

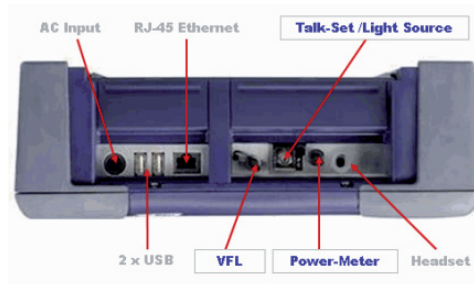
MTS-6000 and MTS-8000 Optical Test Platforms Connection Checker Promotion

Connection Check =

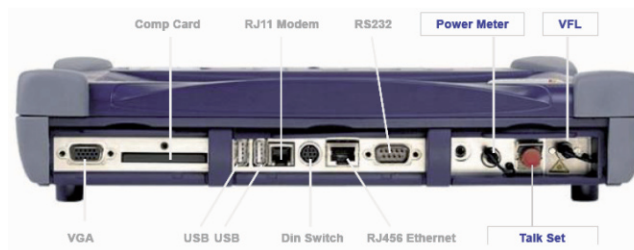
- Connector & patch panel inspection
- Continuity check
- Patch cord connectivity
- End to end loss

Highlights

- Built-in functions for permanent availability
- Quick Jumper/Patchcord check with VFL
- Power Level Measurement with Optical Power Meter
- Communication and transfer along the fiber with Talk set



For a limited time, save
50%



Purchase a MTS-6000 Compact Optical Test Platform or a MTS-8000 Scalable Optical Test Platform and get 50% discount on these combinations below:

- Visual Fault Locator (VFL) & Power Meter
- Visual Fault Locator (VFL) & Optical Loss Test Set with Talk Set (LTS/TS) - Dual wavelength
- Visual Fault Locator (VFL) & Optical Loss Test Set with Talk Set (LTS/TS) - Triple wavelength

Ordering information

E80VFL	VFL with UPP connector
E80PM	Optical power meter with UPP connector (2.5 mm provided as standard)
E8026LTSTS	Optical loss test set with talk set 1310/1550 nm
E8036LTSTS	Optical loss test set with talk set 1310/1550/1625 nm



JDSU's MTS-8000 and MTS-6000's built-in "connection check" functions meet the technicians demands in offering faster time to test, higher measurement reliability, quick troubleshooting, as well as permanent availability.

VFL: Mandatory tool for any technician dealing with fiber patchcords and launch cables, the built-in visible light source allows for quick fiber continuity checks and visual break location, without the need of additional tools.

Optical Power Meter: Essential tool for quick power level measurement on live fiber, the built-in power meter keeps the instrument on line, without the use of additional test equipment.

Loss Test Set/Talk Set: The built-in talk set option allows communication between both ends of the fiber while the test is running. The user can also send commands or transfer results to the product at the other end for immediate comparison or remote control. A data transfer function allows immediate far end results and performs bi-directional OTDR analysis.

A power meter and a light source are necessary for attenuation (insertion loss) measurement on fiber links. The built-in loss test set option allows for the measurement of end to end loss without the need of other instruments.

Test & Measurement Regional Sales

NORTH AMERICA TOLL FREE: 1 866 228 3762 FAX: +1 301 353 9216	LATIN AMERICA TEL:+55 11 5503 3800 FAX:+55 11 5505 1598	ASIA PACIFIC TEL:+852 2892 0990 FAX:+852 2892 0770	EMEA TEL:+49 7121 86 2222 FAX:+49 7121 86 1222	WEBSITE:www.jdsu.com
--	---	--	--	----------------------