

## Moticam 483

Connect this gooseneck camera instantly to a computer, a projector and to a television.

### Description

The Moticam 483 contains a multi-output 1/3" Sony CCD imaging chip that delivers clear and sharp live images to your computer screen.

Thanks to its gooseneck style construction with a heavy and sturdy base, the camera can be moved into any position for documentation or a classroom demonstration of any chemistry, physics or biology experiment.

Thanks to its three dedicated data ports (S-Video, RCA, USB), this camera can easily be used in classrooms without computers.

Link the camera to any microscope with one of the 4 microscope adapters provided and instantly turn any scope into a Digital Microscope.

Motic's powerful imaging software is included in this package. Motic Images Plus 2.0 comes versions for Windows as well as Macintosh OSX making this an even more flexible package.



## Moticam 483

### Specifications

Camera & Accessories	
Chip Configuration	1/3" Multiple Output Digital / Analog Imaging Chip in flexible gooseneck casing
Data Output	Hi-Speed USB2.0 (640x480 pixels) S-Video (480 TV Lines) RCA (480 TV Lines)
Power Supply	Attachable Universal Power Supply 110V~240V
Included Software	Motic Images Plus 2.0ML for Windows
Included Accessories	12mm Focusable Lens 28, 30, 34 & 35mm Eypiece Couplers Calibration Slide for accurate measurements S-Video, RCA & USB Cables
Min. Specifications	Windows: 2000/XP; 256MB RAM; P3; Built-in USB2.0 Macintosh: OSX or higher; 256MB RAM; G3; Built-in USB2.0