

Motic® Moticam Microscope Cameras with Tablet-Style Screen

Turn any trinocular microscope into a touch screen digital display

NEW

- View images comfortably on large LCD display or share with others via Wi-Fi
- Capture, measure, edit, and share images directly from the microscope

Built-in Wi-Fi, *Bluetooth*®, and HDMI lets you share images with Wi-Fi enabled Android™ tablets, smartphones, computers, and high-definition monitors. Display features Android operating system with SD card slot (SD card not included) allowing expansion of the memory capacity.

What's included: calibration slide, HDMI cable, software, and AC adapter.



Specifications

Tablet memory: 7": 8 GB; 10": 16 GB **Power:** Rechargeable Li-ion battery

Description	Size	Imaging sensor	Pixels	Output	Catalog number	Price
Moticam S2	7" (17.8 cm)	1/2.5 CMOS	5.0 megapixels	Wi-Fi, HDMI, <i>Bluetooth</i> ®	GH-03906-21	
Moticam T2	10" (25.4 cm)				GH-03906-19	

Note: The *Bluetooth*® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Ken-A-Vision® PupilCAM Digital Microscope Camera

Quick and easy connection

Capture high-resolution images (JPG, BMP, TIFF), movies, or time-lapsed sequences with this 1.3 megapixel microscope camera. Output your images to a PC or laptop through the USB port using the attached USB cable; power is supplied through the USB port. Model 03908-21 features a rubber, variable-eyepiece adapter that fits directly over the eyepiece of most compound microscopes. Model 03908-22 features a microscope connection with a built-in 10x lens that takes the place of a stereomicroscope eyepiece; simply unscrew the existing eyepiece and replace with the camera.



Imaging sensor	Resolution (pixels)	Frame rate	Microscope connection	Output	Power	Catalog number	Price
1/3" CMOS	1280 x 1024	30 frames/sec	25 to 34 mm variable adapter Eyepiece with built-in 10x lens	USB 2.0	Through USB	GH-03908-21 GH-03908-22	

Handheld Digital USB Microscopes

Put the world of microphotography at your fingertips!

- Active Pixel Technology produces sharp images and accurate color reproduction
- Six built-in lights with adjustable brightness ensure proper illumination
- Includes software for image/video capture and measurement

For versions with the 10x to 200x magnification range, magnification automatically adjusts based on the distance from the object. Units include a basic stand with adjustable height; order optional boom or gooseneck stand for greater flexibility.



Magnification	10x to 200x	500x	10x to 200x	10x to 200x	10x to 200x	10x to 200x
Catalog number	GH-48708-20	GH-48708-22	GH-48708-23	GH-48708-25	GH-48708-26	GH-48708-28
Lighting	Six LEDs	Six LEDs	UV bulbs (405 nm)	Six LEDs w/polarizer	Six near-infrared LEDs	Six LEDs
Imaging sensor	1/4" CMOS	1/4" CMOS	1/4" CMOS	1/4" CMOS	1/2" CMOS	1/4" CMOS
Pixels	1,300,000	1,300,000	1,300,000	1,300,000	1,300,000	5,000,000
Resolution	1280 x 1024	1280 x 1024	1280 x 1024	1280 x 1024	1280 x 1024	2048 x 1536
Output	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Cables	USB	USB	USB	USB	USB	USB
Power	5 VDC, via USB	5 VDC, via USB	5 VDC, via USB	5 VDC, via USB	5 VDC, via USB	5 VDC, via USB
Price						

[GH-48708-24](#) Optional boom stand

[GH-48708-29](#) Optional dual-view stand

[GH-48708-27](#) Optional gooseneck stand