

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

inSpec Mobile Application

The VIS 400's powerful camera identifies defects as small as one micron while the 860µm x 640µm field of view allows technicians to see and clean debris outside IEC-specified zones on the fiber endface before it moves into the critical

areas of the fiber and reduces the effectiveness of the connection.

With the PA 250 Portable Access Device, 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. Devices up to 200 feet away from the PA 250 can connect to this hotspot to perform fiber imaging tests using inSpec Mobile software.

inSpec software offers automated PASS/FAIL readings according to the IEC 61300-3-35 industry standard and saves fiber endface images for closeout reports.



PA 250 connected to VIS 400-HDP

ご注文方法

inSpec Mobile Ordering Info

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

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



