Optical Wavelength Laboratories

OPERATIONS GUIDE

FIBER OWL 7 SERIES FIBER OPTIC LINK CERTIFIERS

FIBER OWL 7 OPM W/INTEGRATED OPTICAL LENGTH TESTER

F7X Stand-alone certification power meter

F7V Stand-alone certification power meter w/integrated VFL F7L Stand-alone certification power meter (without length testing)

FIBER OWL 7 SERIES TEST KITS

KF7XMS F7X + quad-wave source (MM: 850/1300nm, SM:1310/1550nm)

KF7XMX F7X + multimode dual-wave source (850/1300nm)

KF7XMV F7X + multimode dual-wave source (850/1300nm) w/integrated VFL

KF7XSX F7X + singlemode dual-wave source (1310/1550nm)

KF7XSV F7X + singlemode dual-wave source (1310/1550nm) w/integrated VFL

FIBER OWL 7V SERIES TEST KITS

KF7VMS F7V + quad-wave source (MM: 850/1300nm, SM:1310/1550nm)

KF7VMX F7V + multimode dual-wave source (850/1300nm)

KF7VMV F7V + multimode dual-wave source (850/1300nm) w/integrated VFL

KF7VSX F7V + singlemode dual-wave source (1310/1550nm)

KF7VSV F7V + singlemode dual-wave source (1310/1550nm) w/integrated VFL

FIBER OWL 7 LITE SERIES TEST KITS (No length testing)

KF7LMS F7L + quad-wave source (MM: 850/1300nm, SM:1310/1550nm)

KF7LMX F7L + multimode dual-wave source (850/1300nm)

KF7LMV F7L + multimode dual-wave source (850/1300nm) w/integrated VFL

KF7LSX F7L + singlemode dual-wave source (1310/1550nm)

KF7LSV F7L + singlemode dual-wave source (1310/1550nm) w/integrated VFL



Revision 2.0a

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BEFORE YOU BEGIN

All personnel testing optical fibers should be adequately trained in the field of fiber optics before using any fiber optic test equipment.

If the user is not completely familiar with testing fiber optics, they should seek competent training. Such training can be acquired from a variety of sources, such as local hands-on training classes.

Valuable information about fiber optic testing can also be gathered from reading printed literature carefully or by thoroughly reading supplied operations manuals.

Fiber optic testers vary from other types of test equipment due to issues such as:

- 1) standards-based testing
- 2) proper fiber optic test procedures (FOTPs)
- 3) "zeroing" or referencing of power levels
- 4) determining the correct link budget to pass or fail by

Complete understanding of each of these issues is critical for performing proper fiber optic tests.

ABOUT THIS MANUAL

Throughout this manual you will find various symbols that assist with understanding the procedures outlined in this manual. Below is a list of these symbols and a short description of their purpose:



Shows a helpful tip that will make a procedure go more smoothly



Tells the user some useful information about the successful completion of a procedure



Warns the operator of a potentially dangerous condition

DESCRIPTION

Fiber OWL 7 series fiber optic link certifiers are high-accuracy, high-resolution, microprocessor-controlled optical power meters capable of performing a wide variety of testing applications, from basic optical loss measurement up to dual-wavelength fiber link certification. With a wide measurement range and NIST-traceable wavelengths, Fiber OWL 7 series certifiers are ideal for both singlemode and multimode fiber link certification.

Enclosed in an attractive hand-held case made from high impact plastic and protected by a protective rubber boot, test readings and graphical help screens can be viewed on the color LCD, and an intuitive 10-key keypad allows for easy data entry.

Each Fiber OWL 7 fiber link certification power meter is powered by a re-chargeable lithium polymer battery, which typically allows up to 50 hours of continuous use. A built-in auto-shutdown feature further conserves battery life. The battery is re-charged through the USB port via a supplied battery charger.

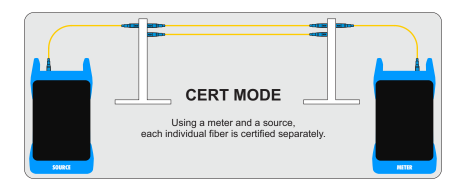
The intuitive built-in Link Wizard prompts the user to enter key information used to calculate standards-based link budgets for fiber optic certification testing, and helpful diagrams guide the user through the setup and testing procedure.

Thousands of data points with descriptive link and fiber run labels can be stored in internal memory. Stored information can be selectively viewed, re-tested, or deleted from the device.

The data can also be downloaded to OWLView certification software to produce professional-looking formatted certification reports. OWLView software includes a "tri-report" option that integrates power meter certification, OTDR traces, and endface analysis results all on the same report.

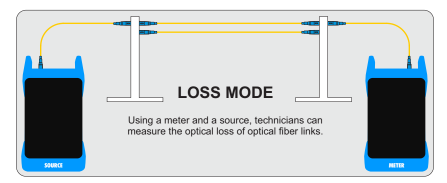
APPLICATIONS

Traditional Fiber Optic Link Certification. When used with a separate stand-alone light source, CERT (certification) mode allows users to certify individual optical fibers at up to two wavelengths simultaneously. The Link Wizard in the Fiber OWL 7 uses attenuation parameters from popular cabling standards to certify fiber links, and shows a link's PASS/FAIL status right in the field.

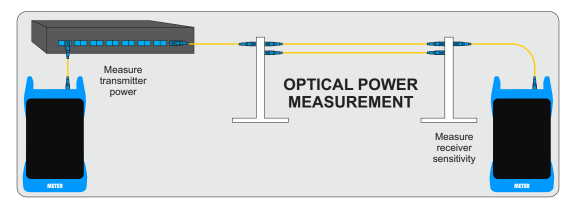


APPLICATIONS, cont.

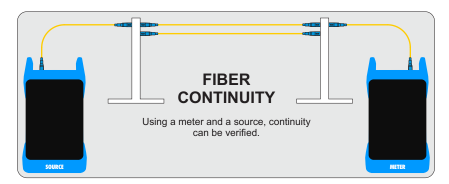
Attenuation (Optical Loss) Measurements. After a fiber cable has been installed and terminated, optical loss measurements can be used to determine if the fiber is installed according to standards and specifications. A comparison between the actual power measurement and the reference value determines how much optical power is lost through the link.



Optical Power Measurements. Optical power is an absolute measurement of the amount of light intensity; i.e. "brightness", and can be measured either at the output of a transmitter (transmit power), or at the input of a receiver (receiver sensitivity). When in OPM mode, Fiber OWL 7 certifiers can be directly attached to this equipment via a patch cord to check whether the transmitter is within the manufacturer's specified power range.

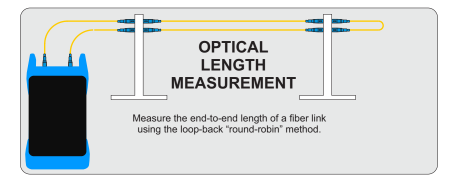


Fiber Continuity Testing. Continuity can be measured with OPM mode in the Fiber OWL 7 by placing a calibrated light source on one end of the fiber and the meter on the other end. This is also a simple way to measure the attenuation of the fiber.



APPLICATIONS, cont.

Optical Fiber Cable Length Measurement. Fiber OWL 7 fiber certifiers can also be used to perform a "round-robin" optical fiber length measurement. If the unit has an integrated OTDR port, length measurement is done via OTDR trace. (Not included with Fiber OWL 7 LITE optical power meters).



PRECAUTIONS

Safety - Exercise caution when working with any optical equipment. High-intensity fiber optic laser sources output potentially dangerous high energy invisible light, and could cause serious, irreparable damage to the eye. Thus, it is recommended to **NEVER** look into the connector port of a light source or the end of a fiber.

Operational - It is important to keep connector ferrules and optical connector ports clean. If dirt, dust, and oil are allowed to build up inside connector ports, irreparable damage may occur to the optics inside the port. For best results, replace dust caps after each use.

Light Source Connector - Do NOT insert APC (Angled Physical Contact) connectors into any light source or OTDR port on your Fiber OWL 7 as this may damage the angled ferrule on the APC connector.

PRODUCT LABEL

On the back of each Fiber OWL 7 series fiber link certifier are labels similar to the one shown below containing model number, serial number, power requirements, and special cautionary information.



FIBER OWL 7 SERIES OPTICAL POWER METER W/INTEGRATED LENGTH TESTER (MODEL #s: F7X, F7V)

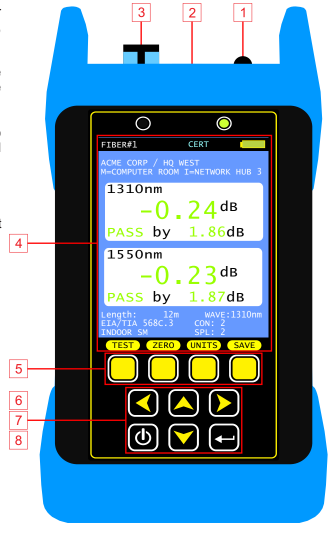
GENERAL FEATURES

- 1 Universal Connector Port includes two adapter caps: 2.5mm for many popular 2.5mm ferrule connectors, including ST, SC, and FC, and 1.25mm for LC, MU, and other SFF connectors).
- 2 USB Serial Download Port downloads stored data to a PC using the supplied USB download cable. Also used for charging re-chargeable batteries (not included).
- 3 Length Test Port enables Fiber OWL 7 series power meters to measure cable length. Not included with Fiber OWL 7 LITE optical power meters.
- 4 High-resolution Color LCD Display
- 5 Function keys activate corresponding menu options shown at the bottom of the Fiber OWL 7 LCD display
- 6 □ □ □ Arrow keys
- 7 ☐ Enter key
- 8 @ Power key

SPECIFICATIONS

OPTICAL POWER METER PORT		
Detector Type	InGaAs	
Wavelengths	850, 980, 1300, 1310, 1490, 1550, 1625 nm	
Measurement Range	+5 to -70 dBm	
Accuracy (Uncertainty)	±0.15 dB	
Display Resolution	0.01 dB	
Measurement Units	dBm, dB	
Connector Type	Universal (2.5 mm and 1.25 mm)	
Data Storage Points	<10,000	
Download Port Connection	USB	
Software	OWLView	
Modes of Operation	PAIR, BIDI, CERT, LOSS, OPM	
Length Measurement Range	up to 25 km	
Length Measurement Accuracy	±2.5 meters	

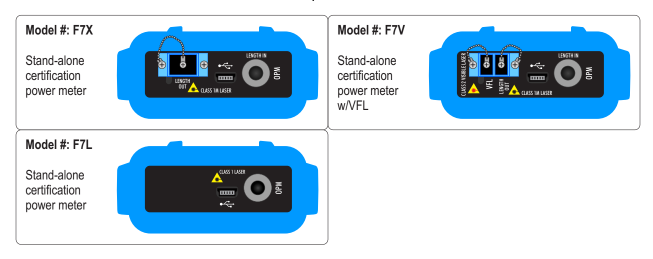
INTEGRATED VFL PORT (OPTIONAL)		
VFL Output Wavelength	650 nm Laser	
VFL Output Power	1 mW	
VFL Operating Modes	CW, Modulated	



GENERAL	
Display Type	2.8" Color LCD
Battery Type	Lithium Polymer
Battery Life	up to 50 hours
Auto-shutdown	Yes
Operating Temperature	-10 to 55° C
Storage Temperature	-30 to 70° C
Dimensions	2.87" x 4.42" x 1.25"
Weight	10 ounces (284 g)

FIBER OWL 7 SERIES OPTICAL PORTS

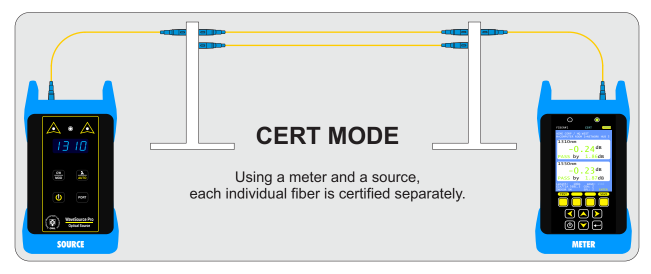
OPTICAL POWER METER W/INTEGRATED LENGTH TESTER



CERT MODE

OVERVIEW

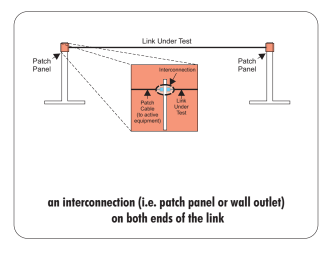
CERT MODE – When used with a separate stand-alone light source, technicians can certify individual optical fibers at up to two wavelengths simultaneously. The Link Wizard in the Fiber OWL 7 uses attenuation parameters from popular cabling standards to certify fiber links, and shows a link's PASS/FAIL status right in the field.

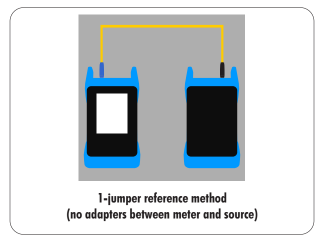


CERT MODE can be performed with all models of **FIBER OWL 7 optical power meter** and standalone light source (purchased separately or as part of a certification test kit).

TEST PROCEDURE

This procedure demonstrates a test procedure that assumes that the fiber link was properly designed, installed, and tested according to industry standard requirements and recommended "best practices" as shown below:





For non-standard link configurations, such as a patch panel on one end, or "home run" (i.e. no patch panels), technicians may need to adjust their test procedure and reference method accordingly.

CERT MODE

GATHER LINK SETUP INFORMATION

To make the setup process go more smoothly, have the following information ready in advance. See the appendix for a helpful Link Setup Worksheet:

LINK NAME – general information about the job (user-definable)

Name of the overall project Project

Location Building or geographic area where the fiber link is located Meter End End of the fiber link where the meter unit will be used End of the fiber link where the light source unit will be used Source End

FIBER TEST MODE – how to go about testing the fiber link

Test Mode **CERT**

Cabling standard used for the certification test; most technicians will use EIA/TIA 568C.3 Standard

TEST CORD TYPE - defines inter-connection loss at the very ends of the fiber link .where the test equipment connects in (patch

panels, wall outlets) - Options: REFERENCE-grade or STANDARD-grade

SOURCE PORT refers to the type of test cord attached to the light source **OPM PORT** refers to the type of test cord attached to the optical power meter

LINK INFORMATION - physical configuration of the link under test

Type of fiber used in the link under test; options may vary based on chosen cabling standard Fiber Type

(see appendix for a fiber type diagram)

Total number of inter-connections in the link under test (patch panels, other mating Connections

sleeves) including the connections at the far end of the link

Number of splices in the link under test; can be either fusion or mechanical splices Splices

Reference Method 1-jumper reference method

ENCIRCLED FLUX – is EF compliance required for this test: YES or NO (only required for multimode testing)

Consult cabling standard documentation or end user requirements to determine if EF compliance is required; if so, special

mode controller cables will be required for setting the optical reference (aka "zeroing").

RUN NAME – naming of fiber test results within the job to uniquely identify individual fiber strands

The name used to identify the group of individual fiber strands in the link Name

Number The starting fiber strand number in the link. The number will be automatically

incremented as the test results are saved.

CERT MODE

GATHER EQUIPMENT AND ACCESSORIES (SINGLEMODE)

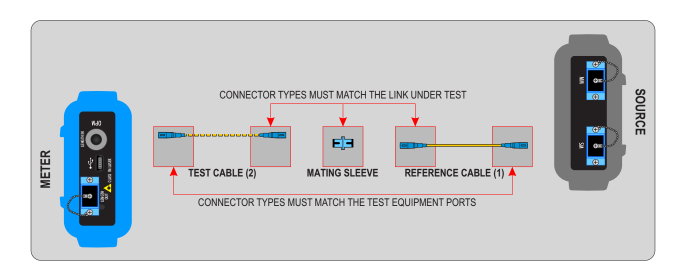
(4) SINGLEMODE CABLES

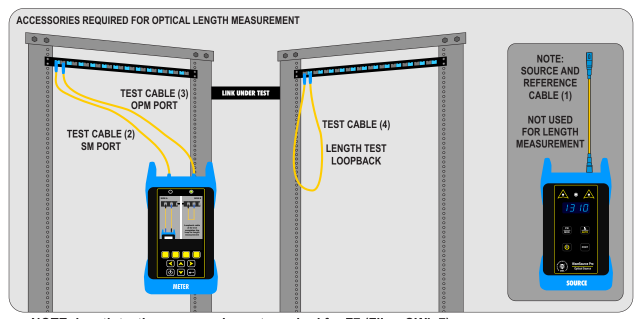
REFERENCE CABLE (1)
(per light source port)

TEST CABLE (2)

TEST CABLE (3)

TEST CABLE (4)

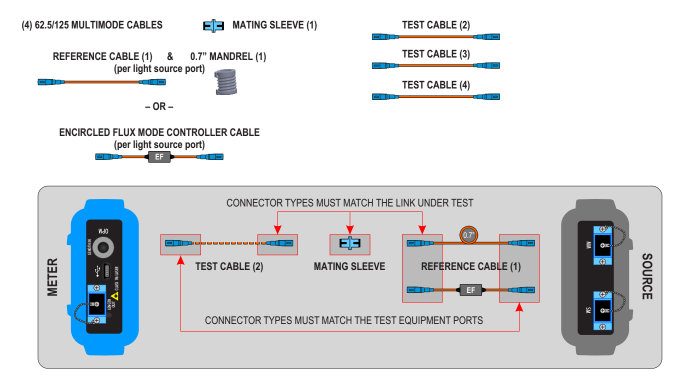


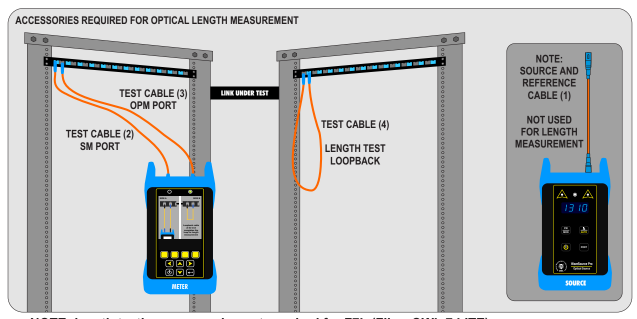


NOTE: length testing accessories not required for F7 (Fiber OWL 7)

CERT MODE

GATHER EQUIPMENT AND ACCESSORIES (62.5/125μm MULTIMODE OMI)

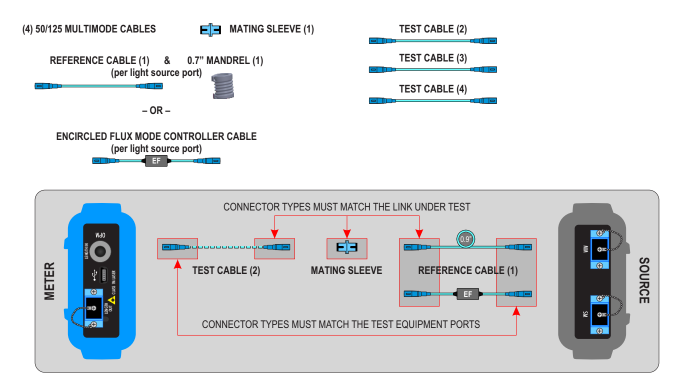


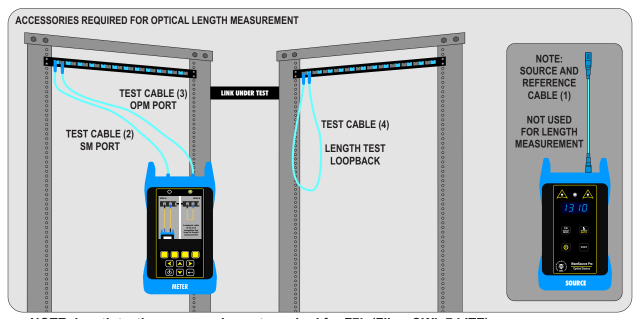


NOTE: length testing accessories not required for F7L (Fiber OWL 7 LITE)

CERT MODE

GATHER EQUIPMENT AND ACCESSORIES (50/125µm MULTIMODE OM2/3/4)





NOTE: length testing accessories not required for F7L (Fiber OWL 7 LITE)

CERT MODE

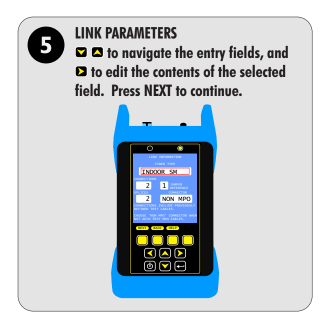






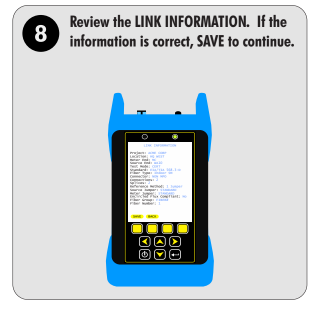


CERT MODE





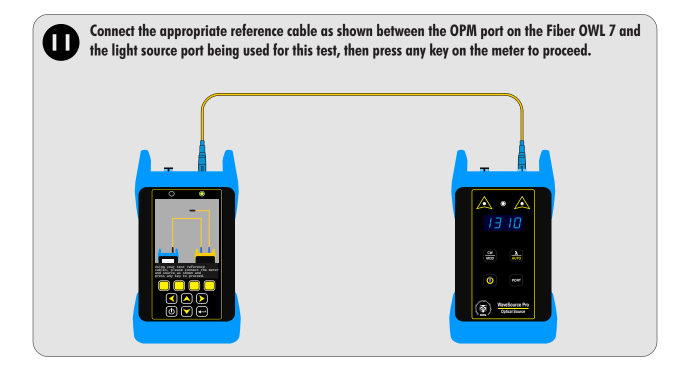




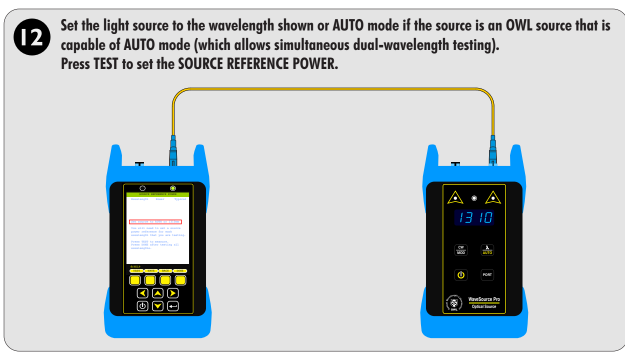
CERT MODE

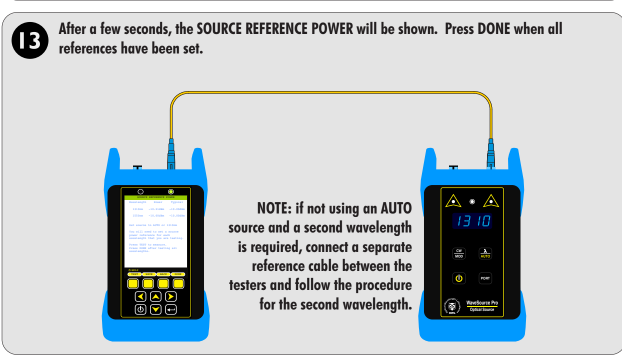






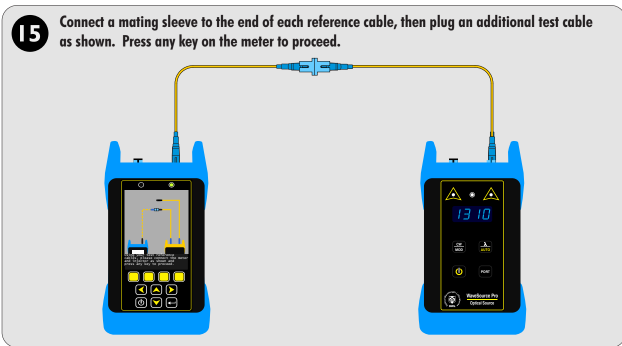
CERT MODE



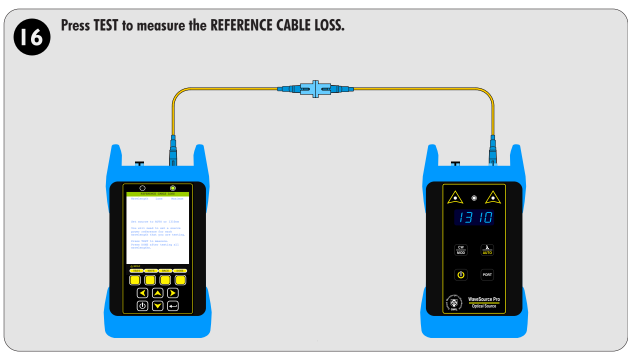


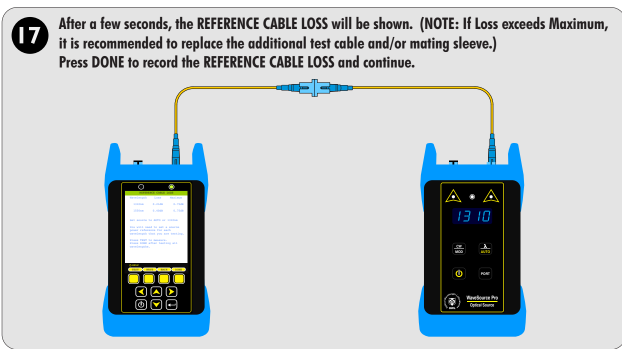
CERT MODE





CERT MODE



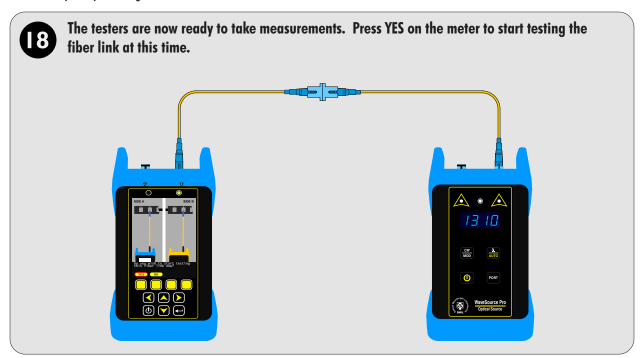


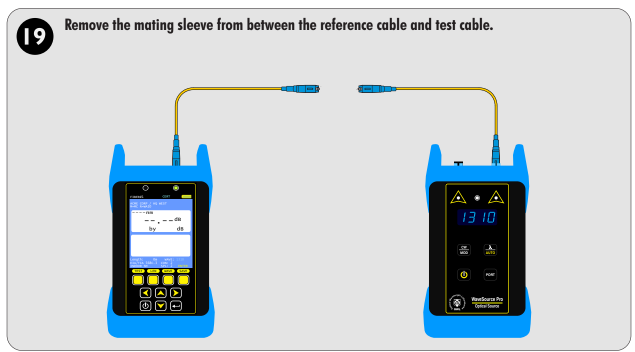
CERT MODE

MEASURE FIBER LENGTH



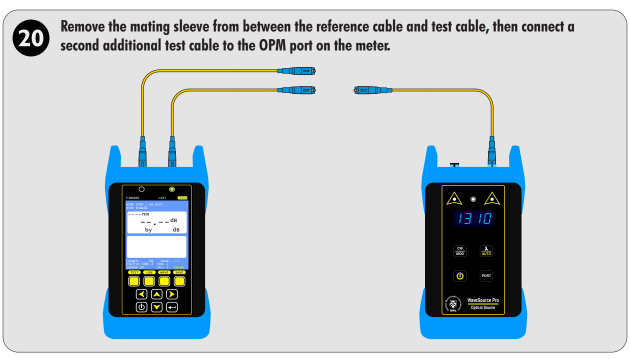
Fiber length is required for the meter to correctly calculate the PASS/FAIL link budget (<u>fiber loss</u> + connection loss + splice loss). If no length is entered, the link budget will be lower than it should be because the fiber loss value will be 0.0 dB, resulting in potentially false FAIL results when the link may be perfectly fine to begin with.

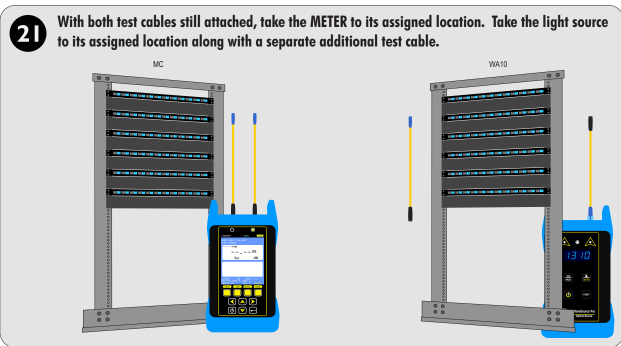




CERT MODE

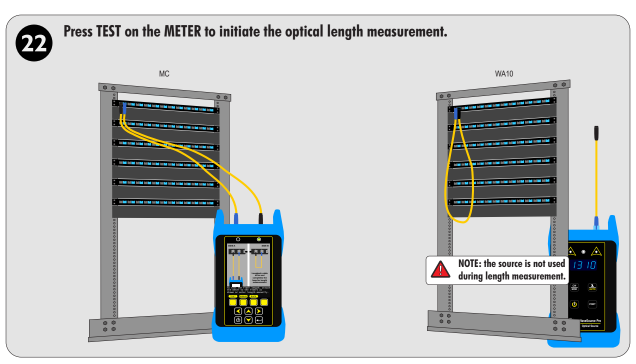
MEASURE FIBER LENGTH

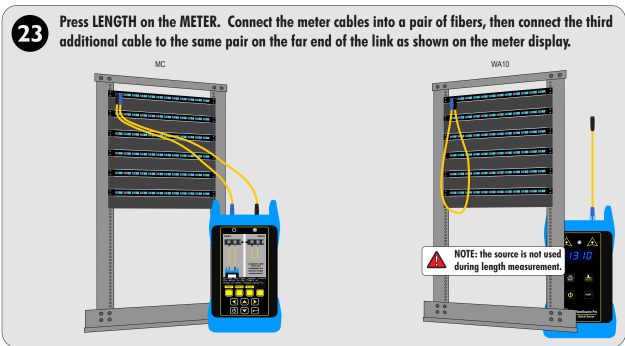




CERT MODE

MEASURE FIBER LENGTH

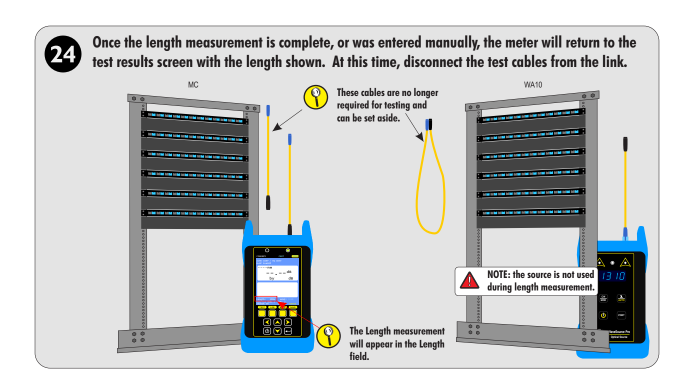




NOTE: skip steps 23 and 24 when using a F7L (Fiber OWL 7 LITE)

CERT MODE

MEASURE FIBER LENGTH

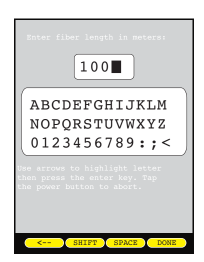




NOTE: as an option, the fiber length may be entered manually instead of connecting the meter and loopback cable to the link under test.

To enter the fiber length in meters manually, press MANUAL. For example, if the fiber length is 100 meters, enter the number '100'.

When the number has been entered, press DONE to return to the test results screen.

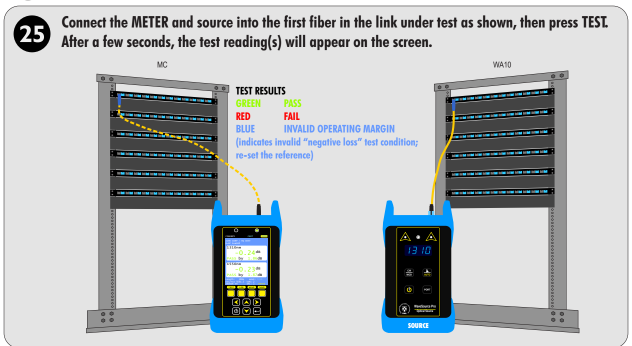


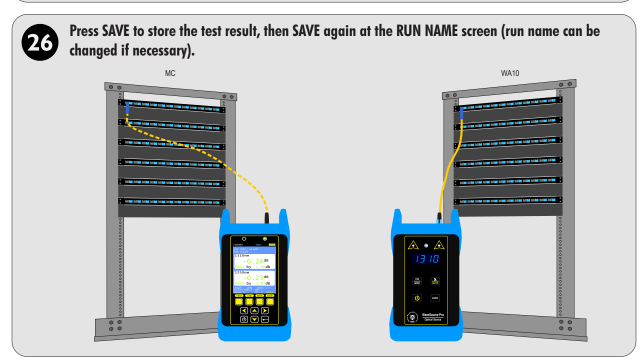
CERT MODE

TAKE READINGS AND STORE TEST RESULTS



To reset the reference during testing, press the ENTER key until the ZERO button appears in the menu. Press ZERO, then follow steps • through •.



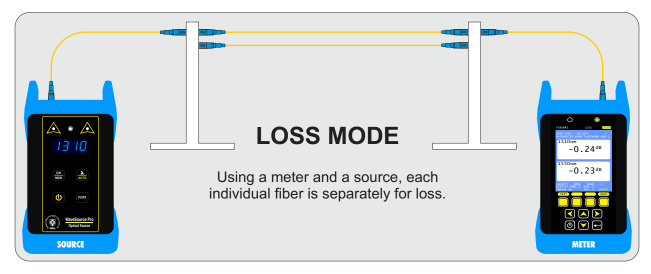


REPEAT STEPS @ THROUGH @ FOR EACH SUBSEQUENT FIBER TO BE TESTED.

LOSS MODE

OVERVIEW

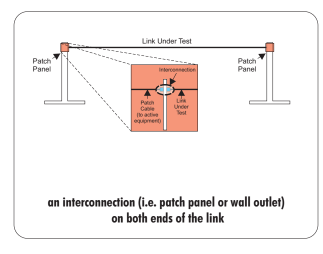
LOSS MODE – After a fiber cable has been installed and terminated, optical loss measurements can be used to measure the quality of a fiber link. A comparison between the actual power measurement and the reference value determines how much optical power is lost through the link.

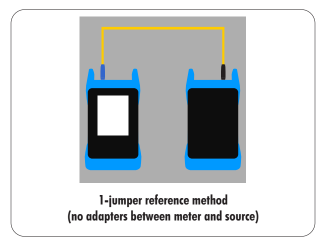


LOSS MODE can be performed with all models of **FIBER OWL 7 optical power meter** and standalone light source (purchased separately or as part of a certification test kit).

TEST PROCEDURE

This procedure demonstrates a test procedure that assumes that the fiber link was properly designed, installed, and tested according to industry standard requirements and recommended "best practices" as shown below:





For non-standard link configurations, such as a patch panel on one end, or "home run" (i.e. no patch panels), technicians may need to adjust their test procedure and reference method accordingly.

LOSS MODE

GATHER LINK SETUP INFORMATION

To make the setup process go more smoothly, have the following information ready in advance. See the appendix for a helpful Link Setup Worksheet:

LINK NAME – general information about the job (user-definable)

Project Name of the overall project

Location

Building or geographic area where the fiber link is located

Meter End

End of the fiber link where the meter unit will be used

Source End

End of the fiber link where the light source unit will be used

FIBER TEST MODE - how to go about testing the fiber link

Test Mode CERT

Standard Cabling standard used for the certification test; most technicians will use EIA/TIA 568C.3

TEST CORD TYPE – defines inter-connection loss at the very ends of the fiber link .where the test equipment connects in (patch

panels, wall outlets) - Options: REFERENCE-grade or STANDARD-grade

SOURCE PORT refers to the type of test cord attached to the light source refers to the type of test cord attached to the optical power meter

LINK INFORMATION - physical configuration of the link under test

FiberType Type of fiber used in the link under test; options may vary based on chosen cabling standard

(see appendix for a fiber type diagram)

Connections Total number of inter-connections in the link under test (patch panels, other mating

sleeves) including the connections at the far end of the link

Splices Number of splices in the link under test; can be either fusion or mechanical splices

Reference Method 1-jumper reference method

ENCIRCLED FLUX – is EF compliance required for this test: YES or NO (only required for multimode testing)

Consult cabling standard documentation or end user requirements to determine if EF compliance is required; if so, special

mode controller cables will be required for setting the optical reference (aka "zeroing").

RUN NAME – naming of fiber test results within the job to uniquely identify individual fiber strands

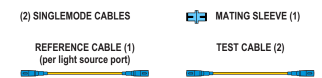
Name The name used to identify the group of individual fiber strands in the link

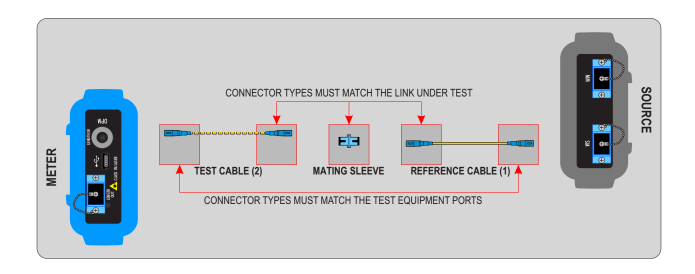
Number The starting fiber strand number in the link. The number will be automatically

incremented as the test results are saved.

LOSS MODE

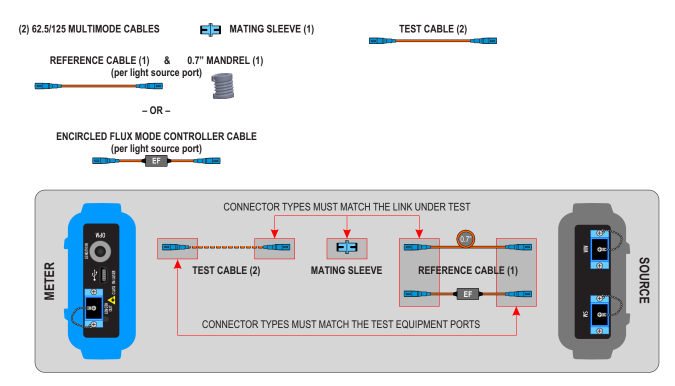
GATHER EQUIPMENT AND ACCESSORIES (SINGLEMODE)





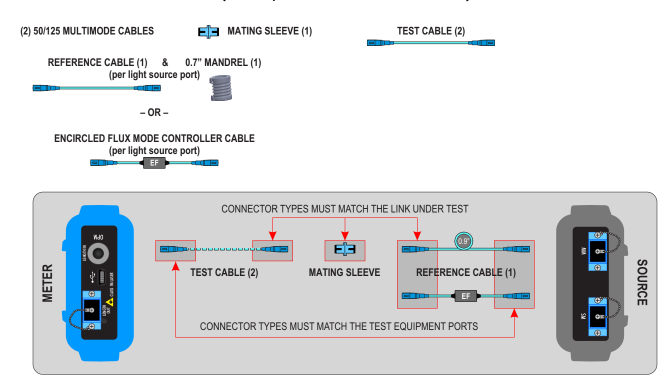
LOSS MODE

GATHER EQUIPMENT AND ACCESSORIES (62.5/125μm MULTIMODE OMI)



LOSS MODE

GATHER EQUIPMENT AND ACCESSORIES (50/125µm MULTIMODE OM2/3/4)



LOSS MODE

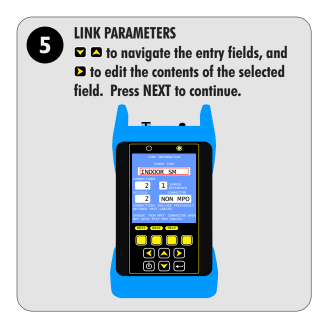








LOSS MODE





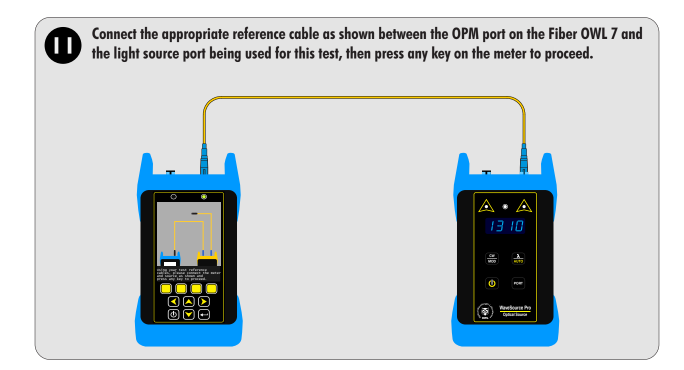




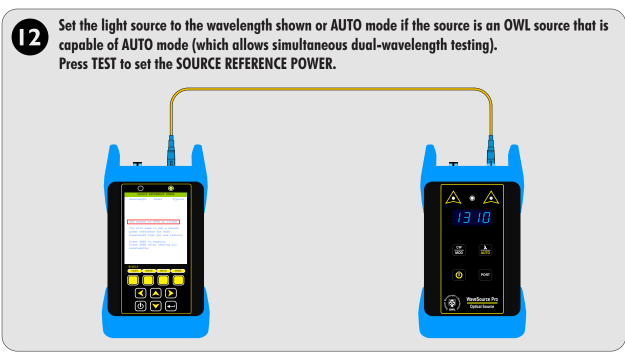
LOSS MODE

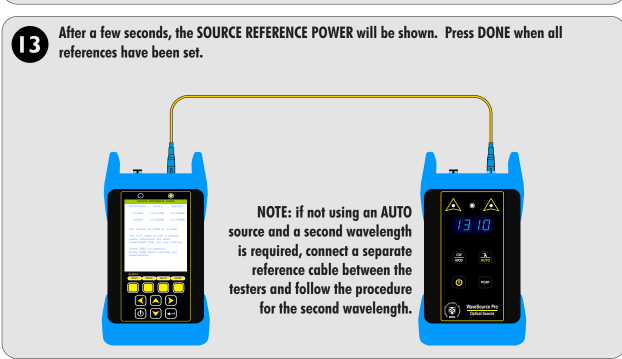






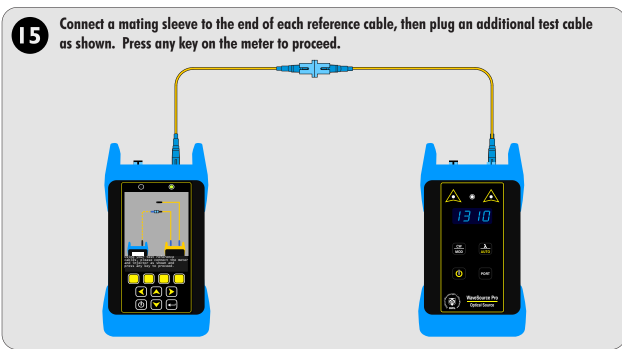
LOSS MODE





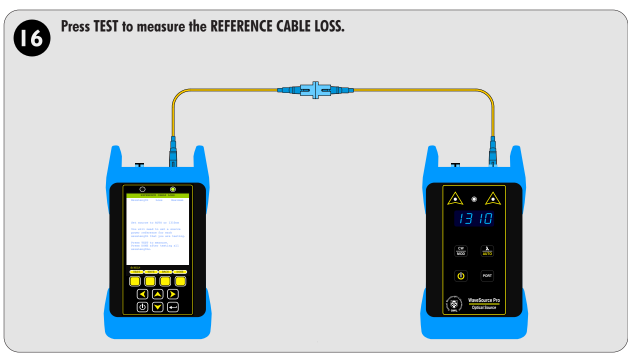
LOSS MODE

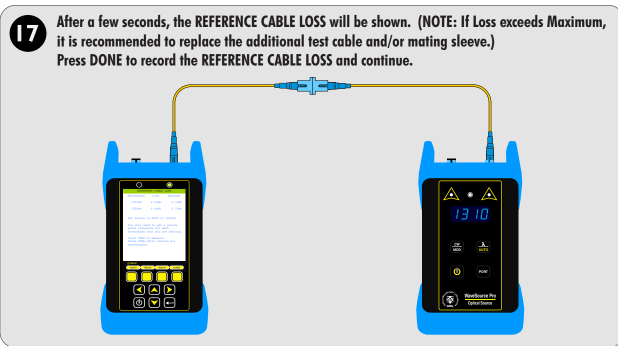




LOSS MODE

SET REFERENCE





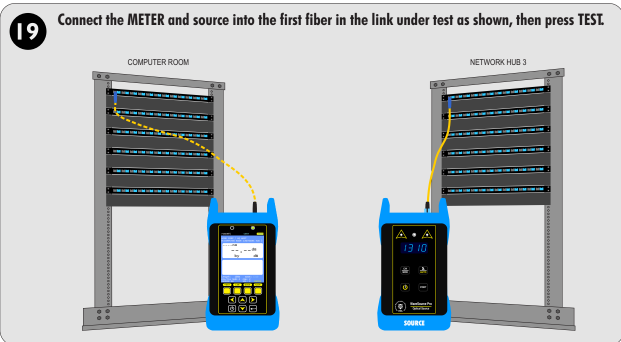
LOSS MODE

TAKE READINGS AND STORE TEST RESULTS



To add the fiber length value to LOSS MODE stored readings, follow the procedure in the LINK LENGTH section.



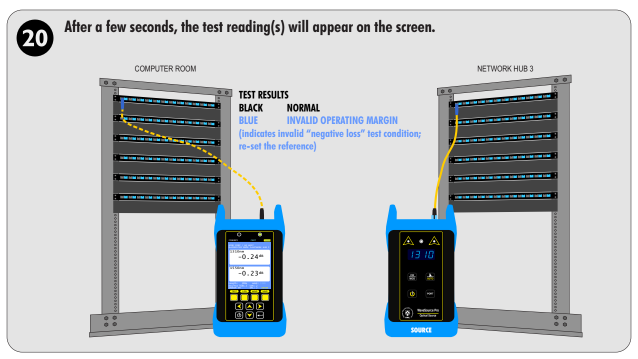


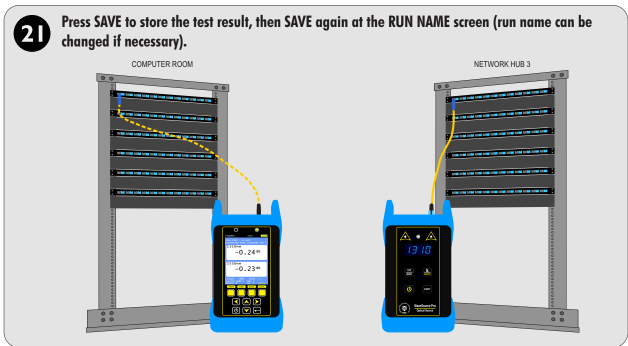
LOSS MODE

TAKE READINGS AND STORE TEST RESULTS



To reset the reference during testing, press the ENTER key until the ZERO button appears in the menu. Press ZERO, then follow steps • through •.



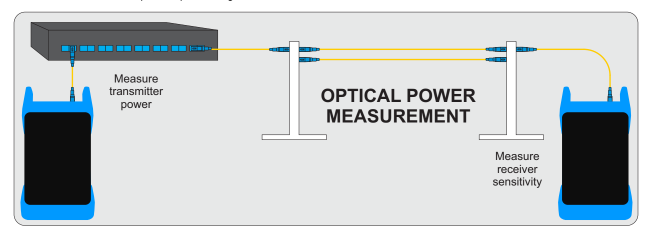


REPEAT STEPS © THROUGH ② FOR EACH SUBSEQUENT FIBER TO BE TESTED.

OPM MODE

OVERVIEW

OPM MODE – Optical power is an absolute measurement of the amount of light intensity; i.e. "brightness", and can be measured either at the output of a transmitter (transmit power), or at the input of a receiver (receiver sensitivity). When in OPM (optical power meter) mode, Fiber OWL 7 certifiers can be directly attached to this equipment via a patch cord to check whether the transmitter is within the manufacturer's specified power range.



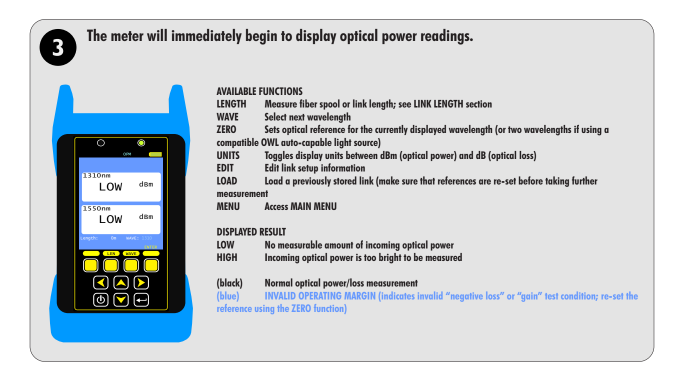
OPM MODE can be performed with all models of FIBER OWL 7 optical power meter.

OPM MODE

ACCESSING OPM MODE



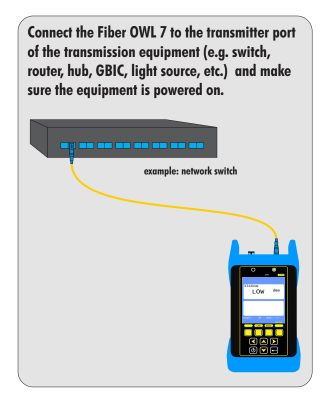


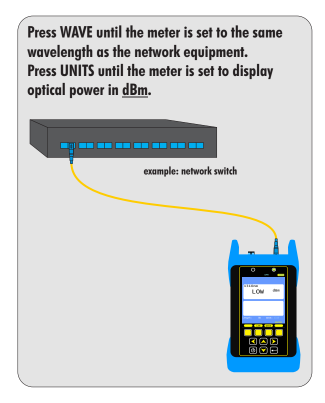


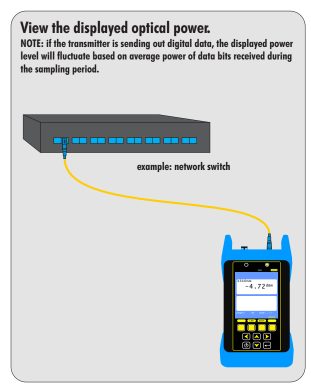
OPM MODE

TRANSMITTER OUTPUT POWER MEASUREMENT

Measure the output power directly from network transmission equipment to determine if the equipment is transmitting within manufacturer output power specifications.



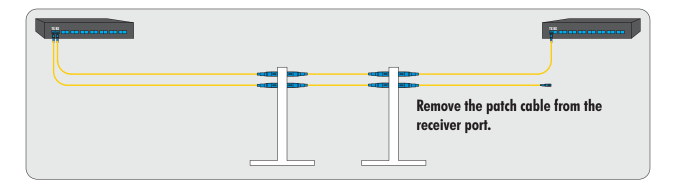


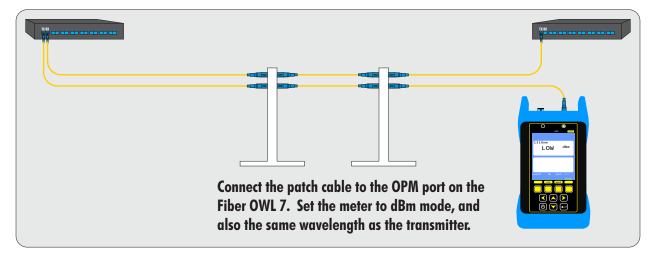


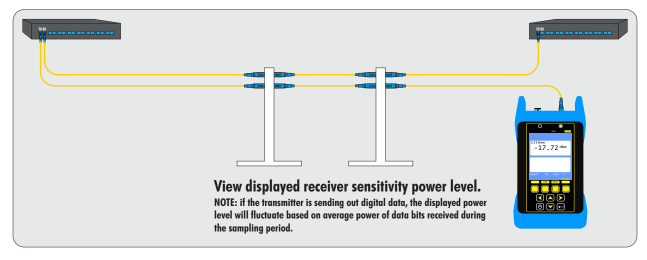
OPM MODE

RECEIVER SENSITIVITY MEASUREMENT

Output power measured from a transmitter through a link at the far-end receiver will determine if the received power is within manufacturer receiver sensitivity specifications.



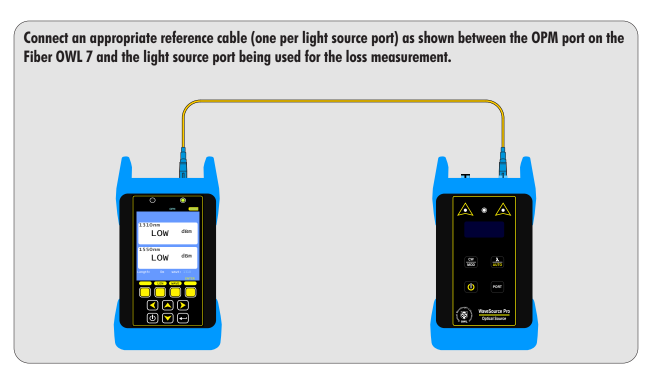


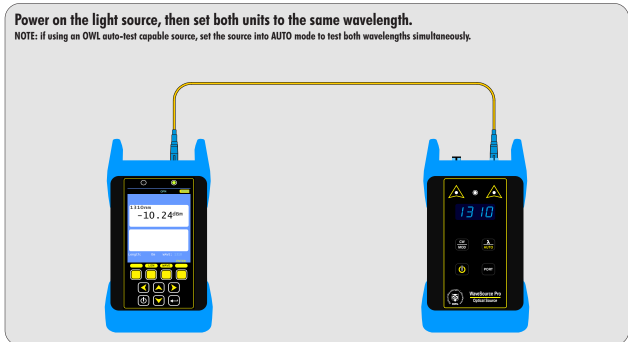


OPM MODE

OPTICAL LOSS MEASUREMENT

Measure the attenuation, or loss, of optical fiber links.

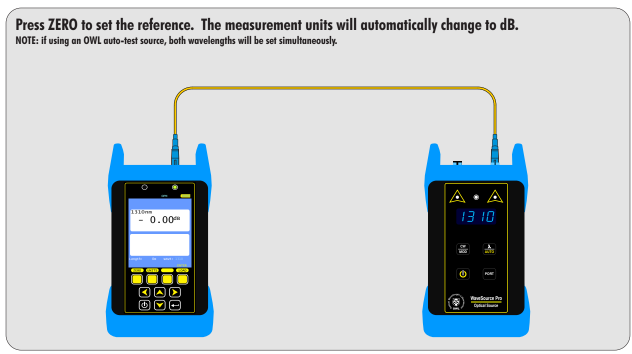


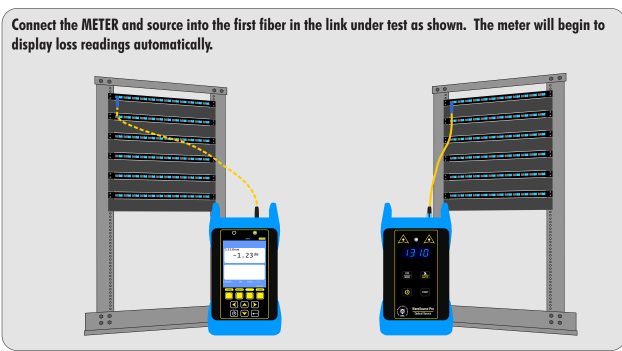


OPM MODE

OPTICAL LOSS MEASUREMENT

Measure the attenuation, or loss, of optical fiber links.

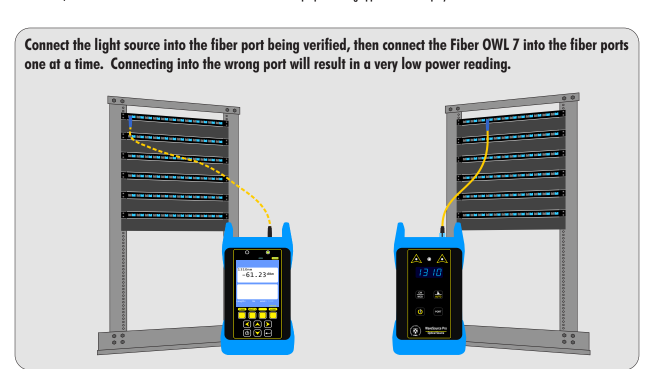


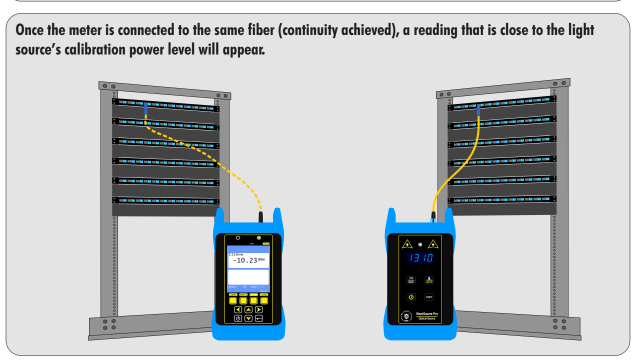


OPM MODE

CONTINUITY

To ensure fibers are installed into a patch panel in the correct order, or need to trace a particular fiber from one end to the other, connect a light source to one end of the fiber link, then connect the Fiber OWL 7 into each fiber at a time until a proper reading appears on the display.





OPM MODE

PATCH CABLE VERIFICATION

Check patch cables before testing to determine if they are okay to use.

NOTE: when using a F7L (Fiber OWL 7 LITE) power meter, a separate light source is required for checking patch cables.

Connect a patch cable between the OPM port and the source port on the Fiber OWL 7. Make sure the UNITS are set to dBm.

NOTE: the Fiber OWL 7 must be capable of testing that type of fiber; i.e. singlemode and/or multimode.



Press MENU > OPERATIONS MENU > CONFIGURE SOURCE

NOTE: the Fiber OWL 7 must be capable of testing that type of fiber; i.e. singlemode and/or multimode. See table below for a list of source settings.

If using CW (continuous wave) mode, choose one of the available wavelengths.

If using AUTO mode, both available wavelengths will be used.

Once all the settings have been set, press EXIT to return to the OPERATIONS MENU, then re-ENTER OPM MODE.



OPM MODE

PATCH CABLE VERIFICATION

Check patch cables before testing to determine if they are okay to use.

NOTE: when using a F7L (Fiber OWL 7 LITE) power meter, a separate light source is required for checking patch cables.

Connect a patch cable between the OPM port and the source port on the Fiber OWL 7.

NOTE: If AUTO mode was chosen, both wavelengths will fill in automatically.

If CW mode was chosen, press WAVE so that the OPM wavelength is the same as the chosen source wavelength.

The patch cable measurement should be close to the NIST calibrated power level: (may be a little higher or lower)

SINGLEMODE (1310/1550): -10.00 dBm

62.5/125um MULTIMODE (850/1300): -20.00 dBm

50/125um MULTIMODE (850/1300): -23.00 dBm

NOTE: consider replacing patch cables that fall more than 1 dB below these suggested values



MAIN MENU

From any test results screen on the MASTER, press the MENU button to access the MAIN MENU.

OPERATIONS MENU

CREATE NEW LINK
CONFIGURE SOURCE
SYSTEM INFORMATION
ENTER OPM MODE

See "Link Wizard" section Control the light source port Display system information Optical Power Meter (OPM) mode

SETUP MENU

OPERATING PARAMETERS USER INFORMATION DISPLAY PREFERENCES POWER OPTIONS CUSTOM STANDARD Set Length units / index of refraction Enter user name and phone number Display dimness / brightness / speaker Display timer: dim / standby / off Configure a user-customizable standard

Formats data storage - erases all stored links

UTILITIES MENU

SET SYSTEM CLOCK FORMAT DATA FLASH FACTORY RESET VIEW SLIDES

ET Reset to factory defaults View help slides

Set real-time clock

MANUFACTURER SETUP Manufacturer only - no user configurable settings

STORED LINKS View the data stored in the MASTER

HELP TOPICS View various help topics regarding the operation of the MASTER



OPERATIONS MENU

From any test results screen on the MASTER, press the MENU button to access the MAIN MENU.

From the MAIN MENU, select OPERATIONS MENU.

CREATE NEW LINK
CONFIGURE SOURCE
SYSTEM INFORMATION
ENTER OPM MODE
See "Link Wizard" section
Control the light source port
Display system information
Optical Power Meter (OPM) mode



OPERATIONS MENU > CONFIGURE SOURCE -- Control the light source port in the MASTER

PORT SM Singlemode (SM) port -- **WAVE (nm)**: 1310nm

MODE OFF source is powered off

CW displayed WAVE is on continuously

TONE displayed WAVE modulates at specific frequency

AUTO displayed PORT auto-switches (MM: 850/1300, SM: 1310/1550)

EXIT Save settings and return to OPERATIONS MENU

HELP Context-sensitive help



OPERATIONS MENU > SYSTEM INFORMATION -- View system-specific hardware, firmware, calibration, and date/time information



OPERATIONS MENU > ENTER OPM MODE -- Allows the user to perform basic optical power measurements in dBm when certification or loss measurements are not required -- such as measuring output power from an active transmitter (NIC, SFP, GBIC, switch port, etc.)

When used with an OWL auto-wavelength light source, up to 2 wavelengths can be measured simultaneously.



context-sensitive help



scroll through various groups of menu options



SETUP MENU

From any test results screen on the MASTER, press the MENU button to access the MAIN MENU.

From the MAIN MENU, select SETUP MENU.

OPERATING PARAMETERS
USER INFORMATION
DISPLAY PREFERENCES
POWER OPTIONS
CUSTOM STANDARD
Set Length units / index of refraction
Enter user name and phone number
Display dimness / brightness / speaker
Display timer: dim / standby / off
Configure a user-customizable standard



SETUP MENU > OPERATING PARAMETERS -- set length units and index of refraction

LENGTH UNITS METERS display length measurements in meters

FEET display length measurements in feet

FIBER INDEX sets the index of refraction used for length measurements

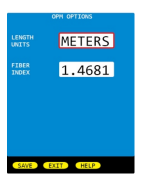
Range of values: 1.4000 to 1.6000

Default value: 1.4681

SAVE Save settings and return to SETUP MENU

EXIT Exit without saving settings and return to SETUP MENU

HELP Context-sensitive help



SETUP MENU > USER INFORMATION -- Set user name and phone number

USER NAME 15 characters

PHONE NUMBER 10-digit phone number

SAVE Save settings and return to SETUP MENU

EXIT Exit without saving settings and return to SETUP MENU

HELP Context-sensitive help



SETUP MENU > DISPLAY OPTIONS -- Set options for the user interface such as display dimness

and brightness levels, and internal speaker operation.

DIMNESS dimness level during power saving mode

Range of values: 25 to 125 (dim level previews as value changes)

BRIGHTNESS Brightness level during normal operation

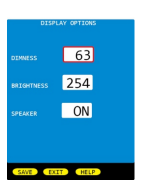
Range of values: 150 to 254 (brightness level previews as value changes)

SPEAKER turns speaker ON or OFF

SAVE Save settings and return to SETUP MENU

EXIT Exit without saving settings and return to SETUP MENU

HELP Context-sensitive help



SETUP MENU

SETUP MENU > POWER OPTIONS -- Set duration for various power saving modes

DIM TIME minutes before display dims

Range of values: 1 to 250

STANDBY TIME minutes before unit goes into standby mode (only display turns off)

Range of values: 2 to 250

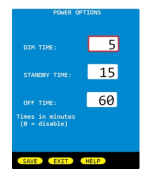
OFF TIME minutes before unit turns completely off

Range of values: 3 to 250

SAVE Save settings and return to SETUP MENU

EXIT Exit without saving settings and return to SETUP MENU

HELP Context-sensitive help



SETUP MENU > CUSTOM STANDARD -- configure a custom standard with user-definable standard pa

set for each fiber type.

FIBER TYPE Options: 62.5um OM1/50.0um OM2/50.0um OM3/50.0um OM4

Indoor SM / Outdoor SM

Select a fiber type and press EDIT to set parameters for that fiber type.

62.5um OM1

Wave (nm) Up to 2 wavelengths (column A and B) can be defined per fiber type

Options: 850, 980, 1300, 1310, 1490, 1550, 1625, 0

Two types of standards can be defined:

GENERIC STANDARDS (link budget is calculated based on link configuration)

uses Loss/km, Max len, Con loss, and Spl loss

APPLICATION STANDARDS (link budget is a fixed number)

uses Max loss, Min loss, and Max len

| Nave (nm) | Nave (nm) | Nave (dB) | Nax len (m) | Nax len (dB) | Nax len (m) | Nax len (dB) |

GENERIC STANDARD PARAMETERS

Loss/km (dB) Amount of acceptable dB loss (attenuation) per kilometer of fiber

Max len (m) Maximum length of fiber link in meters

Con loss (dB) dB loss per interconnection; defines both reference-grade and standard-grade reference cable connectors

Spl loss (dB) dB loss per splice; can be either fusion or mechanical splices

APPLICATION STANDARD PARAMETERS

Max loss (dB) loss measurements that exceed Max loss will show as a FAIL loss (dB) loss measurements that do not reach the Min loss will show as a FAIL

Max len (m) Maximum length of fiber link in meters

UTILITIES MENU

From any test results screen on the MASTER, press the MENU button to access the MAIN MENU.

From the MAIN MENU, select UTILITIES MENU.

SET SYSTEM CLOCK Set real-time clock

FORMAT DATA FLASH Formats data storage - erases all stored links

FACTORY RESET Reset to factory defaults

VIEW SLIDES Browse through the various help slides

MANUFACTURER SETUP Manufacturer only - no user configurable settings



UTILITIES MENU > SET SYSTEM CLOCK -- set time and date

DATE Format: MM/DD/YY (MM=month/DD=day/YY=year)

TIME Format: HH:MM:SS (HH=hour/MM=minute/SS=second): AM/PM

SET Save settings and return to UTILITIES MENU

EXIT Exit without saving settings and return to UTILITIES MENU



UTILITIES MENU > FACTORY RESET -- reset to factory defaults

YES Reset device to factory defaults

NO Exit without resetting device and return to UTILITIES MENU



WORKING WITH STORED DATA

Each stored link has two lines of information:

Job / Site info

Location info for the MASTER and REMOTE.

GREEN text shows the link that is currently loaded in memory.

Use the link selection cursor (▶) to select a link to work with.

Stored runs: shows how many data points are stored at the link selection cursor.

LOAD loads the selected link, and displays a list of fiber runs stored for that link

DONE exits the stored links list without loading a link (prompting the user to set a reference and start testing the selected fiber link), or exits the stored runs list

while loading the last run in the selected link

DELETE delete the selected link, or all links

PAGE loads the next page of stored links (if more links than will fit on one page)

HELP view context-sensitive help

BACK same as DONE

VIEW view LINK INFORMATION screen

LOAD displays the test results for the currently selected fiber run

DONE exits the stored runs list while loading the last run in the selected link

DELETE delete the selected fiber, or all fiber runs for that link

PAGE loads the next page of stored runs (if more runs than will fit on one page)

HELP view context-sensitive help

BACK same as DONE

VIEW view all STORED RUN data for the selected fiber run

FIBER#4 03/22/17 10:48AM FIBER#5 03/22/17 10:49AM FIBER#6 03/22/17 10:49AM

ACME CORP / HQ WEST COMPUTER ROOM - NETWORK HUB 3

ACME CORP / OPS COMPUTER ROOM - DATA CENTER



NEXT displays next set of fiber runs
PREV displays the previous set of fiber runs

BACK return to the previous STORED LINKS screen

HELP view context-sensitive help

Information includes:

Project / Job info (ACME CORP / OPS)

MASTER / REMOTE location info (COMPUTER ROOM - DATA CENTER)

Fiber run info (FIBER#1 03/22/17 10:47AM)

Fiber test result, and wavelength

Fiber parameters (Length, Mode, Standard, Fiber Type, Connections, Splices)

Use arrow keys to navigate through the available fiber data

GREEN text indicates a PASS

RED text indicates a FAIL

BLUE text indicates an invalid reading



UNIVERSAL PORT

Universal Port

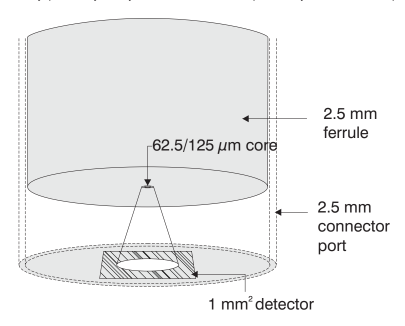
The Fiber OWL 7 optical power meter contains a universal connector port which allows for coupling to any fiber optic connector that uses a 2.5mm ferrule (e.g. ST, SC, FC, etc.).

What gives this port its flexibility is that only the ferrule is inserted into the port. Since there is no latching mechanism to speak of, any 2.5mm ferrule connector can be inserted into the same port without having to swap adapter ports. There is no longer the need to purchase or maintain additional adapter caps for each different connector type.

This detector port is designed so that the cone of acceptance falls completely onto the detector, regardless of how the connector may turn, twist, or wiggle in the port. Because of this, you can be assured that the connection will always produce an accurate reading as long as it is inserted completely into the port (see the diagram below).

Additionally, some connectors use a 1.25mm ferrule. The flexible universal port system on the Fiber OWL 7 allows the user to remove the 2.5mm adapter and place a 1.25mm adapter (included with each Fiber OWL 7) for connection to LC, MU, and other SFF connectors which use the 1.25mm ferrule.

Please call 262-473-0643 with any questions you may have about the universal port, or any other of our fiber optic test products.



Use of SC Connectors with 2.5mm Universal Port

Take extra care when inserting SC connectors into the 2.5mm universal port as the spring-loading action of the SC connector may cause improper insertion. Call OWL at (262) 473-0643 with any questions.

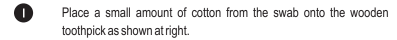
CLEANING THE DETECTOR PORT

Required accessories:

A) Isopropyl Alcohol (91% or better)

B) Round **wooden** toothpick with sharp point (NOTE: do not use a metal pin or needle since metal will scratch the surface of the detector)

- C) Cotton swab
- D) Jeweler's loupe (10x magnification recommended)
- E) Compressed Air (not shown)





- Wet the cotton toothpick tip with the isopropyl alcohol.
- Remove the adapter cap from the power meter detector port.



91% Alcohol

4 USING GREAT CARE, gently insert the cotton toothpick tip into the detector port.



WARNING! BE VERY CAREFUL WHEN INSERTING THE TOOTHPICK INTO THE DETECTOR PORT. THERE IS A VERY THIN GLASS WINDOW THAT WILL EASILY BREAK WITH TOO MUCH PRESSURE.



- Using as little pressure as possible, rotate the cotton toothpick tip in the detector port to clear away any dust or dirt that has accumulated on the detector.
- 6 Using light pressure from the compressed air, blow out the detector port.
- Use the jewelers loupe to inspect the detector end face.

If dust or dirt are still present, repeat steps **5 6 7** until the detector port is free of debris.

If no dust or dirt is found, replace the adapter cap on the detector port and cover the detector port with the dust cap.



CLEANING THE LIGHT SOURCE/VFL PORT

This cleaning procedure applies to the light source/VFL port on the Fiber OWL 7 optical power meter. For more information about cleaning the DETECTOR port on the Fiber OWL 7, see page 23.

Required Accessories:

- Isopropyl alcohol (91% or better)
- > In-adapter fiber optic cleaning accessories, such as 2.5mm cleaning swabs or 2.5mm HUXCleaner™
- In-adapter fiber optic inspection scope (200x magnification or greater recommended)
- Compressed Air (optional)

Below are procedures for "wet" cleaning and "dry" cleaning. For best results, a combination of these cleaning methods is recommended.



IMPORTANT SAFETY NOTE: WHEN INSPECTING AN OPTICAL PORT, NEVER LOOK DIRECTLY OR INDIRECTLY INTO THE PORT WITHOUT SUFFICIENT EYE PROTECTION. THE OPTICAL PORT MAY BE ENERGIZED WITH POWERFUL INVISIBLE RADIATION THAT IS HARMFUL TO THE HUMAN EYE.

INVISIBLE LIGHT IS ESPECIALLY DANGEROUS SINCE THE EYE IS NOT AWARE OF EXPOSURE TO HARMFUL INVISIBLE ENERGY, AND BECOMES INCREASINGLY DANGEROUS WITH PROLONGED EXPOSURE.

TO AVOID ACCIDENTAL EXPOSURE TO OPTICAL ENERGY, IT IS HIGHLY RECOMMENDED TO POWER OFF EQUIPMENT BEFORE INSPECTING OPTICAL PORTS.

IT IS ALSO HIGHLY RECOMMENDED TO USE AN LCD-BASED FIBER INSPECTION SCOPE, WHICH CAN INSPECT OPTICAL PORTS AND FIBER ENDFACES WITHOUT EXPOSING THE EYE TO HARMFUL OPTICAL RADIATION.

"WET" CLEAN PROCEDURE

- Wet the tip of a 2.5mm cleaning swab with isopropyl alcohol.
- Carefully insert the wet tip of the swab into the optical port.
- Clean out the optical port according to the directions provided with the swabs.
- Blow dry the optical port with the compressed air. If compressed air is not available, allow 2 minutes for the alcohol to evaporate.
- Inspect the optical port with the in-adapter fiber optic inspection scope to ensure the port is clear of obstructions.

If the port is still dirty, another round of cleaning will be necessary. You may also want to use a combination of "wet" and "dry" cleaning to achieve best results.

"DRY" CLEAN PROCEDURE

- Carefully insert a dry 2.5mm cleaning swab or a 2.5mm HUXCleaner™ into the optical port.
- Clean out the optical port according to the directions that came with the cleaning accessories.
- Inspect the optical port with the in-adapter fiber optic inspection scope to ensure the port is clear of obstructions.

If the port is still dirty, another round of cleaning will be necessary. You may also want to use a combination of "wet" and "dry" cleaning to achieve best results.

APPENDICES

WARRANTY INFORMATION

Repair. Repair of this unit by unauthorized personnel is prohibited, and will void any warranty associated with the unit.

Cleaning. For accurate readings, the optical connectors on the Fiber OWL 7 and the connectors on the patch cords should be cleaned prior to attaching them to each other. Minimize dust and dirt buildup by replacing the dust caps after each use.

 ${\it Calibration.}\ \ {\it It is recommended to have Optical Wavelength Laboratories calibrate this unit once per year.}$

Warranty. The Fiber OWL 7 comes standard with a two-year factory warranty, which covers manufacturer defect and workmanship only.

CONTACT INFORMATION

Address: Phone: Internet:

Optical Wavelength Laboratories, Inc. N9623 US Hwy 12 Whitewater, WI 53190 262-473-0643 OWL-INC.COM

APPENDICES

SUPPORTED CABLING STANDARDS

The Fiber OWL 4 supports the following fiber optic network cabling standards:

ITU G.983.3 EIA/TIA-568 CAN-T529 ISO/IEC 11801 10 Gigabit Ethernet 1000Base-SX 1000Base-LX 100Base-FX 10Base-FB FDDI ATM-155 10Base-FL ATM-622 Fibre Channel Token Ring FTTH

10-GIGABIT ETHERNET STANDARD

Support for the IEEE 802.3ae 10-Gigabit Ethernet standard has been added to OWL Reporter, which means that Fiber OWL 4 users can now certify their 10GbE networks.

With this new standard, users are given the option of choosing from one of several versions of this standard, based on the fiber type, wavelength, and 10GbE electronics used. Below is a summary of the various 10GbE standards.

In order to choose the correct 10GbE standard, it is important to know the specifications of the fiber under test, especially the fiber type and modal bandwidth.

If these specifications are unknown, contact the optical fiber manufacturer for more details.

IEEE Standard Name	Fiber OWL Link Wizard Name	Fiber Type	Modal Bandwidth	Wavelength	Loss (dB)	Maximum Distance (m)
10GBASE-S	10GBASE-S LEGACY	62.5/125 multimode	160 MHz • km	850nm	2.6	26
10GBASE-S	10GBASE-S OM1/OM2	62.5/125 multimode	200 MHz • km	850nm	2.5	33
10GBASE-S	10GBASE-S LEGACY	50/125 multimode	400 MHz • km	850nm	2.2	66
10GBASE-S	10GBASE-S OM1/OM2	50/125 multimode	500 MHz • km	850nm	2.3	82
10GBASE-S	10GBASE-S OM3	laser-optimized 50/125 multimode	2000 MHz • km	850nm	2.6	300
10GBASE-LX4	10GBASE-LX4 LEGACY	62.5/125 multimode	500 MHz • km	1300nm	2.5	300
10GBASE-LX4	10GBASE-LX4 LEGACY	50/125 multimode	400 MHz • km	1300nm	2.0	240
10GBASE-LX4	10GBASE-LX4	50/125 multimode	500 MHz • km	1300nm	2.0	300
10GBASE-LX4	10GBASE-LX4	50/125 multimode	2000 MHz • km	1300nm	2.0	300
10GBASE-LX4	10GBASE-LX4	singlemode	NA	1310nm	6.3	5000
10GBASE-L	10GBASE-L/E	singlemode	NA	1310nm	6.2	5000
10GBASE-E	10GBASE-L/E	singlemode	NA	1550nm	11.4	5000

APPENDICES

UPDATING FIRMWARE

The firmware in Fiber OWL 7 series devices can be updated on any computer that has OWLView software installed.

To update the firmware:

- Save the firmware file to the PC 1)
- 2) Connect the device to the computer via the supplied USB cable -- do NOT remove the USB cable until the whole process is complete
- 3) Power on the device
- 4) Open OWLView software
- 5) Click Tools > Update Fimware > From file...
- 6) Browse to the location of the firmware file, then click Open
- 7) The software and the device will indicate the firmware update process

Once the firmware is updated, the device will re-boot. Now it is safe to remove the USB cable.

RE-CHARGING THE DEVICE BATTERY

The Lithium Polymer battery in the Fiber OWL 7 is re-charged through the USB port.

A battery charger and USB cable is supplied for this purpose.

The device can either be recharged using the battery charger or a computer USB port.



To avoid damage to the unit or harm to the user, only use approved battery chargers.

Battery charger electrical specifications:

INPUT: 100-240V AC 50-60Hz OUTPUT: DC 5.0V 100mA +/- 5%

LINK PLANNING WORKSHEET

Fill out the blanks below with information about the link under test. This information will help you plan out the key information about the link, and will be used to enter the link setup information in the Fiber OWL 7 certifier.

PROJECT INFORMATION						
Project Name: Location:						
LINK CONFIGURATION INFORMATION						
Fiber Type: Standard: Text Made PAID SEPT 1000						
Connections: Splices: Test Mode: PAIR BIDI CERT LOSS						
*Length(m): Reference Method: -jumper						
* for manual length entry in CERT mode only PAIR/BIDI — use FO7 INJECTOR CERT/LOSS — use standalone light source INJECTOR INJECTOR INJECTOR						
ENCIRCLED FLUX COMPLIANCE (MULTIMODE TESTING ONLY)						
Is Encircled Flux compliant testing required? YES NO						
FIBER PAIR SETTINGS (PAIR/BIDI MODES ONLY)						
Fiber Pair Geometry: STRAIGHT CROSSED Number Fiber Pairs By: STRAND PAIR						
RUN NAME SETTINGS						
Fiber Group Name: Starting Fiber Number:						

TESTING MPO CABLES

OVERVIEW

Fiber OWL 7 series power meters are configured with MPO testing capability.

MPO testing requires:

2) FIBER OWL 7 METER, MPO SOURCE, AND MPO SWITCH



REQUIRED ACCESSORIES

For best results, use the 3-jumper reference method (which requires the cables and adapter shown below)



NOTE: for automatic channel switching to function properly, the bluetooth connection between the switch and the meter must be set up.

To set up bluetooth connection:

MENU > UTILITIES MENU > BLUETOOTH SETUP

Power on both devices, then press OSW button. Pairing takes around 30-35 seconds.

TESTING MPO CABLES

GATHER LINK SETUP INFORMATION

To make the setup process go more smoothly, have the following information ready in advance.

Testing MPO cables uses a similar setup procedure to LOSS mode (see LOSS MODE - CONFIGURE JOB PARAMETERS) to set up the meter for MPO loss testing.

LINK NAME – general information about the job (user-definable)

Project Name of the overall project

Location

Building or geographic area where the fiber link is located

Meter End

End of the fiber link where the meter unit will be used

Injector End

End of the fiber link where the light source unit will be used

FIBER TEST MODE - how to go about testing the fiber link

Test Mode LOSS

Standard not required, since LOSS MODE does not determine PASS/FAIL

TEST CORD TYPE – defines inter-connection loss at the very ends of the fiber link .where the test equipment connects in

(patch panels, wall outlets) – Options: REFERENCE-grade or STANDARD-grade SOURCE PORT refers to the type of test cord attached to the light source OPM PORT refers to the type of test cord attached to the optical power meter

LINK INFORMATION – physical configuration of the link under test

Fiber Type Type of fiber used in the link under test; options may vary based on chosen cabling standard

(see appendix for a fiber type diagram)

Connections Number of inter-connections in the middle of the link under test (patch panels, other mating

sleeves) NOT including the connections at the far end of the link

Splices Number of splices in the link under test; can be either fusion or mechanical splices

Reference Method 1-jumper reference method

ENCIRCLED FLUX – is EF compliance required for this test: YES or NO (only required for multimode testing)

Consult cabling standard documentation or end user requirements to determine if EF compliance is required; if so, special mode controller cables will be required for setting the optical reference (aka "zeroing").

RUN NAME – naming of fiber test results within the job to uniquely identify individual fiber strands

Name The name used to identify the group of individual fiber strands in the link

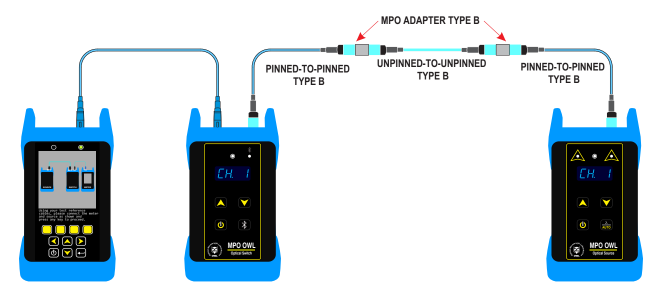
Number The starting fiber strand number in the link. The number will be automatically

incremented as the test results are saved.

TESTING MPO CABLES

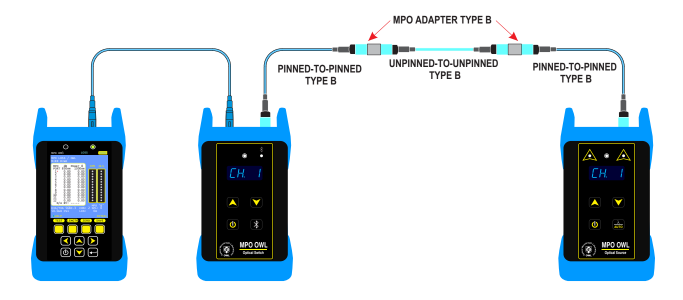
SET REFERENCE - 3-JUMPER REFERENCE METHOD

1) Once all the job parameters have been entered, connect the units together as shown on the display, and make sure all the units are powered on, and the light source is set to AUTO mode.



The meter screen will begin populating with reference levels for all fibers at all available wavelengths.

Press the UNITS button to view test results in dB (LOSS) mode if necessary.



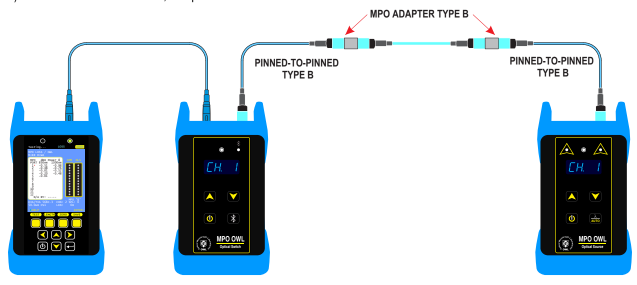
TESTING MPO CABLES

TAKE LOSS MEASUREMENTS

2) Remove the center (unpinned-to-unpinned) cable



3) Insert the next cable under test, then press TEST.

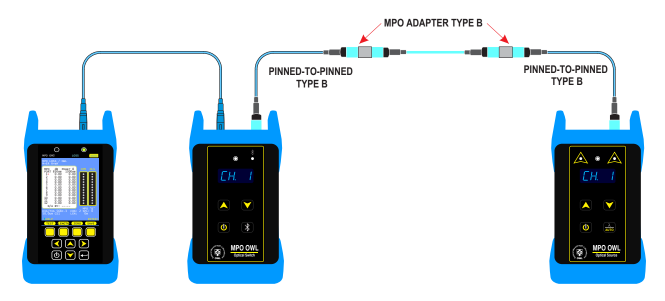


The screen will begin populating with loss measurement data.

TESTING MPO CABLES

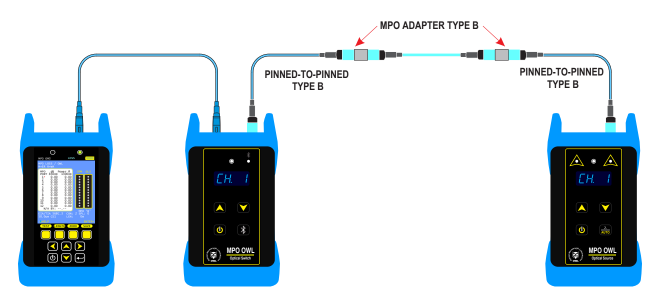
TAKE LOSS MEASUREMENTS

4) Review the test results for all fibers.



STORE TEST RESULTS

5) Press SAVE to store the test results, then modify the run name if necessary.



To test additional MPO cables, repeat steps 2 through 5 for each MPO cable to test and document.

To view the stored test results, see "WORKING WITH STORED DATA".