

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.

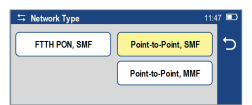
Multiple sharing and reporting options: Results can be stored internally, saved to a USB, and downloaded via USB cable or Bluetooth (via Flex App). Reports can be generated directly from the unit using Print-to-PDF feature, or downloaded results can be reported using the included FlexReports[™] Test 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 & Po	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 FlexApp to a smart device for real-time reporting using the included Windows-based FlexReports[™] 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	≥37/35 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	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	≥5 cm to ≤16 m			
Group Index of Refraction	1.3000 to 1.7000			
Distance Uncertainty	±(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)			
Internal Launch Fiber	≥30 m internal MM launch fiber ≥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	Reports live fiber with input signal \geq -35 dBm for wavelength(s) in range 825	i 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)

OF M - OF TICAL	. I OWLIN	(in option)		
Calibrated Wavel	engths	850, 1300, 1310, 1490, 1550, 1625, 1650 nm		
Detector Type		InGaAs PIN, 2 mm diameter		
Measurement Ra	nge	+3 to -70 dBm (+3 to -65 dBm @ 850 nm)		
Tone Auto-Detect	t	270 Hz, 330 Hz, 1 kHz, 2 kHz		
Tone Detect Rang	ge	+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 Un	its	Power in dBm, nW, μW, mW; Loss in dB		

OLS - OPTICAL LIGHT S	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

OTDRs and Troubleshooters



FlexScan[®] FS300 Quad OTDR

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, FlexReports[™] Test Results Manager software, 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, FlexReports Basic, USB cable ^a			
PLUS	Includes: BAS kit plus 150 m SMF & MMF Fiber Rings, One-Click Cleaner, upgrade to FlexReports 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)			
PO	No OLS, no OPM			
P1				
F 1	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			
[C]	OTDR / Source Connector Type			
Α	APC (recommended)			
U	UPC			
[CC] ^c	Carry Case Option			
S1	Standard soft case for FlexScan, Fiber Rings, FOCIS Flex, accessories (Basic, PLUS, PRO kits only)			
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 [ING] Language [ING] Language			

[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	NOR	Norwegian	1		

[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 FlexReports using USB cable, or performed wirelessly (W1 option) after downloading FlexApp from 'Google play' or 'App Store'.

b. FlexScans equipped with Bluetooth option (W1) support Bluetooth transfer of results via FlexApp for remote reporting using FlexReports.

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

[SMFR]	150 m SMF Fiber Ring	[MMFR]
Absent	N/A in Basic kits	
USC/USC	FR-SMF-150-USC-USC	Absent
USC/UFC	FR-SMF-150-USC-UFC	USC/UST
USC/ULC	FR-SMF-150-USC-ULC	USC/USC
USC/UST	FR-SMF-150-USC-UST	USC/ULC
USC/AFC	FR-SMF-150-USC-AFC	USC/UFC
USC/ALC	FR-SMF-150-USC-ALC	
USC/UE2	FR-SMF-150-USC-UE2	[MMFR]
ASC/USC	FR-SMF-150-ASC-USC	A.L 1
ASC/UFC	FR-SMF-150-ASC-UFC	Absent
ASC/ULC	FR-SMF-150-ASC-ULC	USC/UST
ASC/UST	FR-SMF-150-ASC-UST	USC/USC
ASC/ASC	FR-SMF-150-ASC-ASC	USC/ULC
ASC/AFC	FR-SMF-150-ASC-AFC	USC/UFC
ASC/ALC	FR-SMF-150-ASC-ALC	
ASC/AE2	FR-SMF-150-ASC-AE2	[MMFR]
		Absent
		110 0 0 10 0 1

	Fiber Ring
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
[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
	IN ONE IDO ODE OLE
USC/UFC2	FR-OM2-150-USC-UFC
USC/UFC2	
USC/UFC2 [MMFR]	
	FR-OM2-150-USC-UFC

150 m OM1 (62.5 µm)

	150 m 01013/4/5-
	-compatible Fiber Ring
Absent	N/A in Basic kits
USC/UST3	FR-OM3-150-USC-UST
USC/USC3	FR-OM3-150-USC-USC
USC/ULC3	FR-OM3-150-USC-ULC
USC/UFC3	FR-OM3-150-USC-UFC

[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	
[MPOC] MPO Launch Cable Network Connector		

[MPO	MPO Launch Cable Network Connector	
F	Female (unpinned) to Female (unpinned)	
М	Female (unpinned) to 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 <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 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, single-mode, APC female to APC male	2900-58-0001MR
Field-replaceable connector, single-mode, APC female to UPC male 2900-58-000	
Field-replaceable connector, single-mode, UPC female to APC male	
Field-replaceable connector, single-mode, UPC female to UPC male 2900-58-0004MI	
Field-replaceable connector, multimode, UPC female to UPC male	2900-50-0014MR

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.
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 Store	FlexApp

Recommended Products



FOCIS Flex and FOCIS Lightning2 (Multi-Fiber) Connector Inspection Systems

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 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