FTE-8200-CWDM Channel Analyzer



 Video inspection Scope and Probe Option Fast Real Time with <1/2 second Update Available in 8 or 18 Channels

Pass/Fail Thresholds

Features

Available with APC or UPC Connections

Bar Graph

Rugged Case w/Impact Resistant Boot

Solid State Optics-No Moving Parts

Easy Operation with Help Mode

4" Color Display

6hr Battery Life

Stores 4000 test

USB/PC Port

View system to ensure connector cleanliness software. Use the optional Video Inspection system. Up to 4000 tests that can be savec Analyzer is designed to withstand your field The FTE-8200-CWDM is housed in a water operations with power tilt feature with a ful resistant enclosure with a robust protective Scope and Probe with auto grading Fib-Rdocumented with the included certification and downloaded via the USB PC port and zeroing in on channel measurements easy This low cost, full featured CWDM Channe prior to testing. The onboard Help system and the user selects Pass/Fail thresholds screen interface and twice a second scan. is rugged, affordable and easy to use. The guides new users through operation and is displayed in graph mode which makes set of selectable scale limits. Information is simple and fast to operate with its touch 1271-1611nm and the 8 channel tests 1471-1611nm. The FTE-8200-CWDM analyzer spacing. The 18 channel analyzer tests available in 18 or 8 channels with 20 nm The FTE8200-CWDM Channel Analyzer that may be store in a project base file standard CWDM hand held analyzer is assists in parameter settings.

	Specifications
Wavelength Range	18 Channel 1271-1611nm 8 Channel 1471-1611nm
Channel Spacing	20nm
Channel Pass Band	±6.5nm
Channel Power Range	+5dBm to -50dBm
Absolute Accuracy	±1 dB
Max Composite Power	+23dBm
PDL	±0.2dB
Adjacent Channel Isolation	30dB
Measurement Time	< 1/2 Second
Readout Resolution	0.01dB
Return Loss	>40dB
Optical Interface	Universal (FC/SC), UPC or APC
Graphical Display	Bar Graph
Display	4 in Color TFT
Dimensions	6.25" L x 4.125 " W x 1.875 " H (159mm L x 105mm W x 48 mm H)
Weight	1.5 lbs
Battery	Rechargeable Li-lon - 6 hours operating time
Power	5V, 1.2A USB Wall Charger
Environmental	Operation -10°C to 50°C
Accessories Included	5V, 1.2A USB Wall Charger with USB Cable, Interchangeable FC and SC adapters/ APC or UPC, Certsoft Reporting Software Suite, Manual on CD and Rubber Boot
** If the ordered part number contains a specified connector style, the FTE-8200 will be built with a	oecified TTI reserves the right to change specifications without not

-29.11 dBm 195.70 Tz ch 57.0 -27.82 dBm 194.90 Tz ch 49.0 1.28 dB 0.80 Tz -16.9 db

Graphical View

View: Paused Press SCAN to continue

Use LRUD to pan image

IEC61300-3-35 Auto Pass/Fail Video System

Ordering Information:



Optical Connector U = UPC A = APC

18 = 18 Channel 1271-1611 8 = 8 Channel 1471-1611 Channel Count

1 = Included



苣

connector style, the FTE-8200 will be built with a fixed connector of choice. (not interchangeable)

tice