASC-UST
FR-SMF-150-ASC-ASC
FR-SMF-150-ASC-AFC
FR-SMF-150-ASC-ALC
FR-SMF-150-ASC-AE2

Absent	N/A in Basic kits
USC/UST1	FR-OM1-150-USC-UST
USC/USC1	FR-OM1-150-USC-USC
USC/ULC1	FR-OM1-150-USC-ULC
USC/UFC1	FR-OM1-150-USC-UFC
	1
[MMFR]	150 m OM2 (50 µm) Fiber Ring
Absent	N/A in Basic kits
USC/UST2	FR-OM2-150-USC-UST
USC/USC2	FR-OM2-150-USC-USC
USC/ULC2	FR-OM2-150-USC-ULC
USC/UFC2	FR-OM2-150-USC-UFC
[MMFR]	150 m OM3/4/5-
	-compatible Fiber Ring
Absent	N/A in Basic kits
Absent USC/UST3	N/A in Basic kits FR-OM3-150-USC-UST

FR-OM3-150-USC-ULC

USC/UFC3 FR-OM3-150-USC-UFC

150 m OM1 (62.5 µm)

Fiber Ring

[MMFR]

[TIP]	FOCIS Flex Tips and Cleaning (PRO only)	
Blank	Option not available in Basic and PLUS kits	
SC	SC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm One-Click	
FC	FC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm One-Click	
LC	LC-UPC bulkhead tip, 1.25 mm UPC ferrule tip, 1.25 mmOne-Click	
ASC	SC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm One-Click	
AFC	FC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm One-Click	
ALC	LC-APC bulkhead tip, 1.25 mm APC ferrule tip, 1.25 mm One-Click	

USC/ULC3

[MPOC]	MPO Launch Cable Network Connector		
F	Female (unpinned)		
М	Male (pinned)		



Ordering Information (continued)

Accessories

DESCRIPTION	AFL NO.
FlexScan wrist strap	1400-05-0230PZ
FlexScan neck strap, 36"	1400-05-0231PZ
AC charger 100-240 VAC to 5 VDC	4050-00-0931PR
Soft carry case for FS300 with FOCIS, OFI, and Fiber Ring	1400-01-0167PZ
Soft carry case for FS300-325 MPO kits	1400-20-0001PZ
Soft carry case for FS300 with FOCIS, and Fiber Ring	1400-20-0002PZ
Hard carry case for FS300 kits with FOCIS, OFI, and Fiber Ring	1400-01-0177PZ
FS300 extended temperature replacement battery	3900-06-0902MR
Vehicle charger, 12VDC to 5VDC @2A	4050-00-0033MR
Cable, USB-micro B, 5 pin, 6'	6000-00-0031MR
5V USB charging cable (1.5 m), type A to barrel (0.9 X 3.2 X 9 mm)	6000-00-0034PR
One-Clicks, fluid, wipes, etc. See www.AFLglobal.com	Cleaning Supplies

Field-Replaceable OTDR Connector (Optical Port Ferrule Saver)

Protect your OTDR ports from damage due to mating with dirty or damaged launch cables or patch cords or normal wear-and-tear. Equip your FlexScan FS300 with a field-replaceable connector, which installs in seconds and accepts AFL's tool-free interchangeable SC, LC, FC and ST connector adapters.

Replace damaged connectors in the field: When normal wear-and-tear or poor cleaning practices damage the port saver's end-face, replace it in seconds without having to return the OTDR to a service center for an expensive and time-consuming repair.

DESCRIPTION	AFL NO.
Field-replaceable connector; APC female to APC male	2900-58-0001MR
Field-replaceable connector; APC female to UPC male	2900-58-0002MR
Field-replaceable connector, UPC female to APC male	2900-58-0003MR
Field-replaceable connector; UPC female to UPC male	2900-58-0004MR

Connector Adapters

	AFL NO.		
CONNECTOR ADAPTER	OTDR/OLS PORT	OPM PORT	VFL PORT
FC	2900-50-0002MR	2900-52-0001MR	N/A
SC	2900-50-0003MR	2900-52-0002MR	N/A
ST	2900-50-0004MR	2900-52-0003MR	N/A
LC	2900-50-0006MR	2900-52-0004MR	N/A
SC/APC	2900-50-0011MR	N/A	N/A
2.5 mm Universal	N/A	2900-52-0005MR	2900-50-0007MR
1.25 mm Universal	N/A	2900-52-0006MR	2900-50-0010MR



Test Management and Reporting Software

DESCRIPTION	AFL NO.
TRM® 3.0 with Basic License (OTDR Trace/OLTS Viewer, Batch Editor and Reports), USB delivery (included with all FS300 kits)	TRM3-BASIC
TRM 3.0 upgrade from Basic to Advanced License, USB delivery	TRM3-UPGRADE
TRM 3.0 upgrade from Basic to Advanced License, email delivery	TRM3-UP-EMAIL
FlexScan App (Android Google play)	Free Download

Recommended Products

- FOCIS Flex and FOCIS Lightning (Multi-Fiber) Connector Inspection
- Self-contained, tether-free, hand-held inspection solution
- Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis
- FOCIS Lightning: extremely fast multi-fiber auto-analysis for datacom and telecom inspection applications



OFI-BIPMe Optical Fiber Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
Safety/EMC/EMI	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	Telcordia	Compliant to GR-196-CORE 4.5.1 for requirements on electromagnetic interference
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises
	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant
	Telcordia	Compliant to GR-196-CORE for generic requirements for OTDR-type equipment
Generic Requirement	Telcordia	Compliant to SR-4731 Issue 2 for OTDR data format
	IEC	Compliant to IEC 61746-1 for requirements on calibration of OTDR

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FlexScan FS300 OTDR.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



Pocket-sized, Performance-packed, User-friendly, and Affordable



Features

- FleXpress[®] mode completes OTDR tests in <5 seconds
- Test up to 1:64 PON with 25 m PON dead zone
- Easy to understand LinkMap[®] results with pass/fail indications
- Single, dual or triple wavelength single-mode
- Single port for in- and out-of-service OTDR tests
- Integrated source, power meter, VFL (visual fault locator)
- Integrated MPO Switch control via USB
- Rugged, lightweight, hand-held for field use
- Available with field-replaceable Port Saver connector

Applications

- PON or point-to-point network verification or troubleshooting
- OTDR testing plus insertion loss and power measurements
- Locate faults exceeding industry or user pass/fail thresholds
- Visually pinpoint location of macro-bends or breaks

AFL's FlexScan FS200 OTDR is an all-in-one solution for detecting, identifying, locating, and resolving single-mode optical network issues. It is designed for both novice and expert technicians working in a range of environments, from FTTH PON to point-to-point networks. It applies industry-standard or user-set pass/fail criteria and displays results using LinkMap color-coded icons to show the health of the network. FlexScans automate test setup, shorten test time, and simplify results interpretation improving efficiency and reducing costs.

All-in-one test capability: The FlexScan FS200 includes an integrated VFL, power meter, and light source. It can be easily paired to AFL's award-winning FOCIS family of inspection scopes, ensuring technicians have everything they need to locate and quickly resolve optical network issues.

Performance-packed: With SmartAuto multi-pulse acquisition, up to 37 dB dynamic range, and best-in-class 25 m PON dead zone, FlexScan FS200 PON OTDRs test FTTH PONs up to 1:64 while still detecting and measuring events only meters apart.

Fast! FleXpress mode completes dual-wavelength tests in <5 seconds – 10 x faster than conventional OTDRs! For multi-fiber testing, FS200s automatically control AFL's MFS Multi-Fiber Switch (12-fiber MPO switch) to further reduce multi-fiber test time.

Pocket-sized: At 3.5 x 6 x 1.75 in. (86 x 160 x 43 mm) and less than one pound (0.4 kg), FlexScan FS200 OTDRs truly fit in your pocket, yet still provide a large, bright indoor/outdoor touchscreen display, and all-day operation.

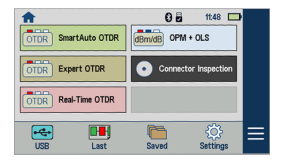
Multiple sharing and reporting options: Results can be stored internally, saved to a USB, or wirelessly uploaded via the free FlexScan App for real-time reporting using the included TRM[®] 3.0 Test Results Manager software.

Convenient cost-saving kits: Bundle the FlexScan FS200 with your choice of launch cable, FOCIS Flex connector inspection probe and tips, and/or AFL's universal optical fiber identifier (OFI-BIPMe) for significant cost-savings!

PON-optimized FTTH-PRO kits combine FS200-303/304 with a FOCIS Flex Inspection probe, 4 adapter tips, and launch cables for both SC/APC and LC/APC networks.

Field-replaceable Port Saver connector: With AFL's optional field-replaceable Port Saver, avoid expensive service repairs to replace connectors damaged due to poor cleaning practices and/or normal wear-and-tear.

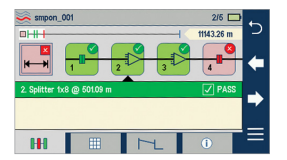




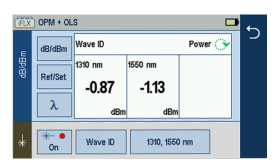
Dramatically Reduces Test Time

In SmartAuto mode, FlexScan OTDRs automatically analyze and test the network using a variety of network-optimized settings to precisely locate, characterize and identify network events with one button push. Loss and reflectance are measured for connectors, splices, splitters and macro-bends. FlexScan even checks for live fiber and verifies OTDR launch quality before initiating a test.

FlexScan's FleXpress mode completes dual-wavelength tests in seconds, reducing test time by 10x compared to conventional OTDRs. For multi-fiber testing, FlexScan's automatically control AFL's MPO Switch, testing 12 fibers at the touch of a single button.



FlexScan App



Simplifies Network Troubleshooting

LinkMap with pass/fail enables even novice users to easily and accurately troubleshoot optical networks. LinkMap presents an icon-based view of the tested network clearly identifying fiber start, end, connectors, splices, PON splitters, and macro-bends.

A LinkMap summary provides end-to-end link length, loss and ORL. Loss and reflectance are displayed with clear pass/fail indications. Users can instantly toggle between LinkMap and Trace views.

Connectivity

FlexScan OTDRs easily pair with AFL's ward-winning FOCIS[®] family of connector inspection probes for fast, easy single-fiber and/or multi-fiber connector end-face inspection.

FlexScan results can then be transferred wirelessly via the free FlexScan App to a smart device for real-time reporting using the included Test Results Manager (TRM 3.0) PC-based software. This real-time monitoring can help avoid mistakes in the field that will require future truck rolls.

OTDR, OLTS, and VFL Testing with a Single Tool

FlexScan optionally includes a Wave ID optical light source (OLS) and optical power meter (OPM). With Wave ID, the OPM auto-synchronizes to a single or multi-wavelength Wave ID optical signal transmitted by an AFL light source. The OPM reports detected wavelengths and measures power and loss at each wavelength, saving significant test time and eliminating setup errors.

The integrated VFL's eye-safe red laser enables users to visually pinpoint the location of macro-bends and fiber breaks often found in splice closures and fiber cabinets.



FlexScan OTDRs are available with 1310/1550/1625, 1310/1550/1650, 1310/1550, and 1550 or 1650 nm only wavelengths. The 1310 and 1550 nm versions are available with integrated optical light source (OLS), optical power meter (OPM), visual fault locator (VFL) and Bluetooth/WiFi.

Specifications^a

MODEL: FS200-XXX	-50	-60	-100	-300	-303	-304
OTDR						
Emitter Type	Laser					
Safety Class ^b	Class I					
Fiber Type	Single-m	node				
Wavelengths (nm)	1550	1650	1310/ 1550	1310/ 1550	1310/ 1550/ 1625	1310/ 1550/ 1650
Center λ Tolerance c	1310/15	50/1650:	± 20 nm	; 1625 +3	30/-5 nm	
Dynamic Range ^d (dB)	28	37	32/30	37/36	37/36/37	37/36/37
Event Dead Zone ^e (m)	1.0	0.8	0.8	0.8	0.8	0.8
Atten. Dead Zone f (m)	6.0	3.5	3.6	3.5	3.5	3.5
PON Dead Zone ^g (m)	N/A	30	N/A	25/25	25/25/30	25/25/30
Pulse Widths		3, 5, 10, 20, 30, 50, 100, 200, 300, 500 ns; 1, 2, 3, 10 µs; 20 µs (FS200-300/300/304 only)				
Range Settings	250 m t	250 m to 240 km				
Data Points	Up to 30	00,000 (E	xpert mod	de .SOR fil	e)	
Data Spacing	5 cm to	5 cm to 16 m				
Index of Refraction	1.3000	1.3000 to 1.7000				
Distance Uncertainty	±(1+0	$\pm(1 + 0.003\% \text{ x distance} + \text{data point spacing}) \text{ m}$				
Linearity (dB/dB)	±0.05					
Trace File Format	Telcordia	Telcordia SR-4731 Issue 2 compatible .SOR				
Trace Storage Medium	4 GB internal memory (> 5000 traces typical); External USB memory stick					
Data Transfer to PC	USB cab	le or Blue	etooth® (o	ption)		
OTDR Modes	SmartAu	ito, Exper	t, Real-tin	ne		
FleXpress Fast Test	FS200-3	00/303/3	04			
Display Modes	LinkMap	LinkMap Summary, LinkMap Events, Trace				
Refresh Rate	Up to 4	Up to 4 Hz (Real-time mode)				
Live Fiber Protection		No OTDR damage with input power $\leq +15$ dBm for wavelength(s) in range 1260 to 1675 nm				
Live Fiber Detection		Reports live fiber with input signal \ge -35 dBm for wavelength(s) in range 1260 to 1675 nm				
PON Filter Isolation	>50 dB for 1260 nm \leq wavelength \leq 1600 nm					
Live PON OTDR Test	1625 or 1650 nm using filtered detector					

MODEL: FS200-XXX	-50	-60	-100	-300	-303	-304
VISUAL FAULT LOCATOR	(VFL)					
Emitter Type	Visible red laser, 650 \pm 20 nm					
Safety Class ^b	Class II					
Output Power	0.8 mW	into singl	e-mode f	iber (-1 dl	3m ±0.5 dB)
Modes	CW, 2 H	z flashing				
OPTICAL LASER SOURCE	- OLS (0	Optional))			
Emitter Type	Laser					
Safety Class ^b	Class I					
Fiber Type	Single-m	iode				
Wavelengths (nm)	1550	N/A	1310/ 1550	1310/ 1550	1310/ 1550	1310/ 1550
Center λ Tolerance	±20 nm	(CW mod	le)			
Spectral Width (FWHM)	5 nm (m	aximum)				
Internal Modulation	270 Hz, 330 Hz, 1 kHz, 2 kHz, CW, Wave ID					
Wave ID	Compatible with AFL OPM/OLS					
Output Power Stability	$\leq \pm 0.1$ dB (15 minutes); $\leq \pm 0.15$ dB (8 hours)					
Output Power	-3 dBm ±1.5 dB					
OPTICAL POWER METER	-OPM (0	Optional)			
Calibrated Wavelengths	1310, 1490, 1550, 1625, 1650 nm					
Detector Type	InGaAs, 1 mm diameter					
Measurement Range	+23 to -50 dBm					
Tone Detect Range	+3 to -35 dBm					
Accuracy	±0.25 d	В				
Resolution	0.01 dB					
Measurement Units	dB, dBm	or Watts	(nW, μW,	mW)		
GENERAL						
Size (in boot)	86 x 160) x 43 mn	ı			
Weight	0.4 kg					
Operational Temperature ^h	-10 °C to +50 °C, 0 to 95 % RH (non-condensing)					
Storage Temperature	-40 °C t	o +70 °C	, 0 to 95 '	% RH (no	n-condensin	g)
Power	Recharg	eable Li-P	ol or AC a	adapter		
Battery Life	>12 hou	ırs, Telcor	dia test co	onditions		
Display	4.3 in color touchscreen LCD, 480x272, backlit					
USB Ports	1 host; 1 micro-USB function					
Bluetooth (optional)	Compatible with Windows PC, Android					

Notes:

- a. All specifications valid at 25 °C unless otherwise specified.
- b. FDA 21 CFR 1040.10 & 1040.11, IEC 60825-1: 2014.
- c. Using 10 ns pulse width.
- d. SNR=1, longest range and pulse width, 3-minute averaging.
- e. Maximum distance between two points 1.5 dB down each side of a reflective peak caused by an event with reflectance \leq -45 dB using 3 or 5 ns pulse.
- f. Maximum distance from the start of a trace spike caused by an event with a -45 dB (or smaller) reflectance, to the point where the trace returns to and stays within ±0.5 dB of backscatter. Test pulse width is 3 or 5 ns.
- g. Recovery to within 0.5 dB of backscatter after 1:16 splitter (\leq 13 dB loss) using 100 ns pulse width.
- h. Max temperature while charging is +45 °C.



Ordering Information

All kits include a FlexScan FS200 with AC charger, battery, carry strap, SC/2.5 mm connector adapters, TRM[®] 3.0, USB cable, and carry case. FS200-XXX-Basic, Plus, PRO, BIPM Kits Order Entry: **FS200-[MOD]-[KIT]-[PW]-[C]-[CC]-[LNG]-[AC]-[FR]-[TIP]** FS200-XXX-MPO Kits Order Entry: **FS200-[MOD]-MPO-P1-W1-[C]-[LNG]-[AC]-[MPOC]** FS200-303/304-FTTH PRO Kits Order Entry: **FS200-[MOD]-FTTH-PRO-[CC]-[LNG]-[AC]** where:

[MOD]	FS200 FlexScan OTDR Configuration
50	1550 nm only Troubleshooting OTDR
60	1650 nm filtered Live PON Troubleshooting OTDR
100	1310/1550 nm Verification and Troubleshooting OTDR
300	1310/1550 Pt-to-Pt & PON Verification and Troubleshooting OTDR
303	1310/1550/1625 Pt-to-Pt and PON Verification and Troubleshooting OTDR
304	1310/1550/1650 Pt-to-Pt and PON Verification and Troubleshooting OTDR

[KIT]	FS200 FlexScan Kit Configuration / Kit Contents	
BAS	Includes: FS200, TRM 3.0 Basic, USB cable a, soft case	
PLUS	Includes: BAS Kit plus 150 m SMF Fiber Ring, One-Click Cleaner, upgrade to TRM 3.0 Advanced, soft or hard carry case	
PRO	Includes: PLUS Kit plus FOCIS Flex with two user-selected adapter tips	
FTTH- PRO	Includes: BAS Kit, 150 m SC/APC & LC/APC Fiber Rings, FOCIS Flex, SC/APC & LC/APC bulkhead and ferrule adapters, SC & LC One-Click Cleaners, Port Saver, TRM 3.0 Advanced, soft or hard carry case (FS200-303/304 only)	
BIPM	Includes: PRO Kit plus OFI-BIPMe	
МРО	Includes: FlexScan plus MFS Multi-Fiber Switch, MPO launch cable, OTDR-to- Switch patch cord, OTDR-to-Switch USB cable	

[PW]	Power Meter / Wireless Option
P0-W0	No Source, Power Meter, or Bluetooth/WiFi (FS200-50/60/100 only)
P0-W1 ^b	No Source or Power Meter; Includes Bluetooth/WiFi (FS200-300/304 only)
P1-W0	No Bluetooth/WiFi (-303/304 only); Includes Source, Power Meter
P1-W1 ^b	Includes Source, Power Meter, Bluetooth/WiFi (all models except -50)

[C]	OTDR / Source Connector Type
Α	APC (recommended)
U	UPC

[CC] ʻ	Carry Case Option (PLUS, PRO, FTTH-PRO, BIPM Kits)		
S1	Large soft case for FS200, fiber ring, FOCIS Flex, OFI-BIPMe, accessories		
S2	Medium soft case for FS200, fiber ring, FOCIS Flex, accessories		
H1	Hard carry case for FS200, fiber ring, FOCIS Flex, OFI-BIPMe, accessories		

[LNG]	Language	[LNG]	Language
ENG	English	JPN	Japanese
CHS	Chinese Simplified	KOR	Korean
CHT	Chinese Traditional	NOR	Norwegian
CZE	Czech	POL	Polish
DEU	German	POR	Portuguese
DNK	Danish	SPA	Spanish
FIN	Finnish	TUR	Turkish
FRA	French	VNM	Vietnamese
ITA	Italian		

[AC]	Destination Country	AC Plugs
US	USA	2-pin, US
EU	European Union	2-pin, EU
UK	United Kingdom	3-pin, UK
CN	China, Australia	2-pin, SAA

[FR]	150 m SMF Fiber Ring
Absent	N/A in Basic Kits
USC/USC	FR-SMF-150-USC-USC
USC/UFC	FR-SMF-150-USC-UFC
USC/ULC	FR-SMF-150-USC-ULC
USC/UST	FR-SMF-150-USC-UST
USC/ASC	FR-SMF-150-USC-ASC
USC/AFC	FR-SMF-150-USC-AFC
USC/ALC	FR-SMF-150-USC-ALC
USC/UE2	FR-SMF-150-USC-UE2
ASC/UFC	FR-SMF-150-ASC-UFC
ASC/ULC	FR-SMF-150-ASC-ULC
ASC/UST	FR-SMF-150-ASC-UST
ASC/ASC	FR-SMF-150-ASC-ASC
ASC/AFC	FR-SMF-150-ASC-AFC
ASC/ALC	FR-SMF-150-ASC-ALC
ASC/AE2	FR-SMF-150-ASC-AE2

FOCIS Flex Tips and Cleaning (PRO only)
Option not available in Basic & PLUS Kits
SC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm cleaning
FC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm cleaning
LC-UPC bulkhead tip, 1.25 mm UPC ferrule tip, 1.25 mm cleaning
SC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm cleaning
FC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm cleaning
LC-APC bulkhead tip, 1.25 mm APC ferrule tip, 1.25 mm cleaning

[MPOC] MPO Launch Cable Network Connector F Female (unpinned) to Female (unpinned) M Female (unpinned) to Male (pinned)

Notes:

- a. Results can be transferred from FlexScan OTDR to TRM® 3.0 using USB cable, or performed wirelessly (W1 option) after downloading free FlexScan App. The FlexScan App is available as a free download from 'Google play' or 'App Store'.
- b. FlexScans equipped with Bluetooth option (W1) support Bluetooth transfer of results via FlexScan App for remote reporting using TRM 3.0.
- c. Basic Kit always ships with S2 (Medium Soft Case); MPO Kit always ships with MPO-specific soft case.



Ordering Information

Accessories

DESCRIPTION	AFL NO.
FlexScan wrist strap	1400-05-0230PZ
FlexScan neck strap, 36"	1400-05-0231PZ
AC charger 100-240 VAC to 5 VDC	4050-00-0931PR
Soft carry case for FS200 kits with FOCIS Flex and Fiber Ring	1400-01-0111PZ
Soft carry case for FS200 kits with FOCIS Flex, OFI-BIPMe and Fiber Ring	1400-01-0128PZ
Hard carry case for FS200 kits with FOCIS Flex, OFI-BIPMe and Fiber Ring	1400-01-0134PZ
Vehicle charger, 12VDC to 5VDC @2A	4050-00-0033MR
Cable, USB-micro B, 5 pin, 6'	6000-00-0031MR
5V USB charging cable (1.5 m), type A to barrel (0.9 X 3.2 X 9 mm)	6000-00-0034PR
One-Clicks, fluid, wipes, etc. See www.AFLglobal.com	Cleaning Supplies

Field-Replaceable OTDR Connector (Optical Ferrule Port Saver)

Protect your OTDR ports from damage due to mating with dirty or damaged launch cables or patch cords or normal wear-and-tear. Equip your FlexScan FS200 with a field-replaceable connector, which installs in seconds and accepts AFL's tool-free interchangeable SC, LC, FC and ST connector adapters.

Replace damaged connectors in the field: When normal wear-and-tear or poor cleaning practices damage the port saver's end-face, replace it in seconds without having to return the OTDR to a service center for an expensive and time-consuming repair.

DESCRIPTION	AFL NO.
FlexScan-facing APC female to APC male field-replaceable Port Saver connector	2900-58-0001MR
FlexScan-facing APC female to UPC male field-replaceable Port Saver connector	2900-58-0002MR
FlexScan-facing UPC female to APC male field-replaceable Port Saver connector	2900-58-0003MR
FlexScan-facing UPC female to UPC male field-replaceable Port Saver connector	2900-58-0004MR

Connector Adapters

	AFL NO.		
CONNECTOR ADAPTER	OTDR/OLS PORT	OPM PORT	VFL PORT
FC	2900-50-0002MR	2900-52-0001MR	N/A
SC	2900-50-0003MR	2900-52-0002MR	N/A
ST	2900-50-0004MR	2900-52-0003MR	N/A
LC	2900-50-0006MR	2900-52-0004MR	N/A
SC/APC	2900-50-0011MR	2900-52-0002MR	N/A
2.5 mm Universal	N/A	2900-52-0005MR	2900-50-0007MR
1.25 mm Universal	N/A	2900-52-0006MR	2900-50-0010MR



Test Management and Reporting Software

DESCRIPTION	AFL NO.
TRM 3.0 with Basic License (OTDR Trace/OLTS Viewer, Batch Editor and Reports), USB delivery (included with all FS200 kits)	TRM3-BASIC
TRM 3.0 upgrade from Basic to Advanced License, USB delivery	TRM3-UPGRADE
TRM 3.0 upgrade from Basic to Advanced License, email delivery	TRM3-UP-EMAIL
FlexScan App (Android Google play)	Free Download

Recommended Products

Park recent	PAR. FOCIS 6

FOCIS Flex and FOCIS Lightning (Multi-Fiber) Connector Inspection

• Self-contained, tether-free, hand-held inspection solution

• Auto-focus and auto-centering for fast, easy inspection

• IEC, IPC and user-defined pass/fail analysis

• FOCIS Lightning: extremely fast multi-fiber auto-analysis for datacom and telecom inspection applications



OFI-BIPMe Optical Fiber Identifier

- Works on all fiber types including BIF
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION	
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking	
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment	
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment	
	IEC	ompliant to IEC 61326-1 for EMC requirements for electrical equipment	
	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment	
Safety/EMC/EMI	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment	
	Telcordia	Compliant to GR-196-CORE 4.5.1 for requirements on electromagnetic interference	
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions	
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products	
	IEC	Compliant to IEC 60825-1 for safety of laser products	
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)	
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components	
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises	
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises	
	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant	
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant	
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling	
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling	
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant	
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant	
	Telcordia	Compliant to GR-196-CORE for generic requirements for OTDR-type equipment	
Generic Requirement	Telcordia	Compliant to SR-4731 Issue 2 for OTDR data format	
	IEC	Compliant to IEC 61746-1 for requirements on calibration of OTDR	

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FlexScan FS200 OTDR.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



One-Touch Troubleshooting



Features

- Locate faults in <3 seconds with the press of a button
- Displays link length, loss, ORL, and pass/fail results
- Single-ended test reduces time and cost
- Rugged, lightweight, hand-held for field use
- Available with field-replaceable connector

Applications

- Troubleshoot PONs or Point-to-Point networks from one end
- Diagnose faults exceeding industry or user pass/fail limits
- Verify loss of PON splitters up to 1:64 split ratio
- Verify GPON, video and XG/XGS-PON or 10GEPON power levels
- Verify insertion loss, TX output or RX input power levels
- Pinpoint location of macro-bends or breaks

AFL's FlexScan TS100 Optical Troubleshooter is an easy-to-use, all-in-one tool for detecting, identifying, locating, and resolving single-mode optical network issues. The TS100 has auto-configured settings to quickly measure received power, link length, loss, and ORL with the push of a button. The results are displayed using color-coded LinkMap[®] icons for easy analysis. The FlexScan TS100 automates testing, shortens test time, interprets results, and recommends corrective actions, improving efficiency of frontline technicians and reducing costs.

Diagnose your network in seconds: Just press Start and the TS100 immediately measures and displays received power levels when connected to a live GPON and/or 10GPON network. Within seconds, link length, loss, and ORL are displayed, along with faults exceeding industry or user-set pass/fail limits. The TS100 even recommends corrective actions based on test results making it easier for technicians to find and fix network problems.

Requires little, if any, training: Designed primarily for field technicians activating and maintaining broadband access networks, the TS100 requires minimal training and no OTDR experience. SmartAuto[®] auto-configures test settings and presents network test results in easy-to-understand, color-coded icons indicating passing or failing connections, splices, and splitters.

All-in-one test capability: The FlexScan TS100 includes an integrated VFL, power meter, and light source. It can be easily paired to AFL's award-winning FOCIS family of inspection scopes, ensuring technicians have everything they need to locate and quickly resolve optical network issues. The source and power meter generate and detect fiber-identifying tones and support Wave ID insertion loss testing featuring automatic wavelength identification and synchronization.

Designed for field use: FlexScan TS100 is small (3.5 x 6 x 1.75 in (86 x 160 x 43 mm)) and weighs less than a pound (0.4 kg). It has a large, bright indoor/outdoor touchscreen, and rechargeable battery that lasts >12 hours for all-day operation.

Multiple storing and reporting options: Results can be stored internally, saved to a USB, or wirelessly uploaded via the free FlexScan App for real-time reporting using the included TRM[®] 3.0 Test Results Manager software.

Convenient cost-saving kits: Bundle the FlexScan TS100 with your choice of launch cable and FOCIS Flex connector inspection probe with adapter tips for significant cost-savings!

Field-replaceable connector: With AFL's optional field-replaceable connector, avoid expensive service repairs to replace connectors damaged due to poor cleaning practices and/or normal wear-and-tear.



삼 New Test	Results		8	22:53 🔲
RX P	ower	Link Loss	Link ORL	
1490 nm 🗵	1550/1577 🗹	1650 🗹	1650 🗹	
<-50 dBm	-18.6 dBm	1.1 dB	42 dB	PASS
Length (to end or break): 5.00 kf				
TS100				

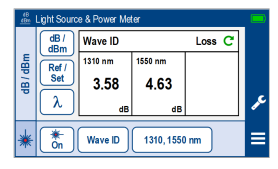
Verify RX Power, Link Length, Loss, and ORL in Seconds

Link length, loss, and ORL are critical parameters to check when verifying optical networks. Within seconds of pressing Start, FlexScan TS100 measures and reports distance, loss, and ORL to the end of a Point-to-Point network or to the first splitter in an FTTH PON. Additionally, for an in-service PON, TS100 automatically detects and measures downstream power levels.

Measurements of received power, link length, loss, and ORL may be compared to pass/ fail limits to immediately identify any issues. Technicians can simply touch the failed measurement value to get information on why the measurement failed and what to do about it.

New Test Results ② ♥ 23.03 TS ● S. Connector @ 5497.02 ft Excess loss at connection. Inspect, clean and remate connectors. Image: Connector @ 5497.02 ft TS ● 1650 nm Loss: 0.62 mg Reflectance: -777.3 mg Employee





Identifies & Locates Faults - Recommends Corrective Action

TS100 automatically detects network events such as connections, splices, splitters, and macro-bends. It displays these events with LinkMap[®] color-coded icons that are easy-to-read and enable users to quickly identify faults requiring action. Touching each event icon displays its pass/fail status, location, loss, and reflectance as well as recommended corrective actions. More detail may be obtained by touching the measurement values for failing events.

For PON systems equipped with a 1650 nm downstream monitoring system, the TS100-75 provides a 1625 nm upstream PON troubleshooting tool, which includes a 1650 nm blocking filter.

Connectivity

Results can be stored internally, saved to a USB, or wirelessly uploaded via the free FlexScan App to a smart device for real-time reporting using the included TRM[®] 3.0 Test Results Manager PC-based software. This real-time monitoring can help avoid mistakes in the field that will require future truck rolls.

FlexScan TS100 also pairs easily with AFL's award-winning FOCIS® family of connector inspection probes for fast, easy one-button-push inspection of single-fiber and/or multi-fiber connector end-faces. Inspection data can be saved with TS100 results internally or transferred for archiving.

Optional PON Power Meter for GPON, Video, 10GPON

FlexScan TS100 PON Troubleshooters are available with a downstream PON power meter (P2 option) enabling users to immediately and independently verify 1490 nm GPON plus 1550 nm video or 1577 nm 10GPON (XG/XGS-PON or 10GEPON).

TS100s also include an optical light source (OLS) and optical power meter (OPM) supporting fiber-identifying tone generation and detection, as well as Wave ID insertion loss measurements. With Wave ID, the OPM auto-synchronizes to a single or multi-wavelength Wave ID optical signal transmitted by another FlexScan or AFL light source. The OPM reports detected wavelengths and measures loss at each wavelength, saving significant test time and eliminating setup errors.



Specifications^a

FlexScan TS100-60/70/75 models support PON and Point-to-Point network troubleshooting at 1625 or 1650 nm and include optical light source (OLS), optical power meter (OPM), visual fault locator (VFL), internal results storage plus Bluetooth and USB interfaces.

MODEL		TS100-60	TS100-70/75	
FAULT LOCATOR	FAULT LOCATOR			
Emitter Type	Laser		aser	
Safety Class ^b	Class I			
Fiber Type	Compatible with all G.65x single-mode fiber			
Wavelengths (nm)		TS100-60/70: 1650 r	nm; TS100-75: 1625 nm	
Center λ Tolerance ^c		±2	!0 nm	
Link Loss ^d		≤18 dB	≤23 dB	
Test through Splitter		N/A	Up to 1:64	
Test Time			s to end or Splitter: ≤3 sec 40 sec (TS100-70/75 only)	
Index of Refraction		1.3000	to 1.7000	
Distance Resolution		0	.1 m	
Distance Uncertainty ^e		±	I.5 m	
Distance Units		m, km, ft, kft, I	mi (user-selected)	
Loss Resolution		0.0	01 dB	
Linearity		±0.0	5 dB/dB	
Reflectance Resolution		0.	1 dB	
Reflectance Accuracy		±2 dB (-2	0 to -50 dB)	
Results File Format		Telcordia SR-4731 Is	ssue 2 compatible .SOR	
Results Storage	4 GB internal memory (>5000 traces typical); External USB memory stick			
Data Transfer to PC		USB cable or B	luetooth [®] (option)	
Test Modes		FleXpress [®] Fault Loca	te, OLS/OPM, Inspection	
Live Fiber Protection	No	5	nput power ≤ +15 dBm for nge 1260 to 1675 nm	
Live Fiber Detection	Reports live fiber with input signal ≥ -35 dBm for wavelength(s) in range 1260 to 1675 nm			
PON Filter Isolation	>50 dB for 1260 nm ≤ wavelength ≤1600 nm TS100-75: >30 dB blocking @ 1650 ± 10 nm			
Live PON TS100 Test		1625 or 1650 n	m filtered detector	
SPLITTER DETECTION AN	D LOSS	MEASUREMENT (TS100-70 only)	
Splitter Type			Up to 1:64 split ratio	
Fiber length before splitter			5 km	
Maximum fiber loss before s	plitter		2.5 dB	
Minimum fiber length after s	plitter	1:2 splitter	25 m	
-		1:4 splitter	35 m	
		1:8 splitter	50 m	
		1:16 splitter	200 m	
		1:32 splitter	300 m	
		1:64 splitter	500 m	

MODEL	TS100-60/70/75			
VISUAL FAULT LOCATOR				
Emitter Type	Visible red laser, 650 \pm 25 nm			
Output Power	1.5 mW (+2 dBm \pm 0.5 dB) into single-mode fiber			
Safety Class ^b	Class 3A / Class 3R			
Modes	CW and 1 Hz flashing			
OPTICAL LASER SOURCE (OL	5)			
Emitter Type	Laser			
Safety Class ^b	Class I			
Fiber Type	Compatible with all G.65x single-mode fiber			
Wavelengths (nm)	TS100-60/70: 1650 nm; TS100-75: 1625 nm			
Center λ Tolerance (CW)	±20 nm			
Spectral Width (FWHM)	≤5 nm			
Internal Modulation	270, 330, 1000, 2000 Hz, CW, Wave ID			
Wave ID	Compatible with AFL OLS/OPM			
Output Power Stability ⁹	≤ ±0.5 dB			
Output Power	+3 dBm ±1.5 dB			
OPTICAL POWER METER (OP	M)			
Calibrated Wavelengths	P1 & P2: 1270, 1310, 1490, 1550, 1577 nm			
Detector Type	P1 OPM: InGaAs			
	P2 OPM: Filtered InGaAs (x2)			
Measurement Range	+10 to -50 dBm			
Linearity	1310/1490 nm: ±0.1 dB (+5 to -40 dBm); 1550/1577 nm: ±0.1 dB (+10 to -40 dBm); All: ±0.25 dB (-40 to -50 dBm)			
Tone Detect Range	+3 to -35 dBm; auto-detects 270, 330, 1k, 2k Hz			
Wavel ID Detect Range	+3 to -35 dBm; auto-detects 1310/1550 Wave ID			
Accuracy	±0.5 dB at -10 dBm			
Resolution	0.01 dB			
Measurement Units	dB, dBm or Watts (nW, μW, mW)			
GENERAL				
Size (in boot)	86 x 160 x 43 mm			
Weight	0.4 kg			
Operational Temperature ^f	-10 °C to +50 °C, 0 to 95% RH (non-condensing)			
Storage Temperature	-40 °C to +60 °C, 0 to 95% RH (non-condensing)			
Power	Rechargeable Li-Pol or AC adapter			
Battery Life	>12 hours, Telcordia test conditions			
Display	4.3 in color touchscreen LCD, 480x272, backlit			
USB Ports	1 host, 1 micro-USB function			

Notes:

a. All specifications valid at 25 °C unless otherwise specified.

- b. FDA 21 CFR 1040.10 & 1040.11, IEC 60825-1: 2014.
- c. Using 10 ns pulse width.

d. Maximum link loss for which loss and distance to end or splitter can be reliably detected and measured.

e. For a 5 km link with insertion loss \leq 4 dB and reflectance \geq -45 dB. Excludes uncertainty due to index of refraction.

f. Max temperature while charging is +45 °C.

g. Applies when operating from battery with charge level >20%, or from AC when fully charged.



FlexScan TS100 Kit Configurations

All kits include selected FlexScan TS100 with AC charger, battery, carry strap, SC/2.5 mm connector adapters, TRM[®] 3.0, USB cable, and soft carry case. PLUS kits add a 150 m fiber ring, One-Click cleaner, and upgrade to TRM 3.0 Advanced software. PRO kits add a FOCIS[®] Flex auto-focusing connector inspection probe with IEC pass/fail analysis and two adapter tips. TS100s are manufactured with APC connectors.

Ordering Information

TS100-[MOD]-[KIT]-[Pn]-[Wn]-[LNG]-[AC]-[FR]-[TIP] where:

[MOD]	TS100 Configuration
60	1650 nm filtered Live PON Troubleshooter; Test to Splitter
70	1650 nm filtered Live PON Troubleshooter; Test through Splitter
75	1625 nm filtered Live PON Troubleshooter with 1650 nm blocking filter; Test through Splitter
[KIT]	TS100 Kit Configuration/Kit Contents
DAC	Includes TC100, soft sace TDM 2.0 Design UCD soble a

[]	is not an comparation at contents	
BAS	Includes: TS100, soft case, TRM 3.0 Basic, USB cable a	
PLUS	Includes: BAS kit plus 150 m fiber ring, One-Click cleaner, TRM 3.0 Advanced	
PRO	Includes: PLUS kit plus FOCIS Flex with 2 adapter tips	

[Pn]	Power Meter Option
P1	Broadband Power Meter
P2	Dual-wavelength Power Meter for GPON / Video / 10GPON
[Wn]	Bluetooth Wireless Option

W1	Installed and enabled				
[LNG]	Language	[LNG]	Language		
ENG	English	ITA	Italian		
CHS	Chinese Simplified	JPN	Japanese		
CHT	Chinese Traditional	KOR	Korean		
CZE	Czech	NOR	Norwegian		
DEU	German	POL	Polish		
DNK	Danish	POR	Portuguese		
FIN	Finnish	SPA	Spanish		
FRA	French	TUR	Turkish		

[AC]	Destination Country	AC Plugs	
US	USA	2-pin, US	
EU	European Union	2-pin, EU	
UK	United Kingdom	3-pin, UK	
CN	China, Australia	2-pin, SAA	

[FR1]	150 m SMF Fiber Ring
Absent	N/A in Basic kits
USC/USC	FR-SMF-150-USC-USC
USC/UFC	FR-SMF-150-USC-UFC
USC/ULC	FR-SMF-150-USC-ULC
USC/UST	FR-SMF-150-USC-UST
USC/ASC	FR-SMF-150-USC-ASC
USC/AFC	FR-SMF-150-USC-AFC
USC/ALC	FR-SMF-150-USC-ALC
USC/UE2	FR-SMF-150-USC-UE2
ASC/UFC	FR-SMF-150-ASC-UFC
ASC/ULC	FR-SMF-150-ASC-ULC
ASC/UST	FR-SMF-150-ASC-UST
ASC/ASC	FR-SMF-150-ASC-ASC
ASC/AFC	FR-SMF-150-ASC-AFC
ASC/ALC	FR-SMF-150-ASC-ALC
ASC/AE2	FR-SMF-150-ASC-AE2

[TIP] ^b	FOCIS Flex Tips & Cleaning (PRO only)			
Blank	Option not available in Basic and PLUS kits			
SC	SC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm One-Click			
FC	FC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm One-Click			
LC	LC-UPC bulkhead tip, 1.25 mm UPC ferrule tip, 1.25 mm One-Click			
ASC	SC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm One-Click			
AFC	FC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm One-Click			
ALC	LC-APC bulkhead tip, 1.25 mm APC ferrule tip, 1.25 mm One-Click			

Notes:

W0

Disabled

a. Results can be transferred from FlexScan to TRM[®] 3.0 using USB cable, or uploaded via Bluetooth using FlexScan App downloaded from 'Google play' or 'App Store'.

b. For additional FOCIS Flex adapter tips, see FOCIS Flex data sheet or Buyer's Guide.



Ordering Information

Accessories

DESCRIPTION	AFL NO.
FlexScan wrist strap	1400-05-0230PZ
FlexScan neck strap, 36"	1400-05-0231PZ
AC charger 100-240 VAC to 5 VDC	4050-00-0931PR
Soft carry case for TS100 kits with FOCIS Flex and Fiber Ring	1400-01-0111PZ
Soft carry case for TS100 kits with FOCIS Flex, OFI-BIPMe and Fiber Ring	1400-01-0128PZ
Hard carry case for TS100 kits with FOCIS Flex, OFI-BIPMe and Fiber Ring	1400-01-0134PZ
Vehicle charger, 12VDC to 5VDC @2A	4050-00-0033MR
Cable, USB-micro B, 5 pin, 6'	6000-00-0031MR
5V USB charging cable (1.5 m), type A to barrel (0.9 X 3.2 X 9 mm)	6000-00-0034PR
One-Clicks, fluid, wipes, etc. See <u>www.AFLglobal.com</u>	Cleaning Supplies

Field-Replaceable OTDR Connector (Optical Port Ferrule Saver)

Protect your OTDR ports from damage due to mating with dirty or damaged launch cables or patch cords or normal wear-and-tear. Equip your FlexScan TS100 with a field-replaceable connector, which installs in seconds and accepts AFL's tool-free interchangeable SC, LC, FC and ST connector adapters.

Replace damaged connectors in the field: When normal wear-and-tear or poor cleaning practices damage the port saver's end-face, replace it in seconds without having to return the OTDR to a service center for an expensive and time-consuming repair.

DESCRIPTION	AFL NO.
Field-replaceable connector; APC female to APC male	2900-58-0001MR
Field-replaceable connector; APC female to UPC male	2900-58-0002MR
Field-replaceable connector, UPC female to APC male	2900-58-0003MR
Field-replaceable connector; UPC female to UPC male	2900-58-0004MR

Connector Adapters

	AFL NO.		
CONNECTOR ADAPTER	OTDR/OLS PORT	OPM PORT	VFL PORT
FC	2900-50-0002MR	2900-52-0001MR	N/A
SC	2900-50-0003MR	2900-52-0002MR	N/A
ST	2900-50-0004MR	2900-52-0003MR	N/A
LC	2900-50-0006MR	2900-52-0004MR	N/A
SC/APC	2900-50-0011MR	N/A	N/A
2.5 mm Universal	N/A	2900-52-0005MR	2900-50-0007MR
1.25 mm Universal	N/A	2900-52-0006MR	2900-50-0010MR



Test Management and Reporting Software

DESCRIPTION	AFL NO.
TRM® 3.0 with Basic License (TS100 Trace/OLTS Viewer, Batch Editor and Reports), USB delivery (included with all TS100 kits)	TRM3-BASIC
TRM 3.0 upgrade from Basic to Advanced License, USB delivery	TRM3-UPGRADE
TRM 3.0 upgrade from Basic to Advanced License, email delivery	TRM3-UP-EMAIL
FlexScan App (available on 'Google play' and 'App Store')	Free Download

Recommended Products



- FOCIS Flex and FOCIS Lightning (Multi-Fiber) Connector Inspection
- Self-contained, tether-free, hand-held inspection solution
- Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis
- FOCIS Lightning: extremely fast multi-fiber auto-analysis for datacom and telecom inspection applications



OFI-BIPMe Optical Fiber Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
Safety/EMC/EMI	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	Telcordia	Compliant to GR-196-CORE 4.5.1 for requirements on electromagnetic interference
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises
	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant
	Telcordia	Compliant to GR-196-CORE for generic requirements for OTDR-type equipment
Generic Requirement	Telcordia	Compliant to SR-4731 Issue 2 for OTDR data format
	IEC	Compliant to IEC 61746-1 for requirements on calibration of OTDR

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FlexScan TS100 Troubleshooters.

International Sales and Service Contact Information available at www.AFLqlobal.com/Test/Contacts

Test & Inspection



Optical Port Saver – Field-replaceable OTDR Connector



Features

- Prevents damage to factory-installed OTDR ferrules
- Allows damaged connectors to be replaced in the field
- Supports APC and UPC ferrules and connectors
- Available for single-mode and multimode OTDR ports

Applications

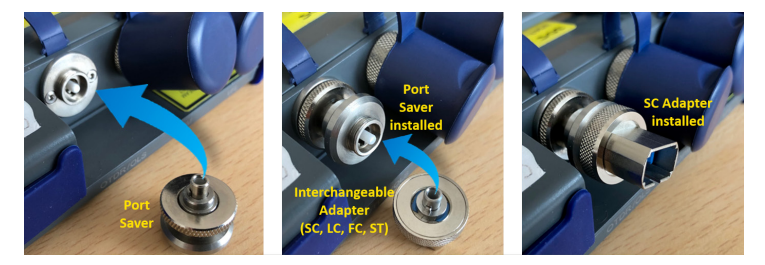
- Protect OTDR ferrule from damage due to repeated mating
- Avoid costly repairs due to damaged connectors
- Avoid downtime to return OTDR for connector replacement
- Convert APC to UPC and vice versa

Protect your OTDR ports from damage due to mating with dirty or damaged launch cables, patch cords, or normal wear-and-tear. Equip your FlexScan FS200/ FS300 OTDRs or FlexScan TS100 Troubleshooter with a field-replaceable connector, which installs in seconds and accepts AFL's tool-free interchangeable SC, LC, FC, and ST connector adapters.

Replace damaged connectors in the field: When normal wear-and-tear or poor cleaning practices damage the Port Saver's end-face, replace it in seconds without having to return the OTDR to a service center for an expensive and time-consuming repair.

Easy to install and cost-effective: The Port Saver helps you avoid factory replacement of damaged ferrules caused by dirt and debris. Traditional repair time for factory OTDR ferrules can be over 1 week. With the Port Saver, you can simply swap out the damaged Port Saver in the field with a new one saving time and costly shipping charges to the factory. Its easy, quick, and you will be back to testing in about 2 minutes!

Application and Installation





Optical Port Saver – Field-replaceable OTDR Connector

Specifications^a

Optical		
Insertion Loss	≤ 0.75 dB	
Reflectance APC-to-APC: \leq -55 dB; all others: \leq -45 dB		
Size Raises height of connector adapter by 16 mm (0.6 in)		
Connector compatibility Accepts FlexScan® 2900-50 series SC, LC, FC, ST connector adapters		

Notes:

a. All specifications valid at 25°C unless otherwise specified.

Ordering Information

DESCRIPTION	AFL NO.
FlexScan-facing APC female to APC male field-replaceable Port Saver SMF	2900-58-0001MR
FlexScan-facing APC female to UPC male field-replaceable Port Saver SMF	2900-58-0002MR
FlexScan-facing UPC female to APC male field-replaceable Port Saver SMF	2900-58-0003MR
FlexScan-facing UPC female to UPC male field-replaceable Port Saver SMF	2900-58-0004MR
FlexScan-facing UPC female to UPC male field-replaceable Port Saverr, 50 µm MMF	2900-58-0014MR

Recommended Products



- FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs
- SmartAuto® 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
- FleXpress[®] mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



FlexScan[®] TS100 FTTH PON Troubleshooter

- Locate faults in <3 seconds with the press of a button
- Displays link length, loss, ORL, and pass/fail results
- Single-ended test reduces time and cost
- Rugged, lightweight, hand-held for field use

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Field-Replaceable OTDR Connectors.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



Fiber Ring

Features

- Compact, rugged, lightweight
- 150, 500, and 1000 m lengths standard
- Available with a variety of connector styles
- Compact! Fits easily in OTDR cases or kits

Applications

- Use to test link loss with an OTDR
- For use as OTDR launch cable
- For use as OTDR receive cable
- Measure insertion loss and reflectance of near- and far-end connections

Fiber Rings are often a necessity when testing with an OTDR or Optical Troubleshooter. A launch cable, which connects the OTDR or Optical Troubleshooter to the link under test, reveals the insertion loss and reflectance of the near-end connection. A receive cable, which connects to the far-end of the link, reveals the insertion loss and reflectance of the far-end connection. Launch and receive test cables can range from 150 m to 1 km (or longer) in length. Because very long test cables are impractical to transport and use, AFL offers coiled lengths of 50 µm multimode, 62.5 µm multimode, or single-mode fiber packaged in compact rings.

Fiber Rings of 150 m of fiber are ideal for premises fiber network test applications. Fiber Rings of 500 m and 1 km of single-mode fiber are designed for broadband, long haul fiber network test applications.



Fiber Rings Part Number Order Entry

Single Fiber (SM or MM) Fiber Rings	MPO-terminated Multi-Fiber (SM or MM) Fiber Rings		
AFL NO. = FR-FFF-LLLL-CC1-CC2, where:	AFL NO. = FRM1-FF-LLLL-P-MC1-MC2, where:		
FR = Fiber Ring (single fiber)	FRM1 = MPO-terminated 12-fiber fiber ring		
FFF = Fiber Type	FF = Fiber Type		
SMF= Single-mode (G.652)	S2 = Standard single-mode (G.652)		
BIF = Bend Insensitive (G.657)	$M4 = OM4 50 \ \mu m$ laser optimized		
$OM1 = 62.5 \ \mu m \ multimode$	LLLL = Fiber Length (meters)		
$OM2 = 50 \ \mu m \ multimode$	61 = 61 m (200 ft)		
$OM3 = 50 \ \mu m$ laser optimized	P = Polarity		
$OM4 = 50 \ \mu m$ laser optimized	A = Type A polarity (straight through, fiber 1 to fiber 1)		
LLLL = Fiber Length (meters)	B = Type B polarity (fiber 1 to fiber 12)		
150 = 150 m (492 ft)	MC1, MC2 = MPO Connector (OTDR end and Network end, respectively)		
500 = 500 m (1640 ft)	AF = APC, female (unpinned)		
1000 = 1000 m (3280 ft)	AM = APC, male (pinned)		
CC1 = Connector Configuration OTDR end (see below)	UF = UPC, female (unpinned)		
CC2 = Connector Configuration Network end (see below)	UM = UPC, male (pinned)		

Supported Single Fiber Single-mode Fiber Ring Configurations

CONNECTOR TYPE		STANDARD SMF FIBER	STANDARD SMF FIBER RINGS		SPECIAL ORDER SMF FIBER RINGS ^a	
ID	DESCRIPTION	CC1	CC2	CC1	CC2	
USC	SC/UPC	•	•			
ASC	SC/APC	•	•			
ULC	LC/UPC		•	•	•	
ALC	LC/APC		•	•	•	
UFC	FC/UPC		•	•	•	
AFC	FC/APC		•	•	•	
UST	ST/UPC		•	•	•	
UE2	E2000/UPC		Special Order ^a		•	
AE2	E2000/APC		Special Order ^a		•	
OTA	OptiTap APC		Special Order ^a			
TRD	TRIDENT APC		Special Order ^a			

Supported Single Fiber Multimode Fiber Ring Configurations

CONNECTOR TYPE		STANDARD SMF FIBER RINGS		NGS SPECIAL ORDER SMF FIBER RINGS ^a	
ID	DESCRIPTION	CC1	CC2	CC1	CC2
USC	SC/UPC	•	•		
ULC	LC/UPC		•	•	•
UFC	FC/UPC		•	•	•
UST	ST/UPC		•	•	•
UE2	E2000/UPC		Special Order ^a		



Ordering Information

Standard SMF Fiber Rings

DESCRIPTION	AFL NO.
Fiber Ring, 150 m, G.652 SMF, CC1-CC2	FR-SMF-150-CC1-CC2
Fiber Ring, 500 m, G.652 SMF, CC1-CC2	FR-SMF-500-CC1-CC2
Fiber Ring, 1000 m, G.652 SMF, CC1-CC2	FR-SMF-1000-CC1-CC2

Special Order SMF Fiber Rings^a

DESCRIPTION	AFL NO.
Fiber Ring, 150 m, G.652 SMF, CC1-CC2	FR-SMF-150-CC1-CC2
Fiber Ring, 500 m, G.652 SMF, CC1-CC2	FR-SMF-500-CC1-CC2
Fiber Ring, 1000 m, G.652 SMF, CC1-CC2	FR-SMF-1000-CC1-CC2
Fiber Ring, 150 m, G.657.A2 BIF, CC1-CC2	FR-BIF-150-CC1-CC2
Fiber Ring, 500 m, G.657.A2 BIF, CC1-CC2	FR-BIF-500-CC1-CC2
Fiber Ring, 1000 m, G.657.A2 BIF, CC1-CC2	FR-BIF-1000-CC1-CC2

Standard OM1, OM2, OM3, OM4 Multimode Fiber Rings

DESCRIPTION	AFL NO.
Fiber Ring, 150 m, OM1 (62.5 mm) MMF, CC1-CC2	FR-OM1-150-CC1-CC2
Fiber Ring, 150 m, OM2 (50 mm) MMF, CC1-CC2	FR-OM2-150-CC1-CC2
Fiber Ring, 150 m, OM3 (50 mm laser-optimized) MMF, CC1-CC2	FR-OM3-150-CC1-CC2
Fiber Ring, 150 m, OM4 (50 mm laser-optimized) MMF, CC1-CC2	FR-OM4-150-CC1-CC2

Special Order OM1, OM2, OM3, OM4 Multimode Fiber Rings^a

DESCRIPTION	AFL NO.
Fiber Ring, 150 m, OM1 (62.5 mm) MMF, CC1-CC2	FR-OM1-150-CC1-CC2
Fiber Ring, 150 m, OM2 (50 mm) MMF, CC1-CC2	FR-OM2-150-CC1-CC2
Fiber Ring, 150 m, OM3 (50 mm laser-optimized) MMF, CC1-CC2	FR-OM3-150-CC1-CC2
Fiber Ring, 150 m, OM4 (50 mm laser-optimized) MMF, CC1-CC2	FR-OM4-150-CC1-CC2

Standard MPO-terminated Multi-fiber Single-mode and Multimode Fiber Rings^b

DESCRIPTION	AFL NO.
MPO Fiber Ring, 61 m (200 ft), G.652 SMF, Type A, APC unpinned to APC unpinned	FRM1-S2-61-A-AF-AF
MPO Fiber Ring, 61 m (200 ft), G.652 SMF, Type A, APC unpinned to APC pinned	FRM1-S2-61-A-AF-AM
MPO Fiber Ring, 61 m (200 ft), OM4 MMF, Type A, UPC unpinned to UPC unpinned	FRM1-M4-61-A-UF-UF
MPO Fiber Ring, 61 m (200 ft), OM4 MMF, Type A, UPC unpinned to UPC pinned	FRM1-M4-61-A-UF-UM

Notes:

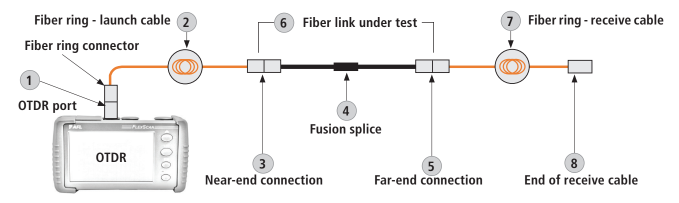
a. Contact AFL for special order fiber rings. Not all combinations of lengths and connectors are supported.

b. Contact AFL for other special order configurations of MPO-terminated multi-fiber single-mode or multimode fiber rings.

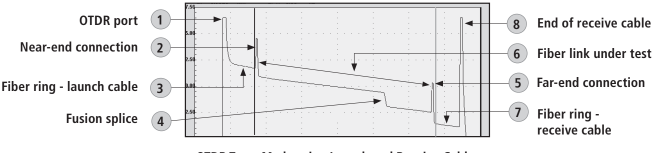


How to Generate a Baseline Trace Using Fiber Rings

- Use the Fiber Ring as a launch cable. Connect the Fiber Ring between your OTDR and the fiber link under test. This will allow you to measure the loss of the near-end connection.
- Use the Fiber Ring as a receive cable. Connect the Fiber Ring to the far-end connector of your fiber link under test. This will allow you to measure the loss of the far-end connection.
- By using Fiber Rings as both launch and receive cables, as shown in the diagram below, you can measure total insertion loss of the fiber link under test.



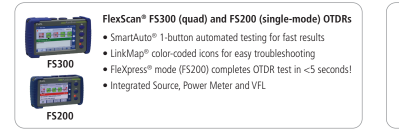
Example OTDR Test Configuration with Launch and Receive Cables



OTDR Trace Made using Launch and Receive Cables

TS100

Recommended Products



FlexScan[®] TS100 FTTH PON Troubleshooter

- \bullet Locate faults in <3 seconds with the press of a button
- \bullet Displays link length, loss, ORL, and pass/fail results
- Single-ended test reduces time and cost
- Rugged, lightweight, hand-held for field use

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Fiber Rings.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

Test & Inspection



NS and NSR Series Fiber Optic Network Simulators



NSR-Series Rack-mountable Network Simulators



Features

- User-specified fiber types and lengths
- User-specified events such as splices, connections, macro-bends
- OTDR trace is provided
- A variety of connector styles are available
- Rugged, field-portable

Applications

- Laboratory testing
- Classroom training
- Field troubleshooting
- OTDR calibration

NS-Series NS Bench Top Network Simulators

Fiber Optic Network Simulators from AFL are custom built "fiber boxes" intended to duplicate installed fiber optic facilities.

Training schools, laboratory testing or field troubleshooting are just few of the many applications for units. Network simulators may be ordered with customer-specified lengths of multimode or single-mode fiber. Events such as connections, fusion splices, macro-bends and mechanical splices can be added at various points within the fiber to duplicate installed networks. A full range of connector types are available including SC, ST, FC and LC. Angled or non- angled connectors can be specified. Each network simulator includes full documentation for insertion loss, attenuation/km and event location/value.

NS network simulators are housed in rugged field-portable, bench top cases. The NS models accommodates up to 15 km of optical fiber.

NSR network simulators are custom built models housed in either 18 or 23-inch rack-mountable boxes. These network simulators can accommodate up to 100 km of fiber.

Ordering Information

Contact AFL at (800) 321-5298 or (603) 528-6278 for a quote for your custom Network Simulator.

Recommended Products



FlexScan[®] FS300 (quad) and FS200 (single-mode) OTDRs

- SmartAuto® 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting

• FleXpress[®] mode (FS200) completes OTDR test in <5 seconds!

• Integrated Source, Power Meter and VFL



FlexScan® TS100 FTTH PON Troubleshooter

- \bullet Locate faults in <3 seconds with the press of a button
- Displays link length, loss, ORL, and pass/fail results
- Single-ended test reduces time and cost
- Rugged, lightweight, hand-held for field use

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about network simulators.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

U.S. Patent 9,217,688



FOCIS Flex – Fiber Optic Connector Inspection System

Easy, Fast, Compact, Tether-free



Features

- 1-button to auto-focus, center, capture, analyze, and save
- IEC, IPC, and user-defined pass/fail analysis
- Untethered, compact, hand-held inspection
- Use independently or pair with OTDR
- Save 10K results internally or share via WiFi or USB

Applications

- Inspect connectors on patch cords or in bulkhead adapters
- Optical network installation, troubleshooting, and maintenance
- Inspect MPO/MTP multi-fiber connectors
- Assure critical fiber infrastructure performs properly
- Keep fiber connections working at optimal performance levels
- Verify proper connector cleaning practices are being used

FOCIS Flex makes connector inspection simple, fast, and convenient. With the press of a single button, FOCIS Flex auto-focuses, captures and centers the end-face image, applies Pass/Fail rules, displays image and Pass/Fail results, saves results internally and/or wirelessly transfers data to a paired FlexScan OTDR or a smart device. It is fast, small, and easy to use to enable 100% connector inspection.

Independent, untethered operation: With rechargeable battery and integrated display, FOCIS Flex can be used independently without requiring an external OTDR or display unit.

Optional pairing with FlexScan OTDR or smart devices: Captured images and Pass/Fail results can be immediately displayed and easily saved on either paired FlexScan OTDR or a smart device equipped with the AFL's free FOCIS Flex App. This capability enables inspection results to be included in reporting and archiving.

Save results internally or externally: FOCIS Flex internally stores up to 10,000 results using file-naming capabilities similar to those of the FlexScan OTDR. A micro-USB port supports fast upload of internally stored results to PC and ensures your FOCIS Flex software can be updated to the latest features and supported languages.

Wide range of adapter tips: Interchangeable adapter tips support connector inspection for a wide range of both single-fiber and multi-fiber patchcords and bulkhead-mounted connectors having either PC or APC polished end-faces.

Bundled kits for significant savings: FOCIS Flex is available in kits that include a Basic license for Test Result Manager (TRM[®] 3.0), user-selected adapter tips and cleaning supplies, and a soft carry case.

Easy reporting and archiving: Included Test Result Manager (TRM 3.0) provides data processing and reporting locally via a PC. The FOCIS Flex mobile App is available for free download from Google play or App Store for sharing data with smart devices.



FOCIS Flex – Fiber Optic Connector Inspection System Easy, Fast, Compact, Tether-free

User: APC, SM

0 >0 µm

0 >5 μm:

>0 µm:

>3 µm:

• • 🖩 i

1-...

2-5 um: 16

≥10 µm: 0

0

U.S. Patent 9,217,688

Specifications ^a

Pass/Fail results in seconds: With the press of a single button, FOCIS Flex auto-focuses, captures and centers the end-face image, applies Pass/Fail rules, displays image and Pass/Fail results. Captured Pass/Fai results are easily viewed in either Image or Table view.

Image view shows end-face image with Pass/Fail region overlay, failing scratches/ defects highlighted in red, and passing scratches/defects highlighted in green.

Table view shows analysis rule applied to determine Pass/Fail, analysis Zone IDs (A, B, C, D), scratch analysis results for each zone, and defect analysis results for each zone.

specifications	
OPTICAL PERFORMANCE	
Field of View (viewed on FOCIS Flex)	Live: 710 x 860 μm; Captured, Zoomed Out: 560 x 600 μm; Captured, Partially Zoomed In: 360 x 390 μm; Captured, Fully Zoomed In: 180 x 195 μm
Field of View (Viewed on a PC)	Stored, Zoomed Out: 700 x 525 μm; Stored, Fully Zoomed In: 240 x 180 μm
Manual Detection Capability (minimum)	0.25 μm
Auto Analysis Resolution	<1.0 µm
Captured Image Size (Pixels)	648 x 480 VGA; Images stored internally in three .JPG files, one at each FOV
OPERATING FEATURES	
Focus	Auto-focus and manual focus
Centering	Auto-centering after capture
Pass/Fail Analysis	IEC 61300-3-35 (2015), IPC and user-defined criteria
Image Capture and File Storage Capacity	10,000 files
File Format (Image and Pass/Fail Results)	jpg, gif
Bluetooth Characteristics	SPP to FlexScan and FlexTester OTDRs; IAP to iOS devices
USB Characteristics	USB 1.1 mass storage device
Supported Languages	English, Chinese Simplified, Chinese Traditional, Finnish, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish, Turkish
PHYSICAL AND POWER CHARACTERISTICS	
Display size, type, resolution	2.4", TFT, 240 x 320 with brightness control
Battery Type	NiMH, user replaceable
Battery Operating Time (typical)	8 hours (60 tests in 20 minutes each hour; auto-off enabled)
Recharge Time	<4.5 hours
Power Save Features	Auto-off (disabled, 2, 5, 10 minutes)
AC Charger voltage, frequency, current	100-240 V, 50/60 Hz, 5VDC, 2A
Size	47 x 37 x 183 mm (1.8 x 1.5 x 7.2 in)
Weight	240 g (0.5 lb)
ENVIRONMENTAL CHARACTERISTICS	
Operating Temperature	0 to +50 °C
Storage Temperature	-40 to +70 °C
Relative Humidity	95%, non-condensing
Transit and shock	2G vibration, 30G shock

Notes:

a. All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F).



FOCIS Flex – Fiber Optic Connector Inspection System Easy, Fast, Compact, Tether-free

U.S. Patent 9,217,688

Fiber Inspection

FlexScan OTDR PRO and BIPM Kits with FOCIS Flex

PRO Kits include the following items:

- FlexScan with accessories (AC charger, carry strap, SC/2.5 mm connector adapters, TRM[®] 3.0 Advanced Test Results Manager, carry case)
- FOCIS Flex Fiber Optic Connector Inspection System with accessories (AC charger, USB cable, soft carry case/holster)
- Two user-selected adapter tips and one user-selected One-Click Cleaner
- 150 m Fiber Ring (launch cable) with user-specified connectors

Complete kits expand on PRO Kits by adding bend insensitive fiber identifier with optional power meter (OFI-BIPM).

See FlexScan data sheet for FlexScan PRO and Complete Kit ordering information.

FOCIS Flex Adapter Tips (Contact AFL for adapter tips for other connector types)

DESCRIPTION	AFL NO.
SC-UPC bulkhead adapter tip	FFLX-01-SC
FC-UPC bulkhead adapter tip	FFLX-01-FC
ST-UPC bulkhead adapter tip	FFLX-01-ST
LC-UPC bulkhead adapter tip	FFLX-01-LC
Universal 2.5 mm, UPC ferrule adapter tip	FFLX-01-U25
Universal 1.25 mm, UPC ferrule adapter tip	FFLX-01-U125
SC-APC bulkhead adapter tip	FFLX-4S-ASC
FC-APC bulkhead adapter tip	FFLX-4S-AFC
LC-APC bulkhead adapter tip	FFLX-4S-ALC
Universal 2.5 mm, APC ferrule adapter tip	FFLX-01-A25
Universal 1.25 mm, APC ferrule adapter tip	FFLX-01-A125
FOCIS Flex adapter extension tube, straight, 46 mm	FFLX-01-EXTS46
FOCIS Flex adapter extension tube, straight, 80 mm:	FFLX-01-EXTS80
E2000 PC/UPC bulkhead adapter tip	FFLX-4S-E2K
E2000 APC bulkhead adapter tip	FFLX-4S-E2KA
Tip for SC/APC (OptiTap®) bulkhead adapter	FFLX-4S-OTA
Tip for OptiTip® APC ferrule and bulkhead adapter	DFS1-01-0013MR
MTP/PC ferrule & bulkhead adapter extended tip kit (base plus MTP/PC front end tip)	DFS1-00-0037MR
MTP/PC and MTP/APC ferrule & bulkhead adapter extended tip kit (base,MTP/PC, MTP/APC front end tips)	DFS1-00-0042MR
MTP/APC ferrule and bulkhead adapter extended tip kit (base plus MTP/APC front end tip)	DFS1-01-0010MR

Ordering Information

DESCRIPTION	AFL NO.
FOCIS Flex Kit, soft carry case/holster, USB cable, AC charger, TRM® 3.0 reporting software, reference guide, no tips	FOCIS-FLX-P4XN
FOCIS Flex Kit, soft carry case/holster, USB cable, AC charger, TRM 3.0 reporting software, reference guide, 2 user-selected UPC adapter tips (ferrule and bulkhead), user-selected One-Click cleaner	FOCIS-FLX-P4XU
FOCIS Flex Kit, soft carry case/holster, USB cable, AC charger, TRM 3.0 reporting software, reference guide, 2 user-selected APC adapter tips (ferrule and bulkhead), user-selected One-Click cleaner	FOCIS-FLX-P4XA
FOCIS Flex Kit, soft carry case/holster, USB cable, AC charger, TRM 3.0 reporting software, reference guide, user-selected UPC adapter tips (ferrule and bulkhead), 2 user-selected APC adapter tips (ferrule and bulkhead), user-selected One-Click cleaner	FOCIS-FLX-P4XUA



FOCIS Flex – Fiber Optic Connector Inspection System Easy, Fast, Compact, Tether-free

U.S. Patent 9,217,688

Test Management and Reporting Software

DESCRIPTION	AFL NO.
TRM 3.0 with Basic License, USB delivery (included with all FOCIS Flex kits)	TRM3-BASIC
TRM 3.0 upgrade from Basic to Advanced License, USB delivery	TRM3-UPGRADE
TRM 3.0 upgrade from Basic to Advanced License, email delivery	TRM3-UP-EMAIL
FOCIS Flex App (Google play or App Store)	Free Download

Recommended Products



- FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs
- SmartAuto® 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
 FleXpress[®] mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



OFI-BIPM Optical Fiber Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety ′EMC	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
/EMI	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
Test Method	IEC	Compliant to IEC 61300-3-35 for visual inspection of fiber optic connectors and fiber-stub transceivers
	IPC	Compliant to IPC-8497-1 for cleaning methods and contamination assessment for optical assembly

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FOCIS Flex.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts.



FOCIS Flex No Wireless Fiber Optic Connector Inspection System Easy, Fast, Compact, Tether-free



Features

- Removes Bluetooth and WiFi features for secure network facility compliance
- 1-button to auto-focus, center, capture, analyze, and save
- IEC, IPC, and user-defined pass/fail analysis
- Untethered, compact, hand-held inspection
- Use independently or pair with OTDR
- Generate inspection reports using TRM[®] 3.0

Applications

- Inspect connectors on patch cords or in bulkhead adapters
- Optical network installation, troubleshooting, and maintenance
- Inspect MPO/MTP multi-fiber connectors
- Assure critical fiber infrastructure performs properly
- Keep fiber connections working at optimal performance levels
- Verify proper connector cleaning practices are being used

The FOCIS Flex No Wireless (NW) addresses the need of network maintenance contractors operating in secure environments, where devices emitting radio frequency (RF) communication signals are prohibited, such as government and defense facilities and restricted private enterprise network facilities. FOCIS Flex makes connector inspection simple, fast, and convenient. With the press of a single button, FOCIS Flex auto-focuses, captures and centers the end-face image, applies Pass/Fail rules, displays image and Pass/Fail results, saves results internally and/or wirelessly transfers data to a paired FlexScan OTDR or a smart device. It is fast, small, and easy to use to enable 100% connector inspection.

Independent, untethered operation: With rechargeable battery and integrated display, FOCIS Flex can be used independently without requiring an external OTDR or display unit.

Optional pairing with FlexScan OTDR or smart devices: Captured images and Pass/Fail results can be immediately displayed and easily saved on either paired FlexScan OTDR or a smart device equipped with the AFL's free FOCIS Flex App. This capability enables inspection results to be included in reporting and archiving.

Save results internally or externally: FOCIS Flex internally stores up to 10,000 results using file-naming capabilities similar to those of the FlexScan OTDR. A micro-USB port supports fast upload of internally stored results to PC and ensures your FOCIS Flex software can be updated to the latest features and supported languages.

Wide range of adapter tips: Interchangeable adapter tips support connector inspection for a wide range of both single-fiber and multi- fiber patchcords and bulkhead-mounted connectors having either PC or APC polished end-faces.

Bundled kits for significant savings: FOCIS Flex is available in kits that include a Basic license for Test Result Manager (TRM[®] 3.0), user-selected adapter tips and cleaning supplies, and a soft carry case.

Easy reporting and archiving: Included Test Result Manager (TRM 3.0) provides data processing and reporting locally via a PC.



FOCIS Flex No Wireless Fiber Optic Connector Inspection System Easy, Fast, Compact, Tether-free

• • 🖩 i

·- . • . .

≥10 µm: 0

2-5 um: 16

0

User: APC, SM

0 >0 µm

0 >5 μm:

>0 µm:

>3 µm:



Specifications ^a

Pass/Fail results in seconds: With the press of a single button, FOCIS Flex auto-focuses, captures and centers the end-face image, applies Pass/Fail rules, displays image and Pass/Fail results. Captured Pass/Fai results are easily viewed in either Image or Table view.

Image view shows end-face image with Pass/Fail region overlay, failing scratches/ defects highlighted in red, and passing scratches/defects highlighted in green.

Table view shows analysis rule applied to determine Pass/Fail, analysis Zone IDs (A, B, C, D), scratch analysis results for each zone, and defect analysis results for each zone.

•	
OPTICAL PERFORMANCE	
Field of View (viewed on FOCIS Flex)	Live: 710 x 860 µm; Captured, Zoomed Out: 560 x 600 µm; Captured, Partially Zoomed In: 360 x 390 µm; Captured, Fully Zoomed In: 180 x 195 µm
Field of View (Viewed on a PC)	Stored, Zoomed Out: 700 x 525 μm; Stored, Fully Zoomed In: 240 x 180 μm
Manual Detection Capability (minimum)	0.25 μm
Auto Analysis Resolution	<1.0 µm
Captured Image Size (Pixels)	648 x 480 VGA; Images stored internally in three .JPG files, one at each FOV
OPERATING FEATURES	
Focus	Auto-focus and manual focus
Centering	Auto-centering after capture
Pass/Fail Analysis	IEC 61300-3-35 (2015), IPC and user-defined criteria
Image Capture and File Storage Capacity	10,000 files
File Format (Image and Pass/Fail Results)	jpg, gif
USB Characteristics	USB 1.1 mass storage device
Supported Languages	English, Chinese Simplified, Chinese Traditional, Finnish, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish, Turkish
PHYSICAL AND POWER CHARACTERISTICS	
Display size, type, resolution	2.4", TFT, 240 x 320 with brightness control
Battery Type	NiMH, user replaceable
Battery Operating Time (typical)	8 hours (60 tests in 20 minutes each hour; auto-off enabled)
Recharge Time	<4.5 hours
Power Save Features	Auto-off (disabled, 2, 5, 10 minutes)
AC Charger voltage, frequency, current	100-240 V, 50/60 Hz, 5VDC, 2A
Size	47 x 37 x 183 mm (1.8 x 1.5 x 7.2 in)
Weight	240 g (0.5 lb)
ENVIRONMENTAL CHARACTERISTICS	
Operating Temperature	0 to +50 °C
Storage Temperature	-40 to +70 °C
Relative Humidity	95%, non-condensing
Transit and shock	2G vibration, 30G shock

Notes:

a. All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F).



FOCIS Flex No Wireless Fiber Optic Connector Inspection System Easy, Fast, Compact, Tether-free

FlexScan OTDR PRO and BIPM Kits with FOCIS Flex

PRO Kits include the following items:

- FlexScan with accessories (AC charger, carry strap, SC/2.5 mm connector adapters, TRM[®] 3.0 Advanced Test Results Manager, carry case)
- FOCIS Flex Fiber Optic Connector Inspection System with accessories (AC charger, USB cable, soft carry case/holster)
- Two user-selected adapter tips and one user-selected One-Click Cleaner
- 150 m Fiber Ring (launch cable) with user-specified connectors

Complete kits expand on PRO Kits by adding bend insensitive fiber identifier with optional power meter (OFI-BIPM).

See FlexScan data sheet for FlexScan PRO and Complete Kit ordering information.

FOCIS Flex Adapter Tips (Contact AFL for adapter tips for other connector types)

DESCRIPTION	AFL NO.
SC-UPC bulkhead adapter tip	FFLX-01-SC
FC-UPC bulkhead adapter tip	FFLX-01-FC
ST-UPC bulkhead adapter tip	FFLX-01-ST
LC-UPC bulkhead adapter tip	FFLX-01-LC
Universal 2.5 mm, UPC ferrule adapter tip	FFLX-01-U25
Universal 1.25 mm, UPC ferrule adapter tip	FFLX-01-U125
SC-APC bulkhead adapter tip	FFLX-4S-ASC
FC-APC bulkhead adapter tip	FFLX-4S-AFC
LC-APC bulkhead adapter tip	FFLX-4S-ALC
Universal 2.5 mm, APC ferrule adapter tip	FFLX-01-A25
Universal 1.25 mm, APC ferrule adapter tip	FFLX-01-A125
FOCIS Flex adapter extension tube, straight, 46 mm	FFLX-01-EXTS46
FOCIS Flex adapter extension tube, straight, 80 mm:	FFLX-01-EXTS80
E2000 PC/UPC bulkhead adapter tip	FFLX-4S-E2K
E2000 APC bulkhead adapter tip	FFLX-4S-E2KA
Tip for SC/APC (OptiTap®) bulkhead adapter	FFLX-4S-OTA
Tip for OptiTip® APC ferrule and bulkhead adapter	DFS1-01-0013MR
MTP/PC ferrule & bulkhead adapter extended tip kit (base plus MTP/PC front end tip)	DFS1-00-0037MR
MTP/PC and MTP/APC ferrule & bulkhead adapter extended tip kit (base,MTP/PC, MTP/APC front end tips)	DFS1-00-0042MR
MTP/APC ferrule and bulkhead adapter extended tip kit (base plus MTP/APC front end tip)	DFS1-01-0010MR

Ordering Information

DESCRIPTION	AFL NO.
FOCIS Flex Kit, soft carry case/holster, USB cable, AC charger, TRM® 3.0 reporting software, reference guide, no tips	FOCIS-FLX-NW-P4XN
FOCIS Flex Kit, soft carry case/holster, USB cable, AC charger, TRM 3.0 reporting software, reference guide, 2 user-selected UPC adapter tips (ferrule and bulkhead), user-selected One-Click cleaner	FOCIS-FLX-NW-P4XU
FOCIS Flex Kit, soft carry case/holster, USB cable, AC charger, TRM 3.0 reporting software, reference guide, 2 user-selected APC adapter tips (ferrule and bulkhead), user-selected One-Click cleaner	FOCIS-FLX-NW-P4XA





FOCIS Flex No Wireless Fiber Optic Connector Inspection System Easy, Fast, Compact, Tether-free

Test Management and Reporting Software

DESCRIPTION	AFL NO.
TRM 3.0 with Basic License, USB delivery (included with all FOCIS Flex No Wireless. kits)	TRM3-BASIC
TRM 3.0 upgrade from Basic to Advanced License, USB delivery	TRM3-UPGRADE
TRM 3.0 upgrade from Basic to Advanced License, email delivery	TRM3-UP-EMAIL

Recommended Products



- FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs
- SmartAuto® 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
- \bullet FleXpress® mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



OFI-BIPM Optical Fiber Identifier

• Integrated optical power meter option

• Trigger lock, positive stop for optimum detection

• World class signal sensitivity

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety /EMC	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
/EMI	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
/	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
Test Method	IEC	Compliant to IEC 61300-3-35 for visual inspection of fiber optic connectors and fiber-stub transceivers
	IPC	Compliant to IPC-8497-1 for cleaning methods and contamination assessment for optical assembly

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FOCIS Flex No Wireless.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts.



FOCIS Lightning[®]2 Multi-Fiber Optic Connector Inspection System



Features

- Large, simple-to-use touch screen
- Self-contained, tether-free, compact, hand-held inspection solution
- Auto-focus and auto-centering for fast, easy inspection
- Up to 8x zoom for enhanced fiber end-face viewing
- Stores 10k images or easily shares data via USB or Bluetooth connectivity
- IEC, IPC, AT&T, and user-defined auto-analysis
- Wide variety of adapter tips for MPO and single-fiber connector types

Applications

- Inspect multi-fiber and single-fiber connectors and adapters
- Data center fiber network installation, turn-up, and troubleshooting
- Inspect hardened connectors in FTTx network
- Verify proper connector cleaning practices
- Pair with OTDR for comprehensive reporting

FOCIS Lightning2 is a compact self-contained inspection probe that captures and displays the entire MPO end-face image in less than two seconds. One button provides auto-focusing, centering, and Pass/Fail analysis at the connector and individual fiber level. It can be used to inspect MPO-8, -12, -16, -24 and -32 connectors. Results can be easily shared via USB and Bluetooth[®].

Pass/Fail results in seconds: FOCIS Lightning2 was designed to quickly inspect multi-fiber connectors and bulkheads, such as MPO and MTP[®], including multi-row varieties. It can perform industry standard and user-defined end-face cleanliness analysis at a rate of about 1 second per fiber – significantly speeding up inspection time when compared with other technologies.

Internal storage and multiple export options: FOCIS Lightning2 can store 10,000 individual fiber images, analysis, overlays, and zones tables locally and can provide optional Bluetooth wireless links for archiving and reporting. AFL's FlexApp (iOS and Android) provides a comprehensive and user-friendly feature set as well as connectivity with AFL's FlexReporter-Cloud.

Untethered operation: With rechargeable battery and integrated 3.5" TFT color LCD touchscreen, FOCIS Lightning2 can be used independently.

Multi-fiber front-end adapter tips: Multi-fiber front-end adapter tips support single row and multi-row MPO connector inspection for a wide range of patch cords and bulkhead-mounted connectors having either PC/UPC or APC polished end-faces. The probe snout includes a key which in combination with a slot on the adapter tips ensures that adapter tips never loosen during use, under any circumstances.

Easy reporting and archiving: The FlexReporter software suite is a complete platform for report generation and results sharing. This platform includes FlexApp, a mobile App that wirelessly transfers test results from the field to the Cloud. These results can be accessed via FlexReports that provide a variety of easy-to-use options for report generation. FlexReports Basic is included with all AFL OTDRs and enables users to quickly view and analyze results, generate simple single-fiber OTDR and OLTS reports. FlexReports Basic also includes a 60-day Advanced trial that includes full reporting and OTDR Trace Batch Editing.



FOCIS Lightning[®]2 Multi-Fiber Optic Connector Inspection System

Specifications^a

OPTICAL PORT PARAMETERS	SPECIFICATION	
Field of View (FOV; viewed on FOCIS Lightning2)	LFOV ^b Live: 4333 x 6500 μm and 4333 x 5418 μm LFOV ^b Captured: 4333 x 5418 μm Multi Fibers Live: 3200 x 4800 μm and 3200 x 4000 μm Multi Fibers Captured: 3200 x 4000 μm Multi Fibers Captured, Details: 200 x 225 μm Single Fiber Live: 1314 x 2144 μm and 1314 x 1788 μm Single Fiber Captured: 1314 x 1626 μm	
Field of View (FOV; viewed on a PC)	LFOV ^b : 4333 x 6500 μm Multi Fibers: 3200 x 4800 μm Single Fiber: 1314 x 2144 μm	
Manual Detection Capability (minimum)	0.25 μm	
Auto Analysis Resolution	<1.0 µm	
Internally Stored Image Size (pixels)	LFOV ^b : 3840 x 2560 JPG file Multi Fibers: 3840 x 2560 JPG file, N x 160 x 160 pixels .GIF files Single Fiber: 3840 x 2560 JPG file, 468 x 468 pixels .GIF file	
Bluetooth Image and Overlay	2 x QVGA (320 x 240; image + overlay) to AFL test instruments 2 x VGA (640 x 480; image + overlay) files to Apple iOS and Android devices (IAP / MFi)	
Maximum No Damage Live Fiber Power Level	+20 dBm; image cannot be viewed if fiber is live	
Focus Methods	Auto-focus and manual focus	
Centering	Auto-centering captured single fiber images	
Zoom in Live Mode	1x / 2x / 4x / 8x zoom	
Image Capture with Pass/Fail Analysis	IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteria	
Results Storage (Image and Pass/Fail Results)	Yes	
File Format	JPG, GIF	
File Storage Capacity	10,000 files	
Result Storage Capacity	Multi Fibers: 1000; Single Fiber: 1500	
OPERATING FEATURES		
Bluetooth Characteristics (Wireless only)	IAP (iPod Accessory Protocol), SPP 0 x 1101, Apple MFi	
USB Characteristics	Connector USB-C, Charging, USB 2.0 Mass Storage Device	
ENVIRONMENT PARAMETERS		
Storage Temperature	-40 °C to +70 °C	
Operating Temperature	0 °C to +50 °C	
Relative Humidity	0 to 95% RH	
Vibration Limits	2G (transportation)	
Transit Drop (without soft case)	300 mm (12 inches, all sides, dust cover installed)	
Transit Drop (with soft case)	460 mm (18 inches, all sides, dust cover installed)	

Notes:

a. All specifications valid at 23°C $\pm 2^{\circ}\text{C}$ (73.4°F $\pm 3.6^{\circ}\text{F}$).

b. Large Field of View (LFOV) parameters are provided using LFOV MPO PC and APC adapters.

c. Operating conditions: 60 tests in 20 minutes, then auto-off; repeat each hour.

d. Trademarks are the property of their respective owners.



FOCIS Lightning[®]2 Multi-Fiber Optic Connector Inspection System

Specifications^a

PHYSICAL AND POWER CHARACTERISTICS		
Display Size, Type, Resolution	3,5" color TFT touch screen with backlit, 320 x 480 with brightness control	
Battery Type	Li-Pol, user-replaceable	
Operating Time (typical)	8 hours ^c ; 5 hours continuous ^c	
Power Save Features	Auto-off (disabled, 2, 5, 10 min)	
Low-Battery Warning	Alerts when ≤15 minutes battery operation remains	
Size	67 x 32 x 190 mm (2.7 x 1.3 x 7.5 in)	
Weight	280 g (0.62 lb)	
Safety & Compliance Certifications	UL, CE, FCC	

Ordering Information

DESCRIPTION	AFL NO.
FOCIS Lightning2 Kit, soft carry case, USB cable, with no tips or One-Click® cleaner	FOCIS-LT2-N
FOCIS Lightning2 Kit, soft carry case, USB cable, (1) UPC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LT2-U
FOCIS Lightning2 Kit, soft carry case, USB cable, (1) APC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LT2-A
FOCIS Lightning2 Kit, soft carry case, USB cable, (1) UPC and (1) APC ferrule and bulkhead adapter tips, (2) One-Click MPO cleaners	FOCIS-LT2-UA
FOCIS Lightning2 Kit, soft carry case, USB cable, (1) UPC and (1) APC ferrule and bulkhead adapter tips, (2) One-Click MPO cleaners, single fiber adapter	FOCIS-LT2-UASF
FOCIS Lightning2 No Wireless Kit, soft carry case, USB cable, with no tips or One-Click cleaner	FOCIS-LT2-NW-N
FOCIS Lightning2 No Wireless Kit, soft carry case, USB cable, (1) UPC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LT2-NW-U
FOCIS Lightning2 No Wireless Kit, soft carry case, USB cable, (1) APC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LT2-NW-A
FOCIS Lightning2 No Wireless Kit, soft carry case, USB cable, (1) UPC and (1) APC ferrule and bulkhead adapter tips, (2) One-Click MPO cleaners	FOCIS-LT2-NW-UA
FOCIS Lightning2 No Wireless Kit, soft carry case, USB cable, (1) UPC and (1) APC ferrule and bulkhead adapter tips, (2) One-Click MPO cleaners, single-fiber adapter	FOCIS-LT2-NW-UASF

FOCIS Lightning Adapter Tips and Accessories

DESCRIPTION	TIP ID	AFL NO.
Adapter tip for MPO-12/24 APC bulkhead (with key)	M12A	FLTNG-01-M12A
Adapter tip for MPO-12/24 UPC bulkhead (with key)	M12U	FLTNG-01-M12U
Adapter tip for MPO-16/32 UPC bulkhead (with key)	M16U	FLTNG-01-M16U
Adapter tip for MPO-12/16/24/32 UPC bulkhead (no key)	MPOU	FLTNG-01-MPOU
Adapter Tip for MPO-12/16/24/32 APC connector (with key)	MAC	FLTNG-01-MAC
Adapter Tip for MPO-12/16/24/32 UPC connector (with key)	MUC	FLTNG-01-MUC
Adapter Tip for OptiTip male (pinned) connector	OPTM	FLTNG-01-OPTM
Adapter Tip for OptiTip female (unpinned) connector	OPTF	FLTNG-01-OPTF
Coupler for most 'FFLX' single fiber connector adapter tips	SFC	FLTNG2-01-SFC
Extended adapter tip for LC-APC bulkhead	ALCM	FLTNG-01-ALCM
Extended adapter tip for LC-UPC bulkhead	ULCM	FLTNG-01-ULCM
MPO extender barrel	MPE	FLTNG-01-MPE
Adapter tip for Large Field of View (LFOV) - UPC	LVU	FLTNG2-01-LVU

Notes:

a. All specifications valid at 23 °C \pm 2°C (73.4 °F \pm 3.6 °F).

b. Large Field of View (LFOV) parameters are provided using LFOV MPO PC and APC adapters.

c. Operating conditions: 60 tests in 20 minutes, then auto-off; repeat each hour.

d. Trademarks are the property of their respective owners.



FOCIS Lightning[®]2 Multi-Fiber Optic Connector Inspection System

Test Management and Reporting Software

FlexReports Basic software is available as free download on AFL Software Resources website. FlexReports Basic includes a 60-day Advanced software trial. Once the evaluation period ends, users must upgrade to FlexReports Advanced software license to continue using FlexReports Advanced features.

DESCRIPTION	

DESCRIPTION	AFL NO.
FlexReports Advanced, one seat license on USB	RPTS-AD-USB-1
FLexReports Advanced, one seat, Upgrade from TRM® 3 Advanced on USB. Users must have TRM-3 Advanced license	RPTS-UP-TRM3-1
FlexReports Basic, available for download on AFL Software Resources website	FlexReports Basic
FlexApp data transfer mobile App, available on Google Play and Apple App Storee	FlexApp

Recommended Products



FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs

- SmartAuto[®] 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
- FleXpress[®] mode (FS200) completes OTDR test in <5 seconds! • Integrated Source, Power Meter and VFL



One-Click[®] Cleaner MPO / MPO-16

- Ideal for Data Centers and high density optical networks
- Designed to work on MTP[®]/MPO multi-fiber connectors
- Cleans connectors on jumpers and in adapters

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
C ()	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
Safety /EMC	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
/ = • • •	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
Test Method	IEC	Compliant to IEC 61300-3-35 for visual inspection of fiber optic connectors and fiber-stub transceivers
	IPC	Compliant to IPC-8497-1 for cleaning methods and contamination assessment for optical assembly

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FOCIS Lightning2.

International Sales and Service Contact Information available at www.AFLqlobal.com/Test/Contacts.



FOCIS Lightning[®] Multi-Fiber Optic Connector Inspection System



Features

- Self-contained, tether-free, compact, hand-held inspection solution
- Auto-focus and auto-centering for fast, easy inspection
- Stores 10k images or easily shares data via USB or optional WiFi connectivity
- IEC, IPC, AT&T, and user-defined auto-analysis
- Wide variety of adapter tips for MPO and single-fiber connector types

Applications

- Inspect multi-fiber and single-fiber connectors and adapters
- Data center optical network installation, turn-up, and troubleshooting
- Verification proper connector cleaning practices
- Pairs with OTDR for comprehensive reporting

FOCIS Lightning is a compact self-contained inspection probe that captures and displays the entire MPO end-face image in less than two seconds. One button provides auto-focusing, centering, and pass/fail analysis at the connector and individual fiber level. It can complete a 24-fiber MPO inspection task in less than 15 seconds. Results can be easily shared via USB, WiFi, and Bluetooth[®].

Pass/Fail results in seconds: FOCIS Lightning was designed to quickly inspect multi-fiber connectors and bulkheads, such as MPO and MTP[®], including multi-row varieties. It can perform industry standard and user-defined end-face cleanliness analysis at a rate of about 1 second per fiber - the fastest in the Industry.

Internal storage and multiple export options: FOCIS Lightning can store 10,000 connector level and individual fiber images, analysis, overlays, and zones tables locally and provides optional WiFi and Bluetooth wireless links for archiving and reporting. The AFL FOCIS App (iOS and Android) provides a comprehensive and user-friendly feature set as well as connectivity with AFL's cloud-based aeRos[®] workflow automation platform.

Untethered operation: With rechargeable battery and integrated 2.4" TFT color LCD screen, FOCIS Lightning can be used independently.

Multi-fiber front-end adapter tips: Multi-fiber front-end adapter tips support single row and multi-row MT connector inspection for a wide range of patch cords and bulkhead-mounted connectors having either PC/UPC or APC polished end-faces. The probe snout includes a key which in combination with a slot on the adapter tips ensures that adapter tips never loosen during use, under any circumstances.



FOCIS Lightning® Multi-Fiber Optic Connector Inspection System

Specifications^a

OPTICAL PORT PARAMETERS	SPECIFICATION	
Field of View (FOV; viewed on FOCIS Lightning)	Multi-fibers Live: 1960 x 4670 µm and 980 x 2335 µm Multi-fibers Captured, Overview: 1960 x 4338 µm Multi-fibers Captured, Details: 130 x 130 µm Single fiber Live: 890 x 1075 µm and 445 x 537 µm Single fiber Captured Zoomed Out: 684 x 742 µm Single fiber Captured, Partially Zoomed In: 456 x 492 µm Single fiber Captured, Fully Zoomed In: 228 x 246 µm	
Field of View (FOV; viewed on a PC)	Multi-fibers Captured, Overview: 1960 x 4670 µm Multi-fibers Captured, Details: 130 x 130 µm Single fiber Captured, Zoomed Out: 525 x 700 µm Single fiber Captured, Partially Zoomed In: 355 x 475 µm Single fiber Captured, Zoomed In: 175 x 235 µm	
Manual Detection Capability (minimum)	0.25 μm	
Auto Analysis Resolution	<1.0 µm	
Internally Stored Image Size (pixels)	Multi-fibers: 640 x 480 VGA; images stored internally in N+1.JPG files, one in Overview screen and N each in Fiber Details screen Single fiber: 640 x 480 VGA; images stored internally in three .JPG files, one at each FOV	
Bluetooth Image and Overlay	2 x QVGA (320 x 240; image + overlay) to AFL test instruments (SPP) 1 x VGA (640 x 480) file to Apple iOS devices (IAP / MFi)	
Maximum No Damage Live Fiber Power Level	+20 dBm; image cannot be viewed if fiber is live	
Focus Methods and Speeds	Auto-focus (≤3 sec) and manual focus	
Centering	Auto-centering (<1 sec)	
Zoom in Live Mode	1x and 2x modes	
Image Capture with Pass/Fail Analysis	IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteria Capture SF <1 sec, MF <2 sec; Analysis <0.15 sec per fiber	
Results Storage (Image and Pass/Fail Results)	Yes	
File Format	JPG, GIF	
File Storage Capacity	10,000 files	
OPERATING FEATURES		
WiFi Characteristics (Wireless Models Only!)	IEEE 802.11 bng	
Bluetooth Characteristics (Wireless Models Only!)	IAP (iPod accessory protocol), SPP 0 x 1101	
USB Characteristics	USB 2.0 mass storage device	
Supported Languages	English, Chinese Simplified, Chinese Traditional, Finnish, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish, Turkish	
ENVIRONMENT PARAMETERS		
Storage Temperature	-40 °C to +70 °C	
Operating Temperature	0 °C to +50 °C	
Relative Humidity	0 to 95% RH	
Vibration Limits	2G (transportation)	
Transit Drop (without soft case)	300 mm (12 inches, all sides, dust cover installed)	
Transit Drop (with soft case)	460 mm (18 inches, all sides, dust cover installed)	

Notes:

a. All specifications valid at 23°C $\pm 2^{\circ}\text{C}$ (73.4°F $\pm 3.6^{\circ}\text{F}).$

b. Operating conditions: 60 tests in 20 minutes, then auto-off; repeat each hour.

c. Trademarks are the property of their respective owners.



FOCIS Lightning® Multi-Fiber Optic Connector Inspection System

Specifications^a

PHYSICAL AND POWER CHARACTERISTICS		
Display Size, Type, Resolution	2.4", color TFT, backlit, 240 x 320 with brightness control	
Battery Type	NiMH, user replaceable	
Operating Time (typical)	6 hours ^b ; 3 hours continuous	
Power Save Features	Auto-off (disabled, 2, 5, 10 min)	
Recharge Time	<4 hours	
Low-Battery Warning	Alerts when ≤15 minutes battery operation remains	
AC Charger Voltage, Frequency, Current	100-240VAC, 50/60Hz, 5VDC, 2A	
Charger Jack	3.2 mm, center positive	
Size	47 x 37 x 190 mm (1.8 x 1.5 x 7.7 in)	
Weight	280 g (0.62 lb)	
Safety & Compliance Certifications	UL, CE, FCC	

Ordering Information

DESCRIPTION	AFL NO.
FOCIS Lightning Kit, soft carry case, AC charger, with no tips or One-Click® cleaner	FOCIS-LTNG-N
FOCIS Lightning Kit, soft carry case, AC charger, (1) UPC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LTNG-U
FOCIS Lightning Kit, soft carry case, AC charger, (1) APC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LTNG-A
FOCIS Lightning Kit, soft carry case, AC charger, (1) UPC and (1) APC ferrule and bulkhead adapter tips, (2) One-Click MPO cleaners	FOCIS-LTNG-UA
FOCIS Lightning Kit, soft carry case, AC charger, (1) UPC and (1) APC ferrule and bulkhead adapter tips, (2) One-Click MPO cleaners, single fiber adapter	
FOCIS Lightning No Wireless Kit, soft carry case, AC charger, with no tips or One-Click cleaner	FOCIS-LTNG-NW-N
FOCIS Lightning No Wireless Kit, soft carry case, AC charger, (1) UPC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LTNG-NW-U
FOCIS Lightning No Wireless Kit, soft carry case, AC charger, (1) APC ferrule and bulkhead adapter tip, (2) One-Click MPO cleaners	FOCIS-LTNG-NW-A
FOCIS Lightning No Wireless Kit, soft carry case, AC charger, (1) UPC and (1) APC ferrule and bulkhead adapter tips, (2) One-Click MPO cleaners	FOCIS-LTNG-NW-UA

FOCIS Lightning Adapter Tips and Accessories

DESCRIPTION	TIP ID	AFL NO.
Adapter tip for MPO-12/24 APC bulkhead (with key)	M12A	FLTNG-01-M12A
Adapter tip for MPO-12/24 UPC bulkhead (with key)	M12U	FLTNG-01-M12U
Adapter tip for MPO-16/32 UPC bulkhead (with key)	M16U	FLTNG-01-M16U
Universal adapter tip for MPO-12/16/24/32 APC bulkhead (partial key)	MPA	FLTNG-01-MPA
Universal adapter tip for MPO-12/16/24/32 UPC bulkhead (partial key)	MPU	FLTNG-01-MPU
Adapter tip for MPO-12/16/24/32 UPC bulkhead (no key)	MPOU	FLTNG-01-MPOU
Adapter Tip for MPO-12/16/24/32 APC connector (with key)	MAC	FLTNG-01-MAC
Adapter Tip for MPO-12/16/24/32 UPC connector (with key)	MUC	FLTNG-01-MUC
Adapter Tip for OptiTip male (pinned) connector	OPTM	FLTNG-01-OPTM
Adapter Tip for OptiTip female (unpinned) connector	OPTF	FLTNG-01-OPTF
Coupler for most 'FFLX' single fiber connector adapter tips	SFA	FLTNG-01-SFA
Extended adapter tip for LC-APC bulkhead	ALCM	FLTNG-01-ALCM
Extended adapter tip for LC-UPC bulkhead	ULCM	FLTNG-01-ULCM
MPO extender barrel	MPE	FLTNG-01-MPE

Notes:

a. All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F).

b. Operating conditions: 60 tests in 20 minutes, then auto-off; repeat each hour.



FOCIS Lightning[®] Multi-Fiber Optic Connector Inspection System

Fiber Inspection

Test Management and Reporting Software

DESCRIPTION	AFL NO.
FOCIS Flex App (Google play or App Store)	Free Download

Recommended Products

PAR	FlexScan [®] FS300 (quad) and FS200 (single-mode) OTDRs	
	• SmartAuto® 1-button automated testing for fast results	
FC200	 LinkMap[®] color-coded icons for easy troubleshooting 	
FS300	• FleXpress [®] mode (FS200) completes OTDR test in <5 seconds!	
	• Integrated Source, Power Meter and VFL	
FS200		

One-Click[®] Cleaner MPO / MPO-16

- Ideal for Data Centers and high density optical networks
- Designed to work on MTP[®]/MPO multi-fiber connectors
- Cleans connectors on jumpers and in adapters

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION	
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking	
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment	
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment	
Safety /EMC	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment	
/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment	
/ 21011	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment	
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions	
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)	
Test Method	IEC	Compliant to IEC 61300-3-35 for visual inspection of fiber optic connectors and fiber-stub transceivers	
Test Method	IPC	Compliant to IPC-8497-1 for cleaning methods and contamination assessment for optical assembly	

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FOCIS Lightning.

International Sales and Service Contact Information available at www.AFLqlobal.com/Test/Contacts.



FOCIS Duel® Fiber Optic Connector Inspection System



Features

- Self-contained, tether-free, compact, hand-held inspection solution
- Auto-focus (both ports) and auto-centering (Port 1) for fast, easy inspection
- Industry standard and user-defined inspection (Port 1)
- Broad range of adapter tips including MPO/MTP
- Rechargeable, field-replaceable NiMH battery lasts more than 8 hours
- Snout and adapter tip slots eliminate loosening during normal operation
- Fast 1X/2X zoom toggle

Applications

- Inspect connectors on bulkhead adapters (Port 1) and patch cords (Port 2) without swapping adapter tips
- Optimal tool for optical network installation, turn-up, troubleshooting and maintenance
- Verification that proper connector cleaning practices are being used

FOCIS Duel is an ultra-compact dual-port inspection scope for fiber optic connectors that uses liquid lens technology for fast auto-focus, centering and Pass/Fail analysis on two ports. This enables users to inspect both connectors in a mated connection without having to change adapter tips.

Inspect, store, and report: The FOCIS Duel can perform IEC, IPC, AT&T and user- defined end-face cleanliness analysis and store Port 1 images and reports locally. The AFL FOCIS App (iOS and Android) provides a comprehensive and user-friendly feature set as well as connectivity with AFL's cloud-based aeRos[®] workflow automation platform.

Pass / fail results in seconds: With the press of a single button, Port 1 of the FOCIS Duel auto-focuses, captures, centers, and analyzes the end-face image to industry standard IEC 61300-3-35 (2015), IPC, AT&T, and user-defined criteria.

Untethered operation: With rechargeable battery and integrated 2.4" color TFT LCD screen, FOCIS Duel can be used independently.

Wide range of adapter tips: Port 1 – Interchangeable adapter tips support single and multi-fiber connector inspection for a wide range of patch cords and bulkhead-mounted connectors having either PC/UPC or APC polished end-faces. A key on the probe snout combined with a slot on the adapter tips assures that adapter tips never loosen during use, under any circumstances. Quad-slotted APC adapter tips ensure the screen is visible in any use case. Port 2 – A slot on the adapter tips combined with a keyed snout eliminates loosening during normal use. Port 2 adapter tips are available for all common connector types – Universal 1.25 mm and 2.5 mm, SC, and LC in both UPC and APC polish types.

Complete kit: Inspection kits include AC charger, carry strap, two user-selected adapter tips (optionally), and soft carry case.



FOCIS Duel[®] Fiber Optic Connector Inspection System

Specifications ^a

FIRST PORT (Port 1) PARAMETERS	SPECIFICATION	
Field of View (FOV; viewed on FOCIS Duel)	Live: 710 x 860 µm; Captured, Zoomed Out: 560 x 600 µm; Captured, Partially Zoomed In: 360 x 390 µm; Captured, Fully Zoomed In: 180 x 195 µm	
Field of View (FOV; viewed on a PC)	Captured, Zoomed Out: 525 x 700 µm; Captured, Partially Zoomed In: 355 x 475 µm; Captured, Zoomed In: 175 x 235 µm	
Manual Detection Capability (minimum)	0.25 μm	
Auto Analysis Resolution	<1.0 µm	
Internally Stored Image Size (pixels)	640 x 480 VGA; images stored internally in three .JPG files, one at each FOV	
Bluetooth Image and Overlay	2 x QVGA (320 x 240; image + overlay) to AFL test instruments (SPP) 1 x VGA (640 x 480) file to Apple iOS devices (IAP / MFi)	
Maximum No Damage Live Fiber Power Level	+20 dBm; Image cannot be viewed if fiber is live	
Focus Methods and Speeds	Auto-focus (≤3 sec) and manual focus	
Centering	Auto-centering (<1 sec)	
Zoom in Live Mode	1x and 2x modes	
Image Capture with Pass/Fail Analysis	IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteria	
Results Storage (Image and Pass/Fail Results)	Yes	
File Format	JPG, GIF, Port 1 only	
File Storage Capacity	10,000 files	
SECOND PORT (Port 2) PARAMETERS		
Field of View (FOV; Viewed on FOCIS Duel)	Live: 365 x 440 µm and 183 x 220 µm	
Manual Detection Capability (minimum)	0.25 μm	
Maximum No Damage Live Fiber Power Level	+20 dBm; Image cannot be viewed if fiber is live	
Zoom in Live Mode	1x and 2x modes	
Focus Methods and Speeds	Auto-focus (≤3 sec) and manual focus	
OPERATING FEATURES		
Bluetooth Characteristics	IAP (iPod accessory protocol), SPP 0 x 1101	
USB Characteristics	USB 2.0 mass storage device	
Supported Languages	English, Chinese Simplified, Chinese Traditional, Finnish, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish, Turkish	
ENVIRONMENT PARAMETERS		
Storage Temperature	-40°C to +70°C	
Operating Temperature	0°C to +50°C	
Relative Humidity	0 to 95% RH	
Vibration Limits	2G (transportation)	
Transit Drop (without soft case)	300 mm (12 inches, all sides, dust cover installed)	
Transit Drop (with soft case)	460 mm (18 inches, all sides, dust cover installed)	

Notes:

a. All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F).

b. Operating conditions: 60 tests in 20 minutes, then auto-off; repeat each hour.



FOCIS Duel® Fiber Optic Connector Inspection System

Specifications ^a

PHYSICAL AND POWER CHARACTERISTICS		
Display Size, Type, Resolution	2.4", color TFT, backlit, 240 x 320 with brightness control	
Battery Type	NiMH, user replaceable	
Operating Time (typical)	8 hours ^b ; 3 hours continuous	
Power Save Features	Auto-off (disabled, 2, 5, 10 min)	
Recharge Time	<4 hours	
Low-Battery Warning	Alerts when \leq 15 minutes battery operation remains	
AC Charger Voltage, Frequency, Current	100-240VAC, 50/60Hz, 5VDC, 2A	
Charger Jack	3.2 mm, center positive	
Size	47 x 37 x 175 mm (1.8 x 1.5 x 6.8 in)	
Weight	280 g (0.62 lb)	
Safety & Compliance Certifications	UL, CE, FCC	

Notes:

a. All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F).

b. Operating conditions: 60 tests in 20 minutes, then auto-off; repeat each hour.

Ordering Information

DESCRIPTION	AFL NO.
FOCIS Duel Kit, soft carry case, AC charger, with no tips or One-Click [®] cleaner	FOCIS-DUEL-N
FOCIS Duel Kit, soft carry case, AC charger, user-selected: (2) UPC ferrule & bulkhead adapter tips, and (1) One-Click cleaner	FOCIS-DUEL-U
FOCIS Duel Kit, soft carry case, AC charger, user-selected: (2) APC ferrule & bulkhead adapter tips, and (1) One-Click cleaner FOCIS-DU	
FOCIS Duel Kit, soft carry case, AC charger, user-selected: (2) UPC and (2) APC ferrule & bulkhead adapter tips, and (1) One-Click cleaner	FOCIS-DUEL-UA

FOCIS Duel Adapter Tips

PORT USAGE	DESCRIPTION	TIP ID	AFL NO.
1	SC-APC bulkhead adapter tip, quad-slotted	XASC	FFLX-4S-ASC
1	FC-APC bulkhead adapter tip, quad-slotted	XAFC	FFLX-4S-AFC
1	LC-APC bulkhead adapter tip, quad-slotted	XALC	FFLX-4S-ALC
2	LC-UPC ferrule adapter tip, single-slotted female "click-in"	SULC	FDUO-01-ULC
2	LC-APC ferrule adapter tip, single-slotted female "click-in"	SALC	FDUO-01-ALC
2	SC-UPC ferrule adapter tip, single-slotted female "click-in"	SUSC	FDUO-01-USC
2	SC-APC ferrule adapter tip, single-slotted female "click-in"	SASC	FDUO-01-ASC
2	Universal 1.25 mm UPC ferrule adapter tip, single-slotted	U1	FDUO-01-U125
2	Universal 1.25 mm APC ferrule adapter tip, single-slotted	A1	FDUO-01-A125
2	Universal 2.5 mm UPC ferrule adapter tip, single-slotted	U2	FDUO-01-U25
2	Universal 2.5 mm APC ferrule adapter tip, single-slotted	A2	FDUO-01-A25





FOCIS Duel® Fiber Optic Connector Inspection System

Test Management and Reporting Software

DESCRIPTION	AFL NO.
TRM 3.0 with Basic License, USB delivery (included with all FOCIS Duel kits) TRM3-BAS	
TRM 3.0 upgrade from Basic to Advanced License, USB delivery	TRM3-UPGRADE
TRM 3.0 upgrade from Basic to Advanced License, email delivery	TRM3-UP-EMAIL
FOCIS Flex App (Google play or App Store)	Free Download

Recommended Products



- FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs
- SmartAuto® 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
- FleXpress[®] mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



OFI-BIPM Optical Fiber Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION	
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking	
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment	
C ()	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment	
Safety IEC /EMC EN /EMI EN FCC	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment	
	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment	
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment	
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions	
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)	
TINAL	IEC	Compliant to IEC 61300-3-35 for visual inspection of fiber optic connectors and fiber-stub transceivers	
Test Method	IPC	Compliant to IPC-8497-1 for cleaning methods and contamination assessment for optical assembly	

Contact Sales@AFLglobal.comto schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FOCIS Duel.

International Sales and Service Contact Information available at <u>www.AFLglobal.com/Test/Contacts.</u>



FOCIS WiFi2® Fiber Optic Connector Inspection System



Features

- Trim, lightweight, ergonomic and highly productive tool
- App-based automatic and manual focus; auto-centering after image capture
- One button workflow using rapid LED feedback on probe
- Multi-color LED on probe for fast pass/fail user inspection feedback
- Pairs with an iOS or Android smart device or the aeRos[®] cloud-based workflow management platform
- IEC, IPC, AT&T and user-defined pass/fail analysis when paired with a smart device
- Wide range of adapter tips including MPO/MTP multi-fiber connectors and bulkheads
- Over 8 hours operation with rechargeable Li-Ion battery

Applications

- Inspection of connectors on patch cords or in bulkhead adapters
- Installation, troubleshooting and maintenance of fiber network
- Inspection of multi-fiber connectors including MPO16 and MXC[®]
- Critical fiber infrastructure performance assurance
- Verification of proper connector cleaning methods of procedure

FOCIS WiFi2 is an ergonomic Fiber Optic Connector Inspection System that, when paired with an iOS or Android smart device, provides fast and accurate IEC/IPC/AT&T compliant and user-defined pass/fail end-face cleanliness analysis. Free of charge iOS and Android companion apps support a comprehensive and user-friendly feature set.

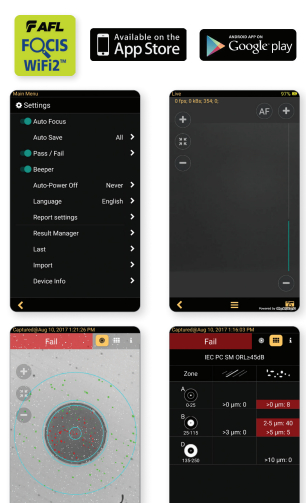
Pass/fail results in seconds: With the press of a single button, FOCIS WiFi2 auto-focuses, captures, centers and analyzes the end-face image to industry standard IEC 61300-3-35 (2015), IPC-8497-1, AT&T TP-76461 and user-defined criteria.

Untethered operation: App-based report generator with results/reports transferable to the aeRos cloud. With rechargeable battery and convenient pass/fail LED feedback, FOCIS WiFi2 can be used semi-independently.

Wide range of adapter tips: Interchangeable adapter tips support single and multi-fiber connector inspection for a wide range of patch cords and bulkhead-mounted connectors having either PC/UPC or APC polished end-faces.



FOCIS WiFi2® Fiber Optic Connector Inspection System



Smart Device Apps: FOCIS WiFi2

Features

- Live image video streaming
- Auto-focus and auto centering
- IEC, IPC, industry standard, and user-defined inspection rules
- Pinch-to-zoom fiber end-face images
- Report generation
- Multi-language Graphical User Interface (GUI)
- Day/time stamped job saving

Fai	, 2017 1:16:03 Pf il	۲		i
Info	ormation De	tails		
🔁 Job	Job	2017	0810	>
Scope End			100	>
Far End			200	>
	😂 Swap End	s		
Cable			001	>
Fiber			004	>
Time	Aug 10, 2	017 1	:16:03	PM
Rule	IEC PC SM	ORL≥	45dB	>
Report Setting	gs			>
				G





FOCIS WiFi2[®] Fiber Optic Connector Inspection System

Specifications^a

OPTICAL PERFORMANCE Elive and Captured: 612 x 460 µr; Manual Detection Capability (minimum) 0.25 µm Auto Analysis Resolution <1.0 µm Stored ⁶ Image Size 252 x 1944 (SM) poles End-face Illumination Coaxial blue LED 476 nm Maximum No Damage Ive Fiber Power Ivel >2.0 8m (Image cannot be viewed fiber is live) OPERATIVE FERATURES Will Characteristics EEE 802.11bmg Auto-focia (C3 seq) and manual focus Contening Auto-focia (C3 seq) and manual focus Contening Auto-focia (C3 seq) and manual focus Button Enclionality Power Ow/Off (-3 secs); Capture/Analysis/Auto-save/Live Main LED Functionality Blue = Power On, Green = Pass, Red = Fail, White = No Fiber Magnification ⁸ Variable from 80X to 700X, in live and Capture modes Applications Compatibility Android 24.0.3, iOS 28.1 Image Eapsifiel Results Storage* Yes File Storage Capacity ⁶ Unimited Result Manager ⁴ Storage, remame, delete, transfer Reporting ⁴ Buil-ton fileable by user Marinum Charge Cupret To Tow 1.2A, battray charge current 4 evicic consumption current				
Manual Detection Capability (minimum) 0.25 µm Auto Analysis Resolution <1.0 µm Stored ⁵ Image Size 2522 1944 (5M) pixels End-face Illumination Caaxial blue LED 476 nm Maximum No Damage Live Fiber Power Level +20 dBm (mage cannot be viewed if fiber is live) OPERATING EFAURES Witter Canacteristics Effet S02.1 Ibng Auto-focus (3 sec) and manual focus Centering Auto-centering (<1 sec) Button Functionality Power On/Off (>3 secs); Capture/Analysis/Auto-saveLive Main LED Functionality Bue = Power On, Green = Pass, Red = Fail, White = No Fiber Magnification* Variable from 80X to 70XN, Li Iuke and Capture modes Applications Compatibility Android >4.0.3, IoS s8.1 Image Fail Format JPEG, Gif Image Fail Results Storage* Yes File Storage Capacity ⁶ Unlimited Result Manager* Storage, rename, deleter, transfer Result Manager* Storage, rename, deleter, transfer Result Manager* Storage, rename, deleter, consumption current Operating Time Kystal DHowers Result Manager* Storage, rename, deleter, cons				
Auto Analysis Resolution <1.0 µm				
Stored* Image Size 2592 x 1944 (5M) pixels End-Acat Coaxial blue ED 476 nm Maximum No Damage Live Fiber Power +20 dem (mage cannot be viewed if fiber is live) OPERATING FEATURES View Cannot be viewed if fiber is live) OPERATING FEATURES View Cannot be viewed if fiber is live) Ortenting Cannot be viewed if fiber is live) View Cannot be viewed if fiber is live) Operating Features View Cannot be viewed if fiber is live) Operating Cannot be viewed if fiber is live) View Cannot be viewed if fiber is live) Operating Cannot be viewed if fiber is live) View Cannot Cannot be viewed if fiber is live) Operating Cannot be viewed if fiber is live) View Cannot be viewed viewed if fiber is live) Operating Cannot be viewed if fiber is live) Viewed				
End-lace III/unination Caxial blue LED 476 nm Maximum No Damage live Fiber Power Lew J 40 dm (mage cannot be viewed if fiber is live) OPERATINE FAURUES Wift Characteristics IEEE 802.11bng Focus Auto-focus (63 sec) and manual focus Centering Auto-focus (63 sec) and manual focus Button Functionality Power On/Off (53 sec), Capture/Analysis/Auto-save/Live Main IED Functionality Bue – Power On, Green – Pass, Red – Fail, White – No Fiber Magnification ^b Variable from 80X to 700x, in Live and Capture modes Applications Compatibility Android 24.0.3, ios 28.1 Image FassFail Results Storage* Ec 6 1300-3-35 (2015), AT&TTP-76461, IPC-8497-1, user-set criteria Image FassFail Results Storage* Vers File Storage Capacity* Unlimited Result Manager* Storage, rename, delete, transfer Result Manages* Storage, rename, delete, transfer Result Manager Storage* Built-in fillable PDF reporter Storage, Capacity* Unlimited Austrum Charger Current Draw 12A, battry-charger current + device consumption current Result Manager File Sto Austrum Auger Current A device Consumption current <td></td> <td></td>				
Maximum No Damage Live Fiber Power Level +20 dBm (Image cannot be viewed if fiber is live) OPERATING FEATURES IEEE 802.11bg WiFi Characteristics IEEE 802.11bg (Social Scienteristics) Auto-focus (s3 sec) and manual focus Centering Auto-centering (<1 sec)				
IEE 802.1 InlgFocaAuto-focas (s3 seq) and manual focusCenteringAuto-centering (<1 sec)				
WiFi Characteristics IEEE 802.11bng Focus Auto-focus (s3 sec) and manual focus Centering Auto-centering (<1 sec)		+20 dBm (Image cannot be viewed if fiber is live)		
Focus Auto-focus (<3 sec) and manual focus Centering Auto-focus (<3 sec) and manual focus	OPERATING FEATURES			
Centering Auto-centering (<1 sec) Button Functionality Power On/Off (>3 secs); Capture/Analysis/Auto-save/Live Main LED Functionality Blue = Power On, Green = Pass, Red = Fail, White = No Fiber Magnification ^b Blue = Power On, Green = Pass, Red = Fail, White = No Fiber Magnification ^b Android >4.0.3, IOS >8.1 Image Capture with Pass/Fail Analysis ⁶ IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteria Image Faile Format JPEG, GIF Image Faile Storage Yes File Storage Capacity ⁶ Unlimited Resolt Manager ⁶ Storage, rename, delete, transfer Reporting ⁶ Bulti-in filable PDF reporter Supported Languages ⁵ English, French, German, Japanese, Korean, Russian, Spanish PHYSICAL AND POWER CHARACTERISTURE Maximum Charger Current Draw Altery Type Li-On, non-replaceable by user Maximum Charger Current Draw 1.2A, battery charge current + device consumption current Operating Time (typical) 60 hours ⁴ , 8 hours continuous Recharge Time <4 hours	WiFi Characteristics			
Button Functionality Power On/Off (>3 sexs): Capture/Analysis/Auto-save/Live Main LED Functionality Blue = Power On, Green = Pass, Red = Fail, White = No Fiber Magnification ^b Variable from 80X to 700X, in Live and Capture modes Applications Compatibility Android >4.0.3, 10S >8.1 Image Capture with Pass/Fail Analysis* IEC 61300-3-35 (2015), AT&T IP-76461, IPC-8497-1, user-set criteria Image APass/Fail Results Storage f Yes File Storage Capacity* Unlimited Result Manager* Storage, rename, delete, transfer Result Manager* Storage, rename, delete, transfer Reporting* Iniglish, French, German, Japanese, Korean, Russian, Spanish PHYSICAL AND POWER CHARACTERISTUR I-Ion, non-relaceable by user Maximum Charger Current Draw 1.2A, battery charge current + device consumption current Operating Time (typical) 60 hours ⁴ , 8 hours continuous Recharge Time <4 hours	Focus	Auto-focus (≤3 sec) and manual focus		
Main LED FunctionalityBlue = Power On, Green = Pass, Red = Fail, White = No FiberMagnification®Variable from 80X to 700X, in Live and Capture modesApplications CompatibilityAndroid >4.0.3, IOS >8.1Image Capture with Pass/Fail Analysis 6IEC 61300-3-35 (2015), AT&TP-76461, IPC-8497-1, user-set criteriaImage File FormatJPEG, GIFImage A Pass/Fail Results Storage 6VesResult Manager 6Storage, rename, delete, transferReporting 6Built-in filable PDF reporterSupported Languages 6Built-in filable PDF reporterStorage Current 7Storage, current 4 device consumption currentPHYSCLA AND POWER CHARACTERISTETIon non-replaceable by userBattery TypeLi-Ion, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours 6, a hours continuousRecharge Timeschours 6, a hoursRever Stattery WarningVewed on smart deviceCharger JackNobe Aut-Off - disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected - 5 minutesRover Save Features (Controlled by App)Probe Aut-Off - disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected - 5 minutesStorager Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter Leurs)Use 20 mm (da 1.6 x 8.9 in)Weight10 s (25.0 z)Charger Jack10 s (3 c.3 z)Derating Tumer StructSize (Size (Siz	Centering			
Magnification*Variable from 80X to 700X, in Live and Capture modesApplications CompatibilityAndroid 24.0.3, IOS 28.1Image Capture with Pass/Fail Analysis*IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteriaImage File FormatJPEG, GIFImage & Pass/Fail Results Storage*YesFile Storage Capacity*UnlimitedResult Manager*Storage, rename, delete, transferReporting*Built-in fillable PDF reporterSupported Languages*English, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTICBattery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours*, 8 hours continuousRecharge Time<4 hours	Button Functionality	Power On/Off (>3 secs); Capture/Analysis/Auto-save/Live		
Applications CompatibilityAndroid ≥4.0.3, iOS ≥8.1Image Capture with Pass/Fail Analysis*IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteriaImage File FormatJPEG, GIFImage Apas/Fail Results Storage*YesFile Storage Capacity*UnlimitedResult Manager*Storage, rename, delete, transferReporting*Built-in fillable PDF reporterSupported Languages*English, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTICBattery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours*0, 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart deviceCharger Jack0.9 ×3.2 mm barnel, center (tip) positivePower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFI Not Connected – 5 minutesAC Charger Voltage, Frequency, Current100-240VAC; 50/60Hz, 5VDC; 2ACharger Jack0.9 ×3.2 mm barnel, center (tip) positiveSize (Max Diameter x Length)60 to x 226 mm (0 16 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing		Blue = Power On, Green = Pass, Red = Fail, White = No Fiber		
Image Capture with Pass/Fail Analysis*IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteriaImage File FormatJPEG, GIFImage & Pass/Fail Results Storage*YesFile Storage Capacity*UnlimitedResult Manager*Storage, rename, delete, transferReporting*Built-in filable PDF reporterSupported Languages*English, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTUSBattery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours*, 8 hoursLow-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesAC Charger Jack09 x3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTUSOperating Temperature0 to +50 °C; 95% RH, non-condensing		Variable from 80X to 700X, in Live and Capture modes		
Image File FormatJPEG, GIFImage & Pass/Fail Results Storage*YesFile Storage Capacity*UnlimitedResult Manager*Storage, rename, delete, transferReporting*Built-in fillable PDF reporterSupported Languages*English, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTUSBattery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours*, 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off - disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected - 5 minutesAC Charger Voltage, Frequency, Current100-240VAC, 50/KOHZ, SVDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)0 40 x 226 mm (0 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTUSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Applications Compatibility	Android ≥4.0.3, iOS ≥8.1		
Image & Pass/Fail Results Storage fYesFile Storage Capacity fUnlimitedResult Manager fStorage, rename, delete, transferReporting fBuilt-in fillable PDF reporterSupported Languages fEnglish, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POVERE CHARACTERISTBattery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours d, 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesAC Charger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVERONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Image Capture with Pass/Fail Analysis ^c	IEC 61300-3-35 (2015), AT&T TP-76461, IPC-8497-1, user-set criteria		
File Storage CapacityUnlimitedResult ManagerStorage, rename, delete, transferReportingBuilt- in fillable PDF reporterSupported LanguagesEnglish, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTICBattery TypeLi-lon, non-replaceable by userMaximur Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours ⁴ ; 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart devicePower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesPower Save Features (Controlled by App)00-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x.3. mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)Dyerating Temperature0 to +50 °C; 95% RH, non-condensing	Image File Format	JPEG, GIF		
Result ManagerStorage, rename, delete, transferReportingBuilt-in fillable PDF reporterSupported LanguagesEnglish, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTICSBattery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours d, 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off - disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected - 5 minutesSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Timeprature0 to +50 °C; 95% RH, non-condensing	Image & Pass/Fail Results Storage ^c	Yes		
Reporting cBuilt-in fillable PDF reporterSupported Languages cEnglish, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTICSBattery TypeLi-Ion, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours d; 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off - disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected - 5 minutesAC Charger Voltage, Frequency, Current100-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	File Storage Capacity ^c	Unlimited		
Supported Languages ⁶ English, French, German, Japanese, Korean, Russian, SpanishPHYSICAL AND POWER CHARACTERISTICSBattery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours ^d ; 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesAC Charger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Result Manager ^c	Storage, rename, delete, transfer		
PHYSICAL AND POWER CHARACTERISTICS Battery Type Li-lon, non-replaceable by user Maximum Charger Current Draw 1.2A, battery charge current + device consumption current Operating Time (typical) 60 hours ^d , 8 hours continuous Recharge Time ≤4 hours Low-Battery Warning Viewed on smart device Charging LED Status; viewed on smart device Red = Charging, Green = Fully Charged, Blinking Red/Green = Battery Fault Power Save Features (Controlled by App) Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutes AC Charger Voltage, Frequency, Current 100-240VAC, 50/60Hz, 5VDC, 2A Charger Jack 0.9 x 3.2 mm barrel, center (tip) positive Size (Max Diameter x Length) Ø 40 x 226 mm (Ø 1.6 x 8.9 in) Weight 150 g (5.3 oz) ENVIRONMENTAL CHARACTERISTICS 0 to +50 °C; 95% RH, non-condensing	Reporting ^c	Built-in fillable PDF reporter		
Battery TypeLi-lon, non-replaceable by userMaximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours ⁴ , 8 hours continuousRecharge Time≤4 hoursLow-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesAC Charger Voltage, Frequency, Current100-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Supported Languages ^c	English, French, German, Japanese, Korean, Russian, Spanish		
Maximum Charger Current Draw1.2A, battery charge current + device consumption currentOperating Time (typical)60 hours d; 8 hours continuousRecharge Time<4 hours	PHYSICAL AND POWER CHARACTERISTICS			
Operating Time (typical)60 hours ^d , 8 hours continuousRecharge Time<4 hours	Battery Type	Li-Ion, non-replaceable by user		
Operating Time (typical)60 hours ^d , 8 hours continuousRecharge Time<4 hours	Maximum Charger Current Draw	1.2A, battery charge current + device consumption current		
Low-Battery WarningViewed on smart deviceCharging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesAC Charger Voltage, Frequency, Current100-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Operating Time (typical)	60 hours ^d ; 8 hours continuous		
Charging LED Status; viewed on smart deviceRed = Charging, Green = Fully Charged, Blinking Red/Green = Battery FaultPower Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesAC Charger Voltage, Frequency, Current100-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Recharge Time	≤4 hours		
Power Save Features (Controlled by App)Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutesAC Charger Voltage, Frequency, Current100-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Low-Battery Warning	Viewed on smart device		
AC Charger Voltage, Frequency, Current100-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Charging LED Status; viewed on smart device	Red = Charging, Green = Fully Charged, Blinking Red/Green = Battery Fault		
AC Charger Voltage, Frequency, Current100-240VAC, 50/60Hz, 5VDC, 2ACharger Jack0.9 x 3.2 mm barrel, center (tip) positiveSize (Max Diameter x Length)Ø 40 x 226 mm (Ø 1.6 x 8.9 in)Weight150 g (5.3 oz)ENVIRONMENTAL CHARACTERISTICSOperating Temperature0 to +50 °C; 95% RH, non-condensing	Power Save Features (Controlled by App)	Probe Auto-Off – disabled, 5, 10, 30, 60 minutes; Probe WiFi Not Connected – 5 minutes		
Size (Max Diameter x Length) Ø 40 x 226 mm (Ø 1.6 x 8.9 in) Weight 150 g (5.3 oz) ENVIRONMENTAL CHARACTERISTICS Operating Temperature 0 to +50 °C; 95% RH, non-condensing		100-240VAC, 50/60Hz, 5VDC, 2A		
Weight 150 g (5.3 oz) ENVIRONMENTAL CHARACTERISTICS Operating Temperature 0 to +50 °C; 95% RH, non-condensing	Charger Jack	0.9 x 3.2 mm barrel, center (tip) positive		
Weight 150 g (5.3 oz) ENVIRONMENTAL CHARACTERISTICS Operating Temperature 0 to +50 °C; 95% RH, non-condensing	Size (Max Diameter x Length)	Ø 40 x 226 mm (Ø 1.6 x 8.9 in)		
ENVIRONMENTAL CHARACTERISTICS Operating Temperature 0 to +50 °C; 95% RH, non-condensing		150 g (5.3 oz)		
	Operating Temperature	0 to +50 °C; 95% RH, non-condensing		
	Storage Temperature			

Notes:

a. All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F).

- b. Viewed on Smart Device.
- c. In iOS & Android Apps.
- d. Operating conditions: 60 tests in 20 minutes, then auto-off; Repeat each hour

Ordering Information

DESCRIPTION	AFL NO.
FOCIS WiFi2 Kit, soft carry case, AC charger, with NO tips or One-Click cleaner	FOCIS-WIFI2-N
FOCIS WiFi2 Kit, soft carry case, AC charger, user-selected: (2) UPC ferrule & bulkhead adapter tips and (1) One-Click cleaner	FOCIS-WIFI2-U
FOCIS WiFi2 Kit, FOCIS WiFi2, soft carry case, AC charger, user-selected: (2) APC ferrule & bulkhead adapter tips and (1) One-Click cleaner	FOCIS-WIFI2-A
FOCIS WiFi2 Kit, soft carry case, AC charger, user-selected: (2) UPC and (2) APC ferrule & bulkhead adapter tips and (1) One-Click cleaner	FOCIS-WIFI2-UA



FOCIS WiFi2® Fiber Optic Connector Inspection System

Recommended Products



- FlexScan[®] FS300 (quad) and FS200 (single-mode) OTDRs
- SmartAuto® 1-button automated testing for fast results
- \bullet LinkMap® color-coded icons for easy troubleshooting
- \bullet FleXpress® mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



OFI-BIPM Optical Fiber Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION	
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking	
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment	
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment	
Safety /EMC	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment	
/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment	
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment	
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions	
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)	
Test Method	IEC Compliant to IEC 61300-3-35 for visual inspection of fiber optic connectors and fiber-stub transceivers		
IPC Compliant to IPC-8497-1 for cleaning methods ar		Compliant to IPC-8497-1 for cleaning methods and contamination assessment for optical assembly	

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FOCIS WiFi2

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



AFL SimpleView[™] Fiber Inspection Software





Features

- 0.5 µm detection
- 1.0 µm optical resolution
- 250 µm field of view (minimum)
- Integrated focus control

Applications

- Document "as-built" condition of patch cords and connectors
- Document "as-inspected" condition of malfunctioning links
- Perform final or incoming inspection of equipment and components

Minimum System Requirements

- OS: Windows XP or Windows 7
- USB: USB 1.1 Host

AFL SimpleView Fiber Inspection Software enables the DFS1 Digital FiberScope to be used with Windows[®] XP or Windows[®] 7 computers. AFL SimpleView software provides a live, high-resolution video image of the end-face of an optical fiber. This capability enables fiber installers and network technicians to inspect and troubleshoot optical fibers and verify that they are clean and undamaged.

The DFS1 Digital FiberScope is an ergonomically-designed hand-held inspection probe that illuminates the end-face of single-mode or multimode optical fiber and delivers live video images to laptop computers and OTDRs.

AFL SimpleView software is available as a free download at:

http://www.aflglobal.com/Products/Test-and-Inspection/Software/AFL_SimpleView%28TM%29_Fiber_Inspection_Software.aspx

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about AFL SimpleView Fiber Inspection Software.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



OFS300 Optical Microscope

Features

- Laser safety filter installed
- 200x image size
- 2.5 mm Universal adapter included
- Long battery life with 2 x AA alkaline
- Rugged, hand-held, easy-to-use

Applications

- Verify connectors are clean prior to connecting to network
- Inspect end-faces for scratches or pits
- Eliminate the most common network fault (bad connectors)

Designed for field use, the OFS300 scope delivers a high-quality end-face image at 200x magnification. It quickly identifies scratches, dirt, or other problems normally associated with poor network performance.

A large percentage of network failures are caused by dirty or damaged end-faces on fiber optic connectors. Inspecting jumper end-faces prior to connection is critical to network performance. The OFS300 scope provides a quality optical inspection tool at an affordable price.

Safe: A built-in laser safety filter provides >40 dB IR protection to reduce risk of injury to the eye if accidentally viewing an active fiber.

Universal adapter: The OFS300 features a Universal adapter cap mount that accepts a variety of thread-on style adapter caps (ordered separately) to easily inspect many connector styles.

Ease-of-use: A momentary power switch located on the top panel keeps one hand free for focusing. For stationary work, the tripod mount allows the OFS300 to attach to any standard tripod.

Long-life: The OFS300 offers 60 hours of continuous battery life from standard 2 x AA batteries and features an LED indicator, which will flash when batteries require replacement.



54



OFS300 Optical Microscope

Specifications ^a

OPTICAL SPECIFICATIONS		
Nominal Magnification	200X	
Adapter Mount	Universal, thread-on	
Safety Filter	Schott KG3, >40 dB IR	
GENERAL SPECIFICATIONS		
Operating Temperature	0 °C to +50 °C	
Storage Temperature	-20 °C to +50 °C	
Power	2 x AA batteries	
Battery Life	>60 hours	
Weight in Use	0.67 kg (1.5 lb)	
Size (H x W x D)	13 x 5 x 20 cm (5 x 2 x 8 in)	

Note:

a. All specifications valid at 25 °C unless otherwise specified.

Ordering Information

DESCRIPTION	AFL NO.
OFS300 Inspection Kit. Includes OFS300 Inspection Scope, 2 x AA batteries, neck strap, 2.5 mm Universal adapter cap, users guide.	OFS300
OFS300 angled SC adapter tip	8800-00-0220
OFS300 angled FC adapter tip	8800-00-0218
OFS300 angled E2000 adapter tip	8800-00-0229
OFS300 angled MTP/MPO adapter tip	8800-00-0234
OFS300 UPC MTP/MPO adapter tip	8800-00-0233
OFS300 1.25 mm Universal male adapter tip	8800-00-0236
OFS300 2.5 mm Universal male adapter tip	8800-00-0219
OFS300 SMC 0° adapter tip	8800-00-0235
OFS300 1.6 mm (pin) adapter tip	8800-00-0244
OFS300 2.0 mm (pin) adapter tip	8800-00-0248
OFS300 EC (radial) adapter tip	8800-00-0277

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION	
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking	
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment	
C. C. I.	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment	
Safety /EMC	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment	
/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment	
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment	
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions	
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)	

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLqlobal.com/Test to learn more about OFS300 Optical Microscope.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



Cleaning Kits





Features

- Mix of wet and dry cleaning products for most applications
- MPO/MTP[®] Option
- Field portable
- Convenient refill options

Applications

- Field cleaning connectors on jumpers and through bulkhead adapters
- Clean SC, ST, FC, LC, MU, and MPO connectors
- Clean a variety of contaminants

Cleaning saves time and money! Over 85% of network failures can be traced back to dirty and damaged connectors. The foolproof way to avoid these outages is to inspect and clean every connector, every time - without fail. You should even inspect new ones right out of the box. Proper fiber hygiene can extend the life of connectors and reduces replacement costs. FCP Cleaning Kits from AFL offer a complete selection of fiber optic cleaning products for field cleaning of connector end-faces in a convenient carry case.

FCP1 kits consist of a wall or rack mountable carry case, FCC2 Fiber Connector Cleaner and Preparation Fluid, CCT Connector Cleaning Tips, Cletop-SB, and color-coded instructions.

FCP2 kits include FCC2 Fiber Connector Cleaner and Preparation Fluid, FCC3 Debris Destroyer[®] Fiber Cleaning Pen, WFW FiberWipes[™], Cletop SB, One-Click Cleaners for SC, ST, FC, LC/MU, MPO connectors, and a field portable duffle bag.

FCC3 kits include FCC2 Fiber Connector Cleaner and Preparation Fluid, FCC3 Debris Destroyer® Fiber Cleaning Pen, CCT Connector Cleaning Tips, Cletop-SB, One-Click Cleaners for SC, ST, FC, LC/MU, MPO connectors, and an easy-access soft carry case.



Cleaning Kits

Ordering Information

FCP1 WALL/RACK MOUNTABLE FIELD PORTABLE CLEANING KITS		AFL NO.	
CONTENTS / ITEMS DESCRIPTION	FCP1-00-0901	FCP1-00-0907	FCP1-00-0914
FCC2 Fiber Connector Cleaner And Preparation Fluid (Can)	•	•	•
CCTS-12 (for 1.25 mm ferrule) Connector Cleaning Tips		•	•
CCTS-25 (for 2.5 mm ferrule) Connector Cleaning Tips	•	•	•
CCTP-25 (for all connectors) Connector Cleaning Tips	•	•	•
CCTX-MT (for MTP, MPO, MPX connectors) Connector Cleaning Tips		•	
Cletop-S, Type B with White Tape	•	•	•
Color-coded Instructions	•	•	•
Wall/Rack Mountable Carry Case	•	•	•

FCP2 FIELD PORTABLE DUFFLE BAG CLEANING KITS		AFL NO.	
CONTENTS / ITEMS DESCRIPTION	FCP2-10-0900	FCP2-00-0901	
FCC2 Fiber Connector Cleaner and Preparation Fluid (Can)	•	•	
FCC3 Debris Destroyer® Fiber Cleaning Pen	•	•	
WFW FiberWipes [™]	•	•	
Cletop-S, Type B with White Tape	•	•	
One-Click Cleaner SC, ST, FC	•	•	
One-Click Cleaner MU/LC	•	•	
One-Click Cleaner MPO		•	
Field Portable Duffle Bag	•	•	

FCP3 EASY-ACCESS CLEANING KITS	AFL	NO.
CONTENTS / ITEMS DESCRIPTION	FCP3-00-0900	FCP3-00-0901
FCC2 Fiber Connector Cleaner And Preparation Fluid (Can)	•	•
FCC3 Debris Destroyer® Fiber Cleaning Pen	•	•
CCTS-12 (for 1.25 mm ferrule) Connector Cleaning Tips	•	•
CCTS-25 (for 2.5 mm ferrule) Connector Cleaning Tips	•	•
Cletop-S, Type B with White Tape	•	•
One-Click Cleaner SC, ST, FC	•	
One-Click Cleaner MU/LC	•	•
One-Click Cleaner Ultra 2.5 (enlarged cleaning) SC, ST, FC	•	•
One-Click Cleaner D-LC, Duplex LC		•
One-Click Cleaner MPO	•	•
Soft Carry Case	•	•

Recommended Products



FOCIS Flex & FOCIS Lightning (Multi-fiber) Connector Inspection

- Self-contained, tether-free, hand-held inspection solution
- Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis
- FOCIS Lightning: extremely fast multi-fiber auto-analysis for datacom and telecom inspection applications



FOCIS WiFi2[™] Fiber Optic Connector Inspection

- \bullet Trim, lightweight, ergonomic and highly productive tool
- App-based automatic and manual focus; auto-centering after image capture
- \bullet One button workflow using rapid LED feedback on probe
- \bullet Multi-color LED on probe for fast pass/fail user inspection feedback

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Clean to learn more about Cleaning Kits.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



Cletop Optical Fiber Connector Cleaner



Features

- Simple push-button shutter application
- Compact lightweight design
- Easily replaceable cost-effective tape cartridges
- Over 400 wipes per tape

Applications

- Ideal for labs, assembly lines, and field use
- Cleans a wide variety of connector types
- Excellent anti-static properties for static sensitive applications

The Cletop Optical Fiber Connector Cleaner is a rugged palm-sized cleaner that offers exceptional performance with a proven track record. The choice of many leading manufacturers and telecom carries worldwide for nearly 20 years, Cletop is a name you can rely on.

Cletop Options

- Cletop Series Original
- Cletop –S Series Second generation cleaner offering "Drop-in" replacement tape cartridge and ergonomic design
- Type A & -SA Designed for single 2.5mm ferrules (SC, FC, ST, & D4)
- Type B & -SB Cleans SC, SC2, FC, ST[®], DIN, D4, MU, LC, MT, MPO/MTP[®] without pins

Ordering Information

DESCRIPTION	AFL NO.	
CLETOP – S SERIES		
Cletop -SA with Blue Tape	8500-10-0020MZ	
Cletop -SB with Blue Tape	8500-10-0029MZ	
Cletop -SB with White Tape	8500-10-0016MZ	
Replacement Tape Type S - Blue	8500-10-0021MZ	
Replacement Tape Type S - White	8500-10-0017MZ	

DESCRIPTION	AFL NO.
CLETOP ORIGINAL SERIES	
Cletop Type A with Blue Tape	8500-10-0027MZ
Cletop Type A with White Tape	8500-10-0011MZ
Cletop Type B with Blue Tape	8500-10-0028MZ
Cletop Type B with White tape	8500-10-0014MZ
Cletop for MT-RJ with pins (White Tape)	8500-10-0032MZ
Cletop for MPO/MTP with pins (White Tape)	8500-10-0033MZ
Replacement Tape Blue	8500-10-0012MZ
Replacement Tape White	8500-10-0015MZ

Recommended Products



Cleaning Kits • Complete kits for cleaning variety of connectors • Includes wet and dry cleaning products • Convenient refill options



One-Click[®] Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean

58



WFW FiberWipes[™]

- Lint free and fully optical grade
- Robust and tear-resistant
- Softer than traditional cellulose wipes

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit <u>www.AFLglobal.com/Clean</u> to learn more about Cletop Optical Fiber Connector Cleaners.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



Cleaning Fluids and Wipes

FCC2 Enhanced Fiber Connector Cleaner and Preparation Fluid



Features

- Not Hazardous/Not Regulated for all modes of transport, including air cargo
- Unique dispenser for use with AFL Connector Cleaning Tips and FiberWipes[™]
- Dissipates static charge
- Up to 400+ cleanings per can

Applications

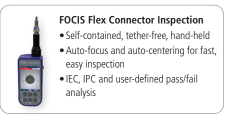
- Cleans of all types of connector end-faces
- Cleans bare fiber before field terminating or fusion splicing
- Removes oils, salts, dust, dirt, and uncured epoxies
- Safe on glass, ceramic, metal, plastic optical fiber

FCC2 Enhanced Fiber Connector Cleaner and Preparation Fluid is a nonflammable, environmentally safe, residue-free solvent engineered to clean fiber connector end-faces and bare fiber. The 3-way dispenser provides easy one-handed use as tap dispenser for fiber wipes, a well for CCT Connector Cleaning Tips, and a spray nozzle for larger areas. Packaged in a spill-proof container, it can be shipped with connector cleaning and termination kits providing everything techs need in the field. FCC2 was developed with Micro Care Corporation, a world leader in cleaning solvents.

Ordering Information

DESCRIPTION	AFL NO.
Fiber Connector Cleaner and Preparation Fluid in 3 oz / 85 g can	FCC2-00-0902
Fiber Connector Cleaner and Preparation Fluid, Case of 12 cans	FCC2-00-0903

Recommended Products





One-Click[®] Cleaners • Patented single-action

Variety of sizes and typesLow cost per clean

Clet • Sin ap • Ea: eff

Cletop Cleaners

Simple push-button shutter application
Easily replaceable cost-

- effective tape cartridges
- Over 400 wipes per tape



Cleaning Fluids and Wipes

Debris Destroyer[®] Fiber Cleaning Pen



Recommended Products



FOCIS Flex Connector Inspection

- Self-contained, tether-free, hand-held
 Auto-focus and auto-centering for fast,
- easy inspection
- IEC, IPC and user-defined pass/fail analysis

Features

- Precise applicator tip for controlled cleaning
- Eliminates electrostatic charge
- Designed for use with One-Click[®] Cleaners, FiberWipes[™], CleanWipes[™]
- Safe for plastic components

Applications

- Cleaning fiber optic connector end-faces and bare fiber
- Wet to dry cleaning with wipes and One-Click cleaners
- Ideal for bare fiber preparation prior to fusion splicing
- Remove dirt, dust, oils, and other debris from fiber optic components

The Debris Destroyer is a cleaning pen for fiber optic connectors and bare fiber. It can be used for controlled application of cleaning fluid to cassette cleaners and wipes. AFL offers multiple products that can be used with the Debris Destroyer, including CLETOP-S, OPTIPOP-R, FiberWipe, and CleanWipe. The Debris Destroyer can also be used to moisten the tip of One-Click cleaners, turning them into a wet cleaning solution for tough end-face contamination.

Ordering Information

DESCRIPTION	AFL NO.
Debris Destroyer Fiber Cleaning Pen, 9 grams/0.32 oz.	FCC3-00-PEN1



Cletop Cleaners • Simple push-button shutter

application

• Easily replaceable cost-

[•] Over 400 wipes per tape



- One-Click[®] Cleaners
- Patented single-action
- Variety of sizes and types
- Low cost per clean

AFLglobal.com | 800.235.3423



Cleaning Fluids and Wipes

Optical Cloth Wipes



FiberWipes



FiberAide 1

Features

- Lint free and fully optical grade
- Robust and tear-resistant
- Softer than traditional cellulose wipes

Applications

- Cleaning optical fibers prior to termination or splicing
- Cleaning fiber optic connector ferrule end-faces
- Cleaning lenses, mirrors, and other optical surfaces
- Use for wet cleaning with FCC2 Connector Cleaning Fluid or FCC3 Fiber Cleaning Pen

Specifically designed to lift and trap common contaminants found in fiber optic installations, AFL wipes provide superior cleaning results because they are made from material that is stronger, softer, and more absorbent than traditional cellulose wipes. Packaged in a clean room, the fabric is optical-quality grade and comes in two convenient form factors and are perfect additions to both tool kits and test kits.

WFW FiberWipes[™]

- Rugged 90-wipe mini-tub ideal for laboratory and field use
- Hexagonal cover minimizes rolling distance when dropped
- Solvent safe wipes may be moistened to provide wet / dry cleaning

FiberAide 1

- Hermetically sealed wipes remain uncontaminated and ready for use
- Foil-backed wipes protect skin from cleaning solvents and cable gel
- Packaging contains no glues to leach out
- Solvent safe wipes may be moistened to provide wet / dry cleaning

Ordering Information

DESCRIPTION	AFL NO.	
FiberWipes – case of 24 mini-tubs (2160 total wipes, 90 wipes per mini-tub)	9000-03-0026MZ	
FiberAide 1 – case of 600 packets (60 bundles, 10 packets per bundle)	9000-03-0027MZ	

Recommended Products



FOCIS Flex Connector Inspection

- Self-contained, tether-free, hand-heldAuto-focus and auto-centering for fast,
- easy inspection
- IEC, IPC and user-defined pass/fail analysis



Cletop Cleaners • Simple push-button shutter

- application
- Easily replaceable costeffective tape cartridges
- Over 400 wipes per tape



One-Click® Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit <u>www.AFLglobal.com/Clean</u> to learn more about Cleaning Fluids and Wipes.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

AFLglobal.com | 800.235.3423



Push-Type Cleaners



One-Click® Cleaners

Features

- Patented single-action cleaning in a small ergonomic design
- Variety of sizes and types for different connector styles
- Cleans connectors in both jumpers and bulkhead adapters
- Low cost per clean

Applications

- Removing oil, dust, and dirt without damaging delicate fiber end-faces
- Both dry and wet cleaning (add cleaning fluid)
- Clean connectors in tight spaces
- Field or laboratory use

One-Click Cleaner

Easy-to-use solution for cleaning fiber optic connectors on jumpers and in adapters. Since over 85% of network outages are attributed to dirty and/or damaged connectors, it is critical to clean every connector! The patented One-Click Cleaner uses the mechanical push action to advance an optical grade cleaning tape while the cleaning tip is rotated to ensure the fiber end-face is effectively, but gently, cleaned. It is a favorite of field technicians for its ease of use, durability, effectiveness, and small size.

Compact One-Click Cleaner Mini

Offering the same technology and performance as the original, the One-Click Cleaner mini enables cleaning connectors in tighter places. Its smaller size also makes it a great addition to test kits and cleaning kits. The mini One-Click Cleaners come in both 100+ or 500+ cleans per unit.

One-Click Ultra Cleaner 2.5

The One-Click Ultra Cleaner 2.5 has an enlarged cleaning area to clean more of the connector end-face. Cleaning up to a 2 mm diameter area of the connector end-face, the One-Click Ultra Cleaner 2.5 is a superior cleaner for SC, ST, and FC connectors.

One-Click Cleaner D-LC (Duplex LC)

The One-Click Cleaner D-LC cuts cleaning time in half by effectively cleaning both connectors of a duplex LC connector simultaneously. Available in a long-lasting 500+ clean pen shape.

SC/ST/FC MU/LC Mini-100 Mini-100



MU/LC



Push-Type Cleaners



MPO





HOC

One-Click® Cleaners

One-Click Cleaner MPO and MPO-16

The One-Click Cleaner MPO/MPO-16 is a revolutionary push-type cleaner that simplifies cleaning of the ferrule end-face of MPO/MTP® connector. The One-Click MPO-16 cleans 16-fiber MPO/MTP connectors, both pinned (male) and socketed (female). MPO-16 is used with IEEE 802.3bs 400G trunk cabling with each fiber carrying 25 Gbps data signals (400GBASE-SR16 for example), among other applications.

One-Click Cleaner CS/MDC Duplex

The One-Click Cleaner CS/MDC cuts cleaning time in half by effectively cleaning both connectors of a duplex CS/MDC at one time.

One-Click Cleaner SN Duplex

The One-Click Cleaner SN cuts cleaning time in half by effectively cleaning both connectors of a duplex SN at one time.

One-Click Cleaner HOC

The Hardened Outdoor Connector (HOC) One-Click Cleaner is an essential cleaning tool for OptiTap®, TITAN RTD®, TRIDENT®, and SC connectors. The new design of the HOC Cleaner allows it to be used for Plug/Receptacle without the need for the conventional guide cap.

Ordering Information

DESCRIPTION	AFL NO.
One-Click Cleaner SC, ST, FC (500+ cleans)	8500-05-0001MZ
One-Click Cleaner MU/LC (500+ cleans)	8500-05-0002MZ
One-Click Cleaner ODC, outdoor connector (500+ cleans)	8500-05-0004MZ
One-Click Cleaner Mini-100 SC, ST, FC (100+ cleans)	8500-05-0005MZ
One-Click Mini-100 MU/LC (100+ cleans)	8500-05-0006MZ
One-Click Cleaner Mini-500 SC, ST, FC (500+ cleans)	8500-05-0009MZ
One-Click Cleaner Mini-500 MU/LC (500+ cleans)	8500-05-0010MZ
One-Click Ultra Cleaner 2.5 (enlarged cleaning) SC, ST, FC (500+ cleans)	8500-05-0007MZ
One-Click Cleaner D-LC, Duplex LC (2 x 500+ cleans)	8500-05-0008MZ
One-Click Cleaner MPO (500+ cleans)	8500-05-0030MZ
One-Click Cleaner MPO-16 (500+ cleans)	8500-05-0013MZ
One-Click Cleaner MT-RJ (500+ cleans)	8500-05-0031MZ
One-Click Cleaner M20, 2.0 mm ferrule (500+ cleans)	8500-05-0014MZ
One-Click Cleaner CS, MDC Duplex (500+ cleans)	8500-05-0015MZ
One-Click Cleaner SN Duplex (500+ cleans)	8500-05-0016MZ
One-Click Cleaner HOC, Hardened Optic Connectors (500+ cleans)	8500-05-0018MZ
BOXES OF 5 UNITS	
One-Click Cleaner SC, ST, FC (box of 5 units)	8500-05-0021MZ
One-Click Cleaner MU/LC (box of 5 units)	8500-05-0022MZ
One-Click Cleaner Mini-100 SC, ST, FC (box of 5 units)	8500-05-0025MZ
One-Click Cleaner Mini-100 MU/LC (box of 5 units)	8500-05-0026MZ
One-Click Ultra Cleaner 2.5 SC, ST, FC (box of 5 units)	8500-05-0027MZ
One-Click Cleaner MPO-16 (box of 5 units)	8500-05-0023MZ



Push-Type Cleaners



NEOCLEAN-E Models (E1, E2, E3)



NEOCLEAN-M and NEOCLEAN-M2

Recommended Products

FOCIS Flex Connector Inspection

- Self-contained, tether-free, hand-held
 Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis

NEOCLEAN Cleaners

Features

- Push action
- Replaceable cleaning cartridge 750 cleaning per cartridge (NEOCLEAN-E)
- Low cost per clean

Applications

- Cleans connectors on jumpers or in adapters
- SC, FC, ST, E2000, LC, and MU connectors
- MPO and MTP connectors
- Suitable for field or laboratory use

NEOCLEAN-E uses a push action to clean contamination from the end-face of connectors on jumpers or in adapters. The replaceable cleaning cartridge can perform 750 cleans, reducing cleaning cost.

NEOCLEAN-M is designed for cleaning MPO and MTP multi-fiber connectors used in data centers and other high-density optical networks. It uses a one-push operation, which simplifies cleaning of the ferrule end-face of both MPO and MTP connectors and connectors in adapters.

NEOCLEAN-M2 is designed for cleaning MPO-16 and MTP-16 multi-fiber multi-row connectors used in data centers and other high-density optical network environments.

Ordering Information

MODEL	APPLICABLE CONNECTORS & DESCRIPTION	# OF CLEANS	AFL NO.
NEOCLEAN-E1	For MU, LC with UPC/APC polishes		8500-15-0900MZ
NEOCLEAN-E2	For SC,FC with UPC/APC polishes; OptiTap		8500-15-0901MZ
NEOCLEAN-E3	For SC, ST, FC, E2000 with UPC/APC polishes; OptiTap	750.	8500-15-0902MZ
NEOCLEAN-ES1	Pack of 3 replacement cartridges for NEOCLEAN-E1	750+	8500-15-0903MZ
NEOCLEAN-ES2	Pack of 3 replacement cartridges for NEOCLEAN-E2		8500-15-0904MZ
NEOCLEAN-ES3	Pack of 3 Replacement cartridges for NEOCLEAN-E3		8500-15-0905MZ
NEOCLEAN-M	For MPO/MTP	600+ 8500-15-0909N	
NEOCLEAN-M2	For MPO-16/MPT-16		8500-15-0910MZ



- Simple push-button shutter
- application
- Easily replaceable cost-
- effective tape cartridges
- Over 400 wipes per tape
 - o wipes per tape



FCC2 Cleaning Fluid

- Unique dispenser for use with AFL Connector Cleaning Tips and FiberWipes
- Dissipates static charge
- Up to 400+ cleanings per can

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Clean to learn more about Push-Type Cleaners.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

AFLglobal.com | 800.235.3423

Optical Loss Testing



ROGUE® OLTS Certifier

Measure insertion loss, return loss and length on multimode and single-mode fiber optic networks



Features

- Bi-directional testing on up to 2 fibers at once
- Pass/Fail certification to ISO/IEC/TIA/IEEE and custom test limits
- Automatic dual-wavelength identification (Wave ID)
- Test cord reference wizard and built-in encircled flux compliance
- Integrated power meter and visual fault identifier
- 12-fiber MPO certification with optional Multi-fiber switch (MFS)
- Reporting with TRM[®] PC software and optional cloud-based workflow integration with aeRos[®]

Applications

- Certify Tier 1 networks to industry standards
- Test LAN structured cabling and data center networks with single fiber (LC, SC, FC, ST) and multi-fiber (MTP/MPO) connectivity
- Test access, metro and core networks
- Document network installations

AFL's ROGUE OLTS Certifier measures insertion loss, return loss, and length bi-directionally to industry standards on both multimode and singlemode networks. ROGUE OLTS Certifier is offered as a matched pair of units, with each unit featuring 4 test ports. Two of the ports combine a light source and power meter to enable bi-directional testing on single or dual fibers. The other two ports are a dedicated power meter and a visual fault identifier (VFI) to help troubleshoot networks.

ROGUE OLTS Certifier is available in two models: an intelligent base (iB1) model with an integrated display and compact base (cB1) model that requires a paired smart device. Both models, depending on the chosen configuration, can provide either single-fiber testing on quad SM/MM wavelengths (850/1300/1310/1550 nm) or single and dual-fiber testing at 1310/1550 nm.

ROGUE OLTS Certifier can also be connected to AFL's Multi-Fiber Switch (MFS) for certifying both 8- and 12-fiber MPO terminated cables bi-directionally to IEEE 40 and 100G test limits. An optional MFS add-on kit contains two Multi-Fiber Switches for either multimode or singlemode testing. The MFS communicates to ROGUE OLTS Certifier via a 30 cm test cord connected to the optical test port.

All ROGUE OLTS Certifier kits include a basic license for Test Result Manager (TRM[®] 3.0) providing data processing and reporting locally via a PC. The optional aeRos[®] Pro test management software provides cloud-based workflow integration to remotely build projects, assign jobs, collect results, track progress and generate reports.

The mobile App, TURBO, which is used on the paired smart devices required for cB1 models, is available for free download from Google Play.







ROGUE® OLTS Certifier

Specifications^a

OLTS	MULTIMODE	SINGLE-MODE
Emitter Type	LED	Laser
Wavelengths	850 ±30 nm; 1300 ±20 nm	1310, 1550 ±20 nm
Safety Class	Class I FDA 21 CFR 1040.10 and 1040.11, IEC EN60825-1: 2007-0	3
Detector Type	InGaAs	InGaAs
Launch Condition	Encircled Flux Compliant ^b	N/A
Length Measurement Range	5 km	200 km (SMF28e)
Power Measurement Range	+3 to -60 dBm	+3 to -60 dBm
Output Power	-24/-23 dBm, 62.5/50 μm	-3 dBm, 9 μm
Stability ^c	± 0.1 dB over 1 hour ± 0.15 dB over 8 hours	± 0.1 dB over 1 hour ± 0.15 dB over 8 hours
Wave ID Transmit	Yes	Yes
Tone Generation	330 Hz, 1 kHz, 2 kHz	330 Hz, 1 kHz, 2 kHz
Input Connector	Interchangeable connector adapter (LC standard, SC, ST, FC optional)	

OPTICAL POWER METER (OPM)		
Calibrated Wavelengths	850, 1300, 1310, 1490, 1550, 1625, 1650 nm	
Detector Type	InGaAs PIN, 2 mm diameter	
Measurement Range	+3 to -70 dBm	
Wave ID	Automatically synchronizes and measures 1, 2 or 3 λ Wave ID combinations	
Range	+3 to -40 dBm @ 850 nm; +3 to -50 dBm @ 1300, 1310, 1550 nm	
Tone Detect	Auto-detects 270, 330 Hz; 1, 2 kHz tones;	
Accuracy	±5% @-10 dBm	
Linearity	±0.1 dB (-3 to -40 dBm); ±0.25 dB (-40 to -50 dBm)	
Measurement Units	Power in dBm, nW, μW, mW; Loss in dB; 0.01 dB resolution	

VISUAL FAULT LOCATOR (VFL)		
Emitter Type	Visible red laser, $650 \pm 20 \text{ nm}$	
Safety Class	Class II FDA 21 CFR 1040.10 and 1040.11, IEC EN60825-1: 2007-03	
Output Power (nominal)	0.8 mW into single-mode fiber	
Modes	CW and 2 Hz flashing	

GENERAL	cB1	iB1
Size	23 x 11 x 7 cm (8.8 x 4.3 x 2.8 in)	23.5 x 13.3 x 7.6 cm (9.25 x 5.25 x 3.0 in)
Weight	1.3 kg (2.9 lb)	1.56 kg (3.46 lb)
Operating Temperature	-10 °C to +50 °C, 0 to 90 % RH (non-condensing)	-10 °C to +50 °C, 0 to 90 % RH (non-condensing)
Storage Temperature	-20 °C to +60 °C, 0 to 90 % RH (non-condensing)	-20 °C to +60 °C, 0 to 90 % RH (non-condensing)
Power	Rechargeable Li-Ion or AC power adapter	Rechargeable Li-Ion or AC power adapter
Battery Life	>8 hours continuous testing	>8 hours continuous testing

Notes:

a. All specifications valid at 23°C $\pm 2^{\circ}$ C (73.4°F $\pm 3.6^{\circ}$ F) unless otherwise specified.

b. TIA-526-14-B,ISO/IEC 14763-3 and IEC 61280-4-1.

c. After 15 minutes warm-up.



ROGUE® OLTS Certifier

Ordering Information

Each ROGUE OLTS Certifier kit includes two (2) of each: ROGUE cB1 or iB1 Base, kit-specific ROGUE Modules, battery, AC charger, carry strap, carry case. Each ROGUE OLTS Certifier kit includes (1) One-Click Cleaner SC/2.5 mm, (1) One-Click Cleaner LC/1.25 mm, switchable test port adapters and test accessories.

DESCRIPTION	CONTAINS (two of each)	AFL NO.
ROGUE OLTS Certifier kit with cB1 Base, Quad SM/MM	ROGUE cB1 Base, Quad SM/MM Module, battery, AC charger, adjustable carry strap, carry case	RGK-CERT01
ROGUE OLTS Certifier kit with cB1 Base, Dual SM ports	ROGUE cB1 Base, Dual Ports SM Module, battery, AC charger, adjustable carry strap, carry case	RGK-CERT03
ROGUE OLTS Certifier kit with iB1 Base, Quad SM/MM	ROGUE iB1 Base, Quad SM/MM Module, battery, AC charger, adjustable carry strap, carry case	RGK-CERT01B1
ROGUE OLTS Certifier kit with iB1 Base, Dual SM ports	ROGUE iB1 Base, Dual Ports SM Module, battery, AC charger, adjustable carry strap, carry case	RGK-CERT03B1

ROGUE Hardware and Accessories

DESCRIPTION	AFL NO.
ROGUE OLTS with cB1 Base; contains ROGUE cB1 Base, Dual Ports SM Module, battery, AC charger, adjustable carry strap	RGK-OLTS03
ROGUE OLTS with iB1 Base; contains ROGUE iB1 Base, Dual Ports SM Module, battery, AC charger, adjustable carry strap	RGK-OLTS03B1
ROGUE cB1, Compact Base; contains ROGUE cB1 Base, battery, AC charger, adjustable carry strap	RG-C01
ROGUE iB1, Intelligent Base; contains ROGUE iB1 Base, battery, AC charger, adjustable carry strap	RG-B01
ROGUE OLTS Certifier Quad Module; contains Quad Module; test port adapters: (2) SC for OLS port, SC and LC for OPM port	RG-1100-Q01
ROGUE OLTS Certifier SM Module; contains SM Module; test port adapters (2) SC for OLS port, SC and LC for OPM port	RG-1100-S01-D
ROGUE cB1 Base Kickstand	RGA-STND-01
ROGUE Kit Carry Case	RGA-CASE-01
ORL Referencing Mandrel	5400-00-0200
Adjustable Carry Strap	RGA-STRAP-01
AC charger for cB1 Base	4050-00-0132PR
AC charger for iB1 Base	4050-00-0918PR
Reference cable, SC/UPC-LC/UPC, SMF28E/E+, 2 m	8700-00-0081
Reference cable, SC/APC-LC/UPC, SMF, 2 m	8700-00-0050
Reference grade cable, SC/UPC-LC/UPC, MMF, 50 µm, OM4, 2 mm, Red, 2 m	8700-04-0007MR



ROGUE OLTS Certifier kit with iB1 Bases



ROGUE OLTS Certifier kit with cB1 Bases and required smart devices (optional purchase)



ROGUE® OLTS Certifier

ROGUE OLTS Certifier Adapters

DESCRIPTION	TEST PORT USAGE	AFL NO.
FC	OLS	2900-50-0002MR
SC	OLS	2900-50-0003MR
ST	OLS	2900-50-0004MR
LC	OLS	2900-50-0006MR
FC	OPM	2900-52-0001MR
SC	OPM	2900-52-0002MR

DESCRIPTION	TEST PORT USAGE	AFL NO.
ST	OPM	2900-52-0003MR
LC	OPM	2900-52-0004MR
2.5 mm Universal	OPM	2900-52-0005MR
1.25 mm Universal	OPM	2900-52-0006MR
2.5 mm Universal	VFL	2900-50-0007MR
1.25 mm Universal	VFL	2900-50-0010MR

Recommended Products



Multi-Fiber Switch

- Converts a single port module into a multi-fiber MPO tester
- Dual wavelength, single-mode or multimode
- 12F MPO port for connection to MPO cable under test

aeros®

Cloud-based Test Management and Reporting

Seamless interaction with Android[™] applications
Run reports at the push of a button

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61325-1 for EMC requirements for electrical equipment
Safety	EN	Compliant to EN 61325-1 for EMC requirements for electrical equipment
/EMC /EMI	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU on RoHS 2
	EU	Compliant to EU regulations Directive 2015/863 on RoHS 3
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises
	EN	Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises
Test Method	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
lest Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about ROGUE OLTS Certifier.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



Multi-Fiber Switch



Features

- Stand-alone operation as well as pairing with other testers including OTDRs and OLTS
- 12-fiber switching capability
- Dual wavelength, single-mode or multimode
- Rechargeable battery with USB port charging/communication

Applications

- Converts a single port tester into a multi-fiber tester utilizing your existing OLTS, OTDR, and VFL test equipment
- Efficiently test 12-fiber links without disconnecting/reconnecting
- Bi-directional testing without moving cables
- Certify MPO links to industry standards including base 8 applications

The density demands of today's networks are driving more demand for multi-fiber connectivity. As the adoption of multi-fiber connectors becomes more prevalent in data centers, the ability to test these types of connections accurately and quickly has become even more critical.

AFL's Multi-Fiber Switch enables the testing of MPO/MTP®-terminated cables. The switch allows you to utilize a single piece of test equipment to verify some or all of the fibers in a multi-fiber connector in a single test, saving you both time and money.

AFL's Multi-Fiber Switch is compatible with your AFL FlexScan FS200 and FS300 series OTDRs and ROGUE® OLTS Certification equipment. The switch can be manually configured or remotely controlled via USB from both FlexScan OTDRs and ROGUE OLTS.



Multi-fiber Switch paired with ROGUE

Specifications^a

......

OPTICAL				
Wavelength	1310/1550 nm, SM dual-wavelength	850/1300 nm, MM dual-wavelength		
Insertion Loss	2.8 dB typ. – 3.3 dB max.	1.8 dB typ. – 2.3 dB max.		
Optical Return Loss (ORL)	50 dB min.	<u> </u>		
Fiber Length	4.4 ±	4.4 ± 0.5 m		
Optical Length Uniformity	± 0.	± 0.15 m		
GENERAL				
Power	Li-Ion battery o	Li-Ion battery or USB interface		
Battery Life	1000 hours continuous operation			
Weight	0.3 kg (0.66 lb)			
Dimensions	12.9 x 6.9 x 3.1 cm (5.1 x 2.7 x 1.2 in)			
Operating Temperature	-20 °C to +60 °C, 0 to 9	-20 °C to +60 °C, 0 to 90 % RH (non-condensing)		
Storage Temperature	-20 °C to +70 °C, 0 to 90 % RH (non-condensing)			

Notes:

a. All specifications valid at 23 °C \pm 2 °C (73.4 °F \pm 3.6 °F) unless otherwise specified.

Accessories



Multi-Fiber Switch

Ordering Information

DESCRIPTION	AFL NO.
Multi-fiber Switch, 12 fibers SM, APC–SC, MPO fiber ring (non-pinned), soft case	MFS-12-SM-ASC-FR
Multi-fiber Switch, 12 fibers SM, APC–SC, soft case	MFS-12-SM-ASC
Multi-fiber Switch, 12 fibers SM, UPC–SC, soft case	MFS-12-SM-USC
Multi-fiber Switch, 12 fibers MM, UPC–SC, soft case	MFS-12-MM-USC

ROGUE MFS Certification Add-on Kits

Each Multi-Fiber Switch Certification Add-on kit include (2) Multi-Fiber Switches, (2) 6 in. USB-USB mini cables, (2) key up / key down MPO-MPO mating adapters, (2) MFS carry holsters, (1) One-Click Cleaner MPO, (2) MFS kit carry cases, test cords and mating adapters (see table below).

ADD-ON KIT		CONTAINS (ea.)		AFL NO.
	12F MFS SWITCH	REFERENCE TEST CORDS		
		SC-SC, 0.3 (m)	12F MPO-MPO, 2 (m)	
SM, SC/UPC-MPO/APC	(2) SM, SC/UPC-MPO/APC	(2) SM	(2) SM, type A unpinned; (2) SM, type A pinned/unpinned; (1) SM, type B unpinned	MPO-SM-CERT-ADD
MM, SC/UPC-MPO/UPC	(2) MM, SC/UPC-MPO/UPC	(2) MM	(2) OM4, type A unpinned; (2) OM4, type A pinned/unpinned; (1) OM4, type B unpinned	MPO-MM-CERT-ADD

MFS Multi-Fiber Switch OTDR Add-on Kit

Single-mode and multimode Multi-Fiber Switches (MFS) are available to accelerate OTDR testing of MPO-connectorized, multi-fiber cables. OTDR MFS Add-on Kits include (1) MFS with MPO connector, (1) single-fiber Fiber Ring to connect OTDR to the switch, plus (1) MPO Fiber Ring.

CONTAINS (ea.)			AFL NO.
12F MFS SWITCH	FIBER RING	MPO FIBER RING	
MFS-12-SM-ASC, SM, SC/APC-MPO/APC pinned	SM, 150 m, SC-ASC or ASC-ASC (depending on OTDR connector)	12F, 61m, MPO/APC-unpinned to MPO; Select pinned or unpinned network MPO connector	MPO-SM-OTDR-ADD
MFS-12-MM-USC, MM, SC/UPC-MPO/UPC pinned	OM3/4/5-compatible, SC-SC, 150 m	12F, 61m, MPO-unpinned to MPO; Select pinned or unpinned network MPO connector	MPO-MM-OTDR-ADD

Recommended Products



ROGUE® OLTS Certifier

- Bi-directional testing on up to 2 fibers at once
- Pass/Fail certification to ISO/IEC/TIA/IEEE and custom test limits

Automatic dual-wavelength identification (Wave ID)



FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs

- SmartAuto® 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
- FleXpress[®] mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
Safety	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Multi-Fiber Switch.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

Test & Inspection



FlowScout[™] PON Optical Power Meter

US Patent 9,602,200 and US Patent 10,771,153



Features

- Detect multiple wavelengths automatically NO setup required!
- Detects GPON, XGS-PON, and Video signals all at once
- Rugged and water resistant, IP54 rating
- Field-swappable connector adapters
- Large color touchscreen display daylight viewable
- Rechargeable Li-Polymer battery

Applications

- Detects and measures PON upstream and downstream signals
- PON network activation
- BPON, EPON, GPON, 10G-EPON, XG-PON, XGS-PON, Video network verification and troubleshooting
- Evaluate PON power level Pass/Fail based on limits

AFL is a trusted supplier of optical testing equipment with more than 30 years of experience and tens of thousands of units in the field. AFL's full range of N.I.S.T. traceable power meters are used for testing single-mode and/or multimode fiber networks.

Designed for all: AFL's power meters are designed to meet the demands in an outside plant environment. The FlowScout PON optical power meter easily withstands a one-meter drop and has splash resistant controls that are easy to use, even with gloves on.

Flexible and efficient: A range of field-swappable output adapters support multiple connector styles and enables access for easy cleaning. The efficient design ensures a long run time from its rechargeable Li-Polymer battery and includes an auto-off feature to save power.

Stores test results: The built-in File Management system allows technicians to organize test results into multiple files and transfer them via USB to a PC for analyzing, generating reports, and printing. The FlowScouts QR code feature can easily collect and transfer test data via any smart devices.



FlowScout[™] PON Optical Power Meter

Specifications^a

OPTICAL							
MODEL		TPPM-GP (Upcoming)		TPPM-XG			
Upstream	Wavelength	1310 nm		1270 nm	1310 nm		
	Measurement Range	-28 to +13 dBm		-28 to +13 dBm	-28 to +13 dBm		
Downstream	Wavelength	1490 nm	1550 nm	1490 nm	1550 nm	1577 nm	
	Measurement Range	-50 to +13 dBm	-35 to +26 dBm	-50 to +13 dBm	-35 to +26 dBm	-50 to +17 dBm	
Accuracy ^b		±0.50 dB @0 dBm					
Resolution		0.01 dB					
Insertion Loss		1.7 dB Typical					
Inline ORL				55 dB typical			
Measurement Units				dBm, μW			

GENERAL						
Power	Rechargeable Li-Polymer battery					
Adapter Caps	SC APC standard, LC APC available					
Battery Life	>8 hours					
Recharge time	~4 hours					
Operating Temperature	-10 °C to 50 °C, 95 % RH (non-condensing)					
Storage Temperature	-20 °C to 60 °C, 95 % RH (non-condensing)					
Size (H x W x D)	17.1 x 10.4 x 4.6 cm (6.75 x 4.1 x 1.8 in)					
Weight	0.59 kg (1.3 lb)					

Notes:

a. All specifications valid at 25°C unless otherwise specified.

b. Accuracy was measured at 25 $^{\circ}\mathrm{C}$ and -10 dBm per N.I.S.T. standards.

Ordering Information

All models include PON optical power meter, rechargeable batteries, SC/APC adapter cap, two SC/APC-SC/APC jumpers, USB-A to USB-C cable for charging and data transfer, AC plug, and carry case. Quick reference quide is available at <u>www.AFLglobal.com</u>.

DESCRIPTION	AFL NO.			
FlowScout PON optical power meter XGPON/XGSPON	TPPM-XG			
INCLUDED ACCESSORIES				
(2) SC/APC to SC/APC Test Jumpers, 2 m	8700-00-0090MR			
USB-A to USB-C Charge and Data Transfer Cable	6000-00-0036MR			
AC Adapter	4050-00-0034MR			
One-Click® Cleaner Mini-500 SC, ST, FC (500+ cleans)				
AFL ships one power plug (of customer choice) along with the order. Please select one out of the four plugs listed below.				
EU Power Plug for AC charger	4050-00-0034EUMR			
US power plug for AC charger	4050-00-0034NAMR			
CN/AUS power plug for AC charger				
UK power plug for AC charger	4050-00-0034UKMR			



FlowScout[™] PON Optical Power Meter

Recommended Products





One-Click[®] Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean



VFI4 Visual Fault Identifier

- Eye-safe Class 3R visible red laser source, 650 nm
- Output power of <= 5.0 mW with 10 km range

• Universal connector interface for quick connection

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
UKCA Marking	UK	Compliant to relevant UK Directives on health, safety, and environmental protection, and certified with the UKCA marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
Safety/EMC/EMI	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises
	EN	Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises
Test Method	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant
Generic Requirement	IEC	Compliant to IEC 61315 for requirements on calibration of fibre-optic power meters

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about FlowScout PON optical power meters.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts





SMLP5-5 Kit

Features

- Rugged, dependable, and backed by industry-best 5-year warranty
- Wave ID tests up to three wavelengths simultaneously slashing test time
- Field-swappable connector adapters for maximum flexibility
- Long battery life from globally available AA batteries

Applications

- Certify multimode and single-mode links per TIA/EIA standards
- Passive Optical Networks (PON) testing
- Certification report generation with TRM[®] 2.0 software
- Fiber identification for splicing and continuity checking

Optical Loss Test Sets (OLTS) provide the most accurate method for determining the total loss of a link. AFL's OLTS have been an industry favorite for over 30 years with more than 100,000 units shipped. Leading service providers and enterprise customers rely on AFL's OLTS for their ruggedness, reliability, and best-in-the-industry 5-year warranty.

An OLTS test is performed with a light source on one end of the fiber sending a continuous wave at specific wavelength(s) and a power meter on the opposite end measuring the light received. The loss measured is compared to the loss budget, which is usually calculated prior to installation, and reflects the industry standards used to ensure that the link can meet its application requirements.

OLTS are mainly used to certify multimode and single-mode links, test Passive Optical Networks (PONs), identify fibers before splicing, and to ensure network continuity.

Designed for use in outside plant environments: AFL OLTS are extremely rugged and withstand one-meter drops, have splash resistant controls that are easy to use with gloves on, and the field-swappable connector adapters provide flexibility and access for cleaning optical ports at time of test.

Test faster with fewer errors: AFL's Wave ID increases test speed by performing simultaneous multi-wavelength testing that cuts loss measurement time in half or more. AFL's automatic wavelength identification eliminates setup errors and simplifies coordination between users at opposite ends of fiber.



Specifications^a

OPTICAL SPECIFICATIONS - POWER METERS							
MODEL	OPM5-4D	OPM5-3D, OPM4-3D	OPM5-2D				
Calibrated Wavelengths	850, 980, 1300, 1310, 1490, 1550, 1625 nm	850, 1300, 1310, 1490, 1550, 1625 nm	850, 1300, 1310, 1490, 1550 nm				
Detector Type	Filtered InGaAs	InGaAs	Germanium (Ge)				
Measurement Range	+26 to -50 dBm	+10 to -75 dBm	+6 to -60 dBm				
Tone Detect Range	+6 to -30 dBm	+10 to -50 dBm	+6 to -50 dBm				
	+6 to -25 dBm for 850 nm	+10 to -45 dBm for 850 nm	+6 to -45 dBm for 850 nm				
Wavelength ID Range	+6 to -30 dBm	+10 to -50 dBm	+6 to -50 dBm				
	+6 to -25 dBm for 850 nm	+10 to -45 dBm for 850 nm	+6 to -45 dBm for 850 nm				
Accuracy		±0.1 dB (typical); ±0.25 dB					
Resolution		0.01 dB					
Measurement Units		dB, dBm, µW					

OPTICAL SPECIFICATIONS: OLS7 MODELS								
MODEL	OLS7-FTTH (Single Port)							
Wavelength (±20 nm)	1310 nm	1310 nm 1490 nm 1550 nm						
Spectral Width	5 nm 3 nm 5 nm							
Emitter Type		Laser						
Safety Class	Class I FDA 21 CFR 1040.10 and 1040.11, IEC 60825-1: 2007-03							
Output Power	-5 dBm (typical), 9/125 fiber							
Output Stability	± 0.05 dB over 1 hour (after 15 minutes warm-up) ± 0.1 dB over 8 hours (after 15 minutes warm-up)							
Tone Output	270 Hz, 330 Hz, 1 kHz, 2 kHz							

OPTICAL SPECIFICATIONS: OLS4, OLS2-DUAL & OLS1-DUAL MODELS						
MODEL	OLS4 (MM Optical Port)			LS4 ical Port)	OLS2-DUAL (Single Port)	
Wavelength	850 ±30 nm	1300 +30/-20 nm	1310 ±20 nm	1310 ±20 nm 1550 ±20 nm		1550 ±20 nm
Spectral Width	45 nm (typ)	120 nm (typ)	5 nm (max)	5 nm (max)	5 nm (max)	
Emitter Type	L	ED	Laser		Laser	
Safety Class		Class	I FDA 21 CFR 1040.10 and	d 1040.11, IEC 60825-1: 20	007-03	
Output Power	>-20 dBm, 62.5 µm multimode ^b		0 dBm, 9 μm single-mode 0 dBm, 9 μm single-mode ^c		n single-mode ^c	
Output Stability		ver 8 hours utes warm-up)	± 0.05 dB over 1 hour (after 15 minutes warm-up) ± 0.1 dB over 8 hours (after 15 minutes warm-up)			
Tone Output	N	I/A	2	kHz	270 Hz, 330	Hz, 1 kHz, 2 kHz

GENERAL SPECIFICATIONS: ALL OPM AND OLS MODELS						
Available Adapters	SC FC, ST, LC					
Power	2 AA batteries					
Operating Temperature	-10 °C to 50 °C, 90 % RH (non-condensing)					
Storage Temperature	-30 °C to 60 °C, 90 % RH (non-condensing)					
Size (H x W x D)	14.0 x 8.1 x 3.8 cm (5.5 x 3.2 x 1.5 in)					
Weight	0.29 kg (0.65 lb)					

Notes:

a. All specifications valid at 25°C unless otherwise specified.

b. May be used to test 50 or 62.5 μm fiber with supplied mandrels.

c. Output power will be approximately 3 dB less if a 50 µm mandrel-wrapped jumper is used instead of a 62.5 µm mandrel-wrapped jumper.

d. Adjustable 2 dB.

Optical Loss Testing



Ordering Information

Test kits include light source, power meter, protective rubber boots, AA batteries, adapter caps, and carry case.

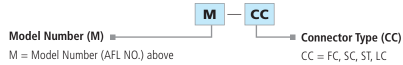
AFL NO.	POWER METER	LIGHT SOURCE	FIBER	LOSS MEASUREMENTS (nm)			DYNAMIC RANGE (dB)	TRM® 2.0 PC		
			TYPE	850	1300	1310	1490	1550		REPORTING
SLP5-6	OPM5-3D	OLS2-DUAL	SM			•		•	70 ^b	•
SLP5-FTTH	OPM5-4D	OLS7-FTTH	SM			•	•	•	45 ^b	•
SMLP5-5	OPM5-2D	OLS4	MM	•	•	•		•	40 @ 850/1300 nm ª	•
			SM						60 @ 1310/1550 nm ^b	

Notes:

a. On 62.5/125 μm multimode fiber.

b. On 9/125 µm single-mode fiber.

Part Number – Connector Specification



Examples: SMLP5-5-SC => (SMLP5-5 Test Kit with SC adapters)

Accessories

DESCRIPTION	AFL NO.				
LIGHT SOURCE CONNECTOR ADAPTERS					
FC connector adapter	2900-50-0002MR				
SC cownector adapter	2900-50-0003MR				
ST connector adapter	2900-50-0004MR				
LC connector adapter	2900-50-0006MR				
POWER METER CONNECTOR ADAPTERS					
FC connector adapter	8800-00-0200				
SC connector adapter	8800-00-0209				
ST connector adapter	8800-00-0202				
LC connector adapter	8800-00-0225				
ENCIRCLED FLUX (EF) MODE CONTROLLER					
FC to FC, 50/125 µm	8700-06-0001MR				
FC to FC, 2.5/125 μm	8700-06-0002MR				
SC to SC, 50/125 µm	8700-06-0003MR				
SC to SC, 62.5/125 μm	8700-06-0004MR				
SC to LC, 50/125 µm	8700-06-0005MR				
SC to LC, 62.5/125 µm	8700-06-0006MR				
MULTIMODE TEST CORDS (50/125 µm – 2 meters)					
FC/FC	8700-00-0093				
SC/ST	8700-00-0064				
SC/SC	8700-00-0065				
LC/LC	8700-00-0082				

DESCRIPTION	AFL NO.				
SINGLE-MODE TEST CORDS (9/125 µm – 2 meters)					
FC/FC	8700-00-0005				
FC/ST	8700-00-0016				
ST/ST	8700-00-0017				
SC/SC	8700-00-0018				
FC/SC	8700-00-0021				
SC/ST	8700-00-0022				
SC/LC	8700-00-0046				
FC/LC	8700-00-0071				
LC/LC	8700-00-0097				
MATING ADAPTERS (Bulkheads)					
FC/FC	8400-00-0004MR				
SC/SC	8400-00-0045MR				
ST/ST	8400-00-0020				
LC/LC	8400-00-0075				
CLEANING SUPPLIES					
One-Click Cleaner SC/ST/FC	8500-05-0001MZ				
One-Click Cleaner LC	8500-05-0002MZ				
Cletop –SB Cassette Cleaner	8500-10-0016MZ				
Cletop –SB Refill Cartridge	8500-10-00017MZ				



Test Management and Reporting Software

DESCRIPTION

TRM® 2.0 with Basic License (OTDR Trace/OLTS Viewer, Batch Editor and Reports), USB delivery

Recommended Products



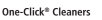
• World class signal sensitivity

- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option



TRM-00-0900PR

AFL NO.



- Patented single-action
- Variety of sizes and types
- Low cost per clean

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety/EMC/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components*
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises*
	EN	Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises*
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises*
Test Method	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant
Generic Requirement	IEC	Compliant to IEC 61315 for requirements on calibration of fibre-optic power meters

* A complementary encircled flux mode conditioner may be needed to comply with encircled flux launch conditions for testing multimode optical fiber cabling and components

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about OLTS kits.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts





Features

- EF Complaint light sources and test kits per TIA 526-14-B and IEC 61280-4-1 Ed. 2.0
- EF Compliant by design no additional equipment required
- Industry-leading 5-year warranty
- Wave ID for error free testing of multiple wavelengths simultaneously
- Test cords included

Applications

- MMF and SMF testing requiring EF Compliant equipment
- Passive Optical Network (PON) testing
- Certify multimode and single-mode links to TIA/EIA standards
- Certification report generation with TRM® 2.0 software

Designed for use in outside plant environments: AFL OLTS are extremely rugged and withstand one-meter drops, have splash resistant controls that are easy to use with gloves on, and the field-swappable connector adapters provide flexibility and access for cleaning optical ports at time of test.

Test faster with fewer errors: AFL's Wave ID increases test speed by performing simultaneous multi-wavelength testing that cuts loss measurement time in half or more. AFL's automatic wavelength identification eliminates setup errors and simplifies coordination between users at opposite ends of fiber.



Specifications ^a

OPTICAL SPECIFICATIONS - POWER METERS							
MODEL	OPM5-2D						
Calibrated Wavelengths	850, 1300, 1310, 1490, 1550 nm						
Detector Type	Germanium (Ge)						
Measurement Range	+6 to -60 dBm						
Tone Detect Range	+6 to -50 dBm +6 to -45 dBm for 850 nm						
Wavelength ID Range	+6 to -50 dBm +6 to -45 dBm for 850 nm						
Accuracy	±0.25 dB						
Resolution	0.01 dB						
Measurement Units	dB, dBm, µW						

OPTICAL SPECIFICATIONS: OLS4 AND OLS1-DUAL MODELS						
MODEL	OLS (MM Opt	4 EF ical Port)	OLS (SM Opti			
Wavelength	850 ±30 nm	1300 +30/-20 nm	1310 ±20 nm	1550 ±20 nm		
Spectral Width	45 nm (typ)	120 nm (typ)	5 nm (max)	5 nm (max)		
Emitter Type	LE	ED	Laser			
Safety Class		Class I FDA 21 CFR 1040.10 and	1040.11, IEC 60825-1: 2007-03			
Output Power	≥ -24 dBm, 50	µm multimode	0 dBm, 9 μm	single-mode		
Output Stability		ver 8 hours tes warm-up)	±0.05 dB over 1 hour (after 15 minutes warm-up) ±0.1 dB over 8 hours (after 15 minutes warm-up)			
Tone Output	N	Α	2 k	Hz		

GENERAL SPECIFICATIONS: ALL OPM AND OLS MODELS					
Available Adapters	SC FC, ST, LC				
Power	2 AA batteries				
Operating Temperature	-10 °C to 50 °C, 90 % RH (non-condensing)				
Storage Temperature	-30 °C to 60 °C, 90 % RH (non-condensing)				
Size (H x W x D)	14.0 x 8.1 x 3.8 cm (5.5 x 3.2 x 1.5 in)				
Weight	0.29 kg (0.65 lb)				

Notes:

a. All specifications valid at 25°C unless otherwise specified.

Ordering Information

Encircled Flux (EF) Compliant Light Sources

Since adoption by the IEC, Encircled Flux (EF) multimode launch requirements are increasingly specified into fiber loss testing job requirements. Meeting EF specification requires technicians use EF qualified test sets. It is important to note IEC 61280-1-4 and TIA-568-14-B, specify EF multimode launch conditions at the end of an EF qualified Reference Grade Test Cord (RGTC) – not directly out source test port. Thus, EF compliance requires an EF Light Source and RGTC used together. AFL offers OLS4 MM/SM light source with designed in Encircled Flux (EF) optics supplied with EF qualified RGTC. OLS4 EF is supplied with one multimode RGTC and one standard 9/125 single-mode test cord.

WAVELENGTHS	TEST CORDS INCLUDED	AFL NO.
MM 850/1300 nm	(1) RGTC, 50 μm, MM, 2-meter	OLS4-EF
SM 1310/1550 nm	(1) 9/125 µm, SM, 2-meter	



Ordering Information

Encircled Flux (EF) Compliant Test Kits

AFL EF compliant loss test kits include:

Multimode Test Ports:

- Light Source with designed in Encircled Flux (EF) optics paired with one EF qualified RGTC.
- 50/125 µm receive test cord

Single-mode Test Ports:

• Light Source with two 9/125 µm test cords (launch / receive)

ſ	POWER	LIGHT	FIBER	WAVELENGTH	DYNAMIC RANGE	AVAILABLE CO	ONNECTORS	INCLUDED 2-ME	TER TEST CORDS	AFL NO.
	METER	SOURCE	TYPE	(nm)	(dB)	SOURCE PORT	TEST CORD	LAUNCH (µm)	RECEIVE (µm)	
	OPM5-2D	OLS4-EF	MM	850, 1300	36 @ 850/1300 nm		FC, SC, ST, LC	MM: RGTC, 50/125	MM: 50/125	SMLP5-5-EF
			SM	1310, 1550	60 @ 1310/1550 nm			SM: 9/125	SM: 9/125	

Accessories

DESCRIPTION	AFL NO.				
LIGHT SOURCE CONNECTOR ADAPTERS					
FC connector adapter	2900-50-0002MR				
SC connector adapter	2900-50-0003MR				
ST connector adapter	2900-50-0004MR				
LC connector adapter	2900-50-0006MR				
POWER METER CONNECTOR ADAPTERS					
FC connector adapter	8800-00-0200				
SC connector adapter	8800-00-0209				
ST connector adapter	8800-00-0202				
LC connector adapter	8800-00-0225				
REFERENCE GRADE LAUNCH CORDS (RGLC) (50/12	5 µm – 2 meters)				
FC to FC	8700-04-0001MR				
FC to SC	8700-04-0002MR				
FC to LC	8700-04-0003MR				
FC to ST	8700-04-0004MR				
SC to FC	8700-04-0005MR				
SC to SC	8700-04-0006MR				
SC to LC	8700-04-0007MR				
SC to ST	8700-04-0008MR				
MULTIMODE TEST CORDS (50/125 μm – 2 meters)					
FC/FC	8700-00-0093				
SC/ST	8700-00-0064				
SC/SC	8700-00-0065				
LC/LC	8700-00-0082				

DESCRIPTION	AFL NO.					
SINGLE-MODE TEST CORDS (9/125 μm – 2 meters)						
FC/FC	8700-00-0005					
FC/ST	8700-00-0016					
ST/ST	8700-00-0017					
SC/SC	8700-00-0018					
FC/SC	8700-00-0021					
SC/ST	8700-00-0022					
SC/LC	8700-00-0046					
FC/LC	8700-00-0071					
LC/LC	8700-00-0097					
MATING ADAPTERS (Bulkheads)						
FC/FC	8400-00-0004MR					
SC/SC	8400-00-0045MR					
ST/ST	8400-00-0020					
LC/LC	8400-00-0075					
CLEANING SUPPLIES						
One-Click Cleaner SC/ST/FC	8500-05-0001MZ					
One-Click Cleaner LC	8500-05-0002MZ					
Cletop –SB Cassette Cleaner	8500-10-0016MZ					
Cletop –SB Refill Cartridge	8500-10-00017MZ					



Test Management and Reporting Software

DESCRIPTION

TRM[®] 2.0 with Basic License (OTDR Trace/OLTS Viewer, Batch Editor and Reports), USB delivery

AFL NO. TRM-00-0900PR

Recommended Products



• World class signal sensitivity

- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option



- One-Click[®] Cleaners
- Patented single-action
- Variety of sizes and types
- Low cost per clean

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety/EMC/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components*
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises*
	EN	Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises*
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises*
Test Method	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant
Generic Requirement	IEC	Compliant to IEC 61315 for requirements on calibration of fibre-optic power meters

* A complementary encircled flux mode conditioner may be needed to comply with encircled flux launch conditions for testing multimode optical fiber cabling and components.

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Encircled Flux (EF) Compliant Light Sources and Test Kits.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

81





OLS7 Optical Laser Source

Features

- Rugged, dependable, and backed by industry-best 5-year warranty
- Generates up to three Wave ID wavelengths simultaneously slashing test time
- Field-swappable connector adapters for maximum flexibility
- Long battery life from globally available AA batteries

Applications

- Certify multimode and single-mode links per TIA/EIA standards
- Link loss measurements
- Pair with power meters, OTDRs or OFIs for testing
- Fiber identification for splicing and continuity checking

AFL is a trusted supplier of optical testing equipment with more than 30 years of experience and tens of thousands of units in use in the field. AFL's full range of light sources are used for testing single-mode and/or multimode fiber networks. Sources with wave ID can transmit two or more wavelengths simultaneously – decreasing test time and reducing user errors when paired with AFL wave ID power meters.

Designed for the real world: AFL's light sources were designed to meet the demands of the outside plant environment. They withstand the one-meter drop and have splash resistant controls that are easy to use, even with gloves on.

Flexible and efficient: A range of field-swappable output adapters enables access for cleaning optical ports and supports multiple connector styles. The efficient design provides long test time from globally available AA batteries. External power adapter available for extended testing or lab situations.

Reduce test time and errors: Wave ID (Triple, Dual, or Single) decreases test time while reducing technician errors and CW mode provides continuous output (no encoding).

Supported output modes: Test Tone (2000, 1000, 330, 270 Hz) for use in fiber identification with AFL brand power meters, OTDRs (with fiber end access) or Optical Fiber Identifier (OFI) products for non-intrusive, mid-span testing.



OLS Series Models and Applications

MODEL	MM / SM	WAVELENGTHS (nm)	APPLICATIONS
OLS1-Dual	MM	850, 1300	Ethernet, Token Ring, and FDDI Fiber Links
OLS2-Dual	SM	1310, 1550	SM Networks, LAN/WAN Testing
OLS4	MM / SM	850, 1300 / 1310, 1550	Loss Testing of SM/MM networks
OLS7-FTTH	SM	1310, 1490, 1550	FTTH Networks
OLS7-3	SM	1310, 1550, 1625	Telecom & CATV Networks

Specifications a,e

OPTICAL SPECIFICATIONS: OLS4, OLS2-DUAL & OLS1-DUAL MODELS								
MODEL	OLS1-DUAL (Single Port ^b)		OLS2-DUAL (Single Port)		OLS4 (SM Optical Port)		OLS4 (MM Optical Port)	
Wavelength	850 ±30 nm	1300 +30/-20 nm	1310 ±20 nm	1550 ±20 nm	1310 ±20 nm	1550 ±20 nm	850 ±30 nm	1300 +30/-20 nm
Spectral Width	45 nm (typ)	120 nm (typ)	5 nm (max)		5 nm (max)	5 nm (max)	45 nm (typ)	120 nm (typ)
Emitter Type	LED		Laser		Laser		LED	
Safety Class			Class I FDA 2	21 CFR 1040.10 an	d 1040.11, IEC 6082	25-1: 2007-03		
Output Power	>-20 dBm, 62.	.5 µm multimode ¢	0 dBm, 9 μm single-mode ^d 0 dBm, 9 μm single-mode		>-20 dBm, 62.5 μm multimode '			
Output Stability		over 8 hours nutes warm-up)	± 0.05 dB over 1 hour (after 15 minut) ± 0.1 dB over 8 hours (after 15 minut)				±0.1 dB over 8 hours (after 5 minutes warm-up)	
Tone Output		N/A	270 Hz, 330 Hz	z, 1 kHz, 2 kHz	2 kHz		N/A	

OPTICAL SPECIFICATIONS: OLS7 MODELS							
MODEL		OLS7-FTTH (Single Port))	OLS7-3 (Single Port)			
Wavelength (±20 nm)	1310 nm	1490 nm	1550 nm	1310 nm	1550 nm	1625 nm	
Spectral Width	5 nm	3 nm	5 nm	5 nm	5 nm	2 nm	
Emitter Type	Laser						
Safety Class	Class I FDA 21 CFR 1040.10 and 1040.11, IEC 60825-1: 2007-03						
Output Power	-5 dBm (typical), 9/125 fiber						
Output Stability	±0.05 dB over 1 hour (after 15 minutes warm-up)						
	\pm 0.1 dB over 8 hours (after 15 minutes warm-up)						
Tone Output	270 Hz, 330 Hz, 1 kHz, 2 kHz						

GENERAL SPECIFICATIONS: ALL OLS MODELS							
Available Adapters	SC FC, ST, LC						
Power	2 AA batteries, optional AC adapter						
Battery Life	SM port: 72 hours typical (40 hours minimum). MM port: 30 hours typical (20 hours minimum)						
Operating Temperature	-10 °C to 50 °C, 95 % RH (non-condensing)						
Storage Temperature	-30 °C to 60 °C, 95 % RH (non-condensing)						
Size (H x W x D)	14.0 x 8.1 x 3.8 cm (5.5 x 3.2 x 1.5 in)						
Weight	0.29 kg (0.65 lb)						

Notes:

a. All specifications valid at 25°C unless otherwise specified.

b. May be used to test 50 or $62.5 \,\mu m$ fiber with supplied mandrels.

c. Output power will be approximately 3 dB less if a 50 µm mandrel-wrapped jumper is used instead of a 62.5 µm mandrel-wrapped jumper.

d. Adjustable 2 dB.

e. All OLS products come with the UPC optical port.

Optical Loss Testing



Ordering Information

When ordering, specify connector type at the end of model number (e.g. OLS2-DUAL-SC). All OLS models include protective rubber boot, 2 AA batteries, carry case. AC adapters are available (ordered separately), see table below. Test jumpers and connector adapters are required for operation (purchased separately). Test jumpers with a variety of connector styles and fiber types and adapter caps for most common connectors may be purchased from AFL.

OUTPUT WAVELENGTHS (nm)				OUTPUT	EMITTER TYPE	WAVE ID	AVAILABLE	POWER	AFL NO.		
850	1300	1310	1490	1550	1625	PORTS		TRANSMIT	CONNECTORS		
•	•					1	LED	•	FC, SC, ST, LC	(2) AA, AC	OLS1-DUAL
		•		•		1	Laser	•	FC, SC, ST, LC	(2) AA, AC	OLS2-DUAL
•	•	•		•		2	LED and Laser	•	FC, SC, ST, LC	(2) AA, AC	OLS4
		•	•	•		1	Laser	•	FC, SC, ST, LC	(2) AA, AC	OLS7-FTTH
		•		•	•	1	Laser	•	FC, SC, ST, LC	(2) AA, AC	OLS7-3

OLS Connector Adapters and AC Adapter

DESCRIPTION	AFL NO.	
FC connector adapter	2900-50-0002MR	
SC connector adapter	2900-50-0003MR	
ST connector adapter	2900-50-0004MR	
LC connector adapter	2900-50-0006MR	
Universal flip-top dust cap for UCI outputs		
100-240 VAC to 9 VDC, AC adapter	4050-00-0119PR	



Recommended Products



OFI-BIPM Optical Fiber Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option



One-Click® Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety/EMC/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components*
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises*
	EN	Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises*
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises*
Test Method	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant

* A complementary encircled flux mode conditioner may be needed to comply with encircled flux launch conditions for testing multimode optical fiber cabling and components

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about OLS series light sources.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

Test & Inspection



Contractor Series Light Sources and Power Meters

5 YEAR WARRANTY Contractor Series Light Sources and Power Meters are rugged test instruments designed with a simple user interface and backed by an industry-leading 5-year warranty. Both single-mode and multimode kit options provide tools for measuring network insertion loss, continuity checks, and fiber identification.





CSS1-MM LED Source

CSS1-SM Laser Source



CSM1 Power Meter

Features

- Palm-sized rugged, dependable tools
- Industry-leading 5-year warranty
- Cost-effective, easy to use
- Auto-off to maximize battery life on Power Meter
- Large readable in bright or dim conditions

Applications

- Link loss measurements
- Certify SM and MM links to industry standards
- Continuity check and fiber identification prior to fusion splicing

CSM1 Power Meter

- Four models provide wide wavelength and power level ranges
- Stores optical references for each calibrated wavelength
- Auto-detects Test Tones for use in fiber identification
- Optical input port accepts a variety of thread-on adapter caps

CSS1-SM Laser Source

- 1310 nm and 1550 nm LASER output from single test port
- Output port accepts UCI threaded adapters (FC, SC, ST, LC) for flexibility and access to launch fiber for cleaning and inspection

CSS1-MM LED Source

- 850 nm and 1300 nm LED output from single test port
- 50 µm and 62.5 µm mandrels included
- **Test Tones** (2000, 1000, 330, 270 Hz) for fiber identification – Use power meters when technician has fiber end access

CSS1 Sources Transmit:

- CW continuous wave output (DC)
- Test Tones (2000, 1000, 330, 270 Hz) for fiber identification
 - Use power meters when technician has fiber end access
 - Use OFI (optical fiber identifier) for mid-span testing



Contractor Series Light Sources and Power Meters

Contractor Series Models

POWER METER MODELS	CALIBRATED WAVELENGTHS (nm)			TARGET APPLICATIONS	
CSM1-3	850, 1300, 1310, 1490, 1550, 1625			Single-mode Measurements	
CSM1-4	850, 980, 1310, 14	90, 1550, 1625		High Power Single-mode Measurements	
LIGHT SOURCES MODELS	FIBER TYPE	WAVELENGTHS (nm)		TARGET APPLICATIONS	
CSS1-SM	SM	1310, 1550		SM Networks, LAN/WAN Testing	
CSS1-MM	MM	850, 1300		Ethernet, Token Ring, and FDDI Fiber Links	
LOSS TEST KITS MODELS	FIBER TYPE	POWER METER	LIGHT SOURCE	DYNAMIC RANGE (dB)	
CKS-3	SM	CSM1-3	CSS1-SM	70 @ 1310/1550 nm, on 9/125 single-mode fiber	
CKM-3	MM	CSM1-3	CSS1-MM	40 @ 850/1300 nm, on 62.5/125 multimode fiber	
CKSM-2	SM	CSM1-3 CSS1-SM		60 @ 1310/1550 nm, on 9/125 single-mode fiber	
	MM		CSS1-MM	40 @ 850/1300 nm, on 62.5/125 multimode fiber	

Specifications ^a

OPTICAL SPECIFICATIONS: CSM1 POWER METER				
MODEL	CSM1-3	CSM1-4		
Calibrated Wavelengths	850, 1300, 1310, 1490, 1550, 1625 nm	850, 980, 1310, 1490, 1550, 1625 nm		
Detector Type	InGaAs	Filtered InGaAs		
Measurement Range	+6 to -70 dBm	+26 to -50 dBm		
Tone Detect Range	+6 to -50 dBm	+6 to -30 dBm		
	+6 to -45 dBm for 850 nm	+6 to -25 dBm for 850 nm		
Accuracy ^b	±0.15dB (typical), ±0.3 dB			
Resolution	0.01 dB			
Measurement Units	dB, dB	lm, μW		

OPTICAL SPECIFICATIONS: CSM1 LIGHT SOURCE					
MODEL	CSS1-SM (S	Single Port)	CSS1-MM (Single-Port)		
Wavelength	1310 nm ±20 nm 1550 nm ±20 nm		850 nm ±20 nm	1300 nm +40/-60 nm	
Spectral Width (max)	5 nm	5 nm	35 nm	170 nm	
Emitter Type. Safety Class	Laser. Class I FDA 21 CFR 1040.10	& 1040.11, IEC 60825-1: 2007-03	LED, Class I FDA 21 CFR 1040.10 & 1040.11, IEC 60825-1: 2007-03		
Output Power	≥0.0 dBm into 9/125 fiber		≥-20.0 dBm into 62.5/125 fiber		
Output Stability ^c	Dutput Stability ^c ±0.05 dB over 1 hour; ±0.15 dB over 8 hours		\pm 0.1 dB over 1 hour; \pm 0.15 dB over 8 hours		
Tone Output	2000, 1000, 330, 270 Hz				

GENERAL SPECIFICATIONS					
MODEL	CSM1	CSS1-SM	CSS1-MM		
Output Connector	Supports Most Industry Standard Connectors	SC, FC, ST, LC	SC Fixed		
Power	2 AA batteries	2 AA batteries	2 AA batteries		
Battery Life	>300 hours	75 hours (typical)	30 hours (typical)		
Operating Temperature		-10 °C to 50 °C, 90 % RH (non-condensing)			
Storage Temperature		-30 °C to 60 °C, 90 % RH (non-condensing)			
Size (H x W x D)	14.0 x 8.1 x 3.8 cm (5.5 x 3.2 x 1.5 in) without boot				
Weight		0.29 kg (0.65 lb) without boot			

Notes:

a. All specifications at 25 $^{\circ}\text{C}$ unless otherwise specified.

b. Accuracy measured at 25 $^{\circ}\text{C}$ and -10 dBm per N.I.S.T. standards.

c. After typical 30 second warm up.



Contractor Series Light Sources and Power Meters

Ordering Information

Each Contractor Series Kit ships with adapter caps for all included instruments, AA alkaline batteries, user guide, and carry case with room for optional cleaning supplies (see below). Fiber mandrels (50 micron and 62.5 micron) are included with CKSM-2 and CKM-2 kits.

When purchased separately, CSM1 power meters and CSS1 light sources ship with connector adapter, AA alkaline batteries, user guide, and carry case. Fiber mandrels (50 micron and 62.5 micron) are included with CSS1-MM units.

Test jumpers are required for operation (purchased separately). Test jumpers with a variety of connector styles and fiber types and adapter caps for most common connectors may be purchased from AFL.

Models and Configurations

MODEL NUMBER	INCLUDES
CKS-3-cc (cc = FC or SC)	Single-Mode Test Kit. Available with FC or SC connectors adapters.
CKM-3	Multimode Test Kit. Available with SC connector adapters.
CKSM-2	Single-mode and Multimode Test klt. Available with SC connector adapters.
CSS1-SM-cc (c = FC, SC, ST, or LC)	Single-mode LASER Source. Available with FC, SC, ST, or LC connector adapters.
CSS1-MM	Multimode LED Source. Available with SC connector adapter
CSM1-3-cc (cc = *)	InGaAs Detector for single-mode applications.
CSM1-4-cc (cc = *)	High Power InGaAs Detector for single-mode applications.

* For CSM1 power meters, cc = FC, SC, ST, LC, 2.5 mm, 1.25 mm. Other connector styles are available; see accessories section.

CSS1-SM Single-mode Light Source Accessories

DESCRIPTION	AFL NO.
FC UCI connector adapter	2900-50-0002MR
SC UCI connector adapter	2900-50-0003MR
ST UCI connector adapter	2900-50-0004MR
LC UCI connector adapter	2900-50-0006MR
Universal flip-top dust cap for UCI outputs	8800-00-0072PR

CSM1 Power Meter Adapter Caps

DESCRIPTION	AFL NO.
2.5 mm Universal (accepts FC, SC, and ST ferrules)	8800-00-0214
1.25 mm Universal (accepts LC and MU ferrules)	8800-00-0224
FC	8800-00-0200
SC	8800-00-0209
ST	8800-00-0202
LC simplex	8800-00-0225
E-2000	8800-00-0221
2.5 mm open Universal, Accepts SC duplex, OptiTap connector	8800-00-0219
SMA	8800-00-0203
D4	8800-00-0201
Biconic	8800-00-0204



Contractor Series Light Sources and Power Meters

Recommended Products



OFI-BIPM Optical Fiber Identifier

- World class signal sensitivity
- Trigger lock, positive stop for optimum detection
- Integrated optical power meter option



One-Click® Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety/EMC/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components*
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises*
	EN	Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises*
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises*
Test Method	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling*
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant*
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant
Generic Requirement	IEC	Compliant to IEC 61315 for requirements on calibration of fibre-optic power meters

* A complementary encircled flux mode conditioner may be needed to comply with encircled flux launch conditions for testing multimode optical fiber cabling and components.

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Contractor Series light sources and power meters.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

Test & Inspection



OPM5 and OPM4 Optical Power Meters



OPM5 Optical Power Meter

Features

- Rugged, dependable, and backed by industry-best 5-year warranty
- Wave ID tests up to three wavelengths simultaneously slashing test time
- Field-swappable connector adapters for maximum flexibility
- Long battery life from globally available AA batteries

Applications

- Passive Optical Networks (PON) testing
- OPM(5/4)-4D (Filtered-InGaAs) for high power (+26 dBm) CATV broadband networks or DWDM system applications
- OPM(5/4)-3D (InGaAs) for telecommunications networks
- OPM(5/4)-2D (Ge) for premises LAN/WAN multimode or single-mode networks
- OPM4-1D (Silicon) for multimode/plastic optical fiber applications

AFL is a trusted supplier of optical testing equipment with more than 30 years of experience and tens of thousands of units in use in the field. AFL's full range of power meters are used for testing single-mode and/or multimode fiber networks. Power meters with wave ID can detect two or more wavelengths simultaneously – decreasing test time and reducing user errors when paired with AFL wave ID light sources.

Designed for the real world: AFL's power meters are designed to meet the demands of the outside plant environment. They withstand the one-meter drop test and have splash resistant controls that are easy to use, even with gloves on.

Flexible and efficient: A range of field-swappable output adapters enables access for cleaning optical ports and supports multiple connector styles. The efficient design provides long test time from globally available AA batteries. Equipped with five-minute auto-off feature to save power.

Reduce test time and errors: Wave ID (Triple, Dual, or Single) decreases test time while reducing technician errors.

Stores test results: AFL's OPM5 stores optical reference at each calibrated wavelength. This enables technicians to organize test results into multiple files and transfer stored results via USB to the included PC-based TRM[®] 2.0 software for analyzing, generating reports, and printing. Users can generate network Pass/Fail results demonstrating compliance to industry standards and illustrate headroom. Fully N.I.S.T. traceable.



OPM5 and OPM4 Optical Power Meters

Specifications ^a

OPTICAL					
MODEL	OPM5-4D, OPM4-4D	OPM5-3D, OPM4-3D	OPM5-2D, OPM4-2D	OPM4-1D	
Calibrated Wavelengths	850, 980, 1300, 1310, 1490, 1550, 1625 nm	850, 1300, 1310, 1490, 1550, 1625 nm	850, 1300, 1310, 1490, 1550 nm	650, 660, 780, 850 nm	
Detector Type	Filtered InGaAs	InGaAs	Germanium (Ge)	Silicon (Si)	
Measurement Range	+26 to -50 dBm	+10 to -75 dBm	+6 to -60 dBm	+6 to -70 dBm	
Tone Detect Range	+6 to -30 dBm +6 to -25 dBm for 850 nm	+10 to -50 dBm +10 to -45 dBm for 850 nm	+6 to -50 dBm +6 to -45 dBm for 850 nm	+6 to -45 dBm	
Wavelength ID Range	+6 to -30 dBm +6 to -25 dBm for 850 nm	+10 to -50 dBm +10 to -45 dBm for 850 nm	+6 to -50 dBm +6 to -45 dBm for 850 nm	—	
Accuracy ^b	curacy ^b ±0.1 dB (typical); ±0.25 dB				
Resolution	0.01 dB				
Measurement Units		dB, dBm, μW			

GENERAL					
Power	2 x AA batteries, accepts standard mini-USB power adapter				
Adapter Caps	Order with one: 1.25 mm Universal, 2.5 mm Universal, FC, SC, ST, LC. Other connector adapters available				
Battery Life	300 hours				
Operating Temperature	-10 °C to 50 °C, 95 % RH (non-condensing)				
Storage Temperature	-30 °C to 60 °C, 95 % RH (non-condensing)				
Size (H x W x D)	14.0 x 8.1 x 3.8 cm (5.5 x 3.2 x 1.5 in)				
Weight	0.26 kg (0.58 lb)				

Notes:

a. All specifications valid at 25°C unless otherwise specified.

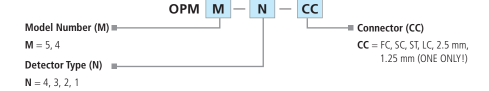
b. Accuracy measured at 25 °C and -10 dBm per N.I.S.T. standards.

Ordering Information

All OPM models include optical power meter, 2 AA batteries, protective rubber boot, customer specified adapter cap, and carry case. OPM5 models also include TRM[®] 2.0 software (Basic License).

When placing an order, select options as follows:

- Model Number (M)
- Detector Type (N)
- Connector Configuration (CC)



MODEL	CALIBRATED WAVELENGTHS (nm)								DETECTOR TYPE	MEASUREMENT RANGE	PC SOFTWARE		
	650	660	780	850	980	1300	1310	1490	1550	1625		(dBm)	
OPM5-4D				•	•		•	•	•	•	InGaAs	+26 to -50	TRM 2.0
OPM5-3D				•		•	•	•	•	•	InGaAs	+10 to -75	TRM 2.0
OPM5-2D				•		•	•	•	•		Germanium	+6 to -60	TRM 2.0
OPM4-4D				•	•		۲	•	•	•	InGaAs	+26 to -50	
OPM4-3D				•		•	•	•	•	•	InGaAs	+10 to -75	
OPM4-2D				•		•	•	•	•		Germanium	+6 to -60	
OPM4-1D	•	•	•	•							Silicon	+6 to -70	



OPM5 and OPM4 Optical Power Meters

OPM Accessories

DESCRIPTION			AFL NO.		
ADAPTER CAPS					
2.5 mm Universal (accepts FC, SC, and ST ferrules)			8800-00-0214		
1.25 mm Universal (accepts LC and MU ferrules)			8800-00-0224		
FC			8800-00-0200		
SC			8800-00-0209		
ST®			8800-00-0202		
LC simplex					
E-2000					
2.5 mm open Universal. Accepts SC duplex, OptiTap connector for measuring optical power.					
SMA					
D4					
Biconic					
USB CABLE					
USB Cable: PC (USB-A) to OPM (USB-MINI B):	OPM5 MODEL	OPM4 MODEL	6000-00-0024MR		
 Connect OPM to PC for data upload to TRM[®] 2.0 External Power for OPM (when used with customer supplied USB-A power source) 	Connect to PC and External power	External power only			

Test Management and Reporting Software

DESCRIPTION	AFL NO.
TRM® 2.0 with Basic License (OTDR Trace/OLTS Viewer, Batch Editor and Reports), USB delivery	TRM-00-0900PR



OPM5 and OPM4 Optical Power Meters

Recommended Products



- ${\sf FlexScan}^{\circledast}$ FS300 (quad) and FS200 (single-mode) OTDRs
- \bullet SmartAuto $^{\circledast}$ 1-button automated testing for fast results
- LinkMap[®] color-coded icons for easy troubleshooting
- FleXpress[®] mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



Optical Light Sources

- Encircled Flux Compliant
- 5-Year Product Warranty
- Integrated LED and Laser light sources

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
Safety/EMC/EMI	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
	TIA	Compliant to TIA-568.3-D for test and measurement requirements for premises optical fiber cabling and components
	IEC	Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises
	EN	Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises
	AS/NZS	Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises
Test Method	TIA	Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant
Test Method	TIA	Compliant to TIA-526-14 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 14763-3 for systems and methods for the inspection and testing of installed optical fiber cabling
	AS/NZS	Compliant to AS/NZS 14763.3 for systems and methods for the inspection and testing of installed optical fiber cabling
	IEC	Compliant to IEC 61280-4-1 for test procedures for installed optical fiber cable plant
	IEC	Compliant to IEC 61280-4-2 for test procedures for installed optical fiber cable plant
Generic Requirement	IEC	Compliant to IEC 61315 for requirements on calibration of fibre-optic power meters

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about OPM5 and OPM4 optical power meters.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



Mandrels

For use with 62.5 and 50 µm Multimode Test Jumpers with 3 mm Jackets



50 μm 62.5 μm

Features

- Allows existing 850/1300 nm LED light sources to test 50 and 62.5 µm links
- Attaches to 3 mm jumpers in seconds, without tools or tape
- May be reused indefinitely

Applications

- Required by TIA/EIA-568-B to measure attenuation on multimode fiber links
- Certification of multimode links for Gigabit and 10 Gigabit Ethernet

TIA/EIA-568-B specifies that attenuation (insertion loss) measurements of multimode fiber links, for all applications, must be made using an overfilled light source, such as an LED, with a mandrel-wrap mode filter on the transmit jumper. A key advantage of this specification is that it allows the use of existing overfilled LED light sources to certify both 50 and 62.5 µm fiber links for current and planned high bit rate applications including Gigabit Ethernet and 10 Gigabit Ethernet.

To meet the new multimode light source requirements in TIA/EIA-568-B, we offer mandrels for 50 and 62.5 μ m test jumpers with 3 mm jackets. Both mandrels have grooves to ensure that jumpers are wrapped exactly five times (as specified by TIA/EIA-568-B) and can be easily attached to test jumpers in seconds without tools or tape.

Ordering Information

DESCRIPTION	AFL NO.
Kit with two mandrels: 62.5 and 50 μm fiber	5400-00-0900
Mandrel, 62.5 µm fiber	5400-00-0201
Mandrel, 50 µm fiber	5400-00-0202

Test & Inspection



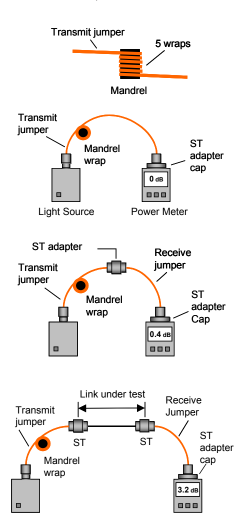
Mandrels

For use with 62.5 and 50 µm Multimode Test Jumpers with 3 mm Jackets

Example Procedure

The following procedure illustrates how to make attenuation measurements of multimode fiber links using an LED light source, optical power meter, and mandrels. The procedure assumes that the link under test is terminated by ST connectors at both ends. However, it can easily be adapted for links terminated by other connector types simply by using the appropriate test jumpers and adapter caps. For this procedure you will need the following:

- (1) MM (LED) light source
- (1) optical power meter
- (1) ST adapter cap
- (1) 62.5 or 50 µm mandrel



1 Attach Mandrel

Wrap the transmit jumper five times around the mandrel and attach it to the output port of the OLS 1 (LED source). Attach the ST adapter cap to the input port of the OPM 5 (optical power meter). Turn both units on and set wavelength to 850 nm.

50 μ m) as the multimode link under test

• (1) ST-ST (mating) adapter

• (2) test jumpers with 3 mm jackets and the same fiber type (62.5 or

2 Set Reference (One Jumper Method)

Connect the output of the OLS 1 directly to the input (ST adapter cap) of the OPM 5. Then press and hold the Set Ref (set reference) key until the word "HELD" appears. When you release the Set Ref key the OPM 5 should display "0 dB" (+/- 0.05 dB) indicating that the power measured at output of the transmit jumper has been recorded as the reference level for your insertion loss measurements.

3 Check Jumpers

Disconnect the transmit jumper from the OPM 5 (be sure NOT to remove the end of the jumper connected to the OLS 1). Attach the receive jumper to the OPM 5. Mate the free ends of the transmit and receive jumpers using the ST-ST adapter. Verify that the insertion loss of this mated connector pair is well under 0.75 dB, the maximum allowed by the TIA. Noyes recommends that the loss of your mated test jumpers be 0.4 dB. If not, clean both jumpers and repeat steps 2 and 3.

4 Test Links

Connect the OLS 1 and OPM 5 to opposite ends of the first link to be tested. Store the insertion loss measured by the OPM 5 by pressing the STORE key. You can repeat Step 4 to measure the insertion loss of each multimode link at 850 nm. Then, if required, set both units to 1300 nm and repeat Steps 2 thru 4 to measure the insertion loss of your multimode links at 1300 nm. The OPM 5 can store insertion loss results at 850 and 1300 nm for up to 500 fibers.

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about mandrels.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts

AFLglobal.com | 800.235.3423





Features

- Identifies up to 12 fibers at a time
- Light-weight, rugged, and can be operated with one hand
- Optimized for use on 250 μm, 900 μm, and ribbon fiber
- Three-year calibration interval

Applications

- Multi-fiber network continuity assurance
- Fiber identification on both MFP power meter and MFI identifier
- Verify long-haul networks (up to 110 miles)
- Quickly verify FlexNap® network mapping

Multi-fiber network construction is time consuming, complicated, and often built by more than one contractor with mixed sets of documentation. There are guaranteed to be mislabeled and cross-connected fibers, which cost valuable time to find and fix. AFL's Multi-Fiber Identification System (MFIS) is a simple user-friendly way to verify network construction quickly and efficiently.

Rugged lightweight tools that can be operated with one hand: MFIS is a set of three tools that can be used to easily verify the fiber ID. The MFT (Multi-Fiber Trace) features 12 discrete laser sources (1550 nm single-mode) and an MTP fan-out connector. The digitally-coded light is then detected by either the MFI (Multi-Fiber Identifier), which clamps onto the fiber under test or the MFP (Multi-Fiber Power Meter), which plugs into the fiber under test.

Slash multiple fiber activations cost by up to 75% over conventional method: During service activation field technicians often run into unlabeled, mislabeled, and cross-connected fibers that can take two technicians hours to figure out - increasing cost and delaying service for customers. MFIS enables one technician to verify up to 12 fibers at a time, slashing the time it takes to activate new customers.

Ensure 100% multi-fiber network continuity: MFIS can be used to efficiently verify potentially cross-connected fibers at any point of an existing network – providing peace of mind to network managers.



MFT Multi-Fiber Tracer Specifications^a

OPTICAL	DPTICAL						
Wavelength	1550 ±20 nm						
Spectral Width	5 nm (maximum)						
Output Power	$+1.75$ dBm ± 1 dB peak into 9/125 μm fiber @ +25 °C						
GENERAL							
Power Supply	2 X 1.5 V AA alkaline batteries						
Battery Life (Alkaline)	@ +25 °C: 40 hours (minimum); 50 hours (typical)						
Connectors	SM: MTP/MPO-APC (unpinned) 12-fiber connector.						
Size (without boot) W x L x H	96 x 145 x 35 mm (3.8 x 5.7 x 1.4 in)						
Weight	307 g (0.676 lb) without boot; 458 g (1.01 1b) with boot						
Operational Temperature	-20 °C to +50 °C 90 % RH (non-condensing)						
Storage Temperature	-30 °C to +60 °C 90 % RH (non-condensing)						

MFI Multi-Fiber Identifier Specifications^{a,b}

FIBER TYPE	PARAMETER	WAVELENGTH, SIGNAL	DETECTABLE SIGNAL RANGE
250 µm ribbon fiber, SMF28e+	Minimum data detect level (peak power, typical)	1550 nm, Data — Fiber ID	-35 dBm (typical)
	Insertion loss (typical/maximum)	1550 nm	2.5 dB/3.0 dB

OPTICAL					
Detector Type	InGaAs				
Calibrated Fiber Size and Wavelength	250 μm @1550 nm (SMF-28/28E) ribbon fiber				
Working Fiber Size	250 μm ribbon fiber				
Data Detection Range	+2 to -35 dBm				
GENERAL					
Display Type	Multi 7-segment LCD, 3 LEDs				
Power Supply	2 X 1.5 V AAA, alkaline batteries				
Battery Life (backlight off)	>10,000 operations ^c				
Operation Temperature	-20 °C to +50 °C 90 % RH (non-condensing)				
Storage Temperature	-30 °C to +60 °C 90 % RH (non-condensing)				
Dimensions (H x W x D)	22 x 3.8 x 2.8 cm (8.5 x 1.5 x 1.1 in)				
Weight	168 g (6 oz)				

Notes:

a. All specifications valid at 25 °C unless otherwise specified.

b. All specs are typical unless otherwise noted. Actual results can vary by several dB depending on fiber type, coating material, jacket color, jacket hardness, active fiber position, and other factors.

c. Operation is defined as turning unit on by taking 1 reading in a 10 second period.



MFP Multi-Fiber Power Meter Specifications^a

OPTICAL				
Detector Type	InGaAs			
Detector Size	1 mm			
OPM Mode				
Calibrated Wavelength	850, 1300, 1310, 1490, 1550, 1625 nm			
Measurement Range	+10 to -75 dBm			
Accuracy ^b	±0.25 dB			
Resolution	0.01 dB			
Measurement Units	dB, dBm, μW			
Fiber ID Mode ^e				
Wavelength	1550 nm			
Measurement Range ^c	+10 to -35 dBm			
Accuracy ^d	±0.5 dB			
Resolution	0.01 dB			
Measurement Units	dB, dBm, µW			

esolution
leasurement

Notes:

- a. All specifications valid at 25 °C unless otherwise specified.
- b. Accuracy measured at 25 °C and -10 dBm per N.I.S.T. standards.
- c. Measured using MFT (Multi-Fiber Tracer) as the light source.
- d. Accuracy measured at 25 °C with MFT (Multi-tiber Tracer).
- e. Subject to change.

Ordering Information

DESCRIPTION	AFL NO.
Multi-Fiber Identifier, no case	MFI1-00-0900MR
Multi-Fiber Power Meter, no case	MFP1-12-0900MR
Multi-Fiber Tracer & Identifier with soft case	MFTI-12-BAS
Multi-Fiber Tracer & Power Meter with soft case	MFTP1-12-BAS
Multi-Fiber Tracer, Identifier, and Power Meter with soft case	MFTIP1-12-BAS
ACCESSORIES	
Cable, MPO/APC(M)-SC/APC, 12-fiber, SM, fan-out, 3 meters	8700-00-0198MR
Cable, MPO/APC (M) - SC/UPC, 12-fiber, SM, fan-out, 3 meters	8700-00-0200MR
Cable, MPO/APC (M) - LC/UPC, 12-fiber, SM, fan-out, 3 meters	8700-00-0201MR
One-Click Cleaner MPO (500+ cleans)	8500-05-0030MZ
One-Click Cleaner Mini-100 SC, ST, FC (100+ cleans)	8500-05-0005MZ

GENERAL				
Power	2 x AA batteries, accepts standard mini-USB power adapter			
Adapter Caps	Order with one: 1.25 mm Universal, 2.5 mm Universal, FC, SC, ST, LC. Other connector adapters available			
Battery Life	300 hours			
Operating Temperature	-10 °C to 50 °C, 90 % RH (non-condensing)			
Storage Temperature	-30 °C to 60 °C, 90 % RH (non-condensing)			
Size (H x W x D)	14.0 x 8.1 x 3.8 cm (5.5 x 3.2 x 1.5 in)			
Weight	0.26 kg (0.58 lb)			



Recommended Products



FOCIS Flex Connector Inspection

- Self-contained, tether-free, hand-held
- Auto-focus and auto-centering for fast, easy inspection
- IEC, IPC and user-defined pass/fail analysis



One-Click® Cleaners

- Patented single-action
- Variety of sizes and types
- Low cost per clean

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety/EMC/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)
Generic Requirement	IEC	Compliant to IEC 61315 for requirements on calibration of fibre-optic power meters

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit <u>www.AFLglobal.com/Test</u> to learn more about OPM5 and OPM4 optical power meters.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts.

Test & Inspection



OFI-BIPM and OFI-BIPMe Optical Fiber Identifiers

Features

- World-class signal detection sensitivity
- Positive-stop trigger lock for optimum detection
- Integrated optical power meter
- 2.4" color touchscreen with backlight
- Up to 4 Tones detection (OFI-BIPMe only)

Applications

- Maintenance of fiber optic networks
- Troubleshooting network issues
- Identification of live fibers or trace fibers
- Power levels verification



OFI-BIPM

OFI-BIPMe

The OFI-BIPM/-BIPMe optical fiber identifier is an easy-to-use tool that determines if a fiber is live, the transmission direction, and the relative core power on standard and bend-insensitive single-mode and multimode fibers. Its positive-stop trigger mechanism provides the right amount of pressure every time to assure proper detection, while keeping loss to a minimum. This ensures that traffic will not be interrupted and the fiber will not be damaged.

Nicknamed "The Job saver": The OFI-BIPM/-BIPMe removes the need to access the optical fiber at a connection or splice point, eliminating the possibility of interrupting service to a customer.

No heads to change or lose: The universal head of the OFI-BIPM/-BIPMe eliminates the need to change an adapter head for jacketed, coated, or ribbon fibers, making it extremely easy to use in the field.

Integrated optical power meter: The optical power meter mode verifies power levels during installation or troubleshooting.

Color touchscreen: The touchscreen provides simple-to-follow setup instructions and clear results that are easy to read.

Field technician favorite: The OFI-BIPM/-BIPMe is a favorite of technicians for its accuracy, ease of use, integrated power meter, and ergonomic design.

Doesn't damage delicate fibers: The positive-stop trigger ensures that the right pressure is applied every time, while the slim head makes it easier to reach and test tightly-packed fibers without damaging them.



OFI-BIPM and OFI-BIPMe Optical Fiber Identifiers

Specifications^a

OPTICAL (OFI)	OPTICAL (OFI)						
Fiber Type		m SM and MM fiber; SM and MM ribbon fiber (up to 12 ribbon fiber) /1.5 mm/1.7 mm/2.0 mm/3.0 mm SM and jacketed fiber					
Optical Characteristic	Wavelength Range	900 to 1700 nm					
	Detectable Light Signals CW, Traffic or 270 Hz, 330 Hz (OFI-BIPMe only), 1 kHz, 2 kHz Tone ^b						
Insertion Loss (IL) &	Wavelength	1310 nm 1550 nm 1650 nm			1650 nm		
Minimum Detect Level ^c	Fiber Type	IL (dB)	Normal/Fast/Fine (dBm)	IL (dB)	Normal/Fast/Fine (dBm)	IL (dB)	Normal/Fast/Fine (dBm)
at Normal, Fast or Fine	0.25 mm (R=30 mm)	0.2	-58/-53/-64	1.0	-67/-62/-73	2.5	-67/-62/-73
operation mode	0.25 mm (R=15 mm), Ribbon	0.1	-44/-39/-50	0.3	-57/-52/-63	1.0	-57/-52/-63
	0.5 mm (R=15 mm)	0.2	-58/-53/-64	1.0	-67/-62/-73	2.5	-67/-62/-73
	1.1 mm/1.5 mm Jacketed	0.3	-43/-37/-53	1.0	-55/-50/-61	2.5	-57/-52/-63
	1.7 mm/2.0 mm Jacketed	0.5	-22/-17/-28	2.0	-27/-22/-33	3.0	-27/-22/-33
	3.0 mm Jacketed	1.0	-20/-15/-25	3.0	-23/-18/-28	3.0	-23/-18/-28

POWER METER (OPM)		
Wavelength	1310 nm, 1490 nm, 1550 nm	
Detectable Light Signal	CW, Traffic or 270 Hz, 330 Hz (OFI-BIPMe only), 1 kHz, 2 kHz Tone ^b	
Detector Sensitivity	+10 to -60 dBm at modulated tone; +10 to -40 dBm at CW or Traffic ^b	
Accuracy ^d	±0.3 dB @1310/1550 nm; ±0.6 dB @1490 nm	

GENERAL		
Operation Conditions	-10 to +50 °C, 0 to 95 % RH (non-condensing)	
Storage Conditions	-20 to +60 °C, 0 to 95 % RH (non-condensing)	
Power Supply	2 x AA batteries; 1.2 to 1.5 V DC	
Battery Life	8 hours ^e	
Dimensions (W x H x D)	5.0 x 11.5 x 21.2 cm (1.9 x 4.5 x 8.3 in) ^f	
Weight	230 g (8.1 oz) including battery	

Notes:

a. All specifications valid at 25°C unless otherwise specified.

b. Traffic is a light signal modulated by a random data sequence.

c. Typical value. The minimum detect level (core power) the insertion loss varies due to coating material, color, etc.

d. Under the condition of temperature 25°C with input power at -20 dBm.

e. Using 2 Alkaline AA Batteries.

f. Except protruding part.



OFI-BIPM and OFI-BIPMe Optical Fiber Identifiers

Ordering Information

DESCRIPTION	AFL NO.
BI Optical Fiber Identifier with integrated Optical Power Meter. The kit includes one 2.5 mm Universal Power Meter Port Adapter, BIPM-00-25.	OFI-BIPM
BI Enhanced Optical Fiber Identifier with integrated Optical Power Meter. The kit includes one 2.5 mm Universal Power Meter Port Adapter, BIPM-00-25.	OFI-BIPMe
OPTIONAL ADAPTERS (ordered separately)	
2.5 mm Universal Power Meter Port Adapter	BIPM-00-25
SC Power Meter Port Adapter	BIPM-00-SC
FC Power Meter Port Adapter	BIPM-00-FC
ST Power Meter Port Adapter	BIPM-00-ST
LC Power Meter Port Adapter	BIPM-00-LC

Recommended Products



FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs

- \bullet SmartAuto $^{\ensuremath{\circledast}}$ 1-button automated testing for fast results
- LinkMap® color-coded icons for easy troubleshooting
- \bullet FleXpress® mode (FS200) completes OTDR test in <5 seconds!
- Integrated Source, Power Meter and VFL



Optical Light Sources

- Encircled Flux Compliant
- 5-Year Product Warranty
- Integrated LED and Laser light sources

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION		
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking		
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment		
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment		
Safety	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment		
/EMI	/EMC EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment		
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment		
	FCC	Compliant to code of federal regulations FCC 47 CFR 15 on unlicensed transmissions		
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)		

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about OFI-BIPM/-BIPMe.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



OFI-400 Series Optical Fiber Identifiers



Features

- 5-year product warranty; 3-year recommended calibration interval
- Rugged, hand-held, lightweight, and easy-to-use
- Unique optical head with two-position plunger for use with all fiber types
- Built-in power meter with Set Reference feature

Applications

- Live fiber detection to avoid technician-induced outages
- Fiber identification and tracing with CW or tones
- Core power measurements
- Testing 250 $\mu\text{m},$ 900 $\mu\text{m},$ and ribbon fiber or 2 mm and 3 mm jacketed fiber

AFL's OFI-400 Optical Fiber Identifiers are rugged, hand-held, and easy-to-use fiber optic test instruments designed to detect and measure the core power levels of optical signals on single-mode optical fiber without disrupting traffic on that fiber. They are simply clamped onto a fiber and display the presence and direction of traffic, continuous test signals, and modulated test tones. This permits network personnel to easily and quickly identify a specific fiber without the risk of disrupting service. All of AFL's optical light sources are Ideal companions to the OFI-400 family of optical fiber identifiers.

No adapters to purchase, store, swap, or misplace: Each OFI-400 uses a unique optical head design featuring a two-position plunger that enables it to be used with 250 μ m, 900 μ m, and ribbon fiber or 2 mm and 3 mm jacketed fiber. Other brands of optical fiber identifiers require users to purchase, store and change optical plungers each time a different type of fiber is tested.

Low insertion loss for in-service ID tasks: OFI-400's optical heads induces a safe, repeatable macro-bend to the fiber that allows a small amount of light to escape for analysis. The insertion loss induced by the macro-bend is too small to affect the signal on the fiber and the integrity of the fiber is unaffected by the measurement process.

Designed for the real world: The OFI-400 family are simple, easy-to-use tools that feature rugged, drop-proof construction - perfect for inside or outside plant use. Their ergonomically designed macro-bend trigger is comfortable to use and the integrated, backlit LCD display enables them to be used in dimly lit spaces. Each OFI-400 uses readily available 1.5 V AAA batteries which can power thousands of fiber tests before needing to be replaced.

OFI-400 model: The OFI-400 is designed for use with a wide range of single-mode fibers including 250 µm (bare) coated, 900 µm buffered and ribbon fibers or 2 mm and 3 mm jacketed fibers. The OFI-400 is ideal for network personnel involved in installation, reconfiguration, restoration and maintenance tasks that involve bare, buffered, jacketed or ribbon fibers in outside plant pedestals, fiber cabinets, aerial enclosures and inside plant premises demarcation cabinets. The slim design of the OFI-400 head facilitates access in crowded splice trays.

OFI-400C model: Designed specifically for use with 2 mm or 3 mm jacketed single-mode fibers, the OFI-400C is ideal for general purpose maintenance, configuration and installation tasks. The OFI-400C is functionally equivalent to the OFI-400 but includes an optical head design and a calibration scheme optimized for use with jacketed fiber.

OFI-400HP model: The OFI-400HP is designed for use where high levels of optical power are present. This includes fibers carrying a single highpower signal, CWDM or DWDM signals with high total power levels, amplified optical signals, or pump lasers associated with EDFA or Raman amplifiers. When display reaches +23 dBm (200 mW) or greater, the OFI-400HP will display "High" warning indication.



OFI-400 Series Optical Fiber Identifiers

Specifications^a

DETECTABLE SIGNAL RANGE

DETECTABLE SIGNAL RANGE					
FIBER TYPE ^b	PARAMETER	TEST CONDITIONS ^c	OFI-400	OFI-400C	OFI-400HP
250 μm coated fiber (SMF-28 with 250 μm CPC6 coating)	Minimum level detected, average power	1310 nm, CW, Tone, Traffic 1550 nm, CW, Tone, Traffic	-45 dBm -50 dBm	N/A	N/A
	Insertion loss (typical)	@ 1310 nm @ 1550 nm	0.6 dB 2.5 dB	N/A	N/A
3 mm jacketed fiber (SMF-28/28E with 250 µm CPC6 coating and 3 mm, yellow jacket)	Minimum level detected, average power	1310 nm, CW, Tone, Traffic 1550 nm, CW, Traffic 1550 nm, Tone	-30 dBm -33 dBm -33 dBm	-35 dBm -40 dBm -40 dBm	-30 dBm -40 dBm -35 dBm
	Insertion loss (typical)	@ 1310 nm @ 1550 nm	1.0 dB 2.8 dB	1.0 dB 2.8 dB	0.2 to 0.5 dB 0.8 to 1.3 dB

OPTICAL SPECIFICATIONS D	OFI-400	OFI-400C	OFI-400HP	
Calibrated Fiber and Wavelength	250 μm @ 1550 nm (SMF-28/28E)	3 mm @ 1550 nm (SMF-28/28E)		
Working Fiber Size	250 μm, 900 μm, ribbon, 2 mm and 3 mm 2 mm and 3 mm jacketed		mm jacketed	
Core Power Measurement Range ^e	+13 to -50 dBm @ 1550 nm, 250 μm	+13 to -40 dBm @ 1550nm, 3 mm	+33 to -40 dBm @ 1550 nm, 3 mm	
Detector Type	InGaAs			
Wavelength Range	800 - 1700 nm			
Measurement Units	dBm, dB			
Fiber Stress	<100 kPSI max			
Tone Detection	270, 330, 1000, 2000 Hz (±5 %)			

GENERAL SPECIFICATIONS	ALL OFI-400 MODELS
User Interface	Multi 7 segment LCD; 3 LEDs; 1 piezo buzzer
Power	2 x 1.5 V AAA alkaline
Battery Life	>10,000 operations typical
Operation Temperature	-5°C to 50°C 95 % RH (Non-condensing)
Storage Temperature	-30°C to +60°C 95 % RH (Non-condensing)
Dimensions (H x W x D)	21.5 x 3.8 x 2.8 cm (8.5 x 1.5 x 1.1 in)
Weight	168 g (6 oz)

Notes:

a. All specifications stated above are as measured at 25°C.

b. 250 µm coated fiber parameters are specified with OFI plunger in the "250 / 900 / RIB" position. 2 mm / 3 mm jacketed fiber parameters are specified with OFI plunger in the "2 mm / 3 mm" position.

c. CW is a light signal that is not modulated. Traffic is a light signal modulated by high speed user data. Tone is a light signal modulated into a nominal 50 % duty cycle square wave.

d. Unless noted otherwise, all specifications are typical. Actual results can vary by several dB depending on fiber type, coating material, jacket color, jacket hardness, and other factors.

e. SMF-28/28E.



OFI-400 Series Optical Fiber Identifiers

Ordering Information

All OFI-400 products include a user's guide, 2 AAA batteries and a soft carry case. Each carries a 5-year warranty and a 3-year recommended calibration interval.

INCLUDES	AFL NO.
Users guide, 2 AAA batteries, soft carry case	OFI-400
Users guide, 2 AAA batteries, soft carry case	OFI-400C
Users guide, 2 AAA batteries, soft carry case	OFI-400HP

Recommended Products



FlexScan[®] FS300 (quad) and FS200 (single-mode) OTDRs

 \bullet SmartAuto $^{\tiny (\! 8)}$ 1-button automated testing for fast results

 \bullet LinkMap® color-coded icons for easy troubleshooting

 \bullet FleXpress® mode (FS200) completes OTDR test in <5 seconds!

• Integrated Source, Power Meter and VFL



Optical Light Sources

- Encircled Flux Compliant
- 5-Year Product Warranty
- Integrated LED and Laser light sources

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
IEC		Compliant to IEC 61010-1 for safety requirements for electrical equipment
Safety EN /EMC IEC	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	Compliant to IEC 61326-1 for EMC requirements for electrical equipment	
/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Optical Fiber Identifiers.

International Sales and Service Contact Information available at www.AFLglobal.com/Test/Contacts



OFI-200 Optical Fiber Identifier



Features

- 5-year product warranty; 3-year recommended calibration interval
- Rugged, hand-held, lightweight, and easy-to-use
- Unique optical head with two-position plunger for use with all fiber types
- Visually and audibly indicates tone signal across 2 kHz range

Applications

- Live fiber identification to avoid technician-induced service outages
- Fiber tracing or identification with CW or test tones
- Testing 250 µm, 900 µm coated, 2 mm, 3 mm jacketed, and ribbon fiber

AFL Optical Fiber Identifiers are rugged, hand-held, and easy-to-use fiber optic test instruments designed to detect optical signals transmitted through a single-mode fiber without disrupting traffic.

The OFI-200 is simply clamped onto a fiber and indicates if there is NO SIGNAL, TONE, or TRAFFIC and the associated signal direction. This permits network personnel to easily and quickly identify a specific fiber without the risk of disrupting service. When testing coated fibers, the slim design of the OFI-200 allows easier access on a splice tray where the amount of workspace is limited.

No adapters to purchase, store, swap, or misplace: The OFI-200 uses a unique optical head design featuring a two-position plunger that enables it to be used with 250 µm, 900 µm, and ribbon fiber or 2 mm and 3 mm jacketed fiber. Other brands of optical fiber identifiers require users to purchase, store, and change optical plungers each time a different type of fiber is tested.

Low insertion loss for in-service ID tasks: The OFI-200 optical head induces a safe, repeatable macro-bend to the fiber that allows a small amount of light to escape for analysis. The insertion loss induced by the macro-bend is too small to affect the signal on the fiber and the integrity of the fiber is unaffected by the measurement process.

Designed for the real world: The OFI-200 is a simple, easy-to-use tool that features rugged, drop-proof construction perfect for inside or outside plant use. Its ergonomically designed macro-bend trigger is comfortable to use and the integrated, backlit LCD display enables it to be used in dimly lit spaces. The OFI-200 uses readily available 1.5 V AAA batteries, which power thousands of fiber tests before needing to be replaced.



OFI-200 Optical Fiber Identifier

Specifications ^a

DETECTABLE SIGNAL RANGE				
FIBER TYPE ^b	PARAMETER	TEST CONDITIONS ^c	OFI-200D	
250 μm coated fiber (SMF-28 with 250 μm CPC6 coating)	Minimum level detected, average power	1310 nm, CW or Traffic 1310 nm, Tone 1550 nm, CW or Traffic 1550 nm, Tone	-40 dBm -43 dBm -45 dBm -50 dBm	
	Insertion loss (typical)	1310 nm 1550 nm	0.6 dB 2.5 dB	
3 mm jacketed fiber (SMF-28 with 250 μm CPC6 coating and 3 mm, yellow jacket)	Minimum level detected, average power	1310 nm, CW or Traffic 1310 nm, Tone 1550 nm, CW or Traffic 1550 nm, Tone	-30 dBm -32 dBm -33 dBm -37 dBm	
	Insertion loss (typical)	1310 nm 1550 nm	0.8 dB 2.5 dB	
OPTICAL SPECIFICATIONS d		'		
Detector Type	InGaAs			
Wavelength Range	800 - 1700 nm			
Calibrated Size of Fiber and Wavelength	N/A			
Fiber Stress	<100 kPSI max			
Fiber Size	250 μm, 900 μm, ribbon, 2 mm or 3 mm and jacketed fiber			
Tone Detection	2000 ±100 Hz			
GENERAL SPECIFICATIONS				
Display Type	N/A	N/A		
Power	1 9-Volt Alkaline	1 9-Volt Alkaline		
Battery Life	>10,000 operations typical	>10,000 operations typical		
Operation Temperature	0°C to 50°C 90 % RH (Non-	0°C to 50°C 90 % RH (Non-condensing)		
Storage Temperature	-30°C to +60°C 90 % RH (N	Von-condensing)		
Dimensions (H x W x D)	22 x 3.8 x 2.8 cm (8.5 x 1.5	22 x 3.8 x 2.8 cm (8.5 x 1.5 x 1.1 in)		
Weight	210 g (7.5 oz)			

Notes:

a. All specifications stated above are as measured at 25°C.

b. 250 µm coated fiber parameters are specified with OFI plunger in the "250/900/RIB" position. 2 mm/ 3 mm jacketed fiber parameters are specified with OFI plunger in the "2 mm/3 mm" position.

c. CW is a light signal that is not modulated. Traffic is a light signal modulated by a random data sequence. Tone is a light signal modulated into a nominal 50% duty cycle square wave.

d. Unless noted otherwise, all specifications are typical. Actual results can vary by several dB depending on fiber type, coating material, jacket color, jacket hardness, and other factors.

Test & Inspection



AFL NO.

OFI-200D

OFI-200 Optical Fiber Identifier

Ordering Information

INCLUDES

Users guide and carry case

Recommended Products

TAA PLAILO	FlexScan [®] FS300 (quad) and FS200 (single-mode) OTDRs
	• SmartAuto [®] 1-button automated testing for fast results
I distante of	 LinkMap[®] color-coded icons for easy troubleshooting
FS300	• FleXpress [®] mode (FS200) completes OTDR test in <5 seconds!
	• Integrated Source, Power Meter and VFL
FS200	



Optical Light Sources

- Encircled Flux Compliant
- 5-Year Product Warranty
- Integrated LED and Laser light sources

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
Safety	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
/EMC	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Optical Fiber Identifiers.

Fiber Identification



VFI4 Visual Fault Identifier



Features

- Eye-safe Class 3R visible red laser source, 650 nm
- Output power of 5.0 mW with 10 km range
- Universal connector interface for quick connection
- 2.5 mm universal adapter (included) accepts FC, SC, ST, etc. connectors
- 1.25 mm universal adapter (included) accepts LC and MU connectors

Applications

- Identify and trace fibers during activation and installation
- Identify poorly mated connectors
- Verify AFL's FASTConnect[®] field-installable connector installation
- Find faults inside OTDR dead zones

ADAPTER, 2.5MM, VFI4, ZIRCONIA SLEEVE, SPLIT, ROHS ADAPTER, 1.25MM, VFI4, ZIRCONIA SLEEVE, SPLIT, ROHS

A Visible Fault Identifier (VFI), also referred to as a Visual Fault Locator (VFL), is an essential tool for fiber installation and maintenance technicians.

AFL's compact VFI4 injects high-powered red-laser light to provide exceptional brightness and range for locating defects in single-mode and multimode fibers. The light generated by these units will escape from sharp bends and breaks in jacketed or bare fibers, as well as poorly mated connectors enabling technicians to quickly spot faults. The universal connector interface mates with many connector styles without needing an adapter.

Rugged and Compact: The rugged VFI4 is designed for the rigors of real-life field testing. It has a range of up to 10 km, fits on a keychain, and features extensions that protect the red-laser port. It has both CW and pulsating modes and is powered by a single AA battery for up to 30 hours of operation.

Installation and Activation: VFI4 is used for quick continuity checks, fiber tracing, splice verification, and Pass/Fail validation for mechanical connectors. VFI4 is also an excellent complement to any OTDR because it can locate faults inside the OTDR's dead zone.

Essential Troubleshooting Tool: The VFI4 highlights sharp bends, breaks, faulty connectors, and other defects that "leak" light. Other applications include end-to-end continuity checks, as well as identifying connectors in patch panels and fibers during splicing operations.



VFI4 Visual Fault Identifier

Specifications^a

OPTICAL	
Emitter Type	Laser, Class IIIa FDA 21 CFR 1040.10 and 1040.11, Class 3R IEC 60825-1:2014
Wavelength	650 nm ±15 nm
Output Power	5 mW maximum
Modulation	2 Hz or CW selected

GENERAL	
Adapter	2.5 mm Universal, 1.25 mm Universal
Power	1 AA battery, <30 hours (Flash mode)
Operating Temperature	-10°C to 50°C, 85 % humidity non condensing
Storage Temperature	-30°C to 60°C, 95 % humidity non condensing
Size (H x W x D)	7.9 x 5.1 x 2.2 cm (3.1 x 2.0 x 0.9 in)
Weight	43 g (1.5 oz)

Notes:

a. All specifications valid at 25°C unless otherwise specified.

Ordering Information

DESCRIPTION	AFL NO.
VFI4 visual fault identifier with 2.5 mm and 1.25 mm adapters	VFI4-01-0900PR

Adapters

DESCRIPTION	AFL NO.
2.5 mm Universal for VFI port	2900-50-0013MR
1.25 mm Universal for VFI port	2900-50-0012MR

Recommended Products

	Dne-Click [®] Small comp Automatica fresh clean 100 clean a Low cost p
	 Low cost p

Cleaner Mini

- pact design with single action cleaning
- ally advance ensures each clean is performed with ning tape
- and 500 clean versions available
- per clean



FASTConnect® Field-Installable Connectors

- Field-installable, takes less than a minute to complete
- Fast and easy to terminate
- Low insertion/return loss
- Reusable

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment
	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment
	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment
Safety/EMC/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment
_	FDA	Compliant to code of federal regulations FDA 21 CFR 1040.10 and 1040.11 on laser products
	IEC	Compliant to IEC 60825-1 for safety of laser products
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about VFI4 Visual Fault Identifier.



MT Tracer

12-Fiber Visible Laser Source and Display



Features

- Viewing safe for eyes
- CW or 2Hz (2 cycles per second) output
- Direct connect No fan-outs necessary

Applications

- Data Center MPO Cable Verification
- Test polarity, continuity, and fiber mismatch
- Locate ends of unmarked cables in data centers

The MT Tracer is a compact multi-fiber visual fault locator (VFL) red laser source supporting 8- or 12-fiber MTP[®]/MPO connections. The user simply connects the 12-fiber cable directly to the unit and views the results.

Fibers can be tested individually or all at once. By progressing sequentially through the fibers, cables can be quickly checked for polarity by verifying the proper order at the output. Additionally, damaged fiber(s) are quickly identified with the MT Tracer saving trouble-shooting time when cables are put into service.

The MT Tracer source can be used to quickly trace cables in messy or un-documented setups. It provides a foolproof way of finding the "other end" amongst cluttered or unlabeled cables. Simply connect the MT Tracer Source to one end and look for the visual red light transmitted out the opposite connector.

The MT Tracer kit from AFL is a complete MTP/MPO cable polarity and continuity test solution and a must-have for technicians working with high-density fibers.



MT Tracer

12-Fiber Visible Laser Source and Display

Specifications

MT TRACER SOURCE			
Optical Wavelength	650 ±40 nm		
Output Power Level	Minimum 0.5 mW, typical 1.0 mW (at each SM 9/125 fiber at the end of MTP cord)		
Optical Connector	MTP [®] male SM, angled		
Number of Output Fibers	12		
Power	2 x AA alkaline batteries		
Battery Life (alkaline)	40 hours		
Low Battery	Indicated by 2 Hz LED blinking		
Weight	0.29 kg (0.63 lb)		
MT TRACER DISPLAY			
Input Connector	MTP [®] angled male 62.5 μ fiber		
No. of input Connectors	1 (12-fiber MTP)		
GENERAL	GENERAL		
Weight	Source: 0.29 kg (0.63 lb); Display 0.18 kg (0.4 lb)		
Dimensions	9.9 x 3.8 x 14.3 cm (3.9 x 1.5 x 5.6 in)		
Operation Temperature	0 °C to 40 °C, RH 85 % non-condensing		
Storage Temperature	-30 °C to 50 °C, RH 95 % non-condensing		

Ordering Information

DESCRIPTION	AFL NO.
MT Tracer Kit: Includes MT Tracer Source, MT Tracer Display, and carry case	TRCR-90-0900
MT Tracer Source	TRCR-20-0900
MT Tracer Display	TRCR-10-0900

Qualifications

CATEGORY	REGULATION/STANDARD	QUALIFICATION				
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking				
Cofoty	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment				
Safety	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment				
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)				

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about MT Tracer



aeRos® Cloud-based Test Management and Reporting



Features

- Cloud-based
- Real-time, on-site test data validation and progress tracking
- Automatic sync of test configurations and results
- Centralized test management

Applications

- Efficient Workflow Management
- Seamless testing using a variety of smart devices
- Customizable reporting and analysis

aeRos, AFL's cloud solution, combines AFL's ROGUE OLTS Certification Products and FOCIS Flex Fiber Optic Inspection products with a cloudbased workflow management system that enables seamless and efficient communications and data management.

Cloud-based, comprehensive workflow management solution: Every aspect of the testing process is more efficient. No matter where you are or what technology you use, coordinating with your field technicians is simpler and more cost-effective than ever.

Centralized test management and reporting: Now you can set-up jobs from anywhere and push them to your testers. Because you're monitoring jobs and communication in real time, you can dramatically reduce field errors and expensive re-testing. The aeRos easy-to-use reporting template includes "what if" analysis against different industry standards.

Test data and project updates auto-sync with the cloud: With aeRos you can make changes to your workflow on the fly and never worry about losing data. With no waiting for equipment to come back for download, you'll get to reports and revenue sooner.

Track test progress and validate test results on all active jobs: With aeRos, you can see passed/failed links in real time and plan troubleshooting more efficiently. You'll always know if your projects are on track.

aeRos solution is available in two options: aeRos BASIC account and aeRos PRO account.

aeRos[®] BASIC account — Data Management solution that allows users to save their test data in the aeRos Cloud and then retrieve it from anywhere at any time with a standard Internet browser. aeRos BASIC is free to all owners of AFL's ROGUE modular test equipment.

aeRos[®] PRO account — Workflow Management solution that allows users to manage their entire testing workflow and enables seamless and efficient communications and data management. aeRos PRO is available in annual and lifetime License configurations.

aeRos Software Licensing

DESCRIPTION	AFL NO.
aeRos PRO (1) account, 1 year subscription	aeRos-PRO-YRL
aeRos PRO (1) account, lifetime subscription	aeRos-PRO-LFT

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about aeRos® Cloud-based Test Management and Reporting Software.



TRM® 2.0/3.0 Test Results Manager

Comprehensive Analysis and Reporting Software



TRM Basic

- Generates acceptance reports
- Creates certification results and applies Pass/Fail
- Documents networks
- OTDR batch editing
- Telcordia (GR-196 v1.1, SR-4731 issue 1 & 2) .SOR file formats

TRM Advanced Adds

- Macro/Microbend detection
- Automatic bi-directional trace analysis
- Create reports with macrobend and bi-directional trace averaging
- Exporting .SOR file to .CSV file format

TRM Test Results Manager is PC-based software that provides comprehensive test results analysis and reporting for AFL test and inspection products. TRM Basic software enables users to quickly view loss or certification results, batch-edit OTDR traces, and create acceptance reports conforming to industry guidelines. TRM Basic can generate reports showing dual wavelength traces and event tables, end-face image, event map and loss data for each fiber. Users can apply pass/fail thresholds to OTDR events and OLTS measurements, and create and apply application rules per industry standards. TRM's OTDR Batch Editor enables users to edit and analyze multiple trace files simultaneously.

Advanced upgrade expands analysis & reporting functions: TRM Advanced includes all TRM Basic's functionality and adds macro/ microbend detection, automatic bi-directional trace averaging, and .SOR file export to .CSV file format.

Include Inspection Images in Reports: TRM Basic and TRM Advanced software allow integration of fiber inspection images from the FOCIS family inspection products to be included in customized test reports. Both versions support Bellcore/Telcordia .SOR file formats.

Wireless transfer of data: TRM 3.0 Basic supports downloading the FlexScan family of OTDRs test results from the cloud using the free FlexScan App available from the Google play for Android mobile devices.

User friendly interface makes reviewing results easy: OTDR, certification, inspection, and OPM test results are indicated by specific icons to simplify selection of test results to review.

Industry Standard and User-defined Reports: Test to Industry Standards (ISO/TIA/EN), Application Rules (IEEE/ ANSI), or create User Rules and User Application Rules. As new rules and applications develop, compare existing test results to the new rules, such as emerging Ethernet standards. Supports industry-standard 10GbE IEEE 802.3ae specification using pre-configured 10GbE application rules. Produces detailed 10GbE test report.

Report Flexibility and Customization: A Report Wizard enables users to generate personalized reports for customer's job acceptance. Generated reports meet accepted industry documentation and feature customized cover pages with customer's logos. Can create dedicated inspection, insertion loss and OTDR reports, as well as reports combining OTDR, power meter and inspection results.



TRM® 2.0/3.0 Test Results Manager

Difference between TRM 2.0 and TRM 3.0

- TRM 2.0 Software supports AFL M-series and FlexTester OTDRs and OPM5 Power Meter
- TRM 3.0 Software supports AFL FlexScan (FS200 and FS300) OTDRs, ROGUE OLTS Certifier, and FOCIS family connector inspection probes.

Basic and Advanced Software Comparison

FEATURES	BASIC SOFTWARE	ADVANCED SOFTWARE	
OTDR Trace/OLTS Viewer	•	•	
OTDR Trace Batch Editor	•	•	
Pre-defined Template for Reports	•	•	
FOCIS Flex Inspection Images and Pass/Fail Table; FOCIS WiFi and DFS1 Inspection Images	•	•	
Telcordia (GR-196 v1.1, SR-4731 issue 1 & 2) .SOR file formats	•	•	
Macrobend/Microbend; Report with Macrobend/Microbend Events		•	
Automatic Bi-directional OTDR Event Table; Report with Bi-directional OTDR Trace/Event information		•	
Export .SOR File Contents to .CSV File		•	
License Key	Required (Seat License)		

Ordering Information

TRM Basic software is included with FlexScan OTDRs, ROGUE OLTS Certifier, FOCIS family connector inspection probes, and OPM5 power meters (may be installed in up to 5 PCs). Users may download a full working version of TRM (Basic plus Advanced features) and try it for 30 days. Once the evaluation period ends, users must purchase and install a TRM Basic or Advanced software license to continue to use TRM.

TRM 2.0 Ordering (for use with M-series and FlexTester OTDRs and OPM5 Power Meter)

DESCRIPTION		AFL NO.
Pacia License (OTDP Trace/OLTC Viewer Patch Editor and Penarts)	USB delivery	TRM-00-0900PR
Basic License (OTDR Trace/OLTS Viewer, Batch Editor and Reports)	email delivery	TRM-01-0900PR
Advanced Licence (Decis plus Advanced Applysic)	USB delivery	TRM-00-0910PR
Advanced License (Basic plus Advanced Analysis)	email delivery	TRM-01-0910PR
Ungrada from Dasis to Advanced License	USB delivery	TRM-00-0920PR
Upgrade from Basic to Advanced License	email delivery	TRM-01-0920PR

TRM 3.0 Ordering (for use with FlexScan OTDRs, ROGUE OLTS Certifier, and FOCIS family products)

DESCRIPTION		AFL NO.
Basic License (OTDR Trace/OLTS Viewer, Batch Editor and Reports)	USB delivery	TRM3-BASIC
basic License (OTDK frace/OLIS viewel, batch Editor and Reports)	email delivery	TRM3-BA-EMAIL
Advanced License (Basic plus Advanced Analysis)	USB delivery	TRM3-ADVANCED
Auvanceu License (basic plus Auvanceu Analysis)	email delivery	TRM3-AD-EMAIL
Unarada from Davis to Advanced License	USB delivery	TRM3-UPGRADE
Upgrade from Basic to Advanced License	email delivery TRM3- USB delivery TRM3-	TRM3-UP-EMAIL
FlexScan App for wireless results transfer with TRM (Android Google play)		Free Download

TRM Supported Languages

- English
- Polish
 Turkish
- French
- Portuguese
 Chinese
- German
 Russian
 Japanese
- Italian
 Spanish



TRM[®] 2.0/3.0 Test Results Manager

Powerful Batch Processing

Analysis

- Edit cables or groups of fibers in one batch session
- Modify event pass/fail thresholds: Loss, ORL, Link Loss, Link ORL
- Add, remove, or adjust Launch and Receive cables
- Adjust the location of the cursors

Documentation

Add and/or edit

- Trace File Names (Fiber Number, Cable ID, End 1, End 2, and Direction of test)
- Cable Information (Cable Type and GIR)
- Job Information (Company, Main Operator, Second Operator, and Comment)

Reporting

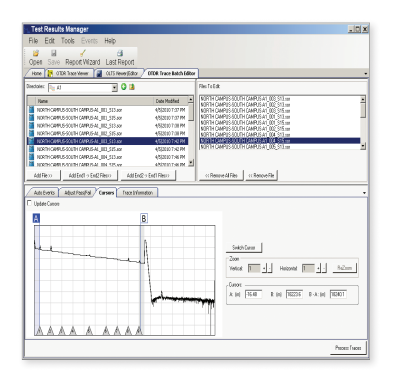
• Generate professional reports by applying edits to a group of fibers for consistency of information and uniformity of results

Create Professional Personalized Reports

Featuring the Report Wizard - a powerful tool for creating test reports, TRM allows users to generate personalized professional reports for customer's job acceptance.

Generated reports meet accepted industry documentation and can be personalized by customizing cover pages to include customer's logos.

Create dedicated inspection, insertion loss and OTDR reports, as well as reports combining OTDR, power meter and inspection results.







TRM[®] 2.0/3.0 Test Results Manager

Report Examples

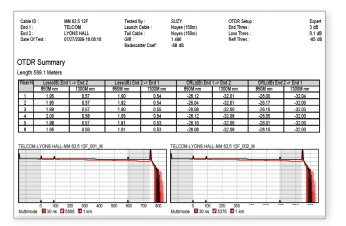
OTDR Cable Summary Page

Fiber Detail Results Page

OTDR cable summary page shows job information and test setup, Loss and ORL test results with or without thumbnails of OTDR traces (shown with Loss/ORL table and OTDR thumbnails).

Fiber Detail Results page documents equipment used for testing, job

information, test setup, cursor info and OTDR trace with Event map. OPM or Certification results and end-face image and pass/fail results may be included if available (as shown) with an overall Pass or Fail.



Certification Report Page

Certification report page shows:

- 1 Overall Pass/Fail report to standards (ISO shown)
- 2 Pass/Fail indicated for each fiber
- **3** User Rule and Applications for which the fibers have passed.

Number of Connections :	2	1	.oss Limi		850nm (3.58 dB), 1300nm (2.39 dB)						
Number of Splices : 0			Length Limit :		2000 Meters						
ELCOM-LYONS HALL-MN	1 62.5 12F.atd						_				
Date of Test	Time	Fiber #	Loss (dB)		Length (m)	2	P/F	Headroc	Headroom (dB)		
Date of rest		riber#		850 nm	1300 nm	Lengtri (m)	Ζ.		850 nm	1300 nm	
Jul 27, 2009	3:35 PM	1	E1>E2	2.95	1.65	594.63		Pass	0.63	0.74	
Jul 21, 2008		1	E2>E1	2.68	1.42				0.90	0.97	
Jul 27, 2009	3:36 PM	2	E1>E2	2.72	1.84	594.63		Pass	0.86	0.55	
Jul 27, 2009		2	E2>E1	2.91	1.69			17855	0.67	0.70	
Jul 27, 2009	3:36 PM	3	E1>E2	2.53	1.60	594.12	Pass	1.05	0.79		
Jul 21, 2008		5	E2>E1	2.68	1.42			P'855	0.90	0.97	
Jul 27, 2009	3:37 PM	4	E1>E2	2.72	1.85	594.12		Pass	0.86	0.54	
Jul 27, 2009		4	E2>E1	2.91	1.69			Mass	0.67	0.70	
Jul 27, 2009	3:38 PM	5	E1>E2	2.55	1.63	594.37		Pass	1.03	0.76	
Jul 27, 2009		°	E2>E1	2.68	1.42			1-335	0.90	0.97	
Jul 27, 2009	3:39 PM		E1>E2	2.72	1.86	594.37		Pass	0.86	0.53	
Jul 27, 2009		6	E2>E1	2.91	1.69		P. P.	Pass	0.67	0.70	

Contact <u>Sales@AFLglobal.com</u> to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about TRM.

Test & Inspection



Please contact your AFL Sales Representative for information about our other products or services.

FIBER OPTIC CABLE (OPGW, ADSS, Loose Tube)



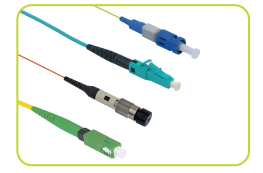
FIBER OUTSIDE PLANT EQUIPMENT



FUSION SPLICING SYSTEMS AND ACCESSORIES



FIELD-INSTALLABLE CONNECTORS





International Sales and Service Contact Information

Available at www.AFLglobal.com/Test/Contacts





www.AFLglobal.com

CAT-01008 9.16.2022