



TEL.03(3760)0154 FAX.03(3760)1768

株式会社ネオトロン

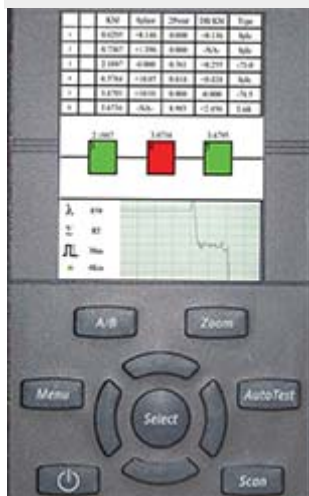
〒152-0002 東京都目黒区目黒本町 5-19-2 E-mail:sales@neotron.co.jp

NEOTRON CO., LTD.

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



OTR 500/700 Application



Used on their own, or paired with compatible ODM devices, the OTR 500 and OTR 700 allow for an extensive array of options for testing fiber optic networks.

Power meter, light source, and video scope are optional with all OTR 700 units, allowing technicians to test for dB loss in trunk and sector fibers to confirm that each fiber is functioning correctly. Or use with the optional VIS 300 Fiber Connector Inspection Scope for precision and simplicity in endface inspection.

Both OTRs offer an event table with PASS/FAIL analysis for each reflective event, and the short dead zone provides accurate reflective event testing. The schematic view shown in the above left image is available only with the OTR 700.

OTR Schematic View

(OTR 700 only)



OTR 500 with the VIS 400-HDP Inspection Scope (*left*) and an OTR Event Summary Table display on 7-inch tablet (*right*).



TEL. 03 (3760) 0154 FAX. 03 (3760) 1768

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.

<http://www.neotron.co.jp>
E-mail:sales@neotron.co.jp

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

