

応用

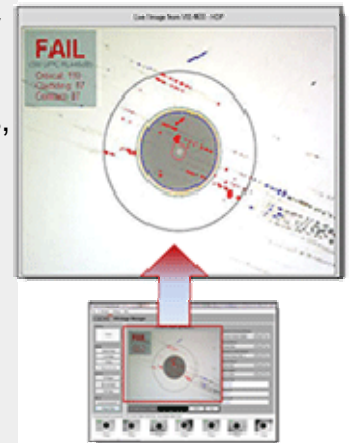
TTK 500 Application

The TTK 500 provides high-end hardware and software to guarantee industry standard compliance in fiber optic-based telecommunications. The kit contains all equipment necessary to inspect, clean, and test fiber optic cables, while ODM's proprietary software allows for professional closeout reporting.

The VIS 300 Monitor and Fiber Inspection Scope allows testers to evaluate connector endfaces using IEC standards before joining fibers to guarantee a clean and reliable connection.

To properly clean connector endfaces that fail to meet the IEC standard, the TTK 500 contains a "one-click" dry cleaner and the SqR Cleaning Pad with Fiber Wash Pen for wet/dry cleaning.

The RP 460 Optical Power Meter, when used in conjunction with the DLS 355 or DLS 350 Light Sources, offers complete end-to-end dB loss readings for all of the most commonly used transmission wavelengths for wireless carriers. The RP 460 stores thousands of readings in non-volatile memory, ensuring that all data is secure. The RP 460 can be used in conjunction with Image Manager and Data Manager Software to provide live readings for image archiving and closeout loss reports.



Visual Endface Inspection

dB Loss Testing

Closeout Documentation

Wet/Dry Cleaning



ご注文方法

TTK 500 Ordering Info

Part #: TTK 500

Name: TTK 500 Field Inspection Test and Cleaning Kit

Includes: See [Product Data Sheet](#) for complete details

OPTIONS:

Part #: AC 063

Name: Accessory Kit for Ericsson/ODC Cable

Includes: Fiber optic assembly, ODC-2 socket to LC, torque wrench for H & S cables, ODC Adapter Kit with ODC pin and socket adapters, asseATmbly LC clipped – LC and SC Connectors Cable, Loopback with lanyard in soft ODM pouch.

Part #: AC 065

Name: Accessory Kit

Includes: VF 610 635nm red laser in ODM Single Instrument Pouch, Assembly LC Clipped – LC and SC cable, loopback with lanyard.

ODM Inc. offers a complete line of [accessories](#) - including patch cords, adapters, and cleaning aids - for all aspects of optical testing.

Phone: 1-603-524-8350

Fax: 1-603-524-8332

sales@odm-inc.com

NEOTRON 株式会社 ネオトロン <http://www.neotron.co.jp>
〒152-0002 東京都目黒区目黒本町 5-19-2 E-mail:sales@neotron.co.jp
* TEL. 03 (3760) 0154 FAX. 03 (3760) 1768 NEOTRON CO., LTD 5-19-2 MEGUROHONCHO MEGUROKU.
TOKYO 152-0002, JAPAN

ODM 
Optical Design Manufacturing Inc.