

MI Hi-Bos

## Moticam 2000 & 2300

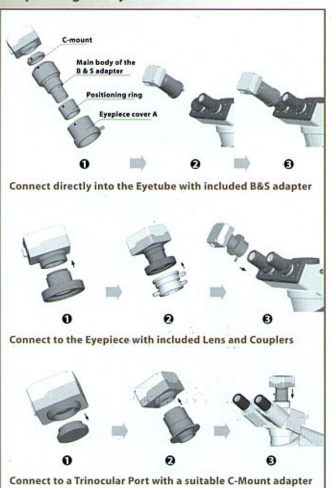
On Tringer law

Live High-Resolution Digital Imaging moticam 2000 2.0M PIXel USB2.0 Polygon Measuring MultiSync LCDnnu .0 moticam 2300 3.0M Pixel USB2.0

## Moticam 2000/2300

- Both Moticam are compact and lightweight cameras that attach to virtually any microscope through the eyepiece, eyetube or onto a trinocular mount
- Easy plug & play USB2.0 Hi-Speed connection ensures that crisp and clear real-time images are displayed on the computer monitor turning any microscope into a Digital Microscope
- Use these cameras with your own software through a TWAIN interface or use the included Motic Images Plus 2.0 application software on both Windows and Macintosh systems
- The complete set of included accessories gives these hi-resolution cameras the ability to be used in many different applications from Macro to Micro viewing
- Live 2.0 and 3.0 Megapixel Resolution

## Simple Plug & Play connection





## Moticam 2000 & 2300 Specifications

Imaging Device	2.0 Megapixels 1/2" - Moticam 2000
	3.0 Megapixels 1/2" - Moticam 2300
Effective Pixels	1600 x 1200 - Moticam 2000
	2048 x 1536 - Moticam 2300
Max. Still Image	2.0 Megapixels - Moticam 2000
Resolution	3.0 Megapixels - Moticam 2300
Scanning System	Progressive Scan
Compatibility	TWAIN Compatible
Max. Frame Rate	10fps @ Max. Res, 40 fps @ Binning
Max. Data Transfer	480MB/Sec through USB2.0
Minimum Illumination	3 Lux
Camera Power Supply	5V self-power through USB connection
Minimum System	P3; 1GHz, 256MB RAM, 32MB Display,
Requirements	Win XP/2000, USB2.0
	G4; 1GHz, 256MB RAM, OSX, USB2.0
Included Software	Motic Images Plus 2.0 for Windows and
	Macintosh (2 CD)
Calibration Slide	Motic Certified printed calibration slide