

GSAS 248 3D

GSAS 248 3D Digital Microscope has a different and unique lens design than the other digital microscope models, it has a top view inspection and also a side view inspection. Its lens structure allows us to conveniently switch between 2D & 3D 360 degree inspection mode with the FoV remaining

Features

- Magnification: 22X - 147X on 2" HDMI monitor
- Working distance: 117 mm (2D) / 30mm (3D)
- Field of View: 23.7mm - 3.6mm
- CMOS Sensor: 2.0M pixels
- Full HD 1080P Signal Output
- C-Mount 2D/3D



GSAS 412

GSAS 412 tabletop digital microscope is a 2MP high definition auto focus digital microscope camera with exchangeable lenses, and HDMI as well as USB connection. User can control focus, zoom, white balance, exposure value, and luminance through the IR remote control. Within the focal range, one can choose suitable image parameters and ensure the best image quality.

Features

- Magnification: 13 x ~ 140x on 24" monitor
- Working distance: 22mm ~214mm
- CMOS Sensor: 2 M pixel resolution
- USB 3.0 Transmission
- Built-in 30 top view LED lights with adjustable brightness

GSAS 2412

GSAS 2412 is a 5MP high definition autofocus digital microscope camera. The GSAS 2412 has a faster focus speed and a larger magnification range.

Features

- Magnification: 10x ~ 250x on 21.5" monitor
- Working distance: 9.6mm ~ 40mm(Max.22.6cm height)
- CMOS Sensor: 5 M pixel resolution
- Power Source: Via USB port DC 5V, Cable length 180cm
- USB 2.0 Transmission
- Built-in 8 PCS of switchable LED light with adjustable brightness



➤ Reach out to us at sales@gsasmspl.com



GSAS 248

GSAS 248 tabletop digital microscope is a 2MP high definition auto focus digital microscope camera with exchangeable lenses, HDMi connection. User can control focus, zoom, white balance, exposure value and luminance through the IR remote control.

Features

- Magnification: 12x ~ 132x on 21.5" monitor
- Working distance: 2.2cm ~ 21.8cm
- CMOS Sensor: 2 M pixel resolution
- Built-in 30 top view LED light & wide angle LED with adjustable brightness

GSAS 223

GSAS 223 is a portable digital microscope having a full color display which allows users to inspect objects, capture images and record videos with high magnification that can be transferred to a PC.

Features

- 2.7" full color TFT LCD Screen 320x240 Pixels
- Lens & CMOS sensor: 2M Pixels
- Magnification: (Optical) 10x,40x | (Digital) 15x-200x
- Photo: 1600x1200 pixels, JPG file
- Video: 640x480 pixels, AVI file | 320x240 pixels, MP4 file
- Built-in 2G Flash memory for image saving

