

株式会社ネオトロン

〒152-0002 東京都目黒区目黒本町 5-19-2 E-mail:sales@neotron.co.jp

NEOTRON CO., LTD.

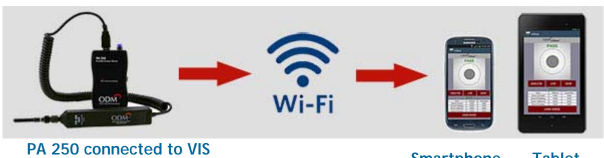
5-19-2, MEGURO HONCHO MEGUROKU, TOKYO 152-0002 JAPAN

VIS 400 Application/ 応用

Using the simple "Insert Focus Analyze" (IFA) method, technicians can use the VIS 400-HDP to grade fiber ends based on the four critical zones outlined in the industry standard.

The VIS 400's high-definition camera captures defects as small as one micron (tap or mouse over debris to see details on each defect), eliminating guesswork when determining endface acceptability. The wide field of view (860µm x 640µm) allows technicans to see debris outside the IEC specified zones. Debris on the periphery should be cleaned to avoid migration during connector mating.

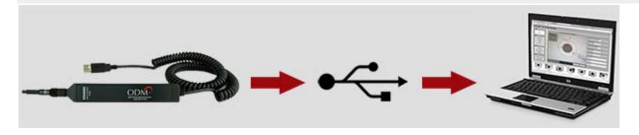
With ODM's optional Portable Access Device (PA 250), technicians can stream live images of fiber ends from the VIS 400 to the InSpec[™] app on any Wi-Fi enabled PC, smartphone or tablet. The InSpec[™] app allows users to inspect, grade and archive images on their wireless device.



400-HDP

Smartphone





VIS 400-HDP Fiber Inspection Scope featuring USB connection to laptop

VIS 400 Ordering Info/ ご注文

Part #: VIS 400-HDP

Includes: VIS 400 Probe with USB or WiFi connectivity, ODM InSpec™ Software, 2.5mm, 1.25mm,

LC/SC adapter tips

Part #: PA 250 Portable Access Device - for WiFi connectivity

For the most simple and seamless inspection experience on the market, order the <u>TTK 650 test kit</u>, which includes the VIS 400 scope, an 8-inch tablet with Windows 8.1, InSpec[™] software and SC, LC, 1.25mm and 2.5 mm adapters.

ODM Inc. offers a complete line of <u>accessories</u> - 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



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 NEOTRON CO., LTD 5-19-2 MEGUROHONCHO MEGUROKU. TOKYO 152-0002, JAPAN

