



## Moticam 2000

Professionally convert any Microscope into a high-resolution Digital Microscope.

### Description

The Moticam 2000 is a high-resolution live imaging microscopy camera. With a live image of 1600x1280 pixels through a convenient USB2.0 connection, this metal housing camera provides a crisp and clear imaging stream for presentation, investigation and documentation.

On-chip software image enhancements include Noise-Reduction, Live Filtering and Settings Memory providing a constant environment for comparison work.

Motic Images Plus is an imaging suite included for both PC and Macintosh OSX platforms providing measurement, analysis and sharing tools for teachers, students and researchers alike.



With all necessary accessories included, the Moticam 2000 fits virtually any Microscope's eyepiece therefore allowing you to turn any microscope into a Digital Microscope. As an additional option, the Moticam 2000 package includes a B&S adapter to fit the camera directly into the microscope's Eyetube therefore eliminating one lens assembly.



## Moticam 2000

Camera & Accessories	
Chip Configuration	1/3" Live 2.0 Megapixels Imaging Chip in portable casingg
Data Output	USB 2.0
Power Supply	Through USB Cable from Computer
Included Software	Motic Images Plus 2.0ML for Windows & Motic Images Plus 2.0 for Macintosh OSX
Included Accessories	12mm Focusable Lens  28, 30, 34 & 35mm Eyepiece Couplers  B&S Adapter to fit into Microscope's Eyetube  Macro Tube  Calibration Slide for accurate measurements
Min. Specifications	Windows: XP or Higher; 256MB RAM; P4; Built-in USB2.0  Macintosh: OSX or higher; 256MB RAM; G4; Built-in USB2.