

Agilent E6020A Fiber Break Locator

Quickly Find Breaks in your Optical Network





- Easy to Use
- Compact and Rugged
- Low Cost

Tools for Technicians



Lightweight and rugged

In terms of your crew and your equipment, there is no denying the importance of the right tool and the right person when it comes to certain tasks. When a link goes down, all that counts is the time it takes to locate the fault and fix it. Setting it right means precise, reliable functionality that can be used by anybody on your team, under any conditions.

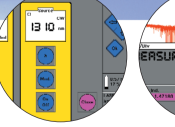
This is what inspired Agilent Technologies to develop the Fiber Break Locator: An easy-to-use tool, properly packaged, for a critical task. Single button operation and interactive guidance provide the exact information that is necessary for appropriate action.



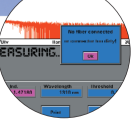
Guided operation

- Step by step easy navigation function with fiber break Assistant to guide technician quickly to the break
- Easy understandable error messages to help resolve problems quickly.
- Traffic detection protects your equipment
- Fiber vendor selection table for fool-proof fiber break locator setting
- Crisp and clear display of fiber break location
- Easy save mode of test results to floppy disk or Flashdisk

Fiber Break Assistant



Source Mode



Online help

Locate a break in seconds

Find faults up to 150 km away

- Instrument start-up in seconds
- Fiber Break Assistant will guide the technician 100%
- Realtime monitor of measurement



Be flexible with Modules

- Built-in Laser Source 1310 nm or 1550 nm
- Power Meter Submodule E6006A
- Visual Fault Finder Submodule E6007A
- Long haul 1310 nm Module (E6021A) with 35 dB dynamic range Break Location Distance Range: 90 km/56 miles
 - Loss Budget to Break: 30.6 dB
- Very long haul 1550 nm Module (E6022A) with 34 dB dynamic range Break Location Distance Range: $150 \, \text{km/94}$ miles Loss Budget to Break: 30 dB

Built-in application at your finger tips

- Break Locator
- Power, Loss & Return Loss Measurement
- Visual break detection
- Display end-to-end loss
- Display optical return loss

Key Features

- Changeable connector interfaces (FC/PC, SC, ST, E2000, D4, HM510, DIN, BICONIC, FC/APC)
- Front connector quality check
- 8 hours operating time
- Charging time less than 3 hours
- Intelligent low battery indicator
- Trace storage on floppy disk & Flashdisk according to Bellcore/ Telcordia OTDR standard
- Context sensitive help function

Powerful OTDR trace analysis • The free Traceviewer PC software

allows you to analyse and compute each connector and splice of your fiber link based on the saved Fiber Break Locator file.

Always with you



Outside plant accessories supplied with E6020A/602XA Mainframe/ module: Softcase, battery, power charger and adapter, RS232 cable. User's Guide, Quick Reference Card, trace view software, PC file transfer software, and FC/PC and SC interfaces.

Agilent's optical network maintenance instruments



N3970A Optical Power Meter, N3974A Dual Laser Source and N3977A Automated Ontical Attenuator.

Agilent Technologies' Test and Measurement Support, Services and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

Your Advantage

Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians

worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

Related Agilent Literature

Agilent E6020A Fiber Break Locator Technical Specifications P/N 5988-2301EN

Agilent E6000C Mini-OTDR and E6091A Toolkit II Plus Product Brochure P/N 5988-2238EN

Agilent Handhelds Product Brochure P/N 5988-1066EN

Cleaning Procedures for Lightwave Test and Measurement Equipment Pocket Guide P/N 5963-3538F

By internet, phone, or fax, get assistance with all your test & measurement needs

Online assistance: www.agilent.com/find/assist

Phone or Fax

United States: (tel) 1 800 452 4844

Canada:

(tel) 1 877 894 4414 (fax) (905) 206 4120

Europe:

(tel) (31 20) 547 2323 (fax) (31 20) 547 2390

Japan:

(tel) (81) 426 56 7832 (fax) (81) 426 56 7840

Latin America: (tel) (305) 269 7500

(fax) (305) 269 7599

Australia:

(tel) 1 800 629 485 (fax) (61 3) 9210 5947

New Zealand: (tel) 0 800 738 378 (fax) 64 4 495 8950

Asia Pacific: (tel) (852) 3197 7777 (fax) (852) 2506 9284

Laser Safety Information

Internationally, all OTDRs specified by this data sheet are classified as Class 3A according to IEC 60825-1 (1998).

In the USA, the same OTDRs are classified as Class I according to 21 CFR 1040.10 (1995).

In the USA, all laser sources are specified by this data sheet are classified as Class I according to 21 CFR 1040.10 (1995).

Internationally, the same laser sources are classified as Class 1 according to IEC 60825-1 (1998).





Application Photography Courtesy of The Light Brigade, Seattle, USA.

Product specifications and descriptions in this document are subject to change without notice. Copyright © 2001 Agilent Technologies Printed in Germany 1st April 2001 (B.O.L.A.Y. GmbH) P/N 5988-2237EN

