

Product Name: Viavi FVAi 200/400x LWD Digital Inspection Scope, 3.5" LCD

Manufacturer Part Number: FVAi-2400-L

>> Find Out More Details on the Viavi FVAi 200/400x LWD Digital Inspection Scope, 3.5" LCD <<

Data Sheet

VIAVI FV Benchtop Microscopes High Performance Inspection Solutions for

Lab and Manufacturing applications

FV microscopes equip optical connectivity manufacturers with the ability to ensure clean fiber connector end-faces throughout the entire manufacturing process.

FV Benchtop Microscopes

Since each stage of the optical connector manufacturing process is unique, FV Benchtop microscopes are available in various configurations, equipped with features and capabilities that address specific fiber inspection needs, while leveraging a common form factor, user interface, and analysis platform to provide operators with a similar experience for each application.

Optical connectivity manufacturers can leverage FV benchtop microscopes to **ensure quality production** and **drive manufacturing efficiency**. Improving production yields, eliminating costly component waste, reducing customer returns, and leveraging automated test will lower costs and improve customer satisfaction.

There are two variants of FV microscopes, 30x (2030) and 400x (2400). All microscopes provide dual magnification, automated analysis, and options for auto-focus. The 2030 microscope is ideal for confirming connector cleanliness throughout



manufacturing process while the 2400 microscope is targeted for high resolution applications including confirming polish quality and certifying connector quality.

Benefits

- Easily detect contamination and defects on fiber connector end-faces
- Control end face contamination throughout the entire manufacturing process with the right tool at each stage.
- Improve production yields by eliminating costly component damage
- Leverage manufacturing efficiencies by automating various procedures
- Save valuable benchtop space with compact size
- Certify product quality and maintain digital records

Features

- Integrated 3.5" LCD Video Display
- Auto-focus significantly reduces inspection time
- Automated end-face analysis
- Compatible with FiberChekPRO[™] software

Applications

- Post-polish certification to IEC
- Identify contamination during the various stages of manufacturing and test (polarity test, IL/RL and final inspection)
- Identify contamination during mechanical (connector body, cassette, cabinet, pedestal) assembly
- Final packaging verification to IEC certification

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2030: Get the Big Picture

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When it comes to optical connector manufacturing, controlling contamination is essential. Less contamination means less problems in achieving reproducible manufacturing efficiencies.

The new **2030** is the ideal microscope to control connector contamination throughout the production process.

Equipped with 30x optics, ultra-wide field of view, dual magnification, automatic focus, and built-in end face analysis, the FVAi-2030 gives operators fast and complete visibility of the entire ferrule end face so that any contamination on or near the fiber end face can be quickly found and dealt with.



Designed specifically to ensure cleanliness of the entire fiber end face, the 2030 features **several new innovative features** to help accomplish the task.

- New SL series FMAX Adapters leverage patented Shaped-Lighting technology that gives operators visibility to both the polished area of the ferrule and the surrounding chamfer with equal visibility and contrast in a single image. This technology enables the use of coaxial illumination in a wide field-of-view making identifying defects possible across the entire fiber end face.
- New Chamfer Focus feature in FiberChekPRO allows operators to easily switch the optimized focus plane between the polished surface and the chamfer region with the push of a button

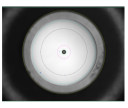


Figure 1: Fiber Focus

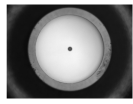


Figure 2: Chamfer Focus

- New Automated Polish Zone Detection adjusts the outer-most zone to accommodate variations in the location of the chamfer region, enabling a common setup for multiple product types.
- Advanced Analysis Options help operators easily identify cleaning effectiveness with a variety of configurable parameters (e.g. Total Occluded Area, Particle Count, Total Area, Total Particle Size, etc).

These capabilities are provided within FiberChekPRO software.

			×
Edit Profile: FVAI-2030 MM50 2.5 mm UPC (Polish Detect) update			^
Setup Zone A: Fiber Zone 8: Epoxy Ring Zone C: Inner Polish Zone D: Outer Polish Zone E: Ch	arrifer 8	Zones Preview	
Name Zone D. Outer Polish Inner Diameter: 400 um			
Outer Diameter Color: Outer Diameter: 1400 µm			
Defects Exclusion Zone			
Individual			
Fail if any clameter is more than 15 µm			
Combined			0
Fail if more than 4 defects			
Exclude if diameter is less than 12 µm			
fail if area sum is more than 450.0 S of zone area			
Disable Advanced Criteria			
Contamination			
Individual	- 111		
Fail if any diameter is more than um	- 111	Zone Scrate	hes Defects (
Fail if any area is more than μm^2	- 111		Fail if any diameter is more than 10 µm
Combined	- 111	Zone A: Fiber 0-115 um	Fail if more than 2 defects Exclude if clameter is less than 8 um
Fail if diameter sum is more than um		0-113 (44)	Fail if area sum is more than 100.0 µm ²
Fail if area sum is more than	1	Zone B: Epoxy Ring	
Fail if more than 0 % of zone area		115-135 µm	Fail if any clameter is more than 12 µm
	- 111	Zone C: Inner Polish	Fail if more than 3 defects
Exclude if diameter is less than Exclude if area is less than um ²	- 111	135-400 µm	Exclude if clameter is less than 10 µm Fail if area sum is more than 240.0 µm ²
Pits and Chips			Fail if any clameter is more than 2400 pm
htts and chips		Zone D: Outer Polish	Fail if more than 4 defects
fail if any radial extent is more than um		400-1400 pm	Exclude if diameter is less than 12 µm Fail if area sum is more than 450.0 µm ⁴
fail if any diameter is more than			Fail if any clameter is more than 18 µm
Fail if any area is more than um ²		Zone E: Chamfer Boundary 1400-2500 um	Fail if more than 4 defects Exclude if chameter is less than 15 µm
Combined	Fail if area sum is more than 70		
		×	

Figure 3: Advanced Analysis Options in FiberChekPRO

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2400: Get the Details

To see fine details, a higher magnification and smaller FOV are necessary. The **2400** microscopes are designed to inspect for quality and performance expectations for optical connector end faces. Microscopes with this performance are required for ensuring compliance to IEC-61300-3-35 inspection standards.

The **2400** benchtop microscopes have been utilized by leading manufacturers around the world to ensure IEC standard compliance.

Equipped with 400x optics, high resolution field-of-view, dual magnification, automated end-face analysis, both the FVDi-2400 and FVAi-2400 provide a fast and reliable solution to deliver certifiable proof to meet standard industry requirements.



For over 20 years, leading optical connectivity manufacturers have relied on 400x high-resolution microscopes in their production facilities. Designed to ensure that optical end faces meet quality and performance requirements, 2040 microscopes are ideal for ensuring IEC-61300-3-35 standards compliance. These powerful microscopes are also equipped with several features that provide additional details to ensure optimized production methods, quality control, and product performance.

- Automated IEC Test analysis gives operators the ability to objectively test to industry standards, such as IEC-61300–3–35 at the press of a button. 2400 microscopes are shipped from the factory with standard analysis profiles.
- User configurable parameters in the FiberChekPRO software allow operators to go beyond testing to industry standards. This is valuable when building products to customer specific requirements and for manufacturing engineers looking to refine polishing processes and optimize quality control.
- Scratch-View is an automated image enhancement feature in FiberChekPRO that adjusts various optical attributes of the fiber end face image so that faint scratches are more clearly visible to the operator. This is a valuable capability when manufacturing any product that is used for high-performance applications such as reference-grade cable assemblies.
- Multiple product configurations of the 2400 ensure that operators can scale according to their specific needs. FVAi-2400 models are equipped with Auto-Focus capability, while FVDi-2400 models offer manual-focus. In addition, FVDi-2400-L models are equipped with special long-working distance optics, which are used in applications such as inspecting pinned-MPO connector end faces.

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types for various

Manufacturer: Viavi

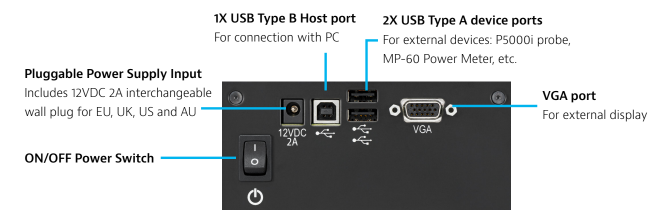
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Intuitive device controls make operation scalable and fast





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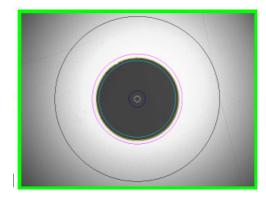
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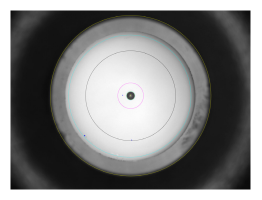
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On-Board Automated Image Analysis

Equipped with **automated image analysis**, FV microscopes eliminate the guesswork of subjective inspection and enable better process control and efficiency throughout every stage of the production cycle. By providing reliable detection, FV microscopes give operators objective visibility to control cleanliness and quality in a cost-effective solution.



Automated analysis on a 2400



Automated analysis on a 2030

Key benefits of automated analysis on FV microscopes:

- Quickly locate defects of all sizes
- Receive exact details of what you are looking at
- Obtain an objective result based on mathematical special analysis
- Drive consistent results across all operators with a standard process
- Implement a uniform product quality standard throughout the line
 - Increase first-pass production yields
 - Accelerate test cycle times
 - Simplify inspection with the press of a button
 - Enable documentation and record keeping
 - Provide a certification of quality to specific acceptance criteria

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Enable more capabilities with FiberChekPRO Software

For years, FiberChekPRO software from VIAVI Solutions has been trusted in labs, production floors, and in the field to inspect and analyze fiber end faces for cleanliness and product quality. Known for its reliability and intuitive user interface, FiberChekPRO has consistently given operators what they need.

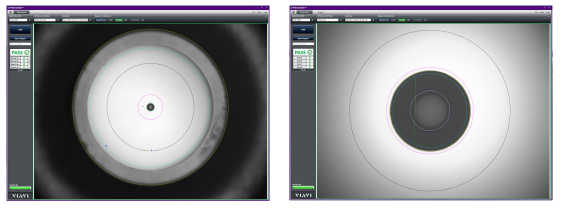


Figure 4: FiberChekPRO analysis view on FVAi-2030 (left) and FVAi-2400 (right) microscopes

In addition to the capabilities mentioned previously, FiberChekPRO also has several specialized features that many connectivity manufactures can leverage to optimize manufacturing efficiencies throughout their facilities.

- Automation APIs allow operators to integrate FiberChekPRO into their own PC based applications. For customers who prefer to manage their own workflow, data management and integrate with other test equipment, the API's enable fast and easy integration into all development environments.
- Job Mode allows managers and operators to group pre-configure tests based on multi-fiber cables and/or work orders. This mode simplifies customer data presentation and simplifies historical data reviews. Simple guided process flow helps operators test in sequence.
- **Report generation** gives operators the ability to maintain a record of test results with digital and print versions of analysis data. Printed reports are often included with the final shipped product while digital records are kept on file by the manufacturer. These records also provide the option to utilize HTML formatting, which gives operators the ability to interact with the report images (e.g. zoom, toggle overlay zones, hover over defects for information) long after the product has shipped.

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Controlling Contamination requires the Right Tools in the Right Place

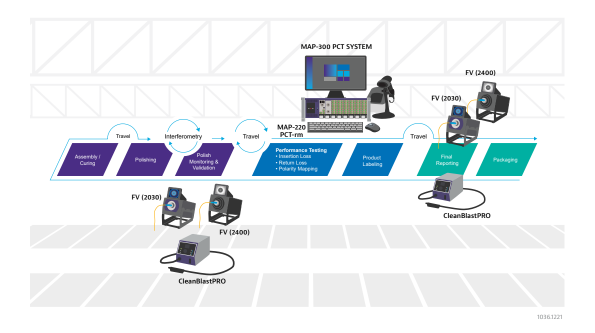
FV Series microscopes are available in 2 magnification options, 2030 and 2400. Each option has features and capabilities that address specific fiber inspection needs. By understanding the value of each, optical connectivity manufacturers can leverage each type to **improve production yields**, **eliminate costly component waste**, and **optimize test performance results** that ensure quality production **with manufacturing efficiency**.

FV applications for Manufacturers of Optical Connectivity

Since each stage of the process is unique, the FV Series provides a family of microscopes, each designed to address the specific inspection needs at each location and control end face contamination throughout the manufacturing process.

The following table provides examples of where the 2030 and 2400 microscopes could be best utilized when manufacturing optical connectivity.

FV Applications:	FV Microscope		
Manufacturing Connectivity	2030	2400	
Polish Quality Monitoring	—		
Post Polish	•		
Cleaning Validation		_	
Final Testing			



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FV applications for Users of Optical Connectivity

In addition to various uses for connectivity manufacturing, FV Microscopes are also beneficial in other applications that use optical connectivity on a regular basis.

The following table provides examples of where the 2030 and 2400 microscopes could be best utilized in applications that use optical connectivity for other purposes.

FV Applications:	Common Challen soc	FV Microscope	
Using Connectivity	Common Challenges	2030	2400
R&D Labs	 Unknown history, multiple users, common asset Frequent connect/disconnect activity Non-optical experts interacting with connectivity 		_
Network Technology Manufacturing	 Optical Amplifiers, Switches, etc. that require clean connectivity to perform required tasks Frequent connect/disconnect activity 	•	•
Service Centers	 Unknown history, multiple users, common asset Frequent connect/disconnect activity Need to return to customer in best possible state 		_

Specifications

Field-of-view values (µm)	FV*i-2030	FV*i-2400	
	VIAVY	VAV	
High Magnification		-	
Horizontal	1850	185	
Vertical	1400	140	
Low Magnification			
Horizontal	3750	300	
Vertical	2850	225	

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Product Specifications	FVAi-2030	FVAi-2400	FVDi-2400	
Dimensions (H x W x D)	176mm x 135mm x 214mm	176mm x 135mm x 214mm	176mm x 135mm x 232mm	
Weight	3.1kg	3.25kg	3.0kg	
Auto-Focus enabled	Y	es	No	
Power Supply	12 V, 2A with interchangeable wall plug for EU, UK, US, and AU			
Camera Sensor	2560 x 1920, 1/2.5-in CMOS, 5 megapixels			
Built-in LCD Screen Size	High-contrast 3.5" color LCD with touch-screen functionality			
Built-In LCD Resolution (in pixels)	Live Image: 320 x 240 x 8 bit grey, 10 fps			
External Display Port	VGA			
External Display image resolution	640 x 480	640 x 480		
Particle size detection	< 10µm	<0.5µm		
Light Source	Blue LED, 100,000+ hour life			
Lighting Technique	Coaxial			
USB Ports	Device: 2x USB Type A Host: 1x USB Type B USB			
Adapter Type	FMAX SL Series	FMAX	FMA	
Certification	CE, EN/IEC 61326			

Module Part Numbers

Part Number	Description
FVAi-2030	Benchtop microscope with Integrated LCD Autofocus 30x
FVAi-2400	Benchtop microscope with Integrated LCD Autofocus 400x
FVAi-2400-L	Benchtop microscope with Integrated LCD Autofocus 400x LWD
FVDi-2400	Benchtop microscope with Integrated LCD 400x
FVDi-2400-L	Benchtop microscope with Integrated LCD 400x LWD

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Related Items

Туре	Microscope Application	Connector Chamfer Angle	Part Number	Description
		35	FMAX-U12-SL35	Universal 1.25mm PC Adapter
			FMAX-U12A-SL35	Universal 1.25mm APC Adapter
		35	FMAX-LC-SL35	LC/PC Simplex Adapter
			FMAX-LC-DUX-SL35	LC/PC Duplex Adapter
			FMAX-LCA-SL35	LC/APC Simplex Adapter
			FMAX-LCA-DUX-SL35	LC/APC Duplex Adapter
		30	FMAX-U25-SL30	Universal 2.5mm PC Adapter
		30	FMAX-U25A-SL30	Universal 2.5mm APC Adapter
		41	FMAX-U25A-SL41	Universal 2.5mm APC Adapter
FMAX-SL	2030 / 2400	30 / 2400 30	FMAX-SC-SL30	SC/PC Simplex Adapter
			FMAX-SC-DUX-SL30	SC/PC Duplex Adapter
		30	FMAX-SCA-SL30	SC/APC Simplex Adapter
		41	FMAX-SCA-SL41	SC/APC Simplex Adapter
			FMAX-MDC-SL35	MDC/PC Duplex Adapter
		FMAX-SN-SL35	SN/PC Duplex Adapter	
		35	FMAX-CS-SL35	CS/PC Duplex Adapter
			FMAX-MDC-APC-SL35	MDC/APC Duplex Adapter
			FMAX-SN-APC-SL35	SN/APC Duplex Adapter
			FMAX-CS-APC-SL35	CS/APC Duplex Adapter
	2400	2400 N/A	FMAX-MTP	MTP/MPO RibbonDrive [™] Adapter, MM
FMAX	2400		FMAX-MTPA	MTP/MPO RibbonDrive [™] Adapter, SM

Туре	Product and description	
Probe Microscope*	FBP-P5000i	P5000i Digital Analysis Probe with FiberChekPRO™ and universal 2.5mm inspection tip
Fiber Endface Cleaning System	FCL-PRO-L	CleanBlastPRO [™] System with large internal solvent tank and universal 2.5mm cleaning tip

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