

## Fluke Networks Optifiber OFTM-5631 SM OTDR Specs

# OptiFiber™ Provided by www.AAATesters.com

### Certifying OTDR - New Singlemode Testing Capability

The use of singlemode fiber in premise networks is continually growing – and so are the requirements for testing and certifying it. More and more, LAN cable installers will win or lose business based on their ability to provide a whole new level of required certification, documentation and diagnostics. No solution hands you a more complete, competitive edge for premise singlemode testing than OptiFiber Certifying OTDR.

With OptiFiber singlemode options you can:

- Certify singlemode fiber with integrated Auto OTDR analysis, automated loss and length measurements and fiber endface inspection.
- Diagnose singlemode fiber with integrated ChannelMap<sup>™</sup>, Auto OTDR and fiber endface inspection.
- Document singlemode fiber with LinkWare PC data management and reporting software.
- Enhance visibility into premise and campus singlemode networks with 2-meter event deadzones.
- Boost productivity with an easy-touse interface and small, lightweight design.

## Certify to new customer specs and industry standards

Troubleshooting and certifying mission-critical fiber networks makes special demands on cabling professionals – and their tools. Only the OptiFiber Certifying OTDR from Fluke Networks is engineered specifically to meet these demands. It integrates loss/length certification, OTDR analysis and video endface inspection in a single, easy-to-use tool.

### Increase productivity from day one

OptiFiber makes it as easy to test fiber as copper – with an intuitive interface and a handheld footprint that mimics our user-friendly copper-based certification solutions. Now troubleshooting fiber and testing to the latest industry standards and customer specs is as quick and easy as pushing a button. It's enough to make a cable installer smile.



OptiFiber Main Unit with Singlemode Module



400X FiberInspector Video Probe Option



Singlemode Modules for OptiFiber





Model	Description	Use
0FTM-5630	OptiFiber Singlemode OTDR Module	Pinpoint the location of problems within a singlemode fiber link
		(up to 10 km), even if spaced as closely as 2 m apart.
0FTM-5631	OptiFiber Singlemode OTDR + PM Module	Measure the insertion loss of a singlemode fiber link using a separate
		far-end 1310/1550 nm source.
0FTM-5632	OptiFiber Singlemode OTDR + PM	Certify a singlemode link using the proven standards-based two-fiber,
	+ Loss/Length Module	dual-wavelength DSP-FTA methodology.
NFK3-LAUNCH	SC-SC singlemode Launch cable, 100 m	This launch cable uses a UPC polish and test and measurement grade
		connectors, making it ideal for OptiFiber.
0FTM-5354	FiberInspector™ Video Probe, 400X	High resolution 400X inspection of fiber endfaces on patch panels and
		cable assemblies. Includes Probe Adapter Tips (ST, SC, FC and universal
		2.5 mm patch cord tip).

#### **OptiFiber Singlemode Specifications**

Singlemode OTDR Specifications OFTM-5630, OFTM-5631, OFTM-5632				
Output/Input Connector	SC/UPC (laser-hardened)			
Wavelengths	1310 +/- 20 nm and 1550 nm +/- 20 nm			
Fiber under test	Singlemode			
Event Deadzone <sup>1</sup>	1.5 m Typical, 2 m Max			
Attenuation Deadzone <sup>1</sup>	10.5 m Typical, 15 m Max			
Max Distance Range	10 km			
Distance Accuracy <sup>2</sup>	+/- 2 m			
Dynamic Range <sup>3</sup>	1310 nm: >12 dB			
	1550 nm: >10 dB			

<sup>1</sup> Deadzones are measured to Telcordia standards for OTDR performance;
≤50 dB connector backreflection

<sup>&</sup>lt;sup>2</sup> For single reflective events; excluding Index of Refraction uncertainty

<sup>&</sup>lt;sup>3</sup> Effective dynamic range using Telcordia standards

Power Meter Loss/Length Specifications OFTM-5632				
Input/Output Connectors	SC			
Nominal Output Wavelengths	1310 nm and 1550 nm			
Maximum length measurement	10 km of 9 μm singlemode fiber			
Output Power (nominal)	-10 dBm			
Detector Type	InGaAs			
Calibrated Wavelengths for	850 nm, 1310 nm and 1550 nm			
Loss Measurement				
Power Measurement Range	0 to -60 dBm (1310 nm and 1550 nm)			
	0 to -52 dBm (850 nm)			

Power Meter Specifications OFTM-5631				
Input Connector	SC			
Detector Type	InGaAs			
Calibrated Wavelengths	850 nm, 1310 nm, 1550 nm			
Power Measurement Range	0 to -60 dBm			
	(1310 nm and 1550 nm)			
	0 to -52 dBm (850 nm)			

400X FiberInspector Specifications OFTM-5354		
Magnification	400X (FT354 Video Probe)	
Dimensions	1.3 x 1.3 x 4.3 in (3.3 x 3.3 x 10.9 cm)	
	(Length depends on adapter tip)	
Weight	1.4 oz (40 g)	

#### N E T W O R K S U P E R V I S I O N

Fluke Networks

P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2003 Fluke Corporation. All rights reserved. Printed in U.S.A. 4/2003 2075081 D-ENG-N Rev B