

## at a fraction of the cost!

**Double your test capability** 

Dual-port SONET, SDH, Ethernet and Fibre Channel test ports include:

- Adding a second 2.5G/622/155M
  SONET/SDH test port at 50% off
- Adding a second 10/100/1000
  Ethernet test port at 50% off
- Adding a second 1G/2G/4G Fibre Channel test port at 50% off

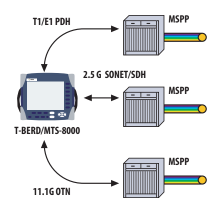
This 50% promotion applies to all secondary test ports purchased.

## The T-BERD®/MTS-8000 Transport Module: The Power of One Performing the Work of Many

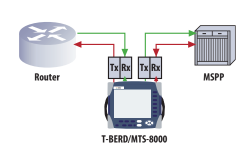
Double your testing resources by adding a *second* SONET/SDH, Gigabit Ethernet and Fibre Channel test port for as low as 2,500 dollars! Benefits of this secondary test port include:

- Reducing turn up times by up to 50%
- Performing bidirectional Through mode on SONET/SDH, Ethernet and Fibre Channel links to sectionalize issues between east and west.

The T-BERD/MTS-8000 Transport Module is the only solution available that combines T1/E1-10G SONET/SDH, 10/100/Gig Ethernet, 10Gig Ethernet LAN/WAN PHY, IP, TCP/UDP Fibre Channel, Jitter, Wander and OTN technologies in one convenient package.



Turn up three SONET/SDH and Ethernet links simultaneously to reduce test times by 66%



Enable bidirectional east and west monitoring on SONET/SDH, Ethernet, and Fibre Channel circuits



**North America** Tel: 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

## **Applications/Benefits include:**

- Cut installation times by 66% by performing multiple BER tests simultaneously
- Isolate intermittent customer issues by analyzing east and west direction of an optical circuit using Through mode
- Install network element line cards and systems by performing three BER tests simultaneously

This is a limited time offer. All orders must be booked by June 30, 2008. Contact your JDSU Sales Engineer for additional information and product availability.