

Fiber Optic Video Scope/Probe (888) U.S.-OTDRS

F
T
E
5
1
0
0



Features:

- Auto Pass/Fail Analysis
- Quick Zoom Feature
- Position Image for Best Viewing
- Stores Connector Images
- Use with TTI CertSoft Software Suite
- Rugged Case with Stand
- Shipped with Universal AC Adapter
- Wide Range of Adapters Available
- One Hand Operation
- 4" TFT Display
- VIS300 Operates with All Scope Capable Equipment

Specifications

GRAPHICAL DISPLAY	4 in Color TFT
PROBE LIGHT SOURCE	Blue LED
PROBE LIGHTING TECHNIQUE	Coaxial
DIMENSIONS	Scope (W/Out Boot) 7.62" x 3.88" x 1.56" Probe 7" x 1" x .75"
WEIGHT	2 lbs
BATTERY	Rechargeable NiMH - 4 hours operating time
POWER	100-240 universal US, GB, EU, AU Mains
ENVIRONMENTAL	Operation -10°C to + 40°C
ACCESSORIES INCLUDED	Universal power supply, FC and SC adaptors, Windows™ Compatible Software, USB Cable and Manual

Specifications subject to change without notice.

Ordering Information

FTE-5100	Video Inspection System Includes Scope, Probe, Software Suite, Manual on CD and Universal Power Supply
VIS-300	Video Probe only

The FTE-5100 Fiber Optic Video Inspection System is a hand held unit that will save you time and money when testing and installing optical links. Use the FTE-5100 to ensure that your connections are clean and pristine. Contaminated connectors cause not only inaccurate testing and poor system performance, they can damage expensive equipment. The FTE-5100 is among the most cost effective inspection devices on the market. The VIS-300 Video Probe may be purchased separately for use with all our scope capable equipment. Save your connector images and include them on your test reports using the TTI CertSoft software suite.



Made In the USA

Terahertz Technologies Inc.
169 Clear Rd., Oriskany NY 13424
Toll Free 888-U.S.-OTDRS (876-8377)
Phone: 315-736-3642 Fax: 315-736-4078
E-mail: sales@teratec.us
Web: www.teratec.us

TTI makes every effort to insure all statements and information for the products referred to in this document are accurate and reliable. TTI can not accept any responsibility for errors, omissions or miss statements, nor can they accept responsibility for any actions taken based on the information demonstrated herein. TTI reserves the right to make changes of any kind to the product referred to in this document without prior notice. ©3/2017 Terahertz Technologies Inc.