NEW VISION NEW WORLDS HIKVISION MACHINE VISION PRODUCT CATALOG

HIKVISION[®]

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HIKVISION

- Topped the world's largest supplier of CCTV & Video Surveillance Equipment for six consecutive years (2011-2016) (Reference: iHS)
- DVR/NVRs, and video encoders
- Ranks No.1 in the a&s 'Security 50 Ranking and Reports 2017' for the second consecutive year

02 TOP-TIER ENGINEERS AND R&D TEAMS

- More than 25,000 employees, over 10,000 of which are R&D engineers Invests 7-8% annual sales revenue to research and development for continued product innovation
- Established a complete, multi-level R&D system, includes every operation from research to design, development, testing, technical support, and service
- Chongging, and Wuhan in China

FACILITIES

- square meters

04 GLOBAL SALES NETWORKS AND SERVICES

- customers, users and partners

HIKVISION

01 AS AN INDUSTRY PIONEER

• Retains No.1 market share position in virtually all individual equipment categories, including network cameras, analog and HD CCTV cameras,

• Operates R&D teams globally, including Montreal, Canada and Silicon Valley, California in North America, as well as Beijing, Shanghai,

03 EXEMPLARY QUALITY CONTROL AND MANUFACTURING

• Three manufacturing facilities: Hangzhou, more than 100,000 square meters; Tonglu, 350,000 square meters; Chongqing, more than 10,000

• Uses fully automatic SMT equipment, clean rooms, and mobile robots for intelligent warehouse management, and meets all UL, CUL, FCC, CE, CCC, C-tick, RoHS, WEEE, and ISO standards

• Established one of the most extensive marketing networks in the industry, comprising 33 overseas regional subsidiaries and 35 branches throughout China mainland, ensuring quick responses to the needs of

• Hikvision products serve a diverse set of vertical markets covering more than 100 countries, such as the Philadelphia Recreation center in the USA, the safe city project in Seoul, South Korea, Dun Laoghaire Harbour in Ireland, Milan's Malpensa Airport, and the Bank of India, etc.



Hangzhou Hikrobot Technology Co., Ltd.

Hangzhou Hikrobot Technology Co., Ltd. (Hikrobot) originated from the Machine Vision business unit of Hikvision, Hikrobot has become a global developer and supplier of mobile robot, machine vision products and algorithm platforms. It is committed to continuous intelligence of robots and leadership in smart manufacturing.

Hikrobot has nearly 1,000 employees across the world (by May 2018), of which about 800 are research staff. Meanwhile, it also shares technology with more than 10 thousand research fellows of Hikvision and Hikvision Research Institute. Supported by Hikvision's accumulated technology in image sensing, AI, and big data analysis, Hikrobot develops business areas including Mobile Robot, Machine Vision, and Industrial Unmanned Aerial Vehicle (UAV).

Machine Vision

With effort in industrial vision sensing application and underlying algorithm software and hardware technology, the company provides customers with leading machine vision products and algorithm platforms. The products cover industrial cameras, lenses, visual software platforms, vision boxes, and industrial smart cameras. All products are tested by the EMVA1288 standard and verification to ensure that the highest quality images, and through rigorous EMC testing, safety testing and environmental reliability testing. Relying on mature DFMEA technology, Hikrobot ensure that the use of each product with high precision, high efficiency and high environmental performance. The machine vision products are widely used in manufacturing, electronic semiconductors, logistics, and other industrial automation sectors, to realize positioning guidance, measurement, defect detection, code reading, and OCR. Offering stable, reliable operation and the potential for customization, they help users to significantly improve productivity and accuracy.

Mobile Robot

With focus on core robotics technology, Hikrobot serves customers with leading intelligent mobile robots and systems, which are widely applied in warehouse, production line, and sorting center. In addition to its independently developed intelligent warehousing robot system, Hikrobot has also introduced intelligent carrying robot that automatically connect to the production line, intelligent sorting robot for sorting small packages, and intelligent parking robot that significantly increase parking space utilization based on mobile robots and mature application of its core technology. These products are widely applied in manufacturing, automobile manufacturing, e-commerce logistics, third-party logistics, retail, food and beverages, photovoltaic industry, medical care, tobacco, and clothing. The company has set its course to serve intelligent manufacturing and inplant logistics intelligent solutions.

Unmanned Aerial Vehicle

Based on rich experience of video technology, Hikrobot has independently developed Industrial UAVs and UAV jammers for lowattitude airspace security, and launched an extensive range of products featuring security-based solutions specifically for the industry. These products are widely used in fire prevention, emergency commanding, anti-terrorist operation, traffic management, facility inspection, and activity security.



Area Scan Camera

CE Series GigE Area Scan Camera



Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc.
- Support HDR polling, to ensure different exposure time and gain cyclical adjustment under different light source
- Support hardware trigger, software trigger and free run mode
- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output
- Support Binning modes, which could improve camera sensitivity
- GigE interface, with the maximum transmission distance of 100m (without repeater)
- 128 MB on-board buffer, which enables to cache multiple pictures for data transmission or image retransmission in Burst mode
- Compatible with GigE Vision protocol and GenICam standard and can be seamlessly connected to third-party software platforms
- CE, FCC, RoHS certification



Specifications

Model	Sensor		Divol Sizo	Shutter	tter Resolution	Frama Pata	Data	Mono	Color	
Houet	Model	Туре	Size	TIXEL JIZE	Mode	Nesolution	Traine Nate	Interface	110110	COLOI
MV-CE003-20GM	PYTHON	CMOS	1/4"	4.8µm	Global	640*480	173fps	GigE	\checkmark	
MV-CE003-20GC	PYTHON	CMOS	1/4"	4.8µm	Global	640*480	173fps	GigE		\checkmark
MV-CE013-50GM	RJ33	CCD	1/3"	3.75µm	Global	1280*960	30fps	GigE	\checkmark	
MV-CE013-50GC	RJ33	CCD	1/3"	3.75µm	Global	1280*960	30fps	GigE		\checkmark
MV-CE050-30GM	MT9P031	CMOS	1/2.5"	2.2µm	Rolling	2592*1944	14fps	GigE		
MV-CE100-30GM	MT9J003	CMOS	1/2.3"	1.67µm	Rolling	3840*2748	7fps	GigE		
MV-CE100-30GC	MT9J003	CMOS	1/2.3"	1.67µm	Rolling	3840*2748	7fps	GigE		\checkmark
MV-CE100-31GM	MT9J003	CMOS	1/2.3"	1.67µm	Rolling	3840*2748	llfps	GigE		
MV-CE120-10GM	IMX226	CMOS	1/1.7"	1.85µm	Rolling	4024*3036	9.6fps	GigE		
MV-CE120-10GC	IMX226	CMOS	1/1.7"	1.85µm	Rolling	4024*3036	9.6fps	GigE		\checkmark
MV-CE200-10GM	IMX183	CMOS	1"	2.4µm	Rolling	5472*3648	6fps	GigE		
MV-CE200-10GC	IMX183	CMOS	1"	2.4µm	Rolling	5472*3648	6fps	GigE		

Model					
Feature	MV-CEUU3-206M/C	MA-CEOT2-200M/C	MV-CEUSU-SUGM		
Exposure Range	42µs~10sec	34µs~lsec	34µs~lsec		
Dynamic Range		>60dB			
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer GR 8/10/10p/12/12p	Mono 8/10/10p/12/12p		
GPIO	6-pin Hirose connector prov opto-isolated	vides power supply and I/O, including d output x1, bi-directional non-isolate	opto-isolated input x1, ed I/O x1		
Power Consumption	<3.0W@12VDC	<2.6W@12VDC	<2.75W@12VDC		
Power Supply	Powe	r supply voltage 5~15V, PoE supporte	d		
Dimension		29mm*29mm*42mm			
Weight		<68g			
Lens Mount		C-mount			
Temperature/Humidity	Working temperature 0~50°C , st	orage temperature -30~70°C , 20%~80	0%RH without condensation		
Model Feature	MV-CE100-30GM/C MV-CE100-31GM	MV-CE120-10GM/C	MV-CE200-10GM/C		
Exposure Range	30GM/C: 50µs~2sec	34115~2580	46us~2 5sec		
Exposuro nungo	31GM:26µs~lsec	0.100 2000	1040 2.0000		
Dynamic Range		>65dB			
Pixel Format	Mono 8/10/10p/12/12p Bayer GR 8/10/10p/12/12p	Mono 8/10/10p/12/12p	Mono 8/10/10p/12/12p		
	Mono 8/10/10p/12/12p	Bayer 68 8/10/10p/12/12p	Bayer GB 8/10/10p/12/12p		
GPIO	6-pin Hirose connector prov opto-isolate	ides power supply and I/O, including d output x1, bi-directional non-isolat	opto-isolated input x1, ed I/O x1		
Power Consumption	<2.6W@12VDC	<3.24W@12VDC	<3.94W@12VDC		
Power Supply	Powe	r supply voltage 5~15V, PoE supporte	d		
Dimension	29mm*29mm*42mm	29mm*29mm*42mm	44mm*29mm*59mm		
Weight	<68g	<68g	<86g		
Lens Mount	C-mount				
Temperature/Humidity	Working temperature 0~50°C, st	orage temperature -30~70°C, 20%~80	0%RH without condensation		

Modol							
Feature	MV-CE003-20GM/C	MV-CE013-50GM/C	MV-CE050-30GM				
Exposure Range	42µs~10sec	34µs~lsec	34µs~lsec				
Dynamic Range		>60dB					
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer GR 8/10/10p/12/12p	Mono 8/10/10p/12/12p				
GPIO	6-pin Hirose connector prov opto-isolate	vides power supply and I/O, including d output x1, bi-directional non-isolat	opto-isolated input x1, ed I/0 x1				
Power Consumption	<3.0W@12VDC	<2.6W@12VDC	<2.75W@12VDC				
Power Supply	Powe	r supply voltage 5~15V, PoE supporte	d				
Dimension		29mm*29mm*42mm					
Weight		<68g					
Lens Mount		C-mount					
Temperature/Humidity	Working temperature 0~50°C , st	orage temperature -30~70°C , 20%~80	0%RH without condensation				
Model Feature	MV-CE100-30GM/C MV-CE100-31GM	MV-CE120-10GM/C	MV-CE200-10GM/C				
Exposure Range	30GM/C:50µs~2sec	34115~2580	46us~2 5sec				
Exposure nunge	31GM:26µs~lsec	0 100 2000	1040 2.0000				
Dynamic Range		>65dB					
Pixel Format	Mono 8/10/10p/12/12p Bayer GR 8/10/10p/12/12p	Mono 8/10/10p/12/12p	Mono 8/10/10p/12/12p				
	Mono 8/10/10p/12/12p	Bayer GB 8/10/10p/12/12p	Bayer 68 8/10/10p/12/12p				
GPIO	6-pin Hirose connector prov opto-isolate	ides power supply and I/O, including d output x1, bi-directional non-isolat	opto-isolated input x1, ed I/O x1				
Power Consumption	<2.6W@12VDC	<3.24W@12VDC	<3.94W@12VDC				
Power Supply	Powe	r supply voltage 5~15V, PoE supporte	d				
Dimension	29mm*29mm*42mm	29mm*29mm*42mm	44mm*29mm*59mm				
Weight	<68g	<68g	<86g				
Lens Mount		C-mount					
Temperature/Humidity	Working temperature 0~50°C, st	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation					



29*29*42 structure



44*29*59 structure





CE Series USB3.0 Area Scan Camera



Key Features

- Adopt high performace cost ratio sensors, ideal image effect
- Global Reset mode available for Rolling Shutter devices, can be used for acquiring non-dragging images of moving objects with the help of strobescopic LED light source
- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc.
- Support hardware trigger, software trigger and free run mode
- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output
- Compatible with USB3.0 Vision protocol and GenICam standard and can be seamlessly connected to third-party software platforms
- CE, FCC, RoHS certification



Model Feature	MV-CE060-10UM/C	MV-CE200-10UM/C		
	M:16µs~lsec	M:19µs~lsec		
Exposule Ralige	C:24µs~lsec	C:44µs~lsec		
Dynamic Range	>6	5dB		
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer GB 8/10/10p/12/12p		
GPIO	6-pin Hirose connector provides power supp opto-isolated output x1, bi-d	Jy and I/O ,including opto-isolated input x1, irectional non-isolated I/O x1		
Power Consumption	<2.7W@12VDC	<2.83W@12VDC		
Power Supply	Power supply voltage 5~15V,	power over USB3.0 supported		
Dimension	29mm*29mm*30mm	44mm*29mm*59mm		
Weight	<56g	<90g		
Lens Mount	C-mount			
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation			



29*29*30 structure

Specifications

Model	Sensor		Divol Sizo Shutt	Shutter	Shutter Possilution		Eromo Poto Data M		Color		
Mouer	Model	Туре	Size	FIXEL SIZE	Mode	Resolution	Mode	I faille Nate	Interface	110110	COLOI
MV-CE013-50UM *	RJ33	CCD	1/3"	3.75µm	Global	1280*960	30fps	USB3.0	\checkmark		
MV-CE013-50UC *	RJ33	CCD	1/3"	3.75µm	Global	1280*960	30fps	USB3.0		\checkmark	
MV-CE013-80UM	SS	CMOS	1/2.7"	4.0µm	Global	1280*1024	148fps	USB3.0	\checkmark		
MV-CE013-80UC *	SS	CMOS	1/2.7"	4.0µm	Global	1280*1024	148fps	USB3.0		\checkmark	
MV-CE050-30UM *	AR0521	CMOS	1/2.5"	2.2µm	Rolling	2592*1944	3lfps	USB3.0	\checkmark		
MV-CE050-30UC	AR0521	CMOS	1/2.5"	2.2µm	Rolling	2592*1944	3lfps	USB3.0		\checkmark	
MV-CE060-10UM	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	42.7fps	USB3.0	\checkmark		
MV-CE060-10UC	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	42.7fps	USB3.0		\checkmark	
MV-CE200-10UM	IMX183	CMOS	1"	2.4µm	Rolling	5472*3648	14fps	USB3.0			
MV-CE200-10UC	IMX183	CMOS	1"	2.4µm	Rolling	5472*3648	14fps	USB3.0		\checkmark	

Notice:* will be released soon.

Model Feature	MV-CE013-50UM/C*	MV-CE013-80UM/C*	MV-CE050-30UM/C*				
Exposure Range	34µs-1sec	30µs-10sec	16µs-1sec				
Dynamic Range		>60dB					
Pixel Format	Mono 8/10/10p/12/12p Bayer GR 8/10/10p/12/12p	Mono 8/10/10p/12/12p Mono 8/10/10p/12/12p Bayer GR 8/10/10p/12/12p Bayer GB 8/10/10p/12/12p					
GPIO	6-pin Hirose connector prov opto-isolate	6-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1					
Power Consumption	<3.0W@12VDC	<1.93W@12VDC	<2.5W@12VDC				
Power Supply	Power supply voltage 9~26V, power over USB3.0 supported	Power supply voltage 5~15V, power over USB3.0 supported	Power supply voltage 5~15V, power over USB3.0 supported				
Dimension		29mm*29mm*30mm					
Weight	<56g						
Lens Mount	C-mount						
Temperature/Humidity	Working temperature 0~50°C, st	orage temperature -30~70°C, 20%~80	0%RH without condensation				







CA Series GigE Area Scan Camera



Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc.
 Support HDR polling, to ensure different exposure time and gain cyclical adjustment under different light source
- Support hardware trigger, software trigger and free run mode
- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output
- Support Binning modes, which could improve camera sensitivity
- GigE interface, with the maximum transmission distance of 100m (without repeater)
- 128 MB on-board buffer, which enables to cache multiple pictures for data transmission or image retransmission in Burst mode
- Compatible with GigE Vision protocol and GenICam standard and can be seamlessly connected to third-party software platforms
- CE, FCC, RoHS certification



Specifications

Madal	Sensor		Divel Size Shutter	Shutter	er	Eromo Doto	Data	Mono	Color	
MUUEL	Model	Туре	Size	PIXEL SIZE	Mode	Resolution	Fidille Kale	Interface	MONO	CULUI
MV-CA003-20GM	PYTHON 300	CMOS	1/4"	4.8µm	Global	672*512	300fps	GigE	\checkmark	
MV-CA003-20GC	PYTHON 300	CMOS	1/4"	4.8µm	Global	672*512	300fps	GigE		\checkmark
MV-CA003-50GM	RJ33	CCD	1/3"	7.4µm	Global	640*480	200fps	GigE	\checkmark	
MV-CA003-50GC	RJ33	CCD	1/3"	7.4µm	Global	640*480	200fps	GigE		\checkmark
MV-CA004-10GM*	IMX287	CMOS	1/2.9"	6.9µm	Global	720*540	290fps	GigE	\checkmark	
MV-CA005-20GM	PYTHON 480	CMOS	1/4"	4.8µm	Global	808*608	116fps	GigE	\checkmark	
MV-CA005-20GC	PYTHON 480	CMOS	1/4"	4.8µm	Global	808*608	116fps	GigE		\checkmark
MV-CA013-20GM	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	90fps	GigE	\checkmark	
MV-CA013-20GC	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	90fps	GigE		\checkmark
MV-CA013-20GN	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	90fps	GigE	\checkmark	
MV-CA013-70GM	E2V	CMOS	1"	10µm	Global	1280*1024	49fps	GigE	\checkmark	
MV-CA020-20GM	PYTHON 2000	CMOS	2/3"	4.8µm	Global	1920*1200	5lfps	GigE		
MV-CA020-20GC	PYTHON 2000	CMOS	2/3"	4.8µm	Global	1920*1200	5lfps	GigE		\checkmark
MV-CA023-10GM	IMX249	CMOS	1/1.2"	5.86µm	Global	1920*1200	4lfps	GigE	\checkmark	
MV-CA023-10GC	IMX249	CMOS	1/1.2"	5.86µm	Global	1920*1200	4lfps	GigE		\checkmark
MV-CA032-10GM	IMX265	CMOS	1/1.8"	3.45µm	Global	2048*1536	37.5fps	GigE		
MV-CA032-10GC	IMX265	CMOS	1/1.8"	3.45µm	Global	2048*1536	37.5fps	GigE		\checkmark
MV-CA050-10GM	IMX264	CMOS	2/3"	3.45µm	Global	2448*2048	23.5fps	GigE	\checkmark	
MV-CA050-10GC	IMX264	CMOS	2/3"	3.45µm	Global	2448*2048	23.5fps	GigE		\checkmark
MV-CA050-20GM	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	22fps	GigE		
MV-CA050-20GC	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	22fps	GigE		\checkmark
MV-CA050-20GN	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	22fps	GigE	\checkmark	
MV-CA060-11GM	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	17fps	GigE		
MV-CA060-10GC	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	17fps	GigE		\checkmark

Notice: * will be released soon, N means the NIR model

Model Feature	MV-CA003-20GM/C	MV-CA003-50GM/C	MV-CA004-10GM *			
- D	M: 49µs~10sec	00 1	· 1			
Exposure Range	C:40µs~10sec	- 20µs~1sec	4us~1sec			
Dynamic Range	>60dB	>52dB	>74dB			
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer GB 8/10/10p/12/12p	Mono 8/10/10p/12/12p			
GPIO	6-pin Hirose connector pro opto-isolate	vides power supply and I/O, including ad output x1, bi-directional non-isolat	opto-isolated input x1, ed I/O x1			
Power Consumption	<2.6W@12VDC	<3.6W@12VDC	<3.0W@12VDC			
Power Supply	Power supply voltage 5~15V, PoE supported	Power supply voltage 5~15V, PoE supported	Power supply voltage 9~26V, PoE supported			
Dimension		29mm*29mm*42mm				
Weight		<68g				
Lens Mount		C-mount				
Temperature/Humidity	Working temperature 0~50°C, st	torage temperature -30~70°C, 20%~80	0%RH without condensation			
Model Feature	MV-CA005-20GM/C	MV-CA013-20GM/C/N	MV-CA013-70GM			
Exposure Range	42µs~10sec	M/N:38µs~10sec	20µs~lsec			
		C: 62µs~10sec				
Dynamic Range	>60d	B	>/3dB			
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p			
GPIO	6-pin Hirose connector pro opto-isolate	vides power supply and I/O, including ad output x1, bi-directional non-isolat	opto-isolated input x1, ed I/0 x1			
Power Consumption	<3.0W@12VDC	<2.6W@12VDC	<3.72W@12VDC			
Power Supply	Powe	er supply voltage 5~15V, PoE supporte	d			
Dimension	29mm*29mm*42mm	29mm*29mm*42mm	44mm*39mm*60mm			
Weight	<68g	<68g	<140g			
Lens Mount		C-mount				
Temperature/Humidity	Working temperature 0~50°C, st	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation				

Model Feature	MV-CA003-20GM/C	MV-CA003-50GM/C	MV-CA004-10GM *
	M: 49µs~10sec		
Exposure Range	C:40µs~10sec	- 20µs~1sec	4us~lsec
Dynamic Range	>60dB	>52dB	>74dB
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer GB 8/10/10p/12/12p	Mono 8/10/10p/12/12p
GPIO	6-pin Hirose connector pro opto-isolate	vides power supply and I/O,including ed output x1, bi-directional non-isolat	opto-isolated input x1, ed I/0 x1
Power Consumption	<2.6W@12VDC	<3.6W@12VDC	<3.0W@12VDC
Power Supply	Power supply voltage 5~15V, PoE supported	Power supply voltage 5~15V, PoE supported	Power supply voltage 9~26V, PoE supported
Dimension		29mm*29mm*42mm	
Weight		<68g	
Lens Mount		C-mount	
Temperature/Humidity	Working temperature 0~50°C, s	torage temperature -30~70°C, 20%~80	0%RH without condensation
Model Feature	MV-CA005-20GM/C	MV-CA013-20GM/C/N	MV-CA013-70GM
Exposure Range	42µs~10sec	M/N: 38µs~10sec C: 62µs~10sec	20µs~lsec
Dynamic Range	>60d	B	>73dB
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p
GPIO	6-pin Hirose connector pro opto-isolate	vides power supply and I/O, including ad output x1, bi-directional non-isolat	opto-isolated input x1, red I/O x1
Power Consumption	<3.0W@12VDC	<2.6W@12VDC	<3.72W@12VDC
Power Supply	Powe	er supply voltage 5~15V, PoE supporte	d
Dimension	29mm*29mm*42mm	29mm*29mm*42mm	44mm*39mm*60mm
Weight	<68g	<68g	<140g
Lens Mount		C-mount	
Temperature/Humidity	Working temperature 0~50°C, st	torage temperature -30~70°C, 20%~80	0%RH without condensation

Model Feature	MV-CA020-20GM/C	MV-CA023-10GM/C	MV-CA032-10GM/C			
Exposure Range	59µs~10sec	40µs~10sec	50µs~10sec			
Dynamic Range	>60dB	>70dB	>73dB			
Pixel Format	Mono 8/10/10p/12/12p Bayer BG 8/10/10p/12/12p	No 8/10/10p/12/12p Mono 8/10/10p/12/12p r B6 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p				
GPIO	6-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1					
Power Consumption	<2.9W@12VDC	<3.0W@12VDC	<3.48W@12VDC			
Power Supply	Pov	ver supply voltage 5~15V, PoE suppor	ted			
Dimension		29mm*29mm*42mm				
Weight	<68g					
Lens Mount	C-mount					
Temperature/Humidity	Working temperature 0~50°C,	storage temperature -30~70°C, 20%~	80%RH without condensation			



Model Feature	MV-CA050-10GM/C	MV-CA050-20GM/C/N	MV-CA060-10GC MV-CA060-11GM			
Exposure Range	34µs~10sec	65µs~10sec	27µs~2.5sec			
Dynamic Range	>60dB	>60dB	>65dB			
Pixel Format	Mono8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer BG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p			
GPIO	6-pin Hirose interface for power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi- directional non-isolated I/O x1					
Power Consumption	<3.3W@12VDC	<3.3W@12VDC	<3.5W@12VDC			
Power Supply	Po	wer supply voltage 5~15V, PoE suppor	ted			
Dimension	29mm*29mm*42mm					
Weight	<68g					
Lens Mount	C-mount					
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation					



29*29*42 structure







44*39*60 structure

CA Series USB3.0 Area Scan Camera

Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc. • Support HDR polling, to ensure different exposure time and gain cyclical adjustment under different light source • Support hardware trigger, software trigger and free run mode
- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output
- Support Binning modes, which could improve camera sensitivity
- Compatible with USB3.0 Vision protocol and GenICam standard and can be seamlessly connected to third-party software platforms
- CE, FCC, RoHS certification



Specifications

Model		Sensor	ISOT		Pixel Size Shutter		Framo Pato	Data	Mono	Color
Model	Model	Туре	Size	TINEL SIZE	Mode	Resolution		Interface	MONO	COLOI
MV-CA003-21UM	PYTHON 300	CMOS	1/4"	4.8µm	Global	640*480	814fps	USB3.0	\checkmark	
MV-CA003-21UC	PYTHON 300	CMOS	1/4"	4.8µm	Global	640*480	814fps	USB3.0		\checkmark
MV-CA013-21UM	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	170fps	USB3.0	\checkmark	
MV-CA013-21UC	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	90fps	USB3.0		\checkmark
MV-CA016-10UM	IMX273	CMOS	1/2.9"	3.45µm	Global	1440*1080	166fps	USB3.0	\checkmark	
MV-CA016-10UC	IMX273	CMOS	1/2.9"	3.45µm	Global	1440*1080	166fps	USB3.0		\checkmark
MV-CA023-10UM	IMX249	CMOS	1/1.2"	5.86µm	Global	1920*1200	4lfps	USB3.0	\checkmark	
MV-CA023-10UC	IMX249	CMOS	1/1.2"	5.86µm	Global	1920*1200	40fps	USB3.0		\checkmark
MV-CA050-11UM	IMX264	CMOS	2/3"	3.45µm	Global	2448*2048	35fps	USB3.0	\checkmark	
MV-CA050-11UC *	IMX264	CMOS	2/3"	3.45µm	Global	2448*2048	35fps	USB3.0		\checkmark
MV-CA050-20UM	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	60fps	USB3.0	\checkmark	
MV-CA050-20UC	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	30fps	USB3.0		\checkmark

Notice:* will be released soon.

Model Feature	MV-CA003-21UM/C	MV-CA013-21UM/C	MV-CA016-10UM/C				
	/10/10 10000	M: 40µs~10sec	1640 10000				
Exposule Ralige	40µ5~105ec	C:65µs~10sec	10µ5~10580				
Dynamic Range	>60dB	>60dB	>71dB				
Pixel Format		Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p					
GPIO	6-pin Hirose connector p opto-isol	6-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1					
Power Consumption	<3.3W@12VDC	<3.0W@12VDC	<2.8W@12VDC				
Power Supply	Power su	pply voltage 5~15V, power over USB3.0 s	supported				
Dimension		29mm*29mm*30mm					
Weight		<56g					
Lens Mount		C-mount					
Temperature/Humidity	Working temperature 0~ 50°C	Working temperature 0~ 50°C, storage temperature -30~70°C, 20%~80%RH without condensation					





Model Feature	MV-CA023-10UM/C	MV-CA023-10UM/C MV-CA050-11UM/C *					
Exposure Range	34µs-10sec	50µs~10sec	59µs~10sec				
Dynamic Range	>70dB	>60dB	>60dB				
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer BG 8/10/10p/12/12p				
GPIO	6-pin Hirose connector p opto-isola	6-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1					
Power Consumption	<2.52W@12VDC	<2.8W@12VDC	<3.5W@12VDC				
Power Supply	Power su	oply voltage 5~15V, power over USB3.0 s	supported				
Dimension		29mm*29mm*30mm					
Weight	<56g						
Lens Mount	C-mount						
Temperature/Humidity	Working temperature 0~50°C	, storage temperature -30~70°C, 20%~8	30%RH without condensation				



CH Series GigE Area Scan Camera

Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc. • Support HDR polling, to ensure different exposure time and gain cyclical adjustment under different light source • Support hardware trigger, software trigger and free run mode
- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output
- GigE interface, with the maximum transmission distance of 100 m (without repeater)
- 128 MB on-board buffer, which enable to cache multiple pictures for data transmission or image retransmission in Burst mode
- Compatible with GigE Vision protocol and GenICam standard and can be seamlessly connected to third-party software platforms
- CE, FCC, RoHS certification



Specifications

		Sensor			Shuttor			Data		
Model	Model	Type	Size	Pixel Size	Mode	Resolution	Frame Rate	Interface	Mono	Color
MV-CH080-60GM	KAI0805	1 CCD	4/3"	5.5µm	Global	3296*2472	14fps	GigE	\checkmark	
MV-CH080-60GC	KA10805	1 CCD	4/3"	5.5µm	Global	3296*2472	14fps	GigE		\checkmark
MV-CH089-10GM	IMX267	CMOS	1"	3.45µm	Global	4096*2160	13fps	GigE	\checkmark	
MV-CH089-10GC	IMX267	CMOS	1"	3.45µm	Global	4096*2160	13fps	GigE		\checkmark
MV-CH120-10GM	IMX304	I CMOS	1.1"	3.45µm	Global	4096*3000	9.4fps	GigE	\checkmark	
MV-CH120-10GC	IMX304	I CMOS	1.1"	3.45µm	Global	4096*3000	9.4fps	GigE		\checkmark
MV-CH290-60GM	KAI2905	io ccd	36mm*24mm	5.5µm	Global	6576*4384	4fps	GigE	\checkmark	
MV-CH290-61GM	KAI2905	io ccd	36mm*24mm	5.5µm	Global	6576*4384	4fps	GigE	\checkmark	
MV-CH290-60GC	KAI2905	io ccd	36mm*24mm	5.5µm	Global	6576*4384	4fps	GigE		\checkmark
Feature	Model MV-CH080-60GM/C				MV-CH089-10GM/C					
Exposure Rar	nge		50µs~lsec				50µ	s~lsec		
Dynamic Ran	ige		>66dE	}		>72.8dB				
Pixel Forma	at		Mono 8/10/10 Bayer GR 8/10/1	p/12/12p Op/12/12p			Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p			
GPIO		12-pin Hiros I/O, includin output x1, b	e connector pro g opto-isolated i-directional nor x1, RS48	vides power input x1, opt n-isolated I/0 5 x1	supply and co-isolated) x1, RS232	6-pin Hirose including op x1,	6-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1			
Power Consum	ption		<12W@12	2VDC			<3.72V	V@12VDC		
Power Supp	ly	Pov	ver supply 12V 2 power source or	A by switchir an adapter	ng	Power	supply voltag	e 5~15V, PoE	support	ed
Dimensior	1	M58-mount without fan: 74mm*7 M58-mount with fan: 74mm*74			1*50mm 78mm		44mm*29mm*59mm			
Weight		M	58-mount witho M58-mount with	ut fan: <410g fan: <450g	an: <410g <100g		100g			
Lens Moun	t	M58*0.75 supporting	, optical back fo J C-mount or F-m	cal length 11 nount via lens	48 mm, s adapter	C-mount				
Temperature/Hu	umidity	Workin	g temperature O	~50°C, storaç	ge temperat	ure -30~70°C,	20%~80%RH	without con	densatio	n





Model Feature	MV-CH120-10GM/C	MV-CH290-606M/C MV-CH290-616M				
Exposure Range	50µs~10sec	ll0µs~lsec				
Dynamic Range	>65dB	>64dB				
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p				
GPIO	6-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1	12-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1, RS232 x1, RS485 x1				
Power Consumption	<4.22W@12VDC	<12W@12VDC				
Power Supply	Power supply voltage 5~15V, PoE supported	Power supply 12V 2A by switching power source or an adapter				
Dimension	44mm*29mm*59mm	M58-mount without fan: 74mm*74mm*50mm M58-mount with fan: 74mm*74mm*78mm F-mount with fan: 74mm*74mm*113mm				
Weight	<100g	M58-mount without fan: <410g M58-mount with fan: <450g F-mount with fan: <600g				
Lens Mount	C-mount	F-mount, optical back focal length 46.5mm, or M58*0.75 optical back focal length 11.48mm				
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation					



44*29*59 structure



74*74*50 structure



74*74*78 structure



74*74*113 structure



Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc. • Support HDR polling, to ensure different exposure time and gain cyclical adjustment under different light source • Support hardware trigger, software trigger and free run mode

- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output • Support Binning modes, which could improve camera sensitivity
- Compatible with USB3.0 Vision protocol and GenICam standard and can be seamlessly connected to third-party software platforms
- CE, FCC, RoHS certification



Specifications

Model	Sensor			Pixel Size	Shutter Resolution F	Frame Rate	Data	Mono	Color	
noust	Model	Туре	Size	Mode	Resolution		Interface	PIONO	00101	
MV-CH050-10UM *	IMX250	CMOS	2/3"	3.45µm	Global	2448*2048	75fps	USB3.0	\checkmark	
MV-CH050-10UC *	IMX250	CMOS	2/3"	3.45µm	Global	2448*2048	75fps	USB3.0		\checkmark
MV-CH089-10UM	IMX267	CMOS	1"	3.45µm	Global	4096*2160	32fps	USB3.0	\checkmark	
MV-CH089-10UC	IMX267	CMOS	1"	3.45µm	Global	4096*2160	32fps	USB3.0		\checkmark
MV-CH120-10UM	IMX304	CMOS	1.1"	3.45µm	Global	4096*3000	23fps	USB3.0	\checkmark	
MV-CH120-10UC	IMX304	CMOS	1.1"	3.45µm	Global	4096*3000	23fps	USB3.0		\checkmark
MV-CH120-20UM *	XGS12000	CMOS	1"	3.2µm	Global	4096*3072	30fps	USB3.0	\checkmark	
Nation * will be relace	and agon									

Notice:* will be released soon.

Model Feature	MV-CH050-10UM/C*	MV-CH089-10UM/C				
Exposure Range	17µs~10sec	50µs~10sec				
Dynamic Range	>75.4dB	>72.8dB				
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p				
GPIO	6-pin Hirose connector provides power sup opto-isolated output x1, bi-	pply and I/O, including opto-isolated input x1, directional non-isolated I/O x1				
Power Consumption	<3.2W@12VDC	<3.27W@12VDC				
Power Supply	Power supply voltage 9–26V, power over USB3.0 supported	Power supply voltage 5~15V, power over USB3.0 supported				
Dimension	29mm*29mm*30mm	44mm*29mm*59mm				
Weight	<56g	<100g				
Lens Mount	C-r	nount				
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation					





Model Feature	MV-CH120-10UM/C	MV-CH120-20UM *		
Exposure Range	50µs~10sec	10µs~10sec		
Dynamic Range	>65dB	>67dB		
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p		
GPIO	6-pin Hirose connector provides power sup opto-isolated output x1, bi-	pply and I/O, including opto-isolated input x1, directional non-isolated I/O x1		
Power Consumption	<3.5W@12VDC	<2.3W@12VDC		
Power Supply	Power supply voltage 5~15V, power over USB3.0 supported	Power supply voltage 9~26V, power over USB3.0		
Dimension	44mm*29	9mm*59mm		
Weight		100g		
Lens Mount	C-r	nount		
Temperature/Humidity	Working temperature 0~50°C, storage temperat	ure _30~70°C, 20%~80%RH without condensation		





29*29*30 structure



CH Series 10 GigE Area Scan Camera

Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc
- Support hardware trigger, software trigger and free run mode
- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output
- Support PRNU and FPN
- Provides a high performance cost ratio for high speed transmission projects with CAT6 or CAT6A network cables
- software platforms
- CE, FCC, RoHS certification



Specifications

Madal	Sensor		Divel Cine	Shutter	Resolution	Fromo Doto	Data	Mono	Color	
Model	Model	Туре	Size	Pixel Size	Mode	Mode	FIGILIE Kale	Interface	Mono	Lolor
MV-CH120-10TM *	IMX253	CMOS	1.1"	3.45µm	Global	4096*3000	68fps	10 GigE	\checkmark	
MV-CH120-10TC *	IMX253	CMOS	1.1"	3.45µm	Global	4096*3000	68fps	10 GigE		\checkmark
MV-CH250-20TM	PYTHON 25K	CMOS	23mm*23mm	4.5µm	Global	5120*5120	40fps	10 GigE	\checkmark	
MV-CH250-20TC	PYTHON 25K	CMOS	23mm*23mm	4.5µm	Global	5120*5120	40fps	10 GigE		\checkmark
MV-CH290-60NM *	KAI29050	CCD	36mm*24mm	5.5µm	Global	6576*4384	6fps	2.5 GigE	V	
lation * will be relace	rod coop									

Notice:* will be released soon.

Model Feature	MV-CH120-10TM/C*	MV-CH250-20TM/C	MV-CH290-60NM*					
Exposure Range	34µs~2sec	17µs~10sec	100µs-2sec					
Dynamic Range	>65dB	>58dB	>64dB					
Pixel Format	Mono 8/10/10p/12/12p Bayer GR 8/10/10p/12/12p	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono 8/10/10p/12/12p					
GPIO	12-pin Hirose connector p opto-isolated outpu	12-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1, RS232 x1, RS485 x1						
Power Consumption	<12.75W@12VDC	<14W@12VDC	<18W@12VDC					
Power Supply	Power supp	ly 11~25VDC	Power supply 10~14VDC					
Dimension	M. F	58-mount with fan: 74mm*74mm*78m -mount with fan: 74mm*74mm*113mr	m n					
Weight	M58-mount with fan: <450g F-mount with fan: <600g							
Lens Mount	F-mount, optical back focal length 46.5mm or M58*0.75, optical back focal length 11.48mm							
Temperature/Humidity	Working temperature 0~50°C,	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation						

HIKVISION



• Compatible with GigE Vision protocol and GenlCam standard and can be seamlessly connected to third-party

CH Series CameraLink Area Scan Camera

Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc.
- Support hardware trigger, software trigger and free run mode
- Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output
- Support PRNU and FPN
- Support Base and Medium mode
- Compatible with CameraLink protocol and GenICam standard and can be seamlessly connected to third-party software platforms
- CE, FCC, RoHS certification



Specifications

Madal	Sensor		Divel Size	Shutter	Resolution	Eromo Doto	Data	Mono	Color	
Mouel	Model	Туре	Size	Pixel Size	Mode	Mode		Interface	MONO	COLOI
IV-CH050-10CM *	IMX250	CMOS	2/3"	3.45µm	Global	2448*2048	163.4fps	CameraLink	\checkmark	
IV-CH050-10CC *	IMX250	CMOS	2/3"	3.45µm	Global	2448*2048	163.4fps	CameraLink		\checkmark
IV-CH290-60CM	KAI29050	CCD	36mm*24mm	5.5µm	Global	6576*4384	4.5fps	CameraLink	\checkmark	
IV-CH290-61CM	KAI29050	CCD	36mm*24mm	5.5µm	Global	6576*4384	4.5fps	CameraLink	\checkmark	
IV-CH290-60CC *	KAI29050	CCD	36mm*24mm	5.5µm	Global	6576*4384	4.5fps	CameraLink		\checkmark
IV-CH430-61CM *	KAI43140	CCD	36mm*24mm	4.5µm	Global	8032*5360	4fps	CameraLink	\checkmark	
IV-CH500-60CM *	KAI50140	CCD	46.98mm*21.60mm	4.5µm	Global	10440*4800	4fps	CameraLink	\checkmark	

Notice:* will be released soon.

Model Feature	MV-CH050-10CM/C *	MV-CH290-60CM/C * MV-CH290-61CM				
Exposure Range	17µs~10sec	110µs~2sec				
Dynamic Range	>75.4dB	>64dB				
Pixel Format	Mono 8/10/12 Bayer RG 8/10/12	Mono 8/10/12 Bayer RG 8/10/12				
GPIO	6-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1	12-pin Hirose connector provides power supply and I/O, including opto-isolated input x1, opto-isolated output x1, bi-directional non-isolated I/O x1, RS232 x1, RS485 x1				
Power Consumption	<3W@12VDC	<10W@12VDC				
Power Supply	Power supply 9~26VDC	Power supply 11~25VDC				
Dimension	44mm*29mm*59mm	M58-mount with fan: 74mm*74mm*78mm F-mount with fan: 74mm*74mm*113mm				
Weight	<100g	M58-mount with fan: <450g F-mount with fan: <600g				
Lens Mount	C-mount	F-mount, optical back focal length 46.5mm or M58*0.75, optical back focal length 11.48mm				
Temperature/Humidity	Working temperature 0~50°C, storage temperat	orking temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation				



ANNER REAL

74*74*78 structure



74*74*113 structure



Model	MV-CH430-61CM *	MV-CH500-60CM *				
Exposure Range	100µs~2sec	100µs~10sec				
Dynamic Range	>60dB	>60dB				
Pixel Format	Mono 8/10/12	Mono 8/10/12				
GPIO	12-pin Hirose connector p including opto-isolated input x1	rovides power supply and I/O, , opto-isolated output x1, RS232 x1				
Power Consumption	<27.6W@12VDC (under cooling mode)	<27.6W@12VDC (under cooling mode)				
Power Supply	Power supply 12VDC	Power supply 9~26VDC				
Dimension	84mm*84mm*120mm	84mm*84mm*120mm				
Weight	<900g	<900g				
Lens Mount	F-mount, optical back focal length 46.5mm	F-mount, optical back focal length 46.5mm				
Temperature/Humidity	dity Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation					







44*29*59 structure



Ξ

74*74*78 structure



74*74*113 structure



84*84*120 structure

CH Series CoaXPress Area Scan Camera

Key Features

- Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc.

- Support PRNU and FPN
- Four channels with CXP-6 output
- Compatible with CoaXPress protocol and GenlCam standard and can be seamlessly connected to third-party software platforms



Specifications

Model		Sen	isor	Divol Sizo	Shutter	Decolution	Frame Rate	Data	Mono	Color		
Mouer	Model	Туре	Size	Pixel Size	Pixel Size Mode		Mode		esolution ridine Rate		MOIIO	COLOI
MV-CH310-10XM *	IMX342	CMOS	24.9mm*16.6mm	3.45µm	Global	6464*4852	17.9fps	CoaxPress	\checkmark			
MV-CH430-90XM *	GMAX0806	CMOS	22.16mm*15.22mm	2.8µm	Global	7912*5432	17fps	CoaxPress	\checkmark			

Notice:* will be released soon.

Model Feature	MV-CH310-10XM *	MV-CH430-90XM *				
Exposure Range	52µs-10sec	25µs-1sec				
Dynamic Range	73dB	66dB				
Pixel Format	Mono 8/10/12	Mono 8/10/12				
GPIO	12-pin I/0, including opto-isolate configurable I/0 x1	ed input x1, opto-isolated output x1, L, RS485 x2, RS232 x1				
Power Consumption	About 13W@12VDC	About 13W@12VDC				
Power Supply	Power supply 10~30VDC	Power supply 10~30VDC				
Dimension	M58-mount with fan: 74mm*74mm*72mm F-mount with fan: 74mm*74mm*107mm	M58-mount with fan: 74mm*74mm*72mm F-mount with fan: 74mm*74mm*107mm				
Weight	M58-mount with fan: <400g F-mount with fan: <650g	M58-mount with fan: <400g F-mount with fan: <650g				
Lens Mount	F-mount, optical back focal length 46.5mm or M58*0.75, optical back focal length 11.48mm	F-mount, optical back focal length 46.5mm or M58*0.75, optical back focal length 11.48mm				
Temperature/Humidity	Temperature/Humidity Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condens					



Support hardware trigger, software trigger and free run mode
Support user defined ROI, to improve frame rate by reducing the resolution, and support mirror output



74*74*72 structure



74*74*107 structure

Line Scan Camera

CL Series Line Scan Camera

Key Features

- Support automatic or manual adjustment of gain, exposure time, etc.
- Support user defined ROI
- Support multiple trigger modes, can run under hardware trigger, software trigger and free run mode
- Support PRNU and FPN
- Multiple ISP algorithms, ensuring the optimal image quality
 Compatible with GigE Vision, CameraLink protocol and GenICam standard and can be seamlessly connected to
- third-party software platforms
- CE, FCC, RoHS certification



Specifications

Model	Sensor Type	Pixel Size	Resolution	Line Rate	Data Interface	Mono	Color
MV-CL020-40GM	CMOS	7µm	2048*1	51kHz	GigE	\checkmark	
MV-CL020-41GC	CMOS	7µm	2048*2	26kHz	GigE		\checkmark
MV-CL042-70CM	CMOS	5µm	4096*2	100kHz	CameraLink	\checkmark	
MV-CL042-70CC	CMOS	5µm	4096*2	40kHz	CameraLink		\checkmark
MV-CL082-70CM	CMOS	5µm	8192*2	40kHz	CameraLink	\checkmark	
MV-CL084-90CM*	CMOS	5µm	8192*4	100kHz	CameraLink	\checkmark	

Notice:* will be released soon.

Model Feature	MV-CL020-40GM MV-CL020-41GC	MV-CL042-70GM MV-CL042-70CC	
Exposure Range	2µs~10ms	2µs~10ms	
Dynamic Range	>60dB	M:>70dB C:>56dB	
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono8/10/12 Bayer RG 8/10/12	
GPIO	12-pin Hirose connector provides power supply and I/O, including differential inputs x2, differential output x2, single-end input x1	12-pin Hirose connector provides power supply and I/0 including differential inputs x2, differential output x2 CameraLink connector provides I/0	
Power Consumption	<4.0W	<3.5W	
Power Supply	5~15VDC, PoE supported	12~24VDC	
Dimension	62mm*62mm*37.5mm	62mm*62mm*32mm	
Weight	<170g	<150g	
Lens Mount	M42*1.0, optical back focal length 12mm, supportin	g C-mount, F-mount and other mounts via lens adapter	
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~70°C, 20%~80%RH without condensation	Working temperature -30~50°C, storage temperature -30~70°C, 20%~80%RH without condensation	





Model Feature	MV-CL082-70CM	MV-CL084-90CM*			
Exposure Range	1.5µs~6.6ms	3µs~10ms			
Dynamic Range	>67.6dB	>62.3dB			
Pixel Format	Mono 8/10/12	Mono 8/10/12			
GPIO	CameraLink connector provides I/O	12-pin Hirose connector provides power supply and I/O, including differential inputs x2, differential output x2 CameraLink connector provides I/O			
Power Consumption	<7.5W	<7.5W			
Power Supply	12~24VDC	12~24VDC			
Dimension	125mm*60mm*35mm	150mm*80mm*22mm			
Weight	<360g	<400g			
Lens Mount	φ42, M2.5*3, optical back focal length 10.3mm, fixed by screw	M72*0.75, optical back focal length 10.1mm			
Temperature/Humidity	20%~80%RH without condensation, Working temperature 0~55°C, storage temperature -30~70°C				



62*62*37.5 structure



62*62*32 structure



150*80*22 structure

Board Level Camera

CB Series Board Level Camera

Key Features

- Optional bare board, C-mount, M12 lens interface
- USB3.0 interface, transmission bandwidth up to 5Gbps, support USB interface power supply
- software platforms
- CE, FCC, RoHS certification



Specifications

Model	Sensor		Pixel Shutter	Shutter	Shutter Resolution	Frame	Data Mono	Color		
House	Model	Туре	Size	Size	Mode	Resolution	Rate	Interface	110110	00101
MV-CB013-20UM-B/C/S*	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	170fps	USB3.0	\checkmark	
MV-CB013-20UC-B/C/S*	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	170fps	USB3.0		\checkmark
MV-CB060-10UM-B/C/S	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	17fps	USB3.0	V	
MV-CB060-10UC-B/C/S	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	29fps	USB3.0		\checkmark
MV-CB120-10UM-B/C/S *	IMX226	CMOS	1/1.7"	1.85µm	Rolling	4024*3036	15fps	USB3.0	\checkmark	
MV-CB120-10UC-B/C/S *	IMX226	CMOS	1/1.7"	1.85µm	Rolling	4024*3036	15fps	USB3.0		\checkmark
Notice:* will be released so	otice:* will be released soon.									

Model Feature	MV-CB013-20UM-B/C/S * MV-CB060-10UM-B/C/S MV-CB013-20UC-B/C/S * MV-CB060-10UC-B/C/S		MV-CB120-10UM-B/C/S * MV-CB120-10UC-B/C/S *					
Evenouuro Timo	Guo 10000	M:27µs~2.5sec	//Guo 10000					
Exposure nine	ohs~insec	C:24µs~2.5sec	40h2~1026C					
Dynamic Range	>60dB	>65dB	>65dB					
Pixel Format	Mono 8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono8/10/10p/12/12p Bayer RG 8/10/10p/12/12p	Mono8/10/10p/12/12p Bayer GB 8/10/10p/12/12p					
GPIO		bi-directional configurable I/O x2						
Power Consumption	<1.9W@5VDC	<1.5W@5VDC	<2.0W@5VDC					
Power Supply		Power over USB3.0 supported						
		B: 32.5mm*32.5mm*8.6mm						
Dimension		C: 35mm*35mm*13.7mm						
		S: 35mm*35mm*13.65mm						
		B:<10g						
Weight		C:<30g						
		S:<30g						
	B: NA							
Lens Mount	C: C-mount							
		S: M12-mount						
Temperature/Humidity	Working temperature 0~50°C,	storage temperature -30~70°C, 20%~	80%RH without condensation					





Single board design, flexible configuration Support automatic or manual adjustment of gain, exposure time, white balance, gamma correction, LUT, etc.

• Compatible with USB3.0 Vision protocol and GenICam standard and can be seamlessly connected to third-party



Board structure



C-mount structure



M12-mount structure

Smart Camera

X86 Smart Code Reader

Key Features

- Excellent sensor for high-speed image data acquisition
- With embedded code-reading algorithm, efficiently read barcode types below 1D Codes: Code 39, Code 93, Code 128, Coda Bar, etc. 2D Codes: QR code, Datamatrix, etc. DPM format supported
- GigE interface, with the maximum transmission distance of 100m (without repeater)
- Various IO interfaces provide access for multiple input and output signals, support RS232 or RS485 serial port transmission protocol, and industrial bus standard to connect with industrial equipment on site
- Various light source, including additional on-camera light or external extended light control
- Support multiple trigger mode (single frame and burst), chosen based on the application
- Support master-slave mode, to realize multi-cam linkage control
- Support LED status indicator, log can be saved and exported
- IP67 protection level, meeting the requirement of strict industrial environment
- CE, FCC, RoHS certification



Specifications

Model	Sensor			Pixel S	Shutter	Resolution	Frame	Data	Mono
House	Model	Туре	Size	Size	Mode	Resolution	Rate	Interface	110110
MV-SI602-31GM	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	80fps	GigE	\checkmark
MV-SI612-01GM	PYTHON 2000	CMOS	2/3"	4.8µm	Global	1920*1200	50fps	GigE	\checkmark
MV-SI622-30GM	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	30fps	GigE	\checkmark
MV-SI622-31GM	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	30fps	GigE	\checkmark
MV-SI642-00GM	IMX 267	CMOS	1"	3.45µm	Global	4096*2160	30fps	GigE	\checkmark



Model Feature	MV-SI602-31GM	MV-SI612-01GM	MV-SI622-30GM MV-SI622-31GM	MV-SI642-00GM					
Function Modules	Barcod	Barcode reading (1D code: Code 39, Code 93, Code 128, Coda Bar, etc.; 2D code: QR code, Datamatrix, etc.; DPM format)							
System Structure		Intel X86, E3	845, 1.91GHz						
Pixel Format		Мо	no8						
GPIO	12-pin I/O interfa	ace, GPI x3, GPO x3, RS232 se	erial port input x1, RS232 ser	ial port output x1					
Memory		DDR3L Me	emory 4GB						
Storage		32GB SSD							
Power Consumption	<24W@24VDC	<28W@24VDC	MV-SI622-30GM: <15W@24VDC MV-SI622-31GM: <34W@24VDC	<15W@24VDC					
Power Supply		Power supply volta	age range 9~24VDC						
Lens Mount		C-m	ount						
Camera Control		Smar	tMVS						
IP Protection Level	IP6	67 (in case of correct installa	ation of appropriate lens cov	ver]					
Light Source, Lens Cover and Optical Interface	MV-SI6*2-*0GM do MV-SI6*2-*10	MV-SI6*2-*0GM don't include light source or lens cover, but include external optical interface MV-SI6*2-*1GM include both light source, lens cover and external optical interface							
Dimension	MV-SI6*2-*0GM: 126mm*66mm*60.5mm MV-SI6*2-*1GM: 126mm*66mm*113.2mm								
Weight		MV-SI6*2-*0GM: <550g MV-SI6*2-*1GM: <750g							
Temperature/Humidity	Working temperature	Working temperature 0~50°C, storage temperature -30~70°C, 20%~95%RH without condensation							



X86 smart camera (excluding light source and lens cover) structure



X86 smart camera (including light source and lens cover) structure

X86 Open Platform

Key Features

- Excellent sensor for high-speed image data acquisition
- Open platform can be provided to users for developing application based systems
- Optional interface expansion board and VGA output
- GigE interface, with the maximum transmission distance of 100m (without repeater)
- is externally extensible) serial port transmission protocol and field bus standard to connect with industrial equipment on site
- Various light source, including additional on-camera light or external extended light control
- Support multiple trigger mode (single frame and burst), chosen based on the application
- Support LED status indicator, log can be saved and exported
- IP67 protection level, meeting the requirement of strict industrial environment
- CE, FCC, RoHS certification



Specifications

Model	Model	Sensor Type	Size	Pixel Size	Shutter Mode	Resolution	Frame Rate	Data Interface	Mono
MV-SI600-37GM	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	80fps	GigE	\checkmark
MV-SI600-38GM	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	80fps	GigE	\checkmark
MV-SI610-07GM	PYTHON 2000	CMOS	2/3"	4.8µm	Global	1920*1200	50fps	GigE	\checkmark
MV-SI610-08GM	PYTHON 2000	CMOS	2/3"	4.8µm	Global	1920*1200	50fps	GigE	\checkmark
MV-SI620-37GM	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	30fps	GigE	\checkmark
MV-SI620-38GM	PYTHON 5000	CMOS	1"	4.8µm	Global	2592*2048	30fps	GigE	\checkmark
MV-SI630-07GM	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	17fps	GigE	\checkmark
MV-SI630-08GM	IMX178	CMOS	1/1.8"	2.4µm	Rolling	3072*2048	17fps	GigE	\checkmark



• Various IO interfaces provide access for multiple input and output signals, support support RS232 or RS485 (which

Model Feature	MV-SI600-37GM MV-SI600-38GM	MV-SI610-07GM MV-SI610-08GM	MV-SI620-37GM MV-SI620-38GM	MV-SI630-07GM MV-SI630-08GM				
Function Modules	Open platform							
System Structure		Intel X86, E3	845,1.91GHz					
Pixel Format		Mor	no8					
GPIO	12-pin I/O interfa	ace, GPI x3, GPO x3, RS232 se	erial port input x1, RS232 ser	ial port output x1				
Expansion board	17-p half-	oin interface: VGA output x1, duplex RS485 x1, GPI x7, GPO	USB2.0 x3, full-duplex RS23) x7, light source power supp	2 x1, oly x1				
Memory		DDR3L Me	emory 4GB					
Storage		32GB SSD						
Power Consumption	MV-SI600-37GM: <11W@24VDC MV-SI600-38GM: <24W@24VDC	MV-SI600-37GM: MV-SI610-07GM: MV-SI620-37GM: MV-SI630-07GM: <11W@24VDC						
Power Supply		Power supply volta	age range 9~24VDC					
Lens Mount		C-m	ount					
Camera Control		M	VS					
IP Protection Level	IP6	37 (in case of correct installa	ation of appropriate lens cov	ver)				
Light Source, Lens Cover and Optical Interface	MV-SI6*0-*7 MV-SI6*0-	MV-SI6*0-*76M don't include light source or lens cover, support expansion board MV-SI6*0-*86M include light source and lens cover, support expansion board						
Dimension	MV-SI6*0-*76M: 126mm*66mm*60.5mm MV-SI6*0-*86M: 126mm*66mm*113.2mm							
Weight		MV-SI6*0-*7GM: <550g MV-SI6*0-*8GM: <750g						
Temperature/Humidity	Working temperature	Working temperature 0~50°C, storage temperature -30~70°C, 20%~95%RH without condensation						



X86 open platform (excluding light source and lens cover) structure



X86 open platform (including light source and lens cover) structure

VPU Smart Code Reader

Key Features

- Movidius VPU platform for parallel high-speed image processing
- Embedded code reading algorithm for efficiently reading the following code types: 1D Codes: Code 39, Code 128, EAN, etc. 2D Codes: QR code, Datamatrix, etc.
- Efficient algorithm performance can deal with situation of dirty, defect, low contrast, etc.
- Multi-indicator lights for debugging process and display performance
- M12 lens optional
- Optimized light source cup design ensures brightness uniformity
- CE, FCC, RoHS certification



Specifications

Model		Sensor		Pixel	Shutter	Perclution	Frame	Data	Mono
Mouer	Model	Туре	Size	Size	Mode	Resolution	Rate	Interface	110110
MV-IM1013-12MWG	PYTHON 1300	CMOS	1/2"	4.8µm	Global	1280*1024	60fps	GigE	\checkmark

Model Feature	MV-IM1013-12MWG
Function Modules	Barcode reading (1D code: Code 39, Code 128, EAN, etc.; 2D code: QR code, Datamatrix, etc.)
System Structure	Movidius VPU
Pixel Format	Mono8
GPIO	12-pin I/O interface, GPI x3, GPO x3, RS232 serial port input x1, RS232 serial port output x1
Power Consumption	5.5W@24VDC (with fill light off) 6.5W@24VDC (with fill light on)
Power Supply	Power supply voltage range 9~24VDC
Dimension	81.8mm*50.5mm*36.5mm
Weight	<90g
Lens Mount	M12-mount
Camera Control	SmartMVS
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~70°C, 20%~95%RH without condensation







• Embedded aviation connectors, various I/O interface, can access multiple input signals and output signals



3D Camera

Binocular 3D Camera

Key Features

- NIR, restrain visible light
- Support different working distance, apply to logistics industry
- High frame rate, real-time depth data output
 IP65 protection level, apply to harsh industrial environment
- Support several kinds of SDK and OS
- CE, FCC and RoHS certificated



Specifications

Model Feature	MV-DS135-066M-L *
Resolution	1280*960
3D Output Feame Rate	Depth map: 4fps
Baseline Distance	80mm
Focal Length	6mm
Detection Range	500mm*500mm*500mm
Detection Accuracy	±10mm
Data Interface	Gigabit Ethernet
GPIO	12-pin I/O interface, GPI x3, GPO x3, RS232 serial port input x1, RS232 serial port output x1
Laser Safety Class	2M
Dimension	45mm*140mm*58mm
Weight	<600g
Power Consumtion	8W@12VDC
IP Protection Level	IP65
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~80°C, 20%~85%RH without condensation

Notice: * will be released soon.



Line Laser 3D Camera

Key Features

- High precision line laser, high stability
- High frame rate, stable profile
- Wider detection range, apply to logistics industry
- IP65 protection level, apply to harsh industrial environment
- CE, FCC and RoHS certificated



Specifications

Model Feature	MV-DL1617-05L
Detection Accuracy	±5mm
Focal Length	6mm
Height Detection Range	1000mm
Width Detection Range	1000mm
Speed Range	1.5m/s
Output Data	Depth or dimension data
Data Interface	Gigabit Ethernet
GPIO	5-pin Amphenol connector, bi-directional configurable I/0 x1, serial port input x1
Sync Signal Mode	External or encoder trigger
Laser Safety Class	3B@200mw
Dimension	549.4mm*65mm*160mm
Weight	<5Kg
Power Consumption	<7.0W@12VDC
IP Protection Level	IP65
Temperature/Humidity	Working temperature 0~50°C, storage temperature -30~80°C, 20%~85%RH without condensation





Vision Box

2000 Series Vision Box

Key Features

- On-board Intel E3845 SoC, 1.91GHz CPU, providing more than 200% CPU and 350% GPU performance of the last generation
- Gen7 GPU, optimizing the image processing algorithms to improve image processing performance
- 4GB DDR3L memory, optional SSD capacity
- Intel chip GigE port, enhanced anti-surge design
- 2 independent HDMI output
- Support GPIO input and output
- Optional 24W light source control interface, enable to control light source
- CE, FCC, RoHS certification



Specifications

Model	CPU	Memory	Hard Drive	Light Interface
MV-VB2100-032G	Intel E3845	4GB DDR3	32GB SSD	NA
MV-VB2100-120G	Intel E3845	4GB DDR3	128GB SSD	NA
MV-VB2110-120G	Intel E3845	4GB DDR3	128GB SSD	Voltage controlled x1, output voltage 0~24VDC, maximum power 24W
MV-VB2120-120G	Intel E3845	4GB DDR3	128GB SSD	Current controlled x1, maximum current 2A, maximum power 24W
MV-VB2210-120G *	Intel E3845	4GB DDR3	128GB SSD	Voltage controlled x1, output voltage 0~24VDC, maximum power 24W
MV-VB2220-120G *	Intel E3845	4GB DDR3	128GB SSD	Current controlled x1, maximum current 2A, maximum power 24W

Notice: * will be released soon.

Model Feature	MV-VB2100-032G	MV-VB2100-120G	MV-VB2110-120G								
Image/Video	Support hardware-acc	Integrated Gen7 GPU Support hardware-accelerated various video format decoding and H.264 video coding									
Display	HDMI port x2, support independent display output, maximum resolution 2560*1600										
Network	RJ45 s enhar	RJ45 self-adaptive Ethernet port (10-1000Mb/s) x2, enhanced anti-surge and anti-lightning protection									
USB	l	USB 3.0 host port x1, USB 2.0 host port x3									
Serial Port	half-c	deplex RS485 port (non-isolated) x1, RS2	232 x1								
GPIO		8×GPI0(4-In, 4-Out)									
Audio		HDA stereo Line-out and mono Mic-in									
Power Supply		DC 24V/1A									
Dimension		135mm*91mm*45mm									
Power Consumption		Total power consumtion≤14W									
Working Temperature/ Humidity	-10~50°	C, no air flow, 20%~80%RH without cond	densation								
Operation System		Win7, Win10									

Model Feature	MV-VB2120-120G	
Image/Video	Support hardware-acce	elerated
Display	HDMI port x2, support	indepen
Network	RJ45 self-adaptive Ethernet port (10- 1000Mb/s) x2, enhanced anti-surge and anti- lightning protection	RJ45 s enha
USB	USB 3.0 host port x1, USB 2.0 host port x2 (embedded Vericode Regular code authentication)	with
Serial Port	half-c	leplex RS
GPIO		
Audio	HDA stereo Line-out and mono Mic-in	
Power Supply		
Dimension		
Power Consumption		Tot
Working Temperature/ Humidity	-10~50°C), no air i
Operation System		





MV-VB2210-120G *	
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MV-VB2220-120G *

NA

Integrated Gen7 GPU I various video format decoding and H.264 video coding

ndent display output, maximum resolution 2560*1600

self-adaptive Ethernet port x3,
hanced anti-surge and anti-
lightning protectionRJ45 self-adaptive Ethernet port x3,
enhanced anti-surge and anti-
lightning protectionUSB 3.0 host port x1,
USB 2.0 host port x3
n internal USB port (optional)USB 3.0 host port x1,
USB 2.0 host port x3
with internal USB port (optional)RJ45 self-adaptive Ethernet port x3,
enhanced anti-surge and anti-
lightning protectionUSB 3.0 host port x1,
USB 2.0 host port x3
with internal USB port (optional)RJ45 self-adaptive Ethernet port x3,
enhanced anti-surge and anti-
lightning protectionRJ45 self-adaptive Ethernet port x3,
usphning protectionRJ45 self-adaptive Ethernet port x1,
USB 3.0 host port x3,
with internal USB port (optional)

8×GPI0(4-In, 4-Out)

NA

DC 24V/1A

135mm*91mm*45mm

tal power consumtion≤14W

flow, 20%~80%RH without condensation

Win7, Win10



Lens

HF Series (1/1.8" 6MP)

Key Features

- High resolution, high definition consistency
- Low distortion, high illumination relative
- Maximum image circle 1/1.8"
- Special optimization for machine vision light sources and sensors
- Excellent mechanism design, improve the shock resistance and high/low temperature stability
- Multilayer wide band coating, ensuring high transmittance of visible and near infrared light
- Support ultra short working distance, maintaining excellent optical properties at different object distances



Specifications

Model	Focal	E No	Optical	Fi	ield of Vie	W	M.O.D (m)	Filter	Mount	Operating Temperature	
Hodot	Length(mm)	1 110.	Distortion	D	Н	V	11.0.0 (11)	Thread	rioune		
MVL-HF0628M-6MP	6	F2.8-F16	-1.50%	73.5°	62.8°	44.5°	0.035	/	C-mount	-10~50°C	
MVL-HF0828M-6MP	8	F2.8-F16	-0.96%	58.5°	49.3°	34.0°	0.04	M27*0.5	C-mount	-10~50°C	
MVL-HF1228M-6MP	12	F2.8-F16	-0.38%	41.2°	34.4°	23.4°	0.06	M27*0.5	C-mount	-10~50°C	
MVL-HF1628M-6MP	16	F2.8-F16	-0.08%	31.0°	25.7°	17.5°	0.07	M27*0.5	C-mount	-10~50°C	
MVL-HF2528M-6MP	25	F2.8-F16	-0.02%	19.8°	16.3°	10.9°	0.15	M25.5*0.5	C-mount	-10~50°C	
MVL-HF3528M-6MP	35	F2.8-F16	-0.02%	13.8°	11.3°	7.6°	0.18	M27*0.5	C-mount	-10~50°C	
MVL-HF5028M-6MP	50	F2.8-F16	0.11%	9.7°	8.0°	5.4°	0.3	M25.5*0.5	C-mount	-10~50°C	

Dimension(unit: mm)





MVL-HF2528M-6MP









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39.32 33.12





Key Features

- High resolution, high definition consistency
- Maximum aperture F2.0, maximum image circle 2/3"
- Low distortion, ensuring measurement accuracy
- High cost performance, lower price, higher performance
- Compact structure, convenient for equipment miniaturization



Specifications

Model Focal	Focal	E No	Optical	F	ield of Vie	W	M.O.D (m)	Filter	Mount	Operating	
Hodot	Length(mm)	1 110.	Distortion	D	Н	V	11.0.0 (11)	Thread	riount	Temperature	
MVL-MF0824M-5MP	8	F2.4-F16	-2.06%	70.2°	58.1°	44.5°	0.03	/	C-mount	-10~50°C	
MVL-MF1220M-5MP	12	F2.0-F16	-1.01%	48.8°	40.2°	30.6°	0.08	/	C-mount	-10~50°C	
MVL-MF1620M-5MP	16	F2.0-F16	-0.28%	37.8°	30.8°	23.5°	0.1	M27*0.5	C-mount	-10~50°C	
MVL-MF2520M-5MP	25	F2.0-F16	-0.88%	23.5°	18.8°	14.2°	0.15	M27*0.5	C-mount	-10~50°C	
MVL-MF3520M-5MP	35	F2.0-F16	-0.09%	17.8°	14.3°	10.8°	0.2	M27*0.5	C-mount	-10~50°C	
MVL-MF5028M-5MP	50	F2.8-F16	0.04%	12.5°	10.1°	7.5°	0.35	M27*0.5	C-mount	-10~50°C	

Dimension(unit: mm)

MVL-MF0824M-5MP



3.8 Min: Max:

MVL-MF2520M-5MP











MVL-MF1220M-5MP









MVL-MF1620M-5MP



KF Series (1.1" 12MP)

Key Features

- High resolution, high definition consistency
- Low distortion, high illumination relative
- Maximum image circle 1.1"
- Special optimization for machine vision light sources and sensors
- Excellent mechanism design, improve the shock resistance and high/low temperature stability
- Multilayer wide band coating, ensuring high transmittance of visible and near infrared light
- Support ultra short working distance, maintaining excellent optical properties at different object distances



Specifications

Model	Focal	E No	Optical	Fi	ield of Vie	W	M.O.D (m)	Filter	Mount C-mount C-mount C-mount C-mount	Operating Temperature
110000	Length(mm)	1 1101	Distortion	D	Н	V		Thread		
MVL-KF1628M- 12MP	16	F2.8-F16	-1.30%	54.8°	44.9°	33.9°	0.08	M35.5*0.5	C-mount	-10~50°C
MVL-KF2528M- 12MP	25	F2.8-F16	0.40%	36.7°	29.6°	22.1°	0.12	M35.5*0.5	C-mount	-10~50°C
MVL-KF3528M- 12MP	35	F2.8-F16	-0.21%	26.7°	21.4°	15.9°	0.18	M35.5*0.5	C-mount	-10~50°C
MVL-KF5028M- 12MP	50	F2.8-F16	-0.05%	18.9°	15.1°	11.2°	0.28	M35.5*0.5	C-mount	-10~50°C

Dimension(unit: mm)

MVL-KF1628M-12MP

MVL-KF2528M-12MP

38.6

















Key Features

- High resolution, high definition consistencyMaximum aperture F2.0
- Maximum image circle 4/3"
- Low distortion, ensuring measurement accuracy
- High illumination relative, ensuring the brightness consistency of the image



Specifications

Model	Focal	E No	Optical	F	ield of Vie	W	M.O.D (m)	Filter	Mount C-mount C-mount C-mount C-mount C-mount	Operating	
Hodot	Length(mm)	1 110.	Distortion	D	Н	V	11.0.0 (11)	Thread		Temperature	
SA1220M-10MP	12	F2.0-F22	-2.40%	89.0°	75.5°	61.1°	0.15	M77*0.75	C-mount	-10~50°C	
SA1620M-10MP	16	F2.0-F22	-2.81%	72.9°	60.9°	47.3°	0.1	M58*0.75	C-mount	-10~50°C	
SA2520M-10MP	25	F2.0-F22	-0.66%	49.7°	40.6°	31.0°	0.15	M46*0.75	C-mount	-10~50°C	
SA3520M-10MP	35	F2.0-F22	-0.56%	36.6°	29.6°	22.4°	0.2	M40.5*0.5	C-mount	-10~50°C	
SA5020M-10MP	50	F2.0-F22	-0.14%	25.9°	20.9°	15.7°	0.3	M40.5*0.5	C-mount	-10~50°C	
SA8520M-10MP	85	F2.0-F22	0.04%	15.4°	12.1°	9.3°	1.2	M77*0.75	C-mount	-10~50°C	

Dimension(unit: mm)

SA1220M-10MP

SA1620M-10MP SA2520M-10MP







47.5



SA3520M-10MP

SA5020M-10MP

SA8520M-10MP







■ LF Series (Large Image Circle Lens)

Key Features

- Highest resolution 160lp/mm, ultra high definition consistency
- Low distortion, high illumination relative
- Image circle φ46mm, applicable to large size area scan and line scan cameras
 Optimized optical design for different magnification

- Optimization for machine vision light sources and sensors
 Detachable F-mount structure, extensible for other interfaces



Specifications

Model		MVL-LF8040M-F					
Focal Length(mm)		80					
F No.		F4.0-F32					
Optical Distortion		0.04%					
Field of View	D	30.41°					
	Н	25.47°					
	V	17.13°					
M.O.D(m)		0.23					
Recommended Magnification		0.04x-0.4x					
Filter Thread		M52*0.75					
Mount		F-mount					
Operating Temperature		-10~50°C					

Dimension(unit: mm)

MVL-LF8040M-F



High Resolution Telecentric Lens

Key Features

- Object telecentric design
- High resolution, contrast and illumination relative
- Nearly zero distortion, more suitable for high precision measurement and positioning
- Image format covers 1/2" and 2/3"
- Standard C-mount



Specifications

Model	Amplification Factor	Working Distance (mm)	lmage Circle	DoF(mm)	Resolution (um)	TV- Distortion	Telecentricity	Aperture	Total Length (mm)	Maximum Diameter(mm)
MVL-MY-05-110-MP	0.5	110	2/3"	2.98	12	≤0.05%	≤0.1°	9.3	120.5	35
MVL-MY-07-145-MP	0.7	145	2/3"	3.2	14.3	≤0.1%	≤0.2°	11.2	110.4	28
MVL-MY-08-130-MP	0.8	130	2/3"	1.4	9.4	≤0.1%	≤0.1°	11.2	117.1	28
MVL-MY-1-110-MP	1	110	2/3"	0.88	7.4	≤0.05%	≤0.1°	11	128.4	30
MVL-MY-2-110-MP	2	110	2/3"	0.27	4.5	≤0.05%	≤0.1°	13.6	130.4	30
MVL-MY-4-110-MP	4	110	2/3"	0.11	3.7	≤0.05%	≤0.1°	22	110.2	30
MVL-HY-05-110	0.5	110	1/2"	2.9	25.4	≤0.5%	≤0.1°	18.8	46.2	16
MVL-HY-08-130	0.8	130	1/2"	2.9	20	≤0.1%	≤0.1°	23.5	97.1	18
MVL-HY-1-110	1	110	1/2"	1.5	13.2	≤0.1%	≤0.1°	19.7	109.8	18
MVL-HY-15-110	1.5	110	1/2"	0.4	6	≤0.1%	≤0.1°	13.2	100.2	16
MVL-HY-2-110	2	110	1/2"	0.7	12.9	≤0.2%	≤0.1°	31.7	73.8	16
MVL-HY-4-110	4	110	1/2"	0.18	6.1	≤0.1%	≤0.1°	36.3	132.5	16

Dimension(unit: mm)

MVL-MY-05-110-MP MVL-MY-07-145-MP

MVL-MY-08-130-MP









MVL-MY-1-110-MP

MVL-MY-2-110-MP



MVL-MY-4-110-MP



Industrial Camera Software Development Kits

Overview

Hikvision industrial camera SDK is based on GenlCam standard, compliant with GigE Vision and USB3 Vision standard, and can be used to control the connected industrial area cameras and line cameras, supporting camera image debugging and secondary development.

Key Features

- Users can use SDK API or MVS to debug camera image, acquire and set camera parameters
- Powerful GigE driver can improve the ability of transmitting and processing image with extremely low CPU resources
- USB3 driver fully supports USB3 Vision standard and ensure that the U3V camera transmits ultra-high-speed image data with USB3.0 bandwidth
- Rich API interfaces can be used to facilitate quick and effective secondary development
- Support implement in Halcon, Labview, Sherlock and other software and can provide DirectShow developing kit
- Various sample programs, source code, and development documentation are provided for quick start
- Support further API encapsulation, plug-in, and other forms of customization

Supported Platforms	Supported Programing Languages	Supported IDE
Windows 32/64bits Linux 32/64bits MacOS	C C++ C# VB.NET	VC6.0 VS2008 and above QT XE5 BCB6.0

MVS



Download



SDK can be downloaded freely by the official website http://en.hikrobotics.com/service/soft.htm?type=1

(Note: the QR code is a link to the download page of Hikrobot official website.)



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