

Press release

Inspect Before You ConnectSM: HP3-60 Fiber Inspection and Test System with Integrated Power Meter



Wessling, 17 September 2009 JDSU presents the industry's only handheld solution for inspecting and testing fiber networks with one device.

The new JDSU HP3-60 display system combines fiber inspection and optical power measurement into a single seamless handheld device. The result is a significant increase in workflow efficiency and a decrease in total inspection and testing time. Also available is the HP3-60-P4 that features an integrated patch cord microscope for dedicated patch cord inspection.

Image: HP3-60 Fiber Inspection and Test System with Integrated Power Meter

Press contact:

Jan Brubacher Leitung Marketing & Communication

Laser 2000 GmbH Argelsrieder Feld 14 D-82234 Wessling Tel. +49 8153 405-39 j.brubacher@laser2000.de www.laser2000.de



Visit us at ECOC Vienna, 21.-23. September Halle Y Stand 467

Highlights

- Promotes best practices in fiber handling by combining inspection and testing into one device
- Integrated functions & feature improve workflow by eliminating need to switch from one device to another
- Significantly reduce total inspection and test time for superior workflow efficiency
- · Reduces the number of tools and accessories you carry and manage
- Inspect the bulkhead with the probe and the patch cord with the integrated PCM (with HP3-60-P4)



Integrated Patch Cord Microscope (PCM)

The HP3-**-P4 features an integrated patch cord microscope, adding further value with improved workflow efficiency. Enabling the user to quickly and easily inspect both the female (bulkhead) and male (patch cord) sides of a fiber interconnect and measure optical power levels makes the HP3-**-P4 the ultimate system for fiber technicians.

JDSU offers a wide selection of precision FMAE adapters optimized for easy and accurate inspection of various connector types and applications. To inspect the patch cord, simply insert the connector into the FMAE adapter and focus the image on the display.

For further information please contact:

Dr. Christina Manzke, Laser 2000 GmbH, Berlin Phone +49 30-962778-11 • Fax +49 30-962778-29 • c.manzke@laser2000.de e



Press release

About Laser 2000:

Laser 2000 Fiberoptic has different branches of activity where all of them are dedicated to fiber optics or photonics. In the fiberoptics field Laser 2000's offering comprises a large variety. Starting from optical patchcords, attenuators and transceivers like GBICs and SFPs it ranges to easy to deploy CWDM and DWDM solutions.

Furthermore aggregation and optical transport for access, metro and regional networks are a fix part of the portfolio. With different quality partners Laser 2000 is able to provide the right solution for its customers. As Laser 2000 is very knowledgeable in the optical domain they can even tailor dedicated solutions for special needs.

Laser 2000 offers additionally test and measurement equipment for installers and operators of fiber optical networks.

Press contact:

Jan Brubacher Leitung Marketing & Communication

Laser 2000 GmbH Argelsrieder Feld 14 D-82234 Wessling Tel. +49 8153 405-39 j.brubacher@laser2000.de www.laser2000.de



Visit us at ECOC Vienna, 21.-23. September Halle Y Stand 467