FI-SERIES LIVE FIBER IDENTIFIER

Compact live fiber identifier with integrated optical power meter

USER MANUAL



ZP-PKG-0535 REV 1



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FCC Information	Electronic test equipment is exempt from Part 15 compliance (FCC) in the United States.
European Union	Electronic test equipment is subject to the EMC Directive in the European Union. The EN61326 standard prescribes both emission and immunity requirements for laboratory, measurement, and control equipment. This unit has been tested and found to comply with the limits for a Class A digital device.
Independent Laboratory Testing	This unit has undergone extensive testing according to the European Union Directive and Standards.

TABLE OF CONTENTS

Chapter 1	OVERVIEW
	FI-Series Live Fiber Identifier (LFI)4
	Features and Components
	Specifications
Chapter 2	OPERATION
	Live Fiber Identifier (LFI)
	Optical Power Meter (OPM)
	Controls
	Display Indicators
	Absolute Power
	System Power Measurement9
	Relative Power10
	Reference Measurement10
	Replacing Batteries11
-	
Chapter 3	SOFTWARE
	Software Installation12
	Hardware Recognition13
	USB Optical Power Meter Software13
	Software Menus13
	Software Controls14
	Reports14

OVERVIEW

1

FI-SERIES LIVE FIBER IDENTIFIER (LFI)

The **FI-Series Live Fiber Identifier** is a compact portable device that integrates **live fiber identification and optical power measurement** capabilities into a single tool. This versatile tool can be used to determine live or dark optical signals on a fiber cable without disrupting network traffic. The device will also display, store and recall optical power measurement data can be exported onto a PC with a simple USB connection. In addition, the device is also compatible with FiberChek2 software for integrated inspection and testing capabilities.





CHAPTER 1

LFI Specifications	Dimensions	216 x 60 x 38 mm (8.5 x 2.35 x 1.5 inch)
	Weight	135 g (4.8 oz) with two AA alkaline batteries
	Detection sensitivity (typical)	–20 dBm @ 1310 nm, –30 dBm @ 1550 nm
	Insertion loss (typical)	1310 nm: < .2 dB, 1550 nm: < 2 dB
	Detected wavelengths	850 to 1700 nm
	Detected tones	270 Hz, 330 Hz, 1kHz, 2 kHz
	Standard cable diameter range	250 μm – 3 mm
OPM Specifications	Dimensions	171 x 42 x 25 mm (6.8 x 1.7 x 1.4 inch)
(VP-60)	Weight	100 g (3.5 oz) with two AA alkaline batteries
	Connector input	1.25 mm and 2.5 mm available
	Measurement types	dB, dBm
	Detectable optical power range	-65 dBm to +10 dBm
	Max. permitted input level	+23 dBm
	Intrinsic uncertainty ¹	± 0.20 dB (± 5%)
	Linearity ¹	\pm 0.06 dB (-50 dBm to +5dBm)
	Standard wavelength settings	850, 980, 1300, 1310, 1490, 1550, 1625 nm
	Wavelength and modulation	270 Hz, 330 Hz, 1 kHz, 2 kHz

 1300, 1310, 1490, 1550, 1625 nm
 -60 to +10 dBm

 850, 980 nm
 -55 to +10 dBm

¹ Under the following reference conditions:-20 dBm (CW), 1300nm \pm 1nm, 23 °C \pm 3K, 45 to 75% rel. humidity, 9 to 50µm fiber

General Specifications	Power source	2 x AA alkaline batteries
	Wavelength range	780 to 1800 nm
	Battery life	> 70 hours
	USB type	2.0
	Screen size (W x H)	3.7 cm x 3.05 cm
	Storage temperature	-20 to 70° C
	Operating temperature	0 to 50° C

Operation

OPERATION

2



- 1. Turn power ON.
- 2. Insert fiber into Alignment Groove.
- 3. Pull the Safe-latch Trigger down until you hear a clicking sound to ensure Ambient Light Shield is securely engaged.
- If traffic is present, an audible tone will sound and the device will display "TRAFFIC" on the top part of the screen.

CHAPTER 2

OPTICAL POWER METER (OPM)

Power Meter Controls



Note: The LFI head can be removed by turning the LFI Release/Attach Screw located below the Alignment Groove.

LFI Release/Attach Screw

dB/dBm - Switches between absolute and relative power level display

 $\pmb{\lambda}$ - Selects available wavelengths or AUTO wavelength detect ON

 Press and hold for 2 seconds to set a reference value ("REF" will flash when set)

Power - Turns Power ON/OFF

 Press and hold for 2 seconds to activate PERM (permanent on) mode

RECALL - Press to retrieve stored OPM readings for the wavelength selected on the device. When in RECALL mode, the recalled reading values will be displayed on the screen and the corresponding memory number (i.e., MEM001) will be flashing. Use the up (Λ) and down (V) arrows to scroll through recalled readings.

 STORE - Press to store optical power measurement reading on the device. The device will store up to 100 readings. Each stored value will be assigned a memory number (i.e., MEM001) that is located on the lower left corner of the display.

To erase stored readings on the device, press and hold both STORE and RECALL together for 2 seconds. An audible tone will confirm that the readings have been erased and the area in the lower-left corner will be cleared.

Display Indicators	TRAFFIC	Indicates optical signal traffic over fiber cable
	-9.60 dBm	Current power level (also displays in dB)
	LO	Too low for power level range
	н	Too high for power level range
	AU	Automatic wavelength detected
	1490nm	Selected wavelength setting
	Battery Image	Battery power level
	MEM004	Indicates number of stored readings
	"MEM004"	Flashing - indicates stored reading being displayed
	2kHz	Modulation tone

USER MANUAL

Operation

Absolute Power The absolute power level (system power measurement) is the amount of optical power present in the system, measured in **dBm.** The source of this power is the transmitter or transceiver sending information through the system. This test determines whether the signal has enough power to operate the receiver or transceiver at the end of the link.



Relative Power Acquiring attenuation measurements (*optical link loss*) on optical components or fiber optic links (*e.g., fiber connectors, cable assemblies, installed fiber optic links*) is done by measuring the **relative power level (dB)** at the far end of the link or device under test.

Relative power level (attenuation measurement) is the amount of power lost (attenuated) by the optical link being tested, measured in **dB**. The source of this power is typically a handheld optical light source. This test determines whether the optical link is constructed properly, either as a qualification test or when troubleshooting the network.

To measure attenuation, you must:

- 1. Get a reference measurement
- 2. Get an attenuation measurement

Note: Loss is equal to the reference measurement minus the attenuation measurement.



- 1. INSPECT, and if necessary, CLEAN both the ends of reference fiber 1.
- 2. Connect the optical light source (OLS) to the power meter using *reference fiber* 1.
- 3. Press to turn both the power meter and light source (OLS) ON.

4. Press λ to select wavelength.

5. Press and hold dB/dBm on the optical power meter.

REF flashes briefly on the power meter indicate that the reference level is saved.

Note: DO NOT disconnect the **reference fiber** from the light source (OLS).

6. Press **STORE** to save reading onto the device (*the saved* number will flash once on the display).

Battery Replacement Press the latch on the back cover plate and pull down to remove and obtain access to two AA batteries.

Note: The LFI head must be removed to access the battery compartment.



SOFTWARE

3

Software Installation

The following installation process will install FiberChek2, FiberChek2 – QuickView, and a USB Power Meter software application.

System Requirements (Minimum)

- 50 MB of hard drive space for software
- 1. Insert the software installation disk into your CD drive.
- **2.** Follow the setup wizard for FiberChek2:
 - At the *Welcome* screen click **NEXT**> to continue.
 - At the Licence Agreement, select "I Accept the Agreement", then NEXT>.
 - At Destination Location, click NEXT>.
 - At Select Components, check all that apply then NEXT>.

Note: Recommend selecting FiberChek2 and FiberChek2-QuickView if using a digital microscope.

Select JDSU USB Power Meter Software to install the dedicated Optical Power meter software program.

- At Select Additional Tasks, check "Create a Desktop Icon", then NEXT>.
- Select Install.
- At the *Information* screen, click **NEXT**> to continue.
- At the Completing Wizard screen, click Finish to complete the installation.

- Hardware Recognition Use the included USB cable to connect to a PC/laptop. The device will be automatically recognized and function as an Optical Power Meter.
 - USB Optical Power Meter Software As a power meter, this device can be used in conjunction with applications that are included on the installation disk (FiberChek2 and USB Power Meter). Both programs display the optical power readings from the OPM.
 - FiberChek2 and FiberChek2 QuickView are both programs that integrate OPM functionality with fiber end-face inspection, analysis and archiving. Using these programs also requires a JDSU digital microscope. Further information on these programs can be found in the FiberChek2 user manual.
 - The JDSU USB Power Meter software is a stand-alone OPM program with dedicated OPM functionality





Software Menus	File > Exit	Close JDSU USB Power Meter Program
	View	Select the desired power measurement (dB, dBm, mW)
		Note: This can also be selected from in the software drop-down menu.
	Tools > Options	Opens the Options menu
	Tools > Log	Select various features associated with logging information
	Tools > Import	Imports saved values that are stored on the OPM to a report log
	Open Log	Opens Log records saved by user
	Start Logging	Starts automatic logging based on user established intervals
	End Logging	End automatic logging
	Devices	Displays information on the connected OPM
	Help > About	Provides software and firmware version

CHAPTER 3

Software Controls



Select Wavelength

Users can define the list of wavelengths

Power Threshold Wavelength Se	-55.00 tup	dBm	
	>> <<	0850 0980 1300 1310 1490 1550 1625	
	ОК		

Wavelength Setup

Use the << and >> arrows to select the wavelengths you want to appear on the OPM by moving them to the box on the riaht hand side.

Power Threshold

Sets the level at which the TRAFFIC indicator appears when used as an LFI.

Reports Archived logs can be opened by either browsing to the defined path or by selecting:

Tools > Log > Open Log

The default path is:

Imports saved values that are stored on the Optical Power

Meter to a report log (also done by selecting Tools > Import).

	Reading	Units	Wavelength	Frequency	TimeStamp
•	-51.32	dBm	1300	0	2/14/2011 12:33 PM
	-48.09	dBm	1300	0	2/14/2011 12:33 PM
			Import Readings	Save	Close



C:\Documents and Settings\All Users\Documents\Westover Scientific\ FiberChek2\Archive\USBPowerMeterLogs

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