## FLUKE networks

# Datasheet: FI-500 FiberInspector<sup>™</sup> Micro-Fiber Optic Endface Inspection Scope with PortBright<sup>™</sup> Illumination.

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Dirty fiber optic endfaces are the major cause of problems in singlemode and multimode fiber optic systems.

The FI-500 FiberInspector<sup>™</sup> Micro removes the hassle associated with inspecting fiber endfaces, especially in low light and high cable density situations.

It is very simple to use:

Simply plug the cable into the FI-500 and touch the AF button. Within seconds, the fiber endface comes into sharp, clear view. And if you're working in a difficult to reach place or you can't get the image to stand still, just touch the pause button to freeze the image.



### Just right for Troubleshooting

Today's high density fiber patch panels make inspection a challenge. Finding the cable or port to test can be tough, especially in the low light conditions found in most data centers and wiring closets.

The FI-500 is designed to simplify the inspection process. The built-in PortBright flashlight helps you find the right port or cable. The small-profile probe fits into tight spots, and features pushbutton controls for simple operation. Autofocus provides a sharp view of the endface in under a second, while the pause button freezes the image on the crisp 320 x 240 display for more detailed inspection.

The FI-500 FiberInspector Micro fills the gap between a manual scope and a fully automated inspection scope. The FI-500 has the simplicity and practicality of a manual inspection scope, but with advanced features to reduce troubleshooting and inspection time.

Manual fiber inspection scopes are simple to use, but they don't work well on patch panels or situations where there is a high density of fiber. Holding it up to one eye and closing your other eye is often inconvenient or impractical, especially in a dark room.

Fully automatic inspection scopes analyze and grade the cleanliness of fiber connections which is important for many applications, but analysis is usually not needed for quick basic troubleshooting.









Important Benefits	Typical Manual Scopes	FI-500 FiberInspector Micro	Typical Analysis Scope	
Illumination of small or dark ports		$\checkmark$		
Autofocus for quick and stable images*		~	Model dependent	
Compact design to get into tight spaces		~	Model dependent	
Works on patch cords and bulkhead connectors		~	~	
Wide range of tips to support most connectors		~	~	
Capture and zoom to see small particles		~	~	
Endface analysis to highlight dirt			~	
Image storage			✓	
Data transfer to PC or cloud			~	
Rugged digital design		~	✓	
Relative cost	Low	Medium	High	

\*If the APC tip (Angled Physical Contact) is not aligned with connector, the connector or probe may require rotation and repeating auto-focus or manual focus.

# Fast, Easy Viewing of Fiber Endfaces



Ordering information

FI-500 displaying a clean fiber endface



FI-500 displaying a dirty fiber endface

FI-500 provides immediate and in-depth visibility into fiber patch cords and bulkhead connectors.





- 1. Screw-on probe tips to support most connector types.
  - FI-500 includes 4 UPC tips; SC, LC, 1.25 mm and 2.50 mm.
    Optional APC tip kit includes 4 APC tips; SC, LC, 1.25 mm and 2.50 mm. Other probe tips available.
- 2. PortBright, a built-in flashlight illuminates dark areas and dense panels.
- 3. Switch on PortBright with a convenient button on the probe.
- 4. Pause button holds the image for viewing when it's hard to get it just right.
- Two second autofocus reduces inspection time and keeps your other hand free. (If the APC tip is not aligned with connector, the connector or probe may require rotation and repeating auto-focus or manual focus.)
- 6. Status bar to see battery charge and other information. Auto power off increases battery life.
- 7. Bright 320 x 240 backlit display.
- 8. Magnification of 200X with 1X, 2X and 4X zoom settings.
- Rugged construction; vibration and drop tested to 1 meter
- Compact design allows you to access dense and crowded panels
- No batteries to change in the probe. Probe is powered by display unit





FI-500

FiberInspector Micro - includes 4 tips (1.25 mm, 2.50 mm, SC, LC), case, rechargeable batteries and universal power adapter



FI-500 and Cleaning Kit (NFC-KIT-BOX) and 1.25 mm swabs

FI-525



FTK1375

FI-500 with SimpliFiber Pro Multimode PMLS kit, VisiFault, and 2 FindFibers



#### FTK1475

FI-500 with SimpliFiber Pro Multimode & Singlemode PMLS, VisiFault, 2 FindFibers, Cleaning kit (NFC-KIT-BOX) and 1.25 mm Swabs



FI-500TP-APC

Set of 4 Angled Physical Contact Tips (1.25 mm, 2.50 mm, SC, LC)



NFC-KIT-BOX

Fiber Optic Cleaning Kit - Includes cleaning cube with wipes, five cards with sealed cleaning zones, solvent pen and 2.5 mm port cleaning swabs.





FI-500TP-SCF

SC bulkhead fiber connectors



**FI-500TP-FCF** FC bulkhead fiber connectors



FI-500TP-STF





FI-500TP-LCF LC bulkhead fiber connectors



FI-500TP-U25F

2.5 mm (SC, FC, ST) fiber patch cords



FI-500TP-U125F 1.25 mm (LC) fiber patch cords



FI-500TP-ASCF

SC APC bulkhead fiber connectors



FI-500TP-ALCF

LC APC bulkhead fiber connectors



FI-500TP-A25F

2.5 mm APC (SC, FC, ST) fiber patch cords



FI-500TP-A125F

1.25 mm APC (LC) fiber patch cords



FI-500TP-AFCF

FC APC bulkhead fiber connectors



FI-500TP-EXTS

Extended LC bulkhead connectors 46 mm

#### Specifications

General Specifications			
Temperature range without the power adapter	Operating: 0 °C to +50 °C Storage: -30 °C to +60 °C		
Tenperature range with the power adapter	Operating: 0 °C to +40 °C Storage: -20 °C to +60 °C		
Humidity range	Operating: 0% to 95% °C (0 °C to +50 °C) H non-condensing Storage: 0% to 95% (35 °C to 45 °C) RH non-condensing		
Altitude	Operating: 4,000 meters Storage: 12,000 meters		
Vibration	2 g, 5 Hz to 500 Hz		
Shock	1 meter drop test		
Safety	IEC 61010-1 3rd Edition IEC 62133		

Display			
Magnification	1x, 2x, 4x		
Frames per second	212		
Battery type*	Rechargeable NiMH, 2 x 1.2V, 2700 mAh		
Battery life*	3 hours of continuous probe use 6 hours of typical probe use		
Charge time	4 hours minimum		
Power adapter	Input: 100 to 240 VAC±10%, 50/60 Hz Output: 6 VDC, 3 A maximum Class II		
Display	3.2 inch TFT LCD, 320 x 240		
Software upgrades	Upgrades can be installed from a USB drive		
Input	USB 2.0, Type A		
Dimensions	5.5 in x 3.2 in x 1.5 in (14.0 cm x 8.0 cm x 3.9 cm)		
Weight	9.7 oz (275 g)		

\*Tested using Gold Peak GH230AAHC batteries. The microscope will operate with alkaline batteries, but they will drain quickly. The display will not try to charge alkaline batteries.

Probe				
Magnification	200x. Zoom function has 1x, 2x and 4x settings			
Camera type	5 Megapixel 1/4-inch CMOS sensor			
Field of view	610 μm x 460 μm			
Resolution	1 μm			
Light source	LED, >100,000 hr life			
Endface illumination	Coaxial blue LED			
Port illumination	2 white LEDs			
Power	Supplied through the USB interface			
Output	Video output through USB 2.0 interface			
Dimensions	4.6 in x 2 in x 0.95 in (117 mm x 51 mm x 23 mm) (length depends on adapter tip)			
Weight	4.4 oz (125 g)(with no adapter tip)			



#### **Fiber Inspection and Cleaning**

Dirt, dust and other contaminants are the enemies of high-speed data transmission over optical fiber. Today's network applications require more bandwidth than ever, making loss budgets tighter than ever. Hence, it is critical that all optical connections are free of contaminants to avoid having application performance issues.

#### Eliminate the #1 cause of fiber failure

In a survey of installers and network owners commissioned by Fluke Networks, endface contamination was found to be the leading cause of fiber failures. Dirt and contaminants cause insertion loss and back-reflection that inhibit the light transmission and raises havoc with transceivers. And because dirt can migrate from one endface to another upon mating, both sides of any connection must be inspected. Further, mating contaminated connectors can cause permanent damage as microscopic debris is crushed between endfaces in physical contact. Therefore, you must always inspect and clean before mating as a preventative measure and not only after experiencing problems. Even factory terminated patch cords or pigtails must be inspected as protective caps do not keep endfaces clean. Avoiding this common cause of failure starts with inspecting the endface and eliminating any contamination before insertion into a bulkhead or piece of equipment.

#### **Range of inspection options**

With a range of solutions, Fluke Networks always has the right tool for you to easily inspect endfaces on a wide variety of connectors.

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Fiber Test, Inspection, Cleaning and Certification	SimpliFiber® Pro Test Kits	CertiFiber® Pro OLTS	MultiFiber™ Pro MPO Power Meter	VisiFault™ Visual Fault Locator	Fiber QuickMap™ and OneShot™ PRO	FI-500 FiberInspector™ Micro	FI-7000 FiberInspector™ Pro
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One button operation				$\checkmark$	$\checkmark$	$\checkmark$	
Locate faults				$\checkmark$	$\checkmark$		
Fiber length					$\checkmark$		
Check connectivity	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Check polarity	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Optical power measurement	$\checkmark$	$\checkmark$	$\checkmark$				
Encircled flux compliant	$\checkmark$	$\checkmark$	$\checkmark$				
Dual-fiber loss testing		$\checkmark$					
MPO fiber testing			$\checkmark$				$\checkmark$
Pass/fail results		$\checkmark$	$\checkmark$				$\checkmark$
View fiber bulkhead and endfaces						$\checkmark$	✓ + MPO
Capture and analyze bulkhead and endfaces							$\checkmark$
PortBright illumination						$\checkmark$	
Autofocus						$\checkmark$	



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

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