SKU: KIT-M2-WSMDVst SKU: KIT-M2-WSMDVsc

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 hardcopy documentation as proof of adherence to standards.

The Micro OWL 2 / WaveSource MM / VFL Test Kit contains the tools necessary for certifying multimode fiber optic links against a myriad of popular cabling standards, including two usercustomizable standards.

The Micro OWL 2 optical power meter is multimode and singlemode ready, and contains a user-friendly Fiber Link Wizard that performs link budget calculation, and sets a reference value using the characteristics of the link. This reference is the PASS/FAIL threshold and is calculated against the chosen standard. Up to 1000 fiber runs may be stored, and downloaded to a PC for report generation using our OWL Reporter software. Its universal port allows connections to ST, SC, and FC, and also includes a 1.25mm universal port for connection to LC, MU, and other SFF connectors.

The WaveSource MM/VFL is a multimode light source. Its dual wavelength outputs (850 nm & 1300 nm) are temperature-stabilized for accurate measurements. A Visual Fault Locator is also included for near-end visual fault location and visual fiber identification. Two connector options are available (ST or SC).



Features

Fiber optic link certification of mulimode fiber links at 850nm and 1300nm against a myriad of cabling standards, including two usercustomizable standards

Data storage for up to 1000 data points including run labels, fiber type, and link information including link name, date, reference power values, fiber length, and number of splices and interconnects

Built-in loss wizard for calculation of maximum allowable loss values (link budget)

USB interface for continuous data logging, report printing, or data downloading

OWL Reporter software for printing formatted fiber certification

Absolute or relative mode for giving you instant pass/fail results

Selectively view, delete or resample data points

Near-end visual fault location

Visual fiber identification

Supported Cabling Standards

FIA/TIA 568

ISO/IEC 11801

10-Gig Ethernet

-000Base-SX/LX

100Base-FX

10Base-FB/FI

FDDI

ATM-155/622

Fibre Channel

Token Ring

Also supports 2 user-customizable standards



N.I.S.T. Traceable

Kit Contents

Power Meter: Micro OWI 2

Light Source: WaveSource MM/VFL Accessories: **OWL** Reporter software

Product manuals Download cable 9-volt batteries NIST certificate Carrying case

Protective rubber boots

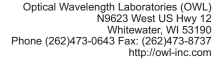
Product manuals come in PDF format on CD. Adobe Acrobat Reader[™] is required to view these documents.

Patch cables are available for an additional charge.

Contact OWL for more information.



O.W.L MANUFACTURER OF QUALITY OPTICAL FIBER TEST EQUIPMENT OPTICAL WAVELENGTH LABORATORIES™



Micro OWL 2/WaveSource MM/VFL Test Kit

SKU: KIT-M2-WSMDVst SKU: KIT-M2-WSMDVsc

Specifications

Micro OWL 2 Optical Power Meter

Detector Type InGaAs

Calibrated Wavelengths 850, 980, 1300, 1310, 1490,

1550, 1625nm

 Measurement Range
 +5 to -70 dBm

 Accuracy
 ±0.15 dB

 Resolution
 0.01 dB

Battery Life up to 100 hours (9V)

Connector Type 2.5/1.25mm Universal

Data Storage Points up to 1000

Download Data Points OWL Reporter Software

Power Units Displayed dBm, dB, μW

Battery Capacity Display Yes **Backlight** Yes **NIST Traceable** Yes Auto-shutdown Yes **Operating Temperature** -10 to 55 C **Storage Temperature** -30 to 70 C Width 3.48" Height 6.48" Depth 1.1" Weight 373g (12 oz.)

Conforms to the Harmonized European Standards EN 61326-1

and EN 61010-1.

Launch Method	LED
Connector	ST or SC
Center Wavelength (850 nm)	850 +30/-10 nm
Center Wavelength (1300 nm)	1300 ±50 nm
Spectral Width (FWHM; 850 nm)	50 nm
Spectral Width (FWHM; 1300 nm) 180 nm
Output Power	-20.0 dBm
Initial Accuracy	0.1 dB
Fiber Type	multimode
Battery Capacity Display	Yes
Operating Temperature	-20 to +70° C
Storage Temperature	-40 to +85° C
Width	2.75"
Height	4.94"
Depth	1.28"
Weight	154g
Visual Fault Locator Specifications	
Launch Method	Laser
Center Wavelength	650 nm
Output Power	-2.0 dBm
Fiber Type	multimode

Conforms to the Harmonized European Standards EN

61326-1 and EN 61010-1.