



BUC3M42 Series M42 Mount USB3.0 CMOS Camera





BUC3M42's different views





BUC3M42+F-mount

BUC3M42 + F-mount+Lens

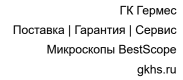




BUC3M42 with F-mount+Lens

BUC3M42 with F-mount and Lens

BUC3M42 series cameras use Sony Exmor, Exmor R, Exmor RS back-illuminated CMOS sensors or GSENSE







large-size sensors. The cameras comes with M42 mount, we also supply M42 mount to C-mount and M42 mount to F-mount adapters. Exmor series CMOS sensors use double-layer noise reduction technology, with ultra-high sensitivity and ultra-low noise, GSENSE series sensors have big pixel size. The sensors have adopted advanced back-illuminated processing technology, the peak quantum efficiency is as high as 94%; through correlated multi-sampling technology (CMS), the chip readout noise is less than 1.2e-, and the dynamic range is as high as 90dB, which is ideal choice for biological imaging and scientific applications. At the same time, GSENSE2020BSI supports global reset rolling shutter exposure with high frame rate, which provides a new solution for high-performance UV industrial inspection, corona inspection and other applications.

The BUC3M42 series cameras have integrated a 12-bit ultra-fine hardware image signal processor video streaming engine (Ultra-FineTM HISPVP), through which can realize hardware demosaic adjustment, automatic exposure, gain adjustment, one-click white balance, image color adjustment, saturation adjustment, gamma correction, brightness adjustment, contrast adjustment, Bayer format image conversion to RAW data and finally output in 8/12bit. HISPVP transfers the traditional work that should be processed by the computer CPU to the camera hardware processing, it has greatly improved the transfer speed of the camera and reduces the CPU usage.

Using USB3.0 data transmission technology to achieve high-speed data transmission, video transmission is fast and stable.

The resolution of BUC3M42 series cameras spans from 4.2MP to 10MP.

BUC3M42 series cameras provide professional video and image processing application software ImageView; provide Windows/Linux/OSX multi-platform SDK; support native C/C++, C#/VB.Net, Directshow, Twain API.

The BUC3M42 series cameras can be used to capture general bright, dark field, low light or fluorescence microscopy images.

Features

The basic features of BUC3M42 are as following:

- 1. Adopted SONY Exmor or GSENSE Back-illuminated large scientific CMOS sensor, with M42x0.75 mount, USB3.0 CMOS digital camera;
- 2. Wide spectrum range, some models even have high response in the ultra-violet to infrared wavelength;
- 3. Real-time 8/12bit depth switch(depending on sensor), allow any ROI size;
- 4. Ultra-fine[™] HISP VP and USB3.0 5 Gbps interface ensuring high frame rates(Up to 30 frames for 10MP resolution);
- 5. Ultra low noise and low power consumption by using column-parallel A/D conversion;
- 6. With hardware resolution from 4.2M to 10.3M;
- 7. Standard M42 mount and M42 to C-mount or F-mount;





- 8. CNC aluminum alloy housing;
- 9. With advanced video & image processing application ImageView;
- 10. Providing Windows/Linux/Mac OS multiple platforms SDK;
- 11. Native C/C++, C#/VB.Net, DirectShow, Twain.

BUC3M42 Datasheet

Order Code	Sensor & Size(mm)	Pixel Size(µm)	G Sensitivity/ Dark Signal	FPS/Resolution	Binning	Exposure
				30@3704x2778 34.5@4096x2160	1x1, 1x1,	
BUC3M42-1000C	10.3M/IMX294(C)	4.63 x 4.63	419mv with 1/30s 0.12mv with 1/30s	39.5@2760x2072	1x1,	0.1ms~15s
	4/3" (17.47x12.86)			62@2048x1080	2x2,	
				86@1360x720	3x3	
	4.2M/GSENSE2020e		8.1x107 (e-/((W/m2).s))	45 @20402040	11	
BUC3M42-420MA	(M, RS)	6.5 x 6.5	Peak QE 64.2% @595nm	45@2048x2048 45@1024 x 1024	1x1	0.01ms~60s
	1.2" (13.31x13.31)		13(e-/s/pix)		2x2	
BUC3M42-420MB	4.2M/GSENSE2020BSI		1.1x108 (e-/((W/m2).s))	22,62048, 22048	1,11	
	(M, UV, RS)	6.5 x 6.5	Peak QE 93.7% @550nm	22@2048 x2048 22@1024 x1024		1x1 2x2 0.01ms~60s
	1.2" (13.31x13.31)		80(e-/s/pix)		ZXZ	
	4.2M/GSENSE2020BSI		1.1x108 (e-/((W/m2).s))	44@2048x2048(12bit)		
BUC3M42-420MC	(M, UV, RS)	6.5 x 6.5	Peak QE 93.7% @550nm	44@1024x1024(12bit)	1x1	0.01ms~60s
	1.2" (13.31x13.31)		80(e-/s/pix)	44@680x680(12bit)	2x2	
	4.244/0554/055202000		4.4.400 / ////// 2)))	44@512x512(12bit)		
DUC21442 42014D	4.2M/GSENSE2020BSI	6565	1.1x108 (e-/((W/m2).s))	44@2048x2048(16bit)	1x1	0.04
BUC3M42-420MD	(M, UV, RS)	6.5 x 6.5	Peak QE 93.7% @550nm	44@1024x1024(16bit)	2x2	0.01ms~60s
	1.2" (13.31x13.31) 4.2M/GSENSE2020BSI		80(e-/s/pix) 1.1x108 (e-/((W/m2).s))			
DLIC21442 42014D2	(M, UV, RS)	6.5 x 6.5	Peak QE 93.7% @550nm	22@2048x2046(12bit)	1x1	0.01ms~60s
BUC3M42-420MB2	1.2"(13.31x13.31)	0.5 X 0.5	80(e-/s/pix)	22@2048x2048(12bit)	IXI	0.011115 605
BUC3M42-420ME	4.2M/GSENSE400BSI	11 x 11	3.25x108 (e-/((W/m2).s))	37@2048 x2048 37@1024 x1024		
	(M, UV, RS)		Peak QE 95.3% @560nm		1x1	0.01ms~60s
	2.0"(22.53x22.53)		345(e-/s/pix)		2x2	
BU3M42-130MA	1.3M/GLUX9701BSI		2.57x108 (e-/((W/m2).s))			
	(M,UV, RS)	9.76 x 9.76	Peak QE 89% @610nm	30@1280x1024(16bit) 30@640x512	1x1	0.05ms~60s
	1"(12.49x9.99)		40(e-/s/pix)		2x2	

C: Color; M: Monochrome; RS: Rolling Shutter; GS: Global Shutter; UV: Good UV response

The characteristic of BUC3M42-420MB, BUC3M42-420MC, BUC3M42-420MD, BUC3M42-420MB2 are as follows:

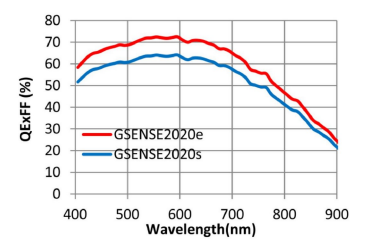
Order Code	Power	Characteristic and Data Output Format	FPS/Resolution	
	Consumption(W			



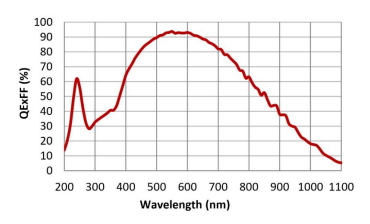


)		
BUC3M42-420MB	2.5~2.9	Support 2D denoising, hardware Auto Level (Default is not supported. The power consumption is 2.9w after upgrading), RAW12 format	22@2048 x2048(12bit) 22@1024 x1024(12bit)
BUC3M42-420MC	3.0	High frame rate, RAW12 format	44@2048 x2048(12bit) 44@1024 x1024(12bit)
BUC3M42-420MD	3.0	High frame rate and high dynamic range, Combined HDR 16bit (High gain 12bit format and low gain 12bit format output, and is combined to 16bit with FPGA)	44@2048 x2048(16bit) 44@1024 x1024(16bit)
BUC3M42- 420MB2	TBD MIPI D-PHY CSI-2 1Ch 4Lane (For HiSilicon and Road chip embedded system)		22@2048 x2046(12bit)

The hardware of BUC3M4-420MB, BUC3M4-420MC, BUC3M4-420MD are the same.



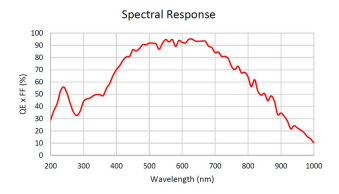
Spectral response of GSENSE2020e and GSENSE2020s



Spectral Response of GSENSE2020BSI







Spectral Response of GSENSE400BSI

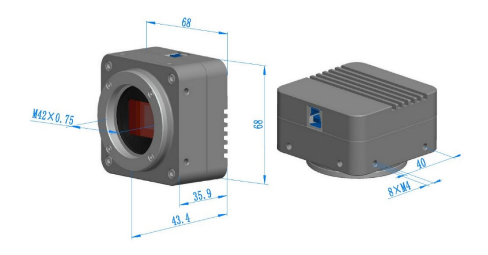
	Spectral Response of GSENSE400BSI	
Other Specification for BUC3M42 Ca	amera	
Spectral Range	200-1100nm (UV without IR-cut Filter) or 400-900nm	
White Balance	ROI White Balance/ Manual Temp Tint Adjustment/NA for Monochromatic Sensor	
Color Technique	Ultra-fine™ HISPVP /NA for Monochromatic Sensor	
Continue /Continue ADI	Windows/Linux/macOS/Android Multiple Platform SDK(Native C/C++, C#/VB.NET, Python,	
Capture/Control API	Java, DirectShow, Twain, etc)	
Recording System	Still Picture and Movie	
Cooling System*	Natural	
Operating Environment		
Operating Temperature (in	-10~ 50	
Centigrade)		
Storage Temperature (in	-20~ 60	
Centigrade)		
Operating Humidity	30~80%RH	
Storage Humidity	10~60%RH	
Power Supply	DC 5V over PC USB Port	
Software Environment		
	Microsoft [®] Windows [®] XP / Vista / 7 / 8 /10 (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	

Dimension of BUC3M42

The BUC3M42 body, made from tough, CNC aluminum alloy, ensures a heavy duty, workhorse solution. The camera is designed with a high quality IR-CUT or AR glass 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.







Dimension of BUC3M42 with M42x0.75 or F-mount Interface





Packing Information for BUC3M42



Packing Information of BUC3M42 Series camera

		Facking information of Bocsivi42 Series Camera		
Standa	ırd Camera Pac	king List		
Α	Carton L:52cm W:32cm H:33cm (20pcs, 12~17Kg/ carton), not shown in the photo			
В	Gift box L:15cm W:15cm H:10cm (0.58~0.6Kg/ box)			
С	BUC3M42 series USB3.0 M42-mount CMOS camera			
D	High-speed USB3.0 A male to B male gold-plated connectors cable /2.0m			
Е	CD (Driver & utilities software, Ø12cm), has been upgraded to USB flash drive			
Option	nal Accessory			
F	M42x0.75mm-mount to C-mount converter (If C-mount adapter is used)			
G	M42x0.75mm-mount to F-mount converter (If F-mount lens is used)			
Н	Phototube to M42x0.75 mount adapter (U-TV1.2XT2) for Olympus microscope			
- 1	Phototube to M42x0.75 mount adapter (MQD42120 MBB42120) for Nikon microscope			
J	Phototube to M42x0.75 mount adapter (P95-T2 4/ P95-C 1" 1.0 x 3" 1.2x) for Zeiss Primo Star series, Zeiss Primo vert series microscope			
K	Phototube to M42x0.75 mount adapter (11541510-120 HT2-1.2X) for Leica microscope			
L	Phototube to M42x0.75 mount adapter (60N-T2 4/3" 1.2x) for Zeiss Axio series microscope			
	Note: For 4/3" sensor, 1.2X adapter with M42x0.75 mount should be chosen, for the 1.2" sensor, 1.0X adapter with C-mount			
	could be used to get the better FOV;			
	Calibration kit	106011/TS-M1(X=0.01mm/100Div.);		
М		106012/TS-M2(X,Y=0.01mm/100Div.);		
		106013/TS-M7(X=0.01mm/100Div., 0.10mm/100Div.)		



