

Pro-MicroScan

Digital Eyepiece Camera for Microscope DCM500

Order Part No.:#5890

This digital camera (USB 2.0) is professionally designed for microscopes. It works perfectly with all types of optical microscopes (Biological, Stereo and metallurgical, etc.). The images of the observed specimen or sample can be accurately displayed and captured on the computer screen. The included advanced application software allows for simple and convenient manipulation of the captured images from the microscope!

General Features:

- Interface: USB 2.0
- Resolution: 2592×1944 (5.2M pixels)
- For Live image and still picture
- Sensor: 1/2.5" Color CMOS
- Connect to 23.2mm & 30mm / 30.5mm
- Video frame Rate: up to 10 frame-per-second

Technical Specifications:

PC Interface	USB 2.0,support
Sensor	1/2.5 inch, COLOR CMOS , 5.2 M Pixels
Maximum Resolution	2592×1944(Hardware)
Frame Rate	2fps at 2592×1944,10fps at 864×600
Video Mode	2592×1944 / 2048×1536 / 1280×960 / 864×600
Dynamic Range	75dB
Sensitivity	1.0V/lux-sec@550nm
Color	Max 1.64 million 24Bit Color
Color Mode	Color / Mono , R-G-B / B-G-R
Driver	Direct Show & Twain
Power Source	From USB 2.0 Port
Image Control	White balance: Automatic and Manual R-G-B Exposure: Auto Exposure / Manual Color: Gamma / Saturation / Contrast Misc: Flip-Horizontal / Flip-Vertical /Color-Mono Frame Rate: Low / Medium / High

* Please use this Camera after confirming your PC specifications.

Special Function:

- Live capture quick measure
- Video scale (e.g.100X 20µm)
- Video Marker (e.g. + # ◊ □ ○. size, color, position can be changed)
- Video Date Marker
- Video Clarity Factor
- Manual Fusion (make image large depth of field)
- Auto Fusion (Need DAF Z-axis controller)
- Auto Focus (Need DAF Z-axis controller)

Dimensions and Weight

- Body length: 4.3" / 110 mm (H)
- Body Diameter: 2.36" / 60 mm (D)
- Cable length: 59.1" / 1.5 m
- Body with USB cable: 0.62 lbs / 280 g
- Total unit with cable weight: 1.32 lbs / 600 g
- Package Size: 16.5 mm (L)X 14.5 mm (W) X 8.5 mm (H)

Package Includes:

- Digital Microscope Eyepiece Camera
- CD: Driver and Software (ScopePhoto, MiniSee)
- Two adaptors (dia.30mm, dia.30.5mm, one each)
- High-Speed USB2.0 cable (1.5m)
- User manual
- Optional Accessories:TS-M1 or TS-M2 Calibration Slide(Stage Micrometer)

System Requirements:

- Intel Pentium 2.0GHz processor minimum (Recommend Dual core 2.8GHz or faster)
- Windows 2000/XP(SP2-SP3)/ Vista
- DirectX 9.0 or later
- 1GB RAM or more
- CD-ROM drive
- 32-bit color graphics card
- 21" display monitor or larger
- Hi-speed USB 2.0 Port