

INX 700 Probe Microscope

Automated single and multifiber
connector inspection and analysis



Elevating Fiber Inspection: Faster, Simpler, Stronger, Smarter

The INX™ 700 is the ultimate tool for field technicians, offering unparalleled efficiency in ensuring pristine fiber connections. As the culmination of over 25 years of pioneering innovation and expertise, it stands as the apex of next-generation fiber end face inspection and analysis.

While fiber inspection has become a standard practice for many field technicians, contamination still continues to be the #1 cause of optical network problems. With new connector types emerging, greater connector volumes used in the field, and an increase in new fiber technicians, the industry has reached an inflection point, causing the need for a new inspection solution – the INX 700.

KEY APPLICATIONS

- Datacenters
- Central offices
- Head ends
- Enterprises
- Aerospace

KEY BENEFITS

- **Faster**- Get results faster with true automated operation in seconds
- **Simpler**- Simplify fiber inspection with easy automated inspection of multi-fiber, single-fiber, and duplex connectors
- **Stronger**- Ensure performance, strength, durability and longevity you can depend on that delivers excellence in the field
- **Smarter**- Achieve inspection excellence with trusted results

KEY FEATURES

- True Automated Inspection delivers the industry's fastest workflow for user applications that automates every step of the inspection process
- AutoID technology auto-configures the microscope for the attached tip
- PanOptic Imaging Engine ensures edge-to-edge field-of-view without compromising magnification and resolution quality
- VIAVI TPA Enabled, ensuring alignment, efficiency, and accuracy at every stage of a job with Test Process Automation
- Quick-swappable and externally chargeable battery to maximize nonstop operation

Elevating Fiber Inspection

With remarkable speed, simplicity, and precision, the INX 700 effortlessly addresses the diverse connector types and applications prevalent in today's evolving fiber optic networks to Inspect Before You Connect and ensure fiber network excellence with unmatched ease for any connector, in any environment, every time



FASTER

Get results faster with true automated operation in seconds

With a complete process taking under 10 seconds for a 12x1 multifiber connector, 6 seconds for duplex connectors, and 5 seconds for simplex connector, the INX 700 equips field technicians to ensure clean fiber connectors in record time, every time.

Flawless Fiber Connections ... Fast



SIMPLER

Simplify fiber inspection with automated configuration, operation and job management.

As multifiber connector adoption grows, technician workflows increasingly require inspecting a mix of multifiber, VSFF duplex, and simplex connectors. The INX 700 microscope is the all-in-one microscope for all connector categories. Inspecting a multifiber or duplex connector is as easy as inspecting a simplex connector.

Effortless Inspection ... Any connector



STRONGER

Ensure performance in any environment with a microscope that delivers excellence in the field

The INX 700 microscope is a field tool. The rugged stainless-steel tips thread securely onto a steel chassis that protects the optical system during field use. A textured, ergonomically shaped handle provides a secure grip, with and without gloves. An energy absorbing overmold protects the microscope from damage due to handling in harsh field conditions.

Performance You Can Depend On ... Everywhere



SMARTER

Achieve inspection excellence with trusted results for any connector.

The INX 700 microscope produces automated analysis results that are accurate and repeatable. Accuracy ensures that even the smallest defects are detected and used to assess the condition of the connector end face, minimizing the occurrence of false passes and dirty fibers being placed into service. Repeatability, obtaining the same result test after test, provides confidence in the inspection test results.

Results You Can Trust ... Always

Achieve Faster Workflow with True Automated Operation

The INX 700 automates every step of the inspection process to deliver fast, reliable, and repeatable results without any hassles. With the ability to support simplex, duplex, and multi-fiber connector types, users simply attach the appropriate tip and inspect. The INX 700 microscope automates setup, image focus, camera panning, image analysis, and results storage; which can occur both on the device or to the VIAVI TPA ecosystem.



Fully Automated with INX 700

SETUP → IMAGE FOCUS → IMAGE PANNING → ANALYSIS → RESULTS STORAGE

With complete cycle times under 5 seconds for simplex and 10 seconds for MPO 12x1 multi-fiber connectors combined with the industry's fastest tip changing process, the fully automated capability of the INX 700 equips technicians with the industry's fastest workflow in fiber connector inspection.

AutoID Inspection Tips Ensure Hassle-Free Simplicity

INX 700 utilizes the new FPT series of inspection tips. Designed for use in any field environment, each rugged stainless-steel tip is equipped with AutoID technology that auto-configures the INX 700 for the type of connector under test without any additional steps or mistakes that occur with manual or RFID configuration methods.

- Easily switch between any connector type
- Automatically configures the optical setting parameters
- Automatically recalls the last Analysis Profile for the attached tip
- No additional optical attachments required
- Rugged stainless steel design
- Fast-threading coupling collar
- Visual feedback upon connection



Easy attachment to the INX 700



Tips for simplex, duplex, and multi-fiber connectors



Each tip equipped with AutoID technology

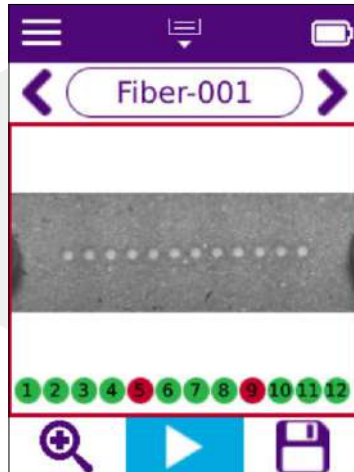
See What Other Microscopes Can't

The INX 700 features our revolutionary PanOptic Imaging Engine, which ensures an edge-to-edge field-of view without compromising magnification and resolution quality. By using the same optical chain throughout the entire process, the INX 700 delivers optimized performance across the board in image quality, analysis reliability, and overall speed.

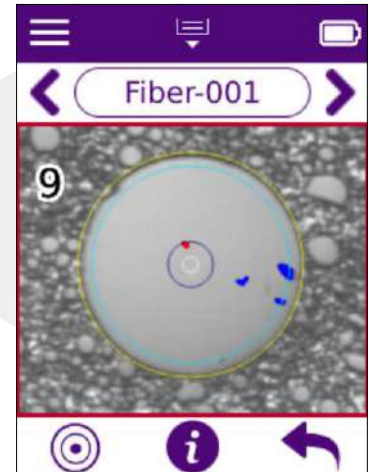
The PanOptic Imaging Engine revolutionizes multi-fiber connector inspection by providing both wide Field-of View images with full visibility of the alignment pins and guide holes at the edge and through details of each individual fiber in the array; all in under 8 seconds.



Inspect Multi-fiber Connectors



Wide FOV of an MT ferrule end face

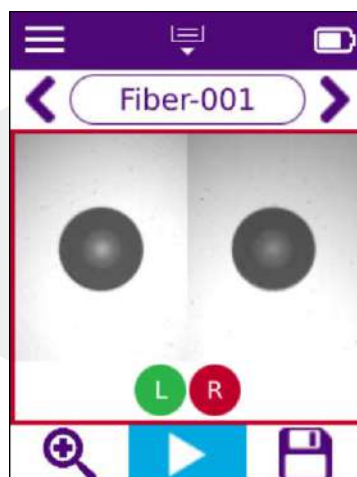


Detailed view of fiber 9 in the multi-fiber array with overlay of zones and defects shown

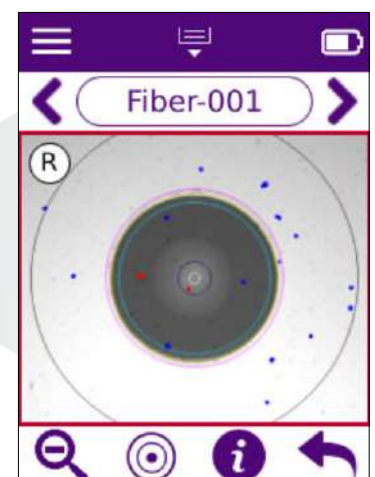
Duplex fiber connectors can be inspected in a single test, delivering a side-by-side view and analysis of both connectors in under 5 seconds.



Inspect Duplex Connectors



Side-by-side view of both fibers in a duplex connector



Detailed view of the right fiber of the Duplex pair with overlay of zones and defects shown

Key Features

- 1-handed operation
- Field-hardened ergonomic design with protective over-mold grip
- Push-button battery access
- Spring-release battery door
- Kensington security slot
- DC power jack
- Lanyard attachment

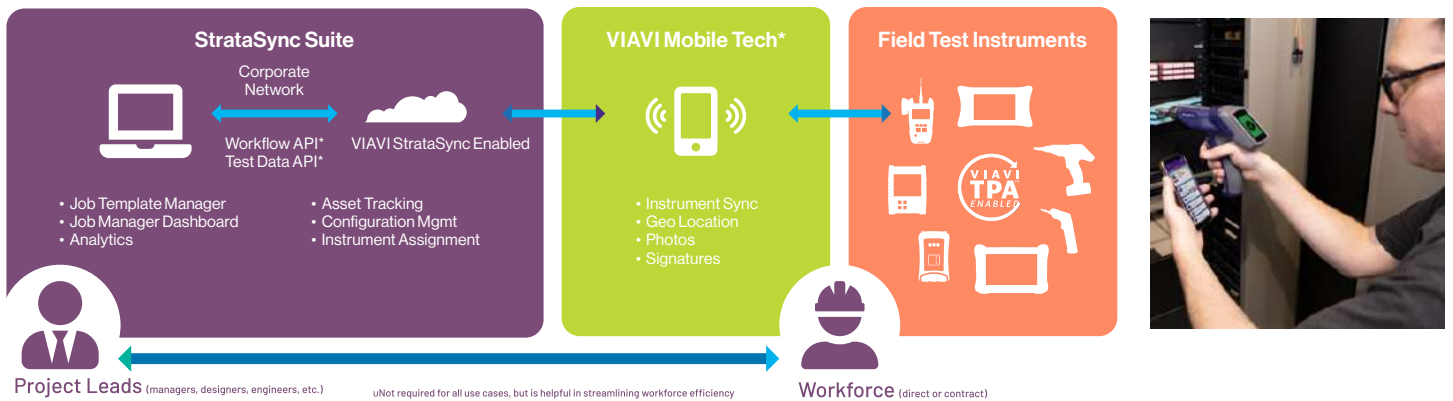
Choice of two batteries:

- 24Wh
- 50Wh

Stay Connected with VIAVI TPA

INX 700 connects with the VIAVI TPA ecosystem to streamline field workflows, boost productivity, and increase visibility. This systematic, closed-loop workflow solution connects teams with their VIAVI test instruments to ensure repeatability, efficiency, and accuracy at every stage of a job.

VIAVI TPA™ Ecosystem Overview



Specifications

Parameters	Specification
Field of view	Multifiber: 6400 x 1425 m Simplex: 1000 x 1425 m
View modes	Live, Inspected
Magnification modes	Low, High (auto center)
Focus	Auto (on insert, triggered), Manual (simplex, duplex)
Panning	Auto (duplex, multifiber), Manual (multifiber)
Image analysis	Auto: IEC 61300-3-35 edition 2, IEC 61300-3-35 edition 3, Custom
Test results	Save: triggered, auto if pass, auto always
	With images: Simplex: ≤ 10,000, Duplex: ≤ 5,000, MPO 12x1: ≤ 1,500 saved
	Without images: Simplex < 850,000, Duplex < 680,000, MPO < 280,000
	Or proportional combination of the above
Auto focus + pan + analysis	Simplex: ≤4 s, Duplex: ≤5 s, MPO 12x1: ≤8 s
Auto save	Simplex: ≤1 s, Duplex: ≤1 s, MPO 12x1: ≤2 s
Hard buttons	Power, trigger, wheel
Display	320 x 240-pixel (2.4 in) color backlit touch screen
Status indicators	LED ring, power/battery charging LED, speaker
Power supply	USB AC adapter (USB A: 5V/2.1A, USB C PD: 5V/9V/15V/3.0A) DC power jack (15V/3.0A)
Battery	INX-750/760: Li-ion 17WH, INX-752/762: Li-ion 24WH, INX-754/764: Li-ion 50WH
Operating time (12x1 MPO)	1 test/min: INX-750/760 >4hr, INX-752/762 >6hr, INX-754/764 >12hr 4 tests/min: INX-750/760 >2hr, INX-752/762 >4hr, INX-754/764 >8hr
Wired connectivity	USB-C port with optional locking mount
Wireless connectivity (INX 76x)	Bluetooth® 5.2 BLE, WiFi 802.11b/g/n
Mounting point	¼ inch diameter, 20 threads per inch (1/4-20) socket
Operation temperature	0 to 40°C (32 to 104°F)
Operation humidity	0 to 90% non-condensing
Storage temperature	-20 to 60°C (-4 to 140°F)
Dimensions (L x H x W) (without a tip)	INX-750/760: 253 x 191 x 60 mm (10.0 x 7.5 x 2.4 in) INX-752/754: 253 x 228 x 60 mm (10.0 x 9.0 x 2.4 in) INX-754/764: 253 x 228 x 96 mm (10.0 x 9.0 x 3.8 in)
Weight (without a tip)	INX-750/760: 0.67 kg (1.47 lb) INX-752/762: 0.65 kg (1.43 lb) INX-754/764: 0.77 kg (1.69 lb)
Inspection tips	Simplex, Duplex, Multifiber (rows ≤2, fibers/row ≤16)
	Integrated AutoID technology
	Stainless steel with threaded mounting nut and tether point
VIAVI TPA compatibility	VIAVI Mobile Tech 5.2 or later (wireless connectivity required), StrataSync 16.1 or later

Parameters	Specification
PC reporting software	ReportPRO™
Lab & Production Software	FiberChekULTRA

Ordering Information

Part Number	Description
INX-762	Probe microscope, automated simplex, duplex and multifiber connector inspection and analysis, Bluetooth-initiated WiFi wireless connectivity, USB-C wired connectivity, quick-swap standard capacity 24Wh battery system
INX-764	Probe microscope, automated simplex, duplex and multifiber connector inspection and analysis, Bluetooth-initiated WiFi wireless connectivity, USB-C wired connectivity, quick-swap extended capacity 50Wh battery system
INX-752	Probe microscope, automated simplex, duplex and multifiber connector inspection and analysis, USB-C wired connectivity (no option to add wireless connectivity), quick-swap standard capacity 24Wh battery system
INX-754	Probe microscope, automated simplex, duplex and multifiber connector inspection and analysis, USB-C wired connectivity (no option to add wireless connectivity), quick-swap extended capacity 50Wh battery system

Kits

Part Number	Description
INX-762-KIT1	INX 762 Microscope: Automated Simplex Duplex Multifiber Inspection
	Tips: Bulkhead tips for MPO/PC, MPO/APC
	Mating adapters: MPO
	Accessories: Tip cover, tip storage case, USB charging adapter and cable, carrying case
INX-762-KIT2	INX 762 Microscope: Automated Simplex Duplex Multifiber Inspection
	Tips: Bulkhead tips for MPO/PC, MPO/APC, LC/PC, LC/APC, SC/PC, SC/APC
	Mating adapters: MPO, LC duplex, SC duplex
	Accessories: Tip cover, tip storage case, USB charging adapter and cable, carrying case
INX-764-HYP-KIT3	INX 764 Microscope: Automated Simplex Duplex Multifiber Inspection
	Tips: Bulkhead tips for MPO/PC, MPO/APC, LC/PC, LC/PC Duplex
	Mating adapters: MPO, LC duplex
	Accessories: Tip cover, tip storage case, USB charging adapter and cable, carrying case

Part Number

Part Number	Description
FPP-INX7-HOLSTER	Holster
FPP-INX7-BATTERY	Rechargeable Battery INX-750 and INX-760
BATTERY-24WH	Standard Capacity Rechargeable Battery INX-752 and INX-762
BATTERY-50WH	Extended Capacity Rechargeable Battery INX-754 and INX-764
FPP-PS1	USB Type C P.D. Power Supply with US EU UK AU Adapters
USB-CABLE-1M	Type C USB Male to Type C USB Male Cable



Quality Testing

Our products undergo rigorous quality testing before shipment to ensure their excellence.



Packaging

We meticulously package our products to guarantee they arrive at their destination in pristine condition.



Transport

We prioritize swift transportation, minimizing your waiting time to receive your order promptly.



Delivery

Our delivery service is designed to bring the products you've ordered directly to your doorstep, tailored to your specific preferences.