

FlexScan® TS100 FTTH PON Troubleshooter

One-Touch Troubleshooting



Features

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

Applications

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

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

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

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

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

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

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

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



FlexScan[®] TS100 FTTH PON Troubleshooter

| New Test Results 🔋 😵 22:53 🔜 | | | | | |
|-----------------------------------|---------------------------------------|---------------------------|--------------|------|--|
| RX F | ower | Link Loss Link ORL | | | |
| 1490 nm 🛛 🗵 | 1550/1577 🗹 | 1650 🗹 | 1650 🗹 | | |
| <-50 dBm | -18.6 dBm | 1.1 dB | 42 dB | PASS | |
| Length (to end or break): 5.00 kf | | | | | |
| 489 ft | · · · · · · · · · · · · · · · · · · · | · · · I · · · 2 | 3 | 4 | |

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

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

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

Identifies & Locates Faults - Recommends Corrective Action

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

Connectivity

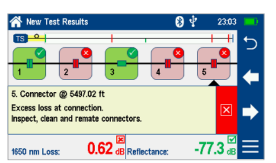
Results can be stored internally, saved to a USB, or wirelessly uploaded via the free FlexScan App to a smart device for real-time reporting using the included TRM[®] 3.0 Test Results Manager PC-based software. This real-time monitoring can help avoid mistakes in the field that will require future truck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

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

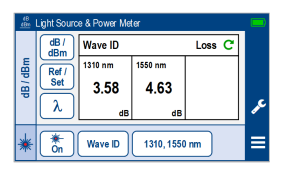
Optional PON Power Meter for GPON, Video, 10GPON

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

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







OTDRs and Troubleshooters



FlexScan® TS100 FTTH PON Troubleshooter

Specifications^a

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

| MODEL | | TS100-60 | TS100-70 | | |
|--|--|---------------------|--|--|--|
| FAULT LOCATOR | | | | | |
| Emitter Type | | Laser | | | |
| Safety Class ^b | | Class I | | | |
| Fiber Type | | Compatible with all | G.65x single-mode fiber | | |
| Wavelengths (nm) | | 1650 | | | |
| Center λ Tolerance ^c | | ±20 nm | | | |
| Link Loss ^d | | ≤18 dB ≤23 dB | | | |
| Test through Splitter | N/A Up to 1:64 | | | | |
| Test Time | | | ts to end or Splitter: ≤3 sec ≤40 sec (TS100-70 only) | | |
| Index of Refraction | | 1.3000 |) to 1.7000 | | |
| Distance Resolution | | C |).1 m | | |
| Distance Uncertainty ^e | | ± | 1.5 m | | |
| Distance Units | | m, km, ft, kft, | mi (user-selected) | | |
| Loss Resolution | | 0. | 01 dB | | |
| Linearity | | ±0.0 |)5 dB/dB | | |
| Reflectance Resolution | | 0 | .1 dB | | |
| Reflectance Accuracy | | ±2 dB (-2 | 20 to -50 dB) | | |
| Results File Format | Telcordia SR-4731 Issue 2 compatible .SOR | | | | |
| Results Storage | 4 GB internal memory (>5000 traces typical); External USB memory stick | | | | |
| Data Transfer to PC | USB cable or Bluetooth [®] (option) | | | | |
| Test Modes | FleXpress [®] Fault Locate, OLS/OPM, Inspection | | | | |
| Live Fiber Protection | No TS100 damage with input power ≤ +15 dBm for wavelength(s) in range 1260 to 1675 nm | | | | |
| Live Fiber Detection | Reports live fiber with input signal ≥ -35 dBm for wavelength(s) in range 1260 to 1675 nm | | | | |
| PON Filter Isolation | >50 dB for 1260 nm \leq wavelength \leq 1600 nm | | | | |
| Live PON TS100 Test | 1650 nm filtered detector | | iltered detector | | |
| MODEL | · | Т | S100-60/70 | | |
| SPLITTER DETECTION AND LOSS MEASUREMENT SPECIFICATIONS | | | | | |
| Splitter Type | | | Up to 1:64 split ratio | | |
| Fiber length before splitter | | | 5 km | | |
| Maximum fiber loss before s | plitter | | 2.5 dB | | |
| Minimum fiber length after | splitter | 1:2 splitter | 25 m | | |
| | | 1:4 splitter | 35 m | | |
| | | 1:8 splitter | 50 m | | |
| | | 1:16 splitter | 200 m | | |
| | | · · | 300 m | | |
| | | 1:32 splitter | | | |
| | | 1:64 splitter | 500 m | | |

| MODEL | TS100-60/70 | | | | |
|---------------------------------|---|--|--|--|--|
| VISUAL FAULT LOCATOR | | | | | |
| Emitter Type | Visible red laser, 650 \pm 25 nm | | | | |
| Output Power | 1.5 mW (+2 dBm \pm 0.5 dB) into single-mode fiber | | | | |
| Safety Class ^b | Class 3A / Class 3R | | | | |
| Modes | CW and 1 Hz flashing | | | | |
| OPTICAL LASER SOURCE (OLS) | | | | | |
| Emitter Type | Laser | | | | |
| Safety Class ^b | Class I | | | | |
| Fiber Type | Compatible with all G.65x single-mode fiber | | | | |
| Wavelengths (nm) | 1650 | | | | |
| Center λ Tolerance (CW) | ±30 nm | | | | |
| Spectral Width (FWHM) | ≤5 nm | | | | |
| Internal Modulation | 270, 330, 1000, 2000 Hz, CW, Wave ID | | | | |
| Wave ID | Compatible with AFL OLS/OPM | | | | |
| Output Power Stability | ≤ ±0.5 dB | | | | |
| Output Power | +3 dBm ±1.5 dB | | | | |
| OPTICAL POWER METER (OPN | Л) | | | | |
| Calibrated Wavelengths | P1: 1310, 1490, 1550, 1577, 1625, 1650 nm P2: 1310, 1490, 1550, 1577 nm | | | | |
| Detector Type | P1 OPM: InGaAs P2 OPM: Filtered InGaAs (x2) | | | | |
| Measurement Range | +10 to -50 dBm | | | | |
| Linearity | 1310/1490 nm: ±0.1 dB (+5 to -40 dBm); 1550/1577 nm: ±0.1 dB (+10 to -40 dBm); All: ±0.25 dB (-40 to -50 dBm) | | | | |
| Tone Detect Range | +3 to -35 dBm; auto-detects 270, 330, 1k, 2k Hz | | | | |
| Accuracy | ±0.25 dB at -10 dBm | | | | |
| Resolution | 0.01 dB | | | | |
| Measurement Units | dB, dBm or Watts (nW, µW, mW) | | | | |
| GENERAL | | | | | |
| Size (in boot) | 86 x 160 x 43 mm | | | | |
| Weight | 0.4 kg | | | | |
| Operational Temperature | -10 °C to +50 °C, 0 to 95% RH (non-condensing) | | | | |
| Storage Temperature | -40 °C to +60 °C, 0 to 95% RH (non-condensing) | | | | |
| Power | Rechargeable Li-Pol or AC adapter | | | | |
| Battery Life | >12 hours, Telcordia test conditions | | | | |
| Display | 4.3 in color touchscreen LCD, 480x272, backlit | | | | |
| USB Ports | 1 host, 1 micro-USB function | | | | |
| Bluetooth (optional) | Compatible with Windows PC, Android, iOS | | | | |

Notes:

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

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

c. Using 10 ns pulse width.

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

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



FlexScan® TS100 FTTH PON Troubleshooter

FlexScan TS100 Kit Configurations

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

Ordering Information

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

| [MOD] | TS100 Configur | ation | | | | | |
|-------|--|---|------------|--------------|-----------|------------|----------------|
| 60 | 1650 nm filtered Live PON Troubleshooter; Test to Splitter | | | | | | |
| 70 | 1650 nm filtered | 1650 nm filtered Live PON Troubleshooter; Test through Splitter | | | | | |
| | | | | | | | |
| [KIT] | TS100 Kit Confi | iguration/K | it Co | ntents | | | |
| BAS | Includes: TS100, s | soft case, TRN | VI 3.0 | Basic, USB | cable | а | |
| PLUS | Includes: BAS kit | plus 150 m f | iber r | ing, One-Cli | ick cle | eaner, TRN | A 3.0 Advanced |
| PRO | Includes: PLUS kit | t plus FOCIS | Flex v | vith 2 adapt | ter tip |)S | |
| [D_n] | | | | | | | |
| [Pn] | | Power Meter Option | | | | | |
| P1 | Diodabalia i oliti | Broadband Power Meter | | | | | |
| P2 | Dual-wavelength | Dual-wavelength Power Meter for GPON / Video / 10GPON | | | | | |
| [Wn] | Bluetooth Wireless Option | | | | | | |
| WO | Disabled | • | | | | | |
| W1 | Installed and en | | | | | | |
| VVI | | abieu | | | | | |
| [LNG] | Language | [LNG] | Lan | guage | | [LNG] | Language |
| ENG | English | FIN | Finr | nish | | POL | Polish |
| CHS | Chinese Simp. | FRA | Frer | nch | 1 | POR | Portuguese |
| CHT | Chinese Trad. | ITA | Itali | an | | SPA | Spanish |
| CZE | Czech | JPN | Japa | anese | | TUR | Turkish |
| DEU | German | KOR | KOR Korean | | | | |
| DNK | Danish | NOR | Nor | wegian |] | | |
| [AC] | Destination Country AC Plugs | | | | | | |
| US | USA | | | 2-pin, US | | | |
| EU | European Union | | | | 2-pin, EU | | |
| UK | United Kingdom | | | | 3-pin, UK | | |
| | onicea ninguoni | | | | 5 pm, ox | | |

| [FR1] | 150 m SMF Fiber Ring | | |
|--------------------|---|--|--|
| Blank | N/A in Basic kits | | |
| SC/SC | FR-SMF-150-SC-SC | | |
| SC/FC | FR-SMF-150-SC-FC | | |
| SC/LC | FR-SMF-150-SC-LC | | |
| SC/ST | FR-SMF-150-SC-ST | | |
| SC/ASC | FR-SMF-150-SC-ASC | | |
| SC/AFC | FR-SMF-150-SC-AFC | | |
| SC/ALC | FR-SMF-150-SC-ALC | | |
| LC/LC | FR-SMF-150-LC-LC | | |
| LC/ASC | FR-SMF-150-LC-ASC | | |
| LC/ALC | FR-SMF-150-LC-ALC | | |
| ASC/FC | FR-SMF-150-ASC-FC | | |
| ASC/ST | FR-SMF-150-ASC-ST | | |
| ASC/ASC | FR-SMF-150-ASC-ASC | | |
| ASC/AFC | FR-SMF-150-ASC-AFC | | |
| ASC/ALC | FR-SMF-150-ASC-ALC | | |
| ALC/ALC | FR-SMF-150-ALC-ALC | | |
| FC/FC | FR-SMF-150-FC-FC | | |
| FC/ST | FR-SMF-150-FC-ST | | |
| FC/LC | FR-SMF-150-FC-LC | | |
| FC/AFC | FR-SMF-150-FC-AFC | | |
| AFC/AFC | FR-SMF-150-AFC-AFC | | |
| ASC-AE20 | 00 FR-SMF-150-ASC-AE2000 | | |
| SC-E2000 | E2000 FR-SMF-150-SC-E2000 | | |
| | | | |
| [TIP] ^b | FOCIS Flex Tips & Cleaning (PRO only) | | |
| Blank | Option not available in Basic and PLUS kits | | |
| SC | SC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm One-Click | | |
| FC | FC-UPC bulkhead tip, 2.5 mm UPC ferrule tip, 2.5 mm One-Click | | |
| LC | LC-UPC bulkhead tip, 1.25 mm UPC ferrule tip, 1.25 mm One-Click | | |

SC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm One-Click

FC-APC bulkhead tip, 2.5 mm APC ferrule tip, 2.5 mm One-Click

LC-APC bulkhead tip, 1.25 mm APC ferrule tip, 1.25 mm One-Click

Notes:

CN

China, Australia

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

ASC

AFC

ALC

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

2-pin, SAA



FlexScan® TS100 FTTH PON Troubleshooter

Test Management and Reporting Software

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

Recommended Products



- FOCIS Flex and FOCIS Lightning (Multi-Fiber) Connector Inspection
- Self-contained, tether-free, hand-held inspection solution
- Auto-focus and auto-centering for fast, easy inspection

IEC, IPC and user-defined pass/fail analysis

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



OFI-BIPM Optical Fiber Identifier

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

Qualifications

| CATEGORY | REGULATION/STANDARD | QUALIFICATION |
|---------------------|---------------------|---|
| CE Marking | EU | Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking |
| | IEC | Compliant to IEC 61010-1 for safety requirements for electrical equipment |
| | EN | Compliant to EN 61010-1 for safety requirements for electrical equipment |
| | IEC | Compliant to IEC 61326-1 for EMC requirements for electrical equipment |
| | 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 |
| Test Method | IEC | Compliant to IEC 11801 for test and measurement requirements for optical fiber cabling for use within premises |
| | EN | Compliant to EN 50173 for test and measurement requirements for optical fiber cabling for use within premises |
| | AS/NZS | Compliant to AS/NZS 3080 for test and measurement requirements for optical fiber cabling for use within premises |
| | TIA | Compliant to TIA-526-7 for test procedures for installed optical fiber cable plant |
| | 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 |

5