### OPTO-EDU A59.2228 TE-Cooling M52/C-mount USB3.0 CMOS Camera 4.2M~61M

#### **Basic Information**

. Place of Origin: China OPTO-EDU . Brand Name: CE, Rohs · Certification: A59.2228 Model Number: • 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 OPTO-EDU



### **Product Specification**

· Applications: Microscope Certification: CE|Rohs USB 3.0 • Output:

• Product Name: Microscope Accessories

**CMOS** · Senser:

• Compatible: Windows XP/Vista

• Highlight: M52/C-mount CMOS Camera,

USB3.0 CMOS Camera, 4.2M~61M CMOS Camera OPTO-EDU



### More Images





OPTO-EDU

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beijing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

A59.2228
TE-Cooling M52/C-mount
USB3.0 CMOS Camera, 4.2M~61M



A59.2228 Features





# A59.2228 TE-Cooling M52/C-mount USB3.0 CMOS Camera, 4.2M~61M

The A59.2228 series sCMOS Camera adopts SONY Exmor or GSENSE with big pixel size or full-frame CMOS sensor as the image-picking device and USB3.0 is used as the transfer interface to increase the frame rate. With the twostage Peltier cooling sensor chip to -40°C below ambient temperature. This will greatly increase the signal to noise ratio and decrease the image noise. Smart structure is designed to assure the heat radiation efficiency and avoid the moisture problem. Electric fan is used to increase the heat radiation speed.A59.2228 comes with advanced video & image processing application; Providing Windows/Linux/OSX multiple platform SDK; Native C/C++, C#/VB.NET, DirectShow, Twain Control API;The A59.2228 can be widely used in low light environment and microscope fluorescence image capture and analysis, as well as the astronomy deep sky application.

- Standard camera with SONY Exmor or GSENSE CMOS sensors:
- ◆ Big pixels or full-frame sensor size;

Two-stage TE-cooling with controllable electric fan;

- ◆ Sensor chip cooling up to-40°C below ambient temperature;
- Working temperature can be regulated to specified temperature in 5 minutes;
- Smart structure to assure the heat radiation efficiency and avoid the moisture problem;
- ◆ IR-CUT/ARcoated windows(Optional);
- ♦ M52 x0.75 or C-mount
- USB3.0 5Gbit/second interface ensuring high speed data transmission:
- Up to 1000 seconds long time exposure;
- Embedded up to 16bit hardware ISP module;
- ◆ Including 2-D denoising and sharpening

Ultra-Fine color engine with perfect color reproduction capability;

• Support the capture of video and image in software / hardware trigger mode

With advanced video & image processing application;

- Support both video and trigger modes;
- Providing Windows/Linux/Mac OS multiple platforms SDK;
- $\bullet$  Native C/C++, C#/VB.NET, DirectShow, Twain control API;

#### **External IO interface**



### A59.2228 Specification

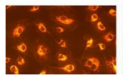


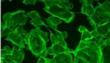


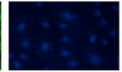


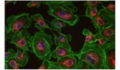
**FPS** 

61MAM	61M/IMX455(M, RS) 2.7"(35.98x23.99) Full Frame	3.76 x 3.76	871mv with 1/30s 0.039mv with 1/30s 88.3dB/47.1dB	6.1@9568x6380(16bit) 19.1@4784x3190 55.6@3184x2124 191@1040x706 8 Bit / 16 Bit	1x1 2x2 3x3 9x9	0.1ms~1000s
61MAC	61M/IMX455(C, RS) 2.7"(35.98x23.99) Full Frame	3.76 x 3.76	484.5mv with 1/30s 0.039mv with 1/30s 85.8dB/47.0dB	6.1@9568x6380(16bit) 19.1@4784x3190 55.6@3184x2124 191@1040x706 8 Bit / 16 Bit	1x1 2x2 3x3 9x9	0.1ms~1000s
24MAC	24M/IMX410(C, RS) 2.7"(36.02x24.00) Full Frame	5.94 x 5.94	573mv with 1/30s 0.037mv with 1/30s 87.3dB/50.2dB	15.3@6064x4040(14bit ) 41@3024x2012 114@2016x1342 8 Bit / 14 Bit	1x1 2x2 3x3	0.1ms~1000s
4.2MAM	4.2M/GSENSE2020 e (M,NIR,RS) 1.2"(13.31x13.31)	6.5 x 6.5	8.1x107 (e-/((W/m2).s)) Peak QE 64.2% @595nm 0.12(e-/s/pix) @-10C 81.6dB/46.5dB	45@2048x2048 45@1024 x 1024 8 Bit / HDR 16 Bit	1x1 2x2	0.1ms~1000s
4.2MBM	4.2M/GSENSE2020 BSI (M,UV,RS) 1.2"(13.31x13.31)	6.5 x 6.5	1.1x108 (e-/((W/m2).s)) Peak QE 93.7% @550nm 0.15(e-/s/pix) @-15C 79.1dB/47dB	45@2048 x2048 45@1024 x1024 8 Bit / HDR 16 Bit	1x1 2x2	0.1ms~1000s
4.2MCM	4.2M/GSENSE400B SI (M,UV,RS) 2.0"(22.53x22.53)	11 x 11	3.25x108 (e- /((W/m2).s)) Peak QE 95.3% @560nm 1.5(e-/s/pix) @-10C 93.9dB/48.8dB	44@2048 x2048 44@1024 x1024 8 Bit / HDR 16 Bit	1x1 2x2	0.1ms~1000s





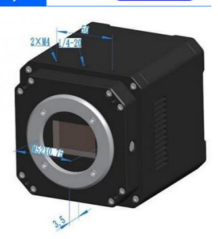




# A59.2228 Specification & Size(mm)





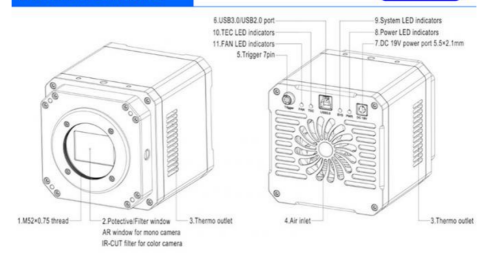


Other Specification					
Spectral Range	200-1000nm(The spectral response range of each model is different. Please refer to the product manual of each model for detailed parameters)				
Protect Windows	IR CUT (AR protection glass is optional)				
White Balance	ROI White Balance/ Manual Temp Tint Adjustment/NA for Monochromatic Sensor				
Color Technique	Ultra-Fine Color Engine/NA for Monochromatic Sensor				
Capture/Control SDK	Windows/Linux/macOS/Android Multiple Platform SDK(Native C/C++, C#/VB.NET, Python, Java, DirectShow, Twain, etc)				
Recording System	Still Picture and Movie(Free running mode or trigger mode)				
Cooling System*	Two-stage TE-cooling System -40 °C below Camera Body Temperature				
IO Interface	One optocoupler isolation input, one optocoupler isolation output, two direct connection GPIO				
	Operating Environment				

Operating Temperature(in Centidegree)	-10~ 50			
Storage Temperature(in Centidegree)	-20~ 60			
Operating Humidity	30~80%RH			
Storage Humidity	10~60%RH			
Dower Supply	DC 5V over PC USB Port			
Power Supply	External Power Adapter for Cooling System, DC19V, 4A			
	Software Environment			
	Microsoft® Windows® XP / Vista / 7 / 8 /10 /11 (32 & 64 bit)			
Operating System	OSx(Mac OS X)			
	Linux			
	CPU: Equal to Intel Core2 2.8GHz or Higher			
	Memory:2GB or More			
PC Requirements	USB Port:USB3.0 High-speed Port			
	Display:17" or Larger			
	CD-ROM			

## A59.2228 Structure

### OPTO-EDU



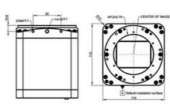
### A59.2228 Packing List

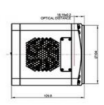


А	Carton L:50cm W:30cm H:30cm (20pcs, 12~17Kg/ carton), not shown in the photo(TBD)				
IK .	3-A safety equipment case: L:28cm W:23cm H:15cm (1pcs, 2.8Kg/ box); Carton size: L:28.2cm W:25.2cm H:16.7cm(TBD)				
С	One MAX series camera				
D	Power adapter: input: AC 100~240V 50Hz/60Hz, output: DC19 V 4A				
Е	High-Speed USB3.0 A male to B male gold-plated connectors cable /1.5m				
F	IO cable				
G	CD (Driver & utilities software, Ø12cm)				
L	Calibration kit	106011/TS-M1(X=0.01mm/100Div.); 106012/TS-M2(X,Y=0.01mm/100Div.); 106013/TS-M7(X=0.01mm/100Div., 0.10mm/100Div.)			

### OPTO-EDU



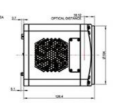






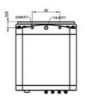




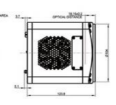








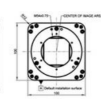


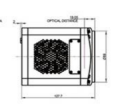












### **Camera Connect To Microscope**

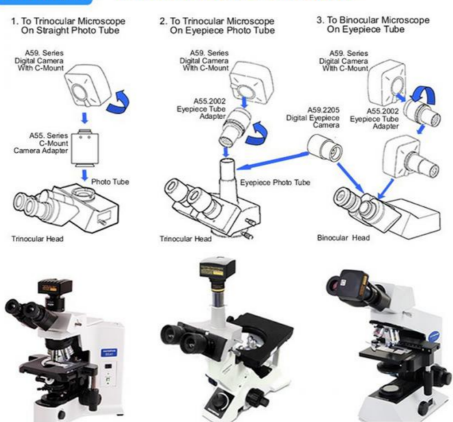


A55.2002 C-Mount to 23.2mm Adapter For Microscope

A55.2004 C-Mount to 31.75mm Adapter For Telescope

### **OPTO-EDU**

### **How Camera Connect To Microscope**



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



0086 13911110627



sale@optoedu.com



cnoec.com

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