OPTO-EDU A59.4972 12.0M 8K 5G WIFI Camera Microscope Hdmi

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

Basic Information

cnoec.com

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, West Union, Paypal
- Supply Ability:
- 12.0MP

Opto-Edu (Beijing) Co., Ltd.

China

CE, Rohs

A59.4972

5~20 Days

5000 pcs/ Month

1 pc

CNOEC, OPTO-EDU

- Physical Pixel: Sensor Model:
- Exposure Mode:
- Highest Resolution:

Product Specification

- Sensor Size:
- Pixel Size:
- Spectral Response:
- Exposure:
- White Balance:
- Highlight:

12.0101P
Sony IMX412 CMOS
Roller Shutter Exposure

- 8K, 4000x 3000 (12.000.000)
- 1/2.3"
- 1.55µm×1.55µm
- 380-650nm, For Fluorescent, Dark Field Image
- Automatic And Manual
- Real-time Auto, Manual Adjustment
 - OPTO-EDU camera microscope hdmi, 12.0m camera microscope hdmi, 8k hdmi microscope camera



OPTO-EDU

More Images





Product Description

A59.4972 8K 5G WIFI+HDMI+USB+Ehternet Digital Camera, 12.0M, C-Mount, USB/WIFI Measuring Advantages

- --8K 5G WIFI+HDMI+USB+Ehternet 12.0M High Speed 30Fps Digital Camera
- --1/2.3" High Quality CMOS Sensor Excellent Color Restoration
- --5G WIFI & USB 2.0 Data Output Support Computer Win7, Win10, iMac

--Perfectly Compatible With Three Main Systems of Windows, iOS And Android.

- --Professional Analysis Software Support Measuring, Image Stitching, Field Of View Extend
- Full Range Output Ways To View High Quality Microscope Images

Perfectly Compatible With 3 Main Systems: Windows, iOS and Android.

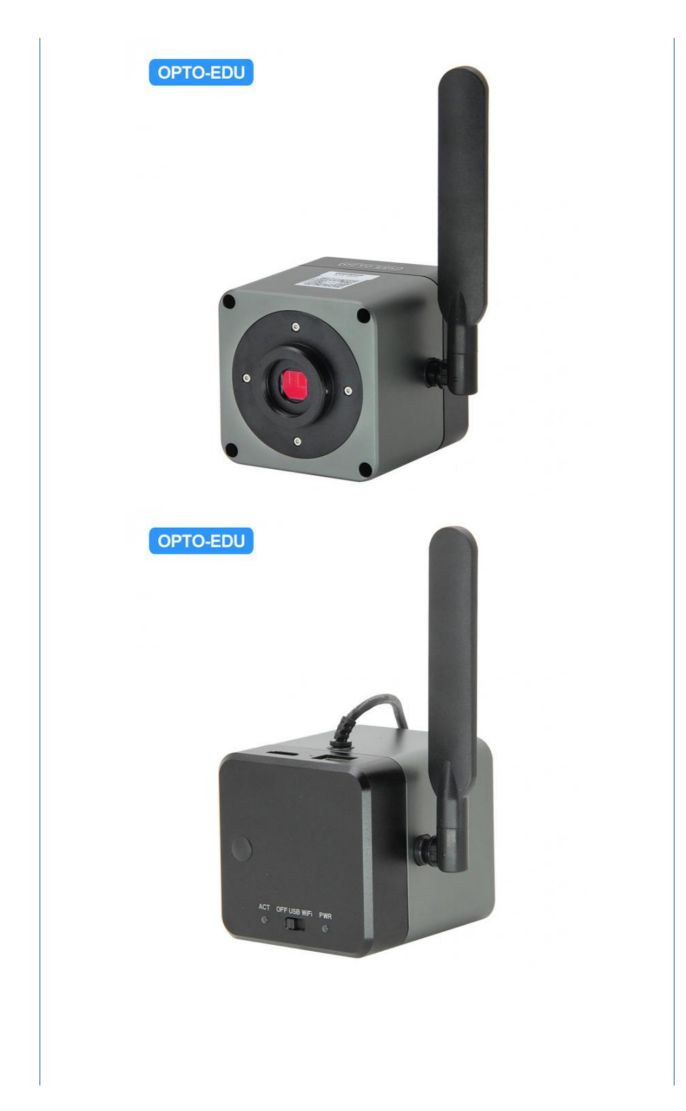
8K @30Fps Resolution Output To Computer Throught 5G WIFI or USB 2.0 Directly.

4K @30Fps Resolution Output To Monitor, TV, or Projector Through HDMI Port Mobile Phone or Tablet Can Scan The QR Code To Get Shared Live Image Through 5G WIFI WAN Connect To Router To Support PC or Smart Device Within The Same LAN Viewing Microscope Through Network.

Wide Spectral Response Range Specially Designed For Fluorescent Image, Dark Field Image From Microscope



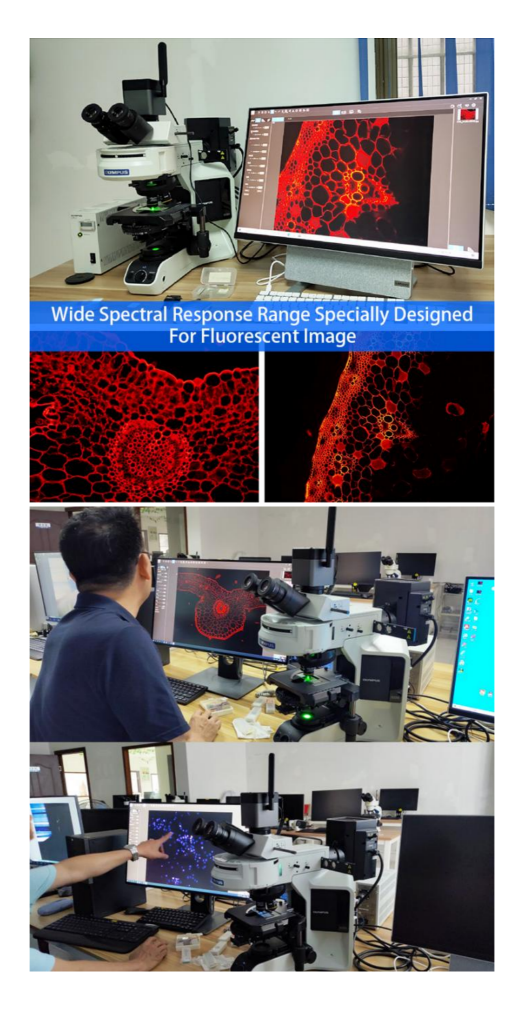
Olympus Offical Appoint Digital Camera For CX21, CX23, CX31







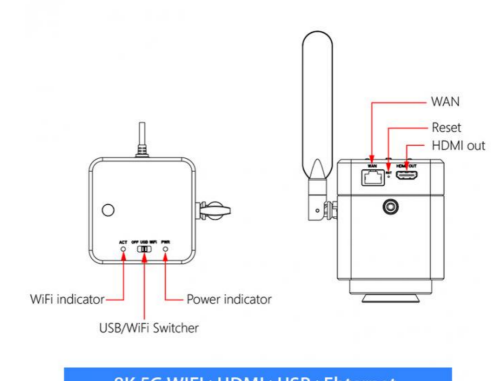








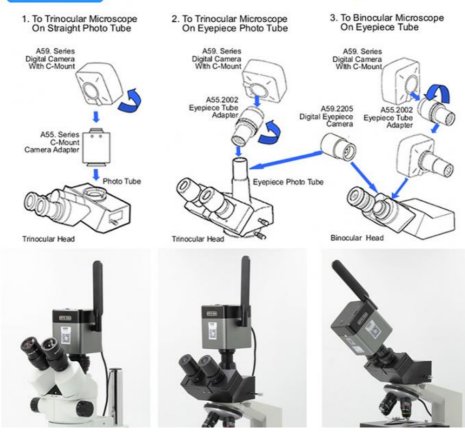


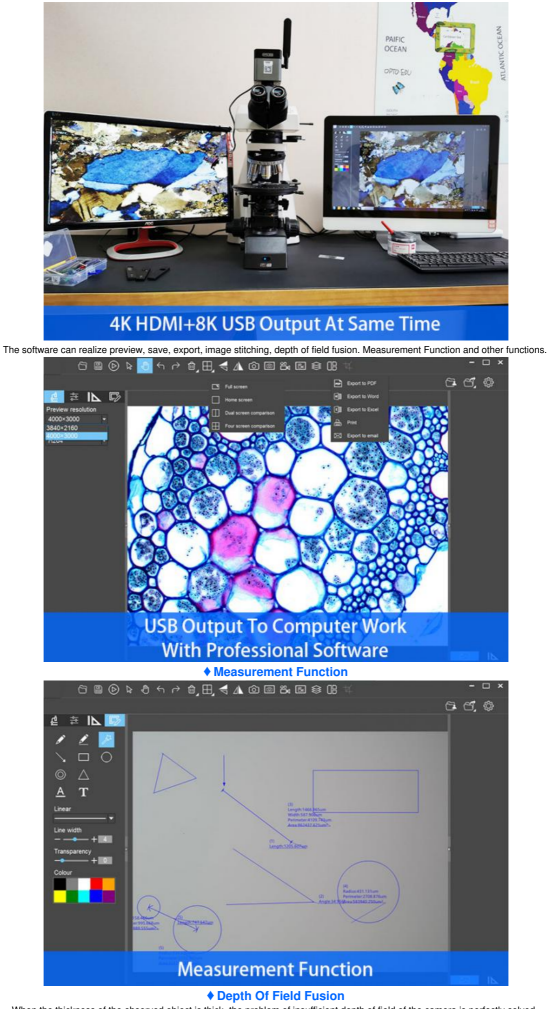


8K 5G WIFI+HDMI+USB+Ehternet 12.0M High Speed 30Fps Digital Camera

OPTO-EDU

How Camera Connect To Microscope





When the thickness of the observed object is thick, the problem of insufficient depth of field of the camera is perfectly solved, and the images of different heights of the observed object can be combined into a clear picture in all directions

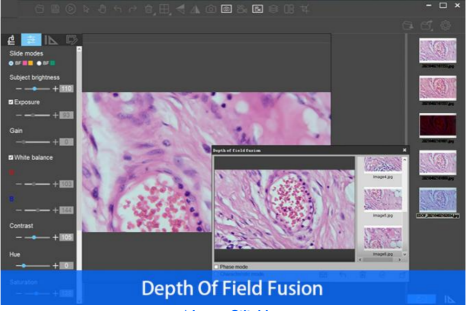
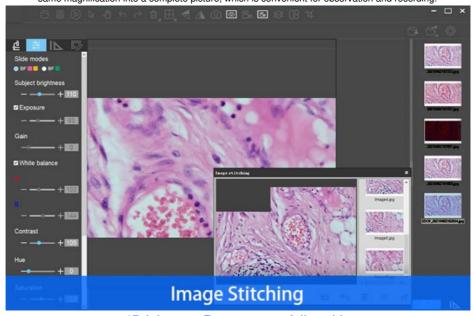
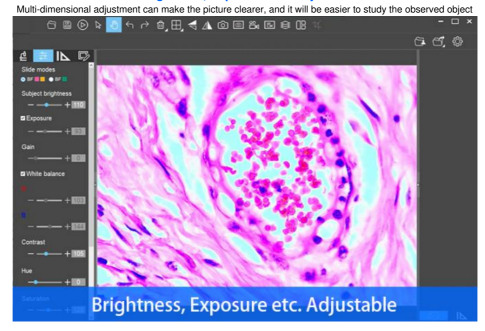


Image Stitching

Due to the limited field of view of the microscope, the object under observation is generally not fully displayed under high magnification. The Image Stitching function can stitch the images of different positions observed under the same magnification into a complete picture, which is convenient for observation and recording.

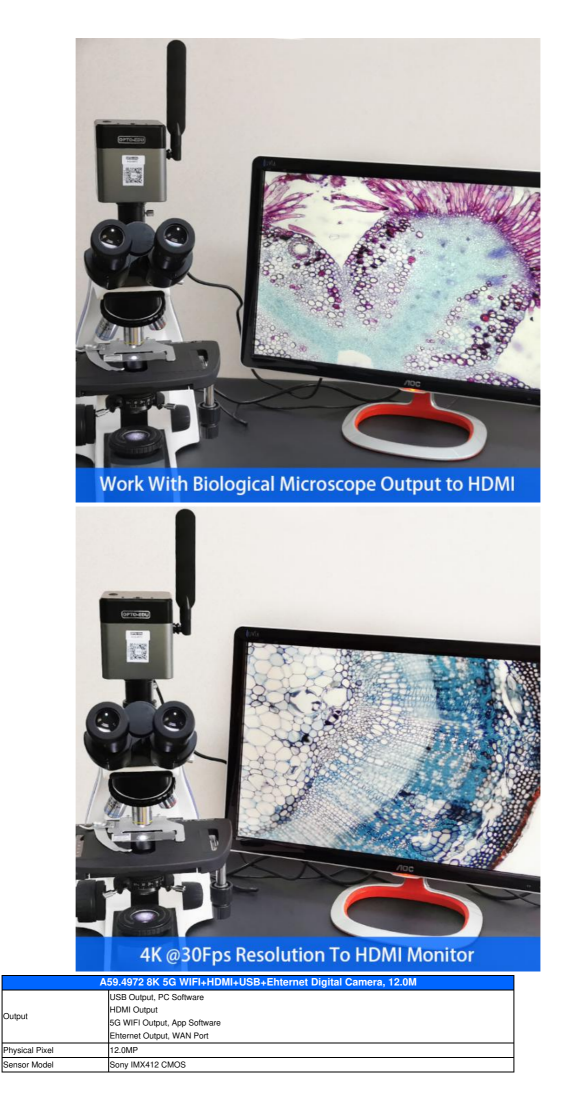


Brightness, Exposure etc. Adjustable





Sharp & Clear Image With True Color



Exposure Mode	Roller Shutter Exposure		
Highest Resolution	8K, 4000x 3000 (12.000.000)		
Sensor Size	1/2.3"		
Pixel Size	1.55µm×1.55µm		
Spectral Response	380-650nm, For Fluorescent, Dark Field Image		
Exposure	Automatic And Manual		
White Balance	Real-time Auto, Manual Adjustment		
Record Format	Snapshot		
	Format:JPG		
	Resolution: 4000×3000,3840×2160		
	Record		
	Format:MP4 file		
	Resolution:1920×1080@30FPS		
Power Consumption	DC 5V 2A		
HDMI Output Resolution	Auto-adaptive Display, Up To 3840 × 2160P30		
Supporting Protocol	5G WiFi IEEE 802.11ac		
Working Frequency	5.180-5.825GHz		

<u>@</u>	Opto-Edu (Beijing) Co., Ltd.	
0086 13911110627	sale@optoedu.com	
F-1501 Wanda Plaza, I	No. 18 Shijingshan Road, Beijing 100043, China	