

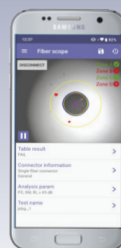
DI-3000

Automated WiFi and Wired Digital Fiber Inspection Microscope



Fiber Inspection Scope with WiFi and USB

WiFi connectivity enables tether-free operation with Android™ or Apple iOS® mobile devices including select VeEX test platforms. USB operation is available for Windows PC applications or when WiFi use is prohibited. One-touch auto-focus along with powerful host software ensures fast, reliable connector inspection and endface analysis according to relevant IEC standards.

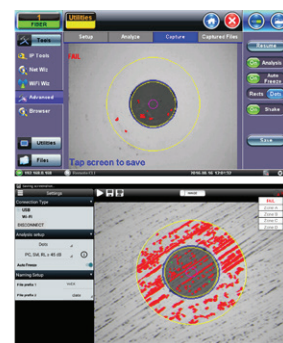
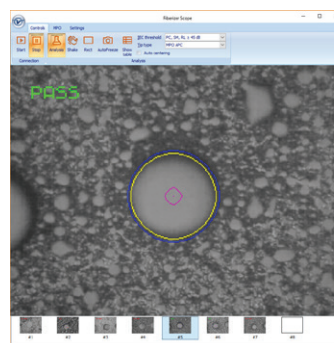


Platform Highlights

- One hand (left or right side), one touch operation
- Wireless connectivity with host device via WiFi
- Wired connectivity with host device via USB cable
- Auto-focus in 2-4 seconds with red/green LED indicator when focus achieved
- 1/4" CMOS camera with 640 x 480 FOV
- Compatible with a wide variety of VeEX host devices:
 - Android mobile devices with Fiberizer FMS software
 - iOS mobile devices with Fiberizer FMiOS software
 - Windows PCs equipped with Fiberizer Scope software
 - VeEX test platforms equipped with USB or WiFi option* (MTTplus, TX300-Series, V150 series and RXT)
- Built-in flashlight to illuminate dark work environments
- Blue LED light source for optimal end-face illumination
- Built-in rechargeable Li-ion battery with ≤4 hrs recharge time**
- 4-5 hrs. runtime with autofocus***, 7 hrs. standby time
- Micro-USB interface for power and wired operation
- Wide range of tips for single fiber/multi-fiber connector inspection for PC and APC polish
- Weight including battery 178 g

Auto Focus Detection & Analysis

- Probe automatically performs and detects optimal image focus
- Focused image is automatically transferred to host device for viewing and Pass/Fail analysis per IEC 61300-3-35 standards
- No human intervention necessary during image focus, transfer and analysis process
- User can manually refocus/recapture images as required
- Report generation (html and PDF) directly from host device
- Image compare function enables before/after inspection for cleaning purposes



*Limitations or connection support may apply to select models

**Using USB 5V 2.1A AC charger adapter

***Depends on user's test conditions, moderate usage

Ordering Information

Z06-99-215P DI-3000 Video Fiber Scope, WiFi/USB 2.0 Version
*including standard PC tips: F99-00-078G, F99-00-079G, F99-00-098G, F99-00-116G

Recommended Accessories

*F99-00-078G Universal 2.5 mm probe tip for PC type male connectors
*F99-00-079G Universal 1.25 mm probe tip for PC type male connectors
F99-00-080G Probe tip for 1.25 mm male ELIO connectors and termini
F99-00-081G Universal 2.0 mm probe tip for PC type male termini and LEMO F2
F99-00-082G Tip for Biconic connectors
F99-00-095G Tip for SMA 905 male connectors
F99-00-096G Universal 2.5 mm probe tip for APC type male connectors
F99-00-097G Universal 1.25 mm probe tip for APC type male connectors
*F99-00-098G Tip for SC and FC PC type female connectors
F99-00-099G Short Extended tip for FC and SC PC type female connectors
F99-00-100G Medium Extended tip for FC and SC PC type female connectors
F99-00-101G Long Extended tip for FC and SC PC type female connectors
F99-00-102G 60 degree angled tip for FC and SC PC type female connectors
F99-00-103G Tip for SC and FC APC type female connectors - recommended for FC/APC only
F99-00-104G Short Extended tip for SC APC type female connectors
F99-00-105G 60 degree angled tip for SC APC type female connectors
F99-00-106G Tip for hardened SC/APC (Optitap®) female connectors
F99-00-107G Tip for ST PC type female connectors
F99-00-108G Short Extended tip for ST PC type female connectors
F99-00-109G Medium Extended tip for ST PC type female connectors
F99-00-110G Long Extended tip for ST PC type female connectors
F99-00-111G 60 degree angled tip for ST female connectors
F99-00-112G Short Extended tip for E2000 PC type female connectors
F99-00-113G Medium Extended tip for E2000 PC type female connectors
F99-00-114G Long Extended tip for E2000 PC type female connectors
F99-00-115G Tip for E2000 APC type female connectors
*F99-00-116G Tip for LC PC type female connectors
F99-00-117G Short Extended tip for LC PC type female connectors
F99-00-118G Medium Extended tip for LC PC type female connectors

F99-00-119G Long Extended tip for LC PC type female connectors
F99-00-120G Tip for LC APC type female connectors
F99-00-121G Tip for MU PC type female connectors
F99-00-122G Short Extended tip for MU PC type female connectors
F99-00-123G Medium Extended tip for MU PC type female connectors
F99-00-124G Long Extended tip for MU PC type female connectors
F99-00-125G 60 degree angled tip for MU PC type female connectors
F99-00-126G Tip for LEMO female connectors (SMPTE F2)
F99-00-127G Tip for 2.0 mm female termini
F99-00-128G Tip for 1.6 mm female termini
F99-00-129G Tip for ELIO 1.25 mm female connectors
F99-00-130G Tip for LX.5 PC female connectors
F99-00-131G Tip for LX.5 APC female connectors
F99-00-132G Extended tip for MTP PC type connectors
F99-00-133G Front end tip for MTP PC type connectors
F99-00-134G Extended tip for MTP APC type connectors
F99-00-135G Front end tip for MTP APC type connectors
F99-00-137G Adaptor tip for Westover tips (non-lens tips)
F99-00-138G Extended XY tip for MTP APC single and multirow connectors
F99-00-159G Tip optimized for SC APC bulkhead adapters (recommended)
F99-00-160G Medium Extended tip for SC APC type female connectors
F99-00-168G Extended XY tip for MTP PC single and multi-row connectors
F99-00-173G Low profile tip for inspecting QSFP-DD and OSFP transceivers
F99-00-191G Short Extended tip for LC PC type female connectors
F99-00-192G Specialty tip for simplex and duplex male LC PC type connectors
F99-00-195G Universal 60-degree angled tip for single fiber tips
F99-00-196G 60-degree angled tip for SC PC type female connectors
F99-00-197G 60-degree angled tip for LC PC type female connectors
F99-00-199G 60-degree angled tip for Corning Evolv APC terminal

Replacement Items

C02-00-019G Carrying Pouch for Video Fiber Scope with Tips
Z99-00-188G MTP/MPO coupler, Key-up to Key-down
C02-00-026G Carrying Pouch for Fiber Scope Tips
Z99-99-005G Container, for Video Fiber Scope Tips
Z77-00-006P Fiber Cleaning Kit
Z99-99-028G USB WiFi Bridge for Fiberscope
F02-00-090G OTG Cable, microB to USB-A (f), 15 cm
F02-00-102G OTG Cable, USB-C (m) to USB-A (f), 60m
Z99-99-014P DI-1000L Video Fiber Scope only without tips and adapters, USB 2.0 Version

General

Field of View (FOV)	640 μm to 480 μm
Resolution	0.5 μm detectable
Operating Temperature	0°C to 50°C (14°F to 122°F)
Storage Temperature	-20°C to 50°C (-4°F to 122°F)
Temperature Focus	Autofocus and Manual adjustment, 2 mm max travel
Dimensions	205 mm x 37 mm x 48 mm (8x1.46x1.89 in) (with probe cap on)
Light Source	Blue LED and built-in flashlight
Power Supply	Rechargeable Li-ion battery or USB 2.0 (or higher) port

