FIS MINICAT





FEATURES

- Optical Loss/ORL Tester
- 34dB Dynamic Range W/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, Triple, Quad & CWDM Units Available
- Instant On, Immediate Scan
- Live Fiber Detection
- Onboard Memory of ~40,000 traces
- CW/Fiber Identifier Light Source
- CertSoft Report Software
- Real Time System ORL

PART NUMBERS

- OMC-QUAD 850/1300/1310/1550nm (w/ PM & VFL)
- OMC-1315 1310/1550nm (w/ PM & VFL)
- OMC-8513 850/1300nm (w/ PM & VFL)
- OMC-PON 1310/1550nm, Live 1625nm (w PM & VFL)
- OMC-CWDM-CL 1551/1571/1591/1611nm (w/ PM & VFL)
- OMC-CWDM-S 1471/1491/1511/1531nm (w/ PM & VFL)

Advanced features in a small package:

The MINI-CAT OTDR is among the smallest full-featured color touchscreen OTDR's 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 MINI-CAT OTDR is a user-friendly touch screen unit with a bright color display and 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 MINI-CAT OTDR is available in SM or MM dual, Quad, PON and CWDM wavelength configurations.

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 real-time operation on WindowsTM. It can also be operated via Bluetooth with a compatible Android phone or tablet.

FIS MINICAT



SPECIFICATIONS

Mini-Cat-OTDR Specifications		
Wavelength	850, 1300, 1310,1550 and 1625 ±20nm (CWDM Wvelengths 1471-1611nm ±3nm)	
Dynamic Range	26/27dB MM, 33/33dB SM, (1310/1550/1625 PON 37/38/385dB) (CWDM wavelengths 35dB)	
Pulse Width	5 - 20,000 ns	
Units of Measurement	km, ft, kf, mi	
Event Dead zone	1m	
Attenuation Dead Zone	4m	
Resolution	.125 - 32m	
Distance Uncertainty	\pm (0.75m + 0.005% x distance + sampling resolution)	
Full Scale Distance Range	0.25-64km MM , 0.25-260km SM	
Typical Real-time Refresh Rate	2 Hz	
Group Index of Refraction (GIR)	1.024 - 2.048	
Linearity	± .05 dB/dB	
Memory Capacity	~40,000	
Memory Type	Internal	
Power Supply / Charger	USB, 5V 1A	
Battery	Li-ion 6hr 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	Universal Power Adapter w/US, UK, Continental Europe, and Australian Plugs, Choice of FC/ST and SC Adapters, Android Application, Windows Compatible Software, Rubber Boot and Manual on CD	

 ${\it FIS \, reserves \, the \, right \, to \, change \, specifications \, without \, notice.}$

Light Source		
Fiber Type	Singlemode, Multimode	
Wavelengths	850,1300,1310,1490,1550 and 1625 nm ±20nm	
Output Power	0 dBm (-3dBm @ 1625nm)	
Laser Safety Classification	Class I Safety Per FDA/CDRH and IEC-825-1 Regulation	
Modulation Modes	CW, 270 Hz, 1000 Hz, 2000 Hz	

VFL (Option)		
Emitter Type	Laser	
Wavelength	650nm ± 5nm	
Laser Safety Class	Class IIFDA21 CFR1040.10 & 1040.11 IEC 825-1: 1993	
Connector Type	2.5mm Universal	
Output Power	1mW Max.	

Laser Safety

Class IIFDA21 CFR1040.10 &1040.11 IEC 825-1: 1993

