### Microtest Fiberlight Fibereye Specs Provided by www.AAATesters.com

P.O. Box 12800 •

Pittsburgh, PA 15241

© Copyright 1994. Black Box Corporation. All rights reserved

(412) 746-5500

Fax (412) 746-0746

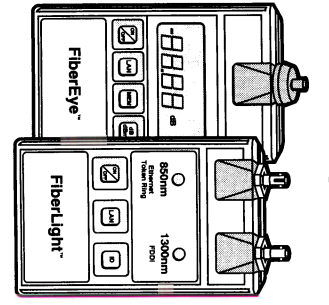
Black Box Corporation
The Source for Connectivity\*



Black Box Corporation illimination The Source for Connectivity."

0.6 APR 1994

## **Fiber Solution Kit FiberLight FiberEye**



CUSTOMER SUPPORT INFORMATION

Call our Technical Support Specialists to discuss your application.
For 24-hour technical support. Call (412) 746-5500 or fax: 1-800-321-0746
To order: Call (412) 746-5500 8:00 A.M. to 8:00 P.M. EST
Mail order: Black Box Corporation, P.O. Box 12800, Pittsburgh, PA 15241

JANUARY 1994

TS650A TS651A TS652A

**\$**5.00

رمل

.0 Overview

Chapter

1.1 Introduction

Easy and rapid identification of

products. Introducing FiberEye" and FiberLight", the first fiber optic troubleshooting tools designed specifically for LANs. installation, test and diagnostic Welcome to the family of fiber optic

challenges of installing, any point. By measuring optical power, FiberEye verifies the proper emerging from the fiber network at FiberEye, an optical power meter (OPM), and FiberLight, an optical repeaters, and adapter cards. such as fiber optic hub modules, various fiber optic components, installation and operation of level of light injected into or FiberEye measures the power or transmission paths and equipment performance of fiber optical quickly and accurately assess the (LANs). FiberEye allows users to fiber optic Local Area Networks maintaining, and troubleshooting light source (OLS), address the

troubleshooting fiber optics. power and signal loss are essential repeatable measurements of optical measuring signal loss. Accurate, couplers and connectors by patch cables, failing splices, or bad for installing, maintaining, or Fiber Eye also helps identify faulty

administrator to quickly restore network enables the LAN typical failure points in a fiber

Using FiberLight in conjunction with FiberEye provides a consistent, calibrated light source that of fiber optic testing. critical network operation. increases the ease and effectiveness

at the wavelength used in FDDI networks. With two built-in light light sources. all three network types and do it sources, you can use FiberLight to and token ring networks, the other at the wavelength used in Ethernet external connector. One transmits FiberLight incorporates two highly efficient Light-Emitting quicker than using conventional test fiber cable plants that support Diodes (LEDs), each with their own

"up-time" on fiber-based LANs. and FiberLight locate common fiber problems to ensure maximum At the speed of light, FiberEye

separately. case, fiber optic cables and complete with a nylon carrying accessories. FiberEye and together in a convenient kit, FiberLight may also be purchased FiberEye and FiberLight are sold

The said and the said and the said

## 1.2 Fiber Solution Kit

The Fiber Solution Kit is designed with the LAN administrator in mind. It includes necessary diagnostic accessories, troubleshooting aids, and how-to-test documentation not normally found in other test sets.

For instance, proper testing of fiber optic networks requires both the fiber optic launch/receive cables and coupling sleeves included in this kit. This kit also contains the optical cleaning supplies required to keep fiber connectors and adapters free from contamination.

Finally, to help LAN administrators understand proper fiber testing methods, we have included this simple *Testing and Troubleshooting Guide*. All this helps ensure trouble-free operation, day after day.

The Fiber Solution Kit includes:

- FiberEye
- FiberLight
- ST<sup>®</sup> style adapters (one with FiberEye and one extra)
- Two 2-meter launch/receive cables (62.5/125 multimode with ST style connectors)
- ST-ST coupling sleeve (2)
- Batteries (two AA alkaline batteries installed in each instrument)
- Fiber cleaning supplies
- Testing and Troubleshooting Guide
- Custom soft carrying case

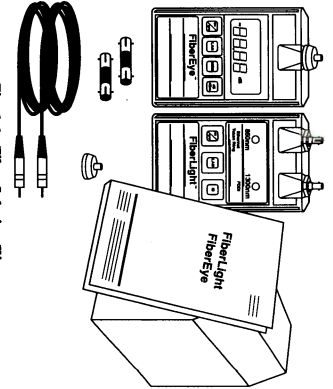


Fig. 1-1. Fiber Solution Kit.

If any of these items are missing, please contact your local dealer.

In addition to the Fiber Solution Kit, FiberEye and FiberLight are available individually. The FiberEye and FiberLight Kits are designed for those users who wish to purchase additional units to complement the Fiber Solution Kit or to replace existing optical power meters and optical light sources.

## 1.3 FiberEye Kit

The FiberEye Kit includes:

- FiberEye
- ST style adapters (one with FiberEye, one extra)
- Batteries (two AA alkaline batteries, installed)
- Testing and Troubleshooting Guide
- Soft carrying case

If any of the items are missing, please contact your local dealer.

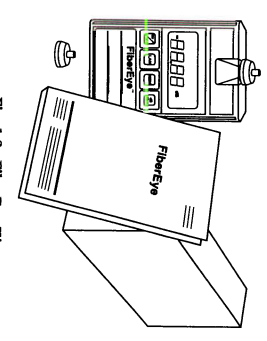


Fig. 1-2. FiberEye Kit.

## 1.4 FiberLight Kit

The FiberLight Kit includes:

- FiberLight
- ST style adapters (two with FiberLight)
- Batteries (two AA alkaline batteries installed in FiberLight)
- Testing and Troubleshooting Guide
- Soft carrying case

If any of the items are missing, please contact the dealer from whom you purchased the FiberLight Kit.

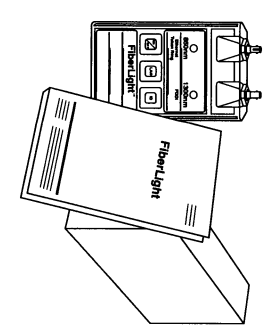


Fig. 1-3. FiberLight Kit.

## 1.5 About FiberEye

FiberEye, a palm sized optical power meter, provides quick, accurate assessment of fiber optical transmission paths and equipment. Accurate and repeatable measurement of optical power and signal loss (attenuation) is essential for installing, maintaining, and troubleshooting fiber optic systems used in LANs.

Use FiberEye for Ethernet, token ring, and FDDI networks.

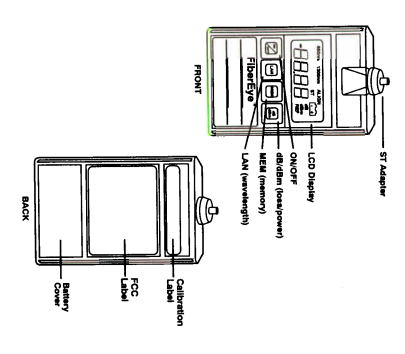


Fig. 1-4. FiberEye, Front and Back.

## 1.5.1 USING THE KEYPAD

activate a function, press and hold once to toggle between functions. each key in the order it is shown with two selections. Press the key the functions necessary to test and Use the FiberEye keypad to select When multiple keys are required to Each key performs a function, each troubleshoot fiber optic LANs. below. The key functions are:

> Key **Functions**

**P** 

Turns unit On/Off; Performs self-test

E

Selects network type: Ethernet/Token Ring (850nm) FDDI (1300nm)

Display loss value (dB) or Power value (dBm)

Displays/stores reference value Press once to display current value Press twice to store new value

View software version

+

dBm +

**Enables Auto-zero** 



**Enables Alignment function** 

Fig. 1-5. Key Functions.

# 1.5.2 READING THE DISPLAY

The LCD provides instant high resolution readouts when any key is pressed. To start FiberEye, press **ON/OFF**. The display is operational whenever the unit is turned on. The LCD displays the following icons:

Display Icon  > 850nm  > 1300nm	Indication  Measure at 850nm wavelength  Measure at 1300nm wavelength
ALIGN ST	Alignment function is active Self-test function in progress
+	Low battery power
1	Negative value
88.88	Numeric value
工	Numeric value exceeds 3 dB/dBm
	Numeric value is below -55 dB/dBm
dB	Loss measurement value displayed
dBm	Power measurement value displayed
REF	Reference value being stored or displayed
8	Unit needs calibration

Fig. 1-6. Display Icons.

٩

Value stored in memory

### Z

All icons appear on the LCD when it is turned on. If no icons appear when the unit is in operation, check the batteries for correct installation or install new batteries.

# 1.5.3 Understanding Self Test

The unit has a built in self test function which runs automatically when the unit is turned ON. The LCD displays all icons during Self Test. Self Test takes approximately I to 2 seconds. If the Self Test fails, the LCD displays the ST icon with an error code. An explanation of error codes appears in Chapter 4.

## 1.5.4 SELECTING THE PROPER WAVELENGTH

Press LAN to select the desired wavelength. The LCD displays the  $\lambda 850$ nm or  $\lambda 1300$ nm icons to indicate the selected wavelength. Select 850nm wavelength for troubleshooting Ethernet and token ring networks or 1300nm wavelength for FDDI networks.

# 1.5.5 Understanding Numeric Values

The numeric values displayed on the LCD can range from 3 dB/dBm to -55 dB/dBm.

The icon appears when negative values are displayed.

When a measurement is less than -55 dB/dBm, the LCD alternately displays the value "-55.00" and the LO icon.

When a measurement is greater than 3 dB/dBm, the LCD alternately displays the value "3.00" and the HI icon.

# 1.5.6 STORING REFERENCE VALUES

Store a reference value in the FiberEye memory to calculate loss measurements. FiberEye subtracts the reference value from the actual measured value to determine loss. See Chapter 2 for an explanation of loss calculation measurement procedures.

### NOTE

FiberEye can store a separate reference value for each wavelength.

- Storing a reference value:
- Turn ON FiberEye and press LAN to select the desired wavelength.
- Press dB/dBm until dPm appears in the LCD. The numeric value is the power of light measured by FiberEye.
- 3. Press MEM twice (or hold down for 2 seconds) to store the current power measurement as a reference.

5. Select an alignment value.

Hold down MEM to scroll down

When the reference value is successfully stored, the OK icon displays. The numeric values in the display are cleared to zero, and the loss measurement dB icon indicates the unit is ready to calculate loss.

### NOTE

The unit does not store reference values that are above 3 dBm or below -55 dBm.

## 1.5.7 Understanding Auto Shutdown

riberEye is designed to shutdown automatically to conserve battery life when not in use. FiberEye turns itself off if no key has been pressed within 120 minutes. Auto Shutdown does not affect any stored reference values. To prevent Auto Shutdown, periodically toggle FiberEye's display using dB/dBm. This does not in any way affect FiberEye's operation.

## 1.5.8 Using the Auto-Zero Function

The Auto-Zero function resets the calibration offsets. Use this function when the unit is used under extreme temperature conditions (below 50° F or above 95° F), to account for linearity drift.

- To use the Auto-Zero function:
- 1. Remove FiberEye from the testing or troubleshooting setup and place the protective dust cap firmly over the ST style adapter. The Auto-Zero function requires that no light enter FiberEye.
- 2. Press LAN and hold down while turning FiberEye ON

### NOTE

The unit automatically resets the offset values by displaying a "zero numeric value" in each of the numeric value positions of the LCD (left to right). An error code appears if the Auto-Zero function fails (see Chapter 4).

## 1.5.9 ALIGNING FIBEREYE

FiberEye has an Alignment function. Alignment ensures consistent readings for multiple FiberEye power meters using one FiberLight source. It is not necessary to perform the Alignment function when using only one meter.

### NOT

Alignment is the process of aligning the meters to each other. It is not calibration.

A maximum alignment adjustment of ± 0.4 dB is possible.

Cable connections should be

- To align multiple meters:
- Attach a known good launch cable to the FiberLight 850nm or 1300nm source output and connect the launch cable to FiberEye.
- Turn ON FiberEye and FiberLight and select 850nm or 1300nm wavelength. Set both units to the same wavelength.
- Turn OFF FiberEye. Press MEM and dB/dBm and hold them down while you turn FiberEye ON.
- The ALIGN icon flashes on the display. FiberEye displays the power (dBm) measured from FiberLight.

- to the desired value. Hold down **dB/dBm** to scroll up to the desired value. The maximum alignment adjustment that can be made is ± 0.4 dB.

  6. To store the alignment value, press **ON/OFF**. The alignment value is automatically stored in
- press **ON/OFF**. The alignment value, press **ON/OFF**. The alignment value is automatically stored in the memory when the unit is turned OFF.
- 7. Disconnect FiberEye from the launch cable and attach another unit. Align FiberEye to the same desired value by repeating steps 2 through 6.

### **Z**01

To cancel or remove the alignment adjustment, perform steps 3, 4, and 6.

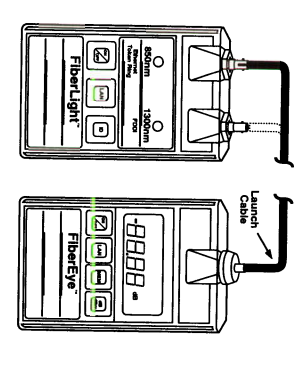


Fig. 1-7. Launch Cable.

## 1.5.10 CALIBRATING FIBEREYE

The Calibration label is located on the back of FiberEye. The label lists the unit's calibration date and the next calibration due date. Have FiberEye calibrated annually.

## 1.6 About FiberLight

FiberLight, a palm-sized optical source, provides a consistent, calibrated light source for effectively measuring signal loss in fiber optic LAN cables.

NOTE

FiberEye cannot be calibrated in the field. Specialized equipment is required for calibration. Contact Technical Support for information on calibration fees, and service requirements.

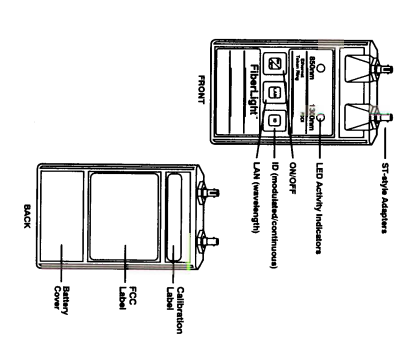


Fig. 1-8. FiberLight, Front and Back.

## 1.6.1 Using the Keypad

Use the FiberLight keypad to select the wavelength and modulation required for testing and troubleshooting fiber optic LANs.

### Xey

### **Functions**



Turns unit On/Off

**2** 



Selects network type: Ethernet/Token Ring (850nm) FDDI (1300nm)

Selects continuous or modulated operation

# Fig. 1-9. Keys and Functions.

## 1.6.2 SELECTING THE PROPER

and the 1300nm wavelength for FDDI networks. Ethernet or token ring networks troubleshooting and testing Select the 850nm wavelength for instrument indicate 850nm or The LEDs on the face of the 1300nm wavelength operation.

## 1.6.3 SELECTING THE PROPER OPERATION MODE

FiberLight is designed to transmit light continuously or modulated (2

> continuous wave or CW) when testung fiber for loss. (sometimes referred to as Use continuous light mode

appropriate fiber under test. A fiber identifier is used with by one or more floors or buildings. tool (not included) to identify the conjunction with a fiber identifier testing a common fiber, separated FiberLight when two people are Use modulated mode in

selected wavelength slowly blinks LED Activity Indicator under the lit. When in modulation mode, the selected wavelength is continuously (approximately once a second). LED Activity Indicator under the When in continuous mode, the

In modulation mode (2 KHz), FiberLight provides 3 dB less

## SHUTDOWN 1.6.4 UNDERSTANDING AUTO

and troubleshooting. To prevent automatically to conserve battery amount of light output by 3 dB. ID. This momentarily affects the Auto Shutdown, periodically toggle nature of FiberLight during testing was chosen due to the passive extra long Auto Shutdown window pressed within 80 minutes. An turns itself off if no key has been FiberLight is designed to shutdown life when not in use. FiberLight

time. It comes back up in the same state operation mode in use at the wavelength FiberLight stores powered on again. When the unit is powered off, FiberLight stores the and he

# 1.6.5 LOW BATTERY OPERATION

occurs in ten minutes. If you have minutes of operation. off and back on for another ten rapidly blinking (about four times per second) LED Activity Indicator Low battery power is indicated by a have a battery handy, turn the unit just one more test to run, or don't When the battery is low, shutdown

normal and low battery conditions. LED Activity Indicator state during The following table describes the

# Table 1-1. LED Activity Indicator State.

Mode	LED Activity Indicator
Continuous	Steady on
2 KHz modulation	Slow blink
Continuous with low battery	Rapid blink
2 KHz modulation with low battery	Rapid double blink

# 1.6.6 CALIBRATING FIBERLIGHT

The calibration label is located on the back of FiberLight. The label lists the unit's calibration date and the next calibration due date. Have FiberLight calibrated annually.

### NOTE

FiberLight cannot be calibrated in the field. Specialized equipment is required for calibration. Contact Technical Support for information on calibration fees and service requirements.

# 2.0 Measuring Loss in Fiber Optic Systems

## WARNING

During operation, testing, or maintenance of a fiber optic system, never look into an active fiber optic cable. Infrared (IR) radiation may be present and permanent eye damage can result.

The proper balance of the power of the source (transmitter), the losses of the cable plant, and the sensitivity of the detector (receiver) to receive weak signals are vital in fiber optics. Failures in fiber optic networks occur predominantly due to excess losses in the cable plant.

In this chapter, we describe the procedures for measuring loss in a fiber optic cable plant using an optical light source (FiberLight) and optical power meter (FiberEye). These procedures are standardized and documented in EIA/TIA-526-14, Optical Fiber Standard Test Procedure 14 (OFSTP-14).

There are two methods (A and B) documented in OFSTP-14. The method used depends on what is being tested. These methods are shown in the following examples.

### NC

All connectors and fiber end faces should be cleaned prior to testing. Use the cleaning pads provided in the Fiber Solution Kit.

## Measuring Loss Between a Transmitter and a Receiver (End-End)

Use OFSTP-14 method B to measure the loss of a fiber link connecting any two fiber optic transmitting and receiving devices (such as two fiber hub modules, two fiber repeaters, and so on). In the example below, we measure the loss between a fiber optic hub module and a desktop computer.

OFSTP-14 method B determines the loss of the fiber media, including patch cables and any associated splices, connectors, coupling sleeves, or splitters along the fiber link.

### 3

OFSTP-14 method B requires the use of launch/receive cables. For optimum effectiveness, use the patch cables from the link to be tested as the launch/receive cables.

In addition, the loss measurement should be done using a wavelength which matches that used by the transmitting and receiving equipment. In this example, we assume 850nm.

## ■ To measure loss:

l.Attach a launch cable (use patch cable 1 if possible) to FiberLight's 850nm port and to FiberEye.

 Turn ON FiberLight and FiberEye. Press LAN on each unit to select 850nm.

3.On FiberEye, press

dB/dBm until dBm appears in the display. The number displayed is the power of light received by FiberEye, including any loss associated with the launch cable (patch cable 1).

4. Press MEM twice quickly (or hold for two seconds) to store the value measured as a reference. The display value changes to all zeroes and the dB icon lights, indicating FiberEye is ready to calculate loss.

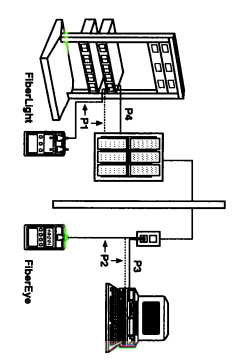


Fig. 2-1. Measuring Loss.

Loss > or = Power

5.Disconnect Fiber Eye from the launch cable (patch cable 1), leaving it connected to Fiber Light. Attach the launch cable (patch cable 1) to its appropriate port on the fiber cross-connect panel.

6.Disconnect the cable from the PC adaptor's receive port (patch cable 2) and attach to FiberEye. FiberEye displays the loss (dB) of the fiber link between the hub and the PC.

steps 1 through 7.

patch cables 3 and 4, and repeat

Budget=>FAIL

Since an operational link between a transmitter and receiver is made up of two fiber strands, the link between the PC adaptor's transmit port and the hub's receive port must also be tested. Reverse the position of FiberLight and FiberEye to test in the proper direction, use

7.Compare with the power budget for this link.

Loss < Power Budget = > PASS

14

# 2.2 Measuring Loss Between Fiber Distribution Points

The second test method, OFSTP-14 method A, is used to measure the loss of a fiber link that is connected to other fiber cables, not to transmitting or receiving devices. The difference in procedure is how you measure the reference value and how you connect FiberEye and FiberLight to the fiber under test.

In the example below, we test a fiber link connecting two fiber patch panels. We assume the fiber link is to be used at 850nm.

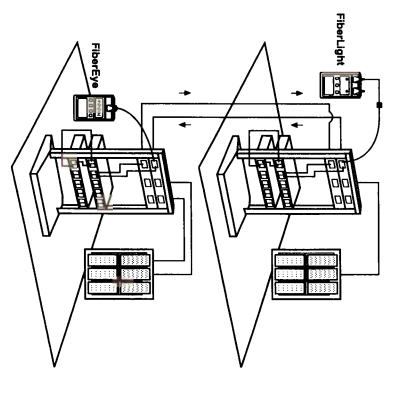


Fig. 2-2. Testing a Fiber Link.

## ■ To measure loss:

Attach a launch cable to FiberLight's 850nm port.
Attach a second launch cable to FiberEye. Connect the two launch cables with an ST-ST coupling sleeve.

2.Turn ON FiberLight and FiberEye. Press LAN on each unit to select 850nm.

3.On FiberEye, press ab/abm until dBm appears in the display. The number displayed is the power of light received by FiberEye, including any loss associated with the launch cables, their connectors, and coupling sleeve.

4. Press MEM twice quickly (or hold for two seconds) to store the value measured as a reference. The display changes to all zeroes, indicating FiberEye is ready to calculate

5.Disconnect the launch cables from each other, leaving them connected to FiberLight and FiberEye. Remove the coupling sleeve as well.

6.Attach each launch cable to the appropriate ports on each patch panel, ensuring the fiber is tested in the same direction it is being used. FiberEye displays the loss (dB) of the fiber link between the two patch panels.

7.Compare with the power budget for this link.

Loss < Power Budget, = > PASS

Loss > or = Power Budget, = >

Since an operational link between patch panels is made up of two fiber strands, the link between patch panel 2's transmit port and patch panel 1's receive port must also be tested. Reverse the position of FiberLight and FiberEye so as to test in the proper direction and repeat steps 5, 6, & 7.

# 3.0 Measuring Power in Fiber Optic Systems

### WARNING

During operation, testing, or maintenance of a fiber optic system, never look into an active fiber optic cable. Infrared (IR) radiation may be present and permanent eye damage can result.

Proper operation of a fiber network can be affected by operation of its active components, such as transmitters and receivers. What can appear as excessive loss in the cable plant may actually be the result of a transmitter launching light at too low a power level. Transmitters can also deliver too much light into the fiber, causing the receiver to be overloaded.

In this chapter, we describe how to test a transmitter for proper operation. We also show a simple method for determining how much light is being received by the receiver. We use, as our example, the transmit and receive ports of a fiber optic adapter card in a PC operating at 1300nm. The PC is attached to an FDDI concentrator.

### NOIE

All connectors and fiber end faces should be cleaned prior to testing. Use the cleaning pade provided in the Fiber Solution Kit (or other appropriate optical cleaning supplies)

Power levels of 3 dBm or greater are displayed as 3.00 dBm alternating with HI. Power levels at or below -55 dBm appear as -55.00 alternating with LO.

Perform transmitter power measurement using the transmitter manufacturer's diagnostic software.

Wall Outlet

Disconnect system cable from the transmitter (a PC in this case).

Attach a launch cable to the transmit port and to FiberEye.

Transmitte

# Fig. 3-1. Measuring Transmitter Power.

# 3.1 Measuring Transmitter Power

- To measure transmitter power:
- 1. Disconnect the transmitter from its network connection.
  Connect a known good launch cable to the transmitter and Fiber Eye.
- 2.Turn ON FiberEye. Press LAN to select 1300nm.

# 3.Turn ON the transmitter. To activate the transmitter, it may be necessary to execute a test and diagnostic function supplied by the vendor.

4. Press dB/dBm until dBm appears in the LCD. The number displayed is the power of light received by FiberEye, including any loss associated with the launch cable (this should be negligible).

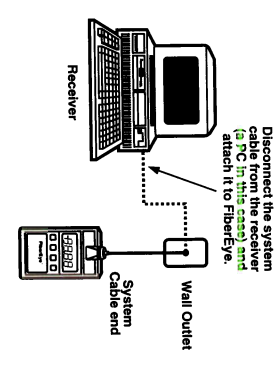


Fig. 3-2. Measuring Received Power.

# 3.2 Measuring Received Power

- To measure received power:
- 1.Disconnect the receiver from its network connection. Attach the receiver's cable to FiberEye.
- 2.Turn ON FiberEye. Press LAN to select 1300nm.
- 3.Turn ON the transmitter (the FDDI concentrator port for this PC, for example). To activate the transmitter, it may be necessary to execute a test and diagnostic function supplied by the vendor.
- 4. Press dB/dBm until dBm appears in the LCD. The number displayed is the power of light received by FiberEye.
- with the manufacturer's receiver operating range. If too low, it indicates a likely problem in the cable plant. If too high, it indicates a problem with the far end transmitter. In either case, further diagnosis is required.

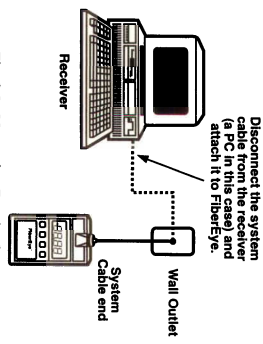


Fig. 3-2. Measuring Received Power.

# CHAPTER 4: Care and Troubleshooting

# 4.0 Care and Troubleshooting

### WARNING

be present and permanent system, never look into an During operation, testing, or maintenance of a fiber optic eye damage can result. active fiber optic cable. Infrared (IR) radiation may

and coupling sleeves free of dirt in the Fiber Solution Kit come with cables and ST-ST coupling sleeves they are designed to keep the fiber discard these protective hoodsprotective hoods. Do not lose or The fiber optic launch/receive

## 4.1 Fiber Optic Cables and Connections

at all times. This helps ensure dirt should be kept clean and protected do not affect system performance or and oils from handling fiber cables Fiber optic cables and connectors test measurements.

other appropriate optical cleaning connections using OpticPads (or supplies). Perform cleaning during the following operations: Clean fiber optic cables and

- System or component installation
- System troubleshooting
- Routine system maintenance
- Relocation of LAN components

## 4.2 Changing the Batteries

battery power is low. down automatically when FiberEye and FiberLight shut

display two hours prior to shutdown, indicating low shutdown. The battery icon For FiberEye, the battery icon appears on the FiberEye battery. flashes five minutes prior to

condition is indicated by continues for 10 minutes tour times per second) of the rapid blinking (approximately For FiberLight, a low battery prior to automatic shutdown. selected wavelength activity double blink. indicator displays a rapid selected low battery condition, the modulated mode during a if FiberLight is operating in indicator. Rapid blinking LED activity

### occurs eighty minutes prior A low battery condition to shutdown.

cover is located on the back of each shipped with two AA alkaline batteries installed. The battery Both FiberEye and FiberLight are

## ■ To change the batteries:

- Use your thumb to press down on the battery cover clip and slide the battery cover off.
- 2. Remove batteries from the battery compartment. Install battery case. to the + and - signs in the two AA alkaline batteries. Position the batteries according

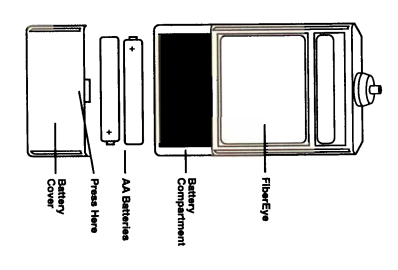


Fig. 4-1. Changing the Batteries in the FiberEye.

3. Replace the battery cover by compartment. grooves in the battery positioning it to drop into the

4.Slide battery cover forward until it clicks firmly in place.

Store FiberEye and FiberLight in

FiberLight

the carrying case when not in use.

the units.

## 4.4 Error Codes

along with the appropriate corrective actions available. Those errors are described below, Certain error conditions can arise time the unit is powered on. FiberEye executes a self-test each

# 4.3 Protecting FiberEye and

# This prevents accidental damage to ST icon displays

Error code 1 Recalibrate unit icon displays

Fig. 4-2. Error Code 1.

Error code E1, with the ok icon displayed, indicates the following:

FiberLight

cannot

- The calibration data in the unit's memory is lost.
- Unit is not in calibration and all dB from their actual values. readings may be in error by  $\pm 2$

The unit must be recalibrated

Specialized equipment is Contact Technical Support required for calibration. calibrated in the field. for more information.

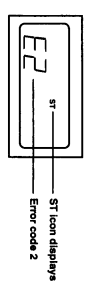


Fig. 4-3. Error Code 2.

Error code E2 indicates the following:

- The stored reference data in the unit's memory is lost
- The stored reference values equate to a zero numeric value

Before attempting to make further loss measurements, store new reference values. See "Chapter 2, Measuring Loss in Fiber Optic Systems" for details on how to store a reference value.

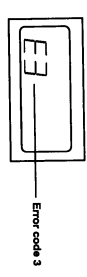


Fig. 4-4. Error Code 3.

Error code E3 indicates the following:

- Excessive light is entering FiberEye during Auto-Zero function
- The Auto-Zero function cannot be performed

If you wish to auto-zero FiberEye when using it in extreme temperature conditions, ensure the dust cap tightly covers FiberEye's ST style adapter during the Auto-Zero function. See "Chapter 1, Overview" for details on how to auto-zero FiberEye.

Appendix B: Ownership Rights and Technical Support

# Appendix A: Specifications

## A.1 FiberEye Specifications

Applications—Ethernet Token Ring, FDDI

Photodiode Type—Germanium

Calibrated Wavelength (nm)—850nm, 1300nm

Dynamic Range (Power)—+3 to -55 dbm

Accuracy/Linearity<sup>1,2</sup>—± 0.25dB

Display Resolution—0.01 dB/dBm

Optical Connector—Universal

Power Source—Two AA alkaline batteries

Battery Life—> 100 operating hours

Calibration Period-12 months

Environment—Operating: 0°C to +50°C (+32°F to 122°F); Storage: -20°C to 60°C (-4°F to 140°F)

Alignment Adjustment Range— + 0.4 dB

Warm Up Time—<5 seconds

## A.2 FiberLight Specifications

Applications—Ethernet Token Ring, FDDI

Calibrated Wavelength—850nm, 1300nm

**Power Output<sup>3</sup>**—850 nm: -21dBm, 1300nm: -21 dBm

Power Stability—± 0.02 dB

Optical Connector—ST

Power Source—Two AA alkaline batteries

Battery Life—> Eight operating hours

Certification Period—12 months

Environment—Operating: 0°C to +50°C (+32°F to 122°F); Storage: -20°C to 60°C (-4°F to 140°F)

Warm Up Time—<5 seconds

Footnotes

1 ± 0.5 below -50 dB/dBm 2 Across operating temperature range when used with Auto-Zero function 3 Minimum light coupled into 62.5mm fiber, 15° C to 35°C temperature compensated

# B.1 Important Information Concerning Ownership Rights

copies. Copying includes translating into another language must be included in any permitted notices contained in the originals copies of the software for others. exceptions do not allow making copied as necessary for your normal copied, even in part, without the The same copyright and ownership backup copy of the software. These use of the product or to make a except that any software may be written agreement of Microtest\* separate product), may not be the product or delivered as a software, whether incorporated into the guide and product (including copyright and other applicable laws with rights reserved. This means protected internationally by described in this guide have been This guide and the product

You may use the product as intended on any computer or other hardware and you may sell, give, and loan the product and all of the related materials as a set (including the software backup copy) to another person, but extra copies cannot be made for these purposes.

Microtest retains all ownership rights in all software and has licensed it to you exclusively for use

in connection with the associated Microtest products. You may not make any other use of the software, except as may be expressly permitted by applicable law.

## **B.2 Certificate of Compliance**

It is CERTIFIED that the described equipment has been assembled to manufacturer's specifications and found to be ACCEPTABLE.

The accuracy of the test equipment used for calibration is traceable to the U.S. National Institute of Standards and Technology.

Manager, Quality Engineering Microtest, Inc.

# **B.3 Technical Support and Assistance**

Many times our customers find ways to use our products that are unique. If you have suggestions or comments on FiberEye, FiberLight, or this *Testing and Troubleshooting Guide*, please let us know. For comments or technical questions, please call Technical Support.