The highly integrated, modular Viavi Solutions T-BERD/MTS-6000A (V2) test platform can be used during all fiber network life-cycle phases. It offers field service technicians the greatest performance and versatile field upgradeability available today. The platform can be equipped with various options, such as a SATA hard disk, WiFi, Bluetooth, 3G/4G, LTE connectivity, and VFL/power meter/talk set, or other useful capabilities.

The flexibility of interchangeable module carriers and various plug-in modules let users create a platform that meets today’s specific testing needs and yet it can evolve seamlessly to meet tomorrow’s ever-changing network requirements.

**Key Benefits**
- Scalable multitest platform evolves with your network and associated test requirements (physical to service layer)
- Optimized for workflow and cloud integration (Ethernet, WiFi, Bluetooth, 3G/4G, LTE, and beyond)
- Future-proofed, highly modular platform with field-upgradeable options and modules increases productivity
- StrataSync™ cloud-enabled software option increases field productivity

**Key Features**
- Compact, lightweight, modular, and highly integrated platform
- Multilayer network solution for testing the physical through services layers
- Field-upgradeable VFL, power meter, talk set, and video inspection scope options
- Over 40 physical single-mode or multimode fiber test application modules available
- Multiservice capability for Ethernet and SONET/SDH tests
- Upgrade testing capabilities for this highly modular two-dimensional form factor with interchangeable module carriers, application modules, and platform options

**Applications**
- Perform bidirectional OTDR and loss test set measurements
- Perform 10 G, 10 GE, and 40 G fiber dispersion testing (PMD/CD/AP)
- Optical spectrum analyzers for use installing and maintaining CWDM/DWDM networks
- Test 10 GE LAN- and WAN-PHY at 850, 1310, and 1550 nm
Scalable Equipment is Ideal for Field Testing

The test applications in the highly integrated, compact, modular T-BERD/MTS-6000A (V2) platform’s scalable, single-module carrier can expand easily to add new capabilities for current and future network testing needs. The platform’s 8-inch color touch screen display and intuitive graphical user interface (GUI) improves viewing in any conditions. Its high-capacity Lithium-ion (LiON) battery extends life when used with high-powered modules. Other features include a video inspection scope (via USB port) and field-upgradeable optical test functions, such as visual fault locator (VFL), power meter, and optical talk set.

Boost Productivity with Seamless Data Workflow

The T-BERD/MTS-6000A V2 can store media to its internal memory, SD card, USB dongle, or an optional 100 GB SATA hard disk. Users in secure environments can also store data/setups to a removable hard disk.

The platform also has field-upgradeable options for quick and easy remote control, as well as data/reports and setup upload/downloads using USB, Bluetooth, or via WiFi, Ethernet, or 3G/4G/LTE networks.

SmartAccessAnywhere offers technical support with remote access from anywhere.
Designed for Modularity and Connectivity

1. AC/DC input
2. Stylus
3. Visual fault locator (VFL) option
4. Power meter option
5. Optical talk set option
6. SD card
7. RS422/GPS
8. 1 GE port
9. Two USB 2.0 ports
10. Headset jack
11. Mini USB 2.0 port
12. On/Off
13. Loudspeaker
14. 8-inch indoor/outdoor color TFT touch screen display
15. Direct access keys and Start/Stop
16. Navigation keypad
17. Plug-in module
18. E6100 complete carrier module
19. Hard disk drive option (built-in)
20. WiFi/Bluetooth option (built-in)
21. Battery door

A Module Carrier for Every Testing Need

The multidimensional design of the T-BERD/MTS-6000A (V2) provides optimal configuration flexibility with extended battery life. The E6100 module carrier is best suited for fiber applications; whereas, the high-powered battery in the E6200 module carrier extends battery life when used with the carrier Ethernet (MSAM) or other intensive fiber applications.
Empower Your Assets with StrataSync

StrataSync is a hosted, cloud-based solution that lets providers manage assets, configurations, and test data for Viavi instruments to ensure that all instruments have the latest software and options installed. StrataSync manages inventory, test results, and performance data anywhere with browser-based ease to improve technician and instrument efficiency. StrataSync manages and tracks test instruments, collects and analyzes results from the entire network, and informs and trains the workforce.

Specifications (Typical 25°C)

<table>
<thead>
<tr>
<th>Platform</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>8 in 1F1 color touch screen, LCD 800x600, with high-visibility option</td>
</tr>
<tr>
<td>I/O interfaces</td>
<td>2 USB 2.0 ports 1 mini-USB 2.0 port RJ45 LAN 10/100/1000 Mbps RS422 interface Built-in Bluetooth (optional) Built-in WiFi 802.11 b/g/n (optional) 1 audio jack 1 micro SD interface</td>
</tr>
<tr>
<td>Internal memory</td>
<td>2GB (128MB for storage)</td>
</tr>
<tr>
<td>Power Supplies</td>
<td>Standard removable LiON batteries</td>
</tr>
<tr>
<td>Battery type</td>
<td>AC/DC adapter input: 100–240 V, 50–60 Hz, Output 19 V DC/4.7 A</td>
</tr>
<tr>
<td>Size</td>
<td>Mainframe with one 6100 module carrier and battery (LxHxW) 290 x 188 x 97 mm (11.5 x 7.4 x 3.8 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>Mainframe only (without battery and module) 2.4 kg (5.3 lb) Mainframe with one 6100 module carrier and battery 3.4 kg (75 lb)</td>
</tr>
<tr>
<td>Environmental</td>
<td>Operating temperature range (no options) ~20 to +50°C (~4 to 122°F) Operating temperature range (all options) 0 to +40°C (32 to 104°F) Storage temperature ~20 to +60°C (~4 to 140°F) Humidity 0 to 95% noncondensing</td>
</tr>
</tbody>
</table>

Base Unit Optical Interfaces (optional)

| Power Meter¹ | Calibrated wavelengths 850, 1310, 1490, 1550, 1625 nm Wavelength range 800 to 1650 nm in 1 nm increments Accuracy² ±0.2 dB Measurement range¹ +10 to ~60 dBm Maximum resolution 0.01 dB/0.01 nW Connector type Universal push/pull (UPP) |

| Talk Set | Dynamic range 45 dB Function Telephone, data transfer Laser class Class 1 Connector type Universal push/pull (UPP) |

| Visual Fault Locator (VFL) | Wavelength 650 nm Emission mode CW, 1 Hz Laser class Class 2 as per standards EN60825-1 and FDA21 CFR Part 1040.10 |

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Instrument</td>
<td>T-BERD/MTS-6000A V2 platform with color touch display ETB6000AV2S/EM6000AV2S T-BERD/MTS-6000A V2 platform with high visibility color touch screen display ETB6000AV2M/EM60000AV2M Single fiber optic module carrier E6100 High power fiber optic and transport module carrier E6300 Built-in optical power meter and VFL with 2.5 mm UPP connectors E80DEPMVFL Built-in optical talk set (adapter to be configured) E80ETS Built-in optical talk set (adapter to be configured) and optical power meter (2.5 mm UPP connector) E80ETSPM Built-in optical talk set (adapter to be configured), optical power meter, and VFL (2.5 mm UPP connectors) E80ETSPMVFL Built-in WiFi option E60V2WIFI Built-in Bluetooth option E60V2BLUE Additional high-power LiON rechargeable battery E60LHIPI 100 GB SATA hard disk option (required for Transport applications) E60V2HDISK</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cigarette lighter power adapter E8Dlighter Wrap-around carrying case for 6000A (V2) ESCASE6KV2 Soft case E40SCASE1 Optical FiberTrace 2 software E0FS100 Optical FiberCable 2 software E0FS200 Optical Connectors* Field-replaceable connectors: EUNIPCFC, EUNIPCSC, EUNIPCTST, EUNIPCDIN, EUNIPCLC, EUNIAPCFC, EUNIAPCSC, EUNIAPCTST, EUNIAPCDIN, and EUNIAPCLC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. At 25°C after 20 minutes for stabilization and after zero setting
2. At calibrated wavelength (except 1650 nm)
3. ~45 dBm from 800 to 1650 nm

StrataSync™

Empower Your Assets with StrataSync

StrataSync is a hosted, cloud-based solution that lets providers manage assets, configurations, and test data for Viavi instruments to ensure that all instruments have the latest software and options installed. StrataSync manages inventory, test results, and performance data anywhere with browser-based ease to improve technician and instrument efficiency. StrataSync manages and tracks test instruments, collects and analyzes results from the entire network, and informs and trains the workforce.

Specifications (Typical 25°C)

<table>
<thead>
<tr>
<th>Platform</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>8 in 1F1 color touch screen, LCD 800x600, with high-visibility option</td>
<td>ETB6000AV2S/EM6000AV2S E6100 E80DEPMVFL E80ETS E80ETSPM E80ETSPMVFL E60V2WIFI E60V2BLUE E60LHIPI E60V2HDISK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cigarette lighter power adapter E8Dlighter Wrap-around carrying case for 6000A (V2) ESCASE6KV2 Soft case E40SCASE1 Optical FiberTrace 2 software E0FS100 Optical FiberCable 2 software E0FS200 Optical Connectors* Field-replaceable connectors: EUNIPCFC, EUNIPCSC, EUNIPCTST, EUNIPCDIN, EUNIPCLC, EUNIAPCFC, EUNIAPCSC, EUNIAPCTST, EUNIAPCDIN, and EUNIAPCLC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. At 25°C after 20 minutes for stabilization and after zero setting
2. At calibrated wavelength (except 1650 nm)
3. ~45 dBm from 800 to 1650 nm

StrataSync™

To reach the Viavi office nearest you, visit viavisolutions.com/contacts.