

Why do I need a FiberMASTER? It depends how important speed and accuracy are to you. As one of the smallest OTDRs in the FiberMASTER - size, simplicity and value without world you will find them easier to carry and operate while the ruggedized compromise, made in the housing will protect your investment. **USA**, tested The simplified setup options make them in Germany. easy to use, saving you time on training The new FiberMASTER series of fiber and reducing the likelihood of errors. optic testers will make it easier and Our New York Research and faster to verify, troubleshoot and certify Development center of excellence has fiber optic cabling. over 30 years experience designing The OTDR, PON OTDR, Power Meter OTDRs providing you with the most and Light Source, and Inspection Probe advanced, compact optical test will enable cable installers to get the systems available. dependable test results needed, while saving thousands of dollars.

FiberMASTER













Accuracy verified by test lab, GHMT

Distance accuracy verified by German test laboratory, GHMT AG in accordance with the Telcordia GR-196 specifications.



Industry leading Dynamic Range

Test longer fibers, PON systems and maintain accuracy on high-loss fibers



Save \$1,000s on testing

Save more than 50% vs other premium brands. As a global brand, our efficiencies in production, vast experience, and economies of scale enable us to keep costs low.



Built to last

It's a real inconvenience when testers must be repaired, that's why we've surrounded it with a thick rubber housing. Protecting your investment and reducing downtime.



Start testing faster

The FiberMASTER is ready to start testing as soon as you are. There is no boot up time or delay. Simply turn on and start testing.



Minimal training time

The touchscreen user interface will guide you through the setup and testing process to reduce potential mistakes as well as saving time in training field technicians.



Protective "hard" carry case

While other high cost testers provide only a semi-rigid or soft carry case we understand that you depend on your tester every day so we provide a high quality rigid case to keep it as good as new.



Experts in fiber technology

We have over 30 years' experience in developing fiber optic testers and OTDRs at our R&D fiber center of excellence in Oriskany, New York.



Made in the USA

We are proud to develop and manufacture our testers in the USA.

Test, Troubleshoot and Certify cabling faster with the FiberMASTER OTDR



The FiberMASTER OTDR is available in 4 options, Quad, multimode, single-mode and PON.

The OTDRs feature both high dynamic range and small dead zones providing the precision required for installation and troubleshooting alike. The software simplifies certification of cabling to meet TIA/ISO/IEC/IEEE requirements

with simple pass/fail results.
Additionally custom test parameters are easily set to accommodate any application.

OTDRs can be complicated to configure and achieve accurate results. FiberMASTER automates testing and steps you through the process as shown below.

For FTTx/FTTH applications the PON OTDR identifies split ratios for easy testing and troubleshooting of inactive and active networks. The 1625nm wavelength allows in-service testing of networks without interrupting existing subscribers.



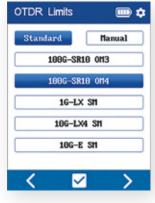
Home screen



Select the wavelength(s)



Select mode



Select the application



Events and event type shown with clear pass/fail result for each



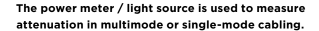
OTDR trace shown for detailed analysis







Instant results using the FiberMASTER Power Meter (PM) and Light Source (LS)



The power meter's high dynamic range also allows troubleshooting of LAN and Telecom networks. Both the power meter and light source support the fiber inspection probe to capture images of the connector on each end of the cabling.

All OTDRs include a power meter and when partnered with a FiberMASTER light source, the OTDR can be used to directly measure cable attenuation or to measure the output power of optical equipment for troubleshooting.

Fiber Inspection Probe with Automatic Certification to IEC61300-3-35 Standard.

90% of all fiber optic cable and network issues arise from dirty and/or damaged fiber connectors which is why the Fiber Inspection Probe is an essential piece of equipment for any fiber cable installer or technician.

Key Features

- ORL measurement range to -60 dB
- 82 dB power meter dynamic range
- Compatible with the auto-centering/Pass/Fail video probe
- Auto test up to three wavelengths
- · Auto wavelength switching
- · Universal power meter and light source adapters
- Storage up to 40,000 tests
- Bright color display
- · Rechargeable lithium battery

- USB interface
- · CertSoft free reporting software
- On-board help feature
- Pass/Fail to IEC61300-3-35 Standard
- 150x and 300x zoom level
- · Automatic image positioning
- Stores images in FiberMASTER testers
- Attach images to OTDR / Power Meter test report
- Wide range of connector adapters available
- One hand operation

Managing Test Data and Documentation is easy with CertSoft Reporting Software

Project reporting and documentation is fast and easy with the free CertSoft PC reporting software. Reports can include trace graphs, schematic and table analysis, power meter results and connector images.



| Company Name: Central Installations | | | | | Connector Image | | | | |
|---|---------------|--|----------------------|-------------------------------------|-------------------------------------|-----------|---|--|--|
| | | IIISGIIGOOIIS | | | | | | | |
| Customer: University Test Date: 2/3/2021 12:11:00 PM | | | | | | | | | |
| Test Date: 2/3/2021 12:11:00 PM Operator: John M | | | _ | | | | | | |
| Operator: John M Model Number: R240Q Fiber Type: Single Mode | | de | _ | | | | | | |
| Model Number: RZ40Q Serial Number: 4329 | | | Type: OSP | _ | _ | | | | |
| Cable ID: A.12 | | | ion From: Buildi | ng A | _ | | | | |
| Fiber ID: 06 | | | ion To: Building | | - | | | | |
| Trace F | aran | neters | | | Pas | s/Fail | Parameters | | |
| Wavelength | | 1550 nm | | | Link Loss Three | | < 30 dB | | |
| Pulse Width | | 30 ns | | | Link ORL Thres | hold | > 20 dB | | |
| | | 4 km | | | | | | | |
| Range | | | | | Loss Threshold | | < 3 dB | | |
| | | 4 km 12784 | | | Loss Threshold Reflectance Th | | < 3 dB < -20 dB | | |
| Range Averages Results Total Length | Ove | 12784 rview 1.207Km | | | | | | | |
| Averages Results Total Length Link Loss | Ove | 12784 rview | | | | | | | |
| Results Total Length Link Loss Link ORL Event T | | 12784 TVIEW 1.207Km 4.284dB 40.57dB Distance | Splice | 2 Point | Reflectance Th | | < -20 dB | | |
| Results Total Length Link Loss Link ORL Event T Event # Span 0 - 1 | able | 12784 FVIEW 1.207Km 4.284dB 40.57dB Distance 0.2231 Km | | 2 Point 0.0670 dB | Reflectance Th | Reflectar | c - 20 dB | | |
| Results Total Length Link Loss Link ORL Event T Event # Span 0 - 1 Event 1 | able | 12784 FVIEW 1.207Km 4.284dB 40.57dB Distance 0.2231 Km 0.2230 Km | Splice 0.591 dB | 0.0670 dB | dB/Km 0.321 dB/Km | reshold | < .20 dB Type Span Reflection | | |
| Results Total Length Link Loss Link ORL Event T Event # Span 0 - 1 Event 1 Span 1 - 2 | able | 12784 1.207Km 1.207Km 4.284dB 40.57dB Distance 0.2231 Km 0.2230 Km 0.1731 Km | 0.591 dB | | Reflectance Th | Reflectar | < -20 dB Type Span Reflection Span | | |
| Results Total Length Link Loss Link ORL Event T vent # Span 0 - 1 Event 1 Span 1 - 2 Event 2 | able | 12784 1.207Km 1.207Km 4.284dB 40.57dB Distance 0.2231 Km 0.2230 Km 0.1731 Km 0.3960 Km | | 0.0670 dB 0.0740 dB | dB/Km 0.321 dB/Km 0.453 dB/Km | Reflectar | ice Type Span Reflection Span Reflection | | |
| Results Total Length Link Loss Link ORL Event T Span 0 - 1 Event 1 Span 1 - 2 Event 2 Span 2 - 3 | P/F Pass Pass | 12784 1.207Km 4.284dB 40.57dB Distance 0.2231 Km 0.2230 Km 0.1731 Km 0.3960 Km 0.3799 Km | 0.591 dB 1.631 dB | 0.0670 dB | dB/Km 0.321 dB/Km | Reflectar | cce Type Span Reflection Span Reflection Span Reflection Span | | |
| Results Total Length Link Loss Link ORL Event T Span 0 - 1 Event 1 Span 1 - 2 Event 2 Span 2 - 3 Event 3 | able | 12784 VIEW 1.207Km 4.284dB 40.57dB Distance 0.2231 Km 0.2230 Km 0.1731 Km 0.3960 Km 0.3799 Km | 0.591 dB | 0.0670 dB 0.0740 dB 0.0490 dB | dB/Km 0.321 dB/Km 0.453 dB/Km | Reflectar | cce Type Span Reflection Span Reflection Span Span Spice | | |
| Results Total Length Link Loss Link ORL Event T Event # Span 0 - 1 | P/F Pass Pass | 12784 1.207Km 4.284dB 40.57dB Distance 0.2231 Km 0.2230 Km 0.1731 Km 0.3960 Km 0.3799 Km | 0.591 dB 1.631 dB | 0.0670 dB 0.0740 dB | dB/Km 0.321 dB/Km 0.453 dB/Km | Reflectar | cce Type Span Reflection Span Reflection Span Reflection Span | | |

Specifications

| OTDR | |
|----------------------|--|
| Wavelength | 850, 1300, 1310, 1550, (PON) 1625 nm |
| Dynamic Range (dB) | 29/30 MM, 37/38 SM, 36 PON |
| Dead Zones | 1m Event, 5m Attenuation |
| Resolution | 6 cm - 16 m / 2 in - 52 ft |
| Distance Uncertainty | ±(0.75m + 0.005% x distance + sampling res.) Verified by GHMT* laboratories |
| Sampling Points | Up to 128,000 |
| Storage | Approx 40,000 results |
| Size/Weight | 170 mm (6.7 in) 108 mm (4.2 in) x 51 mm (2.0 in) 730 g (1.6 lbs) |
| Connector | SC included. FC, ST optional |
| VFL | 1 mW (5 km), 2.5 mm universal |

| Power Meter | |
|-------------------|--|
| Wavelength | 850, 1300, 1310, 1490, 1550, 1625 nm |
| Measurement Range | +5 to -77 dBm |
| Uncertainty | ± 0.18 dB reference conditions ± 0.25 dB from 0 to -65 dBm, ± 0.35 dB from 0 to +5 dBm ± 0.35 dB -65 to -77 dBm |
| Resolution | 0.01 dB |
| Connectors | LC/SC/FC/ST/2.5mm/1.25mm included |



Complete protection for your FiberMASTER

The Sapphire Care Plan is designed to help minimize down time, reduce the cost of ownership and protect against unforeseen repair bills.

Free Annual Calibration

Free Repairs

Free Loan Unit During Repairs and Calibration

Free Online Training and Technical Support

Free Shipping

Free Replaceable Wear Parts

Every year choose two of the following accessories:

- R240-ML-SCSC Launch cable OM4 150m SC-SC
- R240-ML-SCLC Launch cable OM4 150m SC-LC
- R240-SL-SCLC Launch cable SM G.657 A1 150m SC-LC
- R240-SL-SCSC Launch cable SM G.657 A1 150m SC-SC
- R240-SL-SCSC-A -Launch cable SM G.657 A1 150m SC-SC APC
- 33-963-10 One-click fiber cleaner STC-TC 2.5mm
- 33-963-11 One-click fiber cleaner STC-FC 1.25mm

FiberMASTER



Depend On Us 7

FiberMASTER

Size, simplicity and value without compromise

Ordering Information / Kit Contents



| Part No | Description | Hard carry case | MM 2m Cable LC-SC | MM 2m Cable SC-SC | SM 2m Cable LC-SC | SM 2m Cable SC-SC | SM 2m APC Cable SC-SC | 1.25mm cleaning pen | 2.5mm cleaning pen | Power Adapter | USB Cable | Stylus |
|-----------|--|-----------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------------|---------------------------|--------------------------|------------------|--------------|--------|
| R240-QIP | FiberMASTER Quad OTDR (850/1300/1310/1550) with SC connectors, Inspection port, Power meter | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 2 |
| R240-MIPV | FiberMASTER Multimode OTDR (850/1300) with SC connector, Inspection port, Power meter | 1 | 1 | 1 | | | | 1 | 1 | 1 | 1 | 2 |
| R240-SIPV | FiberMASTER Single-mode OTDR (1310/1550) with SC connector, Inspection port, Power meter | ī | | | 1 | ī | | ī | ī | 1 | 1 | 2 |
| R240-PIP | FiberMASTER PON OTDR (1310/1550/1625) with SC- APC connectors, Inspection port, Power meter | ī | | | | | ī | | ī | Ĩ | 1 | 2 |
| R240-LSIV | FiberMASTER Quad light source with LC connectors, Inspection port, VFL | | 1 | ī | 1 | ī | | 1 | 1 | 1 | 1 | 2 |
| R240-PMIV | FiberMASTER Multimode/ single-mode power meter with interchangable LC/ SC/FC/ST connectors, Inspection port, VFL | | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 2 |
| R240-PMLS | FiberMASTER Multimode/ single-mode power meter and quad light source kit, with Inspection port, VFL | 1 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 4 |

Sapphire Care Plan and Extended Warranty

| Part No. | Description |
|--------------|--|
| SCP1YFM-Q | Sapphire Care Plan - FiberMASTER Quad and PON OTDR - 1 Year |
| SCP2YFM-Q | Sapphire Care Plan - FiberMASTER Quad and PON OTDR - 2 Year |
| SCP3YFM-Q | Sapphire Care Plan - FiberMASTER Quad and PON OTDR - 3 Year |
| SCP1YFM-P | Sapphire Care Plan - FiberMASTER SM or MM OTDR or PM/LS Kit - 1 Year |
| SCP2YFM-P | Sapphire Care Plan - FiberMASTER SM or MM OTDR or PM/LS Kit - 2 Year |
| SCP3YFM-P | Sapphire Care Plan - FiberMASTER SM or MM OTDR or PM/LS Kit - 3 Year |
| R240-QIP-W2 | 2 Year Warranty - FiberMASTER OTDR Quad |
| R240-MIPV-W2 | 2 Year Warranty - FiberMASTER OTDR Multimode |
| R240-SIPV-W2 | 2 Year Warranty - FiberMASTER OTDR Single-mode |
| R240-PIP-W2 | 2 Year Warranty - FiberMASTER OTDR PON |
| R240-LSIV-W2 | 2 Year Warranty - FiberMASTER Light Source Quad |
| R240-PMIV-W2 | 2 Year Warranty - FiberMASTER Power Meter MM/SM |
| R240-PMLS-W2 | 2 Year Warranty - FiberMASTER Power Meter and Light Source |
| R240-VIP-W2 | 2 Year Warranty - FiberMASTER Fiber Inspection Probe |

TREND NETWORKS

TREND NETWORKS 300 Roundhill Drive, Suite 1, Rockaway, NJ 07866, USA Tel. 973-957-7700 contactus@trend-networks.com

www.trend-networks.com

Optional Accessories

| Part No. | Description |
|----------------|--|
| R240-VIP | FiberMASTER video inspection probe, with autocentring and zoom feature, compatible with OTDR, light source and power meter |
| R240-ML-SCSC | Launch cable, OM3, 150m, SC-SC |
| R240-ML-SCLC | Launch cable, OM3, 150m, SC-LC |
| R240-SL-SCLC | Launch cable, SM G.657 A1, 150m, SC-LC |
| R240-SL-SCSC | Launch cable, SM G.657 A1, 150m, SC-SC |
| R240-SL-SCSC-A | Launch cable, SM G.657 A1, 150m, SC-SC APC |
| R164050 | FT III/IV-Encircled Flux 50/125um Cable SC - SC |
| R164051 | FT III/IV-Encircled Flux 50/125um Cable SC - LC |
| R240-VIP-SC | SC bulkhead video adapter tip |
| R240-VIP-LC | LC bulkhead video adapter tip |
| R240-VIP-SCA | SC/APC bulkhead video adapter tip |
| R240-VIP-FCA | FC/APC bulkhead video adapter tip |
| R240-VIP-125U | 1.25mm universal bulkhead video adapter tip |
| R240-VIP-250U | 2.5mm universal bulkhead video adapter tip |

 ϵ

Specification subject to change without notice. E&OE © TREND NETWORKS LIMITED 2021
Publication no.: 240801 Rev.1