





# Enabling Australia's Field Technicians to build, troubleshoot and maintain better communications networks.



This reference material is provided by TMG Test Equipment, VIAVI's **only** Master Distributor for Contractors in Australia





**Finance Available** 











## **High-Performance Optical Video Inspection Probe**

### For verification of connector quality



#### **Key Features**

- Back panel or patchcord connector inspection
- High-resolution image for detailed damage investigation
- Convenient handling for field use
- Rechargeable handheld display capability
- Optional USB connection for use in combination with JDSU's optical test platforms or directly with a PC



#### **Connector quality verification**

Serving as a complementary tool during installation and maintenance, the High-Performance Optical Video Inspection Probe allows for quality verification of the front connector. The use of the video inspection probe allows for visualization of the connector in a safe environment, even when the fiber is active.

#### **Connect and view**

The High-Performance Optical Video Inspection Probe is a portable microscope that is used to inspect fiber optic connectors. Whether the connector is front side or installed or located inside the hardware device or on the backside of a patch panel, the video inspection probe eliminates the need to access the backside of the patch panel or to disassemble the hardware device prior to inspection. Connected to the handheld video display or a JDSU optical test platform, a clear and high-resolution image is displayed for connector qualification.



High-performance video display



High-performance video inspection probe

#### Field-dedicated handheld video display

The ergonomic handheld video display generates instant, sharp images using a 3.5" TFT active matrix LCD display. Crisp, clear images of microscopic debris and ferrule damage are projected to the LCD display with a 530-µm field of view.

The handheld video display features a built-in Lithium ion rechargeable battery with a user-defined automatic shut-off function to preserve battery life.

#### A high-performance video inspection probe

The small and lightweight video inspection probe contains a long-life coaxial LED light source and a 1/3" CCD video camera. A small focusing mechanism is conveniently positioned in the probe handle. Its multipurpose capability makes it suitable for field testing as well as manufacturing and lab environments.

#### Features:

- Convenient handling
- Easy hands-free operation for even the smallest connectors
- Accepts several types of connector-specific tips

## Supports a large variety of tips for bulkhead adapters and patchcord connectors

The video inspection probe tip mates with the bulkhead or mating connector and pre-centers the image on the display, eliminating the need to "find" the image by moving the probe around the connector.

In addition to being compatible with standard connectors, such as ST, SC, and FC, the video inspection probe's design includes precision optics and lighting, which have been optimized for inspecting small form factor connectors including 1.25-mm LC connectors.

#### **High-Performance Optical Video Inspection Probe**

#### General technical specifications (typical at 25°C)

#### **High-Performance Optical Video Inspection Probe**

Weight 4.08 oz (115.6 g) Dimensions (W x H x L) 1.8 x 1.7 x 5.5 in (45.7 x 43.2 x 140 mm) Optical magnification 200X or 400X using the 2.5" LCD Camera type 1/3" CCD Blue LED, internal to probe, 100,000+ hours Light source Lighting technique Coaxial Adjustable, in-probe Focus control Video output NTSC or PAL From HD1a or USB port of a PC Power source Attenuation filter 2-mm thick Schott KG1

#### Handheld Video Display with Rechargeable Battery

Weight16.4 oz (465 g)Dimensions (W X H)3.3 x 8.5 in (84 x 216 mm)Display size3.5"TFT active matrix LCD (480 x 234 pixels)Video outNTSC, with dedicated connector for probePowerRechargeable, NiMH battery, or AC power adapter (110/220 VAC)Battery life3 hours of continuous use

#### Adapter tips

Connector-specific probe tips (ST, SC, FC, and universal patchcord tips) included. For additional probe tips, see ordering information.

#### **Ordering information**

#### **Optical Video Inspection Probes**

EOVIKit1 High-Performance Optical Video Inspection Kit 200X/400X
EOVIKit2 High-Performance Optical Video Inspection Kit 200X

#### **Connectors and Adaptors**

**ETIPSCAPC** Optical inspection SC/APC tip, bulkhead adapter ETIPE2000 Optical inspection E2000 tip, bulkhead adapter **ETIPSCPC** Optical inspection SC/PC tip, bulkhead adapter ETIPU125MM Optical inspection patchcord tip for 1.25-mm ferrule ETIPU25MM Optical inspection patchcord tip for 2.5-mm ferrule ETIPFCAPC Optical inspection FC/APC tip, bulkhead adapter ETIPSTPC Optical inspection ST/PC tip, bulkhead adapter ETIPLC Optical inspection LC tip for bulkhead adapter **ETIPFCPC** Optical inspection FC/PC tip, bulkhead adapter **ETIPMPOAPC** Optical inspection MPO/APC tip, bulkhead adapter **ETIPMPO** Optical inspection MPO tip, bulkhead adapter

#### Accessories

EOCIS-SC1 Carrying case for the probe and accessories

Additional probe tips are available upon request. Please contact your local JDSU account representative for more information.



All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its application. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. ©2007 JDS Uniphase Corporation. All rights reserved. 30137575 001 0707 OVP.DS.FOP.TM.AE

#### **Test & Measurement Regional Sales**

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