ACCU-CAM 500

5MP EYEPIECE MICROSCOPY CAMERA

The affordable ACCU-CAM 500 produces 5MP color images and video. USB 2.0 connectivity and advanced ACCU-VIEW imaging software for camera controls, live viewing, image capture and measurement.



Key Features













6.52mm



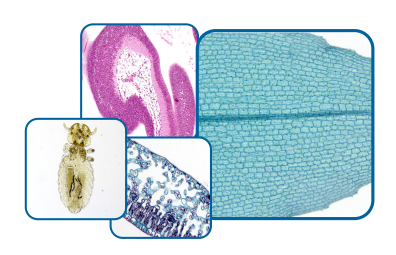






Recommended Applications

- Biology
- Ecology
- Geology
- Education
- Training
- Demonstration



ACCU-CAM 500

5MP EYEPIECE MICROSCOPY CAMERA

Key ACCU-VIEW Software Features

- · Intuitive user interface
- · Powerful image processing tools
- Calibrate, measure and annotate
- Image stitching (requires mechanical stage)
- Extended Depth of Focus
- Windows and MacOS* versions (try ACCU-VIEW Lite for streamlined performance)
- *ACCU-VIEW Lite only



CAMERA & SOFTWARE SPECIFICATIONS

Model	AU-500-EP
Sensor/Model	Sony IMX335, CMOS, color
Sensor Size	1/2.8"; built-in adapter lens
Resolution	5.1MP, 2592 (H) x 1944 (V)
Pixel Size	2.0μm x 2.0μm
Frame Rate	26fps @ 2592 x 1944
Shutter Mode	Rolling
Image Transmission	USB 2.0
Exposure Time	1μs - 1s941ms
Automatic Settings	ROI White Balance, Exposure
Manual Settings	Exposure, Brightness, Contrast, Gamma, Chroma, Hue, Saturation
Operating Temperature & Humidity	0-60°C
Data Interface	USB 2.0
PC & Mac Imaging Software (see additional features at right)	ACCU-VIEW Imaging Software for Windows and MacOS Advanced Camera Controls: live/still image measurement and annotation; flat field correction; extended depth of focus (focus stacking); image stitching (requires mechanical stage) Image Types: TIF, JPG, PNG TWAIN and DirectShow plugins available
System Software Compatibility	Windows 7, 8, 10, 11 (64-bit recommended) Mac OSX 10.4 and higher Minimum System Recommendations: intel i5 or better (Quad Core or better); 4GB RAM or more; USB 2.0 high-speed port minimum
Camera Size/Weight	79.1 x 33 x 42.5mm / 100g



Copyright © 2022 ACCU-SCOPE Inc. All rights reserved. Printed in the U.S.A. ACCU-SCOPE Inc. reserves the right to change and improve specifications without notice due to technological or manufacturing advances.













