

## FEATURES

- Supports simultaneous shootings by external triggered flash.
- The camera comes with programmable IO.
- Supports Linux and ARM Linux operating systems, can be integrated into embedded devices.
- Supports 16bit grayscale and 48bit color-lossless format output.
- Multi-camera operation is very stable, no disconnection or frame loss occurs during the operation.
- Fully compatible with GigE camera's SDK for seamless replacement.
- Compatible with Vision protocol, seamlessly compatible with vision software such as Halcon, VisionPro, Labview.

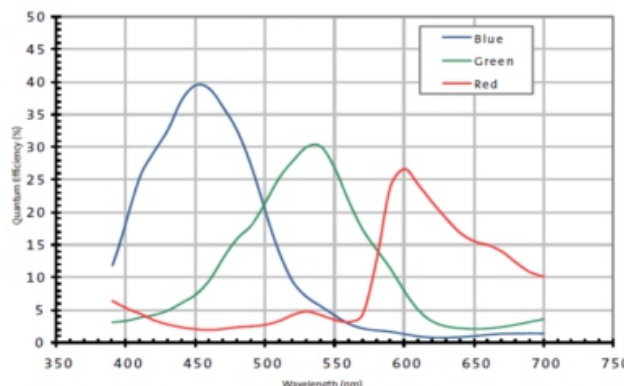


## SPECIFICATIONS

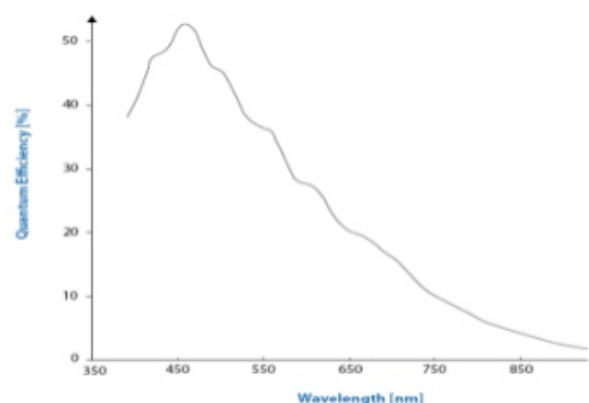
Parameter	Model	MV-AU1000RC	MV-AU1000RM
Sensor		1/2.3" CMOS	
Shutter		Rolling	
Color/Mono	Color		Mono
Pixel Size		1.67X1.67 μm	
Resolution		10MP	
Frame rate		3664X2748@8FPS	
Pixel bit depth		12bit	
Sensitivity		0.3IV/lux·s 550nm	
GPIO		1 trigger input, one flash control output; 1 GPO output	
Synchronization		Continuous/software trigger/hardware trigger	
Maximum gain		8	
Exposure time(ms)		0.054~951	
Filter	650nm infrared cut-off filter is standard		Standard double-sided AR anti-reflection film
Frame buffer		128M Bytes	
Camera custom data		2K Bytes	
Video output format	Bayer8/Bayer12		Mono8/Mono12
visual standard protocol		USB3Vision 1.0、GenICam	
Lens mount		C	
Data interface		USB3.0 TYPE B	
Power supply		5V, USB Bus power supply	
Power		<3W	
Dimensions		29 (mm) X 29 (mm) X 32.7 (mm) (Excluding the lens base and rear case interface)	
Weight		<75g	
Working temperature		0~50°	
Storage temperature		-30~60°	
Operating system	WINXP, WIN7/8/10 32-bit & 64-bit systems, Linux and ARM Linux drivers, Android platform drivers, MAC OS systems		
Drivers	Directshow component Halcon Dedicated Component Labview Dedicated Driver OCX Component TWAIN component		
Programming language package	C/C++/C#/VB6/VB.NET/Delphi/BCB/Python/Java		
Other functions	Support arbitrary size ROI custom resolution, contrast and gamma adjustment, saturation adjustment, white balance correction, black level correction, custom dead point coordinate correction, ISP image processing acceleration, 3D noise reduction, custom LUT table, frame rate adjustment, custom camera name, etc		

## SPECTROGRAMS

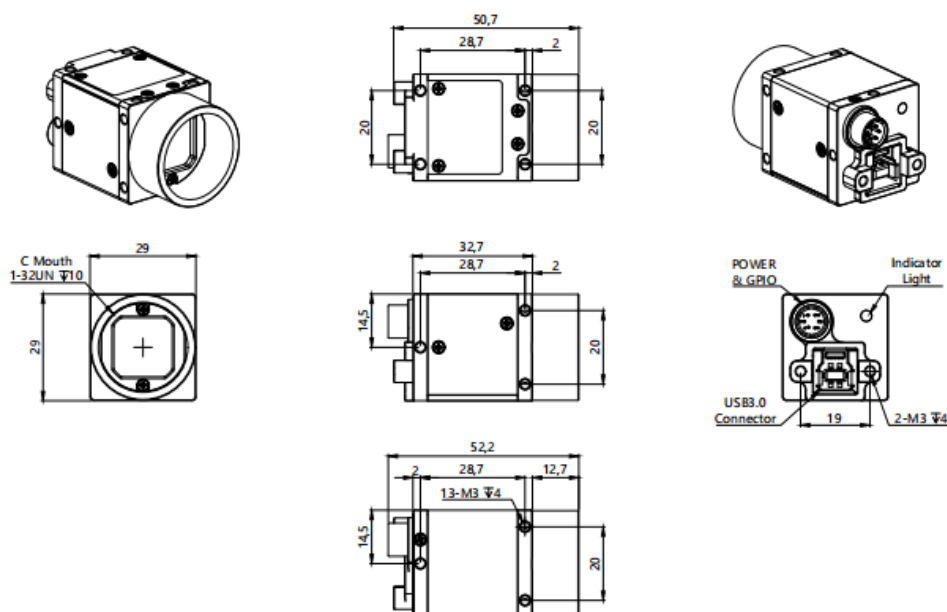
MV-AU1000RC



MV-AU1000RM



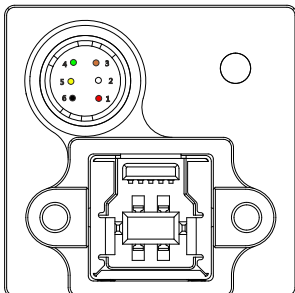
## DIMENSIONS(Unit: mm)



## SUA / SUF camera tail selection table

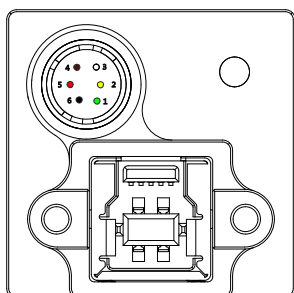
Function Suffix \ Definiagram of aviation head linesequence	12VPoE	Srapnel aviation head interface	Lens interface C-mount	Lens interface CS-mount	State
-T1V-C	1	●	●	●	recommend
-T	2	●		●	Plan to stop production
-T-C	2	●	●		Plan to stop production
-TV-C	3	●	●	●	Plan to stop production

## Line sequence definition 1



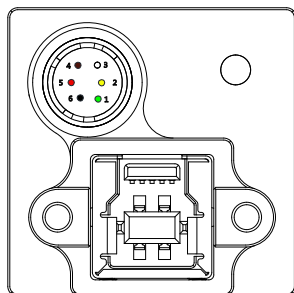
Port	Pin	Line Color	Signal Name	Signal Description	Remark
Port A	1	red	PWR12V	Camera power input positive end	
	2	white	GPI1+/TRIG_IN+	GPI1 Positive end/Trigger input positive end	The default is trigger input
	3	brown	GPI2/GPO2	GPIO2 Input/output	Non-isolated bidirectional IO
	4	green	GPO1+/STRB_OUT+	GPO1 Positive end/Flash output positive end	The default output is flash
	5	yellow	GPO1-/STRB_OUT-/TRIG_IN-	GPO1Negative end/Flash output negative end/Trigger input negative end	GPIO Common negative end
	6	black	PWRGND	Camera power input negative end	

## Line sequence definition 2



Pin	Line Color	Signal Name	Signal Description	Remark
1	green	GPO1+/STRB_OUT+	GPO1Positive end/Flash output positive end	The default output is flash
2	yellow	GPO1-/STRB_OUT-	GPO1Negative end/Flash output negative end	The default output is flash
3	white	GPI1+/TRIG_IN+	GPI1Positive end/Trigger Input positive end	The default is trigger input
4	brown	GPI1-/TRIG_IN-	GPI1Negative end/Trigger input negative end	The default is trigger input
5	red	GPO2+	GPO2Positive end output	
6	black	GPO2-	GPO2Negative end output	

## Line sequence definition 3



Port	Pin	Line Color	Signal Name	Signal Description	Remark
Port A	1	green	GPO1+/STRB_OUT+	GPO1Positive end/ Flash output positive end	The default output is flash
	2	yellow	GPO1-/STRB_OUT-	GPO1Negative end/ Flash output negative end	The default output is flash
	3	white	GPI1+/TRIG_IN+	GPI1Positive end/ Trigger Input positive end	The default is trigger input
	4	brown	GPI1-/TRIG_IN-	GPI1Negative end/ Trigger input negative end	The default is trigger input
	5	red	PWR12V	Camera power input positive end	
	6	black	PWRGND	Camera power input negative end	