

FlexScan® FS300 OTDR

With SmartAuto® and LinkMap® Quick Reference Guide

Controls, Display, Interfaces



FLEXSCAN 11 11 12 13 13

- 1 Power button
- Power jack (5 VDC)
- Charge/AC indicator
- 4 USB host port
- 5 Micro-USB function port
- 6 MM OTDR/Source port
- 7 SM OTDR/Source port

- 8 VFL port
- 9 Power Meter port
 - Touchscreen display
- 11 Home button
- 12) Start/stop test button
- 13 VFL button
- 14 VFL indicator

Battery Charging

- Plug the included AC charger into AC outlet.
- Connect charger plug to power jack 2.
- LED 3 indicates charging status as follows:
 OFF AC not connected

RED - Charging battery **GREEN** - Fully charged

FlexScan charges while operating.

Configure FlexScan to Auto-Off

- From the Home screen, select Settings menu.
- · Locate and select the Auto Off Timer menu.
- From the Auto Off Timer menu, select the desired power save option (Never, 5 min, 15 min).

Home Screen

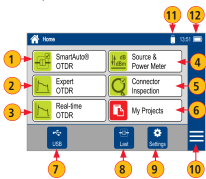
The Home screen is displayed at FlexScan startup. This screen contains menus of Test and Utility modes that allow users to set test parameters, select user preferences, manage saved test results, configure general settings and perform other non-test functions. While in any other screen, return to Home by either pressing the Home button \uparrow or touching Back \circlearrowleft .

Test Modes and Features Summary

- 1 SmartAuto® OTDR (recommended): Configure and run SmartAuto OTDR test using multi-pulse acquisition.
- 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): Measure power and loss; generate fiber ID Tones; enable light source.
- Connector Inspection: View connector inspection results received via Bluetooth from FOCIS Flex probe.

Utility Modes and Features Summary

- **6 My Projects:** Touch to view test results.
- USB: Touch to enable file transfer to/from PC.
- 8 Last: Touch to view the most recent test results.
- 9 Settings: Touch to configure General Settings.
- **10 Menu:** Touch to view Device Information screen.
- USB: Indicates external USB memory stick detected.
- 12 Battery Icon: Indicates battery charge level.

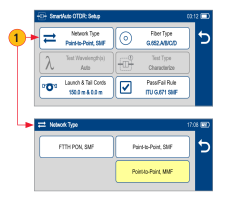


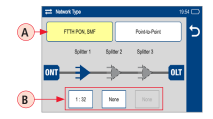
Configure and Initiate SmartAuto® OTDR Test

SmartAuto OTDR Settings Summary

- 1 Network Type. Touch to select one of the following:
 - FTTH PON, Single-mode
 - Point-to-point, Single-mode
 - Point-to-point, Multimode
- If FTTH PON (A) selected, configure splitters.
 - Tap each expected splitter field (located below PON diagram B) to display a sub-screen and configure split ratio. Up to 3 splitters may be configured.
 - If Auto © selected FS300 automatically detects splitters and reports split ratio based on loss.
 Note: If Auto selected, excess loss at splitter may

result in incorrect split ratio being reported.

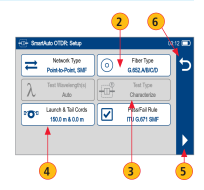






Configure and Initiate SmartAuto® OTDR Test

- 2 Fiber Type. Select one of the following:
 - Multimode OMx or User
 - Single-mode G.65x or User
- 3 Launch & Tail Cord:
 - D Touch Launch Cord to configure length of launch cord, if present.
 - E Touch Tail Cord to configure length of tail cord, if present.
 - Touch Launch Quality Check to enable/ disable. When enabled, FS300 checks OTDR connection to launch cord or jumper cable at start of test.
- 4 Pass/Fail Rule: Indicates selected LinkMap event pass/fail rules.
 - Touch to select ITU G.671, TIA-568.3-D or User
 - **Note:** OTDR test results evaluated against selected or configured rules:
- 5 Touch ▶ to initiate SmartAuto test.
- 6 Touch Back (♠) to return to Home screen.





OTDR Modes: Live Fiber Detection and Launch Quality Check

Live Fiber Detection

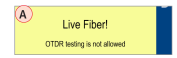
To prevent service disruption on live PONs, FlexScan performs a Live Fiber check prior to every OTDR test. If a live fiber is detected, FS300-325 models display a warning screen (A) and do not allow testing.

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 B 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.
- 3. If excess loss or reflectance is detected, the OTDR displays the 'Launch Quality is Poor' warning screen C. From this screen the user may chose to perform one of the following:
 - Cancel a test by touching either Cancel (D) or Back (E).
 - Clean connectors, then repeat the launch quality check by touching Re-check (F).
 - Continue testing without checking and cleaning the connection by pressing Continue G.

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







OTDR Test Results Views

SmartAuto® OTDR and Expert OTDR: Test results may be displayed in four views as follows:

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

To display each view touch the associated tab.

Event Table View

1310 1550

-77.000 -82.000

0.111 0.168

0.168

New Trace

Wavelength, nm

Cumulative Lose dE

Loss, dB

Start: Connector @ 0.00 m

Real-time OTDR: Test results are displayed in Trace View 3 only.



LinkMap View

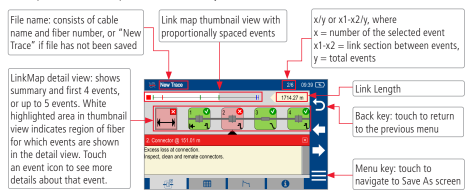
Testing in SmartAuto® OTDR Mode

Initiate the SmartAuto test by touching ▶ Start soft key or pressing Start/Stop button.

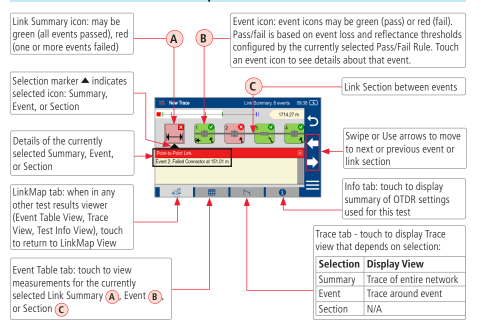
- 1. FlexScan begins testing with the Live Fiber check and if a live fiber is NOT detected, proceeds to next step.
- 2. If the Launch Quality check is enabled, FlexScan checks loss and reflectance of the OTDR connection.
- 3. If launch quality is good, FlexScan starts testing at both wavelengths using SmartAuto settings.
- When testing is completed, FlexScan displays the LinkMap® screen, which is a primary display in SmartAuto OTDR mode.

LinkMap® View Features

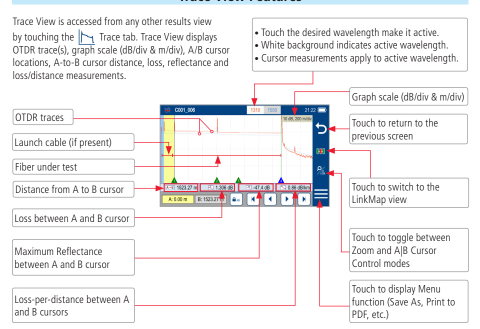
LinkMap is an icon-based representation of the analyzed network.



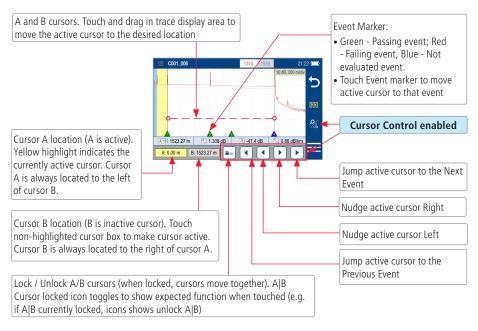
LinkMap® View Features



Trace View Features



Trace View – Cursor Control Enabled



Trace View - Zoom Control Enabled

₩ 0.109 dB

₽ + H

A: 1273.77 m B: 1523.27 m

Note:

- 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).

Pinch in trace area to zoom (horizontally or vertically).

Swipe in trace area to pan

Ш

■ -50.7 dB
■ 0.44 dB/km

 Swipe in trace area to par display (horizontally or vertically).

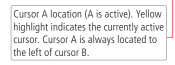
Zoom Control enabled

Touch to zoom out vertically on the active trace around the currently active cursor.

Touch to zoom in vertically on the active trace around the currently active cursor.

Touch to zoom out horizontally on the active trace around the currently active cursor.

Touch to zoom in horizontally on the active trace around the currently active cursor.



Cursor B location (B is inactive cursor). Touch non-highlighted cursor box to make cursor active. Cursor B is always located to the right of cursor A.

Touch to Unzoom (if zoomed in);
Touch to Rezoom (If zoomed out).

Printing Results to PDF

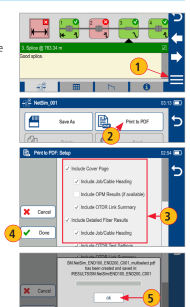
Saved test results may be organized into reports and printed to PDF file format as needed.

- Navigate to the desired test results and touch Menu (≡) from the results display.
- 2 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 saved to the same RESULTS > TRACES > PROJECT folder as test results.
- 5 Touch OK when done.

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).



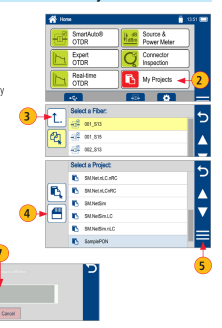
Done

Back Up Saved Results to USB Memory

To back up internally stored results to USB memory stick:

- 1 Plug external USB memory stick into FlexScan.
- 2 From the Home screen, touch 'My Projects'.
- 3 If Folder Up icon \hat{L} is shown, touch it to navigate up to Projects level until \hat{L} icon disappears.
- 4 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 ≡.
- 6 Touch Backup.
- 7 Wait until "Writing backup to USB drive..." completes.





General Settings

While in the General Settings screen, touch the desired setting field to display a sub-menu and perform settings as follows:

- Select Language (added in future update)
- Select Distance Units
- Configure WiFi (Future)
- 4 Set Speaker volume
- 5 Set Date and Time
- 6 Set Auto Off Timer
- Enable/configure Bluetooth
- 8 Set brightness and auto-dim
- 9 Configure Auto-Save/Send
- 10 Enable/disable Launch Quality Check
- 11 Restore Factory Defaults
- Configure MPO Switch Control (if Switch connected and enabled)
- (3) Configure Camera Button Function When configured as "Capture Screenshot," press and release of the Camera button captures current screen and saves it in the \SCREENSHOTS folder in internal memory. Captured screenshots may be uploaded to PC via the micro-USB port.
- 14 Display received FOCIS Flex results in popup window or save in background





Light Source and Power Meter Operation

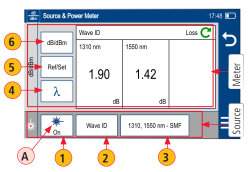
Source Settings and Features

- 1 Touch to enable/disable light source. RED Laser
 (A) indicates that source is ON.
- 2 Touch 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.
 - Generate Tone for fiber identification (270 Hz, 330 Hz, 1 kHz, 2 kHz).
- Touch to select test wavelength: 850 nm, 1300 nm, 1310 nm, 1550 nm.

Power Meter Settings and Features

- 4 If used with non Wave ID source, touch to select wavelength. If used with Wave ID source, power meter automatically synchronizes to and indicates received wavelength(s).
- 5 Hold to store new reference(s) at received wavelength(s). Touch Ref/Set to view stored reference(s).
- 6 Touch to toggle between power (in dBm or Watts) 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.



File Manager

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









A name of the saved result consists of several parameters, which are defined in the Save As screen **D**.

Fiber Group folders are named and displayed as:

<End1>_<End2>_<Cable>

Individual Test Result files are named and displayed as:

 $<\!\!End1\!\!>-<\!\!End2\!\!>-<\!\!Cable\!\!>_<\!\!Fiber\#\!\!>_<\!\!WavelengthCode\!\!>.SOR.$

- Touch Save To (E) 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 (F) when finished.

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

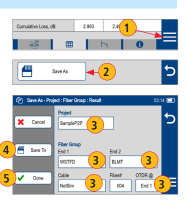
 Use same test settings (range, pulse width, etc.) in both directions; Use same launch and receive cables in both directions; Set OTDR@ End 1 to test from one direction; Set OTDR@ End 2 to test from other direction; Bi-directional averaging and report generation is performed using TRM® 3.0.

Saving Results

- \bigcirc While in the Results view, touch Menu icon \bigcirc .
- Touch 'Save As'.
- 3 Edit [Project], [End1], [End2], [Cable], [Fiber#], and [OTDR@] fields used to identify saved results: touch any field to edit it.
 - For Bi-directional OTDR testing: Set OTDR@ End 1 to test from one direction; Set OTDR@ End 2 to test from other direction.
 - Touch Done when finished.
- 4 Touch 'Save To' to view, navigate and select destination Project/Fiber Group folder. Touch Back ★ to return to Save As screen.
- 5 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.
 - End1 and End2 names must be swapped when testing from End2.
 - Reset fiber number to same starting fiber when testing from End2.



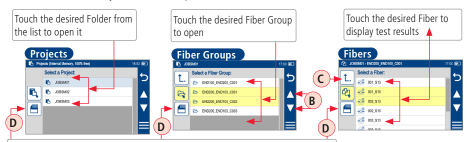
Recalling Saved Test Results

To View Saved Test Results

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

 - Touch the Memory/USB icon to toggle between USB memory stick and internal memory card (if USB stick present).





Touch this icon to toggle between Internal Memory and USB (if USB stick present)

Refer to the FlexScan User's Guide (available on the supplied CD or USB stick and www.AFLglobal.com).



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