OPTO-EDU A59.2207-3.2M Digital Eyepiece USB CCD/CMOS Microscope Digital Eyepiece Camera

Basic Information

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A59.2207

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

Applications: Microscope
 Certification: CE|Rohs
 Output: USB 2.0

Product Name: Microscope Accessories

• Senser: CMOS

Compatible: Windows XP/Vista

 Highlight: digital trinocular microscope, usb digital microscope



More Images





Product Description

A59.2207-3.2M Digital Eyepiece USB CCD/CMOS Microscope Digital Eyepiece Camera

- -Capturing from 350K to 14M (4384x3288) pixel high quality still images
- Streaming real-time, ultra-fast, full-resolution live video on your PC screen
- -High speed USB 2.0, compact design
- -Fitting 4 mounting sizes: 23mm, 30mm, 30.5mm, and C-mount
- -Advanced editing, processing, and measuring software -Compatible with Windows XP/Vista/7 (32 & 64 bits)
- --CE, UL, FC.. all certificate passed

A59.2207 Digital Camera, C Mount + Eyepiece Type

Our latest generation of cameras features upgraded electronics, streamlined software, and a compact design with smaller dimensions and reduced weight.

Featuring built-in C-mount compatibility and 23mm reduction lens adapter, our camera can be attached to any instrument with a C-mount or a 23mm photo port, including microscopes, telescopes, endoscopes, and etc. The camera's optics offers max 4384*3288 pixel resolution, and the included software allows you to capture real-time, high-definition videos and stills without requiring any additional equipment.

The included user-friendly software allows you to make notes, shapes, watermarks, and measurements with ease. You can analyze, present, and share images of samples and specimen by simply plugging one end into your PC's USB 2.0 port, and the other on your microscope's eye-tube or trinocular port.

In addition, the newest generation of camera comes with a preassembled 0.5X reduction lens named as Eyepiece Tube, giving your PC screen the same field of view as your microscope's eyepiece. With the reduction lens in place, your camera tube is 23mm in diameter, making it compatible with pretty much any microscope's eyetube or trinocular port! We also include 2 eyepiece adapters for FREE - 30.0mm and 30.5mm.

With its unique stand alone design, the MU series camera is equipped with CMOS color sensor, and comes with a high-speed USB 2.0 cord, advanced software (Windows XP/Vista/7 compatible), 4 mounting sizes (23mm, 30mm, 30.5mm, and C-mount), and instructions.



A59.2207 Digital Camera, C Mount + Eyepiece Type









A59.2207 Digital Camera, C Mount + Eyepiece Type, Full Set



Pixel	350K	1.31	1.3M			3.2M	5.2M
Senser Size	1/4.0" CMOS	1/3.	0" CMOS	1/2.3" CMOS		1/2.0" CMOS	1/2.5" CMOS
Senser Size	3.58mm(H) x 2.69mm(V), Diagonal 4.48mm	3.70	Omm(H) x Omm(V), gonal 5.9mm	4.92		6.55mm(H) x 4.92mm(V), Diagonal 8.19mn	5.70mm(H) x 4.28mm(V), n Diagonal 7.13mm
Senser	Aptina CMOS (Col	or, A	Inti-blooming P	rotecti	on)		<u> </u>
Output	USB2.0						
Max.Resolutio n	640*480	128	0*1024	1600*12002048/*1536			2592*1944
Pixel Size	5.6 x 5.6um	3.6	x 3.6µm	2.8 x 2.8µm		3.2 x 3.2µm	2.2 x 2.2µm
Responsivity	1.9v/lux- sec(550nm)	1 -	//lux- (550nm)			1.0v/lux- sec(550nm)	0.53v/lux- sec(550nm)
Video Mode Format & Frame Rate	640*480/30fps 320*240/80fps	640	0*1024/15fps *512/26fps *256/50fps	1600*1200 /8fps 800*600/1 8fps		2048*1536/10fps 1024*768/22fps 680*510/43fps	2592*1944/ 5fps 1280*960/18fps 640*480/60fps
Imaging Area	3.58mm(H) x 2.69mm(V)		mm(H) x mm(V)	4.73mm(l) x 3.52mm(\)		6.55mm(H) x 4.92mm(V)	5.70mm(H) x 4.28mm(V)
Dynamic Range	60dB	71d	В	71dB		61dB	66.5dB
A/D Converter	10-bit Parallel, 8- bit R.G.B to PC	to P	-			to PC	B 12-bit, 8-Bit R.G.E to PC
SN Ratio	45dB	44d	14dB			43dB	40.5dB
Binning	1*1, 2*2	1*1,	, 2*2, 4*4			1*1, 2*2, 3*3	1*1, 2*2, 4*4
Exposure	0.11~192.46ms	0.14	40~2000ms			0.128~2000ms	0.21~2000ms
Pixel	8.0M	k	9.0M		10M		14M
Senser Size	1/2.5" CMOS	_	1/2.3" CMOS		1/2.3	3" CMOS	1/2.3" CMOS
Senser Size	5.451mm(H) x 4.088mm(V), Diagonal 6.813mn	5	5.825mm(H) x 4.369mm(V),		6.119mm(H) x 4.589mm(V),		6.138mm(H) x 4.603mm(V), Diagonal 7.672mm
Senser	Aptina CMOS (Co	lor, i	Anti-blooming F	rotect	ion)		
Output	USB2.0						
Max.Resolution		- 11	3488*2616			1*2748	4384*3288
Pixel Size	1.67 x 1.67µm	1	1.75 x 1.75µm		1.67	x 1.67µm	1.4 x 1.4µm
Responsivity	0.31v/lux- sec(550nm)		,	,		v/lux-sec(550nm)	0.724v/lux- sec(550nm)
Video Mode Format & Frame Rate	3264*2448/1.9fps 1600*1200/8fps 800*600/27fps	1	3488*2616/2fps 1744*1308/9fps 872*654/27fps		1832	4*2748/2fps 2*1374/ 8fps 684/27fps	4384*3288/2fps
Imaging Area	5.71mm(H) x 4.28mm(V)	6	6.10mm(H) x 4.58mm(V)		6.12	mm(H) x mm(V)	6.13mm(H) x 4.60mm(V)
Dynamic Range	65.2dB		62.7dB		65.2dB		65.3dB
A/D Converter		3 to F	PC				
SN Ratio	34dB						35.5dB
Binning	1 x 1, 2 x 2, 4 x 4						
Exposure	0.38~2000ms						0.4~2000ms

Pixel	C800K		C1.4MA		C1.4MB	C2.0M	C3.2M					
Senser	1/3.0" CCE		1/2.0" CCD		2/3.0"CCD	1/1.8" CCD	1/1 0" CCD					
Size			1/2.0 CCD			1/1.8 CCD	1/1.8" CCD					
Senser Size	4.92mm(V) Diagonal 5.952mm				10.2mm(H) x 8.3mm(V), Diagonal 11mm	8.50mm(H) x 6.80mm(V), Diagonal 8.923mm	8.10mm(H) x 6.64mm(V), Diagonal 8.933mm					
Senser		Aptina CCD (Color, Anti-blooming Protection)										
Output	USB2.0	USB2.0										
Max.Resolution	1024*768	1024*768 1360			1360*1024	1600*1200	2048*1536					
Pixel Size		4.65 x 4.65um 4.6		ım	6.45 x 6.45µm	4.4 x 4.4µm	3.45 x 3.45µm					
Video Mode Format & Frame Rate	1024^/68 /16fns				1360*1024 /15fps	1600*1200 /10fps	2048*1536 /6fps					
Dynamic	_	70dB			1	1	I					
Range							-					
G Sensitivit		400mV with 1/30s Acc			1240mV with 1/30s Accumulation	420mV with 1/30s Accumulation	455mV with 1/30s Accumulation					
A/D	12-bit Para	llel, 8	-bit R.G.B to	РС								
Converter SN Ratio	62dB											
Binning	1 x 1						1 x 1,1 x 2					
Diffining	1 7 1				Normal:	1	1 × 1,1 × 2					
Exposure	Long Expo				0.126~66.695 ms Long	0.17~100.00ms Long Exposure: 100.00ms~4min						
	pecification	D										
Scan Mode Spectral Ra			ressive	ID E	Eiltor) 200 1000	nm (w/o IR-Filter	A					
Exposure	arige)					
White balar	nce			onic Rolling Snap(ERS),ROI Auto & Manual, rush ROI White Balance/ Manual Temp-Tint Adjustment								
Driver Inter			tShow , Twa									
					P / Vista / 7 (32	& 64 bit)						
Operating System RA HD US		RAM HDD USB	CPU: Intel Pentium 4, 2.6G or above RAM: 512 MB HDD: 10 GB JSB: USB2.0 interface 10-60									
			%~80%									
			DC 5V from PC USB port									
11.5			40mmx140mmx80mm, 0.5Kgs									
Color Rend	lering	l Iltra	a FineTM Color Engine									
Technique												
Capture Mo	ode		Picture and \									
			ctual frame rates on your computer depend on the hardware and operating ystem used									
Software F				_								
				j & r	ecording live vi	deos; Capturing	& saving still images;					
	Edits images Captures im	laking measurements Edits images in a similar manner to PhotoShop Captures images, records videos and saves in JPG, TIF, GIF, PSD, WMF, and BMP										
g	Add layers, v Adjust color Change reso	rmats dd layers, watermarks, mosaics, tiles djust color balance, exposure, saturation, contrast, orientation change resolution, histogram, granulation, diffusion ransform images via edge detection, digital image warping										
Measure M	Measures ler	leasures length and angle; rectangular, elliptical and irregular areas; single, parallel and										
	<u> </u>	erpendicular lines dds notes, measurements, text, arrows, labels, and etc. using customizable text with										
		cos notes, measurements, text, arrows, labels, and etc. using customizable text with fferent sizes and colors										
	alibratio Makes measurements in microns, millimeters, centimeters, inches, feet, and etc. at all											
Driver Cha	racteristics											
White Balance ROI auto white balance/temp-tint manual white balance												
	l Calibration			ve black level calibration								
Stuck or Hot Pixel Hardware remove technique												
USB Contro		Automatic detection of adaptation										
Interfaces S		DirectShow/TWAIN										
Operating S	Operating System Microsoft Windows XP / Vista / 7 (32 & 64 bit)											
	ist al Camera Ey iiece Tube, V			ledu	cing Lens							

- --One Eyepiece Tube, With Built-in 0.5x Reducing Lens
 --Two Ring Adaptors: Dia.30mm, Dia.30.5mm
 --One 6' (1.8m) USB2.0 High-Speed Cable
 --One CD with Software and User's Instructions



Opto-Edu (Beijing) Co., Ltd.





© 0086 13911110627 Sale@optoedu.com © cnoec.com



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