10.3 UA Series C-mount USB2.0 CMOS Camera

10.3.1UA's Basic Characteristic

UA is an Advanced USB2.0 CMOS camera. It adopts ultra-high performance CMOS sensor as the image-picking up device. USB2.0 is used as the data transfer interface.

UA hardware resolutions ranges from 3.1M to 16M installed in the aluminum alloy CNC compact housing. UA comes with advanced video & image processing application ToupView; Providing Windows/Linux/OSX multiple platform SDK; Native C/C++, C#/VB.NET, DirectShow, Twain Control API; The UA can be widely used in bright field light environment and microscope image capture and analysis with moderate frame rate.

The basic characteristic of UA cameras are as follows:

- Standard C-Mount with Aptina/Panasonic CMOS sensor;
- With hardware resolution among 3.1M to 16M;
- USB2.0 interface ensuring high speed data transmission;
- Ultra-FineTM color engine with perfect color reproduction capability;
- With advanced video & image processing application ToupView;
- Providing Windows/Linux/Mac OS multiple platforms SDK;
- Native C/C++, C#/VB.NET, DirectShow, Twain Control API;
- External dedicated on-board buffer to achieve maximum performance of USB2.0
- Compatible with most of the old and new CPU PC;
- Aluminum alloy CNC housing which is the same as that of UCMOS series.



10.3.2UA Datasheet(4)

Order Code	Sensor & Size(mm)	Pixel(µm)	G Responsivity Dynamic range SNRmax	FPS/Resolution	Binning	Exposure
UA1600CA ^(New) UP901600A	16M/MN34120(C) 1/2.33"(6.18x4.66)	1.335x1.335	R: 2453LSB Gr: 2444LSB Gb: 1054LSB B: 996LSB	2@4632x3488 8@2320x1740 11@1536x1160	1x1 2x2 3x3	0.2ms~2000ms
UA1000CA (New) UP901000A	10M/MT9J003(C) 1/2.3" (5.98x4.59)	1.67x1.67	0.31v/lux-sec 65.2dB 34dB	3.3@3584x2748 11@1792x1374 38@896x684	1x1 2x2 4x4	0.4ms~2000ms
UA510CA ^(New) UP900510A	5.1M/MT9P006(C) 1/2.5" (5.70x4.28)	2.2x2.2	0.53 V/lux-sec 66.5dB 40.5dB	7@2592x1944 27@1280x960 90@640x480	1x1 2x2 4x4	0.294ms~2000ms
UA310CA ^(New) UP900310A	3.1M/MT9T001(C) 1/2" (6.55x4.92)	3.2x3.2	1.0 V/lux-sec 61dB 43dB	12@2048x1536 32@1024x768 45@680x510	1x1 2x2 3x3	0.244ms~2000ms

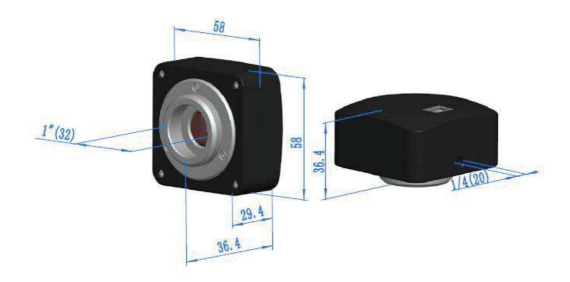
C: Color; M: Monochrome;

Other Specification for UA Camera

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 TM Color Engine/NA for Monochromatic Sensor		
Capture/Control API	Native C/C++, C#/VB.NET, DirectShow, Twain and Labview		
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 USB Port		
Software Environment			
Operating System	Microsoft® Windows® XP / Vista / 7 / 8 /10 (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:USB2.0 High-speed Port		
	Display:17" or Larger		
	CD-ROM		

10.3.3 Dimension of UA

The UA body, made from CNC tough, 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.



Dimension of UA

10.3.4 Packing Information for UA



Packing Information of UA

Stan	dard Camera Packing	List					
A	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 (0.5~0.55Kg/ box)						
C	UA series USB2.0 C-mount CMOS camera						
D	High-speed USB2.0 A ma	le to B male gold-plated connectors cable /2.0m					
Е	CD (Driver & utilities soft	tware, Ø12cm)					
Optio	onal 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				
		C-mount to Dia.31.75mm eyepiece tube (Please choose 1 of them for your telescope)	108008/ATA037 108009/ATA050 108010/ATA075				
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				
		C-mount to Dia.31.75mm eyepiece tube (Please choose 1 of them for your telescope)	108011/FTA037 108012/FTA050 108013/FTA075				
		ll items, please specify your camera type(C-mount, microscright microscope or telescope camera adapter for your appli					
Н	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	106011/TS-M1(X=0.01mm/100Div.); Calibration kit 106012/TS-M2(X,Y=0.01mm/100Div.); 106013/TS-M7(X=0.01mm/100Div., 0.10mm/100Div.)						

10.3.5 Extension of UA with Microscope or Telescope Adapter

Extension	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	UA+AMAXXX(23.2mm Adapter)	UA+FMAXXX(23.2mm Adapter)		
Telescope Camera:	UA+ATAXXX(31.75mm Adapter)	UA+FTAXXX(31.75mm Adapter)		