

MiniVID USB Camera



The MiniVID USB is our best-selling camera for microscopy. It can be mounted to nearly any brand or type of microscope, either into the eye-tube of a binocular microscope, or thread-mounted onto any trinocular C-mount. Choose from two digital models: USB3.0 or USB2.0. The MiniVID USB is the perfect addition to any microscope for training techs, educating clients, or documenting for patient files and medical device records.

MINIVID 6.3mp USB3.0 - Highest Quality for Professional Use

Very fast frame rate for fast-action digital video. Works on any MAC or PC computer with USB3.0 port.

MINIVID 5.1mp USB2.0 - Economy Model

Works on any MAC or PC computer with USB2.0 port.



MINIVID 6.3MP USB 3.0

Key Features.

Sony sensor; 3.0 USB for super-fast "LIVE" streaming

Image Sensor

1/1.8" Color Sony CMOS chip - 6.3mp

Resolution

3072 X 2048, 2.4um pixel size

Interface

USB 3.0

System Requirement

Windows 98, 7, 8, XP, 10, Vista, Mac OS

Software

ToupView micro-image analysis software
Save digital images and videos

Mounting Requirements

C-Mount, Eyetube (optical adapter included)

Frame Size and Rate

30fps @ 3072 x 2048, 38fps @ 1536 x 1024



MiniVID USB Camera

Model #	Description
MVC-U6MP-USB3	6.3mp USB3.0 Super-Fast Camera w/ Sony Sensor and software
MVC-U5MP-EMTN	5.1mp USB2.0 Digital Eyepiece / C-mount Camera w/ software

MINIVID 5.1MP USB 2.0

Key Features.

1.2 lux sensitivity; 2.0 USB for "LIVE" streaming

Image Sensor

1/2" Color CMOS Chip – 5.1mp

Resolution

2592 X 1944 pixels, 2.2um pixel size

Interface

USB 3.0

System Requirement

Windows 98, 7, 8, XP, 10, Vista, Mac OS

Software

ToupView micro-image analysis software
Save digital images and videos

Mounting Requirements

C-Mount, Eyetube (optical adapter included)

Frame Size and Rate

5fps @2592 x 1944, 18fps @1280 x 960,
60fps @640 x 480



GrayMed
PH: 61 3 86091732
Email: sales@graymed.com.au
Web: www.graymed.com.au



P 770.270.1394
F 770.270.2389

865 Marathon Parkway
Lawrenceville GA 30046

LWScientific.com