Overview

Many fiber optic network bids and Requests For Quote (RFQ) are citing cabling standards to specify the set of guidelines (such as fiber length) that the network installer must follow during the network installation. Adherence to such standards is meant to ensure the quality of the installation and guarantee that the network will perform as it was designed.

The process of testing a network installation to ensure its adherence to specified standards is called certification, and often requires hard-copy documentation as proof of adherence to standards.

The **Fiber OWL 7 MM Test Kit** contains the tools necessary for certifying fiber optic links against a myriad of popular cabling standards in multimode networks, commonly referred to in the industry as <u>Tier 1 certification</u>.

The **Fiber OWL 7** (p/n: F7) optical power meter is multimode and singlemode ready, and contains a user-friendly Fiber Link Wizard with color diagrams to guide the setup process, calculate the link budget, and set the optical reference. Up to 10,000 fiber runs may be stored in internal memory, and can be downloaded to a PC for report generation with OWLView software.

Intelligent automated testing functions include automatic dual-wavelength storage and auto-wavelength recognition which reduce testing time and human error.

The universal detector port on the **F7** comes with 2 adapter caps, one for 2.5mm connectors such as SC, ST, and FC, and the other for 1.25mm connectors such as LC.

The **WaveSource Pro MM (p/n: WPMX)** fiber optic light source is designed for accurate testing and certification of multimode (850nm & 1300nm) networks. Its dual-wavelength outputs are temperature-stabilized for accurate measurements.

The **WPMX** has a built-in auto-wavelength switching protocol designed to synchronize the wavelength of the **F7** with the current output wavelength.

The light source comes configured with SC connector ports.



Power Meter: Fiber OWL 7 (p/n: F7)
Light Source: WaveSource Pro MM/VFL (p/n: WPMX)
Patch cables, adapters, and other related accessories
not included.

Accessories:

Hard-shell carrying case Protective rubber boots

USB download cables and battery chargers

USB flash drive containing OWLView software and product documentation

NIST certificate of calibration

Applications

- Full-featured Tier 1 fiber link certification
- Optical loss (attenuation) measurement
- Optical power measurement
- Continuity testing
- Patch cord verification



Factory located in the Heartland of America

Features

- Standards-based link certification for multimode fiber links
- Color LCD indicates PASS / FAIL status based on color
- Unlimited job configurations
- User-friendly Link Wizard with helpful color on-screen diagrams to help guide the setup process
- Auto-wavelength recognition and data storage reduces testing time and human error
- Up to 10,000 test readings can be stored in memory
- <u>Upgradeable</u> to length testing, a critical factor for link budget calculation
- · Prints official certification reports via OWLView certification software
- Re-chargeable Lithium Polymer battery
- NISTTraceable









Part #: KF7-MX Multimode Tier 1 Certification Test Kit

FIBER OWL 7 OPTICAL POWER METER (P/N: F7)

| FIBER OWL / OF IICAL POWER METER (F/N. F/) | | |
|--|--|--|
| Key Specifications | | |
| Detector Type | InGaAs | |
| Calibrated Wavelengths ¹ | 850 , 980, 1300 , 1310 , 1490, 1550 , 1625 | |
| Measurement Range | +5 to -70 dBm | |
| Accuracy | ±0.15 dB | |
| Display Resolution | 0.01 dB | |
| Battery Life | Up to 50 hours (Lithium Polymer) | |
| Detector Connector Type | 2.5mm/1.25mm universal | |
| Data Storage | Up to 10000 data points | |
| Displayed Measurement Units | dBm, dB, mW, μW, nW | |
| Modes of Operation | CERT, LOSS, OPM | |
| Display Type | Hi-resolution Color LCD | |
| Auto-shutdown | Yes | |
| Operating Temperature | -10 to 55° C | |
| Storage Temperature | -30 to 70° C | |
| Dimensions | 2.9 x 4.49 x 1.3 in. (72.9 x 112.3 x 31.8 mm) | |
| Weight | 12 oz. (373g) | |

^{1:} Bold wavelengths are NIST Traceable

Conforms to the Harmonized European Standards EN 61326-1 and EN 61010-1.

WAVESOURCE PRO MM LIGHT SOURCE (P/N: WPMX)

| Key Specifications | |
|--------------------|---|
| Output Type | Multimode |
| Launch Method | LED |
| Center Wavelength | 850 nm: 850 ±30 nm |
| | 1300 nm: ± 50 nm |
| Spectral Width | 850 nm: 50 nm |
| | 1300 nm: 180 nm |
| Output Power | -20 dBm |
| Output Modes | CW / Modulated |
| Initial Accuracy | ± 0.1 dB |
| Battery Life | Up to 150 hours (re-chargeable Lithium Polymer) |
| Operating Temp. | 0 to 55° C |
| Storage Temp. | 0 to 75° C |
| Dimensions | 2.87 x 4.42 x 1.25 in. (72.9 x 112.3 x 31.8 mm) |
| Weight | 10 oz. (284g) |
| Connector Type | SC |

Conforms to the Harmonized European Standards EN 61326-1 and EN 61010-1.



LED source (850/1300nm): Class 1M

Power Meter Ports



Light Source Ports

MULTIMODE SOURCE PORT
Wavelengths: 850/1300nm
Connector Type: SC



Supported Cabling Standards

TIA 568-C.3 568-3.D **ISO** 11801 14763-3

Ethernet 1G 10G 40G 100G

FTTH Class A Class B Class C

USER DEFINED Fixed budget Calculated budget









