### OmniBER 718 communications performance analyzer

## Configuration Guide



The OmniBER 718 provides SDH/SONET testing from 56 kb/s to 2.5 Gb/s.

### **Configuration and ordering**

Test interfaces: 2 Mb/s 8 Mb/s, 34 Mb/s, 140 Mb/s, DS1, DS3, 52 Mb/s, 155 Mb/s, 622 Mb/s, 2.5 Gb/s.

To order the test capability you require from your Agilent Technologies OmniBER 718 communications performance analyzer, simply follow the seven steps below.

|    |  |  | Maintrame                       | <del>)</del> |
|----|--|--|---------------------------------|--------------|
| 1. | Please select the highest rate that you wish to test | Test capability to 2.5 Gb/s and below  | 37718A                          |              |
| 2  | 0  |  |                                 | Option       |
| 2. | Order standards version<br>(one must be ordered)     | SDH (ITU-T)<br>Dual standard SONET/SDH (ANSI/ITU-T)  | 001<br>002                      |              |
| 3. | Tributary test interfaces                            | 2, 8, 34, 140 Mb/s and DS1/DS3 interfaces added as standard at no cost 2 Mb/s into DS3 mapping (also requires Option 012)  | 012<br>014                      |              |
| 4. | Optical interface<br>(optics must be ordered)        | 1310 nm only<br>1550 nm only<br>Dual wavelength 1310 nm/1550 nm<br>Replaces FC/PC adapters with SC<br>Replaces FC/PC adapters with ST  | 104<br>105<br>106<br>610<br>611 |              |
| 5. | Payload options                                      | Advanced payload engine, providing service disruption history and timestamping and AIS measurements on optical signals to highest rate (must be included for ATM and/or POS) | 355                             |              |
|    |  | ATM payloads (up to highest rate)  | 300                             |              |
|    |  | POS payloads (up to highest rate)  | 310                             |              |
| 6. | Jitter test capability                               | Adds jitter Tx/Rx capability to all selected rates   | 200                             |              |
|    |  | Adds optimized jitter receiver intrinsics (must also order option 200)   | 210                             |              |
|    |  | Wander analyzer software (must also order option 200)  | E4547A                          |              |
| 7. | Accessory options                                    | RS-232-C, GPIB and LAN remote control interfaces added as<br>standard at no cost<br>80-column in-lid graphics printer  | 601<br>602                      |              |

#### **Optical** coupler

**15744B**‡: In-lid optical coupler. **15744C**‡: In-pouch optical coupler (for use when option 602, graphics printer is fitted).

‡ Order the appropriate option. For full details of the 15744B/C optical coupler, please ask your local Agilent Technologies representative for a brochure.

**E4545A:** Additional 3m fiber optic cable (FC/PC connectors). **E4546A:** Additional FC/PC 15 dB attenuator.

**15722A:** Telephone handset for

option 012.

# Real-time analysis of key wander performance indices

**E4547A:** Wander analysis software allows real-time analysis of key performance indices MTIE, TDEV, MRTIE, It complies with all relevant ITU-T, Bellcore, ETSI and ANSI standards.

# Remote, interactive control of the analyzer

To operate the analyzer remotely, order Agilent Technologies E4540A distributed network analyzer software†.

If you have a PC with MS Windows® and a graphical user interface, order only the E4540A software.

In both cases, also order the RS-232-C remote control interface (option 601).

### **Graphics printer paper**

**Printer paper:** Part Number 9270-1360.

# Carrying cases and rack mount kit

**15772C:** Hard, robust transit

**15910B:** Soft, vinyl carrying case. **15989A:** 19-inch rack mount kit.

# Manuals and calibration certificate

**Option 0B1:** Additional set of manuals.

**Option UK6:** Calibration certificate.

### Warranty

1-year warranty supplied as standard.

Warranty and calibration plan extensions to 3 and 5 years can be provided.

### **Standards conformance**

**CE mark\*:** The OmniBER 718 communications performance analyzer has full CE mark compliance and meets the following standards:

- ESD/mains fast transients/ radiated susceptibility: meets EN50082-1 (1991).
- Radiation emissions/conducted emissions: meets EN55011 (1991).

#### **Product safety:**

The OmniBER 718 communications performance analyzer meets the following safety standards:

• IEC 348/EN61010.

\*All products sold in EC and ETSI countries must have the CE mark.

OmniBER 718 is a Class 1 laser product EN60825-1:1994

Class I laser product FDA 23 CER CH.1 1040.10 (1994)



 $\dagger$  For full details of centralized testing using the OmniBER 718 analyzer and other telecom testers from Agilent Technologies, please ask your local Agilent representative for brochure 5964-2240E (distributed network analyzer software).

MS Windows is a US trademark of Microsoft Corporation.

Agilent manufactures the OmniBER 718 communications performance analyzer under a quality system approved to the international standard ISO 9001 plus TickIT (BSI Registration Certificate No FM 10987).

### Agilent Technologies' Test and Measurement Support, Services, and

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.



Get the latest information on the products and applications you select.

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

#### www.agilent.com/find/assist

#### Phone or Fax

United States:

Online assistance:

(tel) 1 800 452 4844

(tel) (82 2) 2004 5004 (fax) (82 2) 2004 5115

Canada:

(tel) 1 877 894 4414 (fax) (905) 282 6495

Latin America: (tel) (305) 269 7500 (fax) (305) 269 7599

(tel) 800 810 0189 (fax) 1 0800 650 0121

Taiwan:

(tel) 080 004 7866 (fax) (886 2) 2545 6723

Europe:

5988-5117EN

(tel) (31 20) 547 2323 (fax) (31 20) 547 2390 Other Asia Pacific Countries: (tel) (65) 375 8100 (fax) (65) 836 0252

Japan:

(tel) (81) 426 56 7832 (fax) (81) 426 56 7840 Email: tm\_asia@agilent.com

Product specifications and descriptions in this document subject to change

© Agilent Technologies, Inc. 2002, 2003 Printed in USA, May 17, 2003

