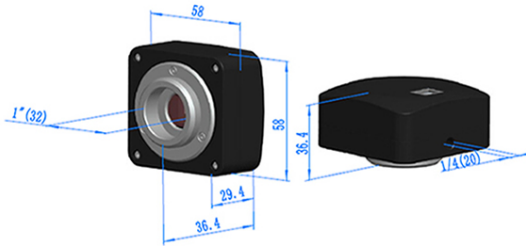




A59.2207 Digital Camera, C Mount + Eyepiece Type



USB 2.0 Output

A59.2207 Digital Camera, C Mount + Eyepiece Type



Ring Dia. 30mm Ring Dia. 30.5mm For Stereo Microscope Eyepiece Tube



Packing List

- One Digital Camera with Standard C-Mount
- One Eyepiece Tube, Dia. 23.2mm, 0.5x 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



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



A59.2208

A55.2202
A55.2204

A59.2207

AS32307 Digital Camera, Eyepiece Type

Our latest generation of camera features upgraded electronics, streamlined software, and a compact design with smaller dimensions and reduced weight. Featuring built-in CMOS compatibility and 23mm reduction lens adapter, our camera can be attached to any instrument with a C-mount or a 23mm photo port. Including microscope, telescopes, endoscopes, and so on. The camera optics offer true 100% FOV pixel resolution, and the included software allows you to capture real-time, high-contrast views 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 specimens by simply plugging one end into your PC's USB 2.0 port, and the other on your microscope's eye-tube or tubular port. In addition, the newest generation of camera comes with a pre-mounted 5.5X reduction lens named as Eyepiece Tube, giving you 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 eyepiece or tubular port. The also include 2 eyepiece adapters for F10X, 20.0mm and 30.0mm. With its unique stand alone design, the SX series camera is equipped with CMOS color sensor, and comes with a high-speed USB 2.0 card, advanced software (Windows XP/ Vista/7 compatible), mounting base (23mm, 28.0mm, and C-mount), and brackets.

Model	230K	1.23M	1.3M	2.0M	3.1M
Sensor Size	1/4" (5.64x3.68)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)
Sensor Size	1/4" (5.64x3.68)	1.23M (6.17x4.61)	1.3M (6.17x4.61)	2.0M (6.17x4.61)	3.1M (6.17x4.61)
Sensor	Apix CMOS (Color, Anti-blooming Protection)				
Output	USB 2.0				
Max Resolution	640x480	1280x960	1280x1024	1600x1200	2048x1536
Pixel Size	5.5 x 5.5µm	3.75 x 3.75µm	5.2 x 5.2µm	3.2 x 3.2µm	3.2 x 3.2µm
Responsivity	1.9V/µm-sec	4.5V/µm-sec	2.1 V/µm-sec	1.8 V/µm-sec	1.9 V/µm-sec
Video Mode Format & Frame Size	1080i/30FPS 618x312x480	1080i/30FPS 1920x1080	2048/1380x1024	1600/1200x960	2048/1536x1024
Dynamic Range	60dB	74dB	85.2dB	81dB	81dB
Sh/Sm Ratio	40dB	36dB	45dB	43dB	43dB
Shifting	1/1, 2/2	1/1, 1/1	1/1	1/1, 2/2	1/1, 2/2, 3/3
Exposure	0.111~152ms	0.14~2000ms	0.14~2000ms	0.120~2000ms	0.124~2000ms

Model	5.1M	8.1M	9.1M	15M	16M
Sensor Size	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)
Sensor Size	5.1M (6.17x4.61)	8.1M (6.17x4.61)	9.1M (6.17x4.61)	15M (6.17x4.61)	16M (6.17x4.61)
Sensor	Apix CMOS (Color, Anti-blooming Protection)				
Output	USB 2.0				
Max Resolution	2560x1944	3264x2448	3488x2616	3568x2748	4096x3088
Pixel Size	1.67 x 1.67µm	2.2 x 2.2µm	1.67 x 1.67µm	1.67 x 1.67µm	1.6 x 1.6µm
Responsivity	0.53 V/µm-sec	0.37 V/µm-sec	0.37 V/µm-sec	0.37 V/µm-sec	0.72 V/µm-sec
Video Mode Format & Frame Size	1080i/30FPS 1920x1080	1080i/30FPS 2796x2096	1080i/30FPS 2796x2096	1080i/30FPS 2796x2096	1080i/30FPS 2796x2096
Dynamic Range	61.0dB	68.2dB	61.2dB	65.2dB	61.3dB
Sh/Sm Ratio	41.5dB	34dB	41.5dB	35.5dB	35.5dB
Shifting	1, 1, 1, 2, 2, 4, 4				
Exposure	0.254~2000ms	0.4~2000ms			0.4~2000ms

Model	C900K	C140A	C140B	C230M	C330M
Sensor Size	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)	1/2.9" (6.17x4.61)
Sensor Size	6.80mm(H) x 4.85mm(V), Diagonal 8.32mm	7.65mm(H) x 4.25mm(V), Diagonal 7.95mm	10.2mm(H) x 3.3mm(V), Diagonal 10mm	6.85mm(H) x 4.85mm(V), Diagonal 8.53mm	8.10mm(H) x 6.64mm(V), Diagonal 9.53mm
Sensor	Apix CMOS (Color, Anti-blooming Protection)				
Output	USB 2.0				
Max Resolution	1024x768	1360x1024	1360x1024	1600x1280	2048x1536
Pixel Size	4.65 x 4.65µm	4.65 x 4.65µm	6.45 x 6.45µm	4.4 x 4.4µm	3.45 x 3.45µm
Responsivity	1.9V/µm-sec	4.5V/µm-sec	2.1 V/µm-sec	1.8 V/µm-sec	1.9 V/µm-sec
Video Mode Format & Frame Size	1024x768 /75ips	1360x1024 /75ips	1360x1024 /75ips	1600x1280 /75ips	2048x1536 /75ips
Dynamic Range	70dB				
SD Sensitivity	400nm with 130s Accumulation	130nm with 130s Accumulation	420nm with 130s Accumulation	450nm with 130s Accumulation	
ADC Converter	12-bit Parallel, 8-Bit R/O D-to-PC				
Sh/Sm Ratio	42dB				
Shifting	1 x 1				1 x 1, 1 x 2
Exposure	Normal: 0.16~42.0ms Long Exposure: 10.00ms-10s	Normal: 0.22~119.37ms Long Exposure: 110.00ms-10s	Normal: 0.126~46.66ms Long Exposure: 66.66ms-10s	Normal: 0.17~100.00ms Long Exposure: 100.00ms-10s	Normal: 0.16~77.1ms @2048 x 1536 0.16~19.23 15ms @448 x 448 Long Exposure: 77.10ms-10s

General Specification

Scan Mode	Progressive
Spectral Range	400-650nm (with IR Filter); 300-1000nm (w/o IR Filter)
Exposure	Electronic Rolling Shutter (ERS), ROI Area & Manual
White Balance	One Push ROI White Balance Manual Temp-Tint Adjustment
Driver Interface	DirectShow, Twain
Operating System	Microsoft Windows XP / Vista / 7 (32 & 64 bit) CPU Intel Pentium 4, 2.6G or above RAM 512 MB Hard: 10 GB USB: USB 2.0 interface
Operating Temp.	-10~40°C
Operating Humidity	30%~80%
Power Supply	DC 5V from PC USB port
Package Box	140mmx48mmx85mm, 0.5Kgs
Color Rendering Technique	Ultra Fine TM Color Engine
Capture Mode	Still Picture and Video
Remarks	Actual frame rates on your computer depend on the hardware and operating system used.

Software Features

Main Functions	Viewing live images, Streaming & recording live videos, Capturing & saving still images, Making measurements
Processing	-Edits images in a similar manner to PhotoShop -Captures images, records videos and saves in JPG, TIF, GIF, PSD, WMF, and BMP formats -Adjusts exposure, contrast, saturation, brightness, hue, gamma, white balance, and so on -Change resolution, histogram, gamma, white balance, and so on -Transform images via edge detection, digital image mapping
Measurement	Measures length and angle, rectangular, elliptical and irregular areas, slope, parallel and perpendicular lines
Module	Adds notes, measurements, text, arrows, labels, and etc. using customizable text with different colors and sizes
Calibration	Makes measurements in microns, millimeters, centimeters, inches, feet, and etc. at all magnification settings with desired tolerance

Driver Characteristics

White Balance	ROI auto white balance temp tint manual white balance
Black Level Calibration	Adaptive black level calibration
Shut or Hot Pixel	Hardware remove technique
USB Controller Compatibility	Automatic detection of adaptation
Interface Supported	DirectShow/TWAIN
Operating System	Microsoft Windows XP / Vista / 7 (32 & 64 bit)

Package List

- One Digital Camera Eyepiece Type
- One Eyepiece Tube With Built-in 5.5x Reducing Lens
- One Ring Adapter Dia 23mm Dia 30mm
- One C / 1.8m / USB 2.0 High-Speed Cable
- One CD with Software and User's Instruction

規格書

Model	1.3M	3.1M	5.1M	16M
Sensor Size	1/2.9" CMOS	1/2.9" CMOS	1/2.9" CMOS	1/2.9" CMOS
Pixel Size	Bumidum	3.2umx3.2um	2.2umx2.2um	1.75umx1.75um
Max Resolution	1280x1024	2048x1536	2592x1944	2048x1536
Frame Rate	28fps	17fps	7fps	7fps
Video Mode	@1280x1024	@2048x1536	@2592x1944	@2048x1536
Dynamic Range	64dB	74dB	75dB	75dB
Sh/Sm Ratio	41.5dB	34dB	41.5dB	35.5dB
Shifting	1, 1, 1, 2, 2, 4, 4			
Exposure	0.16~42.0ms	0.22~119.37ms	0.126~46.66ms	0.17~100.00ms
SD Sensitivity	400nm with 130s Accumulation	130nm with 130s Accumulation	420nm with 130s Accumulation	450nm with 130s Accumulation
ADC Converter	12-bit Parallel, 8-Bit R/O D-to-PC			
Sh/Sm Ratio	42dB			
Shifting	1 x 1			1 x 1, 1 x 2
Exposure	Normal: 0.16~42.0ms Long Exposure: 10.00ms-10s	Normal: 0.22~119.37ms Long Exposure: 110.00ms-10s	Normal: 0.126~46.66ms Long Exposure: 66.66ms-10s	Normal: 0.17~100.00ms Long Exposure: 100.00ms-10s

* Please use this Camera after confirming your PC specification.