

株式会社ネオトロン

〒152-0002 東京都目黒区目黒本町 5-19-2

NEOTRON CO., LTD.



応 用

The <u>VIS 400 Fiber Inspection Scope</u> with included 8" tablet features touch-screen functionality for Windows 8.1 with ODM's proprietary InSpec[™] application. InSpec[™] allows testers to evaluate connector endfaces using IEC standards to guarantee a clean and reliable connection.

To properly clean connector endfaces that fail to meet the IEC standard, the TTK 650 contains a "one-click" dry cleaner and the SqR Cleaning Pad with Fiber Wash Pen for wet/dry cleaning.

The <u>RP 460 Optical Power Meter</u>, when used in conjunction with the <u>DLS 355 Light Source</u> and included jumpers, offers complete loopback dB loss readings for all of the most commonly used transmission wavelengths for wireless carriers.

The <u>VF 610 Visual Fault Locator</u> provides a 635nm red laser source that allows technicians to view bends or breaks in optical fiber so they can remove them to ensure full functionality.



Visual Endface Inspection dB Loss Testing Fault Location Wet/Dry Cleaning

ご注文方法

Part #: TTK 650

Name: TTK 650 Field Inspection Test and Cleaning Kit

Includes: DLS 355 dual laser source 1310nm/1550nm SC connector, RP 460 power meter with LC adapter, VIS 400 Video Inspection Scope with USB and InSpec software, LC, SC, 1.25mm and 2.5mm adapter tips, 8" Dell tablet (or equivalent) with case and charger, VF 610 Visual Fault Locator, batteries, micro USB cable, patchcords and cleaning supplies in a 17" hard carry case. For details, view the <u>ITK</u>
<a href="https://doi.org/10.2016/j.com/10.

OPTIONS:

Part #: PA 250

Name: PA 250 Portable Access Device

Includes: Wireless connectivity device, which connects to VIS 400 and acts as a WiFi hotspot, allowing for wireless fiber imaging and dB loss readings.





NEOTRON CO., LTD

5-19-2 MEGUROHONCHO MEGUROKU, TOKYO 152-0002, JAPAN

