

# MiniVID

- Small and Portable
- Works With Any Standard Eye Tube
- USB & RCA Models Available

## Image Sensor

1/3 inch color CMOS chip

## Microscope Compatability

Fits standard 23mm eyepiece tubes  
30mm stereoscope adapter included

## USB Version

### Picture Element

1280 x 1024 maximum (1.3 Megapixel)

### Output

High speed USB 2.0 Port  
6 foot USB cord

### Frame Rate

30 FPS @ VGA (640x480)

### Sensitivity

2.5 lux

### Power

Provided through USB port

### Software

Minivid Software for still image capture included  
*Optional* Biovid Software available for Label, Draw, Measurement, and Email functions (BV-SOF)

### Dimensions and Weight

Length: 3.25" (82mm)  
Diameter: 1.25" (32mm)  
Weight: 3 ounces (85g)

## RCA Version

### Output

6-foot cord with composite video (RCA)

### Sensitivity

5 lux

### Signal

NTSC or PAL available

### Power

9V DC < 1amp  
Includes 110V AC adapter, 220V available

### Dimensions and Weight

Length: 2.5" (63mm)  
Diameter: 1.25" (32mm)  
Weight: 3 ounces (85g)



*Included MiniVID Software  
for still image capture*



*Optional Biovid Software (BV-SOF)  
with Measuring, Drawing, Labeling*

The MiniVID eyepiece camera is available with an RCA output or USB connection. Plug it in to your TV, VCR, or computer. Then, attach it to any microscope for instant video micrography. The innovative MiniVID eyepiece camera slips into any standard microscope eyepiece tube, in place of the eyepiece, for crisp imaging in an instant. Or attach the miniature lens and drop it in the optional gooseneck stand for macro imaging. The MiniVID can focus as close as 1/4" — out to infinity!

Part#	Description	Connection
<b>MV10R</b>	MiniVID RCA video camera	RCA to TV or VCR
<b>MV10U</b>	MiniVID USB digital camera	USB to Computer
<b>MV-GN</b>	Gooseneck Holder	---
<b>BV-SOF</b>	BioVID Measuring Software	