Part #: KF7+SB

Applications

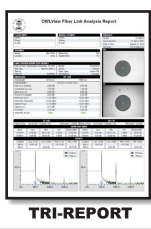
- ComprehensiveTri-Report (Loss, OTDR, endface analysis)
- Full-featured Tier 2 fiber link certification (Loss + OTDR)
- Full-featured Tier 1 fiber link certification (Loss)
- OTDR link characterization ٠
- Fiber endface inspection and analysis ٠
- Optical fault location
- Visual fault location
- Visual fiber identification •
- Fiber optic link length measurement
- Optical loss (attenuation) measurement ٠
- Optical power measurement

Features

- Singlemode ready
- Full-featured built-in OTDR
- Visual fault location / visual fiber identification
- Color-coded PASS / FAIL status
- Unlimited job configurations
- User-friendly Link Wizard with helpful color on-screen diagrams to help guide the setup process
- Context-sensitive help
- · Auto-wavelength recognition and data storage reduces testing time and human error
- Up to 10,000 power/loss readings can be stored in memory
- Prints official certification reports via OWLView certification software, including comprehensive Tri-Reports
- High-capacity re-chargeable Lithium Polymer batteries
- NIST Traceable
- Power meter adapters for 2.5mm (SC, ST, FC) and 1.25mm (LC) ferrule connectors
- Factory located in Heartland of America
- 2-year warranty







Includes:

Meter (singlemode): Fiber OWL 7+ Singlemode Tier 2 Certifier (p/n: F7+S) Light Source: WaveSource Pro Singlemode (p/n: WPSX) Patch cables, adapters, and other related accessories not included.

Accessories: Hard-shell carrying case

Protective rubber boots 400x USB Video Microscope 2.5mm / 1.25mm in-adapter connector cleaners 500-meter singlemode OTDR fiber ring 2.5mm / 1.25mm universal detector adapter caps USB download cables and battery chargers USB flash drive containing software and manual NIST certificate of calibration





Optical Wavelength Laboratories (OWL) N9623 Old Hwy 12 • Whitewater, WI 53190 Phone (262) 473-0643 • Fax: (262) 473-8737 http://OWL-inc.com

Singlemode Tier 2 Certification Bundle

MANUFACTURER OF QUALITY OPTICAL FIBER TEST EQUIPMENT

Part #: KF7+SB

Overview

Many fiber optic network bids and Requests For Quote (RFQ) cite national and international cabling standards which specify the guidelines that the installer must follow during installation. Adherence to such standards ensures the quality of the installation and guarantees that the network will perform as it was designed.

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

With the rapidly expanding need for bandwidth of fiber networks coupled with increased capability (and decreasing cost) of fiber test equipment, cabling standards have evolved to include additional fiber optic test procedures (FOTP) to reflect more thorough testing and measurement of fiber networks, for example, OTDR link characterization and/or fiber connector endface analysis.

The Fiber OWL 7+ Singlemode Bundle contains the tools necessary for certifying fiber optic links against a myriad of popular cabling standards in singlemode networks, up to <u>Tier 2 certification</u> as specified in the TIA-568-3.D cabling standard.

The Fiber OWL 7+Fiber OWL 7+ (p/n: F7+S) optical power meter enables singlemode certification, up to and including Tier 2 certification as defined in the TIA-568-3.D cabling standard, each containing a user-friendly Fiber Link Wizard with color diagrams to guide the setup process, calculate the link budget, and set the optical reference. Thousands of LOSS/OTDR 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.

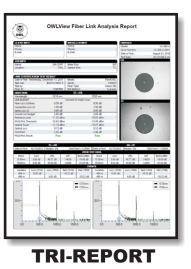
The universal detector port in each **Fiber OWL 7+** certifier comes with 2 adapter caps, one for 2.5mm connectors such as SC, ST, and FC, and the other for 1.25mm connectors such as LC, and the integrated OTDR port is used to measure the fiber cable length as well as characterize the fiber link. A visual fault locator is also included for basic troubleshooting of near-end faults, and check for fiber continuity and polarity.

The **WaveSource Pro Singlemode (p/n: WPSX)** fiber optic light source is designed for accurate testing and certification of singlemode networks at 1310nm & 1550nm. Its dual-wavelength outputs are temperature-stabilized for accurate measurements.

The **WPSX** has a built-in auto-wavelength switching protocol designed to synchronize the power meter wavelength of the **7+** with the current output wavelength.

The light source comes configured with SC connector ports.

As a bundle, the **VS-400-U** video scope allows users to inspect and capture endface images, which can than be imported into OWLView software to produce a comprehensive **Tri-Report** as shown at right.









Optical Wavelength Laboratories (OWL) N9623 Old Hwy 12 • Whitewater, WI 53190 Phone (262) 473-0643 • Fax: (262) 473-8737 http://OWL-inc.com

Part #: KF7+SB

Singlemode Tier 2 Certification Bundle

	OTDR Specifications			al Specifications	opincal Power	r Meter Specifications	
Fiber Type:	Singlemode		Display:	2.8″ Color LCD	Photodetector:	InGaAs	
Output Wavelength:	1310nm	1550nm	Battery Type:	Lithium Polymer	Fiber Type:	Multimode / Singlemode	
Dynamic Range (SNR=1) ¹ :	28 dB	27 dB	Battery Life:	up to 20 hours	Wayolonaths	850, 980, 1300, 1310	
Data Daint Crusing (m)	Up to 64 km: 1 Over 64 km: 2		Dimensions:	2.87" x 4.42" x 1.25"		1490, 1550, 1625	
Data Point Spacing (m):			Weight:	10 oz. (284 g)	Accuracy:	0.15 dB	
Pulse Width (m):	1,2,5,10,20,50,100,200,500,1000		Visual Fault	Locator Specifications	Resolution:	0.01 dB	
Distance Accuracy (m):	Over 64km: $1 + (distance in meters/10000)$		Output Wavelength:	650nm	Measurement Units:	dBm / dB	
Distance Accuracy (III):	Over 64km: 2 + (distance in meters/10000)		Output Power:	1 mW	– Measurement Range:	+ 5 to -70 dBm	
Distance Range (km)4:	128		Operating Modes:	CW / Flash	– measurement kange:	(typical; varies with wavelength	
Number of Stored Traces:	Minimum Trace Distance: $3000 + / Maximum$	Trace Distance: up to 200			-		
ORL Measurement:	up to 76dB	•					
Event Dead Zone(m): ²	2		UNIVE	UNIVERSAL DETECTOR PORT			
Attenuation Dead Zone(m): ³	5			2 5mm adapter (SC ST EC)			
Index of Refraction:	1.4000 to 1.6000			- 2.5mm adapter (SC,ST, FC) 1.25mm adapter (LC)			
Maximum Data Points:	64000						
: Using maximum pulse width : Width measured 1.5dB down on each si	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width		comp	atible with multimode and	VISUAL FAULT L d singlemode fibers (LC		
Using maximum pulse width Width measured 1.5dB down on each si Distance from event beginning to within	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width					connector) OTD	
Using maximum pulse width Width measured 1.5dB down on each si Distance from event beginning to within Out to furthest reflective event	ide of a reflective event using 1 meter pulse width			(1310/1550nm):		connector) OTD	
Using maximum pulse width Width measured 1.5dB down on each si Distance from event beginning to within	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications		Laser source	(1310/1550nm):		connector) OTD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event Output Type	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode		Laser source	(1310/1550nm):		connector) OTD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event : Dutput Type Launch Method	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser	20 nm	Laser source Class 1 IEC 60825-1	(1310/1550nm):		connector) OTD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event : Dutput Type Launch Method	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n	20 nm 30 nm	Laser source Class 1 IEC 60825-1 SINGLEMO	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm		connector) OTD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event Output Type Launch Method Center Wavelength	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n	20 nm 30 nm	Laser source Class 1 IEC 60825-1 SINGLEMO	(1310/1550nm): M DE SOURCE PORT		connector) OTD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event Dutput Type Launch Method Center Wavelength Spectral Width Dutput Power	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n 1550nm: 2 n 1550nm: 2 n	20 nm 30 nm m m	Laser source Class 1 IEC 60825-1 SINGLEMO	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm		connector) OTD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event Dutput Type Launch Method Center Wavelength Spectral Width Dutput Power Dutput Modes	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n -10 dBm CW / Modulate	20 nm 30 nm m m	Laser source Class 1 IEC 60825-1 SINGLEMO	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm	d singlemode fibers (LC	connector) OTD	
Using maximum pulse width Width measured 1.5dB down on each si Distance from event beginning to within Out to furthest reflective event Dutput Type	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n -10 dBm CW / Modulate ± 0.1 dB	20 nm 30 nm m m	Laser source Class 1 IEC 60825-1 SINGLEMO Wave	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm Connector Type: SC	d singlemode fibers (LC	connector) singlemode (LC connector) KINGLEMODE (LC connector) KINGLEMOD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event Dutput Type Launch Method Center Wavelength Spectral Width Dutput Power Dutput Modes Initial Accuracy Battery Life	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n -10 dBm CW / Modulatı ± 0.1 dB Up to 150 hours (Re-chargeabl	20 nm 30 nm m m	Laser source Class 1 IEC 60825-1 SINGLEMO	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm Connector Type: SC	d singlemode fibers (LC	connector) singlemode (LC connector) KINGLEMODE (LC connector) KINGLEMOD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event Dutput Type Launch Method Center Wavelength Spectral Width Dutput Power Dutput Modes Initial Accuracy Battery Life Dperating Temperature	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n 1550nm: 2 n -10 dBm CW / Modulate ± 0.1 dB Up to 150 hours (Re-chargeabl 0 to 55° C	20 nm 30 nm m m	Laser source Class 1 IEC 60825-1 SINGLEMO Wave	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm Connector Type: SC	d singlemode fibers (LC	connector) singlemode (LC connector) KINGLEMODE (LC connector) KINGLEMOD	
Using maximum pulse width Width measured 1.5dB down on each si Distance from event beginning to within Out to furthest reflective event Dutput Type Launch Method Center Wavelength Spectral Width Dutput Power Dutput Modes Initial Accuracy Battery Life Dperating Temperature Storage Temperature	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n 1550nm: 2 n -10 dBm CW / Modulath ± 0.1 dB Up to 150 hours (Re-chargeabl 0 to 55° C 0 to 75° C	20 nm 30 nm m m ed e Lithium Polymer)	Laser source Class 1 IEC 60825-1 SINGLEMO Wave	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm Connector Type: SC	d singlemode fibers (LC	connector) singlemode (LC connector) KINGLEMODE (LC connector) KINGLEMOD	
: Using maximum pulse width : Width measured 1.5dB down on each si : Distance from event beginning to within : Out to furthest reflective event Dutput Type Launch Method Center Wavelength Spectral Width Dutput Power Dutput Modes Initial Accuracy Battery Life	ide of a reflective event using 1 meter pulse width 0.5dB where backscatter resumes using 1 meter pulse width Light Source Specifications Singlemode FP Laser 1310 nm: 1310 ± 1550 nm: 1550 ± 1310nm: 2 n 1550nm: 2 n 1550nm: 2 n -10 dBm CW / Modulate ± 0.1 dB Up to 150 hours (Re-chargeabl 0 to 55° C	20 nm 30 nm m m ed e Lithium Polymer) 112.3 x 31.8 mm)	Laser source Class 1 IEC 60825-1 SINGLEMO Wave	(1310/1550nm): M DE SOURCE PORT lengths: 1310/1550nm Connector Type: SC	d singlemode fibers (LC	connector) singlemode (LC connector) KINGLEMODE (LC connector) KINGLEMOD	







Optical Wavelength Laboratories (OWL) N9623 Old Hwy 12 • Whitewater, WI 53190 Phone (262) 473-0643 • Fax: (262) 473-8737 http://OWL-inc.com

MANUFACTURER OF QUALITY OPTICAL FIBER TEST EQUIPMENT

Part #: KF7+SB

Three tests for a comprehensive view of the fiber installation, all on one page:

CERTIFY + CHARACTERIZE + ANALYZE

CERTIFY

End-to-end optical loss measurements taken with a power meter and light source compared to industry standards provide the most meaningful results regarding the overall health of the fiber network, and provide assurance that the network will support the application for which it was designed.

TRI-REPORT

CHARACTERIZE

OTDR traces display a "roadmap" of the fiber link, including the overall length of the fiber link, the individual component loss and reflectance of interconnections and splices, the overall optical return loss (ORL) of the link, and the consistent attenuation slope across the full span of the fiber link.

OWLView Fiber Link Analysis Report

Report Date: September 23, 2017

0.33 dB 1.50 dB 0.60 dB 2.43 dB -20.57 dB

-23.00 dB

1.18 dB 1.25 dB

= 850mm

0.14 de 1.50 de 0.60 de 2.24 de

INSTALLER INF

1.50 dB 0.60 dB 2.24 dB

-20.70 dB

-22.94 dBr

21.20 dBr 0.50 dB 1.74 dB Software Version: 1.1.1

NFACE ANALYSIS RESUL



The connector endface is the primary interface between the fiber link and the transmission equipment. As such, it is important to inspect the endface with a quality fiber microscope for any dust, dirt, debris, or damage that may adversely affect transmission or optical loss.

The endfaces can be further analyzed against industry standards for debris or scratches, which will determine whether or not the endface should be repaired or replaced.



NIST Traceable

The power meter and light source in the Fiber OWL 7+ Singlemode Bundle are NIST traceable, assuring accurate and precise test results.







= 850mm

A.

Optical Wavelength Laboratories (OWL) N9623 Old Hwy 12 • Whitewater, WI 53190 Phone (262) 473-0643 • Fax: (262) 473-8737 http://OWL-inc.com

MANUFACTURER OF QUALITY OPTICAL FIBER TEST EQUIPMENT

OWL

CLIENT INFO

JOB INF

Test By: Fiber ID

DIRECTION

Wavelength LINK BUDGET

Link Attenuation (95m Connection Loss (2)

rall Link Budge

SS/FAIL Thres

LINK CERTIFICATION TEST RESULT

EIA/TIA 568C 3

Hootsy Owl Fiber Type F1-C2-R3-P4-Port:5 Ref. Method

-23.00 dBr

Part #: KF7+SB

Accessories

Fiber Optic Inspection Microscopes	
PART NUMBER	DESCRIPTION
VS-400-U	400x USB Video Microscope
FS400	400x Direct-view Field Microscope

Fiber Optic Cleaning Accessories		
PART NUMBER	DESCRIPTION	
FCC-2	Ferrule Connector Cleaner	
FCC-2R	FCC-2 Replacement Cleaning Tape	
0C-2	2.5mm In-adapter Ferrule Connector Cleaner	
0C-1	1.25mm In-adapter Ferrule Connector Cleaner	

Download Cab	les/Chargers
PART NUMBER	DESCRIPTION
USB-1	USB Download / Charger Cable
WS-USB	USB Wall Charger

Universal Adapter Caps	
PART NUMBER	DESCRIPTION
U2.5-4	2.5mm Universal Adapter Cap (for SC, ST, FC)
U1.25-4	1.25mm Universal Adapter Cap (for LC)

Upgrades

The Fiber OWL 7+ Singlemode Bundle can be upgraded to include multimode certification capability. Contact OWL for more information.

PART NUMBER	DESCRIPTION
FR-SM-500-LCLC	500 meter singlemode OTDR fiber ring (LC/LC)
FR-SM-500-LCSC	500 meter singlemode OTDR fiber ring (LC/SC)
FR-M5-150-LCLC	150 meter 50/125µm multimode OTDR fiber ring (LC/LC)
FR-M5-150-LCSC	150 meter 50/125 μ m multimode OTDR fiber ring (LC/SC)
FR-M6-150-LCLC	150 meter 62.5/125µm multimode OTDR fiber ring (LC/LC)
FR-M6-150-LCSC	150 meter 62.5/125µm multimode OTDR fiber ring (LC/SC)

OTDR Dead Zone Boxes		
PART NUMBER	DESCRIPTION	
DZB-SM-1100	1100 meter singlemode OTDR dead zone box (SC)	
DZB-M5-450	450 meter 50/125µm multimode OTDR dead zone box (SC)	
DZB-M6-450	450 meter 62.5/125µm multimode OTDR dead zone box (SC)	

Encircled Flux Mode Controller Cables		
PART NUMBER	EF-(core size)-(input port)-(output port)	
(core size)	M5 = 50/125μm M6 = 62.5/125μm	
(light source input port)	SC	
(output port)	LC SC	
	Part #example: EF- M5-SC-LC	

PART NUMBER	EFXC-(core size)-(input port)-(output port)		
(core size)	$M5 = 50/125 \mu m$ $M6 = 62.5/125 \mu m$		
(input port)	LC SC (must match the output of the EF mode controller cable)		
(output port)	LC SC (must match the link under test)		

* Note: when used with EF Mode Controllers, one of the connector options must match the output port of the EF mode controller, and the other must match the link under test.







Optical Wavelength Laboratories (OWL) N9623 Old Hwy 12 • Whitewater, WI 53190 Phone (262) 473-0643 • Fax: (262) 473-8737 http://OWL-inc.com

MANUFACTURER OF QUALITY OPTICAL FIBER TEST EQUIPMENT