Optical Spectrum/Channel Analyzer



Features:

- Up To 96 Channels
- 50 or 100 GHz
- IEC61300-3-35 Auto Pass/Fail Video Inspection
- Pass/Fail Thresholds
- Fast Real Time with <1/2 second Update
- Bar Graph and Table Displays
- Auto Test Zooms in on Active Channels
- Rugged Case w/Impact Resistant Boot
- Solid State Optics-No Moving Parts
- User Setup Screen
- 4" Touch Color Display
- Impact Resistant Boot
- Stores 1000 test
- USB/PC Port

he FTE-8100 Optical Spectrum Analyzer is one of the most rugged and affordable full featured Mini OSAs on the market. This C-band hand held OSA is available in up to 96 channels with 50 and 100 GHz channel spacing. The FTE-8100 is simple and fast to operate with its touch screen operation and twice a second scan. It offers high end features such as power tilt monitoring for DWDM channel equalization.

I ith a full set of selectable scale limits and thresholds, the FTE8100 makes zeroing in on channel measurements easy. For flexibility the channel numbers are selected in wavelength or frequency. The information is displayed in graph or table mode on the 4" bright color touch screen. This unit allows users to set pass/fail thresholds and can store up to 1000 tests that can be downloaded via the USB PC port. Documentation is fast and easy with the included Cert-Soft certification software. The onboard Help system assists new users in parameter setup and file manipulation.

he FTE-8100 offers an IEC61300-3-35 auto Pass/Fail video inspection feature for use with the optional VIS-300 Video Probe

Made In the USA

(888) U.S.-OTDRS

FTE-8100 Specifications		
	FTE-8100C	
Wavelength Range	C-Band 1527.99 -1565.90nm (196.20THz - 191.45THz)	
Channel Spacing	50GHz, 100GHz	
Wavelength Accuracy	±0.1nm	
Channel Power Range	+10dBm to -50dBm	
Absolute Accuracy	±1 dB	
Max Composite Power	+28 dBm	
PDL	±0.15dB	
Optical Rejection Ratio	40dBc (@50GHz)	
Measurement Time	< 1/2 Second	
Readout Resolution	0.01dB	
Return Loss	>40dB	
General		
Optical Interface	Universal FC/SC UPC (Optional APC)	
Graphical Display	bar graph and table view	
Display	4 in. touch color TFT	
Dimensions	7.62" L x 3.88" W x 1.56" H (194mm L x 99mm W x 40mm H	
Weight	1.6 lbs	
Battery	Rechargeable NiMH - 6 hours operating time	
Power	100-240 universal US, GB, EU, AU Mains	
Operating Temperature	-10°C to 50°C	
Storgage Temperature	-20°C to 60°C	
Accessories Included	Universal power supply with mains for US, UK, CE and AU. Interchangeable FC and SC adapters, CertSoft Software Suite, USB cable, manual and rubber boot	

TTI reserves the right to change specifications without notice.

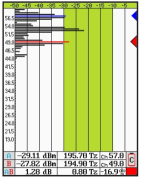
Ordering Information		
FTE-8100C	C Band Optical Spectrum Analyzer C-Band 1527.99 -1565.90nm (196.20THz - 191.45THz)	

(888) U.S.-OTDRS





Made In the USA



Graphical View



Table View



IEC61300-3-35 Auto Pass/Fail Video System

