

# Microscope USB 3.0 CCD Camera

**MCCD Series** 



2022 V1

For customized projects please Contact us: sales@simtrum.cn



**Microscope USB 3.0 CCD Camera** MCCD Series is an ExView HAD CCD series camera. It adopts Sony ExView HAD CCD sensor as the image-picking device. Sony ExView HAD CCD is a CCD that drastically improves light efficiency by including the near-infrared light region as a basic structure of HAD (Hole-Accumulation-Diode) sensor. USB3.0 is used as the data transfer interface.

MCCD series hardware resolutions range from 1.4M to 12M and come with integrated CNC aluminum alloy compact housing.

MCCD series comes with advanced video & image processing application, provides Windows/Linux/ OSX multiple platforms SDK, Native C/C++, C#/VB.NET, DirectShow, Twain Control API;

The MCCD series can be widely used in bright field light environments and microscope image capture and analysis with a higher frame rate.

#### **Features**

- Standard C-Mount camera with SONY ExView HAD CCD II sensors;
- IR-CUT coated windows
- Up to 1000s long time exposure;
- USB3.0 5Gbit/second interface ensuring high speed data transmission;
- Ultra-Fine colour engine with perfect colour reproduction capability;
- With advanced video & image processing application
- Providing Windows/Linux/Mac OS multiple platforms SDK;
- Native C/C++, C#/VB.NET, DirectShow, Twain Control API;

## **Specifications**

Order Code	Sensor & Size(mm)*	Pixel (µm)	G Sensitivity Dark Signal	FPS/Resolution	Binning	Exposure
MCCD12000KPA NP112000A(New)	12M/ICX834AQG(C) 1" (13.15x8.77)	3.1x3.1	420mv with 1/30s 15.2mv with 1/30s	3.6@4248x2836 3.6@2124x1418	1x1 2x2	0.06ms~1000s
MCCD12000KMA NM112000A(New)	12M/ICX834ALG(M) 1" (13.15x8.77)	3.1x3.1	420mv with 1/30s 12mv with 1/30s(F8.0)	3.6@4248x2836 3.6@2124x1418	1x1 2x2	0.06ms~1000s
MCCD09000KPA NP109000A(New)	9.0M/ICX814AQG(C) 1" (12.47x9.98)	3.69x3.69	580mv with 1/30s 12mv with 1/30s	4.4@3388x2712 4.4@1694x1356	1x1 2x2	0.06ms~1000s
MCCD09000KMA NM109000A(New)	9.0M/ICX814ALG(M) 1" (12.47x9.98)	3.69x3.69	660mv with 1/30s 12mv with 1/30s(F8.0)	4.4@3388x2712 4.4@1694x1356	1x1 2x2	0.06ms~1000s
MCCD06000KPA NP106000A	6.0M/ICX695AQG(C) 1" (12.48x9.99)	4.54x4.54	880mv with 1/30s 8mv with 1/30s	7.5@2748x2200 14@2748x1092	1x1	0.06ms~1000s
MCCD06000KMA NM106000A	6.0M/ICX695ALG(M) 1" (12.48x9.99)	4.54x4.54	1000mv with 1/30s 8mv with 1/30s	7.5@2748x2200 14@2748x1092	1x1	0.06ms~1000s
MCCD02800KPA NP102800A	2.8M/ICX674AQG(C) 2/3" (8.81x6.63)	4.54x4.54	800mv with 1/30s 4mv with 1/30s	15@1938x1460 17@1610x1212 18@1930x1092	1x1	0.05ms~1000s
MCCD02800KMA NM102800A	2.8M/ICX674ALG(M) 2/3" (8.81x6.63)	4.54x4.54	950mv with 1/30s 4mv with 1/30s	15@1938x1460 17@1610x1212 18@1930x1092	1x1	0.05ms~1000s
MCCD01400KPB NP101400B(New)	1.4M/ICX825AQA(C) 2/3" (8.88x6.70)	6.45x6.45	2000mv with 1/30s 4.8mv with 1/30s	25@1376x1040	1x1	0.07ms~1000s
MCCD01400KMB NM101400B(New)	1.4M/ICX825ALA(M) 2/3" (8.88x6.70)	6.45x6.45	2000mv with 1/30s 4.8mv with 1/30s	25@1376x1040	1x1	0.07ms~1000s

<sup>\*</sup> C: Color; M: Monochrome; Default shutter: Rolling Shutter

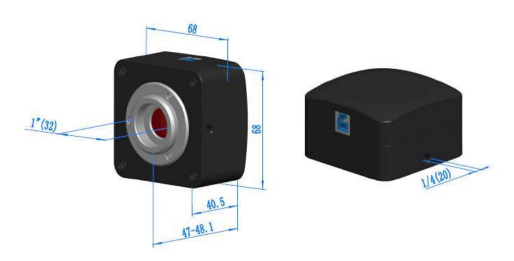


### **Specifications**

	Other Specifications for MCCD Series		
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 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		
Cooling System*	Two-stage TE-cooling System -45 °C below Camera Body Temperature		
	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 USB Port		
	Software Environment		
Operating System	Microsoft® Windows® XP / Vista / 7 / 8 /10 /11 (32 & 64 bit) 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		

### **Dimension**

The MCCD body, made from tough, CNC aluminum alloy, ensures a heavy-duty, workhorse solution. The camera is designed with a high-quality IR-CUT to protect the camera sensor. No moving parts included. This design ensures a rugged, robust solution with an increased lifespan when compared to other industrial camera solutions.







	Standard Package				
Α	Carton L:50cm W:30cm H:30cm (20pcs, 12~17Kg/ carton), not shown in the photo				
В	<b>B</b> Gift box L:15cm W:15cm H:10cm (0.58~0.6Kg/ box)				
С	C One MCCD series USB3.0 C-mount CMOS camera				
D	High-Speed USB3.0 A male to B male gold-plated connectors cable /2m				
Е	E CD (Drive & utilities software, Ø12cm)				
Optional Accessory					
F	Adjustable lens adapter	C-mount to Dia. 23.2mm eyepiece tube			
		C-mount to Dia. 31.75mm eyepiece tube			
G	Fixed lens adapter	C-mount to Dia. 23.2mm eyepiece tube			
		C-mount to Dia. 31.75mm eyepiece tube			
Н	108015(Dia.23.2mm to 30.0mm ring)/Adapter rings for 30mm eyepiece tube				
-1	108016(Dia.23.2mm to 30.5mm ring)/Adapter rings for 30.5mm eyepiece tube				
J	J 108017(Dia.23.2mm to 31.75mm ring)/Adapter rings for 31.75mm eyepiece tube				
к	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.)			

Note: For F and G optional items, please specify your camera type (C-mount, microscope camera, or telescope camera), SIMTRUM will help you to determine the right microscope or telescope camera adapter for your application.

#### **Extension of MCCD Series with Microscope or Telescope Adapter**

Extension	F	Picture
C-mount Camera		Machine vision; Medical imaging; Semiconductor equipment; Test instruments; Document scanners; 2D barcode readers; Web camera and security video; Microscope imaging;
Microscope Camera	MCCD + AMAXXX(23.2mm Adapter)	MCCD + FMAXXX(23.2mm Adapter)
Telescope Camera		(O) - (C)
	MCCD + AMAXXX(31.75mm Adapter)	MCCD + FMAXXX(31.75mm Adapter)

SIMTRUM Singapore Telephone: +65 6996 0391 Email: info@simtrum.com

SIMTRUM China Telephone: +86 150 0085 3620 Email: <u>sales@simtrum.cn</u>

