Data Sheet



VIAVI T-BERD/MTS

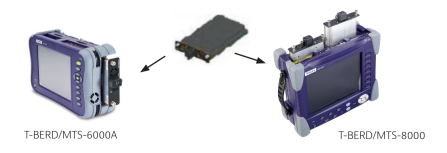
Optical Broadband Source (BBS) Module

For T-BERD/MTS-6000A, -8000 Platforms

The VIAVI Solutions™ T-BERD/MTS-8000 and T-BERD/MTS-6000A platforms equipped with the Optical Broadband Source (BBS) module deliver comprehensive fiber characterization including coarse wavelength division multiplexing (CWDM) and dense wavelength division multiplexing (DWDM) applications in a rugged, modular platform ideal for field use.

Today's fiber networks must meet exacting performance requirements to withstand the demands of widespread broadband access technology deployment. In addition to deploying fiber infrastructures that perform perfectly, network operators are challenged by the need to reduce operating expenses while adding new revenue-generating services, all within an environment that seems to grow more complex by the minute.

At the test level, the growing demand for 10 Gigabit Ethernet (GigE) and the emergence of 40G requires that more and more fiber links be fully characterized. With the T-BERD/MTS-8000 test platforms, VIAVI has developed ideal, all-in-one solutions for these challenges. The T-BERD/MTS platforms combine small, highly integrated plug-in modules, battery operation, and rugged, drop-tested housing. Its weather-resistant design and long battery life are ideally suited for use in the field and its modularity allows for field upgrades to support new testing requirements. The T-BERD/MTS is easily upgradable with technologies and advanced options that support the changing needs of field technicians.



Key Benefits

- One unique solution for measuring CD, PMD, and AP
- Shock-proof and vibration-proof instrument has no moving parts
- Works with both the T-BERD/ MTS-6000A and T-BERD/MTS-8000 platforms
- Tests high-performance components

Applications

- DWDM and very-high-speed network characterization
- CWDM system testing
- Water peak qualification
- Component qualifications
- Metro, long-haul, and very-longhaul networks



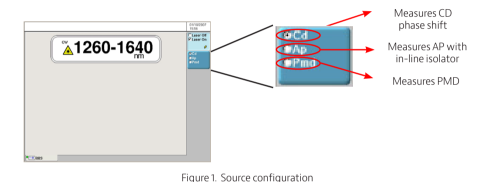


Three Test Applications in One

The optical broadband source module qualifies DWDM components with physical layer testing including measurements for chromatic dispersion (CD) (using the referenced phase shift method), polarization mode dispersion (PMD) (using the fixed analyzer method), and attenuation profile (AP) that are required for verifying high-speed and full-band DWDM transmission. Having three test applications in a single product minimizes both capital expenses and the number of instruments technicians must carry into the field.

The easy-to-use T-BERD/MTS user interface gives field technicians:

- one module for multiple functions
- direct access to select one of three test functions.



Field-Dedicated High-Performance Solution

Housed in a rugged T-BERD/
MTS mainframe, the optical
broadband source module offers
the highest level of integration and
ruggedness. Combined with the
ODM plug-in module the complete
solution is ready for any field
measurement condition. Its size and
weight are ideal for outside plant
testing and its suite of personal
computer interfaces and remote
control capability are best fit for
component testing.

- An all-in-one remote solution when combined with an OTDR
- Wide 1260 to 1640 nm wavelength range
- High dynamic range when combined with the ODM module (up to 45 dB)
- Fiber characterization and component testing capability

Specifications (Typical at 25°C)

Optical interfaces						
Applicable fiber	SMF 9/125 μm					
Interchangeable optical connectors	FC, SC, DIN, ST, LC					
Wavelength range						
E81BBS2A	1260 to 1640 nm					
Minimum spectral density	-40 dBm/0.1 nm					
Output power	>8 dBm					
Laser safety	Class 3B (FDA21CFR)					
Physical						
Weight	500 g (1.1 lb)					
Dimensions (w x h x d)	213 x 124 x 32 mm (8.38 x 4.88 x 1.26 in)					

Ordering Information

Broadband source						
Description	Part Number					
Broadband Source module for	E81BBS2A					
CD/PMD/AP (1260 to 1640 nm)						
Universal optical connectors						
EUNIPCFC, EUNIPCSC, EUNIPCST, EUNIPCDIN, EUNIP-						
CLC, EUNIAPCFC, EUNIAPCSC, EUNIAPCST, EUNIAPC-						
DIN, EUNIAPCLC						

For more information on test adapters, cables, and fiber-optic couplers, refer to the separate data sheet "VIAVI Fiber Optic Test Adapters and Cables."

VIAVI Care Support Plans

Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

For more Information: go to viavisolutions.com/viavicareplan

Features *5-year plans only

Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	5 Year Battery and Bag Coverage	Factory Calibration
BronzeCare	Technician Efficiency	Premium	✓	✓	✓		
SilverCare	Maintenance & Measurement Accuracy	Premium	✓	✓	✓	√ *	√



Contact Us

+1 844 GO VIAVI (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

© 2020 VIAVI Solutions, Inc. Product specifications and descriptions in this document are subject to change without notice. mtstbbbsmod-ds-fop-nse-ae 30149366 903 0120