



# Electronic HDMI USB Digital Microscope Dual Coaxial LED A34.4904-H2 0.7 - 5.0x Zoom Lens

### **Basic Information**

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, RohsModel Number: A34.4904-H2

• Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

Supply Ability: 5000 pcs/ Month



# **Product Specification**

Resolution: 3.5M
Zoom Lens: 0.7-5.0x
Working Stage: Dia.100mm
Focusing: Coarse

Light Source: Dual Coaxial LED

• Power Supply: 90~240V

• Highlight: stereo zoom microscopes,

stereo binocular microscopes, stereo dissecting microscope



# More Images





#### Dual coaxial LED digital usb microscope

A34.4904-H2 Microscope combines traditional optical microscope with digital imaging system. 3.5 million pixel HD color image sensor and the newest 0.7-5x zoom camera offer the high quality images and displays.

- 1. Large depth of field, wide field of view, long operation distance and real vertical optical path.
- 2. Dual output HDMI&USB to support photograph/record and real time storage of SD card image, with USB 3.5M, HDMI 1080p/30fps.
- 3. Avoid tedious adjustment work and directly change the operation distance through eye-height adjustment ring (eye height effective value BFL:
- 11.6~36mm) and expand the original magnification ratio of the microscope.
- 4. Adopt advanced HDR image processing technique under HDMI mode to largely reduce light reflection of the observation object surface.
- 5. Dual coaxial LED light source--inner fixed coaxial LED light and outer brightness adjustable coaxial LED light. Turning on inner fixed coaxial LED light to observe ordinary objects, and the outer brightness adjustable coaxial LED light for metal objects can eliminate reflective effect.



#### Parameter:

1.					
A34.4904-H2 HDMI/USB Digital Microscope					
Hardware Configuration					
Output					
Focus	Focusing Knob On Top, Supply Large Distance Manual Focusing Range				
Dual Coaxial LED Light	Inner Fixed Coaxial LED Light, Outer Brightness Adjustable Coaxial LE				
Source	Light				
Image Sensor	Aptina AR0330 CMOS Sensor				
Scan Mode	Scan Line By Line				
Maximum Resolution	3.5M, 2304*1536 (3,538,944 Pixels)				
Sensor Optical Format	1/3" (5.07mm(H)*3.38mm(V), Diagonal 6.09mm)				
Pixel Size	2.2μm*2.2μm				
Dynamic Range	69.5dB				
SNR(Signal Noise Ratio)	tio) 39dB				
Spectral Characteristics	380-650nm				
HDMI Output Resolution	1920*1080P60,1920*1080P30,1280*720P60,640*480P60				
Video Mode Resolution	1920*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS				
Snapshot Mode Resolution	2304*1536 ,2304*1296,1920*1080,1280*720,800*480				
Exposure Capability	Real-time Auto, Single Auto, Manual Adjustment				
White Balance	Real-time Auto, Single Auto, Manual Adjustment				
Software Interface	Direct Show				
Capture Modes	Picture Resolution:22304*1536,2304*1296,1920*1080,1280*720,800*480 Format:JPG Video Resolution:1920*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS Format:MOV				
Record Route	The Local And TF Card(Maximum Support 64G)				

Optical Parameters						
Optical Magnification	0.7x	1x	2x	3x	4x	5x
Object Distance(mm)	24-252	27-155	81-117	94-111	101-110	103-109
Field Of View(mm)	0.5-10	0.5-0.4.5	0.4-0.6	0.3	0.2	0.1
Resolution(um)	16.78	11.18	8.39	6.10	4.79	4.79
Optical Magnification	0.7-5.0x					
Total Magnification	6-365x					
Focusing Bracket Adjustment Range(mm)	230mm					
Focusing Hand Wheel Height Range(mm)	nd Wheel Height Range(mm) 50mm					
Observation Range	29.6*16.6mm~2.1*1.2mm Continuous Adjustment					

Software Environment					
	Operation System	Microsoft® Windows® XP/ 7 / 8 /8.1/10(32 & 64 Bit)			
USB Mode		CPU: Equal Or More Than The Second Generation Intel Core 2.8GHz			
		Memory : 2G Or More			
		USB Port: USB2.0 High Speed Port Or Compatible Port			
		Displayer : Suggest 17 Inches Or Larger			
HDMI Mode		Displayer: Recommend 16:9, At Least 1080P Full HD Displa			
		Power Supply: DC5.0V Power Adapter, Electronic Current 500mA			



# **Product Display**





A34.4904-H With LED Ring Light
Now We Upgrade To A34.4904-H2 With Dual Coaxial LED Ring Light

### **Product Details**

### HDMI/USB Dual Function Digital Camera (A59.4902):









#### **Related Products**

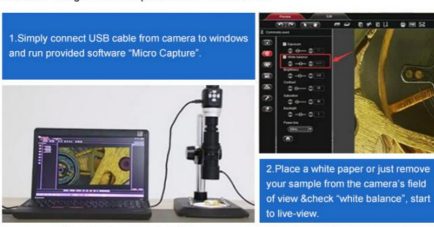




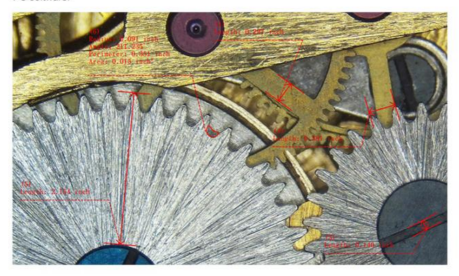
#### **Product Application**

Without relying on extra collecting device, Digital Microscope adopts HDMI digital output interface, directly and quickly realizing connecting other devices on product line through HDMI interface to achieve real-time image with high definition and color rendition, which largely improve the flexibility of the microscope observation. Digital Microscope is especially applicable for defect detecting, guide, calibration of Fiber fineness detection, electronic equipment, LCD, LED, etc. Digital Microscope simplifies the monitoring of manufacturing technique, easily reduces workload and raises work efficiency.

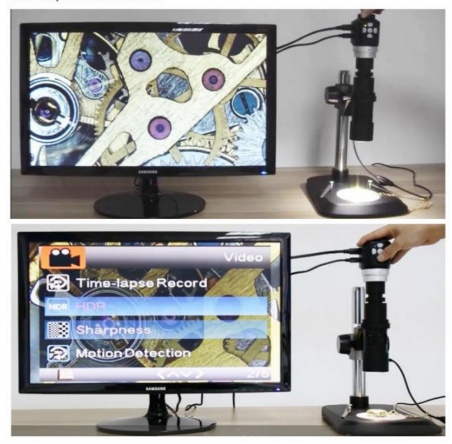
#### A34.4904-H2 Digital Microscope Work With Windows PC:



Users can easily make dynamic and static measurement, mark and comparison for images through PC software.



# **HDMI Output Work With Monitor:**



# Packaging & Shipping

PACKING: Polyfoam protection and strong carton. Package Size:495×360×388mm.



SHIPPING TIME: 5~20 days after receive the deposit.



**Company Information** 



OPTO-EDU is you're looking for, isn't it?

OPTO-EDU CNOPLEC.



# Our Team And Our Factory.

OPTO-EDU, as one of the most professional manufacturer and supplier of microscope in China, our sub-brand CNOPTEC series high end biological, laboratory, polarizing, metallurgical, fluorescene microscopes, CNCOMPARISON series forensic microscope, A63 series SEM microscope, and .49 series digital camera, LCD camera are very popular in the world market.











Ul'm OPTO-EDU, nice to meet you!







# Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com

F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China