

Press release

Press contact:

Jan Brubacher Marketing & Communication

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

Westover Scientific is exhibiting together with Laser 2000 at ECOC in Berlin:

Westover Scientific and Laser 2000 to highlight fiber inspection at ECOC 2007

Weßling, 03. August 2007, Westover Scientific and Laser 2000 have announced they will be demonstrating solutions for fiber optic inspection at the ECOC 2007 conference, to be held on September 17-19 in Berlin, Germany.

Inspection demonstrations will occur at the Laser 2000 booth (#17065) featuring Westover products and procedures that have been adopted by several major telecoms, systems manufactures, trainers and industry groups to prevent fiber damage caused by dirty fiber connectors. Products featured will include Westover's FiberChek2TM platform and the new HD3 hand held video display.



ECOCO7 September 16 – 20, 2007 Berlin, Germany

ECOC Berlin, Sept. 17-19, Europe's Largest Optical Communications Event

Visit us at ECOC in Berlin in Hall 17, Stand 17065
ECOC is a powerful forum, which unites academia and industry in discussion and display of the latest and future optical comms components, products, systems, and services.

The HD3 is available as a standalone display or as a part of select inspection kits.

The new HD3 compact video display is used with Westover's probe microscope to provide a highly portable and efficient display for viewing and inspecting fiber connector endfaces. The HD3 is an ideal solution for technicians in the field or on-the-go, featuring a precision 1.8" TFT LCD screen incorporated into a durable, ergonomic, drop tested enclosure and is powered by a rechargeable NiMH battery.

Westover's FiberChek2 is a fully integraged hardware/software platform that plugs directly into a laptop and provides image capture, repeatable pass/fail grading, detailed data analysis and comprhensive reporting. The automated analysis capabilities of FiberChek2 removes subjectivity from visual inspection, allowing organizations to implement standards at every stage of handling fiber throughout their network (e.g. installation, network test, troubleshooting and maintenance).

About Laser 2000:

LASER 2000 specializes in distribution of laser sources, accessories, components and instrumentation in the area of industrial vision equipment, fibre optics, instrumentation, telecommunications, measuring devices, scientific research etc.

About Westover Scientific

Westover Scientific designs, develops and manufactures microscopes and precision cleaning systems for the fiber optic communications market. Westover inspection microscopes are used by leading companies for the manufacturing, installation, and service of fiber optic cable assemblies and systems used in telecom, premise networking, outside plant, military, and aerospace applications around the world. Founded in 1994, Westover Scientific has grown from a small operation into the industry leader in fiber optic inspection and cleaning solutions. For more information, visit www.westoverfiber.com.

For further information please contact:

Dr. Andreas Hornsteiner, Laser 2000 GmbH, Wessling, Germany Telefon +49 8153 405-13 • Fax +49 8153 405-33 • a.hornsteiner@laser2000.de