

ProView[™] XD – for connectors

FIBER END FACE INTERFEROMETER & MICROSCOPE

The ProView XD is a highly advanced interferometer for precise measurement and inspection of fiber end faces with diameters from 220 to 1200 μ m. The interferometer is specifically designed for production lines where a simple, fast and very accurate end face inspection is required. But the ProView XD is also well suited for R&D environments and for connector maintenance purposes.

In many cases an interferometric fringe pattern can be very complicated to analyse and understand. For ease of use and optimal inspection speed the ProView XD includes highly advanced and fully automatic functions for 2D and 3D topographic analyses of the end face surface. The software automatically indicates the radius and angle of the end face.

To simplify the inspection process even further the ProView XD can be set to a "PASS/FAIL" mode. This function allows the operator to simply determine the end face quality via colour codes on the image.

In addition to angle and radius inspection the ProView XD can also be used to measure several other properties such as fiber diameters and distance between defined points etc.

The ProView XD – for connectors is delivered with a pre-mounted standard SMA, FC/PC, ST/PC or LD80 connector holder. There is also an optional universal v-groove clamp assembly available for inspection of bare fibers. Custom made holders or clamps can be offered on request.

The ProView XD has a compact design which makes it ideal for a production bench and to be used side-by-side with cleavers, polishing stations, ultrasonic cleaners and other preparation tools. The ProView XD is connected and powered via an USB 3.0 cable and hosted by an external PC (not included).

Key Features

- For end faces with diameters from 220 to 1200 µm
- 2D and 3D topography
- Fringe & Inspection mode from PC Controller GUI
- Very fast inspection time with automatic angle estimation
- Optional use of PASS/FAIL radius and angle indication
- Inspection of end face properties such as flatness, perpendicularity, hackles and contamination
- Grab and save 2D and 3D images and connector data

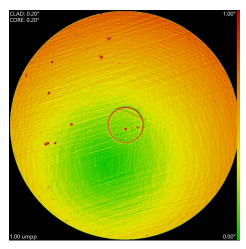




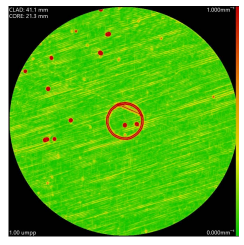


MICROSCOPE VIEW

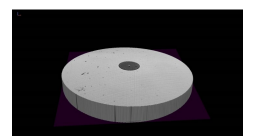
INTERFEROMETER VIEW



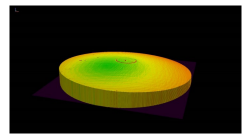
ANGLE MAP VIEW



CURVE MAP VIEW



3D MODEL VIEW



3D MODEL VIEW





info@amstechnologies.com www.amstechnologies-webshop.com





Technical Specifications

Dimensions: Weight: Power supply: PC connection: Environment:	86(W) x 127(D) x 93(H) mm 86(W) x 140(D) x 97(H) mm (incl. focus knob and rubber feet) 1.2 kg Through USB port Super Speed USB (USB 3.0) Type-A with 2 m cable Operating temperature: 10 °C ~ 40 °C Storage temperature: -20 °C ~ 50 °C Humidity: 5% ~ 95% RH (non-condensing)	
Fiber diameter:	220 μm – 1200 μm	
Field of view: Resolution:	~1300 µm 2560 x 1920 (4.92 MP)	
Sensor:	CMOS (monochrome)	
Image file format:	JPEG, PNG, TIFF, GIF	
System Acquisition Range and Accuracy		
Height, peak to valley: Angle, 220 µm fiber: Angle, 400 µm fiber: Angle, 720 µm fiber: Angle, 1200 µm fiber: Absolute accuracy: ⁽¹⁾ Relative accuracy: ⁽¹⁾	15 μm up to 3.9° up to 2.1° up to 1.2° up to 0.7° 0.03° standard deviation (<400 μm, ROI = 90%) 0.02° standard deviation (>400 μm, ROI = 90%) 5% up to 2°	
⁽¹⁾ Using software calibration compensation.		
System Requirements		
Computer: USB: ⁽²⁾ Memory: Disc space: Operating system: Graphics card: Display resolution: Input devices:	PC with Intel i5 (or better) One free USB 3.0 port (Super Speed) 4 GB RAM (16 GB RAM recommended) 100 MB (500 MB recommended) Windows 8/8.1/10 64-bit (with .NET Framework 4.8 or later) 3D graphics support (dedicated GPU recommended) 1920 x 1080 (dual monitor system recommended) Keyboard and a three-button scroll-wheel mouse (or equivalent)	

(2) Only use USB 3.0 ports directly connected to the motherboard of the PC (i.e. a port without an internal extension cable).

	Qty.
IF-12-01001	
IF-12-01002	
IF-12-01003	
IF-12-01004	
N/A	1
N/A	1
IF-90-01004	
IF-90-01010	
IF-90-01011	
IF-90-01012	
IF-90-01013	
	IF-12-01002 IF-12-01003 IF-12-01004 N/A N/A IF-90-01004 IF-90-01010 IF-90-01011 IF-90-01012

INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE