OMRON

Pie

Industrial Cameras STC/FS Series

CE

3)

Make It Faster, Make It Simpler

OMRON has been developing high speed & high performance image processing systems in order to meet the needs of the automation world pursues. And now, image processing began to spread all over the world and the evolution speed of people want is getting higher. For our customers' satisfaction, we start to deliver OMRON SENTECH (former SENTECH)'s cameras. OMRON SENTECH is a manufacturer specializing in industrial cameras that became a new member of the OMRON group. Those cameras make the conventional systems simpler, faster and more flexible. Also they make it easy to assist the visual inspection to capture enlarged images without pc.

OMRON SENTECH



Notes for Purchase

- Please contact the trading company for delivery date.
- All cameras in this catalog can not be connected to the image processing system such as FH / FZ / FJ series.

Dimensions

• This catalog contains the dimensions (unit : mm) of a typical model. Please confirm the CAD data for the dimensions of models not mentioned.

How to Choose a camera Camera Line-up Chart	Per-interface comparison table Camera Line-up Chart	Pages 5 - 6	How to Choose a camera
GigE Vision	CMOS M Series	Pages 7 - 8	
	Small CMOS Board Camera	Pages 9 - 10	GigE
	Line Scanning Camera	Pages 11 - 12	
USB3.0	USB3.0	Pages 13 - 16	USB3.0
	USB3.0 Remote Head	Pages 17 - 18	13.0
CoaXPress	CoaXPress	Pages 19 - 20	CoaXPress
Opt-C:Link	Opt-C:Link	Pages 21 - 22	Opt-C: Link
Camera Link	CMOS	Pages 23 - 26	Car
	Remote Head	Pages 27 - 28	Camera Link
	Line Scanning Camera	Pages 29 - 30	ink
HDMI/DVI/SDI	4K HDMI	Pages 31 - 32	HDN
	DVI	Pages 33 - 34	HDMI/DVI/SDI
	HD-SDI	Pages 35 - 36	3DI
Analog Progressive	Analog Progressive	Pages 37 - 38	Analog Progressive
Color TV Format	S133N-B Series	Pages 39 - 40	TV Format
Small Board Camera	S133N(P)/S133UVC/S133MIP Series	Pages 41 - 48	Small Board Camera
Accessories	Cable, Others	Pages 49 - 51	
	Fixed Focus Lens	Page 52	Ac
	USB 3.0 4ch Frame Grabber Board	Page 53	Accessories
	Factory Drive Recorder	Pages 54 - 55	
	Spectral Sensitivity Characteristics	Pages 56 - 65	

Broad Product Selection

INDUSTRIAL CAMERAS LINEUP

We offer a wide range of products, with both analog and digital interfaces. Our lineup of basic products alone boasts an extensive roster of 360 models with support for 12 interfaces. The same sensors are provided with different interfaces, allowing you to choose the right product for your purpose.

We offer a wide range of models—from case cameras to board cameras, remote head cameras, and ultra-compact cameras—all built on our unique machined aluminum casing platform that guarantees durability and reliability.









HDMI/HD-SDI

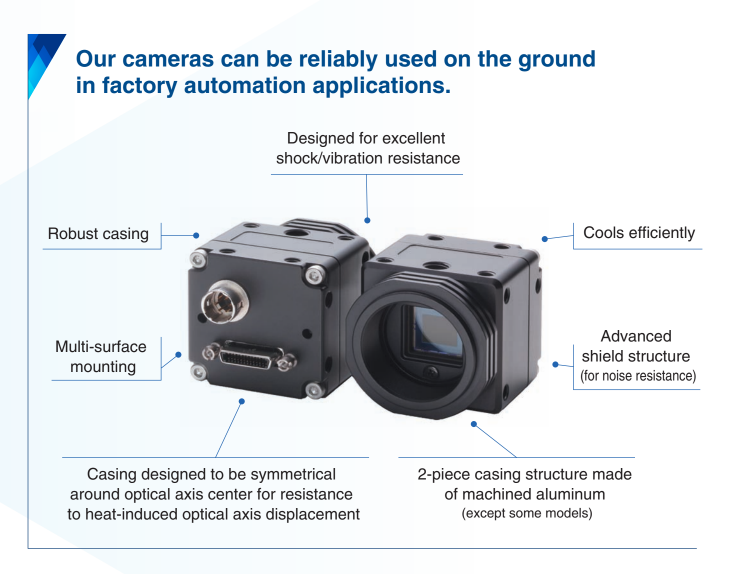
Analog Progressive

TV Format

SAFE MANUFACTURING

Reliable Manufacturing

Our products are manufactured in dedicated lines in our partner plants in Japan. The annual production volume is 150K units.



How to Choose a Camera Camera Line-up Chart



How to Choose an Image Sensor

How to Choose the Interface

Connect to

→ Monitor or PC?

Cable Length

 \rightarrow Distance Between the Camera and the Equipment

The Number of Cameras

 \rightarrow How many cameras for one PC?

Based on factors such as decided specifications, system outline and cost image, refer to the following per-interface comparison table and product lineup chart to choose the optimum Sentech camera.

	Interface when using a PC / Interface when not using a PC / Interface not offered by OMRON														
Interfaces	GigE	US	SB	CoaXpress	Opt-C:Link	Came	ra Link	Analog	HD-DVI	HD-SDI	TV	IEEE1394b	Camera		
	Vision®	USB2.0	USB3.0			Base	Full	, maiog			Formats		Link HS		
Monitor Display				PC Re	equired	1		1	Can be con	nected direct	ly to monitor				
Connection Port	Gigabit Ethernet Port	USB2.0 Port	USB3.0 Port	CoaXpress Grabber Board	Opt-C:Link Grabber Board		ink Frame er Board	Analog Frame Grabber Board	HDMI Port DVI Port	SDI connector	RCA connector BNC connector	Required	Camera Link HS Grabber Board		
Cable	Ethernet cable Cat 5e or higher	USB2.0 Cable	USB3.0 Cable	Coaxial Cable	Optical cable	Camera I	_ink Cable	12-pin Cable	HDMI/DVI Cable	Coaxial Cable for SDI	Coaxial Cable	IEEE1394b Cable	Camera Link HS Cable		
Max. Cable Length	100 m	5 m	3 m	25 m	150 m	Approx. 5	m to 12 m	100 m	5 m	100 m	100 m	100 m	15 m		
Image Transmission Capacity	☆☆	\$	***	****	****	**	☆☆☆☆	☆☆	☆☆	**	\$	☆☆	☆☆		
Max. Transmission Speed	1 Gbps	0.48 Gbps	5 Gbps	25 Gbps	12.5 Gbps/ 40 Gbps	240 fps 30 Megapixel - 16 fps 500 Megapixel (2.38 Gbps)	600 fps 30 Megapixel - 60 fps 1200 Megapixel (7.14 Gbps)	90 fps 30 Megapixel - 15 fps 200 Megapixel	60 fps 1080 p	60 fps 1080 p	59.94 fps 30 Megapixel (interlaced)	800 Mbps	2,100 Mbps		
Power over Cable	⊖(PoE Model)		/lodels)	0	Separate Power Supply	O(PoCL Model)		Separate Power Supply	Separate Power Supply	Separate Power Supply	Separate Power Supply	0	0		
Software Provider	Camera Manufacturer	Camera Ma	anufacturer	Board Manufacturer	Board Manufacturer	Board Manufacturer		Board Manufacturer		Board Manufacturer		Not required		Camera Manufacturer	Board Manufacturer
System Cost	Low	Lo	w	High	High	High		High	Low	Mid	Low	Low	High		
Multiple Device Connection	Add Ethernet card or use switching hub	Add US expansi (hub not rec	on card	Add frame grabber board	Add frame grabber board			9		Use switcher		IEEE1394b expansion card, use hub	Add frame grabber board		
Advantages	Long cable length Cheap cost to connect multiple cameras Frame grabber not required	- Easy to cor - Low cost - Cheap cos multiple car	t to connect	- Long cable length - High transmission capacity	 Long cable length Strong to noise 		 Proven track record High transmission capacity 		- High transmission		- Can easily be connected directly to monitor	- Long cable length	 Proven track record Low cost Long cable length 	- Proven track record	- High transmission capacity - Smaller connector compared with Camera Link
Disadvantages	- Lower fps comparing with other interfaces	- Short cable	elength	 No extensive track record High board cost 	 No extensive track record Few compatible board 	 Short cable High board cable cost High cost t multiple ca 	d and to connect	- High board and cable cost	 Short cable length No trigger function 	- Few SDI- compatible monitors	- Low resolution	- Short cable length - IEEE1394b card required	- High board and cable cost		
Main Applications	 Image processing Monitoring 	 Image processing Monitoring 		 Image processing Monitoring 	 Image processing Monitoring 	- Image pro	cessing	- Image processing	- Moni	toring	 Image processing Monitoring 	- Image processing	- Image processing		

* System costs, advantages and disadvantages are subjective opinions by OMRON

Per-interface comparison table Camera Line-up Chart

	0.4 - 0.5 M	1.3 - 1.6 M	2 M	3.2 M/4 M	5 M	6 - 9 M	12 M	16 - 20 M	25 M
GigE Vision	0.4M	1.3M EV76C560	2M IMX430	3.2M	5M MT9P031	6.4M	12M	20M	
GIG= VISION	0.5M IMX433	1.6M IMX273	2.3M	4M CMV4000	5M IMX264	8.9M	12M		
USB3 Vision	0.4M	1.3M EV76C560	2.3M	3.2M	5M MT9P031	8.9M	12M	20M	
		1.6M IMX273		4M CMV4000	5M IMX264/250		12M IMX304/253		
Camera Link	0.4M IMX287	1.6M IMX273	2M IMX430	3.2M	5M MT9P031	8.9M	12M IMX304/253		25M Python25k
REGISTERED PRODUCT	0.5M IMX433		2M CMV2000	4M CMV4000	5M IMX264/250		12M CMV12000		25M GMAX0505
CoaXPress	0.4M	1.6M	2M IMX422	3.2M	5M IMX250		12M CMV12000		
Coa Press				4M CMV4000			12M IMX304/253		
Opt-C:Link							12M CMV12000		
Opt-C:Link									
HD Camera			1080P IMX291			2160P			
Analog Progressive	VGA RJ33B4AA0DT								
TV Format	0.65M ISX017								
UVC (USB 3.0)		1.3M ISX017							
MIPI		1.3M ISX017							



Product Line-up

Description

PoE-compatible GigE Vision camera with high-resolution, high-speed CMOS sensor

Features

More compact (29 mm square) than previous model (35 mm square) 30 mm x 40 mm casing that can accommodate large image sensors of 1 inch or more

Supports GigE Vision ver. 2.1 and newly provides PTP support and other features

Extensive lineup of 0.4-20 MP products

Global shutter r	nodels									
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	Dimensions (mm)	
STC-MBS43POE	Monochrome	0.414	000 0 free	700 540	1/2.9	0.00		0		
STC-MCS43POE	Color	0.4M	282.8 fps	720 × 540	1/2.9	6.9 × 6.9	IMX287	С		
STC-MBS52POE	Monochrome	0.5M	166.5 fps	010 004	- /	00		с		
STC-MCS52POE	Color	0.5101	100.5 lps	816 × 624	1/1.7	9×9	IMX433	C		
STC-MBE132POE	Monochrome	1.3M	61 fps	1090 × 1004	1/1 0	EQVEQ		0		
STC-MCE132POE	Color	1.3101	orips	1280 × 1024	1/1.8	5.3 × 5.3	EV76C560	С		
STC-MBS163POE	Monochrome	1.6M	70.7 fps	1440 × 1088	1/2.9	2 45 4 2 45	IMX273	с		
STC-MCS163POE	Color	1.61/1	1.6171	70.7 ips	1440 x 1066	1/2.9	3.45 × 3.45	IIVIAZ73	C	29 × 29 × 53
STC-MBS202POE	Monochrome	2M	54.6 fps	1624 × 1240	1/1.7	4.5×4.5	IMX430	С	29 × 29 × 33	
STC-MCS202POE	Color	2111	54.0 lps	1024 × 1240	1/1.7	4.5 X 4.5	1117430	Ŭ		
STC-MBS231POE	Monochrome	2.2M	2.3M	41.6 fps	1920 × 1200	1/1.2	5.86 × 5.86	IMX249	с	
STC-MCS231POE	Color	2.3101	41.0 lps	1920 x 1200	1/1.2	5.00 X 5.00	11117249	C		
STC-MBS312POE	Monochrome	3.2M	34.9 fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX265	с		
STC-MCS312POE	Color	3.2101	34.9 ips	2046 X 1536	1/1.0	3.45 X 3.45		C		
STC-MBS500POE	Monochrome	5M	21.9 fps	2448 × 2048	2/3	3.45 × 3.45	IMX264	с		
STC-MCS500POE	Color	5101	21.9 lps	2440 X 2040	2/3	3.45 X 3.45	1111/204	C		
STC-MBS881POE	Monochrome	8.9M	12.4 fps	4096 × 2160	1	3.45 × 3.45	IMX267	с		
STC-MCS881POE	Color	0.911	12.4 lps	4090 x 2100		3.45 X 3.45			$30 \times 40 \times 54 5$	
STC-MBS122BPOE	Monochrome	12.3M	8.9 fps	4096 × 3000	1.1	3.45 × 3.45	45 IMX304	с	$-30 \times 40 \times 54.5$	
STC-MCS122BPOE	Color	12.311	0.9 105	4090 x 3000	1.1	0.40 x 0.40				

Rolling shutter r	Rolling shutter models									
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels $(H \times V)$	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	Dimensions (mm)	
STC-MBA503POE	Monochrome	5M	14 fpg	2592 × 1944	1/2.5	2.2 × 2.2	MT9P031	с		
STC-MCA503POE	Color	SIVI	14 fps	2592 × 1944	1/2.5	2.2 X 2.2	10119F031	C	l	
STC-MBS642POE	Monochrome	0.414	17 4 fm a	3072 × 2048	1/1.0	2.4 × 2.4	IMX178	с		
STC-MCS642POE	Color	6.4M	17.4 fps	3072 x 2048	1/1.8	2.4 × 2.4	IIVIX I 78	C	29 imes 29 imes 53	
STC-MBA1002POE	Monochrome	10M	10.3 fps	3856 × 2764	1/2.3	1.67 × 1.67	MT9J003	С		
STC-MBS1242POE	Monochrome	1014	0.0.6							
STC-MCS1242POE	Color	12M	9.2 fps	4000 × 3000	1/1.7	1.85 × 1.85	IMX226	С		
STC-MBS2041POE	Monochrome	00.414	E E frag		4				00	
STC-MCS2041POE	Color	20.4M	5.5 fps	5472 × 3648	1	2.4 × 2.4	IMX183	С	30 × 40 × 54.5	

Note. Supply power via PoE or power supply and I/O cable.

PoE NIC or Ethernet switch separately needed to supply power via PoE.

Accessories		
Screw-Fastened Gig	JE Cables	
Model	Length	
FJ-VSG 3M	3 m	
FJ-VSG 5M	5 m	
FJ-VSG 10M	10 m	
FJ-VSG 20M	20 m	
FJ-VSG 40M	40 m	

Power Supply and I/O Cables						
Model	Length					
FJ-VSP2 3M	3 m					
FJ-VSP2 5M	5 m					
FJ-VSP2 10M	10 m					

Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure. Note. Connect the shell to FG.

Conversion Cables		
Model	Applicable Model	General Specifications
CAB-KWA-IEA		Converts 6-pin connector to S Series pin assignment

Tripod							
Model	Applicable Model	General Specifications					
TP-KWA	GigE Vision M Series						
TP-KWA-IEA	GigE Vision M Series	Use to set M Series at same height as S Series sensor center					
TP-KWA2	STC-MBS/MCS881POE, STC-MBS/MCS122BPOE, STC-MBS/MCS2041POE						

Drawing dimension

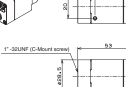
E

Monochrome

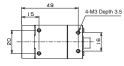
STC-MBS43POE STC-MBS52POE STC-MBE132POE STC-MBS163POE STC-MBS202POE STC-MBS231POE STC-MBA503POE STC-MBS642POE STC-MBS312POE STC-MBS500POE STC-MBA1002POE STC-MBS1242POE 2-M3 Depth 3.5









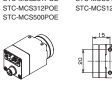


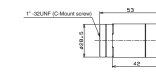
2-M3 Depth 3.5

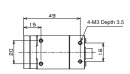
42

Color

STC-MCS43POE STC-MCS52POE STC-MCE132POE STC-MCS163POE STC-MCS202POE STC-MCS231POE STC-MCA503POE STC-MCS642POE STC-MCS1242POE





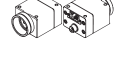






STC-MBS881POE STC-MBS122BPOE

STC-MBS2041POE







Both sides



2-M2 Depth 4

20

0

0

4-M4 Depth 4

- 6

Ð

4-M4 Depth 4

Ц

Both sides

14.5

¢29

1" -32UNF (C-Mount screw)



2-M2 Depth 4

٢,

20 >



STC-MCS881POE STC-MCS122BPOE





Product Line-up

Description

GigE Vision board camera with high-resolution, high-speed CMOS sensor

Features

Board model that can be installed in spaces with limited depth Extensive lineup of 0.4-20 MP products

Both PoE models and external power supply models available

riouu	ci Line-up																	
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Connecter	Туре	Power Supply	Lens Mount	Sensor	Shutter Type						
STC-BBS43POE-BC									PoE power supply									
STC-BBS43GE-BC	1								External power supply (PoE not supported)	С								
STC-BBS43POE-BL	Monochrome								PoE power supply									
STC-BBS43GE-BL		0.414	000 0 fr a	700 5 40	1/0.0		RJ45	All := ===	External power supply (PoE not supported)	S		Olahal						
STC-BCS43POE-BC		0.4M	282.8 fps	720 x 540	1/2.9	6.9 × 6.9	supported	All-in-one	PoE power supply		IMX287	Global						
STC-BCS43GE-BC									External power supply (PoE not supported)	С								
STC-BCS43POE-BL	Color		PoE power supply]													
STC-BCS43GE-BL									External power supply (PoE not supported)	S								
STC-BBS163POE-BC									PoE power supply									
STC-BBS163GE-BC		1							External power supply (PoE not supported)	С								
STC-BBS163POE-BL	Monochrome								PoE power supply		1							
STC-BBS163GE-BL							RJ45		External power supply (PoE not supported)	S								
STC-BCS163POE-BC		1.6M	70.7 fps	1,440 x 1,088	1/2.9	3.45 × 3.45	supported	All-in-one	PoE power supply		- IMX273	Global						
STC-BCS163GE-BC	Color										External power supply (PoE not supported)	С						
STC-BCS163POE-BL													PoE power supply					
STC-BCS163GE-BL											External power supply (PoE not supported)	S						
STC-BBS202POE-BC		- 2M	- 2M							PoE power supply								
STC-BBS202GE-BC	1									External power supply (PoE not supported)	С							
STC-BBS202POE-BL	Monochrome			- 214	- 214	214	- 2M							PoE power supply	6			
STC-BBS202GE-BL								- 014	- 0.4	2M	214	214			4/4 7	45.45	RJ45	All := ===
STC-BCS202POE-BC				54.6 fps	fps 1,624 x 1,240	1/1.7 4			supported	All-in-one	PoE power supply		- IMX430	Global				
STC-BCS202GE-BC										External power supply (PoE not supported)	C							
STC-BCS202POE-BL	Color								PoE power supply		-							
STC-BCS202GE-BL									External power supply (PoE not supported)	S								
STC-BBS312POE-BC									PoE power supply									
STC-BBS312GE-BC									External power supply (PoE not supported)	С								
STC-BBS312POE-BL	Monochrome								PoE power supply		1							
STC-BBS312GE-BL							RJ45		External power supply (PoE not supported)	S								
STC-BCS312POE-BC		3.2M	34.9 fps	2,048 x 1,536	1/1.8	3.45 × 3.45	supported	All-in-one	PoE power supply		IMX265	Global						
STC-BCS312GE-BC									External power supply (PoE not supported)	С								
STC-BCS312POE-BL	Color								PoE power supply		1							
STC-BCS312GE-BL	1								External power supply (PoE not supported)	s								
STC-BBS500POE-BC									PoE power supply									
STC-BBS500GE-BC	Monochrome	-					45 v 2 45 RJ45	A11 -	External power supply (PoE not supported)									
STC-BCS500POE-BC			21.9 fps	2,448 x 2,048	2/3	3.45 × 3.45	supported	All-in-one	PoE power supply	С	IMX264	Global						
STC-BCS500GE-BC	Color								External power supply (PoE not supported)	1								
·	1	1	1	1	1	1		1	(. of not supported)	1								

Go to the next page

Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Connecter	Туре	Power Supply	Lens Mount	Sensor	Shutter Type				
STC-BBS213POE-BC									PoE power supply							
STC-BBS213GE-BC	Monochrome								External power supply (PoE not supported)	С						
STC-BBS213POE-BL	-								PoE power supply	_						
STC-BBS213GE-BL									External power supply (PoE not supported)	S	IMX291					
STC-BCS213POE-BC									PoE power supply		11117291					
STC-BCS213GE-BC		0.444	50.0 (1 000 1 000	1/0.0		RJ45	A11 1	External power supply (PoE not supported)	С		Delling				
STC-BCS213POE-BL		2.1M	53.0 fps	1,920 x 1,080	1/2.8	2.9 × 2.9	supported	All-in-one	PoE power supply			Rolling				
STC-BCS213GE-BL	1	_											External power supply (PoE not supported)	S		
STC-BCS213POE-BC-NIR											PoE power supply					
STC-BCS213GE-BC-NIR	Color NIR								External power supply (PoE not supported)	С	- IMX462					
STC-BCS213POE-BL-NIR									PoE power supply							
STC-BCS213GE-BL-NIR											External power supply (PoE not supported)	S				
STC-BBS1242POE-BC									PoE power supply							
STC-BBS1242GE-BC	Monochrome						RJ45		External power supply (PoE not supported)	с	IMX226	Rolling				
STC-BCS1242POE-BC		12M	9.2 fps	4,000 x 3,000	1/1.7	1.85 × 1.85	supported	All-in-one	PoE power supply		IIVIAZZO	Rolling				
STC-BCS1242GE-BC	Color								External power supply (PoE not supported)							
STC-BBS2041POE-BC									PoE power supply							
STC-BBS2041GE-BC	Monochrome			E E frac	E 470 x 0 C40	1/0	0.40.4	RJ45	All in one	External power supply (PoE not supported)			Delling			
STC-BCS2041POE-BC	Oslar		1 5.5 fps	5,472 x 3,648	1/2	2.4 × 2.4	.4 supported		PoE power supply	С	IMX183	Rolling				
STC-BCS2041GE-BC	Color								External power supply (PoE not supported)							

Note. Supply power via PoE or from external power supply (if PoE is not supported). PoE NIC or Ethernet switch separately needed to supply power via PoE. JST's SHR-06V connector or equivalent wiring harness separately needed to supply power from external power source (camera equipped with SM06-SRSS (JST) equivalent connector). For details on pin arrangement, refer to product specification documents, available for download on our website (https://sentech.co.jp/en/).

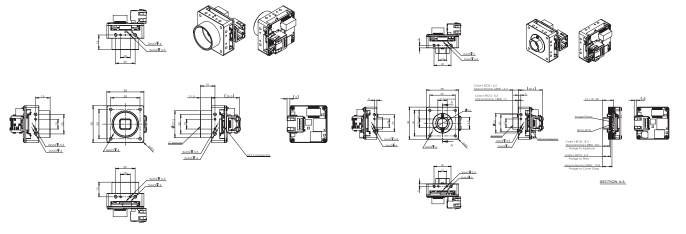
Accessories	
Screw-Fastened GigE C	Cables
Model	Length
FJ-VSG 3M	3 m
FJ-VSG 5M	5 m
FJ-VSG 10M	10 m
FJ-VSG 20M	20 m
FJ-VSG 40M	40 m

Drawing dimension

STC-B*S43POE-BC/GE-BC STC-B*S163POE-BC/GE-BC STC-B*S202POE-BC/GE-BC STC-B*S312POE-BC/GE-BC

STC-B*S500POE-BC/GE-BC STC-B*S213POE-BC/GE-BC STC-B*S1242POE-BC/GE-BC STC-B*S2041POE-BC/GE-BC STC-B*S43POE-BL/GE-BL STC-B*S163POE-BC/GE-BC STC-B*S202POE-BC/GE-BC STC-B*S312POE-BL/GE-BL

STC-B*S500POE-BL/GE-BL STC-B*S213POE-BC/GE-BC



Note. For details on dimensions, refer to product specification documents, available for download on our website (https://sentech.co.jp/en/).



PoE-compatible GigE Vision line sensor camera

Features

Offered in 2K, 4K, or 8K

Equipped with PoE support, FFC capabilities (to compensate for pixel-to-pixel sensitivity variations), and compact casing designed for easy mounting

Product Line-up							
Model	Monochrome/Color	Resolution	Line Rate	Pixel size	Sensor	Sensor Type	Lens Mount
FS-B2KU7GES-C							С
FS-B2KU7GES-F		2048 × 1	51 kHz	7 um	DR-2K-7	Single	F
FS-B2KU7GES-M42							M42
FS-B4KU7GES-F		4000 1	00 1411-	7		Cingle	F
FS-B4KU7GES-M42		4096 × 1	26 kHz	7 um	DR-4K-7	Single	M42
FS-B4KU35GES-C							С
FS-B4KU35GES-F	Monochrome	4096 × 1 26 kHz 3.5 um DR-4K-3.5	DR-4K-3.5	Single	F		
FS-B4KU35GES-M42							M42
FS-B8KU35GES-F		8192 × 1	13 kHz	3.5 um	um DR-8K-3.5	Single	F
FS-B8KU35GES-M42		0192 X 1		3.5 um			M42
FS-B2KU7DGES-C					DR-2 × 2K-7-inver	Dual	С
FS-B2KU7DGES-F		2048 × 2	26 kHz	7 um			F
FS-B2KU7DGES-M42							M42
FS-B4KU7DGES-F		4096 × 2	13 kHz	7 um	DR-2 × 4K-7-inver	Dual	F
FS-B4KU7DGES-M42		4030 × 2				Duai	M42
FS-C2KU7DGES-C							С
FS-C2KU7DGES-F	Color	2048 × 2	26 kHz	7 um	DR-2 × 2K-7-inver-RGB	Dual	F
FS-C2KU7DGES-M42							M42
FS-C4KU7DGES-F		4000 0	10141-	7		Dual	F
FS-C4KU7DGES-M42		4096 × 2	13 kHz	7 um	DR-2 × 4K-7-inver-RGB	Duai	M42

Note. Supply power via PoE or power supply cable. PoE NIC or Ethernet switch separately needed to supply power via PoE.

Accessories

Screw-Fastened GigE C	Cables
Model	Length
FJ-VSG 3M	3 m
FJ-VSG 5M	5 m
FJ-VSG 10M	10 m
FJ-VSG 20M	20 m
FJ-VSG 40M	40 m

Power Supply Cables	
Mode	Length
FJ-VSP2 3M	3 m
FJ-VSP2 5M	5 m
FJ-VSP2 10M	10 m

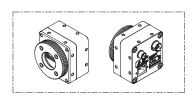
Note. When wiring a camera, be sure to refer to its specification document to check its external connector specifications. Incorrect wiring can lead to failure. Note. Do not connect the shell, for doing so can cause failure or

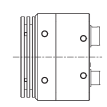
malfunction.

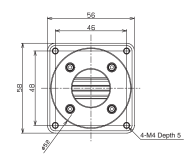
I/O Cables	
Mode	Length
CAB-IOH12-02	2 m

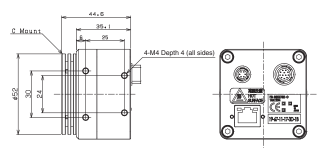
Note. When wiring a camera, be sure to refer to its specification document to check its external connector specifications. Incorrect wiring can lead to failure.

C Mount

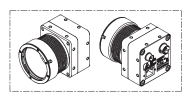


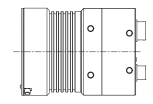


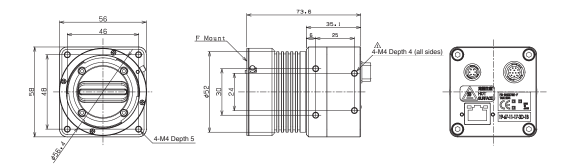




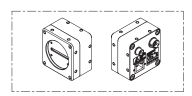
F Mount

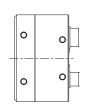


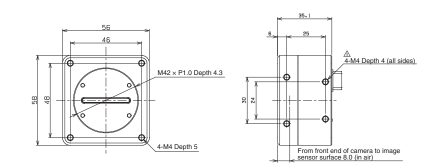


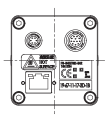


M42 Mount











Product Line-up

Description

USB3.0 Compact CMOS Camera

Features

Offered in resolutions ranging from 0.4M to 20M Compact and multi-sided mounting possible

Global shutter m	odels							
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-MBS43U3V	Monochrome					(p)		
STC-MCS43U3V	Color	0.4M	527.1 fps	720 × 540	1/2.9	6.9 × 6.9	IMX287	С
STC-MBE132U3V	Monochrome		60 fps	1280 × 1024				
STC-MCE132U3V	Color	1.3M			1/1.8	5.3 × 5.3	EV76C560	CS
STC-MBS163U3V	Monochrome							
STC-MCS163U3V	Color	1.6M	238 fps	1440 × 1080	1/2.9	3.45 × 3.45	IMX273	С
STC-MBS231U3V	Monochrome	0.014		4000 4000			11.0.40	<u> </u>
STC-MCS231U3V	Color	2.3M	41.6 fps	1920 × 1200	1/1.2	5.86 × 5.86	IMX249	С
STC-MBS241U3V	Monochrome	0.014	100 (4000 4000				<u> </u>
STC-MCS241U3V	Color	2.3M	163 fps	1920 × 1200	1/1.2	5.86 × 5.86	IMX174	С
STC-MBS312U3V	Monochrome							С
STC-MCS312U3V	Color		56 fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX265	
STC-MBS312U3V-SE	Monochrome	3.2M						
STC-MCS312U3V-SE	Color							
STC-MBS322U3V	Monochrome		121 fps	2048 × 1536				
STC-MCS322U3V	Color	0.014				0.45 0.45	11.0/050	
STC-MBS322U3V-SE	Monochrome	3.2M			1/1.8	3.45 × 3.45	IMX252	С
STC-MCS322U3V-SE	Color							
STC-MBCM401U3V	Monochrome			2048 × 2048	1	5.5 × 5.5	CMV4000	С
STC-MCCM401U3V	Color	4M	89 fps					
STC-MBCM401U3V-NIR	Monochrome NIR							
STC-MBS500U3V	Monochrome			2448 × 2048	2/3	3.45 × 3.45	IMX264	С
STC-MCS500U3V	Color	EN4	QE Q fro					
STC-MBS500U3V-SE	Monochrome	5M	35.8 fps					
STC-MCS500U3V-SE	Color							
STC-MBS510U3V	Monochrome							
STC-MCS510U3V	Color	БM	75 7 500	2449 - 2049	2/3	2 15 × 2 15	IMV250	
STC-MBS510U3V-SE	Monochrome	5M	75.7 fps	2448 × 2048	2/3	3.45 × 3.45	IMX250	С
STC-MCS510U3V-SE	Color							
STC-MBS70BU3V	Monochrome	7 114	E1 0 frag	2016 - 2000	4.4	1 5 4 5		0
STC-MCS70BU3V	Color	7.1M	51.2 fps	3216 × 2208	1.1	4.5 × 4.5	IMX428	С
STC-MBS881U3V	Monochrome	9.014		4006	4	0 4E x 0 4E	IMV007	<u> </u>
STC-MCS881U3V	Color	8.9M	32.5 fps	4096 × 2160	1	3.45 × 3.45	IMX267	С

Go to the next page

Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H \times V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-MBS891U3V	Monochrome	9.014	41.9 fps	4096 × 2160	1	3.45 × 3.45	IMX255	с
STC-MCS891U3V	Color	8.9M						
STC-MBS122BU3V	Monochrome	12.3M	23.5 fps	4096 × 3000	1.1	3.45 × 3.45	IMX304	С
STC-MCS122BU3V	Color							
STC-MBS123BU3V	Monochrome	12.3M	2.3M 30.4 fps	4096 × 3000	1.1	3.45 × 3.45	IMX253	С
STC-MCS123BU3V	Color							

Note. We recommend that you use an external power supply for 7.1M, 8.9M and 12M cameras, for depending on PC performance, power supplied via USB bus connection alone may not be sufficient for these cameras. For these cameras, we recommend that you use I/O cables and supply power separately from external sources. Note. Models with "-SE" have been additionally equipped with the Short Exposure Mode feature. Choose these models to use the Short Exposure feature with 3.2M or 5M resolution.

Rolling shutter models								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-MBS1242U3V	Monochrome	12M	31.2 fps	4000 × 3000	1/1.7	1.85 × 1.85	IMX226	С
STC-MCS1242U3V	Color							
STC-MBS2041U3V	Monochrome	20.4M	18.5 fps	5472 × 3648	1	2.4 × 2.4	IMX183	с
STC-MCS2041U3V	Color							

Note. Depending on PC performance, USB bus power supply alone may not be sufficient for 12 M / 20.4 M cameras. For these cameras, we recommend that you use I/O cables and supply power separately from external sources.

Non-USB3 Vision Compliant Models (with Rolling Shutters)								
Model	Monochrome/Color Resolution Frame Rate Effective Pixels (H × V) Sensor Size Cell Size (µm) Sensor Lens Moun				Lens Mount			
STC-MBA5MUSB3	Monochrome	5M	5M 14 fps	2592 × 1944	1/2.5	2.2 × 2.2	MT9P031	CS
STC-MCA5MUSB3	Color							

Accessories

USB 3.0 Cables (USB 3.0 Micro-B, with Camera-Side Fastening Screws)					
Model	Length	Cable Type			
CAB-USB3-02	2 m				
CAB-USB3-03	3.5 m	Normal			
CAB-USB3-05	5 m	Normai			
CAB-USB3-07	7 m				
CAB-USB3-10	10 m	Normal high-transmission cables			
CAB-USB3-02-RB	2 m				
CAB-USB3-03-RB	3.5 m	Bobot cables			
CAB-USB3-05-RB	5 m				
CAB-USB3-07-RB	7 m				
Note. Please make sure in advanc	e that USB 3.0 cables operate correc	tly under your environment			

lease make

	Mount Conversion Adapter			
Model		Applicable Model		
	CS-C-R	CS Mount Series		

I/O Cables	
Model	Length
FJ-VSP2 3M	3 m
FJ-VSP2 5M	5 m
FJ-VSP2 10M	10 m

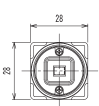
Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure. Note. Do not connect the shell, for doing so can cause failure or malfunction.

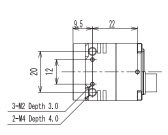
Tripod Mount

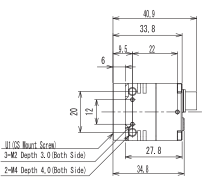
Thpod Mount				
Model	Applicable Model			
TP-HCA*	STC-MCE/MBE132U3V, STC-MCA/MBA5MUSB3			
TP-JVA	0.4M, 1.6M, 2.3M, 3.2M, 4M, 5M (M*S500/510U3V)			
TP-JQA	7.1M, 8.9M, 12M, 12.3M, 20.4M			
The triangle country is a second of the provide on the large side				

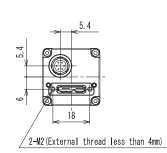
* The tripod mount is screwed at two points on the lens side.

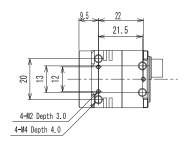
STC-MBE/MCE132U3V STC-MBA/MCA5MUSB3



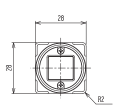


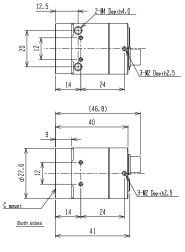


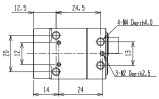


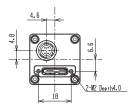




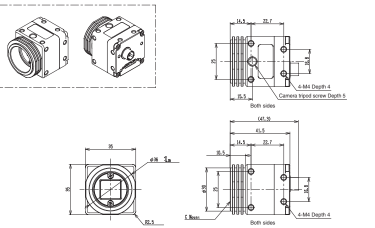


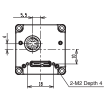






STC-MBS/MCS70BU3V STC-MBS/MCS881U3V STC-MBS/MCS891U3V STC-MBS/MCS122BU3V STC-MBS/MCS123BU3V STC-MBS/MCS1242U3V STC-MBS/MCS2041U3V









Ultra-compact USB3 Vision remote head camera

Features

Remote sensor unit allows for compact head that can be installed in small spaces where installation was previously difficult More durable cables

1.6 M models are S-mount cameras with heads connected by either 1 m or 2.5 m cables

Produ	ict Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H \times V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-RBS163U3V-UM121	Monochrome								Cable from top,
STC-RCS163U3V-UM121	Color								cable length: 1 m
STC-RBS163U3V-SM121	Monochrome								Cable from rear,
STC-RCS163U3V-SM121	Color	1.6M	238 fps	1440 × 1080	1/2.9	3.45 × 3.45	IMX273	S	cable length: 1 m
STC-RBS163U3V-UM12	Monochrome								Cable from top,
STC-RCS163U3V-UM12	Color								cable length: 2.5 m
STC-RBS163U3V-SM12	Monochrome								Cable from rear,
STC-RCS163U3V-SM12	Color								cable length: 2.5 m

Accessories

USB 3.0 Cables (USB 3.0 Micro-B, with Camera-Side Fastening Screws)							
Model	Length	Cable Type					
CAB-USB3-02	2 m						
CAB-USB3-03	3.5 m	Normal					
CAB-USB3-05	5 m	Normal					
CAB-USB3-07	7 m						
CAB-USB3-10	10 m	Normal high-transmission cables					
CAB-USB3-02-RB	2 m						
CAB-USB3-03-RB	3.5 m	Robot cables					
CAB-USB3-05-RB	5 m	TODOL CADIES					
CAB-USB3-07-RB	7 m]					

Note. Please make sure in advance that USB 3.0 cables operate correctly under your environment.

S-Mount (M12 P0.5) Lens

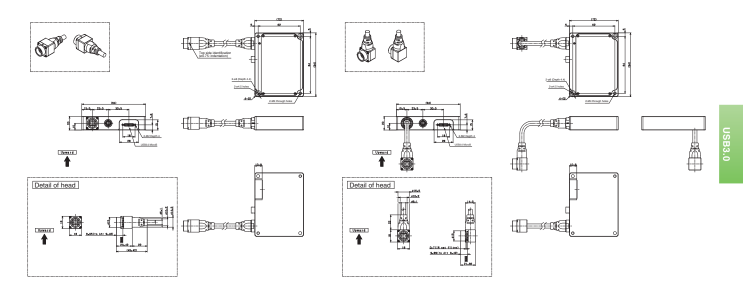
Model	Applicable Model	General Specifications			
CV0205C	S-mount models	f = 2.5 mm, 1/3", F2.0, 5 MP resolution			
KVAB009	S-mount models	Lens fixing washer			

I/O Cables						
Model	Length					
FJ-VSP2 3M	3 m					
FJ-VSP2 5M	5 m					
FJ-VSP2 10M	10 m					

Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure. Note. Do not connect the shell, for doing so can cause failure or malfunction.

STC-RBS/RCS163U3V-SM121(SM12)

STC-RBS163/RCS163U3V-UM121(UM12)



18



Product Line-up

Description

High Speed CMOS CoaXPress Camera

Features

Compact design with less depth allows for easy installation Longer transmission distance than Camera Link cameras; supports PoCXP and therefore needs only one cable, reducing wiring Good substitute for Camera Link Expanded lineup of compact 0.4 MP-5 MP 28 mm square models

Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels $(H \times V)$	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-MBS43CXP3	Monochrome	0.4M	523 fps	700	1/0.0		IMX287	С	CXP3 × 1 Lane
STC-MCS43CXP3	Color	0.4101	525 ips	720 × 540	1/2.9	6.9 × 6.9	IIVIAZ07	C	CAPS X I Lane
STC-MBS163CXP6	Monochrome	1.6M	070 frag	1440 - 1000	1/0.0	0.45 0.45		0	
STC-MCS163CXP6	Color	1.0101	278 fps	1440 × 1080	1/2.9	3.45 × 3.45	IMX273	С	CXP6 × 1 Lane
STC-MBS212CXP6	Monochrome	2M	020 fpc	1004 1440	a /a 🔻	45.45	IMX422	С	CXP6 × 1 Lane
STC-MCS212CXP6	Color	ZIVI	239 fps	1624 × 1440	1/1.7	4.5 × 4.5	11117422		CAPO X I Lane
STC-MBS322CXP6	Monochrome	3.2M	150 fpc	0040 - 4500	1/1 0	0.45 0.45	IMX252	С	
STC-MCS322CXP6	Color	3.211	152 fps	2048 × 1536	1/1.8	3.45 × 3.45	IIVIAZOZ		CXP6 × 1 Lane
STC-CMB401CXP	Monochrome	4M	140 E fpo	2048 × 2048	1	5.5 × 5.5	CMV4000	С	CXP6 × 1 Lane
STC-CMC401CXP	Color	4111	142.5 lps						
STC-MBS510CXP6	Monochrome	5M	98 fps	2448 × 2048	2/3	3.45 × 3.45	IMX252	с	CXP6 × 1 Lane
STC-MCS510CXP6	Color	SIVI							
STC-SBS510CXP62	Monochrome	5M	100 fmg	2448 × 2048	2/3	3.45 × 3.45	IMX250	с	CXP6 × 2 Lane
STC-SCS510CXP62	Color	IVIC	162 fps						
STC-CMB120ACXP	Monochrome						MAD		CXP6 × 4 Lane
STC-CMC120ACXP	Color							M40	Cable from rear
STC-CMB120ACXP-T	Monochrome							M42	CXP6 × 4 Lane
STC-CMC120ACXP-T	Color	1014	100.0 (***	4000 0070	4 70		CMV12000		Cable from top
STC-CMB120ACXP-F	Monochrome	12M	186.9 fps	4096 × 3072	1.76	5.5 × 5.5			CXP6 × 4 Lane
STC-CMC120ACXP-F	Color							F	Cable from rear
STC-CMB120ACXP-T-F	Monochrome								CXP6 × 4 Lane
STC-CMC120ACXP-T-F	Color								Cable from top
STC-SBS123BCXP62	Monochrome	1014	07 60 0	4000 0000		o 45 o 45		0	
STC-SCS123BCXP62	Color	12M	67 fps	4096 × 3000	1.1	3.45 × 3.45	IMX253	С	CXP6 × 2 Lane

Note. STC-MCS43CXP3/-MCS163CXP6/-MCS212CXP6/-MCS322CXP6/-CMC401CXP/-MCS510CXP6 support only PoCXP. Power cannot be supplied to these products from external power sources.

Accessories	
Iount Conversion Ada	r

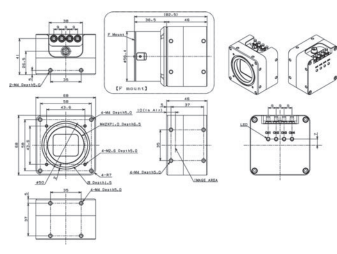
Mount Conversion Adapter								
Model	Applicable Model	General Specifications						
M42-F-R	12M M42 Model	M42 P=1 FB=10 mm \rightarrow F mount Conversion Adapter						

I/O Cables	
Model	Length
FJ-VSP2 3M	3 m
FJ-VSP2 5M	5 m
FJ-VSP2 10M	10 m

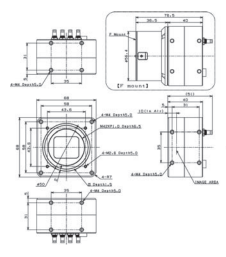
Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure.

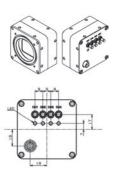
Note. Do not connect the shell, for doing so can cause failure or malfunction. Note. STC-SIS510CXP62/-CMI120ACXP/-SIS123BCXP62 support both PoCXP and power supply from external power sources using I/O cables.

STC-CMB/CMC120ACXP-T STC-CMB/CMC120ACXP-T-F



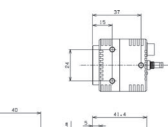
STC-CMB/CMC120ACXP STC-CMB120ACXP-F/CMC120ACXP-F

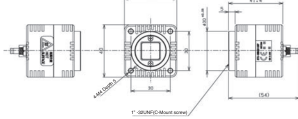


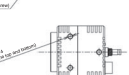


CoaXPress

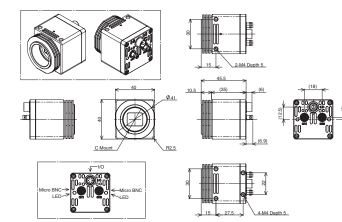
STC-CMB/CMC401CXP







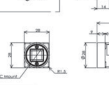
STC-SBS/SCS510CXP62 STC-SBS/SCS123BCXP62



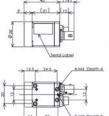
STC-MBS/MCS43CXP3 STC-MBS/MCS163CXP6 STC-MBS/MCS212CXP6 STC-MBS/MCS322CXP6 STC-MBS/MCS510CXP6



¢







2-M20



Opt-C:Link



Description

High Speed Opt-C: Link

Features

Video capture resolution of 12MP@279 fps (40 Gbps models) Fiber-optic cable allows for noise resistance and longer cable distance

ict Line-up								
Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
Monochrome	12M	93.4 fps	4096 × 3072	1.76	5.5 × 5.5	CMV12000 M4	F	External power supply,
Color								SFP+optical connector × 2
Monochrome		279 fps					M42	External power supply, QSFP+optical connector × 1 40 Gbps
Color								
Monochrome							E	External power supply,
Color								QSFP+optical connector × 1 40 Gbps
	Monochrome/Color Monochrome Color Monochrome Color Monochrome	Monochrome/Color Resolution Monochrome Color Monochrome Color Monochrome	Monochrome/Color Resolution Frame Rate Monochrome Color Monochrome Color Monochrome Monochrome	Monochrome/Color Resolution Frame Rate Effective Pixels (H × V) Monochrome 93.4 fps 93.4 fps Monochrome 12M 279 fps	Monochrome/Color Resolution Frame Rate Effective Pixels (H × V) Sensor Size Monochrome 93.4 fps 93.4 fps 4096 × 3072 1.76 Monochrome 279 fps 279 fps 1.76	Monochrome/Color Resolution Frame Rate Effective Pixels (H × V) Sensor Size Cell Size (µm) Monochrome 93.4 fps 93.4 fps 93.4 fps 1.76 5.5 × 5.5 Monochrome 279 fps 279 fps 4096 × 3072 1.76 5.5 × 5.5	Monochrome/Color Resolution Frame Rate Effective Pixels (H × V) Sensor Size Cell Size (µm) Sensor Monochrome 93.4 fps 93.4 fps 93.4 fps A096 × 3072 1.76 5.5 × 5.5 CMV12000 Monochrome 279 fps 279 fps A096 × 3072 1.76 5.5 × 5.5 CMV12000	Monochrome/Color Resolution Frame Rate Effective Pixels (H × V) Sensor Size Cell Size (µm) Sensor Lens Mount Monochrome 93.4 fps 93.4 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 H42 Monochrome 279 fps 279 fps 4096 × 3072 1.76 5.5 × 5.5 F

Note. Supply power via power supply and I/O cable.

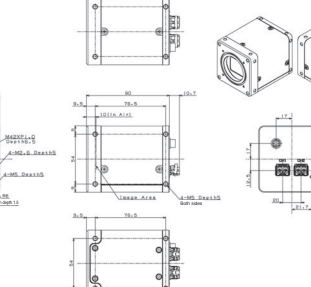
Accessories		
Mount Conversion Adap	oter	
Model	Applicable Model	General Specifications
M42-F-R	12M M42 Model	M42 P=1 FB=10 mm \rightarrow F mount Conversion Adapter

Power Supply and I/O Cables					
Model	Length				
FJ-VSP2 3M	3 m				
FJ-VSP2 5M	5 m				
FJ-VSP2 10M	10 m				

Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure. Note. Do not connect the shell, for doing so can cause failure or malfunction.

60

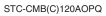
STC-CMB/CMC120AOPT

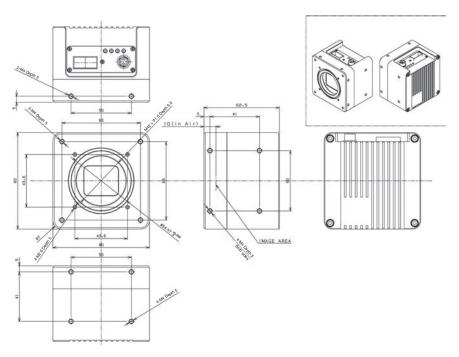


0

19.3







Product Line-up



Description

High Speed CMOS Camera Link Series

Features

Extensive lineup of 0.4-25 MP products New 25 MP C-mount model with 35 mm square casing added to lineup

Compact high-resolution cameras that can be installed in small spaces

STC-CME200PCL-NR Monochrome NR SDR connector x 2 STC-SPE312PCL Monochrome 3.2M 55.4 fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C PoCL, automatically switched: SDR connector x 1 STC-SPE322PCL Color 3.2M 216.2 fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C PoCL, automatically switched: SDR connector x 1 STC-SPE322PCL Color 4M 179.2 fps 2048 x 2048 1 5.5 x 5.5 CMV4000 C PoCL, automatically switched: SDR connector x 2 STC-CME401PCL Monochrome 4M 179.2 fps 2048 x 2048 1 5.5 x 5.5 CMV4000 C PoCL, automatically switched: SDR connector x 2 STC-SPE303PCL Monochrome 5M 14 fps 2592 x 1944 1/2.5 2.2 x 2.2 MT9P031 C PoCL, automatically switched: SDR connector x 1 STC-SPE303PCL Monochrome 5M 35.7 fps 2448 x 2048 2/3 3.45 x 3.45 IMX264 C SDR connector x 1 STC-SPE30PCL Monochrome 5M 163.4 fps 2448 x 2048 2/3 3.45 x 3.45 IMX267	FIUUU	ici Line-up			1			1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels $(H \times V)$	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-SPC3PCL STC-SPC3PCL Color Monochrome 0.5M 1200 pt 166.5 fps STC-SPC3PCL STC-SPC3PCL Color Max bit of the transmission of the transmission STC-SPC3PCL Color SDB connector x 1 automatically switches SDB connector x 1 STC-SPC3PCL STC-SPC3PCL Color Color 1.6M 155 fps 1440 × 1080 1/2.9 3.45 × 3.45 IMX273 C PCCL automatically switches SDB connector x 1 STC-SPC3PCL STC-SPC32PCL COL Color 1.6M 155 fps 1440 × 1080 1/2.9 3.45 × 3.45 IMX273 C PCCL automatically switches SDB connector x 1 STC-SPC32PCL STC-CM820PCL COL Monochrome STC-SPC32PCL STC-CM820PCL Monochrome STC-SPC32PCL COLOR 2M 33.3 fps 2048 × 1088 2/3 5.5 × 5.5 CMV2000 C SDF connector x 1 STC-SPC32PCL STC-CM820PCL Monochrome STC-SPC32PCL COLOR Monochrome STC-SPC32PCL STC-MA20PCL-MI Monochrome STC-CM420PCL STC-CM420PCL COL 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX252 C PCL, automatically switches SDF connector x 2 STC-CM420PCL STC-CM420PCL STC-CM420PCL STC-M420PCL STC-AP4502PCL Monochrome SM 3.2M 216.2 fps 2048 × 2048 1/3 3.45 × 3.45 IMX264 C	STC-SPB43PCL	Monochrome	0.414	500 0 fra	700	1/0.0		11.1.1.007	0	
Index Monochrome 0.5M 166.5 fps 610 × 620 1/1.7 9 × 9 IMX433 C automatically wither SDR connector × 2 STC-SPERIERCL Monochrome 1.6M 155 fps 1440 × 1080 1/2.9 3.45 × 3.45 IMX273 C PGL, automatically wither SDR connector × 1 STC-SPERIERCL Color Monochrome 2M 89.1 fps 1620 × 1240 1/1.7 4.5 × 4.5 IMX430 C PGL, automatically wither SDR connector × 1 STC-CM820PCL Monochrome 2M 333.3 fps 2048 × 1088 2/3 5.5 × 5.5 CMV2000 C PGL, automatically wither SDR connector × 2 STC-CM820PCL Monochrome 3.2M 55.4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C PGL, automatically wither SDR connector × 2 STC-SPR32PCL Color 3.2M 216.2 fp 2048 × 2048 1 5.5 × 5.5 CMV4000 C PGL, automatically wither SDR connector × 1 STC-MB40PCL-MR Monochrome 3.41 fps 2592 × 1944 1/2.5 2.2 × 2.2 MT9P031 <td>STC-SPC43PCL</td> <td>Color</td> <td>0.410</td> <td>523.6 lps</td> <td>720 × 540</td> <td>1/2.9</td> <td>6.9 × 6.9</td> <td>IIVIX287</td> <td>C</td> <td></td>	STC-SPC43PCL	Color	0.410	523.6 lps	720 × 540	1/2.9	6.9 × 6.9	IIVIX287	C	
STG-SPG2PCL STG-SPB3PCL Color SDR connector x 2 storspB3PCL SDR connector x 1 storspB3PCL SDR connector x 2 storspB3PCL PCL submatcally witches SDR connector x 2 STC-MB20PCL Monochrome STC-MB20PCL Monochrome NIR 2048 x 1088 2/3 5.5 x 5.5 CMV2000 C PCL, submatcally witches SDR connector x 2 STC-SPB3PCL Monochrome STC-SPB3PCL Monochrome NIR 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C PCL, submatcally witches SDR connector x 2 STC-SPB3PCL Monochrome STC-SPB3PCL Monochrome SDR connector x 2 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C PCL, submatcally witches SDR connector x 1 STC-SPB3PCL Monochrome STC-MB3DPCL Monochrome SDR connector x 2 2048 x 2048 1 5.5 x 5.5 CMV4000 C PCL, submatcally witches SDR connector x 1 STC-SPB3PCL Monochrome STC-MB3DPCL Monochrome SDR connector x 1 2.2 x 2.2 <td>STC-SPB52PCL</td> <td>Monochrome</td> <td>0.514</td> <td>100 5 fmg</td> <td>010 000</td> <td>- /</td> <td>00</td> <td>INAX 400</td> <td>~</td> <td> /</td>	STC-SPB52PCL	Monochrome	0.514	100 5 fmg	010 000	- /	00	INAX 400	~	/
OCCURRENT Induction 1.6M 155 fps 1440 × 1080 1/2.9 3.45 × 3.45 IMX273 C automatically witheres STC-SPEGERCL Color 2M 89.1 fps 1620 × 1240 1/1.7 4.5 × 4.5 IMX430 C automatically withere STC-SPEGERCL Color 2M 89.1 fps 1620 × 1240 1/1.7 4.5 × 4.5 IMX430 C POCL, automatically withere STC-SPEGERCL Color 2M 33.3 fps 2048 × 1088 2/3 5.5 × 5.5 CMV2000 C POCL, automatically withere STC-SPEGERCL Color 3.2M 55.4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C POCL, automatically switcher STC-SPEGERCL Color 3.2M 55.4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C POCL, automatically switcher STC-SPEGERCL Color 3.2M 19.2 fps 2048 × 2048 1/1.8 3.45 × 3.45 IMX264 C POCL, automatically switcher SDR connector x 1 <tr< td=""><td>STC-SPC52PCL</td><td>Color</td><td>0.510</td><td>100.5 lps</td><td>810 × 620</td><td>1/1.7</td><td>9×9</td><td>111/17/433</td><td>C</td><td></td></tr<>	STC-SPC52PCL	Color	0.510	100.5 lps	810 × 620	1/1.7	9×9	111/17/433	C	
STC-SPC103PCL Color SDC SPE32PCL Monochrome SDR connector x 1 SDR connector x 1 SDR connector x 1 STC-SPE32PCL Color 2M 89.1 fps 1620 × 1240 1/1.7 4.5 × 4.5 IMX430 C PocL, automatically switcher SDR connector x 2 STC-CME200PCL Monochrome STC-SPE32PCL Monochrome Oclor 2M 333.3 fps 2048 × 1088 2/3 5.5 × 5.5 CMV2000 C PocL, automatically switcher SDR connector x 2 STC-SPE32PCL Monochrome STC-SPE32PCL Monochrome STC-SPE32PCL 3.2M 55.4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C PocL, automatically switcher SDR connector x 2 STC-CMB40FPCL Monochrome STC-SPE32PCL Monochrome Automatically switcher SDR connector x 2 1 3.45 × 3.45 IMX265 C PoCL, automatically switcher SDR connector x 2 STC-CMB40FPCL Monochrome STC-CMB40FPCL Monochrome Monochrome STC-CMB40FPCL Monochrome SDR connector x 2 1 2.2 × 2.2 MT9P031 C PoCL, automatically switcher SDR connector x 2 STC-SPE30PCL Monochrome STC-SPE30PCL Monochrome SDR 3.5.7 fps <td>STC-SPB163PCL</td> <td>Monochrome</td> <td>1.014</td> <td>155 600</td> <td>1440</td> <td>1/0.0</td> <td>0.45 0.45</td> <td>11/1/070</td> <td>0</td> <td></td>	STC-SPB163PCL	Monochrome	1.014	155 600	1440	1/0.0	0.45 0.45	11/1/070	0	
OLOGICAL Color PAIL OF MANDEM PRIME 2M 89.1 fps 162.0 × 1240 1/1.7 4.5 × 4.5 IMX430 C submatically switcher SDR connector × 2 STC-CME200PCL Color 2M 333.3 fps 2048 × 1088 2/3 5.5 × 5.5 CMV2000 C PoCL, automatically switcher SDR connector × 2 STC-SPB312PCL Monochrome 3.2M 55.4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C PoCL, automatically switcher SDR connector × 2 STC-SPB312PCL Monochrome 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C PoCL, automatically switcher SDR connector × 2 STC-SPB32PCL Color 3.2M 216.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C PoCL, automatically switcher SDR connector × 2 STC-ARG03PCL Monochrome 4.M 179.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C PoCL, automatically switcher SDR connector × 1 STC-ARG03PCL Monochrome 5M 14 fps 2592 × 1944 1/2.5 2.2 × 2.	STC-SPC163PCL	Color	1.61/1	155 fps	1440 × 1080	1/2.9	3.45 × 3.45	IIVIX273	C	
STG-BRE22PCL Color SDR connector x 2 STC-ME200PCL Monochrome 2M 333.3 fps 2048 x 1088 2/3 5.5 x 5.5 CMV2000 C PacL, automatically switches STC-ME200PCL Monochrome NIR 3.2M 5.5 k fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C PacL, automatically switches STC-SP632PCL Monochrome 3.2M 55.4 fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C PacL, automatically switches STC-SP632PCL Color 3.2M 216.2 fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C PacL, automatically switches STC-SP632PCL Color 4M 179.2 fps 2048 x 2048 1 5.5 x 5.5 CMV4000 C PacL, automatically switches STC-AREGAIPCL-NIR Monochrome FM 14 fps 2592 x 1944 1/2.5 2.2 x 2.2 MT9P031 C PacL, automatically switches STC-SP630PCL Monochrome FM 14 fps 2448 x 2048 2/3 3.45 x 3	STC-SPB202PCL	Monochrome	014	00.1.600	1000 1040	- /	4 5 4 5	INAX 400	<u> </u>	/
STC-CMC200PCL Color 2M 333.3 fps 2048 × 1088 2/3 5.5 × 5.5 CMV2000 C PoCL, automatically switched SDR connector x 2 STC-ME200PCL-WIR Monochrome NIR 3.2M 55.4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C PoCL, automatically switched SDR connector x 1 STC-SPE312PCL Monochrome STC-SPE322PCL Monochrome 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C PoCL, automatically switched SDR connector x 2 STC-SPE32PCL Monochrome STC-ME401PCL-WIR Monochrome Monochrome 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX252 C PoCL, automatically switched SDR connector x 2 STC-CME401PCL-WIR Monochrome NIR 4M 179.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C PoCL, automatically switched SDR connector x 1 STC-SPE309CL Monochrome STC-SPE309CL Monochrome SM 35.7 fps 2448 × 2048 2/3 3.45 × 3.45 IMX264 C PoCL, automatically switched SDR connector x 1 STC-SPE309CL Monochrome STC-SPE309CL Monochrome SM 163.4 fps 2448 × 2048 2/3<	STC-SPC202PCL	Color	2101	89.1 fps	1620 × 1240	1/1.7	4.5 × 4.5	111/1X430	C	
STC-CMC200PCL Color 2M 333.3 fps 2048 × 1088 2/3 5.5 × 5.5 CMV2000 C automatically switched SDR connector x 2 STC-SPB312PCL Monochrome STC-SPB32PCL Monochrome Color 3.2M 5.5 4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C PoCL, automatically switched SDR connector x 1 STC-SPB32PCL Monochrome STC-SPB32PCL Monochrome Color 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX252 C PoCL, automatically switched SDR connector x 1 STC-CMB401PCL Monochrome STC-CMG401PCL Monochrome NIR 179.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C PoCL, automatically switched SDR connector x 2 STC-ABB401PCL Monochrome NIR 14 fps 2592 × 1944 1/2.5 2.2 × 2.2 MT9P031 C PoCL, automatically switched SDR connector x 1 STC-SPB30PCL Monochrome STC-SPB30PCL Monochrome SDR connector x 1 163.4 fps 2448 × 2048 2/3 3.45 × 3.45 IMX264 C PoCL, automatically switched SDR connector x 1 STC-SPB31PCL	STC-CMB200PCL	Monochrome								PoCI
STC-CMB209CL-MIR Monochrome NIR POCL, automatically switched SDR connector x 1 STC-SPB312PCL Monochrome NIR 3.2M 55.4 fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C POCL, automatically switched SDR connector x 1 STC-SPB32PCL Color 3.2M 216.2 fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX265 C POCL, automatically switched SDR connector x 2 STC-CMB401PCL Color 4M 179.2 fps 2048 x 2048 1 5.5 x 5.5 CMV4000 C PoCL, automatically switched SDR connector x 2 STC-CMB401PCL Color 4M 179.2 fps 2048 x 2048 1 5.5 x 5.5 CMV4000 C PoCL, automatically switched SDR connector x 2 STC-AB630PCL Monochrome NIR 14 fps 2592 x 1944 1/2.5 2.2 x 2.2 MT9P031 C PoCL, automatically switched SDR connector x 1 STC-SPES0PCL Monochrome STC-SPES0PCL Monochrome SM 35.7 fps 2448 x 2048 2/3 3.45 x 3.45 IMX266 C PoCL, automatically switched SDR connector x 1 STC-SPES0PCL Monochrome STC-SPES0PCL Monochrome 5M 163.4 fps	STC-CMC200PCL	Color	2M	333.3 fps	2048 × 1088	2/3	5.5×5.5	CMV2000	С	automatically switched,
Order Date Cut Monochrome 3.2M 55.4 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX265 C automatically switcher STC-SPC312PCL Color 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX252 C automatically switcher STC-SPC32PCL Color 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX252 C automatically switcher STC-SPC32PCL Color 4M 179.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C POCL, automatically switcher STC-APE3603PCL Monochrome 4M 179.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C POCL, automatically switcher STC-APE3603PCL Monochrome 5M 14 fps 2592 × 1944 1/2.5 2.2 × 2.2 MT9P031 C POCL, automatically switcher STC-SP6500PCL Monochrome 5M 163.4 fps 2448 × 2048 2/3 3.45 × 3.45 IMX265 C automatically switcher STC-SP6500PCL Monochrome 5M 163.4 fps 2448 × 2048 2/3	STC-CMB200PCL-NIR	Monochrome NIR								SDR connector × 2
STC-SP6312PLL Color SDR connector x 1 STC-SP6322PCL Monochrome 3.2M 216.2 fps 2048 x 1536 1/1.8 3.45 x 3.45 IMX252 PCCL, automatically switched STC-SP6322PCL Color Monochrome 4M 179.2 fps 2048 x 2048 1 5.5 x 5.5 CMV4000 C PoCL, automatically switched STC-AP8503PCL Color 4M 179.2 fps 2048 x 2048 1 5.5 x 5.5 CMV4000 C PoCL, automatically switched STC-AP8503PCL Monochrome 5M 14 fps 2592 x 1944 1/2.5 2.2 x 2.2 MT9P031 C PoCL, automatically switched STC-SP6500PCL Monochrome 5M 35.7 fps 2448 x 2048 2/3 3.45 x 3.45 IMX264 C PoCL, automatically switched STC-SP6500PCL Color 5M 35.7 fps 2448 x 2048 2/3 3.45 x 3.45 IMX264 C PoCL, automatically switched STC-SP6500PCL Color 5M 163.4 fps 2448 x 2048 2/3 3.45 x 3.45 IMX267 C automatically switched SDR connector x 2	STC-SPB312PCL	Monochrome	0.014	<i><u><u></u></u></i><u><u></u></u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u>	0040 4500	1/1 0	0.45 0.45	11 11/005	0	automatically switched,
Or Son Cale Cale Michael Monochrome 3.2M 216.2 fps 2048 × 1536 1/1.8 3.45 × 3.45 IMX252 C automatically switched SDR connector x 2 STC-CM8401PCL Monochrome 4M 179.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C PoCL, automatically switched SDR connector x 2 STC-CM8401PCL-LWR Monochrome NIR 4M 179.2 fps 2048 × 2048 1 5.5 × 5.5 CMV4000 C PoCL, automatically switched SDR connector x 2 STC-APBS03PCL Monochrome NIR 5M 14 fps 2592 × 1944 1/2.5 2.2 × 2.2 MT9P031 C PoCL, automatically switched SDR connector x 1 STC-SP6500PCL Color 5M 14 fps 2592 × 1944 1/2.5 2.2 × 2.2 MT9P031 C PoCL, automatically switched SDR connector x 1 STC-SP6500PCL Color 5M 35.7 fps 2448 × 2048 2/3 3.45 × 3.45 IMX264 C PoCL, automatically switched SDR connector x 1 STC-SP6500PCL Color 5M 163.4 fps 2448 × 2048 2/3 3.45 × 3.45 IMX267 C PoCL, automatically switched SDR connector x 1	STC-SPC312PCL	Color	3.210	55.4 fps	2048 × 1536	1/1.8	3.45 × 3.45	IWIX265	C	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	STC-SPB322PCL	Monochrome	0.014	010.0 (m	2048 × 1536	1/1.8	3.45 × 3.45	IMX252	С	automatically switched,
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	STC-SPC322PCL	Color	3.210	216.2 fps						
STC-CMC401PCLColor4M179.2 fps2048 × 204815.5 × 5.5CMV4000Cautomatically switched SDR connector × 2STC-APB503PCLMonochrome5M14 fps2592 × 19441/2.52.2 × 2.2MT9P031CPoCL, automatically switched SDR connector × 1STC-AP6503PCLColor5M14 fps2592 × 19441/2.52.2 × 2.2MT9P031CPoCL, automatically switched SDR connector × 1STC-SP6500PCLColor5M35.7 fps2448 × 20482/33.45 × 3.45IMX264CPoCL, automatically switched SDR connector × 1STC-SP6510PCLColor5M163.4 fps2448 × 20482/33.45 × 3.45IMX250CPoCL, automatically switched SDR connector × 1STC-SP6891PCLMonochrome STC-SP6891PCLMonochrome Ronochrome8.9M20.6 fps4096 × 216013.45 × 3.45IMX267CPoCL, automatically switched SDR connector × 1STC-SP6891PCLColor8.9M91.9 fps4096 × 216013.45 × 3.45IMX267CPoCL, automatically switched SDR connector × 1STC-SP6122BPCLMonochrome STC-SP6122BPCL115 fps4096 × 30001.13.45 × 3.45IMX263CPoCL, automatically switched SDR connector × 2STC-SP6122BPCLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX263CPoCL, automatically switched SDR connector × 2STC-SP6123BPCLColor12.	STC-CMB401PCL	Monochrome			s 2048 × 2048	1	5.5 × 5.5	CMV4000	с	PoCL,
STC-CMB401PCL-NIRMonochrome NIRMonochrome NIRPoCL, automatically switched SDR connector x 1STC-APB503PCLMonochrome STC-APB503PCLFM14 fps2592 x 19441/2.52.2 x 2.2MT9P031CPoCL, automatically switched SDR connector x 1STC-SPB500PCLMonochrome STC-SPB500PCLMonochrome SM5M35.7 fps2448 x 20482/33.45 x 3.45IMX264CPoCL, automatically switched SDR connector x 1STC-SPB510PCLColor5M35.7 fps2448 x 20482/33.45 x 3.45IMX264CPoCL, automatically switched SDR connector x 1STC-SPB510PCLColor5M163.4 fps2448 x 20482/33.45 x 3.45IMX250CPoCL, automatically switched SDR connector x 2STC-SPB81PCLMonochrome SDR connector x 15M163.4 fps2448 x 20482/33.45 x 3.45IMX267CPoCL, automatically switched SDR connector x 2STC-SPB81PCLColor8.9M91.9 fps4096 x 216013.45 x 3.45IMX255CPoCL, automatically switched SDR connector x 2STC-SPB122BPCLMonochrome STC-SPC122BPCL12.3M15 fps4096 x 30001.13.45 x 3.45IMX304CPoCL, automatically switched SDR connector x 2STC-SP122BPCLColor12.3M66.9 fps4096 x 30001.13.45 x 3.45IMX253CPoCL, automatically switched SDR connector x 2STC-SP122BPCLColor12.3M66.9 fps4096 x 30001.1<	STC-CMC401PCL	Color	4M	179.2 fps						automatically switched,
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	STC-CMB401PCL-NIR	Monochrome NIR								SDR connector x 2
STC-APC503PCLColorColorColorSDR connector x 1STC-SPB500PCLMonochrome STC-SPC500PCLSM35.7 fps2448 × 20482/33.45 × 3.45IMX264CPoCL, automatically switched SDR connector x 1STC-SPB500PCLColorSM163.4 fps2448 × 20482/33.45 × 3.45IMX264CPoCL, automatically switched SDR connector x 1STC-SPB501PCLColorSM163.4 fps2448 × 20482/33.45 × 3.45IMX267CPoCL, automatically switched SDR connector x 2STC-SPB881PCLMonochrome STC-SPC81PCL8.9M20.6 fps4096 × 216013.45 × 3.45IMX267CPoCL, automatically switched SDR connector x 1STC-SPB891PCLMonochrome STC-SPC81PCL8.9M91.9 fps4096 × 216013.45 × 3.45IMX255CPoCL, automatically switched SDR connector x 1STC-SPC81P2DLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX304CPoCL, automatically switched SDR connector x 2STC-SPE122BPCLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector x 2STC-SPE122BPCLColor12.3M66.9 fps4096 × 30721.765.5 × 5.5CMV1200M42PoCL, automatically switched SDR connector x 2STC-CME120APCLColor12.3M62.3 fps4096 × 30721.765.5 × 5.5CMV12000PoCL, <td>STC-APB503PCL</td> <td>Monochrome</td> <td>-</td> <td>44.6</td> <td rowspan="2">2592 × 1944</td> <td rowspan="2">1/2.5</td> <td rowspan="2">2.2 × 2.2</td> <td>MTODOOI</td> <td></td> <td rowspan="2">automatically switched, SDR connector × 1</td>	STC-APB503PCL	Monochrome	-	44.6	2592 × 1944	1/2.5	2.2 × 2.2	MTODOOI		automatically switched, SDR connector × 1
STC-SPC50PCLColorSM35.7 fps2448 × 20482/33.45 × 3.45IMX264Cautomatically switched SDR connector x 1STC-SPC50PCLColor5M163.4 fps2448 × 20482/33.45 × 3.45IMX250CPoCL, automatically switched SDR connector x 2STC-SPC510PCLColor5M163.4 fps2448 × 20482/33.45 × 3.45IMX250CPoCL, automatically switched SDR connector x 2STC-SPB81PCLMonochrome STC-SPC891PCL8.9M20.6 fps4096 × 216013.45 × 3.45IMX267CPoCL, automatically switched SDR connector x 1STC-SPC891PCLColor8.9M91.9 fps4096 × 216013.45 × 3.45IMX255CPoCL, automatically switched SDR connector x 1STC-SPC891PCLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX204CPoCL, automatically switched SDR connector x 1STC-SPB122BPCLMonochrome STC-SPC122BPCL12.3M15 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector x 1STC-SPB122BPCLColor12.3M66.9 fps4096 × 30721.765.5 × 5.5CMV12000PoCL, automatically switched SDR connector x 2STC-CMB120APCLMonochrome STC-CMD120APCL12.462.3 fps4096 × 30721.765.5 × 5.5CMV12000PoCL, automatically switched SDR connector x 2STC-CMB120APCLColor12.462.3 fps <td>STC-APC503PCL</td> <td>Color</td> <td>5M</td> <td>14 fps</td> <td>MT9P031</td> <td>C</td>	STC-APC503PCL	Color	5M	14 fps				MT9P031	C	
STC-SPC500PCLColorCMCMCMCMSDR connector x 1STC-SPB510PCLMonochrome STC-SPC510PCL5M163.4 fps2448 × 20482/33.45 × 3.45IMX250CPoCL, automatically switched SDR connector x 2STC-SPC510PCLColor5M163.4 fps2448 × 20482/33.45 × 3.45IMX267CPoCL, automatically switched SDR connector x 2STC-SPC881PCLMonochrome STC-SPC881PCL8.9M20.6 fps4096 × 216013.45 × 3.45IMX257CPoCL, automatically switched SDR connector x 1STC-SPC891PCLColor8.9M91.9 fps4096 × 216013.45 × 3.45IMX255CPoCL, automatically switched SDR connector x 2STC-SPC891PCLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX304CPoCL, automatically switched SDR connector x 1STC-SPC122BPCLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX304CPoCL, automatically switched SDR connector x 2STC-SPC122BPCLColor12.3M66.9 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector x 2STC-CMB120APCLMonochrome STC-CMC120APCL12.3M66.9 fps4096 × 30721.765.5 × 5.5CMV12000PoCL, automatically switched SDR connector x 2STC-CMB120APCLColor12.462.3 fps4096 × 30721.765.5 × 5.5CMV12000Po	STC-SPB500PCL	Monochrome		05 7 64 4	2448 × 2048	2/3	3.45 × 3.45		с	automatically switched,
STC-SPC510PCLColor5M163.4 fps2448 × 20482/33.45 × 3.45IMX250Cautomatically switched SDR connector × 2STC-SPC510PCLColor8.9M20.6 fps4096 × 216013.45 × 3.45IMX267CPoCL, automatically switched SDR connector × 2STC-SPC881PCLColor8.9M20.6 fps4096 × 216013.45 × 3.45IMX267CPoCL, automatically switched SDR connector × 1STC-SPC891PCLMonochrome STC-SPC891PCL8.9M91.9 fps4096 × 216013.45 × 3.45IMX255CPoCL, automatically switched SDR connector × 2STC-SPB122BPCLMonochrome STC-SPC122BPCL15 fps4096 × 30001.13.45 × 3.45IMX304CPoCL, automatically switched SDR connector × 1STC-SPB123BPCLMonochrome STC-SPC123BPCL12.3M15 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector × 1STC-SPB123BPCLMonochrome STC-SPC123BPCL12.3M66.9 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector × 2STC-CMB120APCLMonochrome STC-CMC120APCL12.3M66.9 fps4096 × 30721.765.5 × 5.5CMV12000M42PoCL, automatically switched SDR connector × 2STC-CMB120APCLColor12.3M62.3 fps4096 × 30721.765.5 × 5.5CMV12000PoCL, automatically switched SDR connector × 2 <td>STC-SPC500PCL</td> <td>Color</td> <td>5101</td> <td>35.7 tps</td> <td>IIVIX264</td>	STC-SPC500PCL	Color	5101	35.7 tps				IIVIX264		
STC-SPC510PCLColorSDR connector × 2STC-SPB881PCLMonochrome STC-SPC881PCL8.9M20.6 fps4096 × 216013.45 × 3.45IMX267CPoCL, automatically switched SDR connector × 1STC-SPC881PCLColor8.9M91.9 fps4096 × 216013.45 × 3.45IMX255CPoCL, automatically switched SDR connector × 2STC-SPC891PCLColor8.9M91.9 fps4096 × 216013.45 × 3.45IMX255CPoCL, automatically switched SDR connector × 2STC-SPB122BPCLMonochrome STC-SPC122BPCL15 fps4096 × 30001.13.45 × 3.45IMX304CPoCL, automatically switched SDR connector × 1STC-SPE122BPCLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector × 2STC-SPE123BPCLMonochrome STC-SPC123BPCL12.3M66.9 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector × 2STC-CMB120APCLMonochrome STC-CMC120APCL12.3M66.9 fps4096 × 30721.765.5 × 5.5CMV12000M42PoCL, automatically switched SDR connector × 2STC-CMB120APCLColor12M62.3 fps4096 × 30721.765.5 × 5.5CMV12000PoCL,STC-CMB120APCLColor12M62.3 fps4096 × 30721.765.5 × 5.5POCL,PoCL,	STC-SPB510PCL	Monochrome	EN4	100.11	os 2448 × 2048	2/3	3.45 × 3.45	IMX250	с	automatically switched,
STC-SPC881PCLColor8.9M20.6 fps4096 × 216013.45 × 3.45IMX267Cautomatically switched SDR connector × 1STC-SPC891PCLMonochrome STC-SPC891PCL8.9M91.9 fps4096 × 216013.45 × 3.45IMX255CPoCL, automatically switched SDR connector × 2STC-SPE122BPCLMonochrome STC-SPE122BPCL12.3M15 fps4096 × 30001.13.45 × 3.45IMX304CPoCL, automatically switched SDR connector × 2STC-SPE122BPCLColor12.3M15 fps4096 × 30001.13.45 × 3.45IMX304CPoCL, automatically switched SDR connector × 1STC-SPE123BPCLMonochrome STC-SPC123BPCL12.3M66.9 fps4096 × 30001.13.45 × 3.45IMX253CPoCL, automatically switched SDR connector × 2STC-CMB120APCLMonochrome STC-CMC120APCL12.3M66.9 fps4096 × 30721.765.5 × 5.5CMV12000PoCL, automatically switched SDR connector × 2STC-CMB120APCLColor12.3M62.3 fps4096 × 30721.765.5 × 5.5CMV12000PoCL, automatically switched SDR connector × 2	STC-SPC510PCL	Color	JIVI	163.4 lps						
STC-SPC881PCL Color SDR connector × 1 STC-SPB991PCL Monochrome 8.9M 91.9 fps 4096 × 2160 1 3.45 × 3.45 IMX255 C PoCL, automatically switched SDR connector × 2 STC-SPC891PCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C PoCL, automatically switched SDR connector × 2 STC-SPC122BPCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C PoCL, automatically switched SDR connector × 2 STC-SPC122BPCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C PoCL, automatically switched SDR connector × 1 STC-SPC122BPCL Color 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-SPC123BPCL Color 12.3M 66.9 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, autom	STC-SPB881PCL	Monochrome	0.014	00.0 fmc	4000 0100	1	0 45 0 45	IN IX OCZ	~	· · ·
STC-SPC891PCL Color 8.9M 91.9 fps 4096 × 2160 1 3.45 × 3.45 IMX255 C automatically switched SDR connector × 2 STC-SPC891PCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C PoCL, automatically switched SDR connector × 2 STC-SPC122BPCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C PoCL, automatically switched SDR connector × 1 STC-SPE122BPCL Color 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-SPC123BPCL Color 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Monochrome 12.3M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2	STC-SPC881PCL	Color	0.9101	20.6 lps	4096 × 2160		3.43 X 3.43	IWIX267	C	
STC-SPC891PCL Color SDR connector × 2 STC-SPB122BPCL Monochrome 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C PoCL, automatically switched SDR connector × 1 STC-SPE122BPCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C PoCL, automatically switched SDR connector × 1 STC-SPE123BPCL Monochrome 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-SPE123BPCL Color 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Monochrome 12.3M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2	STC-SPB891PCL	Monochrome	0.014	01.0 fpc	1006	4	2 45 2 2 45	INVOEE	<u>_</u>	
STC-SPC122BPCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C automatically switched SDR connector × 1 STC-SPC122BPCL Color 12.3M 15 fps 4096 × 3000 1.1 3.45 × 3.45 IMX304 C automatically switched SDR connector × 1 STC-SPC122BPCL Monochrome 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Monochrome 12.3M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2	STC-SPC891PCL	Color	8.910	91.9 lps	4096 X 2160	1	3.45 × 3.45	IIVIX255	C	
STC-SPC122BPCL Color SDR connector × 1 STC-SPB123BPCL Monochrome 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-SPC123BPCL Color 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Monochrome 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2	STC-SPB122BPCL	Monochrome	10.014	15 fpc	1006 × 2000	4.4	2 45 2 2 45		<u>_</u>	
STC-SPC123BPCL Color 12.3M 66.9 fps 4096 × 3000 1.1 3.45 × 3.45 IMX253 C automatically switched SDR connector × 2 STC-CMB120APCL Monochrome 12.3M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2 STC-CMB120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2	STC-SPC122BPCL	Color	12.311	15 lps	4090 x 3000	1.1	3.43 X 3.43	111/304	C	
STC-SPC123BPCL Color SDR connector × 2 STC-CMB120APCL Monochrome Free Color M42 PoCL, automatically switched SDR connector × 2 STC-CMC120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL, automatically switched SDR connector × 2	STC-SPB123BPCL	Monochrome	10.014	66 0 fpc	1006 × 2000		2 15 V 2 15	IMY252	C	
STC-CMC120APCL Color STC-CMC120APCL Color 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL,	STC-SPC123BPCL	Color	12.311	66.9 tps	4096 × 3000	1.1	3.45 × 3.45	IIVIX253	C	
STC-CMC120APCL Color SDR connector × 2 STC-CMB120APCL-F Monochrome 12M 62.3 fps 4096 × 3072 1.76 5.5 × 5.5 CMV12000 PoCL,	STC-CMB120APCL	Monochrome						014/10000	M42	
STC-CMB120APCL-F Monochrome POCL,	STC-CMC120APCL	Color	1014	62.2 fpc	1006 × 2072	1 76	55755			
L automatically switched	STC-CMB120APCL-F	Monochrome		02.3 IPS	4030 X 30/2	1.70	J.J X J.J		F	PoCL, automatically switched,
STC-CMC120APCL-F Color SDR connector × 2	STC-CMC120APCL-F	Color							1	

Go to the next page

Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H \times V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-OSB250CL	Monochrome		31.8 fps	5120 × 5120	APS-H (32.6 mm diagonal)	4.5 × 4.5	PYTHON 25K	M42	PoCL not supported SDR connector × 2
STC-OSC250CL	Color	25M							
STC-OSB250CL-F	Monochrome							F	PoCL not supported
STC-OSC250CL-F	Color								SDR connector × 2
STC-GPB250BPCL	Monochrome	0514		5120 × 5120	1.1	2.5 × 2.5	GMAX5050	С	PoCL,
STC-GPC250BPCL	Color	25M	30.72 fps						automatically switched, SDR connector × 2

Note. Supply power via PoCL or power supply and I/O cable.

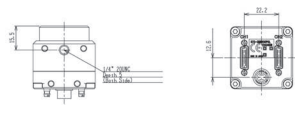
Accessories						
Mount Conversion Adapter						
Model	Applicable Model	General Specifications				
M42-F-R	12M, 25M M42 Model	M42 P=1 FB=10 mm \rightarrow F mount Conversion Adapter				
Tripod Mount						

-						
Model	Applicable Model					
TP-JQA	2M (CM*200PCL), 3.2M, 4M, 5M (SP*500/510PCL), 8.9M, 12.3M, 25M (GP*250BPCL)					
TP-HCA	SPB/SPC43, 52, 163, 202PCL					

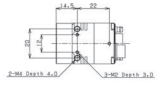
Power Supply and I/O Cables					
Model	Length				
FJ-VSP2 3M	3 m				
FJ-VSP2 5M	5 m				
FJ-VSP2 10M	10 m				

Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure. Note. Do not connect the shell, for doing so can cause failure or malfunction.

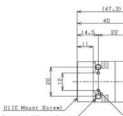
STC-CMB/CMC200PCL 40.5 STC-CMB/CMC401PCL 22.7 14.5 9.5 4-M4 Depth4 Ċ C Mount Œ φ \$32 9 5 2 ¢ 4-M4 Depth4 All sides same position



STC-APB/APC503PCL

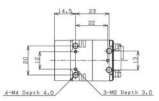








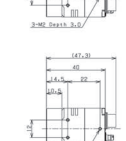
2-M4 Depth 4.0(Both Side)



m

3-M2 Depth 3.0 (Both Side)

STC-SPB/SPC43PCL STC-SPB/SPC52PCL STC-SPB/SPC163PCL STC-SPB/SPC202PCL



14.5 22 14 23

₿¢nn 3-M3 Depth 3.0/ 4-M2 Depth 3.0/

U1 (C Mount Screw). 3-M2 Depth 3.0(Both Side)

2



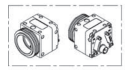


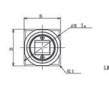


14.5 22

UU

STC-SPB/SPC322PCL STC-SPB/SPC510PCL STC-SPB/SPC891PCL STC-SPB/SPC123BPCL STC-GPB/GPC250BPCL





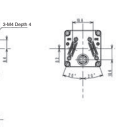
4-M4 Depth 4 Camera tripod screw Depth 5

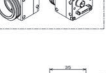
40.7

(art)

us - 27

10.5



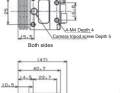


STC-SPB/SPC312PCL

STC-SPB/SPC500PCL STC-SPB/SPC881PCL

STC-SPB/SPC122BPCL





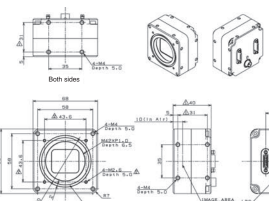
4 16.0

9 4-M4 Depth 4

14.5 22.7



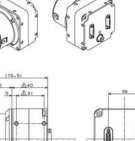
STC-CMB/CMC120APCL



ion depth 1.5

STC-CMB/CMC120APCL-F

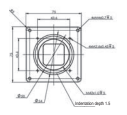
Both side d-M4 Depth 5.0 36.5 4-M4 Depth 5.0 R7 4-M4 Depth 5.0

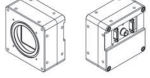


0

STC-OSB/OSC250CL

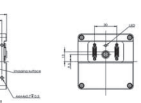






LED

Both sides

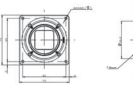


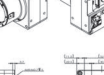
STC-OSB/OSC250CL-F





Both sides









Ultra-compact remote head Camera Link camera

Features

Remote sensor unit allows for compact head that can be installed in small spaces where installation was previously difficult More durable cables

S-mount model with remote head connected by 2.5 m cable

Produ	ict Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-RBS43PCL-SM12	Monochrome						IMX287	S	PoCL, automatically switched, SDR connector × 1
STC-RCS43PCL-SM12	Color	0.4M	523.6 fps	720 × 540	1/2.9	6.9 × 6.9			Cable from rear, cable length: 2.5 m
STC-RBS43PCL-UM12	Monochrome	0.410							PoCL, automatically switched, SDR connector × 1
STC-RCS43PCL-UM12	Color								Cable from top, cable length: 2.5 m
STC-RBS163PCL-SM12	Monochrome		236.3 fps	1440 × 1080	1/2.9	3.45 × 3.45	IMX273	S	PoCL, automatically switched, SDR connector × 1
STC-RCS163PCL-SM12	Color	1.6M							Cable from rear, cable length: 2.5 m
STC-RBS163PCL-UM12	Monochrome								PoCL,automatically switched, SDR connector × 1
STC-RCS163PCL-UM12	Color								Cable from top, cable length: 2.5 m

Note. Supply power via PoCL or power supply and I/O cable.

S-Mount (M12 P0.5) Lens

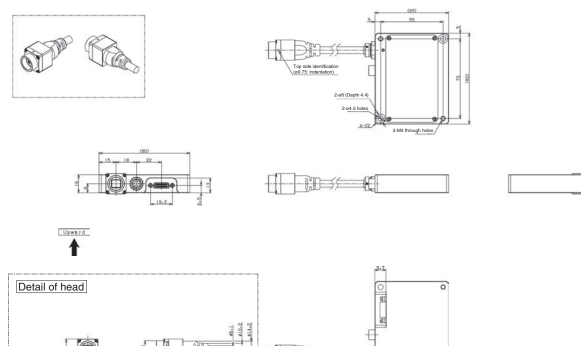
Model	Applicable Model	General Specifications				
CV0205C		f = 2.5 mm, 1/3", F2.0, 5 MP resolution				
KVAB009	S-mount models	Lens fixing washer				

Α	~			0		-	•
			9	9	U	E	Э

Power Supply and I/O Cables					
Model	Length				
FJ-VSP2 3M	3 m				
FJ-VSP2 5M	5 m				
FJ-VSP2 10M	10 m				

Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure. Note. Do not connect the shell, for doing so can cause failure or malfunction.

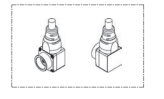
STC-RBS/RCS43PCL-SM12 STC-RBS/RCS163PCL-SM12



STC-RBS/RCS43PCL-UM12 STC-RBS/RCS163PCL-UM12

Upward

t



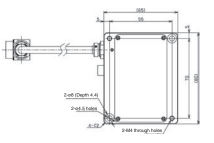
18

415-

23,42 22 (45,42)

9.65(in Air 9.42)

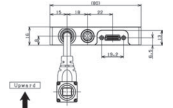
f.f

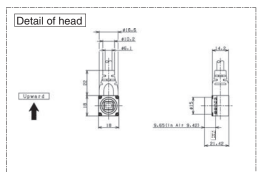


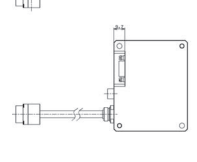
6

0

0











Camera Link Line Scanning Camera

Features

2K-16K models with high-speed CMOS sensor A rich assortment of features including FFC and ROI; compact case designed for easy installation Equipped with MDR Camera Link connector

Product Lir	ne-up						
Model	Monochrome/Color	Resolution	Line Rate	Pixel size	Sensor	Sensor Type	Lens Mount
FS-B2KU7CLU-C							С
FS-B2KU7CLU-F		2048 × 1		7 µm	DR-2K-7	Single	F
FS-B2KU7CLU-M42							M42
FS-B4KU7CLU-F		4096 × 1		7 µm	DR-4K-7	Single	F
FS-B4KU7CLU-M42		4096 X I		γ μm	DR-4K-7	Single	M42
FS-B4KU35CLU-C			80 kHz				С
FS-B4KU35CLU-F		4096 × 1		3.5 µm	DR-4K-3.5	Single	F
FS-B4KU35CLU-M42			-				M42
FS-B8KU7CLU-M72	- Monochrome	8192 × 1		7 µm	DR-8K-7	Single	M72
FS-B8KU35CLU-F		8192 × 1		3.5 µm		Single	F
FS-B8KU35CLU-M42					DR-8K-3.5		M42
FS-B16KU35CLU-M72		16384 × 1	40 kHz	3.5 µm	DR-16K-3.5	Single	M72
FS-B2KU7DCLU-C		2048 × 2	160 kHz/ 80 kHz	7 µm	DR-2 × 2K-7-inver	Dual	С
FS-B2KU7DCLU-F							F
FS-B2KU7DCLU-M42							M42
FS-B4KU7DCLU-F		4096 × 2		7 µm		Dual	F
FS-B4KU7DCLU-M42		4096 x 2	160 kHz		DR-2 × 4K-7-inver		M42
FS-B8KU7DCLU-M72		8192 × 2		7 µm	DR-2 × 8K-7	Dual	M72
FS-C2KU7DCLU-C							С
FS-C2KU7DCLU-F		2048 × 2	26 kHz	7 µm	DR-2 × 2K-7-inver-RGB	Dual	F
FS-C2KU7DCLU-M42	Color						M42
FS-C4KU7DCLU-F		40000	10.111	7		Dual	F
FS-C4KU7DCLU-M42		4096 × 2	13 kHz	7 μm	DR-2 × 4K-7-inver-RGB	Dual	M42
FS-C8KU7DCLU-M72		8192 × 2	40 kHz	7 µm	DR-2 × 8K-7-RGB	Dual	M72

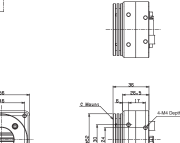
Note. Supply power via power supply and I/O cable (PoCL not supported).

Accessories					
Power Supply and I/O Cables					
Model	Length				
FJ-VSP2 3M	3 m				
FJ-VSP2 5M	5 m				
FJ-VSP2 10M	10 m				

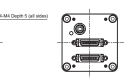
Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure. Note. Do not connect the shell, for doing so can cause failure or malfunction.

C Mount (2K/4K)

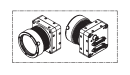


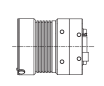


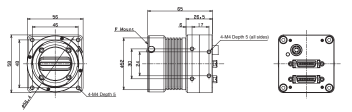
M4 Depth §



F Mount (2K/4K/8K)



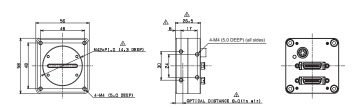




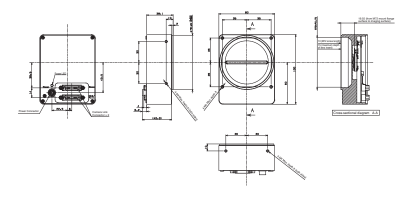
M42 Mount (2K/4K/8K)







M72 Mount (8K/16K)





HDMI Output 4K Color Camera



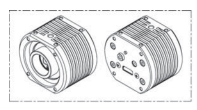
4K video output; 120 fps output available in Full HD mode (1080P 120 fps monitor)

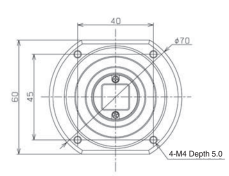
Can be used without a PC, allowing users to affordably build observation systems, etc.

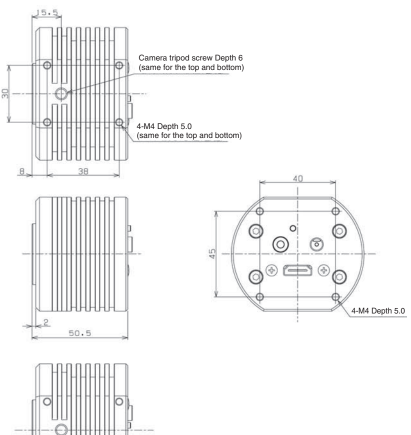
Prod	uct Line-up							
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels $(H \times V)$	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-HD853HDMI	Color	2160P	60 fps	3840 × 2160	1/2.5	1.62 × 1.62	IMX274	С

Accessories							
Remote Control Unit							
Model	Applicable Model	General Specifications					
RC-HD133	HDMI/DVI/SDI	ø3.5 stereo pin jack					

STC-HD853HDMI







Π

0

0



DVI Output Color Camera



Connect directly to monitor with HDMI connector to build observing system without PC

Use of optional remote unit enables crosshair and shadow masks to be displayed on screen

Power input socket equipped with connector lock mechanism to keep power cable firmly in place (supported connector required)

Two types of models available: standard models with memory and models without memory

Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H \times V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-HD213DV	Color	1080P/1080i	60 fps	1920 × 1080	1/2.9	2.9 × 2.9	IMX291	С	With memory
STC-HD213DV-CS								CS	
STC-HD213DVN								С	
STC-HD213DVN-B	Color	1080P/1080i	60 fps	1920 × 1080	1/2.9	2.9×2.9	IMX291	С	No memory
STC-HD213DVN-CS								CS	

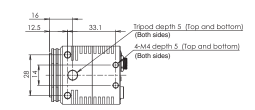
Accessories

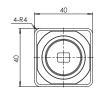
Mount Conversion Adapter					
Model	Applicable Model	General Specifications			
CS-C-R	CS Mount Series				

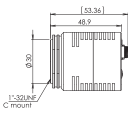
Remote Control Unit

Model	Applicable Model	General Specifications			
RC-HD133	HDMI/DVI/SDI	ø3.5 stereo pin jack			

STC-HD213DV STC-HD213DVN











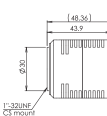
STC-HD213DV-CS STC-HD213DVN-CS

7.5 33.1 Tripod depth 5 (Top and bottom) (Both sides) _11 4-M4 depth 5 (Top and bottom) (Both sides) 28 фī Innnnnn

h

ф





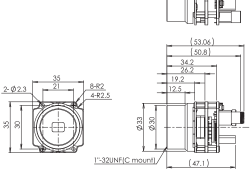








STC-HD213DVN-B









HD-SDI Output Color Camera



Connect directly to monitor with versatile BNC connector Suitable for long distance image transmission

Use of optional remote unit enables crosshair and shadow masks to be displayed on screen

Power input socket equipped with connector lock mechanism to keep power cable firmly in place (supported connector required)

Two types of models available: standard models with memory and models without memory

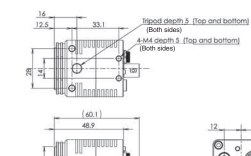
Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-HD213SDI	Color	1080P/1080i	60 fps	1920 × 1080	1/2.9	2.9 × 2.9	IMX291	С	With memory
STC-HD213SDI-CS	000	1000F/1000	00 lps					CS	
STC-HD213SDIN								С	
STC-HD213SDIN-B	Color	1080P/1080i	60 fps	1920 × 1080	1/2.9	2.9×2.9	IMX291	С	No memory
STC-HD213SDIN-CS								CS	

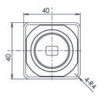
Accessories

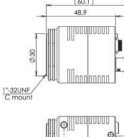
Mount Conversion Adapter					
Model	Applicable Model	General Specifications			
CS-C-R	CS Mount Series				

Remote Control Unit					
Model	Applicable Model	General Specifications			
RC-HD133	HDMI/DVI/SDI	ø3.5 stereo pin jack			

STC-HD213SDI STC-HD213SDIN





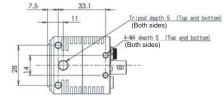


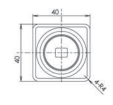


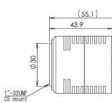


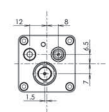


STC-HD213SDI-CS STC-HD213SDIN-CS









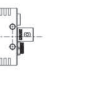


日

(59.8) (53.06) (50.8) 34.2

26.2 19.2 12.5

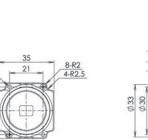
-



0

ത

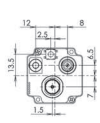
STC-HD213SDIN-B



2-Ø2.3

33









Description

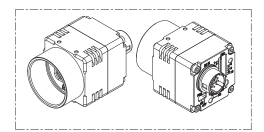
Progressive Scan Monochrome CCD Camera

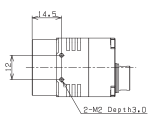


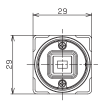
Compact monochrome progressive scan camera with SHARP CCD sensor

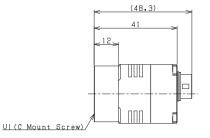
Proc	luct Line-up							
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H \times V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-MB33SS	Monochrome	VGA	60 fps	648 × 494	1/3	7.4 × 7.4	RJ33B4AA0DT	С

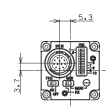
STC-MB33SS

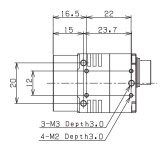














Description

1/3.2" 0.65 Mpix TV format color CMOS camera

Features

DC jack type and terminal block type for power input Equipped with gain, shutter, color adjustment and many other features, whose settings can be adjusted on-screen using the OSCD (On Screen Character Display) function

Produ	uct Line-up							
Model	Monochrome/Color	Resolution	Video Format	Effective Pixels $(H \times V)$	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-S133N-B*	Color 0.65M		NTSC	1280 × 486	1/3.2	3.5×3.5	ISX017	<u></u>
STC-S133P-B*		0.65M	PAL	1211 × 576	1/3.2	3.5 X 3.5	15X017	65

* Select a model from the Line-up list below when ordering.

Accessories

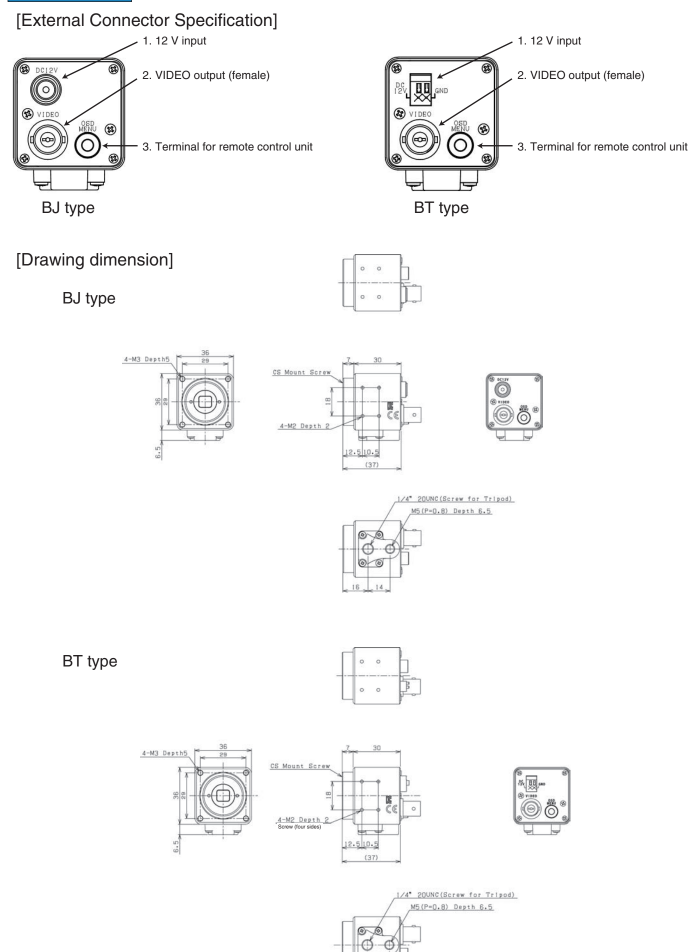
Mount Conversion Adapter					
Model Applicable Model		General Specifications			
CS-C-R	CS Mount Series	CS mount \rightarrow C mount conversion adapter			

Remote Control Unit						
Model	Applicable Model	General Specifications				
RC-S133B	S133N-B Series					

TV Format

Line-up						
Model	Mono	chrome/Color	Sensor Size	Lens Mount	Video Format	General Specifications
STC-S133N-BJ	- Color		1/3.2	CS	NTSC	
STC-S133P-BJ					PAL	Case, output: BNC
STC-S133N-BT					NTSC	Case, output. DNC
STC-S133P-BT					PAL	

Drawing dimension



TV Format

16

00



Description

Small Board Camera

Features

Compact and lightweight camera for integration into machines Equipped with high-sensitivity sensors Users can select TV format, UVC (USB 3.0), or MIPI according to their operating environment

Product	Line-up						
Model	Monochrome/Color	Resolution	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Interface
STC-S133N-**		0.05M	1280 × 486	- 1/3.2	3.5 × 3.5	ISX017	TV Format
STC-S133P-**	Color	0.65M	1211 × 576				
STC-S133UVC-**	Color		1280 × 960				USB3.0 (UVC)
STC-S133MIP-**		1.3M					MIPI

* Select a model from the Line-up list below when ordering.

Line-up					
TV Format (NTSC/PAL)				
Model	Monochrome/Color	Frame Rate	Sensor Size	Lens Mount	General Specifications
STC-S133N		30 fps			DPF, Board, Base (without lens mount)
STC-S133P	-	25 fps			DPF, Board, Base (without lens mount)
STC-S133N-NF	-	30 fps			Board, Base (without lens mount), No filter
STC-S133P-NF	_	25 fps			Board, Base (without lens mount), No filter
STC-S133N-L	_	30 fps		S	DPF, Board, S Mount
STC-S133N-LS		30 fps		S	DPF, Board, S Mount, Lens fixing washer
STC-S133P-L		25 fps		S	DPF, Board, S Mount
STC-S133N-CS	-	30 fps	- 1/3.2	CS	DPF, Board, CS Mount
STC-S133P-CS		25 fps		CS	DPF, Board, CS Mount
STC-S133N-I		30 fps			IRCF, Board, Base (without lens mount)
STC-S133P-I		25 fps			IRCF, Board, Base (without lens mount)
STC-S133N-IL	- Color	30 fps		S	IRCF, Board, S Mount
STC-S133P-IL	Color	25 fps		S	IRCF, Board, S Mount
STC-S133N-ICS		30 fps		CS	IRCF, Board, CS Mount
STC-S133P-ICS		25 fps		CS	IRCF, Board, CS Mount
STC-S133N-ILS		30 fps		S	IRCF, Board, S Mount, Lens fixing washer
STC-S133N-AL		30 fps		S	DPF, Case, S Mount
STC-S133P-AL		25 fps		S	DPF, Case, S Mount
STC-S133N-ACS		30 fps]	CS	DPF, Case, CS Mount
STC-S133P-ACS		25 fps		CS	DPF, Case, CS Mount
STC-S133N-IAL		30 fps		S	IRCF, Case, S Mount
STC-S133P-IAL		25 fps	1	S	IRCF, Case, S Mount
STC-S133N-IACS		30 fps		CS	IRCF, Case, CS Mount
STC-S133P-IACS		25 fps		CS	IRCF, Case, CS Mount

Note. DPF: Dual Pass Filter, IRCF: IR Cut Filter

Go to the next page

USB3.0 (UVC)						
Model	Monochrome/Color	Frame Rate	Sensor Size	Lens Mount	General Specifications	
STC-S133UVC-BL					IRCF, Board, Base (without lens mount), Connector from bottom	
STC-S133UVC-BLL				S	IRCF, Board, S Mount, Connector from bottom	
STC-S133UVC-BLCS				CS	IRCF, Board, CS Mount, Connector from bottom	
STC-S133UVC-DBL					DPF, Board, Base (without lens mount), Connector from bottom	
STC-S133UVC-DBLL				S	DPF, Board, S Mount, Connector from bottom	
STC-S133UVC-DBLCS		60 fps	1/0.0	CS	DPF, Board, CS Mount, Connector from bottom	
STC-S133UVC-ALL				S	IRCF, Case, S Mount, Connector from bottom	
STC-S133UVC-ALCS	Color			CS	IRCF, Case, CS Mount, Connector from bottom	
STC-S133UVC-DALL	COIOI		1/3.2	S	DPF, Case, S Mount, Connector from bottom	
STC-S133UVC-DALCS				CS	DPF, Case, CS Mount, Connector from bottom	
STC-S133UVC-BS					IRCF, Board, Base (without lens mount), Connector from rear	
STC-S133UVC-BSL				S	IRCF, Board, S Mount, Connector from rear	
STC-S133UVC-BSCS	-			CS	IRCF, Board, CS Mount, Connector from rear	
STC-S133UVC-DBS					DPF, Board, Base (without lens mount), Connector from rear	
STC-S133UVC-DBSL				S	DPF, Board, S Mount, Connector from rear	
STC-S133UVC-DBSCS				CS	DPF, Board, CS Mount, Connector from rear	

Note. DPF: Dual Pass Filter, IRCF: IR Cut Filter

MIPI						
Model	Monochrome/Color	Frame Rate	Sensor Size	Lens Mount	General Specifications	
STC-S133MIP					IRCF, Board, Base (without lens mount)	
STC-S133MIP-CS				CS	IRCF, Board, CS Mount	
STC-S133MIP-L				S	IRCF, Board, S Mount	
STC-S133MIP-NF	- Color	60 fps	1/3.2		Board, No filter	
STC-S133MIP-D					DPF, Board, Base (without lens mount)	
STC-S133MIP-DCS				CS	DPF, Board, CS Mount	
STC-S133MIP-DL				S	DPF, Board, S Mount	
STC-S133MIP-ALL				S	IRCF, Case, S Mount	
STC-S133MIP-ALCS				CS	IRCF, Case, CS Mount	
STC-S133MIP-DALL				S	DPF, Case, S Mount	
STC-S133MIP-DALCS				CS	DPF, Case, CS Mount	

Note. DPF: Dual Pass Filter, IRCF: IR Cut Filter Harness is included.

Accessories	
Remote Control Unit	
Model	Applicable Model
RC-S133	S133N(P) Series

Mount Conversion Adapter				
Model	Applicable Model			
CS-C-R	CS-Mount Models of all S133 Series			

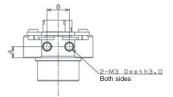
Harness for Power Supply/Signal Output					
Model	Applicable Model	General Specifications			
KSAF005	For S133N/P	8-pin connector to power pin jack and BNC connector			
KSAF006	For S133N/P	8-pin connector to power pin jack and RCA connector			

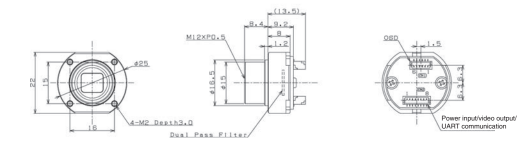
Drawing dimension

STC-S133N(P)/I

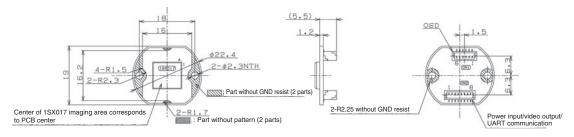
(19.1) 14.8 13.6 7.6 2-M2 Depth2.5 Both sides M2 Depth2.5 CS Mount .2 23 115 Image ÷ Powe video outpue UART communication input/ utput/ Dual Pass Filter 4.87(In Air) Power input/video output/ UART communication 4-M2 Depth2.5 Dual Pass Fliter/

STC-S133N(P)/ICS



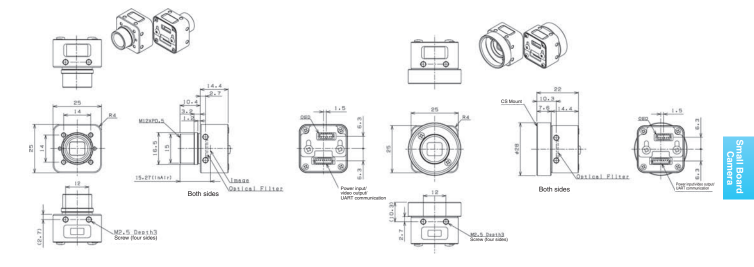


STC-S133N(P)-NF



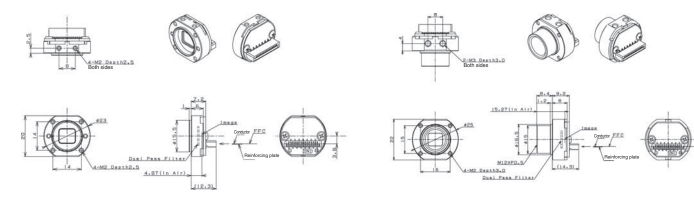
STC-S133N(P)-AL/IAL

STC-S133N(P)-ACS/IACS



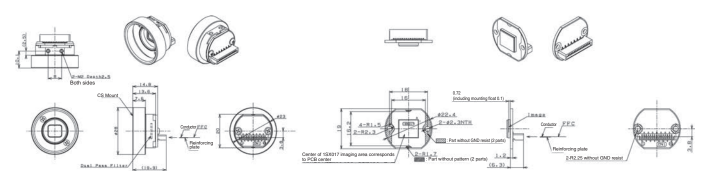
STC-S133MIP(D)

STC-S133MIP-L(DL)



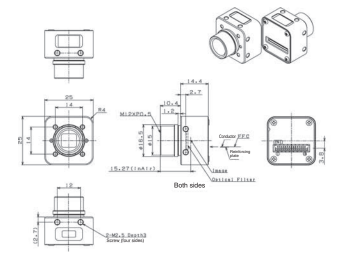
STC-S133MIP-CS(DCS)

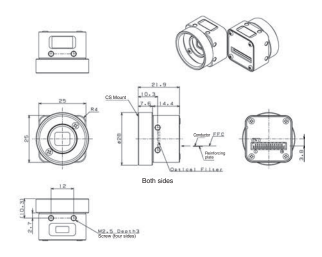
STC-S133MIP-NF



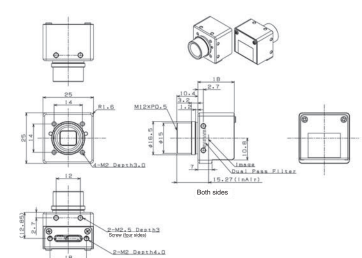
STC-S133UVC-ALL/DALL

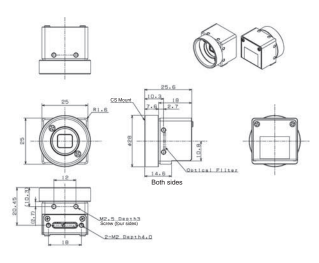
STC-S133MIP-ALCS/DALCS





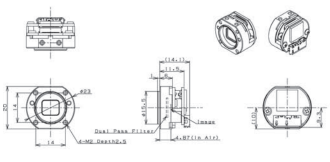
STC-S133UVC-ALCS/DALCS

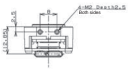


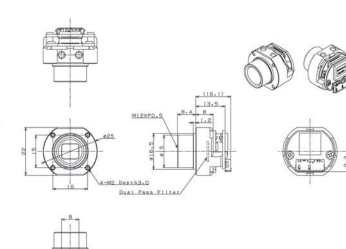


Small Board Camera

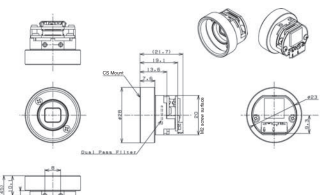
STC-S133UVC-BLL(DBLL)



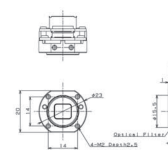








4-M2 Depth2.5 Both sides



STC-S133UVC-BS(DBS)

(14.85)

0 0

2-M3 Depth3.0 Both sides

k



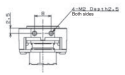
(17.5)

11.5.

₽

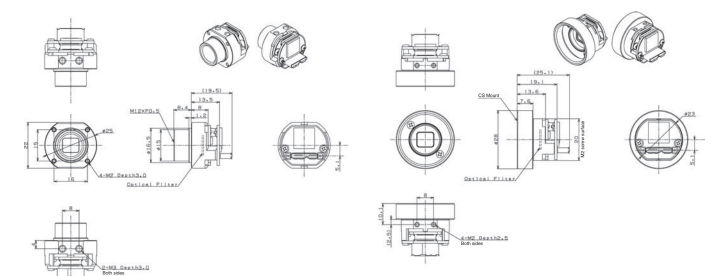
4.87(In Air)





Small Board Camera

STC-S133UVC-BSCS(DBSCS)



Accessory, Cable, others



Description

Optional items for using cameras

Screw-fastened GigE Cable



OMRON has made available a line of optional screw-fastened cables, responding to many requests for such cables when using GigE cameras in the FA applications.

Screw-Fastened GigE Cables	
Model	Length
FJ-VSG 3M	3 m
FJ-VSG 5M	5 m
FJ-VSG 10M	10 m
FJ-VSG 20M	20 m
FJ-VSG 40M	40 m

Power Supply and I/O Cables

Power Supply and I/O Cables	
Model Length	
FJ-VSP2 3M	3 m
FJ-VSP2 5M	5 m
FJ-VSP2 10M	10 m

Note. When wiring a camera, be sure to refer to its specification document to check its external connector specifications. Incorrect wiring can lead to failure.

Screw-fastened USB3.0 Cable



USB 3.0 Cables (USB 3.0 Micro-B, with Camera-Side Fastening Screws)

Model	Length	Cable Type
CAB-USB3-02	2 m	
CAB-USB3-03	3.5 m	
CAB-USB3-05	5 m	- Normal
CAB-USB3-07	7 m]
CAB-USB3-10	10 m	Normal high-transmission cables
CAB-USB3-02-RB	2 m	
CAB-USB3-03-RB	3.5 m	– Robot cables
CAB-USB3-05-RB	5 m	
CAB-USB3-07-RB	7 m	

Note. Please make sure in advance that USB 3.0 cables operate correctly under your environment.

HDMI Cable



HDMI Cable

Model	Applicable Model	Length
CAB-HDMI-015	4K HD high vision (DVI) cameras	1.5 m
CAB-HDMI-02	4K HD high vision (DVI) cameras	2 m
CAB-HDMI-03	4K HD high vision (DVI) cameras	3 m
CAB-HDMI-05	4K HD high vision (DVI) cameras	5 m

Note. Please make sure in advance that HDMI cables operate correctly under your environment, including power supply capability.

HDMI Fiber-Optic Cables

Model	Applicable Model	Length
CAB-HDMI-10-OPT	4K HD high vision (DVI) cameras	10 m Provides power supply (with USB)
CAB-HDMI-20-OPT	4K HD high vision (DVI) cameras	20 m Provides power supply (with USB)
CAB-HDMI-30-OPT	4K HD high vision (DVI) cameras	30 m Provides power supply (with USB)
CAB-HDMI-50-OPT	4K HD high vision (DVI) cameras	50 m Provides power supply (with USB)
CAB-HDMI-70-OPT	4K HD high vision (DVI) cameras	70 m Provides power supply (with USB)
CAB-HDMI-100-OPT	4K HD high vision (DVI) cameras	100 m Provides power supply (with USB)

Note. Please make sure in advance that HDMI cables operate correctly under your environment, including power supply capability.

Coaxial Cable



BNC-BNC Cables

Model	Applicable Model	Connector Type	Length
BNC-BNC1			1 m
BNC-BNC2			2 m
BNC-BNC3	TV Format	BNC on both ends	3 m
BNC-BNC5			5 m
BNC-BNC10			10 m

BNC-RCA (Pin Jack) Cables

Model	Applicable Model	Connector Type	Length
BNC-RCA2	TV Format	BNC on one end and RCA on the other	2 m
BNC-RCA3			3 m
BNC-RCA5			5 m
BNC-RCA10			10 m

Harness for Power Supply/Signal Output

Harnesses for power supply and signal output for STC-S133N/P

Model	Applicable Model	General Specifications
KSAF005	For S133N/P	8-pin connector to power pin jack and BNC connector
KSAF006		8-pin connector to power pin jack and RCA connector

Mount Conversion Adapter



Adapter ring necessary when using C-mount lens with CS-mount camera



Model	Applicable Model	General Specifications
CS-C-R	CS Mount Series	CS mount \rightarrow C mount conversion adapter
M42-F-R 12M, 25M, Line Scanning Camera		M42 P=1 FB=10 mm \rightarrow F mount conversion adapter

Adapter for converting M42 P=1 FB=10mm to F-mount when using 12M, 25M, or line sensor cameras

Tripod Mount



Optional adapter for fastening the camera with tripod screws

Model	Applicable Model	General Specifications
TP-HCA USB3.0: STC-MCE/MBE132U3V, STC-MCA/MBA5MUSB3 Camera Link: SPB/SPC43, 52, 163, 202PCL		
TP-JVA	USB3.0: 0.4M, 1.6M, 2.3M, 3.2M, 4M, 5M (M*S500/510U3V)	
USB3.0: 7.1M, 8.9M, 12.3M, 12M, 20.4M		
TP-JQA	TP-JQA Camera Link: 2M (CM*200PCL), 3.2M, 4M, 5M (SP*500/510PCL),	
8.9M, 12.3M, 25M (GP*250BPCL)		
TP-KWA	GigE Vision M Series	
TP-KWA-IEA	GigE Vision M Series	Use to set M Series at same height as S Series sensor center.
TP-KWA2	STC-MBS/MCS881POE, STC-MBS/MCS122BPOE, STC-MBS/MCS2041POE	

Remote Control Unit



The unit is connected to the pin jack on the back of the camera allowing various settings to be made with an on-screen display. All DVI/SDI models are applicable.

	Model	Applicable Model	General Specifications
	RC-HD133	4K HDMI/DVI/SDI	ø3.5 stereo pin jack
	RC-S133	S133N/P Series	
[RC-S133B	S133N-B Series	ø3.5 stereo pin jack

Accessory Fixed Focus Lens



Description

Small-diameter fixed focus lens for small board cameras and remote head camera

S Mount (M12 P0.5) Lens



Model	Applicable Model	General Specifications
CV0205C	S Mount Series	f=2.5 mm, 1/3", F2.0, for 5M resolution
KVAB009	S Mourit Series	Lens fixing washer



Description

4ch Frame Grabber Board for USB 3.0 Camera

Features

The 4-channel Frame Grabber Board includes the USB3.0 chips on each channel Adopting PCI Express Gen 3 × 4 lane connections, operation with greater stability than Gen 2 × 4 lane models can be ensured when using multiple high resolution, high-speed cameras

Product Line-u	р		
Model	USB3-4ch		
No. of ports	USB3.0 Standard A × 4 ports		
Host I/F	PCI Express Gen3 × 4 lane		
Operating power supply	On-board 5 VDC		
Host controller	FL1100-1Q0-EX (FRESCO)		
Supported OS	Windows7/8/10 and Linux		
Motion camera	Omron Sentech USB3.0 Camera		
Dimensions	167 (W) \times 111.15 (H) mm (excluding protrusions)		

Note. Confirm operation with your PC in advance.

Note. Use the latest USB driver version provided by FRESCO Logic.

Description

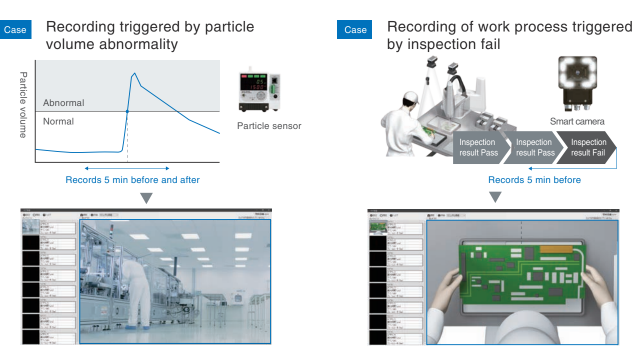
Efficient identification of problem causes with a video recorder



Features

Automatic recording of events by trigger input

The camera records a video showing the machine state for five minutes before and after the problem by being triggered by external input from the sensor or PLC or by TCP command input. This allows you to quickly understand what happened by replaying the video.

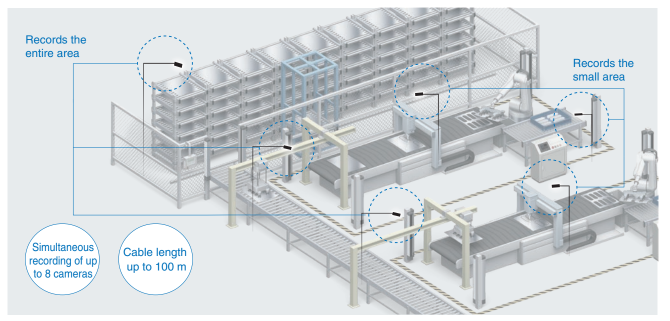


Shows that the operator opened the machine door

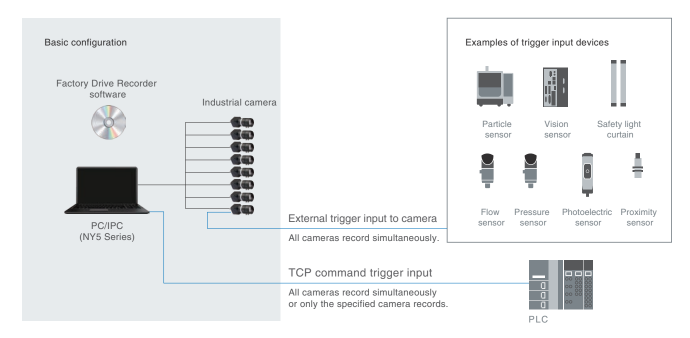


Simultaneous recording of wide and narrow areas

Omron's broad portfolio of cameras, including a camera with a long cable required for wide-area recording to shoot the entire manufacturing site, can be freely combined with lenses for different fields of view. These combinations enable capturing wide and narrow areas at the same time, allowing you to accurately analyze problems by replaying the videos.



System configuration



Note: Up to eight cameras can simultaneously record. A hub is required to connect cameras depending on the PC specifications and the number of connected cameras.

Product Line-up

Software

Item	Max. no. of connectable cameras	Model	
Factory Drive Recorder	8 per PC	STC-FDR-SW01	

Cameras

Item		Max. resolution	High-speed*1	Ultra-compact	Cable extension (100 m)	Model
GigE Vision Camera	STC-M Series	20.4 Mpix			✓	Refer to page 7
USB3 Vision Camera	STC-M Series	20.4 Mpix	\checkmark			Refer to page 13
USB3 Vision Camera Compact Remote Head Model	STC-R Series	1.6 Mpix	\checkmark	~		Refer to page 17

*1. The maximum frame rate depends on your PC performance, the number of connected cameras, and the camera type. Test the products before actual use.

Recording methods

Recording method		Description	Recording time	
Continuous Recording		Records as configured (days and time)	Up to 1 year (366 days)	
Manual Recording		Starts and stops recording manually	Up to 60 minutes	
	Time Trigger	Records once a day at specified time		
	Motion Detection	Records when the difference between an image and the preceding image exceeds the specified value		
Trigger Recording	Recording Master Image Comparison	Records when the difference between a predefined still image and a camera image exceeds the specified value	Up to 5 minutes before and after trigger	
	Trigger Signal (External trigger, I/O)	Records when a trigger signal is input to the camera		
	Trigger Signal (TCP command)	Records when a TCP command is input to the camera		





For details on the factory drive recorder, refer to its catalog. (Cat. No. Q340)

	Model	Туре	Page
1	IMX287	Monochrome	57
2	IMX433	Monochrome	57
3	IMX273	Monochrome	57
4	IMX174	Monochrome	58
5	IMX430	Monochrome	58
6	IMX249	Monochrome	58
7	IMX265	Monochrome	58
8	IMX252	Monochrome	58
9	IMX264	Monochrome	59
10	IMX250	Monochrome	59
11	IMX267	Monochrome	59
12	IMX255	Monochrome	59
13	IMX304	Monochrome	59
14	IMX253	Monochrome	59
15	IMX382-0ABR-C	Monochrome	60
16	IMX178	Monochrome	60
17	IMX428	Monochrome	60
18	IMX226	Monochrome	61
19	IMX183	Monochrome	61
20	CMV2000	Monochrome	62
21	CMV4000	Monochrome	62
22	CMV12000	Monochrome	63
23	MT9P031	Monochrome	64
24	MT9J003	Monochrome	64
25	EV76C560ACT	Monochrome	63
26	PYTHON 25K	Monochrome	63
27	GMAX0505	Monochrome	63
28	RJ33B4AA0DT	Monochrome	64
29	CMV2000	NIR	63
30	CMV4000	NIR	63

This is the Spectral Characteristics Chart of the sensor (Area Sensor) published in this catalog.

	Model	Туре	Page
31	IMX287	Color	57
32	IMX433	Color	57
33	IMX273	Color	57
34	IMX174	Color	58
35	IMX430	Color	58
36	IMX249	Color	58
37	IMX265	Color	58
38	IMX252	Color	58
39	IMX264	Color	59
40	IMX250	Color	59
41	IMX267	Color	59
42	IMX255	Color	59
43	IMX304	Color	59
44	IMX253	Color	59
45	IMX382-0AQR-C	Color	60
46	IMX178	Color	60
47	IMX274	Color	61
48	IMX226	Color	61
49	IMX183	Color	61
50	ISX017	Color	62
51	IMX291	Color	62
52	CMV2000	Color	62
53	CMV4000	Color	62
54	CMV12000	Color	63
55	GMAX0505	Color	63
56	MT9P031	Color	64
57	EV76C560ACT	Color	63

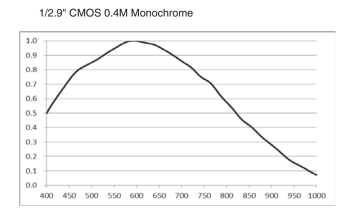
This is the Spectral Characteristics Chart of the senor (Line Scanning Camera) published in this catalog.

	Model	Туре	Page
1	DR-2K-7	Monochrome	65
2	DR-4K-7	Monochrome	65
3	DR-4K-3.5	Monochrome	65
4	DR-8K-7	Monochrome	65
5	DR-8K-3.5	Monochrome	65
6	DR-16K-3.5	Monochrome	65
7	DR-2X2K-7-inver	Monochrome	65
8	DR-2X4K-7-inver	Monochrome	65
9	DR-2X8K-7	Monochrome	65

	Model	Туре	Page
1	DR-2X2K-7-inver-RGB	Color	65
2	DR-2X4K-7-inver-RGB	Color	65
3	DR-2X8K-7-RGB	Color	65

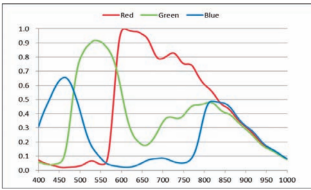
Area Sensor Spectral Characteristics Chart

IMX287



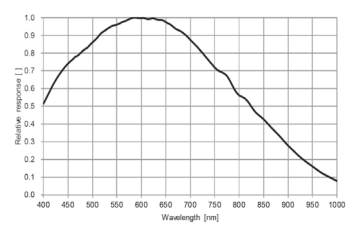
IMX287

1/2.9" CMOS 0.4M Color

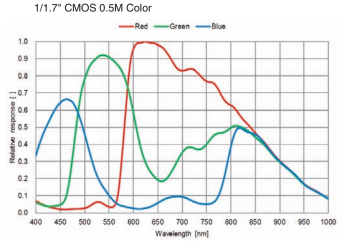


IMX433

1/1.7" CMOS 0.5M Monochrome

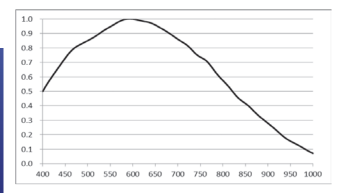


IMX433



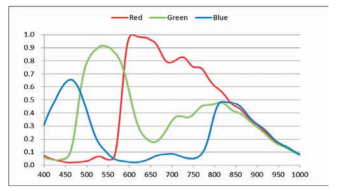
IMX273

1/2.9" CMOS 1.6M Monochrome



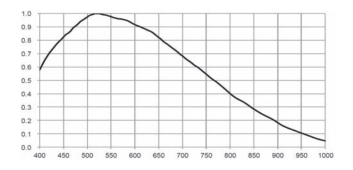
IMX273



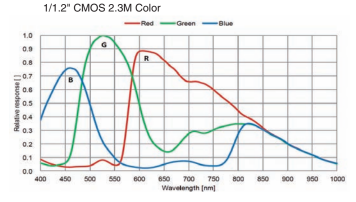


IMX174, IMX249

1/1.2" CMOS 2.3M Monochrome

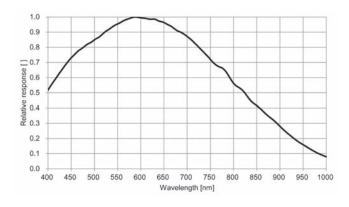


IMX174, IMX249

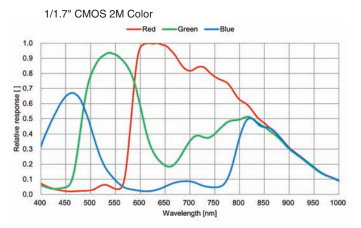


IMX430

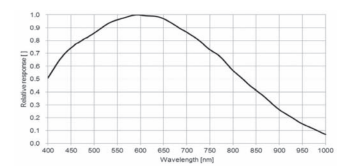
1/1.7" CMOS 2M Monochrome



IMX430

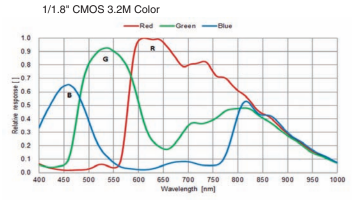


IMX265, IMX252



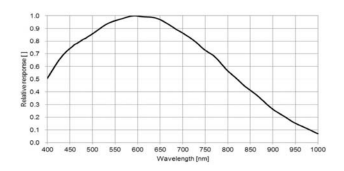
1/1.8" CMOS 3.2M Monochrome

IMX265, IMX252

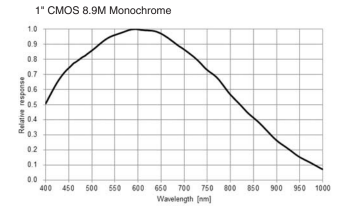


IMX264, IMX250

2/3" CMOS 5M Monochrome



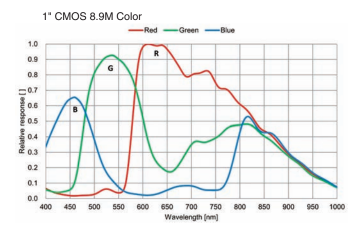
IMX267/IMX255



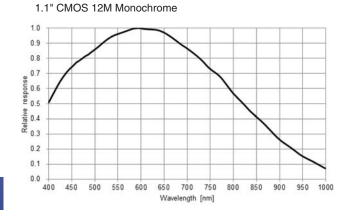
IMX264, IMX250

2/3" CMOS 5M Color Red -Green -Blue 1.0 R 0.9 G 0.8 =0.7 0.6 0.5 B 8 elative 0.2 0.1 0.0 400 450 500 550 600 650 700 750 800 850 900 950 1000 Wavelength [nm]

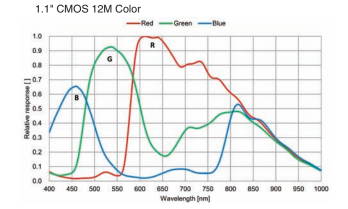
IMX267/IMX255



IMX304/IMX253

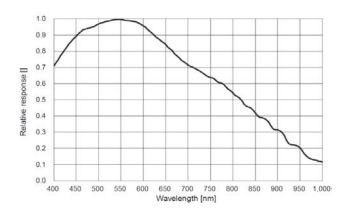


IMX304/IMX253



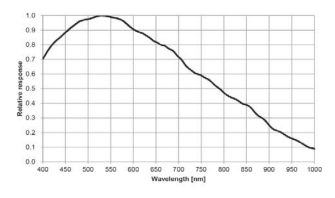
IMX382-0ABR-C

1/3.2" CMOS 1.3M Monochrome

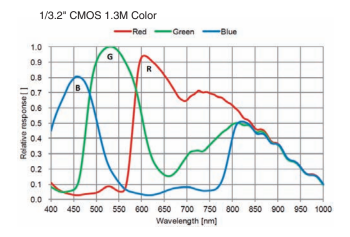


IMX178

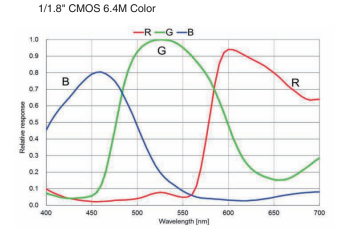
1/1.8" CMOS 6.4M Monochrome



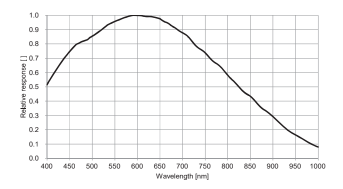
IMX382-0AQR-C



IMX178

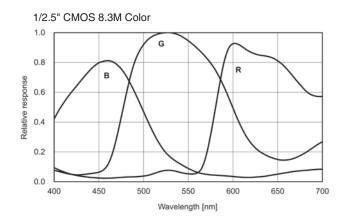


IMX428

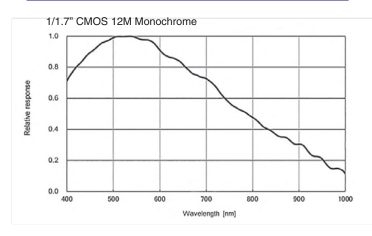


1.1" CMOS 7.1M Monochrome

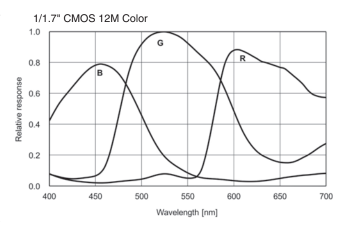
IMX274



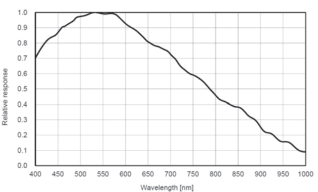
IMX226



IMX226

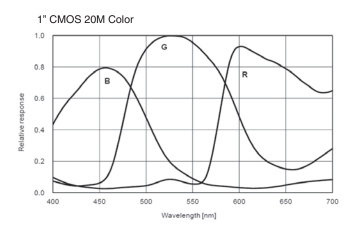


IMX183



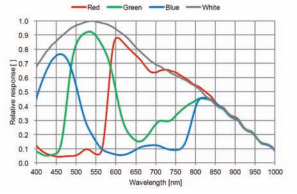
1" CMOS 20M Monochrome

IMX183



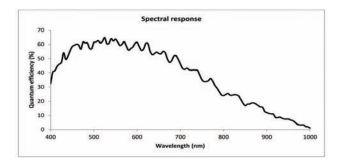
ISX017

1/3.2" CMOS 0.6M Color



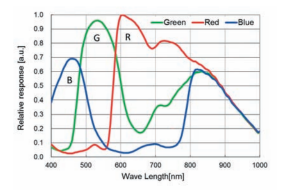
CMV2000/CMV4000

2/3" CMOS 2M Monochrome / 1" CMOS 4M Monochrome



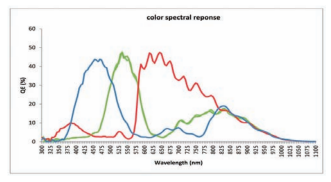
IMX291

1/2.9" CMOS 1080P FULL High-definition Color



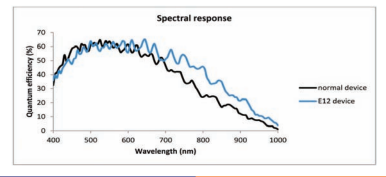
CMV2000/CMV4000

2/3" CMOS 2M Color / 1" CMOS 4M Color



CMV2000/CMV4000

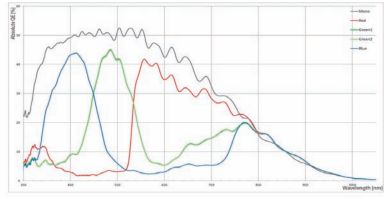
2/3" CMOS 2M NIR / 1" CMOS 4M NIR



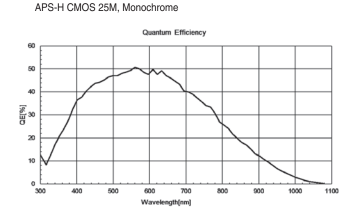
CMV12000

CMV12000





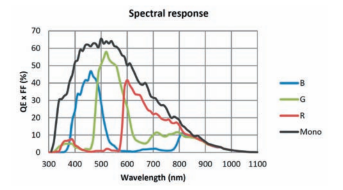
PYTHON 25K



1.1" CMOS 25M Monochrone, Color

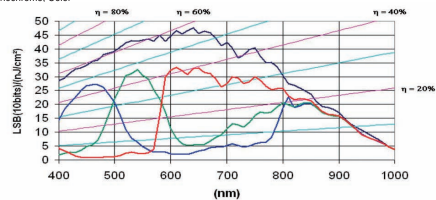
GMAX0505

EV76C560ACT



GMAX0505

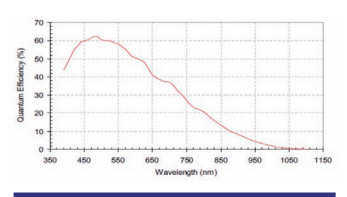
EV76C560ACT



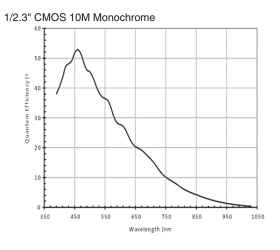
1/1.8" CMOS 1.3M Monochrome, Color

MT9P031

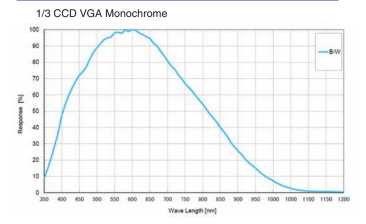
1/2.5" CMOS 5M Monochrome



MT9J003

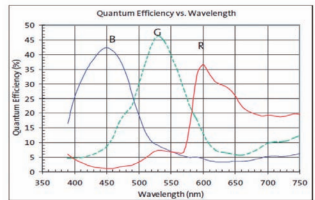


RJ33B4AA0DT



MT9P031

1/2.5" CMOS 5M Color

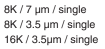


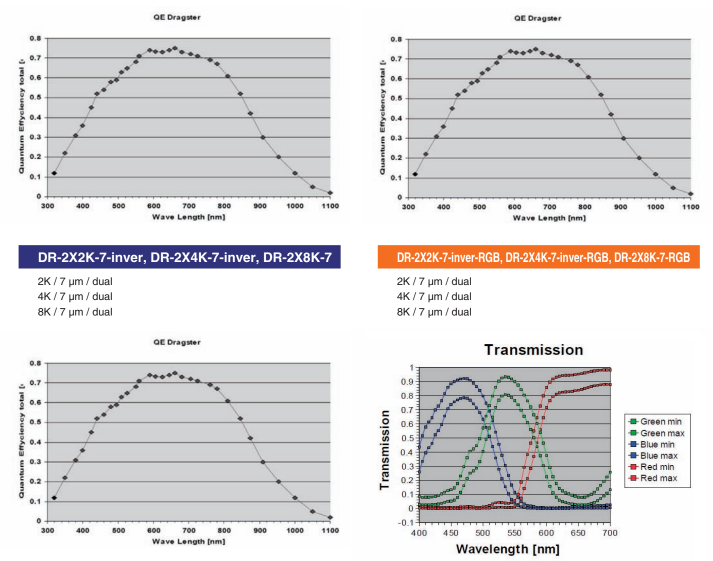
Line Scanning Camera Spectral Characteristics Chart

DR-2K-7, DR-4K-7, DR-4K-3.5

- 2K / 7 µm / single
- 4K / 7 µm / single
- 4K / 3.5 µm / single

DR-8K-7, DR-8K-3.5, DR-16K-3.5





Trademarks

- * Camera Link, GigE Vision, USB3Vision, and PoCL are trademarks of AIA (Automated Imaging Association).
- * CoaXPress is a trademark of JIIA (Japan Industrial Imaging Association).
- * Opt-C:Link is a registered trademark of AVAL DATA CORPORATION.
- * Windows and Microsoft Visual Studio are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- * Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

(b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711 OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 Authorized Distributor:

© OMRON Corporation 2017-2021 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. Q259-E1-09

1121(1117)