



## **Fiber Optics Connector Inspection Scope**

The ergonomically designed DI-1000 connects directly to VeEX test sets through its USB 2.0 port. The DI-1000 features an easy single-finger focusing knob, comprehensive list of tips and digital image sensor and optics with detectable resolution to 0.5  $\mu m$ .



Dirty or scratched connectors introduce loss, increase ORL and can damage other connectors. End-face contamination is a leading cause of fiber link failures in Telecom, MSOs, data centers, and corporate network environments.

The ergonomically designed VeEX DI-1000 digital fiber inspection scope provides clear images of the connector's end face. Focusing on the contact areas, the DI-1000 grades the connector's health and cleanliness after it is polished or cleaned. The results determine whether the connector can be used or if it needs to be polished or cleaned again.

## **Platform Highlights**

- · Precise and stable single-finger focus knob
- One hand operation
- Inspect patch cords and bulkheads
- Compatible with UX400, TX300-Series, FX300, RXT-1200, SunLite OTDR and PCs
- Direct USB 2.0 connection to test set or PC
- Powered by USB
- Robust for field use (no motors or batteries)
- Ergonomic design
- Comprehensive line of tips available
- Quick tip replacement

## **Auto Focus Detection & Analysis**

The DI-1000 is compatible with VeEX test sets offering built-in Pass/Fail analysis with fast and accurate Auto Focus Detection. This technology still relies on the incredible fast response and finesse of human hands, but leaves the focus assessment, image capturing and analysis to the test set. No training is necessary, yet beginners can get it right every time.

- The test set detects when the image has reached optimal focus level, automatically freezes the picture, captures the image and runs the IEC 61300-3-35 analysis
- Much faster focus, acquisition and analysis, compared to slow electro-mechanical auto-focusing scopes
- No need to move the hands or press any buttons (movement and vibration are common causes of focus loss)
- No PC required for image acquisition or Pass/Fail analysis
- Users still remain in control during non-trivial scenarios requiring the irreplaceable human dexterity and ingenuity
- Report generation (html and PDF) directly from the test set
- Compare function for images captured before and after cleaning

## **Ordering Information**

Ordering 1	Information			
Z06-00-008P	DI-1000 Video Fiber Scope, USB 2.0 Version	F99-00-119G	Long Exter	nded tip for LC PC type female s
Recommended Accessories		F99-00-120G	Tip for LC APC type female connectors	
		F99-00-121G	Tip for MU	J PC type female connectors
F99-00-078G	Universal 2.5 mm probe tip for PC type male connectors	F99-00-122G	Short Exter	nded tip for MU PC type female s
F99-00-079G	Universal 1.25 mm probe tip for PC type male connectors	F99-00-123G	Medium Extended tip for MU PC type female connectors	
F99-00-080G	Probe tip for 1.25 mm male ELIO connectors and termini	F99-00-124G	Long Extended tip for MU PC type female connectors	
F99-00-081G	Universal 2.0 mm probe tip for PC type male termini and LEMO F2	F99-00-125G	60 degree angled tip for MU PC type female connectors	
F99-00-082G	Tip for Biconic connectors	F99-00-126G	Tip for LEN	AO female connectors (SMPTE F2)
F99-00-095G	Tip for SMA 905 male connectors	F99-00-127G	Tip for 2.0 mm female termini	
F99-00-096G	Universal 2.5 mm probe tip for APC type male	F99-00-128G	Tip for 1.6 mm female termini	
	connectors	F99-00-129G	Tip for ELIO 1.25 mm female connectors	
F99-00-097G	Universal 1.25 mm probe tip for APC type male	F99-00-130G	Tip for LX.5 PC female connectors Tip for LX.5 APC female connectors	
	connectors	F99-00-131G		
F99-00-098G	Tip for SC and FC PC type female connectors	F99-00-132G	Extended t	tip for MTP PC type connectors
F99-00-099G	Short Extended tip for FC and SC PC type female	F99-00-133G	, ,,	
	connectors	F99-00-134G	Extended tip for MTP APC type connectors	
F99-00-100G	Medium Extended tip for FC and SC PC type female	F99-00-135G	0-135G Front end tip for MTP APC type connectors	
	connectors	F99-00-136G	Extended t	tip kit for MTP PC and APC connectors
F99-00-101G	Long Extended tip for FC and SC PC type female			
	connectors	Replacement	Items	
F99-00-102G	60 degree angled tip for FC and SC PC type female connectors	C02-00-019G	Carrying Po	ouch for Video Fiber Scope with Tips
F99-00-103G	Tip for SC and FC APC type female connectors			
F99-00-104G	Short Extended tip for SC APC type female connectors	General		
F99-00-105G	60 degree angled tip for SC APC type female			OTDR Parameters
	connectors	Field of View		~400 μm x 300 μm
F99-00-106G	Tip for hardened SC/APC (Optitap®) female	Resolution		0.5 μm detectable
	connectors	Operating Ter	Operating Temperature 0°C to 50°C (32°F to 122°F)	
F99-00-107G	Tip for ST PC type female connectors		Storage Temperature -20°C to 70°C (-4°F to 158°F)	

	OTDR Parameters
Field of View	~400 μm x 300 μm
Resolution	0.5 μm detectable
Operating Temperature	0°C to 50°C (32°F to 122°F)
Storage Temperature	-20°C to 70°C (-4°F to 158°F)
Focus	Manual adjustment, 2 mm max
	travel
Dimensions	35 mm diameter x 175 mm length
	(without tip)
Light Source	Blue LED
Power Supply	USB port of PC





F99-00-108G

F99-00-109G

F99-00-110G

F99-00-111G

F99-00-112G

F99-00-113G

F99-00-114G

F99-00-115G

F99-00-116G F99-00-117G

F99-00-118G

VeEX Inc. 2827 Lakeview Court Fremont, CA 94538 USA Tel: +1.510.651.0500 Fax: +1.510.651.0505 www.veexinc.com customercare@veexinc.com

Short Extended tip for ST PC type female

Long Extended tip for ST PC type female

Medium Extended tip for ST PC type female

60 degree angled tip for ST female connectors Short Extended tip for E2000 PC type female

Medium Extended tip for E2000 PC type female

Long Extended tip for E2000 PC type female

Tip for E2000 APC type female connectors Tip for LC PC type female connectors

Short Extended tip for LC PC type female

Medium Extended tip for LC PC type female

connectors

connectors

connectors

connectors

connectors

connectors

connectors

connectors

VeEX is a registered trademark of VeEX Inc. The information contained in this document is accurate. However, we reserve the right to change any contents at any time without notice. We accept no responsibility for any errors or omissions. In case of discrepancy, the web version takes precedence over any printed literature.

D05-00-098P A00 2015/01