

EasyCheck V2 Digital Fiber Endface Inspector



Overview

EasyCheck V2 is a Digital Fiber Endface Inspector developed by Dimension, which adopts the digital solution to upgrade the software and hardware of EasyCheck series products. EasyCheck V2 has improved image resolution and reduced noise; stable performance and reduced failure rate; support Network transmission, interconnection with Dimension's EasyGet Digital handheld fiber probe, scan gun or foot switch, etc.

Benefits

- · Digital Solution with High Image Resolution and Low Noise
- Stable Performance, Good Consistency, Low Failure Rate
- Stored Images Clearer
- Support SD Card, U Disk and Network Transmission
- Inspect Female Connectors with Dimension's EasyGet
 Digital Probe
- More Accessibility Features
- Multiple Magnifications 200X/400X

www.fs.com 1



Technical Specification

Characteristics	EC200KMLV2	EC400KDV2
Magnification	200X	400X
Image format	Digital imaging	
Sensor	1/2 Inch CMOS	
Image size	40mm	80mm
Adjustable range	X: 4mm, Y: 4mm	
X/Y axis adjustment	Optional	
Focus method	Manual	
EasyGet digital input port	Yes	
Display screen	8"TFT 1024x 768 PIX	
External interface	2x USB, 1x SD, 1x Lan, 1x HDMI	
Power	6W	
Operating temperature	-10 to 40°C	
Storage temperature	-20 to 55°C	
Power supply	DC 12V	
Weight	1.6kg	
Dimensions (LxWxH)	10.63"x9.65"x6.1" (270x245x155mm)	

www.fs.com 2



Order Information

ID Number	Description
#135098	EasyGet Wifi Wireless Fiber Endface Microscope for LC/SC/FC Connectors
#135097	AutoGet Wifi Wireless Intelligent Fiber Endface Microscope with HD Touchscreen for LC/SC/FC Connectors
#167516	EasyCheck V2 Digital Fiber Endface Inspector for Transceivers, with SC/PC and LC Connectors, 200X
#165716	EasyCheck V2 Digital Fiber Endface Inspector for Fiber Optic Cables, with SC/PC and LC/PC Connectors, 400X

www.fs.com 3