

# FlexScan® FS300 QUAD OTDR With SmartAuto® and LinkMap®

User's Guide

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# Safety Information

WARNING! Use of procedures or adjustments other than those specified herein may result in hazardous radiation exposure.

850/1300 nm MM OTDR/OLS port	This is a CLASS I LASER output.
1310/1550 nm SM OTDR/OLS port	
VFL port	This is a CLASS IIIa/3R LASER output.
	Avoid exposure to the beam!

**NOTE!** FlexScan OTDRs equipped with Bluetooth/WiFi (option W1) contain the following two Bluetooth / WiFi Transmitter Modules:

FCC ID: X3ZBTMOD8 FCC ID: Z64-WL18DBMOD

IC: 8828A-MOD8 IC: 451I-WL18DBMOD

WARNING! Use only the specified AC adapter. Use of another type of AC adapter can damage the instrument and create the danger of fire and electrical shock.

**WARNING!** To avoid the danger of fire and electrical shock:

- Never use a voltage that is different from that for which the AC adapter is rated.
- Do not plug the unit into a power outlet that is shared by other devices.
- Never modify the power cord or excessively bend, twist, or pull it.
- Do not allow the power cord to become damaged.
- Do not place heavy objects on the power cord or expose it to heat.
- Never touch the AC adapter while your hands are wet.
- Should the power cord become seriously damaged (internal wiring exposed or shorted), contact the manufacturer to request servicing.
- CAUTION! Do not run any tests or perform functions that activate a FlexScan laser unless fiber is attached to the corresponding port.
- CAUTION! To avoid serious eye injury, never look directly into the optical outputs of fiber optic network equipment, test equipment, patch cords, or test jumpers. Refer to your company's safety procedures when working with optical systems.
- NOTICE: Except user replaceable battery, FlexScan OTDR contains no user-serviceable parts, it must be returned to AFL or authorized agents for repair and calibration.
- **IMPORTANT:** Proper care in handling should be taken when using any precision optical test equipment. Scratched or contaminated optical connectors can impact the performance of the instrument. It is important to keep the dust caps in place when the unit is not being used.
- IMPORTANT: Always clean OTDR port and any mating connectors using approved cleaning supplies (e.g. One-click cleaner) before mating the connectors.
- CAUTION! Power levels in excess of +10 dBm may damage OTDR optics. Do not connect OTDR to network connectors where received power level may exceed +10 dBm. If high power levels are suspected, verify power level by connecting to OPM and measuring received power level.

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# Hardware Overview

Controls, Display, Interfaces



Ref	Feature	Description				
1	Power button	Press to power FlexScan OTDR on/off.				
2	Power port (5 VDC)	This is interface for the AC power adapter/charger.				
3	AC/Charger indicator	Illuminates when AC is connected and indicates battery charging status.				
		• RED light = rechargeable battery is charging.				
		• GREEN light = rechargeable battery is fully charged.				
4	USB host port	This USB port may be used to connect USB Flash Drive for data storage, results backup or to update FlexScan software.				
5	Micro-USB function port	With the supplied USB cable, this port may be used to connect OTDR to a USB host port on a PC to upload stored results, PDF printouts and captured screen images.				
6	Multimode OTDR/Source port	This is a CLASS I LASER output. Multimode OTDR/Light Source port.				
7	Single-mode OTDR/Source port	This is a CLASS I LASER output. Single-mode OTDR/Light Source port.				
8	VFL port	This is a CLASS IIIa/3R LASER output. Avoid exposure to the beam!				
		The VFL (visual fault locator) port is a 635 nm (visible red) laser. Used for short-range fault-location.				
9	Power meter port	Optical Power Meter port. Used for power (dBm, W) or loss (dB) measurements.				
10	Touchscreen display	5" 800 x 480 Color Backlit LCD and Gesture-Recognition Touchscreen.				
11	Home button	Press to access the Home screen.				
12	Test start/stop button	Press to start a new test; or, if a test is running, stop the current test.				
13	VFL button	Use the VFL button to control the VFL laser:				
		Press and hold $\sim$ 1 sec to enable VFL at $\sim$ 2 Hz flash rate				
		Press and hold $\sim 2 \text{ sec} = CW$				
		Press and hold $\sim$ 1 sec to switch off				
14	VFL indicator	When the VFL port is active this indicator illuminates as follows:				
		Flashing RED = VFL flashing at $\sim$ 2 Hz rate				
		Solid $RED = VFL$ on $CW$				
		OFF = VFL is off				

# **Battery Charging**

You may charge the battery while your FlexScan is switched on or off by attaching the supplied AC charger.

- Plug the included AC charger into AC outlet.
- Connect charger plug to the Power port.
- AC/Charger indicator will illuminate to indicate charging status as follows:
  - RED Charging battery
  - GREEN Fully charged
  - OFF AC disconnected
- FlexScan charges while operating.
- A fully-charged battery operates for approximately 12 hours of typical use.

## **Understanding Battery Charge Status**

When FlexScan is ON, battery icon shown on the display indicates battery status as follows:

- Battery fully charged
- Battery partially charged
- Battery discharged
- Battery charging

Battery fully charged, Battery partially charged, and Battery discharged symbols will only be shown when unit is operating without being connected to AC.

# **Configuring FlexScan to Auto-Off**

The Auto-Off feature is available for conserving battery power on your FlexScan.

#### To Configure the Auto-Off Timer:

- Turn your FlexScan On.
- From the displayed Home screen , touch Settings menu.
- In the Settings menu, locate the Auto Off Timer option.
- Touch the Auto Off Timer field to display the settings sub-menu.
- Select the desired power save option (Never, 5 min, 15 min).

A Home	<mark>.</mark> 13:51 🗔	Settings - General	1/2 09:38 💽	Auto Off Timer	17:04 📧
SmartAuto® JAB Source & OTDR Power Meter		Language English	Date and Time 2018.12.10 09:38	Never	5 min
Expert OTDR Connector Inspection		Distance Units Kilometers (km)	Auto Off Timer	15 min	
Real-time OTDR My Projects		Wifi Wifi			
USB Last Settings		Speaker Volume 50 %	Screen Brightness 5		
Sha	h				

# User Interface Overview

#### **Home Screen Features**

The Home screen is the FlexScan's Main screen that is displayed at startup. While in any other screen, return to Home by either pressing the Home button or touching and holding (if available) the Back  $\bigcirc$  soft key. This screen contains menus of Test and Utility modes that allow users to set test parameters, select user preferences, manage saved test results, configure general settings and perform other non-test functions.

#### **Test Modes and Features Summary**

- 1. SmartAuto® OTDR (recommended): Configure and run SmartAuto OTDR test using multi-pulse acquisition.
- 2. Expert OTDR: Configure and run Expert OTDR test with averaging.
- 3. Real Time OTDR: Configure and initiate OTDR test with real-time updates.
- 4. Power Meter & Source (OPM + OLS): Enable light source and/or measure optical power.
- 5. Connector Inspection: View connector inspection results received via Bluetooth from FOCIS Flex, FOCIS Duel, or FOCIS Lightning probe.
- 6. My Projects: Touch to view test results.
- 7. USB: Touch to enable file transfer. Enabling this mode allows the user to connect to a PC to upload results to the PC or download software updates from the PC.
- 8. Last: Touch to view the most recent test results.
- 9. Settings: Touch to access General Settings menu that contains Unit settings, user preferences, and common OTDR settings.

#### **Utility Modes and Features Summary**

- **10. Menu:** Touch to view Device Information screen.
- 11. Screen Title: Name of the currently displayed screen.
- 12. USB: Indicates external USB memory stick detected.
- 13. Time of day.
- 14. Battery Icon: Indicates battery charge level.



# **General Settings**

While in the General Settings screen:

- Touch the desired setting field (e.g. Language) to display a sub-menu.
- Touch Left / Right Arrows to display additional General Settings screen.
- Touch Back rightarrow to return to the previous menu.



While in the General Settings screen, select and view or edit settings as follows:

Language: touch to select from available languages (depends on installed language pack).



#### Distance Units: select

- kilometers
- meters
- kilofeet
- feet
- miles

Note: Link and fiber section Loss/distance will be reported as:

**Distance Units** 

Kilometers (km)

- dB/km (distance units = m or km)
- dB/kft (distance units = ft or kft)
- dB/mi (distance units = mi)

km



#### WiFi: touch to configure WiFi

- Enable WiFi
- Scan for networks
- Select from available networks
- Connect & enter password if required







#### Speaker Volume:

- If disabled, touch the on/off control to turn the Speaker on.
- Touch and/or touch and drag the adjustment slider right/left to increase/decrease the Speaker volume.
- Or, press [-] / [+] controls for precise adjustments of 10% by step.
- Press Done to save changes and return to the General Settings screen.



#### Date and Time:

- Enable / Disable 24 hour format.
- Touch current Date & Time to edit.
  - From the displayed sub-menu, touch the desired Time/Date parameter to enable it: hours, minutes, AM/PM (if 24-hour format disabled), year, month, day.
  - Use [-] / [+] controls to change (increment or decrement) the selected parameter value.
  - Touch Done to save changes and return to the General Settings screen.
  - Touch Cancel or Back  $\bigcirc$  to return to Settings menu without saving edits.



Time	+
Date 01 (January) 11	
Cancel - + V Done	

Auto Off Timer: Touch to display a sub-screen and select Auto Off option: Never, 5 min, 15 min.



Bluetooth: Touch to display a sub-screen and enable Bluetooth.

- Enable Bluetooth, touch the on/off control
- Select Pair New Device to scan for and pair to another Bluetooth device
  - Select Scan to discover devices, then select device from list to pair
- Select Previously Connected to view and select from list of previously connected devices
  - Touch a previously connected device to reconnect; Solid star (  $\bigstar$  ) indicates selected device

<u> </u>		😵 Bluetooth
*	Bluetooth	Bluete
		Device Name

Bluetooth		23 🔤
Bluetooth On	Ó	5
Device Name	FS300-1486624711	
Pair new device	Previously connected	

#### Screen Brightness and Auto-dim:

- Touch the on/off control to enable/disable the Auto Brightness feature.
- When the Auto Brightness feature is disabled, you may adjust Brightness by touching and/or touching and dragging the adjustment slider right/left to increase/ decrease the Brightness value. Or, you may press the [-] and [+] controls for precise adjustments of 10% by step.
- When the Auto Brightness feature is enabled, you may adjust several parameters:
  - Auto-dim: Select Sleep icon and adjust slider right/left or use [+] / [-] controls to increase or decrease backlight dim setting
  - Brightness: Select Bright icon and adjust slider right/ left or use [+] / [-] controls to increase or decrease brightness
  - Timer control: Select and adjust time delay after last touchscreen action before display auto dims (if Auto Brightness enabled)
  - Press Done to save changes and return to the General Settings screen.



Touch Left / Right Arrows to display additional General Settings screen.



#### Auto-Save and Auto-Send:

- Touch Auto-Save / Send to enable/disable Auto-Save or Auto-Save & Send
- Touch desired option:
  - Disable Auto-Save & Send
  - Enable Auto-Save only
  - Enable Auto-Save & Send
- If Auto-Save or Save & Send selected, configure Project, Fiber Group, Fiber# where results are to be saved
- Touch Done when finished configuring Project, Fiber Group, and Fiber#
- Current Auto-Save / Send configuration is displayed



002

NetSim

End 1

Launch Quality Check: Touch the on/off control to enable/disable check of the OTDR connection quality at start of each OTDR test.

- Poor launch quality is reported when excess loss or excess reflection is detected at the OTDR connection.
- Poor launch quality may result from:
  - Dirty or damaged OTDR and/or jumper connectors Always clean OTDR port and jumper connectors before connecting to OTDR and network-under-test
  - Mismatched PC and APC connections at the OTDR Always mate APC to APC and PC to PC.
  - Loose OTDR connector Verify replaceable connector adapter on the OTDR port is fully tightened
  - Wrong OTDR port selected Quad OTDRs have separate single-mode and multimode OTDR ports



Restore Factory Defaults: Touch this option if you need to restore FS300 Test and General Settings to factory default values.

- Touch Done to restore settings without deleting saved results.
- Touch Cancel to exit without restoring settings to factory default values.



Camera Button Function: Enable Screenshot Mode to allow currently displayed screen to be captured and saved to internal memory.

- Screenshot Mode allows the currently displayed screen to be captured and saved to internal memory.
- When Screenshot Mode is enabled, press the Home button to capture the currently displayed screen.
- Captured image is saved to \SCREENSHOTS folder in the internal memory.
- Captured Images are sequentially numbered.
- Connect to USB port and enable USB from the Home screen to upload images to a PC.



Received Image: FlexScan® FS300 accepts connector inspections images via Bluetooth® from FOCIS Flex, FOCIS Duel and FOCIS Lightning inspection probes.

• Received images may either be immediately displayed (Popup Window selected) or may be stored in memory for display when Connector Inspection selected from the Home screen (Show in Tray selected).



Switch Mode: Touch to configure MPO switch settings.

- MPO Switch Control is available only when AFL MFS-12-SM/MM MPO switch is enabled and connected to FS300 via USB cable.
  - Error message appears if Switch Mode selected with no MPO switch connected and enabled.
- When MPO Switch is connected, up to 12 fibers may be tested in a single SmartAuto or Expert mode test.



#### To configure automatic MPO Switch control:

- Touch Switch Mode
  - Manual MPO Switch channel controlled manually by user
  - Auto: User Automatic channels configured by user
  - Auto: Base 12 Automatically test all 12 fibers
  - Auto: Base 10 Automatically test 10 fibers (2-11)
  - Auto: Base 8 Automatically test 8 fibers (3-10)
  - Auto: Base 8a Automatically test 8 fibers (1-4, 9-12)



• If Auto: User selected, touch Fibers to Test to configure fibers to test



Next Fibers			12	17 📼
1	2	3	4	5
5	6	7	8	
9	10	11	12	

• Touch Auto-save to Folder, then select and configure Job, End 1, End 2, Cable, starting Fiber# and OTDR @end where OTDR is located — This configures Job & Fiber Group folders & SOR file names



C Save As - Proj	ect : Fiber Group : Result		13:17 🗔
	Project		5
X Cancel	MPO.Test		
	End 1	End 2	
🗁 Results	END100	END200	
	Cable	Fiber# OT	DR @
✓ Done	C001	001	End 1

# Common Functions in OTDR Test Modes

## **Live Fiber Detection**

To prevent service disruption on live PONs, FlexScan performs a Live Fiber check prior to every OTDR test. If a live fiber is detected, FS300 displays a warning screen and does not allow testing.



### Launch Quality Check

An optional launch quality check enables users to detect dirty, damaged, poorly seated, or mismatched (UPC to APC) connectors.

To perform the launch quality check:

- With the Launch Quality Check option enabled in the OTDR or General Settings screen, initiate an OTDR test.
- The FlexScan will assess the loss and reflectance at the OTDR's connection to the launch cord (fiber ring) or fiber under test.
- If excess loss or reflectance is detected, the OTDR displays the 'Launch Quality is Poor' warning screen. From this screen the user may chose to perform one of the following:
  - Cancel a test by touching either Cancel or Back  ${\bigstar}$
  - Clean connectors, then repeat the launch quality check by touching Re-check.
  - Continue testing without checking and cleaning the connection by pressing Continue.

Note: Testing a fiber with poor launch quality may produce poor test results.





#### **OTDR Test Results Viewers**

In SmartAuto® OTDR and Expert OTDR test results may be displayed in four views. To display each view touch the associated tab.

1. 
 LinkMap View - displays an icon-based representation of the network.



2. **Event Table View** - displays measurements for the currently selected Link Summary, Event, or Section.

😹 New Trace			1/6	09:38 重
		—н 🧹	1714.27 n	n 👝
				כ
1. Start: Connector @ 0.00 m				
Wavelength, nm	1310	1550		
Loss, dB	0.111	0.168		
Reflectance, dB	-77.000	-82.000		
Cumulative Loss, dB	0.111	0.168		
		_		
- File III	1	7	0	

3. Trace View - Displays OTDR trace(s), graph scale (dB/div & m/div), A/B cursor locations, A-to-B cursor distance, loss, reflectance and loss/distance measurements.

h	New Trace			1310	1550	07	:57 🗖
						10 dB, 200 m/d	v
<u> </u>							D
						N N	
	<u>^</u>		3			4	
A→B	1523.27 m	强 1.494 dB	4	-48.3 (	зB	ڬ 0.98 dB/km	I
A:	0.00 m B	: 1523.27 m	Rab				

**4. 1 Test Info View** - displays summary of OTDR settings used for this test.

꾫 C001_005				2/9	06:55 💽
			н	1680.5	m 🔶
2. Connector @ 151.6					
Test	Expert OTDR	Launch Cord		0.000	00 m 🤇
Network	Point-to-Point	Tail Cord		0.000	00 m
Pass/Fail	User	λ	1	310/155	0 nm 🖵 🖊
Fiber	User		2018.08.2	9 @ 00:2	24:40
			_		
	<b>=</b>	M		0	

In Real-time OTDR test results are displayed in Trace View only.

# SmartAuto<sup>®</sup> OTDR

## SmartAuto OTDR Setup Summary

## Network Type

Configure Network Type:

- Touch Network Type Select the network type:
  - FTTH PON, Single-mode
  - Point-to-Point, Single-mode
  - Point-to-Point, Multimode



- Configure splitters if the FTTH PON option is selected. You may chose 'Auto -detect' option or select Split Ratio from the available options.
  - Auto Automatically detects splitters and reports split ratio based on loss.
  - Note: Excess loss at splitter may result in incorrect split ratio being reported
  - Select split ratio for each expected splitter. Up to 3 splitters may be configured.



PON Splitter	1		13:	00 📧
None	Auto			5
1:2	2:2	1:4	2:4	
1:8	2:8	1 : 16	2 : 16	
1:32	2:32	1:64	2:64	
(3				



# **Test Wavelength**

Test Wavelength(s) option is disabled - SmartAuto always tests both SMF or MMF wavelengths



# Fiber Type

Fiber Type settings depends on the selected Network Type option. Touch the Fiber Type field to display one of the following:

- Multimode OMx or User-MMF options
- Single-mode G.65x or User-SMF options



<ul> <li>Single-mode Fiber Type</li> </ul>	07:	01 💷
G.652.A/B/C/D (Standard SMF)	G.653.A/B (Dispersion-shifted)	5
G.654.B/C (Cutoff-shifted)	G.655.C/D/E (Non-zero Dispersion-shifted)	
G.656 (Wideband WDM)	G.657.A1/A2 (Bend-insensitive)	
G.657.B2/B3 (Bend-insensitive)	User-SMF User SMF	

Multimode Fiber Type	19:	25 🗖
OM1 (62.5 µm)	ΟM2 (50 μm)	5
OM3 (50 µm laser-optimized)	OM4 (50 µm laser-optimized)	
OM5 (50 µm, WB-MMF)	User-MMF User MMF	

#### Viewing and Configuring Fiber Type

G.65x Fiber Settings may be viewed but NOT changed.

**OMx** Fiber Settings may be viewed but NOT changed.

**User** Settings may be viewed and changed.

#### To view G.65x or OMx Fiber Settings

- While in the OTDR Setup screen, make sure G.65x/OMx fiber type is displayed in the Fiber Type field.
- If not, touch the Fiber Type field to display the Fiber Type menu and touch the desired G.65x/OMx fiber types to select.
- When back in the OTDR Setup screen, touch and hold the displayed G.65x/OMx fiber type to open and view the default settings as follows:
  - Group Index of Refraction (GIR)
  - Backscatter Coefficient (BC)
  - Fiber Attenuation (ACI; Loss-per-Distance)
- Touch Back 🕁 to return to the OTDR Setup screen.

### To view and edit User Fiber Type Settings

- While in the OTDR Setup screen, make sure the User Fiber Type label is displayed in the Fiber Type field.
- If not, touch the Fiber Type field to display the Fiber Type menu and touch the User option to select.

u ⊢ Smart	Auto OTDR: Setup			3:34 🗖	• Single-mode Fiber Type	2
#	Network Type Point-to-Point, SMF	0	Fiber Type G.652.A/B/C/D	5	G.652.A/B/C/D (Standard SMF)	G.653.A/B (Dispersion-shifted)
λ	Test Wavelength(s) Auto		Test Type Characterize		G.654.B/C (Cutoff-shifted)	G.655.C/D/E (Non-zero Dispersion-shifted)
O	Launch & Tail Cords 150.0 m & 0.0 m		Pass/Fail Rule ITU G.671 SMF		G.656 (Wideband WDM)	G.657.A1/A2 (Bend-insensitive)
					G.657.B2/B3 (Bend-insensitive)	User-SMF User SMF

- When back in the OTDR Setup screen, touch and hold the displayed User label to open the User Fiber Type settings screen and configure settings as follows:
  - Group Index of Refraction (GIR)
  - Backscatter Coefficient (BC)
  - Fiber Attenuation (ACI; Loss-per-Distance)
- Touch the desired parameter field (e.g. GIR @1310 nm) to display its Editor screen.
- Edit the value using on-screen controls. Touch Done to save changes and return to the User Fiber Type settings screen.
- Touch Back  $\bigcirc$  to return to the OTDR Setup screen.

₽	Network Type Point-to-Point, SMF	$\bigcirc$	Fiber Type G.652.A/B/C/D
λ	Test Wavelength(s) Auto		Test Type Characterize
0	Launch & Tail Cords 150.0 m & 0.0 m		Pass/Fail Rule ITU G.671 SMF

• User-SMF		14:2
GIR @ 1310 nm	GIR @ 1550 nm	
1.4677	1.4682	
BC @ 1310 nm	BC @ 1550 nm	
-79.6	-82.0	
ACI @ 1310 nm	ACI @ 1550 nm	
0.32	0.18	

GIR @ 13	10 nm		14:2	21 🗖
1	2	3	1.4677	5
4	5	6	Clear	←
7	8	9		$\rightarrow$
	)	·	Cancel 🗸 Done	

### Launch & Tail Cords

Touching Launch & Tail Cords option displays the Launch & Tail Cords Setup screen that allows the user to configure the following settings:

- Enable Launch Quality Check. When Launch Quality Check is enabled, FlexScan checks loss and reflectance of FlexScan connection to the network enabling the user to detect dirty, damaged, poorly seated, or mismatched (UPC to APC) connectors.
- Configure Launch and Tail Cords lengths, if present.
  - Touch the Launch or Tail Cord field to display the length editor screen.
  - Using on-screen controls, enter the desired length.
  - Touch Done to save changes and return to the OTDR Setup screen.

- Sma	rtAuto OTDR: Setup			18:34 🔳	°O° Launch & Tail Cords	14:06 🗔	°O° Launch	h Ce
₽	Network Type Point-to-Point, SMF	0	Fiber Type G.652.A/B/C/D	5	Launch Cord 150.0 m	5	1	:
λ	Test Wavelength(s) Auto		Test Type Characterize		Launch Quality Check		4	
0	Launch & Tail Cords 150.0 m & 0.0 m		Pass/Fail Rule ITU G.671 SMF		2 m		7	
Zh	ŋ			Þ			0	



# Pass/Fail Rule

Touch Pass/Fail Rule option to select ITU G.671, TIA-568.3-D or User-configured rules:

- ITU G.671 Pass/Fail Settings may be viewed but NOT changed.
- TIA-568.3-D Pass/Fail Settings may be viewed but NOT changed.
- User Pass/Fail Settings may be viewed and changed.





OTDR results are evaluated against selected or configured rules:

Pass/Fail Limit	ITU-G.671	TIA-568.3-D
Pass if Splice Loss	≤ 0.3 dB	≤ 0.3 dB
Pass if Connector Loss	≤ 0.5 dB	≤ 0.75 dB
Pass if Conn. Reflectance	≤ -35 dB (SM);	≤ -35 dB (SM);
	≤ -26 dB (MM)	≤ -26 dB (MM)
Pass if Splitter Loss	$Min \le Loss \le Max$ (dB) (Split ratio dependent)	Loss ≤ Max (dB) (Split ratio dependent)
Pass if Splitter Reflectance	≤ -55 dB	≤ -55 dB

#### Viewing and Configuring Pass/Fail Rule

- ITU G.671 Pass/Fail Settings may be viewed but NOT changed.
- TIA-568.3-D Pass/Fail Settings may be viewed but NOT changed.
- User Pass/Fail Settings may be viewed and changed.

#### To view ITU G.671 or TIA-568.3-D Pass/Fail Rule Settings:

While in the OTDR Setup screen, make sure the ITU G.671/TIA-568.3-D Rule is displayed in the Pass/Fail Rule field.

• If not, touch the Pass/Fail Rule field to display the Rules menu and touch the ITU G.671/TIA-568.3-D option to select.

🕀 Smar	tAuto OTDR: Setup			18:34 💷	Pass/Fail Rule	19:3	23 [
₹	Network Type Point-to-Point, SMF	$\begin{tabular}{ c c c c c } \hline \end{tabular}$	Fiber Type G.652.A/B/C/D	5	ITU G.671	TIA-568.3-D	k
λ	Test Wavelength(s) Auto		Test Type Characterize		User		
••••	Launch & Tail Cords 150.0 m & 0.0 m		Pass/Fail Rule ITU G.671 SMF				
		d	m				

- When back in the OTDR Setup screen, touch and hold the displayed Rule to open one of the settings screen:
  - Splice & Fiber Section Limits screen
  - Connector Pass/Fail limit screen
  - One of three Splitter Pass/Fail Limit screens

ITU G.671 MMF: Splice & Fiber Section Limits	1/5 16:49 📧	TIA-568.3-D SMF: Connector Pass/Fail Limits	2/5 22:30 📧	V TIA-568	.3-D SMF: Splitt	ter Pass/Fail Lim	its	3/5 22	2:27 📧
Pass if Splice Loss:		Pass if Connector Loss:				Pass	if Reflectance		
≤ 0.30 dB	<b>D</b>	≤ 0.75 dB	C				≤ -55.0	dB	P
		Pass if Connector Deflectance:		Splitter	Pass if 1310/	1550 nm Loss:	Pass if 165	60 nm Loss:	
				1:2	≥ N/A	≤ 3.9 dB	≥ N/A	≤ 4.0 dB	
		5-35.00 dB		2:2	≥ N/A	≤ 4.2 dB	≥ N/A	≤ 4.3 dB	
				1:4	≥ N/A	≤ 7.4 dB	≥ N/A	≤ 7.6 dB	
				2:4	≥ N/A	≤ 7.7 dB	≥ N/A	≤ 7.9 dB	

- Touch Left / Right Arrows to cycle through Limits screens.
- View settings.
- Touch Back 🕁 to return to the OTDR Setup screen.

#### To view and edit User Pass/Fail Rule Settings:

• While in the OTDR Setup screen, make sure the User Rule label is displayed in the Pass/Fail Rule field. If not, touch the Pass/Fail Rule field to display the Rules menu and touch the User option to select.





- When back in the OTDR Setup screen, touch and hold the displayed User Rule to open one of the Pass/Fail Limits screens:
  - Splice & Fiber Section Limits (screen 1 of 5)
  - Connector Pass/Fail Limits (screen 2 of 5)
  - Splitter Pass/Fail Limits screen Limits (screen 3, 4, 5 of 5)

User SMF: Splice & Fiber Section Limits	1/5 07:02 PM	User SMF: Connector Pass/F
Pass if Splice Loss:		Pass if Connector Loss:
≤ 0.30 dB	C	≤ 0.50 dB
	<b>4</b>	Pass if Connector Reflectance:
		≤ -35.00 dB

User SMF: Splitter Pass/Fail Limits 3/5 07:02 F					PM 🗀
		Pass	if Reflectance	:	
			≤ -55.0	dB	כן
Splitter	Pass if 1310/1	1550 nm Loss:	Pass if 165	0 nm Loss:	
1:2	≥ 2.8 dB	≤ 3.9 dB	≥ 2.7 dB	≤ 4.0 dB	М
2:2	≥ 2.6 dB	≤ 4.2 dB	≥ 2.5 dB	≤ 4.3 dB	
1:4	≥ 5.4 dB	≤ 7.4 dB	≥ 5.3 dB	≤ 7.6 dB	
2:4	≥ 5.1 dB	≤ 7.7 dB	≥ 4.9 dB	≤ 7.9 dB	

- Touch Left / Right Arrows to cycle through screens.
- Touch the desired threshold field to display its Editor screen.
- Edit the threshold value using on-screen controls.
- Touch Done to save changes and return to the Thresholds screen.
- Touch 🕁 to return to the OTDR Setup screen.

User S	MF: Splitter Pass	/Fail Limits		3/5 07:02	РМ 🗀	User SMF: Connector Pass/Fail Limits	2/5 07:02 PM	User SMF: Splice & Fiber Section Limits	1/5 07:02 PM 🗔	User SMF: Splitter Pass/Fai	Limits 22:50	) 603)
		Pas	if Reflectance ≤ -55.0	:: dB	5	Pass if Connector Loss: ≤ 0.50 dB	5	Pass if Splice Loss: ≤ 0.30 dB	5	1 2 3	13.3 dB	5
Splitter 1:2	Pass if 1310/1 ≥ 2.8 dB	1550 nm Loss: ≤ 3.9 dB	Pass if 165 ≥ 2.7 dB	50 nm Loss: ≤ 4.0 dB		Pass if Connector Reflectance:	<b>(</b>		<b>(</b>	4 5 6	Clear	←
2:2	≥ 2.6 dB	≤ 4.2 dB	≥ 2.5 dB	≤ 4.3 dB	₽	≤ -35.00 dB			-	7 8 9		$\rightarrow$
1:4	≥ 5.4 dB ≥ 5.1 dB	≤ 7.4 dB ≤ 7.7 dB	≥ 5.3 dB ≥ 4.9 dB	≤ 7.6 dB ≤ 7.9 dB						0 .	🗶 Cancel 🗸 Done	

#### To Start SmartAuto OTDR Test

- 1. Initiate the SmartAuto test by touching Start soft key or pressing Start/Stop button.
- 2. FlexScan begins testing with the Live Fiber check and if a live fiber is NOT detected, proceeds to next step.
- 3. If the Launch Quality Check is enabled, FlexScan checks loss and reflectance of the OTDR connection.
- 4. If launch quality is 'Good', FlexScan starts testing at both wavelengths using SmartAuto settings.
- 5. When testing is completed, FlexScan displays the LinkMap<sup>®</sup> screen, which is a primary display in SmartAuto OTDR mode.

- Smar	tAuto OTDR: Setup			18:34 💶
₹	Network Type Point-to-Point, SMF	$\odot$	Fiber Type G.652.A/B/C/D	5
λ	Test Wavelength(s) Auto		Test Type Characterize	
<b>°O</b> <sup>0</sup>	Launch & Tail Cords 150.0 m & 0.0 m		Pass/Fail Rule ITU G.671 SMF	



#### Understanding LinkMap® View Features

LinkMap is an icon-based representation of the analyzed network.



- 1. File name: consists of cable name and fiber number, or "New Trace" if file has not been saved.
- 2. x/y or x1-x2/y, where
- x = number of the selected event
- x1-x2 = link section between events x1 and x2
- y = total events
- 3. Time of Test as configured in General Settings.
- 4. Battery icon indicates battery state.
- 5. Back key: touch to return to the previous menu.
- 6. Left/Right arrow keys: touch to move to next or previous event or link section.
- 7. Menu key: touch to navigate to Save As screen.
- 8. Link map thumbnail view with proportionally spaced events.
- 9. Link Length.
- **10.** LinkMap detail view: shows summary and first 4 events, or up to 5 events. White highlighted area in thumbnail view indicates region of fiber for which events are shown in the detail view.
- 11. Link Summary icon: may be green (all events passed) or red (one or more events failed).
- 12. Event icon: event icons may be green (pass) or red (fail). Pass/Fail fault is based on event loss and reflectance thresholds configured by the currently selected Pass/Fail Rule.
- 13. Fiber Section between events.
- 14. Selection marker indicates selected Summary, Event or Fiber Section for which additional details are displayed.
- 15. Details of the currently selected Summary, Event, or Section.
- 16. LinkMap tab: when in any other test results viewer (Event Table, Trace View, Test Info View), touch to return to LinkMap View.
- 17. Event Table tab: touch to display measurements for the currently selected Link Summary, Event, or Section.
- 18. Trace tab: touch to display Trace view that depends on active icon (Link Summary, Event, Section):
  - If Summary icon is active, trace of entire network will be displayed
  - If Event icon is active, trace zoomed in at event will be displayed
- **19.** Info tab: touch to display summary of OTDR settings used for this test.

#### **Understanding Event Table View Features**

Event Table View may be accessed from either LinkMap<sup>®</sup> or Test Info View by touching the Event Table tab measurements for the currently selected Link Summary, Event, or Section.

- Touch the desired Event icon (or Section) to learn more details about that Event (or Section)
   Swipe or touch Left / Right Arrows to move to previous or next fiber Section or Event.
- Touch Event Table tab  $\blacksquare$  to view selected Summary, Event, or Section details.

😹 New Trace			1/6	09:38 重
		—н	1714.27	m 👝
				כ
1. Start: Connector @ 0.00 m				
Wavelength, nm	1310	1550		
Loss, dB	0.111	0.168		
Reflectance, dB	-77.000	-82.000		
Cumulative Loss, dB	0.111	0.168		
	1	7	0	

#### **Understanding Trace View Features**

Trace View is accessed from any other results view by touching the 🔄 Trace tab. Trace View displays OTDR trace(s), graph scale (dB/div & m/div), A/B cursor locations, A-to-B cursor distance, loss, reflectance and loss/distance measurements.

#### Trace View – Cursor Control enabled

- 1. Wavelengths: Touch the desired wavelength make it active. White background indicates active wavelength. Cursor measurements apply to active wavelength.
- 2. Graph scale (dB/div & distance/division (m/div, km/div, ft/div, kft/div, mi/div).
- 3. OTDR traces.
- 4. Launch cable (if present)
- 5. Fiber under test.
- 6. Touch Back 🕁 to return to the previous screen.
- 7. Touch to switch to the LinkMap view.
- 8. Touch to toggle between Zoom and A|B Cursor Control modes.
- 9. Touch to display Menu function (Save As, Print to PDF, etc.) Launch cable (if present).

#### **Cursor Movement Controls**

#### Notes:

- Swipe to pan up / down / left / right
- Pinch to zoom in/out horizontally or vertically
- 'Touch & hold' moves the active cursor to touched area; dragging after 'touch & hold' drags the active cursor
- 10. Touch to select active cursor (A or B). Yellow highlight indicates the currently active cursor. Cursor A is always located to the left of cursor B.
- 11. Lock / Unlock A/B cursors (when locked, cursors move together). A|B Cursor locked icon toggles to show expected function when touched (e.g. if A|B currently locked, icons shows unlock A|B).
- 12. Jump active cursor to Previous Event.
- 13. Nudge active cursor Left.
- 14. Nudge active cursor Right.
- **15.** Jump active cursor to Next Event.
- 16. Event Marker: Green Passing event; Red Failing event, Blue Not evaluated event. Touch Event marker to move active cursor to that event.

#### A/B Cursor Measurements:

- **17.** Distance from A to B cursor.
- **18.** Loss between A and B cursor.
- 19. Maximum Reflectance between A and B cursor.
- **20.** Loss-per-distance between A and B cursors.



#### Trace View – Zoom Control Enabled

- 1. Wavelengths: Touch the desired wavelength make it active. White background indicates active wavelength. Cursor measurements apply to active wavelength.
- 2. Graph scale (dB/div & distance/division (m/div, km/div, ft/div, kft/div, mi/div).
- 3. OTDR traces.
- 4. Launch cable (if present)
- 5. Fiber under test.
- 6. Touch Back rightarrow to return to the previous screen.
- 7. Touch to switch to the LinkMap view.
- 8. Touch to toggle between Zoom and A|B Cursor Control modes.
- 9. Touch to display Menu function (Save As, Print to PDF, etc.)

#### **Zoom Controls**

### Notes:

- Zoom In/Out centers trace about a point where the active cursor intersects with the active wavelength trace
- Unzoom / Rezoom icon toggles to show expected function when touched (e.g. if zoomed in, icon shows Unzoom state)
- 10. Touch non-highlighted cursor box to make cursor active (A or B). Yellow highlight indicates the currently active cursor. Cursor A is always located to the left of cursor B. Cursor B is always located to the right of cursor A.
- 11. Touch to Unzoom (if zoomed in); Touch to Rezoom (If zoomed out).
- **12.** Touch to zoom in horizontally around the currently active cursor.
- **13.** Touch to zoom out horizontally around the currently active cursor.
- 14. Touch to zoom in vertically around the currently active cursor.
- **15.** Touch to zoom out vertically around the currently active cursor.



# Expert and Real-time OTDR

# Understanding Expert and Real-time OTDR Settings

Parameter	Description
Network Type	Available options to select from:
	Point-to-Point, SMF
	• FTTH PON, SMF
	• Point-to-Point, MMF
Fiber Type	• G.65x or User-SMF
	• OMx or User-MMF
	See section <u>"Viewing and Configuring Fiber Type" on page 15</u>
Test Wavelengths	Test Wavelengths depend on the selected Network Type:
	• Single-mode Network Type: 1310, 1550, or 1310/1550 nm
	• Multimode Network Type: 850, 1300 or 850/1300 nm
Trace Length	The Trace Length parameter determines the distance range of the full (unzoomed) trace. It also determines the distance between data points in the trace: the longer the Trace Length, the wider the data point spacing. Range should be at least 20% longer than network length including launch and receive cables.
	• SMF range: 250 m to 240 km • MMF range: 250 m to 40 km
Pulse Width	<ul> <li>Short pulse widths provide the shortest event and attenuation dead zones.</li> <li>Longer pulse widths provide smoother trace, but closely-spaced events may overlap and be reported as single event.</li> <li>Longer pulse widths only available on longer Trace Lengths.</li> </ul>
Pass/Fail Rules	Select Pass/fail Rules: ITU G.671, TIA-568.3-D or User.
	See sections "Pass/Fail Rule" on page 16 and "Viewing and Configuring Pass/Fail Rule" on page 17.
Launch and Tail	Configure Launch and Tail Cords lengths, if present.
Cords	• Enable Launch Quality Check to check loss and reflectance of the FlexScan connection to the network.
	See section <u>"Launch &amp; Tail Cords" on page 16</u>
Expert Mode Only: Averaging Time	The Averaging Time parameter determines the duration of a timed test and the number of trace averages performed. Longer averaging time produces a smoother trace.
Real-time Only:	Select desired Refresh Rate
Refresh Rate	Slower refresh rate produces smoother traces

## **Expert and Real-time OTDR Setup**

Expert or Real-time OTDR test mode is accessed from the Home screen by touching the Expert OTDR tab or Real-time OTDR tab. While in the Expert OTDR screen:

- Touch the desired test setup parameter to display a sub-screen.
- While in a sub-screen, touch the desired field to set the value.
- Touch Start to initiate test.
- Touching Back 🕁 will return to the Home screen.



- 1. Choose Network Type:
  - Point-to-Point, SMF or MMF
  - FTTH PON, SMF
- 2. Choose wavelength(s):
  - 1310, 1550, or 1310/1550 nm
  - 850, 1300 or 850/1300 nm
- 3. Select Pulse Width. This setting depends on the selected Trace Length. For longer test ranges, additional pulse widths are found on 2nd page.
- 4. Set the Launch & Tail Cord length. Enable/disable Launch Quality Check
- 5. Select Fiber Type:
  - OMx or User-MMF
  - G.65x or User-SMF
- 6. Select Trace Length in Distance units that are set in the General Settings.
- 7. Expert OTDR: Select Averaging Time. Longer averaging will result in smoother trace. Real-time OTDR: Select Refresh Rate: 1, 2, 4 Hz.
- 8. Select ITU G.671, TIA-568.3-D or User.



### Test Sequence in Expert OTDR Mode

Initiate Expert OTDR test by touching Start or pressing the Start/Stop button.

- 1. FlexScan begins testing with the Live Fiber check and if a live fiber is NOT detected, proceeds to next step. For details, see section <u>"Common Functions in</u> <u>OTDR Test Modes" on page 12.</u>
- 2. If the Launch Quality check is enabled, FlexScan checks loss and reflectance of the OTDR connection. For details see section <u>"Launch Quality Check" on page 12</u>.
- 3. If launch quality is 'good', FlexScan starts testing at the selected wavelength using settings configured in Expert OTDR settings screen.
- **4.** If dual-wavelength test is enabled, FlexScan continues testing at 2nd wavelength.
- 5. Event analysis is completed when testing at selected wavelength(s) completes.
- 6. When testing is completed, FlexScan displays test results that may be viewed in one of four views as follows:
  - LinkMap View. For details, see section <u>"Understanding LinkMap® View Features" on page 19.</u>
  - Event Table View. For details, see section "Understanding Event Table View Features" on page 20.
  - Trace View. For details, see section "Understanding Trace View Features" on page 21.
  - Test Info View. This View displays summary of OTDR settings used for this test.

#### Test Sequence in Real-time OTDR Mode

Initiate Real-time OTDR test by touching Start or pressing the Start/Stop button.

- 1. FlexScan begins testing with the Live Fiber check and if a live fiber is NOT detected, proceeds to next step. For details, see section <u>"Common Functions in</u> <u>OTDR Test Modes" on page 12.</u>
- If the Launch Quality check is enabled, FlexScan checks loss and reflectance of the OTDR connection. For details see section <u>"Launch Quality Check" on page 12</u>.
- 3. If launch quality is 'good', FlexScan starts testing at selected wavelength using settings configured in Real-time OTDR settings screen.
- 4. Trace View is the only screen shown in the Real-time OTDR mode. For details, see section "Understanding Trace View Features" on page 21.

# Light Source and Power Meter Operation

## Light Source Settings and Features

- 1. Touch Laser field to enable/disable light source. RED Laser indicates that source is ON.
- 2. Touch Mode field to select test mode: Wave ID, CW, Tone (270 Hz, 330 Hz, 1 kHz, 2 kHz).
  - Select Wave ID mode for fastest loss measurements. While in this mode, the FlexScan source transmits wavelength information, enabling a Wave ID power meter to synchronize and measure power at received wavelength(s).
  - Use CW mode to generate continuous wave light at a single wavelength. Use CW mode for loss measurements with non-Wave ID power meter.
- Generate Tone for fiber identification (270 Hz, 330 Hz, 1 kHz, 2 kHz).
- 3. Touch Wavelength field to select test wavelength.

#### **Power Meter Settings and Features**

- 4. If used with non-Wave ID source, touch  $\lambda$  to select wavelength. If used with Wave ID source, power meter automatically synchronizes to and indicates received wavelength(s).
- 5. Touch and hold Set/ref to store new reference(s) at received wavelength(s). Touch and release Ref/Set to view stored reference(s).
- 6. Touch dB/dBm to toggle between power (dBm or nW) and loss (dB) mode.

Note: Power meter detects and indicates fiber identifying tones when used with a light source capable of generating a modulated Tone signal.



# Inspecting Fibers with FOCIS Series Inspection Probe and FlexScan

Optical connectors may be inspected using FOCIS Flex, FOCIS Duel, or FOCIS Lightning auto-focusing connector inspection probe with IEC pass/fail analysis. Captured fiber end-face images and pass/fail results are immediately displayed on the FOCIS probe display and on the paired FlexScan OTDR and may be saved in either FOCI or FlexScan. A micro-USB port on either FOCIS or FlexScan supports fast upload of internally stored results to PC.

### Notes:

- For detailed instructions on how to operate FOCIS Flex, FOCIS Duel, or FOCIS Lightning inspection probe, please refer to the FOCIS Flex, FOCIS Duel, or FOCIS Lightning User's Guide (available on www.AFLglobal.com).
- In this User's Guide, FOCIS Flex model is used as example in the following sections, with describe Bluetooth pairing and inspection process.

# **FOCIS Flex Inspection Probe Overview**

### Controls

- **1.** Power button.
- 2. Image Capture button.
- 3. F1 soft key (typically Back function).
- 4. F2 soft key (typically Select function).
- 5. Navigation and Edit functional keys.

Display (2-inch Color LCD [320 x 240])

- 6. Image and information display area.
- 7. F1 and F2 soft key labels area.

### Interfaces

- 8. Optical inspection port.
- 9. Adapter tip.
- 10. Micro-USB port.
- 11. 5 VDC input jack.
- 12. Charging indicator.





8

### Pairing FlexScan with FOCIS Flex Inspection Probe

To transfer fiber-end images from the FOCIS Flex inspection probe and display inspection results on FlexScan, you must Bluetooth pair your FOCIS Flex probe with FlexScan.

#### Enable Bluetooth on FlexScan

- From the Home screen, touch Settings.
- In the General Settings screen, touch Bluetooth.
- Touch the Bluetooth On/Off control to enable.
- Select Pair New Device to scan for and pair to another Bluetooth device.
  - Select Scan to discover devices, then select device from list to pair.
- Select Previously Connected to view and select from list of previously connected devices
  - Touch a previously connected device to reconnect; Solid star ( 🗙 ) indicates selected device. In the device name field you will see Bluetooth ID displayed for your FlexScan device.



#### **Enable Bluetooth on FOCIS Flex**

- From FOCIS probe Main Menu, select Settings, then press Select.
- From the displayed Settings Menu, select Bluetooth, then press Select.
- Highlight Pair with New Device, then press Select.
- When a list of devices is displayed, navigate to and select Bluetooth ID of the FlexScan device, and then press Select to Set as Default Device.
- Confirm Code displayed on FOCIS Flex by selecting Yes
- Confirm Code displayed on FlexScan by touching Done.





#### **Configuring Auto-Send**

- From the Main Menu, select Settings.
- Select Capture to display the Capture settings screen.
- Highlight and Select Auto-Send.
- Use Arrow Keys to enable Auto-Send on 1st Capture key or on 2nd Capture key.

When Auto-Send is enabled, pressing Capture key from Live Image mode will initiate auto-focus (if enabled), capture image, analyze pass/fail (if enabled), then send image and pass/fail results to paired FlexScan OTDR.

Main Menu 🛛 13:02 💌	Settings 11:57 🗖	Capture 10:42 🗖	Auto-Send 10:42 🗖
رُيَّ Settings المي	Capture O	Auto Focus	Off
Results Manager >	Pass/Fail On	Auto-Send On 1st Capture	On 1st Capture Key
I Last Image →	Bluetooth >	Auto-Save Off	On 2nd Capture Key
Language >	Display and Power Save >	Save to Folder/File >	
Device Info >	Beeper 💽		
	Time & Date >		
	Zoom 💽		
Select	⊃ Select	Select	Select

### **Inspecting Optical Connectors**

Once FlexScan is paired to FOCIS Flex with Bluetooth enabled on both units, perform the following steps.

#### **On FOCIS Flex:**

- If testing an optical fiber connector, slide the ferrule of the optical fiber into the adapter tip installed on the FOCIS Flex inspection port. Use caution not to contaminate the end-face of the fiber connector.
- If testing an optical fiber connector mounted in a bulkhead adapter, slide the adapter tip into the bulkhead adapter.
- You will see a Live fiber-end image appears on the FOCIS Flex display.
- Capture the displayed image by pressing the Capture button. (Refer to section "FOCIS Flex Inspection Probe Overview" on page 27).
- Once captured, the fiber end-face image is analyzed by the FOCIS Flex.
- Once analysis is done, inspection results will appear on the FOCIS Flex display.
- Simultaneously, FOCIS Flex will be sending results to the FlexScan paired to it.

#### On FlexScan:

• If the Received Image option is set to Popup Window in General Settings, inspection results received from FOCIS Flex will be immediately displayed on FlexScan screen.



- If the Received Image option is set to Show in Tray in General Settings, inspection results will only be displayed when Connector Inspection mode is enabled.
  - Once displayed, Inspection results may be viewed and saved.



• Inspection results can be stored in FOCIS Flex or FlexScan. To save results in FlexScan, touch Menu, then Save As.

# File Manager

Fiber test results may be stored in the FlexScan internal memory or external USB stick. Saved test results are organized into a Fiber Group sub-folder within a Project folder.

JOE	3SM01 - END200_END100_C001	17:00 🗔	P 10E	BSM01	17:02	🗈 Pro	jects (Internal Memory, 100% free)	17:12 🗖
	Select a Fiber:	←		Select a Fiber Group:	←		Select a Project:	4
-• ]	001_S13		L.	END100_END200_C001			JOBSM01	
ןנ	001_S15			END200_END100_C001			JOBSM02	
•	002_S13			END200_END100_C002		<b>_</b>	JOBSM03	
	002_S15			END200_END100_C003				
	003_S13							
	- 003_S15							

The name of a saved result consists of several parameters, which are defined in the Save As screen.

C Save As - Proj	ect : Fiber Group : Result		22:18 💷
X Cancel	Project JOB00000000	Create	5
🕞 Results	Fiber Group End 1 END100	End 2 END200	
✓ Done	Cable C001	Fiber# OTDR @	

# End 1\_End 2\_Cable\_Fiber#\_Wavelength

Fiber Group Name	Fiber#	S13 for 1310 nm
		S15 for 1550 nm
		M85 for 850 nm
		M13 for 1300 nm

- Touch Results to display File Manager and navigate to the desired Project / Fiber Group folder.
- Project, End 1, End 2, and Cable are user-defined in Text Editor.
- Fiber number auto-increments after each save, but can be modified in Number Editor as needed.
- Touch Done when finished.

For Bi-directional OTDR reports, results must be obtained and stored from each end of the network:

• Use same test settings (range, pulse width, etc.) in both directions; Use same launch and receive cables in both directions; Swap End1, End2 names; Bi-directional averaging and report generation is performed using TRM 3.0.



# **Saving Results**

- While in the Results view, touch Menu icon.
- Touch Save As.
- Edit Project, End1, End2, Cable and Fiber# names used to identify saved results: touch any field to edit it. Touch Done when finished.
- Select if results are to be saved in SOR and/or PDF file format.
- Touch Results to view, navigate and select destination Project/Fiber Group folder. Touch Back 🕁 to return to Save As screen.
- If needed for bi-directional testing: Touch Menu icon; then touch Swap Ends.
- Touch Done to save test results.



### Saving Results for Bi-directional Reporting

- Results must be obtained and stored from each end of the network. Bi-directional averaging and report generation is performed using TRM 3.0.
- To ensure TRM can associate results from both ends, proper naming of test results is critical:
- Use same Project name and Fiber Group name when testing from each end.
- Fiber Group name created from End1, End2 and Cable names.
- Use same End1 and End2 names.
  - Set OTDR@ End1 when testing from End1
  - Set OTDR@ End2 when testing from End2

### Saving to a Newly Created Folder

- While in the Results view, touch Menu icon.
- From the displayed sub-screen, touch Save As to display the Results Manager screen.
- Define Project, End1, End2, Cable, Fiber#, and OTDR@ fields used to name saved results. Touch Done when finished.
- Note: this will make the newly created Job, OTDR End, Cable, or Fiber current.

### Saving to the Current Folder

- While in the Results view, touch the Menu icon.
- From the displayed sub-screen, touch Save As to display the Results Manager screen.
- Review Project, End1, End2, Cable, Fiber#, and OTDR@ names used to identify saved results. Touch Done when finished.

#### Saving Results - Auto-Save & Auto-Send

- When a test completes, Auto-Save/Send allows users to automatically:
  - Save test results to user-configured folders and file names
  - Optionally send test results via Bluetooth to the FlexScan App running on a mobile device
- Users may also manually save results or send saved results to FlexScan App by selecting the 3-bar Menu from any of the test results pages.
- Enable/disable Auto-Save/Send and configure naming from General Settings.
- When Auto-save is enabled and an OTDR test completes, the user is prompted to confirm Save, Cancel, or Save As with new file-naming parameters.
- When Auto-send is enabled & FS300 is Bluetooth-paired to a mobile device running the FlexScan App, FS300 sends .SOR file results from the completed test to the FlexScan App.
- Error conditions handled as follows:
  - Duplicate filename: Overwrite, Rename or Cancel
  - Memory full (requires deleting some files)
  - Send timeout (requires re-send)
  - No Bluetooth connection (requires Bluetooth pairing)

New Tra	ice	1310		19:47 💽
			10 dB, 20	0 m/div
	Save results to: Project: Fiber Group: WS Fiber#:	STFD.1_WSTFD.2_Ne	Test etSim.OM1 001	C H
A→B 0.0 m	X Cancel	🔋 Save As 🗸	Save	km
A: 0.0 m	B: 0.0 m			

### **Viewing Saved Test Results**

### To View Saved Test Results

- From the Home screen, touch My Projects.
- Navigate through Project/Fiber Group/Fiber screens to locate the desired test record, then touch it to display test results.
  - Touch up/down keys or swipe to scroll up/down through list of files.

🔺 Home	📒 13:51 🗔	Projects (Internal Memory, 100% free)	16:52 📧
SmartAuto® OTDR	Source & Power Meter	Select a Project:	5
Expert OTDR	Connector Inspection		
Real-time OTDR	My Projects		<b>▼</b> <sup>≥</sup> ∕
USB	Last Settings		

- Touch Folder Up icon 1 to navigate up to Fiber Groups or Projects level.
- Touch the Memory/USB icon to toggle between USB memory stick and internal memory card (if USB stick present).

	🖪 JOE	DI JOBSM01		௴ු JOBSM01 - END200_END100_C001	17:00 💽
	<b>(</b>	Select a Fiber Group:	<b>5</b>	Select a Fiber:	6
23	<b>L</b> .	END100_END200_C001		001_S13	
$\cup$	B	END200_END100_C001		001_S15	
		END200_END100_C002		002_S13	
		END200_END100_C003		002_\$15	
				<b>1</b> 003_S13	
				003_\$15	

#### **Deleting Projects/Jobs/Fibers**

- From the Home screen, touch My projects to display the Results Manager, which may be displayed as Projects screen, Jobs screen, or Fibers screen.
   Navigate through the Projects/Jobs/Fibers screen to locate the desired results.
- Touch Files icon control to enable select function.
- Touch as many files as needed to select.
- Touch the Menu soft key to display a sub-menu.
- Touch Delete.
- Then touch Done to confirm deletion.





# Transferring Results to a PC via USB

To transfer files from your FlexScan to a PC using a USB cable, perform the following:

- Connect your FlexScan to a PC using the supplied micro-USB to USB cable. Make sure the micro-plug is fully seated in your FlexScan.
- Touch the USB soft key on the FlexScan's Home screen.
- On your PC, open My Computer. A new removable drive named FS300 X: will appear, where 'X:' is the drive letter assigned to your FlexScan.
- Under FS300 X: you should see two folders: RESULTS and SOFTWARE.
- Copy the RESULTS folder to your PC.
  - Under RESULTS you will see: TRACES.
  - Under TRACES you will see all of the folders containing OTDR traces or OPM results.

#### Note:

Before removing the USB cable connecting your FlexScan to your PC, or pressing the Cancel soft key on the USB screen, left click the Safely Remove Hardware icon in the Start bar of your PC, then left click the Safely remove USB Mass Storage Device – Drive (X:) message, where 'X' is the drive letter assigned to your FlexScan.



# Back Up Saved Results to USB Memory

To back up internally stored results to USB memory stick, plug external USB memory stick into FlexScan and perform the following steps

- From the Home screen, touch My Projects.
- If Folder Up icon L is shown, touch it to navigate up to Projects level until L icon disappears.
- Verify that Internal Memory is currently selected memory card icon is shown.
- If USB selected, touch USB memory icon to toggle to internal memory.
- Touch Menu icon.
- Touch Backup.
- Wait until "Writing backup to USB drive..." completes.



Projects (Internal Memory, 97% free)				17:09 🔳	? Backup	22:57 🗔
	Save As		Print to PDF	5	Writing Davis o USB Drive	5
	Delete	8	Send			
	Backup	)				
Ľ	m				Cancel	

# Printing Results to PDF

Saved test results may be organized into reports and printed to PDF file format as needed.

- Navigate to the desired test results and touch Menu from the results display.
- Touch Print to PDF from the displayed menu.
- Select options to include cover page and configure content of printout.
- Scroll to configure additional options.
- Touch Done to complete setup and generate PDF report.
- Generated PDF report will be saved to the same RESULTS > TRACES > PROJECT folder as test results.
- Touch OK when done.

🦗 New Trace

3. Splice @ Good splice

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Print to PDF

### Uploading PDF reports to PC

- Connect FlexScan to PC (via FlexScan's micro-USB function port and USB port on a PC).
- On FlexScan, enable USB mode (on Home screen).
- On PC, navigate to FS300 (X:) > RESULTS > TRACES > "Destination PROJECT folder".
- Upload PDF report from FlexScan to PC.

Note: Future software update will allow PDF to be sent to another device via Bluetooth or WiFi (Bluetooth/WiFi option required).

# How to View Device Information

FlexScan software revision, serial number, and calibration date can be viewed from the Device Information screen, which is accessed from the Home screen.

- From the Home screen, touch the Menu soft key.
- From the displayed sub-screen, touch Info.
- View FlexScan Info displayed on the Device Information screen:
  - Model Number: Displays the Model Number of your FlexScan
  - Software: Operating System and Application software
  - Calibration Date: FlexScan's calibration date
  - Serial Number: FlexScan's serial number
  - Optical Software: Revision of current optical firmware
  - Bluetooth Software: Revision of current Bluetooth firmware





1 Devi	ce Information	19:41 📧			
	Model FS300-325	#	Serial Number BBL8		5
	Operating System SW 0.7-Beta		Optical Software 0.0.1b066 - 20.16		
	Application Software v0.0.13	8	Bluetooth Software 161215D		
	Calibration Date 2018.08.03				

# **General Information**

This user's guide provides operating instructions for testing fiber optic networks with your FlexScan OTDR and assumes that you have basic knowledge about testing fiber optic networks. The purpose of this user's guide is to explain how to use and maintain your FlexScan OTDR.

Please check our web site at **www.AFLglobal.com**, **Test and Inspection** for updates to this user's guide and additional application information.

### Warranty Terms and Conditions

AFL products are warranted against defective material and workmanship for a period of (1) one year from the date of delivery to the end user.

Any product that is found defective within the warranty period will, at the discretion of AFL, be repaired or replaced. Warranty will be voided if the product has been repaired or altered by other than an authorized AFL product repair facility, if the void sticker has been compromised, or which have been subject to misuse, negligence, or accident.

In no case shall AFL liabilities exceed the original purchase price.



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