



Agilent Technologies

OmniBER OTN 10G Jitter Analyzer

Configuration Guide



Agilent Technologies

Configuration and Ordering

		Item Number	
1 OmniBER OTN base product This MUST be ordered	OmniBER OTN Communications performance analyzer & jitter	J7231B	<input checked="" type="checkbox"/>
2 Mainframe type One option MUST be ordered	Mainframe - side mounted connectors	J7231B-004	<input type="checkbox"/>
	Mainframe - rear mounted connectors	J7231B-005	<input type="checkbox"/>
3 SONET/SDH 10 Gb/s optical interface This MUST be ordered	SONET/SDH optical testing at 10Gb/s - 1550nm transmit wavelength	J7231B-108	<input checked="" type="checkbox"/>
4 SONET/SDH multirate test 52 to 2488 Mb/s optical plus 52 to 155 Mb/s electrical One option MUST be ordered	52 to 2488 Mb/s interfaces not required	J7231B-100	<input type="checkbox"/>
	Multirate SONET/SDH test 52 to 2488Mb/s - 1310nm transmit wavelength	J7231B-104	<input type="checkbox"/>
	Multirate SONET/SDH test 52 to 2488Mb/s - 1550nm transmit wavelength	J7231B-105	<input type="checkbox"/>
	Multirate SONET/SDH test 52 to 2488Mb/s - 1310/1550nm transmit wavelength	J7231B-106	<input type="checkbox"/>
5 Optical Transport Network test to ITU-T G.709	OTU2 testing at 10.71 Gb/s	J7231B-112	<input type="checkbox"/>
6 Exchangeable optical connectors One option MUST be ordered	FC/PC	J7231B-609	<input type="checkbox"/>
	SC	J7231B-610	<input type="checkbox"/>
	ST	J7231B-611	<input type="checkbox"/>
7 Enhanced mapping structures firmware upgrade	Adds VT/TU mappings, alarm stress test, intrusive thru mode and 52-155Mb/s coded electrical interfaces	J7231B-510	<input type="checkbox"/>
8 DSn/PDH testing Firmware upgrade	Adds DSn/PDH framed/unframed testing plus DSn/PDH electrical interfaces	J7231B-012	<input type="checkbox"/>

Every OmniBER OTN is shipped with the following items as standard:

- Certificate of calibration
- Printed Quick Reference Guide
- Printed verification manual
- Printed installation manual
- CD-ROM containing all manuals and UID software
- One optical patchcord and 15dB attenuator
- One **J7281A** DCC port converter cable
- Mains lead

The following additional items may be ordered as required

Certificate of calibration

Option UK6: Calibration certificate with test data

Warranty and support plans

1-year warranty supplied as standard

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

Recommended Accessories

Transit Case

J7821A: Transit case for OmniBER OTN J7231B with option 004 (side mounted connectors)

Additional cables and adapters

J7281A: DCC port converter cable 9-pin micro D-type to 37-pin D-type (RS-449 female)

J7283A: One FC/PC connector (exchangeable)

J7284A: One SC connector (exchangeable)

J7285A: One ST connector (exchangeable)

15512A Option H03: One Bantam to 3-pin Siemens adaptor

Standards Conformance

EMC compliance

The OmniBER OTN complies with European directive 89/336/EEC, and carries the CE* mark accordingly.

It meets the following standards:

- ESD/mains fast transients/radiated susceptibility: meets EN50082-1 (1991)
- Radiation/conduction emissions: meets EN55011 (1991) class A
- Complies with Canadian standards ICES/NMB-001
- Complies with Australian EMC standards AS/NZS 2064.1-2 (1992)

Product Safety

The OmniBER OTN complies with the requirements of the European directive 73/23/EEC, and carries the CE* mark accordingly. It meets the following safety standards:

- EN61010/IEC61010-1
- CSAC22.2#1010.1

** All products sold in EEC and ETSI countries must carry the CE mark*

Product literature

You'll find ordering details for the OmniBER OTN J7231B in the product configuration guides at www.agilent.com/comms/otn

Related products

OmniBER OTN Family

The OmniBER OTN family is the industry's most comprehensive solution for testing ITU-T G.709 optical channel and SONET/SDH devices. Equipped with all standard telecom rates from 1.5 Mb/s to 10 Gb/s and 10.71 Gb/s (OTU-2) optical channel, the OmniBER OTN keeps you at the cutting-edge of next generation transport applications. For more information refer to publication no. 5988-6646EN, or www.agilent.com/comms/otn

OmniBER XM Network Simulator

The Agilent OmniBER XM network simulator offers fast and thorough system verification test (SVT) to accelerate the time to market of next-generation SONET/SDH network equipment. With multi-channel, multi-port, multi-rate and multi-user capability, the OmniBER XM can generate (in terminate or intrusive-thru mode) realistic network signals using mixed payloads, with errors and alarms, on up to 192 STS-1/AU-3 channels or up to 1344 VT1.5/TU-11 channels simultaneously. This replicates real network conditions to truly stress-test network elements, and increases the effectiveness of verification test. The OmniBER XM also simultaneously measures each channel for errors, alarms, APS switching durations, and correct connectivity, reducing test times and uncovering all performance issues. For more information, refer to www.agilent.com/find/omniberxm

RouterTester 900

The RouterTester 900 E7880A Traffic Generation and Analysis application excels for testing layer 2 and 3 devices that are used in enterprise, metro/edge and core networks. Combined with the new 10/100 Ethernet and GbE PacketTest Cards, this flexible "packet blaster" offers a cost-effective solution for performing Ethernet traffic testing on switches, routers, next generation SONET/SDH Multi-Service Provisioning Platforms and many other devices. For more information refer to publication no 5988-9860EN.

United States:

Agilent Technologies
Test and Measurement Call Center
P.O. Box 4026
Englewood, CO 80155-4026
1-800-452-4844

Canada:

Agilent Technologies Canada Inc.
5150 Spectrum Way
Mississauga, Ontario
L4W 5G1
1-877-894-4414

Europe:

Agilent Technologies
European Marketing Organisation
P.O. Box 999
1180 AZ Amstelveen
The Netherlands
(31 20) 547-2323

United Kingdom
07004 666666

Japan:

Agilent Technologies Japan Ltd.
Measurement Assistance Center
9-1, Takakura-Cho, Hachioji-Shi,
Tokyo 192-8510, Japan
Tel: (81) 426-56-7832
Fax: (81) 426-56-7840

Latin America:

Agilent Technologies
Latin American Region Headquarters
5200 Blue Lagoon Drive, Suite #950
Miami, Florida 33126
U.S.A.
Tel: (305) 269-7500
Fax: (305) 267-4286

Asia Pacific:

Agilent Technologies
19/F, Cityplaza One, 1111 King's Road,
Taikoo Shing, Hong Kong, SAR
Tel: (852) 3197-7777
Fax: (852) 2506-9233

Australia/New Zealand:

Agilent Technologies Australia Pty Ltd
347 Burwood Highway
Forest Hill, Victoria 3131
Tel: 1-800-629-485 (Australia)
Fax: (61-3) 9272-0749
Tel: 0-800-738-378 (New Zealand)
Fax: (64-4) 802-6881

www.agilent.com/comms/omniber

