EasyGet 2 Fiber Endface Microscope



Longer Life, Better Image Quality

Anti-dust and anti-moisture design help EasyGet 2 maintaining good image quality and working for longer life time. The microscope is well protected to work even in harsh environment.

Stable and Durable Connection

EasyGet 2 uses aviation electrical plugs to replace USB connector in previous version. Reliable electrical connection ensures the stable image quality in various working environment.



New Data Capture Card and Software

The new capture card is compatible for more operation systems and maintains the high image quality. The image capture software helps to display the video stream on PC screen. The tools kits to edit, save and upload are also provided to manage the inspection results. EasyGet 2 is able to connect to desktop monitor as well.



EasyGet 2 has equipped with various tips for ferrules, connectors, transceivers modules (SFP, QSFP) and optical components (TOSA/ROSA). MT/MPO adapters are designed for inspections on MPO and MTP connectors, 40G, 100G modules and so on. With long tips and ultra long tips, EasyGet 2 is suitable for maintaining high density data center of next generation.

Compact and Portable

EasyGet2 is a handy tools for optical Fiber endface inspection on installation and maintenance. Hard shell case and soft case are optional.



Curved Adaptor for EasyGet 2

To meeting the demanding from inspection on ADSL modem, curved adaptor is designed for EasyGet 2. If you have new device to inspect, we are ready to support.



Specifications

ltem		Parameters			
Magnification		400X or 200X			
Output Format		PAL			
Power Consumption		3W			
Portable Monitor		3.5" TFT			
Operation Temperature		-5°C ~ +40°C			
Storage Temperature		-20°C ~ +55°C			
Power Supply		Rechargeable 12V battery or DC IN			
Life time after charge		8h			
Size		Monitor 205mm*94mm*25mm Microscope 23mm*160mm			
Model	Display size of 125um fiber core at 8" monitor	Range of sight at 8" monitor	Display size of 125umfiber core at 3.5" monitor	Range of sight at 3.5" monitor	Resolution
Easyget 200	Ф44 mm	340.9~454.5um	Ф20 mm	312.5 ∼ 425um	2.5um
Easyget 400	Ф58 mm	258.6~344.8um	Ф26 mm	240 ~ 327um	1.5um