



A59.2213 Usb 3.0 Cmos Digital Camera High Fps Fluorescent Image 1.5m-45m

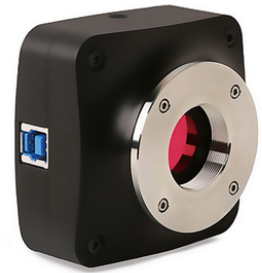
Our Product Introduction

for more products please visit us on cnoec.com

Basic Information

- Place of Origin: China
- Brand Name: CNOEC, OPTO-EDU
- Certification: CE, Rohs
- Model Number: A59.2213
- 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

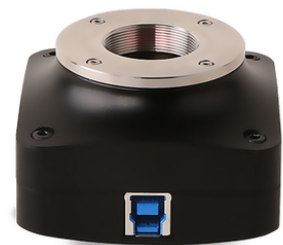
OPTO-EDU



Product Specification

- Applications: Microscope
- Certification: CE|Rohs
- Output: USB 3.0
- Spectral Range: 380-650nm (with IR-filter), For Monochromatic Camera, AR Is Used
- White Balance: ROI White Balance/ Manual Temp-Tint Adjustment
- Recording System: Still Picture And Movie
- Cooling System*: Natural
- Highlight: **usb 3.0 cmos digital camera, high fps cmos digital camera, fluorescent image high fps digital camera**

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Product Description

A59.2213 adopt SONY Exmor CMOS sensor as the image-picking device and USB3.0 is used as the transfer interface. E3ISPM hardware resolutions range from 1.5M to 45M and come with the integrated CNC aluminum alloy compact housing. A59.2213 integrated with 12 bit Ultra-fine Hardware Image Signal Processor Video Pipeline(Ultra-fine™ HISPVP) for Demosaic, Adjustments, Automatic Exposition, Gain Adjustment, One Push White Balance, Chrominance Adjustment, Saturation Adjustment, Gamma Correction, Luminance Adjustment, Contrast Adjustment, Bayer and finally form RAW data for 8/12 bit output. This will move the heavier burden of the processing from the PC to the Ultra-fine™ HISPVP and greatly accelerating the processing speed.

A59.2213 comes with advanced video & image processing software Image View. Providing Windows/Linux/macOS/Android multiple platform SDK(Native C/C++, C#/VB.NET, Python, Java, DirectShow, Twain, etc);

A59.2213 can be widely used in bright field light environment and microscope image capture and analysis with higher frame rate.

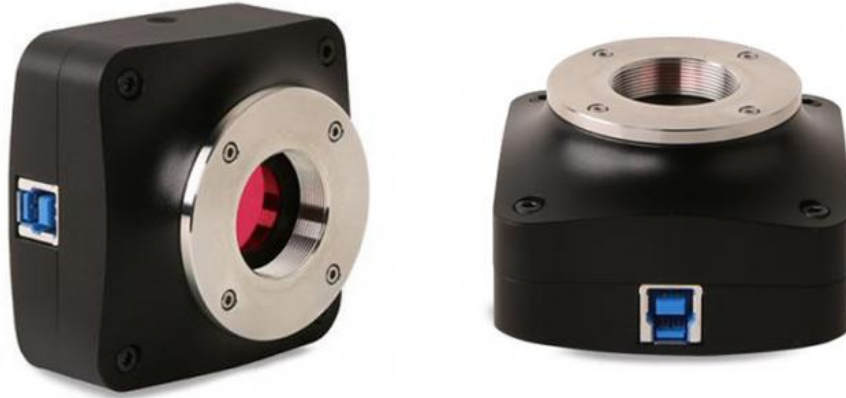
- USB3.0 Digital Camera SONY Exmor Back-illuminated CMOS Sensors Resolution 1.5M~45M
- Super High Sensitivity Up To 2350mV(IMX385), Ultra Low Noise For Fluorescent Image
- Ultra-Fine Color Hardware Color Engine Ensuring High FPS Up To 15 Frames @ 20M
- Real-time 8/12/14/16 Bit Depth Switch, Integrated CNC Aluminum Alloy Compact Housing
- With Advanced Video & Image Processing Software Image View, Support SDK For Win/Linux/Mac/Android



A59.2213

**USB3.0 CMOS Digital Camera, High Fps
Fluorescent Image, 1.5M~45M**



**A59.2213****USB3.0 CMOS Digital Camera, High Fps, Fluorescent Image, 1.5M~45M**

A59.2213 adopt SONY Exmor CMOS sensor as the image-picking device and USB3.0 is used as the transfer interface. A59.2213 hardware resolutions range from 1.5M to 45M and come with the integrated CNC aluminum alloy compact housing.

A59.2213 integrated with 12 bit Ultra-fine Hardware Image Signal Processor Video Pipeline (Ultra-fine TM Hardware ISP/Video Pipeline) for Demosaic, Adjustments, Automatic Exposition, Gain Adjustment, One Push White Balance, Chrominance Adjustment, Saturation Adjustment, Gamma Correction, Luminance Adjustment, Contrast Adjustment, Bayer and finally form RAW data for 8/12 bit output. This will move the heavier burden of the processing from the PC to the Ultra-fineTM Hardware ISP/Video Pipeline and greatly accelerating the processing speed.

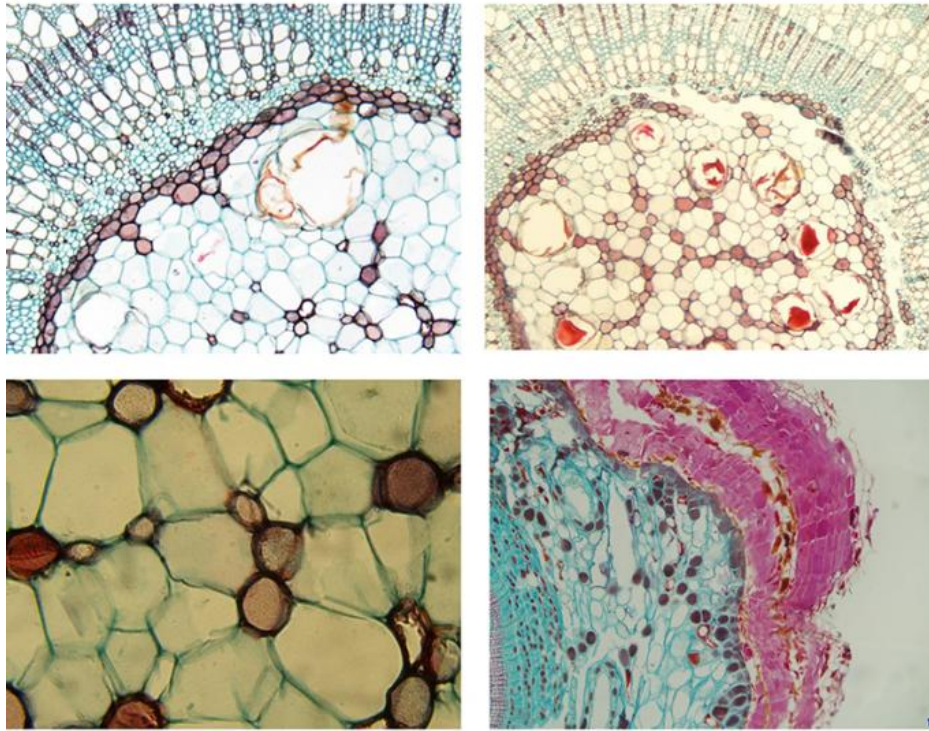
A59.2213 comes with advanced video & image processing application ToupView; Providing Windows/Linux/macOS/Android multiple platform SDK(Native C/C++, C#/VB.NET, Python, Java, DirectShow, Twain, etc.);

The A59.2213 can be widely used in bright field light environment and microscope image capture and analysis with higher frame rate.

A59.2213series adopt SONY Exmor CMOS sensor as the image-picking device and USB3.0 is used as the transfer interface.

A59.2213series hardware resolutions range from 1.5M to 45M and come with the integrated CNC aluminum alloy compact housing.

- ▶ SONY Exmor Back-illuminated CMOS sensor with USB3.0 interface;
- ▶ Real-time 8/12/14/16bit depth switch(depending on sensor);
- ▶ Super high sensitivity up to 2350mV(IMX385);
- ▶ Ultra low noise and low power dissipation;
- ▶ With hardware resolution among 1.5M to 45M;
- ▶ Rolling Shutter or Global Shutter; Standard C-Mount camera; CNC aluminum alloy housing;
- ▶ With advanced video & image processing application ToupView;
- ▶ Ultra-fine Color hardware Color Engine ensuring high frame rates(Up to 15 frames for 20M Resolution);
- ▶ Windows/Linux/macOS/Android multiple platform SDK;



A59.2213 Specification

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Order Code	Sensor & Size(mm)	Pixel(μm)	G Sensitivity Dark Signal	FPS/Resolution	Binning	Exposure
45MPA	45M/IMX294@ 1.4" (18.93x13.00)	2.315x2.315	108mv with 1/30s0.03mv with 1/30s	8.1@8176x5616 30.0@4088x2808 8.1@7408x5556 33.0@4088x2808 10.4@8176x4320 34.7@4096x2160 62.5@2048x1080 86.5@1344x720	1x1(3:2) 2x2(3:2) 1x1(4:3) 2x2(4:3) 1x1(17:9) 2x2(17:9) 3x3(17:9) 4x4(17:9)	0.1ms~15s
45MPB	45M/IMX492(C,RS) 1.4" (18.93x13.00)	2.315x2.315	108mv with 1/30s 0.03mv with 1/30s	8.1@8176x5616@ 30.0@4080x2808(M) 8.1@7408x5556@ 33.0@3696x2778(M) 10.4@8176x4320@ 34.7@4096x2160(M) 62.5@2048x1080(M) 86.5@1344x720(M)	1x1(3:2) 2x2(3:2) 1x1(4:3) 2x2(4:3) 1x1(17:9) 2x2(17:9) 3x3(17:9) 4x4(17:9)	0.1ms~15s
32MPA	32M/IMX294@ 1.15" (12.96x12.96)	2.315x2.315	108mv with 1/30s 0.03mv with 1/30s	8.1@5600x5600 30.0@2800x2800 30.0@1400x1400	1x1 2x2 4x4	0.1ms~15s
25MPA	25M/IMX511@ 1/2.3 " (5.519x5.519)	1.12x1.12	96.3mv with 1/30s 0.1mv with 1/30s	12@4928x4928 46@2464x2464 100@1648x1648	1x1 2x2 3x3	0.013ms~15s
21MPA	21M/IMX269 @ 4/3 "(17.4x13.0)	3.3 x3.3	399mv with 1/30s 0.1mv with 1/30s	17@5280x3954 17@3952x3952 56@2640x1976 67@1760x1316 192@584x438	1x1 1x1 2x2 3x3 9x9	0.1ms~15s
20.4MPA	20.4M/IMX541(C,GS) 1.1 "(12.32x12.32)	2.74 x2.74	1574mv with 1/30s 0.15mv with 1/30s	17.5@4496x4496 64.4@2240x2240 64.4@1120x1120	1x1 2x2 4x4	0.03ms~15s
20MPA	20M/IMX183(C,RS) 1 "(13.06x8.76)	2.4 x2.4	462mv with 1/30s	15@5440x3648 50@2736x1824 60@1824x1216	1x1 2x2 3x3	0.1ms~15s
20MPC	20M/IMX183(C,RS) 1 "(13.06x8.76)	2.4 x2.4	462mv with 1/30s 0.21mv with 1/30s	20@5440x3648 48@2736x1824 58@1824x1216	1x1 2x2 3x3	0.1ms~15s
15.6MPA	15.6M/SONY Special (C)1.1 "(13.0x13.0)	3.3 x3.3	399mv with 1/30s 0.1mv with 1/30s	17@3952x3952 56@1976x1976 67@1316x1316	1x1 2x2 3x3	0.1ms~15s
12.4MPA	12.4M/IMX545 (C,GS) 1/1.1 "(11.22x8.22)	2.74 x2.74	1337mv with 1/30s 0.15mv with 1/30s	28.2@4096x3000 100.9@2048x1500 100.9@1024x750	1x1 2x2 4x4	0.03ms~15s

12.3MPA	12.3M/IMX304(C, GS) 1.1"(14.13x10.35)	3.45x3.45	1146mv with 1/30s 0.1mv with 1/30s	23.4@4096x3000 46.3@2048x1500	1x1 1x1	0.244ms~15s
12MPA	12M/IMX226@ 1/1.7"(7.40x5.55)	1.85x1.85	280mv with 1/30s 0.1mv with 1/30s	25@4000x3000 50@2048x1080	1x1 2x2	0.1ms~15s
12MPB	12M/IMX577@ 1/2"(6.29x4.71)	1.55x1.55	250mv with 1/30s 0.25mv with 1/30s	30@4056x3040 60@2028x1520 120@1014x760	1x1 2x2 4x4	0.1ms~5s
12MPC	12M/IMX676@ 1/1.6"(7.07x7.07)	2.0x2.0	3637mv with 12 bit converted value(HCG) 0.15mv with 1/30s	27@3536x3536 60@1768x1768	1x1 2x2	0.013ms~15s
9MPA	9.0M/IMX305(C, GS) 1" (14.13x7.45)	3.45x3.45	1146mv with 1/30s 0.15mv with 1/30s	34@4096x2160 60@2048x1080	1x1 1x1	0.1ms~15s
9MPB	9.0M/IMX533@ 1" (11.31x11.28)	3.76x3.76	535mv with 1/30s 0.04mv with 1/30s	40@3008x3000 123@1488x1500 186@992x998	1x1 2x2 3x3	0.1ms~15s
8.3MPD	8.3M/IMX585(C) 1/1.2"(11.14x6.26)	2.9x2.9	5970(mV/lx/s) 0.13mv with 1/30s	45@3840x2160 70@1920x1080	1x1 2x2	0.02ms~15s
8.3MPE	8.3M/IMX678@ 1/1.8"(7.68x4.32)	2.0x2.0	3541(mV/lx/s) 0.15mv with 1/30s	45@3840x2160 70@1920x1080	1x1 2x2	0.02ms~15s
8MPA	8.0M/IMX294@ 1.15 "(13.00x13.00)	4.63 x4.63	419mv with 1/30s 0.12mv with 1/30s	30@2808x2808(14bit) 139@1392x1392 139@696x696	1x1 2x2 4x4	0.1ms~15s
6.3MPA	6.3M/IMX178(C,RS) 1/1.8" (7.37x4.92)	2.4x2.4	425mv with 1/30s 0.15mv with 1/30s	30@3072 x2048 38@1536x 1024	1x1 2x2	0.1ms~15s
6.3MPB	6.3M/IMX178(C,RS) 1/1.8" (7.37x4.92)	2.4x2.4	425mv with 1/30s 0.15mv with 1/30s	59@3072 x2048 59@1536x 1024	1x1 2x2	0.02ms~15s
5.1MPA	5.1M/IMX547(C,GS) 1/1.8" (6.71x5.61)	2.74x2.74	1337mv with 1/30s 0.15mv with 1/30s	63@2448x2048 208.4@1224x1024	1x1 2x2	0.03ms~15s
5.0MPA	5.0M/IMX264(C, GS) 2/3" (8.45x7.07)	3.45x3.45	1146mv with 1/30s 0.15mv with 1/30s	35@2448x2048 50@1224x1024	1x1 1x1	0.1ms~15s
3.1MPA	3.1M/IMX265(C, GS) 1/1.8" (7.07x5.30)	3.45x3.45	1146mv with 1/30s 0.15mv with 1/30s	53@2048x1536 85@1024x768	1x1 1x1	0.1ms~15s
3.1MPB	3.1M/IMX123@ 1/2.8" (5.12x3.84)	2.5x2.5	600mv with 1/30s 0.15mv with 1/30s	50@2048x1536 50@1920x1080	1x1 1x1	0.1ms~15s
2.1MPA	2.1M/IMX482@ 1/1.2"(11.14x6.26)	5.8x5.8	8935mv with 1/30s 0.6mv with 1/30s	96@1920x1080	1x1	14us~15s
2MPA	2M/IMX385@ 1/2" (7.2x4.05)	3.75x3.75	2350mv with 1/30s 0.15mv with 1/30s	125@1920x1080	1x1	0.1ms~15s
1.5MPA	1.5M/IMX273(C, GS) 1/2.9" (4.968x3.726)	3.45x3.45	1146mv with 1/30s 0.15mv with 1/30s	164@1440x1080 320@720x540	1x1 2x2	0.1ms~15s

Other Specification	
Spectral Range	380-650nm (with IR-cut Filter)
White Balance	ROI White Balance/ Manual Temp Tint Adjustment/NA for Monochromatic Sensor
Color Technique	Ultra-Fine HISPVP /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)
ADC	8 Bit / 12 Bit
Recording System	Still Picture and Movie
Cooling System*	Natural
Operating Environment	
Operating Temperature(in Centidegree)	-10~ 50
Storage Temperature(in Centidegree)	-20~ 60
Operating Humidity	30~80%RH
Storage Humidity	10~60%RH
Power Supply	DC 5V over PC USB3.0 Port. Compatible with USB2.0
Software Environment	
Operating System	Microsoft ® Windows ® XP / Vista / 7 / 8 /10 /11 (32 & 64 bit) OSx(Mac OS X) Linux
PC Requirements	CPU: Equal to Intel Core2 2.8GHz or Higher Memory: 2GB or More USB Port: USB3.0 High-speed Port Display: 17" or Larger CD-ROM

A59.2213 Packing List

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Standard Camera Packing List			
A	Carton L:52cm W:32cm H:33cm (20pcs, 12~17Kg/ carton), not shown in the photo		
B	Gift box L:15cm W:15cm H:10cm (0.58~0.6Kg/ box)		
C	One E3ISPM series camera		
D	High-speed USB3.0 A male to B male gold-plated connectors cable /2.0m		
E	CD (Driver & utilities software, Ø12cm)		
Optional Accessory			
F	Adjustable lens adapter	C-mount to Dia.23.2mm eyepiece tube (Please choose 1 of them for your microscope)	108001/AMA037 108002/AMA050 108003/AMA075 108004/AMA100
		C-mount to Dia.31.75mm eyepiece tube (Please choose 1 of them for your telescope)	108008/ATA037 108009/ATA050 108010/ATA075 108011/ATA100
G	Fixed lens adapter	C-mount to Dia.23.2mm eyepiece tube (Please choose 1 of them for your microscope)	108005/FMA037 108006/FMA050 108007/FMA075 108008/FMA100
		C-Mount to Dia.31.75mm eyepiece tube (Please choose 1 of them for your telescope)	108011/FTA037 108012/FTA050 108013/FTA075 108014/FTA100
Note: For F and G optional items, please specify your Camera type(C-mount, microscope Camera or telescope camera), ToupTek engineer will help you to determine the right microscope or telescope Camera adapter for your application;			
H	108015(Dia.23.2mm to 30.0mm ring)/Adapter rings for 30mm eyepiece tube		
I	108016(Dia.23.2mm to 30.5mm ring)/ Adapter rings for 30.5mm eyepiece tube		
J	108017(Dia.23.2mm to 31.75mm Ring)/ Adapter rings for 31.75mm eyepiece tube		
K	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.)	

Camera Connect To Microscope

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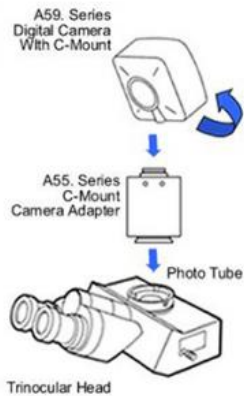
A55.2002
C-Mount to 23.2mm Adapter
For Microscope

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

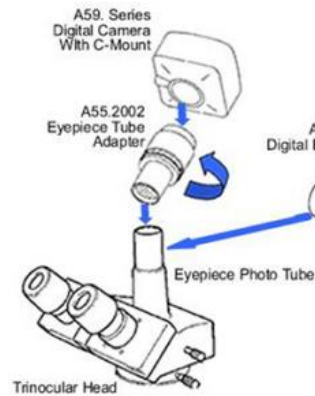
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How Camera Connect To Microscope

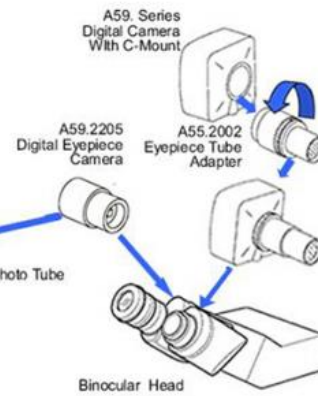
1. To Trinocular Microscope On Straight Photo Tube

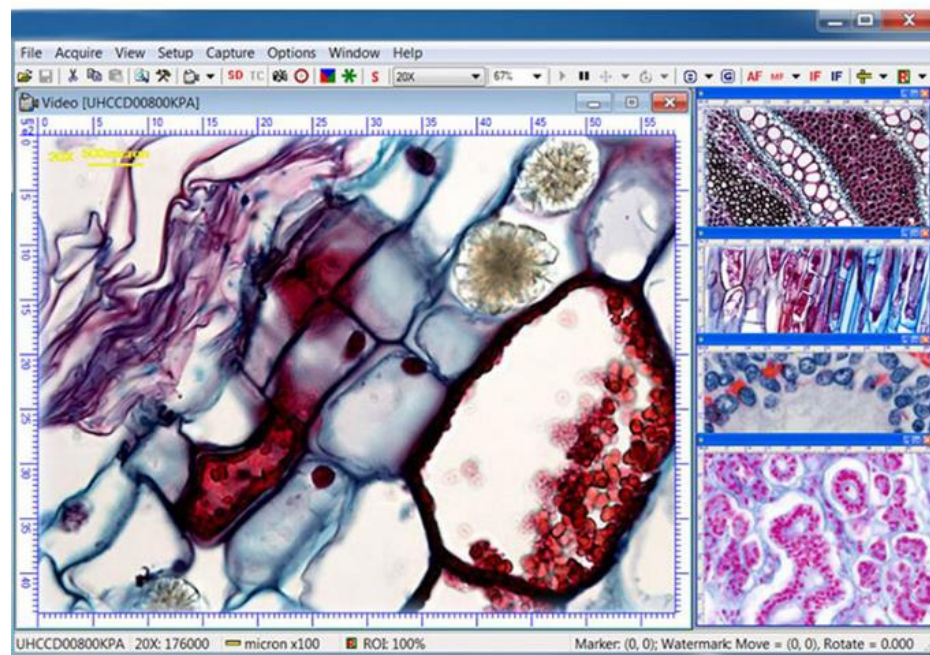
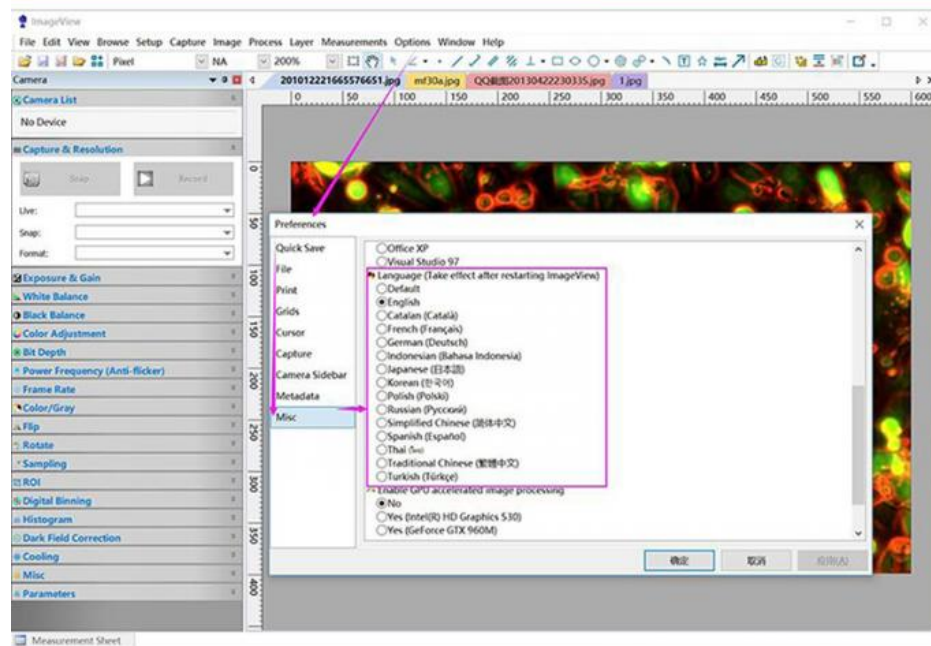


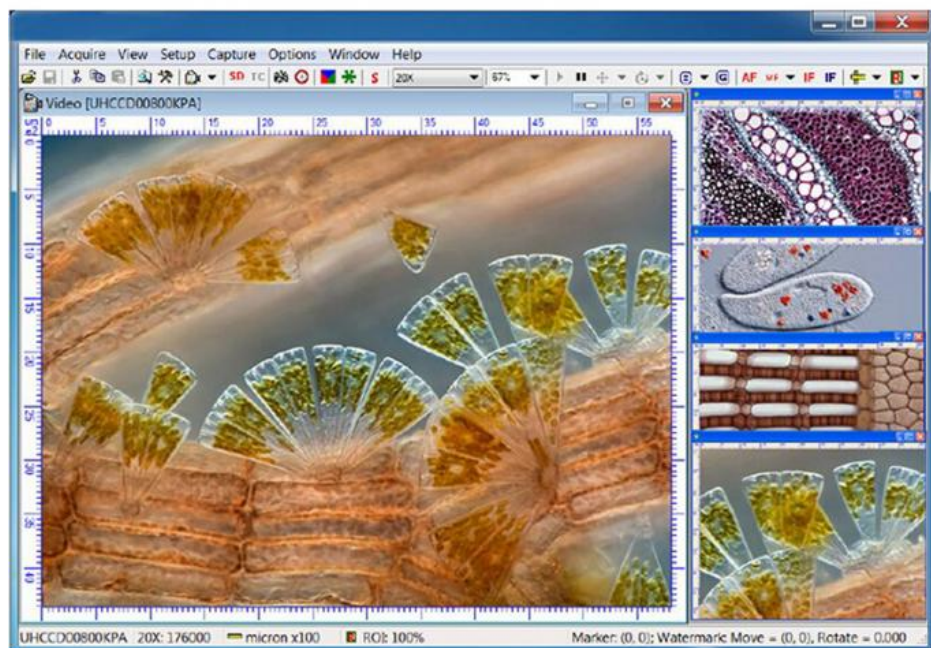
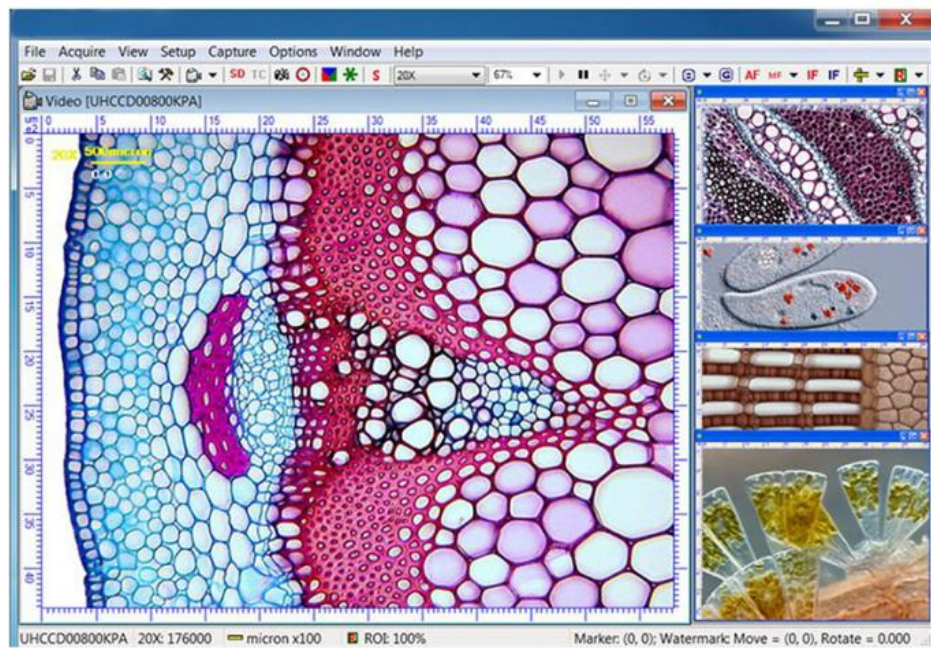
2. To Trinocular Microscope On Eyepiece Photo Tube



3. To Binocular Microscope On Eyepiece Tube







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