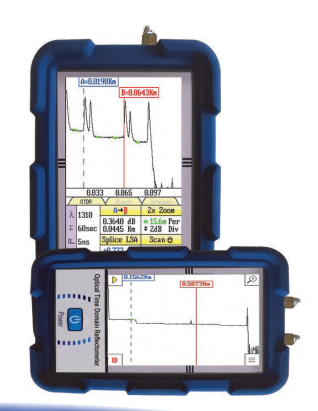
FTE-7100

Features:

- Up to 38 dB Dynamic Range
- 1 Meter Dead Zone
- Touch Screen
- Video Scope With Auto Pass/Fail Option
- VFL & Power Meter Options
- Bluetooth Android Tablet Operation
- Fib-R-Map Event Analyzer
- Macro Bend and Bidirectional Analysis
- Full Auto, Construction and Expert Modes
- SM, MM, Quad, PON & CWDM Units Available
- Instant On, Immediate Scan
- Live Fiber Detection



Optical Time Domain Reflectometer

Advanced features in a small package: The MICROTDR series is the smallest full-featured color touchscreen OTDR on the market. This unit includes all the features expected in today's hand held OTDR and more: bright color touch screen, project management, file storage, Fib-R-Map schematic event analysis, pass/fail threshold settings and onboard context-sensitive Express Help system to keep the learning curve as short as possible.

Easy-to-use: The MICROTDR is a user-friendly touch screen unit with a bright color display and automatic screen rotation for portrait or landscape trace viewing. It operates in simple fault finder mode, construction or expert modes.

Powerful and customizable: When equipped with the optional video scope, it is a powerful video inspection system with IEC61300-3-35 auto pass/fail capabilities. Additional optional features include a broadband power meter and visual fault locator. The MICROTDR is available in a variety of styles, including standard SM, MM and QUAD configurations as well as CWDM and PON versions.

Bluetooth compatible with Real-Time functionality: The OTDR is operated/charged with a standard 5V, USB charging system, or use the USB cable to connect the OTDR to a laptop for full realtime operation on Windows[™]. It can also be operated via Bluetooth with a compatible Android phone or tablet.



Terahertz Technologies 169 Clear Rd., Oriskany NY 13424 Toll Free: 888-U.S.- OTDRS Phone: 315-736-3642 Fax: 315-736-4078 sales@teratec.us www.teratec.us





Made In the USA

FTE-7100 OTDR

I rechnologies	Specifications	
Wavelength	850, 1300, 1310,1550nm	
Dynamic Range	29/30dB MM, 36/35dB or 37/38dB SM	
Pulse Width	5 - 20,000 ns	
Units of Measurement	km, ft, kf, mi	
Event Dead zone	1m	
Attenuation Dead Zone	5m	
Resolution	.125 - 32m	
Distance Uncertainty	±(0.75m + 0.005% x distance + sampling resolution)	
Full Scale Distance Range	0.25-64km MM,0.25-256 SM	
Typical Real-time Refresh Rate	2 Hz	
Group Index of Refraction (GIR)	1.024 - 2.048	
Sampling Point	Up to 64,000	
Linearity	±0.03 dB/dB	
Loss Threshold Analysis	0.01 dB	
Memory Capacity	~40,000	
Memory Type	Internal	
Power Supply / Charger	100-240V USB Charger 5V, 2.1A Output	
Battery	Li-Poly 10hr typ.	
Storage Temperature	-20 to 60 C	
Operating Temperature Range	-10 to 50 C	
Dimensions (w/out rubber boot)	6.25" L x 4.125" W x 1.875" H (159mm L x 105mm W x 48mm H)	
Weight	1.5 lbs (0.7 kg)	
Communications ports	USB and Bluetooth	
Connector Styles	Choice of FC, ST, SC	
Accessories Provided	USB Charge Adapter, Choice of FC/ST and SC Adapters, Android Application, Windows Compatible Software, Rubber Boot and Manual on CD	

TTI reserves the right to change specifications without notice

Light Source		
Fiber Type	Singlemode, and/or Multimode As per Laser Configuration	
Wavelengths	850,1300,1310, 1490 or1550nm	
Output Power	0 dBm	
Laser Safety Classification	Class I Safety Per FDA/CDRH and IEC-825-1 Regulation	
Modulation Modes	CW, 270 Hz, 1000 Hz, 2000 Hz	



Terahertz Technologies 169 Clear Rd., Oriskany NY 13424 Toll Free: 888-U.S.- OTDRS Phone: 315-736-3642 Fax: 315-736-4078



Phone: 315-736-3642 Fax: 315-736-4078 sales@teratec.us www.teratec.us Now a Part of the Trend Networks Group

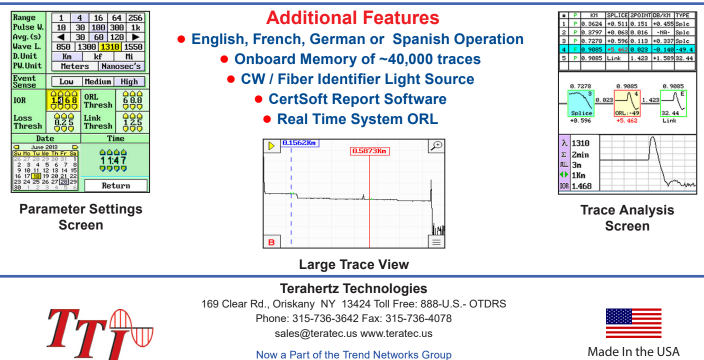


FTE-7100 OTDR

VFL (Option)		Laser Safety
Emitter Type	Laser	Class IIFDA21 CFR1040.10 &1040.11
Wavelength	650nm ± 5nm	IEC 825-1: 1993
Laser Safety Class	Class IIFDA21 CFR1040.10 & 1040.11 IEC 825-1: 1993	CAUTION Laser Radiation
Connector Type	2.5mm Universal	DO NOT STARE INTO BEAM
Output Power	1mW Max.	Diode Laser 1 mWMAXOUTPUT at 635-670nm CLASS IILASER PRODUCT

Power Meter (Option)		
Detector Type	InGaAs	
Connector Type	ST, FC, SC, 1.25mm and 2.5mm Interchangeable	
Dynamic Range	+5 to -77dB (CATV - +25 to -57dB	
Calibrated Wavelengths	850,1300,1310,1490,1550 and 1625nm	
Power Measurement Uncertainty	\pm 0.18 dB under reference conditions, \pm 0.25 dB from 0 to -65 dBm, \pm 0.35 dB from 0 to +5 dBm and from -65 to -77 dBm	
Units of Measurement	dBm, dB	
Resolution	.01 dB	

Ordering Information		
FTE-7100-1315-36	36/35dB, 1310/1550nm Dual Wavelength MICROTDR	
FTE-7100-1315-38	37/38dB, 1310/1550nm Dual Wavelength MICROTDR	
FTE-7100-8513	29/30 dB, 850/1300nm Dual Wavelength MICROTDR	
FTE-7100-QUAD-34	29/30/36/35, 850/1300/1310/1550nm QUAD Wave MICROTDR	
FTE-7100-QUAD-38	29/30/37/38dB, 850/1300/1310/1550nm QUAD Wave MICROTDR	



2 **TREND** NETWORKS Made In the USA

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. © 6/2021 Terahertz Technologies Inc.