WaveTester / WaveSource 1310/1550/VFL Test Kit

SKU: KIT-WT-WSVSDxx (see connector options below)

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 *WaveTester / WaveSource 1310/1550/VFL Test Kit* contains the tools necessary for certifying fiber optic links against a myriad of popular cabling standards in singlemode networks.

The *WaveTester optical power meter* is multimode and singlemode ready, and can store reference values for all wavelengths used for optical loss measurements. Up to 200 fiber runs may be stored, and serially downloaded to a PC for report generation using our OWL Reporter software.

The *WaveSource 1310/1550/VFL* singlemode light source has dual wavelength outputs (1310 nm & 1550 nm) that 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

Certification of singlemode fiber links at 1310 nm and 1550 nm

Auto-test functions store references and data points automatically

Data storage for up to 200 data points

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

Singlemode Fiber Certification Test Kit

OWL Reporter software for printing formatted fiber certification reports

Measurement modes include absolute (for optical power) or relative (for optical loss)

Near-end visual fault location

Visual fiber identification

Selectively view, delete or resample data points

Supported Cabling Standards:

EIA/TIA 568-B ISO/IEC 11801 10-Gigabit Ethernet

1000Base-SX 1000Base-LX 100Base-FX

10Base-FB 10Base-FL FDDI

ATM-155 ATM-622 Fibre Channel

Token Ring

Additional Power Meter Calibrated Wavelengths:

850 nm 1300 nm



N.I.S.T. Traceable

Product manuals come in PDF format on CD. Adobe Acrobat Reader $^{\rm IM}$ is required to view these documents.

Patch cables are available for an additional charge. Contact OWL for more information.



Power Meter: WaveTester

Light Source: WaveSource 1310/1550/VFL
Accessories: OWL Reporter software

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

Protective rubber boots



O. W. L. MANUFACTURER OF QUALITY OPTICAL FIBER TEST EQUIPMENT







Sold at LANshack.com sales@lanshack.com 888-568-1230

WaveTester / WaveSource 1310/1550/VFL Test Kit

SKU: KIT-WT-WSVSDxx (see connector options below)

Specifications

WaveTester Optical Power Meter	
Detector Type	InGaAs
NIST Traceable Wavelengths	850 nm, 1300 nm, 1310nm 1550 nm
Measurement Range	+5 to -60 dBm
Accuracy	±0.15 dB
Resolution	0.01 dB
Connector Type	2.5mm Universal
Data Storage Points	up to 200
Download Data Points	OWL Reporter Software
Power Units Displayed	dBm, dB, μW
Battery Life	250 hrs. (9-volt alkaline)
Battery Capacity Display	y Yes
Backlight	Yes
NIST Traceable	Yes
Auto-shutdown	Yes
Operating Temperature	-10 to 55 C
Storage Temperature	-30 to 70 C
Width	2.75"
Height	4.94"
Depth	1.28"
Weight	154g
Conforms to the Harmonized 61326-1 and EN 61010-1.	European Standards EN

Launch Method	FP Laser	
Connector	ST or SC	
Center Wavelength (1310 nm)	1310 ±30 nm	
Center Wavelength (1550 nm)	1550 ±30 nm	
Spectral Width (FWHM; 1310 / 1550 nm)		
	-10.0 dBm	
Output Power		
Initial Accuracy	0.1 dB	
Fiber Type	singlemode	
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	single-mode	
Conforms to the Harmonized European Standard FN 61010-1	s EN 61326-1 an	





