# OMRON

# Industrial Cameras STC/FS Series



## 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.
- $\cdot$  All cameras in this catalog can not be connected to the image processing system such as FH / FZ / FJ series

How to Choose a camera Camera Line-up Chart		Per-interface comparison table Camera Line-up Chart	Pages 3 - 4	How to Choose a camera
GigE Vision	•	CMOS M Series	Pages 5 - 6	Gig
* The M Series measures 29 x 29 mm. The S Series measures 3	5 x 35 mm.	CMOS S Series	Pages 7 - 8	т
USB		USB3.0	Pages 9 - 12	SN
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## How to Choose a Camera Camera Line-up Chart



## How to Choose an Image Sensor

Monochrome

- → Mono or Color?
- Number of Pixels
  - $\rightarrow$  Optimal Resolution for Your Application
- Scan Speed
- → Required FPS
- Sensor Size?

## How to Choose the Interface

Connect to

→ Monitor or PC?

Cable Length

 $\rightarrow$  Distance Between the Camera and the Equipment

The Number of Cameras

→ How many cameras for one PC?

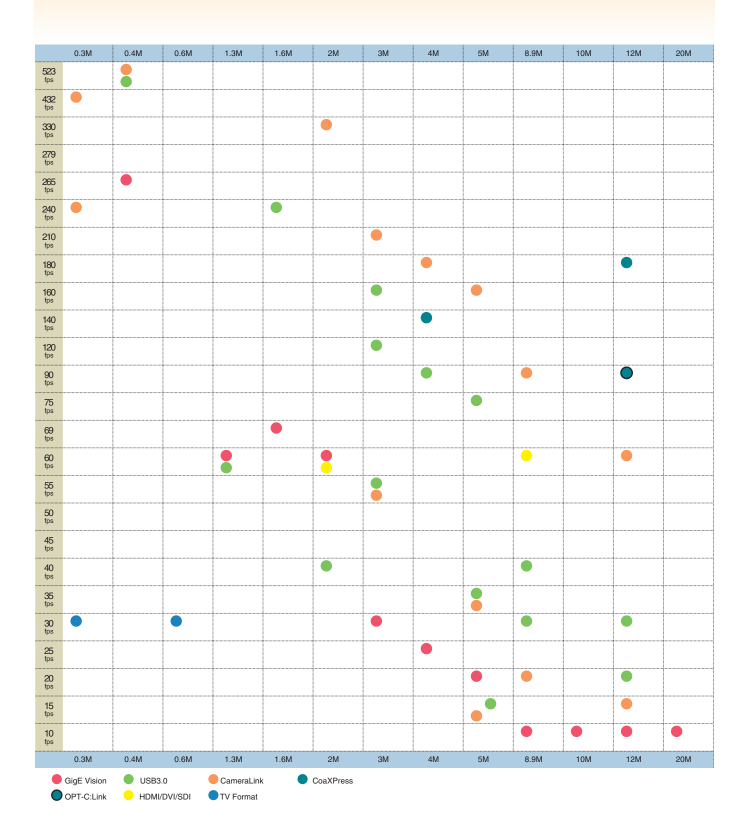
Based on factors such as decided specifications, system outline and cost image, refer to the following per-interface comparison table and product lineup chart to choose the optimum Sentech camera.

					Interfac	ce when using	g a PC /	Interface wh	en not using	a PC /	Interface not	offered by OI	MRON
Interfaces	GigE Vision <sup>®</sup>	USB2.0	SB USB3.0	CoaXpress	Opt-C:Link	Came Base	ra Link Full	Analog	HD-DVI	HD-SDI	TV Formats	IEEE1394b	Camera Link HS
Monitor Display				PC Required	PC Required				Can be cor	nected direct	ly to monitor	PC RequiredPC Required	
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	CameraLink 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 LinkHS Cable
Max. Cable Length	100m	5m	3m	25m	150m	Approx. 5	5m to 12m	100m	5m	100m	100m	100m	15m
Image Transmission Capacity	☆☆	\$	***	****	****	**	****	**	**	**	☆	☆☆	**
Max. Transmission Speed	122 fps 30 Megapixel - 15 fps 500 Megapixel(1,000Mbps)	90 fps 30 Megapixel - 15 fps 200 Megapixel (480Mbps)	123 fps 30 Megapixel - 14 fps 500 Megapixel (5,000Mbps)	25Gbps	12.5Gbps/ 40Gbps	240 fps 30 Megapixel - 16 fps 500 Megapixel (2,380Mbps)	600 fps 30 Megapixel - 60 fps 1200 Megapixel (7,140Mbps)	90 fps 30 Megapixel - 15 fps 200 Megapixel	60fps1080p	60fps1080p	59.94 fps 30 Megapixel (interlaced)	800Mbps	2,100Mbps
Power over Cable	⊖(PoE Model)		Vlodels)	0	Separate Power Supply	⊖(PoC	L Model)	Separate Power Supply	Separate Power Supply	Separate Power Supply	Separate Power Supply	0	0
Software Provider	Camera Manufacturer	Camera M	anufacturer	Board Manufacturer	Board Manufacturer	Board Ma	inufacturer	Board Manufacturer		Not required		Camera Manufacturer	Board Manufacturer
System Cost	Low	Lo	wc	High	High	Hi	igh	High	Low	Mid	Low	Low	High
Multiple Device Connection	Add Ethernet card or use switching hub	expans	SB port ion card commended)	Add frame grabber board	Add frame grabber board	Add frame g	rabber board	Add frame grabber board		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 co - Low cost - Cheap cos multiple ca	st to connect	- Long cable length - High transmission capacity	- Long cable length - Strong to noise	- Proven tra - High trans capacity		<ul> <li>Proven track record</li> <li>Long cable length</li> </ul>	- Can easily be connected directly to monitor	- Long cable length	<ul> <li>Proven track record</li> <li>Low cost</li> <li>Long cable length</li> </ul>	- Proven track record	- High transmission capacity - Smaller connector compared with Camera Link
Disadvantages	- Lower fps comparing with other interfaces	- Short cable	e length	<ul> <li>No extensive track record</li> <li>High board cost</li> </ul>	<ul> <li>No extensive track record</li> <li>Few compatible board</li> </ul>	<ul> <li>Short cable</li> <li>High board</li> <li>cable cost</li> <li>High cost t</li> <li>multiple ca</li> </ul>	d and to connect	- High board and cable cost	<ul> <li>Short cable length</li> <li>No trigger function</li> </ul>	- Few SDI- compatible monitors	- Low resolution	<ul> <li>Short cable length</li> <li>IEEE1394b card required</li> </ul>	- High board and cable cost
Main Applications	<ul> <li>Image processing</li> <li>Monitoring</li> </ul>	<ul> <li>Image processing</li> <li>Monitoring</li> </ul>	1	<ul> <li>Image processing</li> <li>Monitoring</li> </ul>	<ul> <li>Image processing</li> <li>Monitoring</li> </ul>	- Image pro	cessing	- Image processing	- Moni	toring	<ul> <li>Image processing</li> <li>Monitoring</li> </ul>	- Image processing	- Image processing

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

## **Camera Line-up Chart**

The horizontal indicates pixels and the vertical indicates frame rates





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

Features

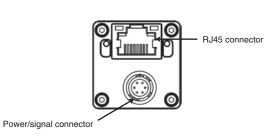
More compact body (29 x 29 mm) and new functionality

Produ	ict Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-MBS43POE	Monochrome	0.4M	OGEfna	728 × 544	1/2.9	$6.9 \times 6.9$	IMX287	с	
STC-MCS43POE	Color	0.411	265fps	728 × 544	1/2.9	0.9 × 0.9	11117287		
STC-MBS163POE	Monochrome	1.6M	COfee	1456 × 1088	1/2.9	0 4E × 0 4E	IMX273	с	
STC-MCS163POE	Color		69fps	1450 X 1000	1/2.9	3.45 × 3.45	111/1/2/3		
STC-MBS202POE	Monochrome	2M	E4 Cfma	10041440	1/1.7	4.5 × 4.5	IMX430	с	
STC-MCS202POE	Color		54.6fps	1624 × 1440	1/1./	4.5 X 4.5	1101/430		
STC-MBS312POE	Monochrome	3.2M	33.4fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX265	с	
STC-MCS312POE	Color	3.211	55.4ips	2046 x 1536	1/1.0	3.45 X 3.45	111/200	C	
STC-MBS500POE	Monochrome		01600	0440 0040	0/0	0.450.45		с	
STC-MCS500POE	Color	5M	21fps	2448 × 2048	2/3	3.45 × 3.45	IMX264		
STC-MBS1242POE	Monochrome		0.76.0	4000	4/4 7	1.05 1.05		0	
STC-MCS1242POE	Color	12M	8.7fps	4000 × 3000	1/1.7	1.85 × 1.85	IMX226	С	Rolling shutter
STC-MBS2041POE	Monochrome	0014	E Cfra	E 470 · · · 00 40	4		11.11/1.00		
STC-MCS2041POE	Color	20M	5.6fps	5472 × 3648		2.4 × 2.4	IMX183	С	Rolling shutter

Tripod		
Model	Applicable Model	General Specifications
TP-KWA	GigE Vision M Series	
TP-KWA-IEA	GigE Vision M Series	Used to set M Series with sensor center at same height as that of S Series

Note. Ask your Omron representative about AC adapter.

#### External Link Connector

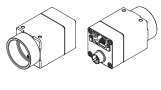


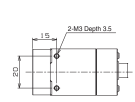
Pin No.	Signal name	I/O	Signal voltage
1	POWER IN	IN	10.8 to 26.4 Vdc
			Low: 1.0 V or less
2	Isolated input	IN	High: 3.0 to 26.4 V
	(Line0)		* Potential difference between isolated input and isolated I/O common
3	Non-isolated I/O (Line2)	IN / OUT	3.0 to 26.4 V/Open Collector
4	Isolated output (Line1)	OUT	Open Collector
5	Isolated I/O common	IN	
6	GND	IN	0 V



## Drawing dimension

Monochrome

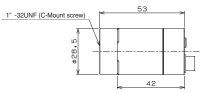




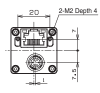
Ethernet: RJ45, power supply and I/O: HR10A-7R-6PB (Hirose) or equivalent

Pin Assignment

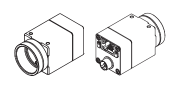


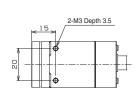


15









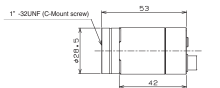
49

4-M3 Depth 3.5

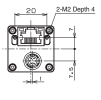
49

4-M3 Depth 3.5





15





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

Features

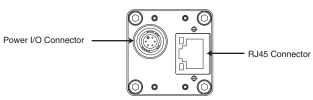
Sony CMOS [Pregius] adopted cameras are also available

Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Cell Size(HxV, µm)	Sensor	Cell Size(µm)	Sensor	Lens Mount	General Specifications
STC-SBS43POE	Monochrome	0.414	005600	700 544	1/0.0	6.9 × 6.9		0	
STC-SCS43POE	Color	0.4M	265fps	728 × 544	1/2.9	0.9 X 0.9	IMX287	С	
STC-SBE132POE	Monochrome	1.014	Citra	1280 × 1024	1/1.8	E 0 E 0	EV76C560	с	
STC-SCE132POE	Color	1.3M	61fps	1280 × 1024	1/1.8	5.3 × 5.3	EV/60560	C	
STC-SBS163POE	Monochrome	1.6M	69fps	1456 × 1088	1/2.9	3.45 × 3.45	IMX273	с	
STC-SCS163POE	Color		69168	1456 × 1088	1/2.9	3.45 × 3.45	IIVIX273	C	
STC-CMB2MPOE	Monochrome								
STC-CMC2MPOE	Color	2M	50fps	2024 × 1088	2/3	$5.5 \times 5.5$	CMV2000	С	
STC-CMB2MPOE-IR	NIR	]							
STC-SBS231POE	Monochrome	2.3M	41 Gfpc	1920 × 1200	1/1.2	5.86 × 5.86	IMX249	с	
STC-SCS231POE	Color	2.311	41.6fps	1920 × 1200	1/1.2	5.00 × 5.00	1117243	C	
STC-SBS312POE	Monochrome	3.2M	33.4fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX265	с	
STC-SCS312POE	Color	3.2IVI	55.4ips	2046 X 1536	1/1.0	3.45 X 3.45		C	
STC-CMB4MPOE	Monochrome								
STC-CMC4MPOE	Color	4M	25fps	2048 × 2048	1 5.5	$5.5 \times 5.5$	CMV4000	С	
STC-CMB4MPOE-IR	NIR	1							
STC-SBS500POE	Monochrome	<b>EN4</b>	01600	0440 0040	0/0	0.450.45		0	
STC-SCS500POE	Color	5M	21fps	2448 × 2048	2/3	3.45 × 3.45	IMX264	С	
STC-SBA503POE	Monochrome	<b>EN4</b>	14600	0500 1044	1/0 5	0.00.0	MTODOO1	0	
STC-SCA503POE	Color	5M	14fps	2592 × 1944	1/2.5	2.2 × 2.2	MT9P031	С	Rolling Shutter
STC-SCS853POE	Color	8M	12.7fps	3840 × 2160	1/2.5	1.62 × 1.62	IMX274	С	Rolling Shutter
STC-SBS1242POE	Monochrome	1014	0.7600	1000 2002	- /	1.05 1.05	INAXOOC	0	Delliner Oburtter
STC-SCS1242POE	Color	12M	8.7fps	4000 × 3000	1/1.7	1.85 × 1.85	IMX226	С	Rolling Shutter

\* You are recommended to use the GigE Vision M Series because the S Series will be discontinued.

Note. Ask your Omron representative about AC adapter.

External Connectors



•	HR10A-7R-6PB	(Hirose)or equivalent

This connector supplies both power (12V DC) and input / output signals Please use HR10A-7P -6S (Hirose) or equivalent for the cable •

#### Pin Assignments

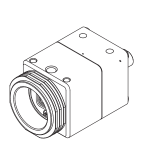
Ethernet: RJ45, Power Supply I/O: HR10A-7R-6PB (Hirose)

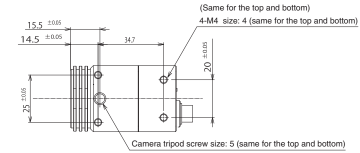
	Pin No.	Description	I/O	Signal Voltage	
	1	GND	IN	0V	
	2	Output1	OUT	Open Collector	
[	3	Output2	OUT	Open Collector	]///① ⑥\\
	4	TRG In-	IN	Low: Smaller than +1.0V	] [ [ [ ( ( 2 5 ) )
	4	Opt.Isolated-		High:+3.0 to +26.4V	\\\304//
	5	TRG In+	IN	*Potential difference between	
	5	Opt.Isolated+	IIN	TRG_In- and TRG_In+	
	6	Power in	IN	+10.8 to 26.4 Vdc	

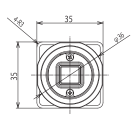
Output 1 and Output 2 can be assigned by the communication (Device Code=00H, Command=F0H and F1H)

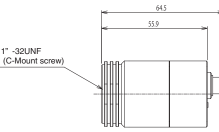
#### **Drawing dimension**

Representative model: STC-SBS43POE

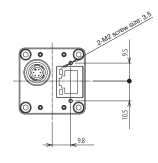


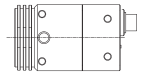






1"-32UNF





\* Drawings are differed by model. Please confirm the CAD data of each model.



## USB3.0 Compact CMOS Camera

## Features

Sony CMOS [Pregius] adopted cameras are lined up High resolution-high speed CMOS sensors adopted Compact, robust and easy to attach

Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-MBS43U3V	Monochrome	0.414	500 51	700 540	1/0.0		11.41/007		
STC-MCS43U3V	Color	0.4M	523.5fps	720 × 540	1/2.9	6.9 × 6.9	IMX287	С	USB3Vision Available
STC-MBE132U3V	Monochrome	4.014	001	1000 1001	4/4-0		EV/700500	00	
STC-MCE132U3V	Color	1.3M	60fps	1280 × 1024	1/1.8	5.3 × 5.3	EV76C560	CS	USB3Vision Available
STC-MBS163U3V	Monochrome	1 014	000 06	1 4 4 0 1 0 0 0	1/0.0	0.45 0.45	1141/070		
STC-MCS163U3V	Color	1.6M	236.3fps	1440 × 1080	1/2.9	3.45 × 3.45	IMX273	С	USB3Vision Available
STC-MBCM200U3V	Monochrome								
STC-MCCM200U3V	Color	2M	167fps	2048 × 1088	2/3	$5.5 \times 5.5$	CMV2000	С	USB3Vision Available
STC-MBCM200U3V-NIR	NIR								
STC-MBS231U3V	Monochrome	0.014	41 7600	1000 1000	1/1.0			0	USB3Vision Available
STC-MCS231U3V	Color	2.3M	41.7fps	1920 × 1200	1/1.2	5.86 × 5.86	IMX249	С	USDSVISION AVAIIADIE
STC-MBS241U3V	Monochrome	0.0M	160fpg	1000 - 1000	1/1.0			с	USB3Vision Available
STC-MCS241U3V	Color	2.3M	163fps	1920 × 1200	1/1.2	5.86 × 5.86	IMX174	C	
STC-MBS312U3V	Monochrome	0.014	EE Cfrag	0040 1500	1/1.0	0.450.45	IMNOCE	0	
STC-MCS312U3V	Color	3.2M	55.6fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX265	С	USB3Vision Available
STC-MBS322U3V	Monochrome	0.014	1016-2	0040 - 4500	1/1.0	0.45 0.45			
STC-MCS322U3V	Color	3.2M	121fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX252	С	USB3Vision Available
STC-MBCM401U3V	Monochrome								
STC-MCCM401U3V	Color	4M	89fps	2048 × 2048	1	$5.5 \times 5.5$	CMV4000	С	USB3Vision Available
STC-MBCM401U3V-NIR	NIR	1							
STC-MBA5MUSB3	Monochrome	<b>EN4</b>	14600	0500 1044	1/0 5	0.00.0	MTODOO1	<u></u>	Dolling Chuttor
STC-MCA5MUSB3	Color	5M	14fps	2592 × 1944	1/2.5	2.2 × 2.2	MT9P031	CS	Rolling Shutter
STC-MBS500U3V	Monochrome	<b>EN4</b>	05.7600	0440 0040	0/0	0.450.45		0	USB3Vision Available
STC-MCS500U3V	Color	5M	35.7fps	2448 × 2048	2/3	3.45 × 3.45	IMX264	С	USDSVISION AVAIIADIE
STC-MBS510U3V	Monochrome	<b>EN4</b>	75.7600	0440 0040	0/0	0.45.0.45	IMAXOFO	0	USB3Vision Available
STC-MCS510U3V	Color	5M	75.7fps	2448 × 2048	2/3	3.45 × 3.45	IMX250	С	
STC-MBS881U3V	Monochrome	0.014	00.06	4000		0.45 0.45			
STC-MCS881U3V	Color	8.9M	32.2fps	4096 × 2160	1	3.45 × 3.45	IMX267	С	USB3Vision Available
STC-MBS891U3V	Monochrome	0.014	40.05	4000		0.45 0.45			LICP2)/ision Augilable
STC-MCS891U3V	Color	8.9M	42.3fps	4096 × 2160	1	3.45 × 3.45	IMX255	С	USB3Vision Available
STC-MBS122BU3V	Monochrome	10.014	02 Afra	1006 - 2000	4.4	0 45 × 0 45		<u> </u>	LICP2)/ision Available
STC-MCS122BU3V	Color	12.3M	23.4fps	4096 × 3000	1.1	3.45 × 3.45	IMX304	С	USB3Vision Available
STC-MBS123BU3V	Monochrome	10.014	00 56	1000	4.4	0.45 . 0.45		0	LICP2/Vision Available
STC-MCS123BU3V	Color	12.3M	30.5fps	4096 × 3000	1.1	3.45 × 3.45	IMX253	С	USB3Vision Available
8 0M 12M cameras may		· .							

\* 8.9M, 12M cameras may not have sufficient supply power with USB bus supply only depending on PC spec. We recommend you to use external power.

#### Accessories Screw Lock USB3.0 Cables Model Applicable Model Specification NU3MBASU3S-2m All USB3.0 Cameras 2m,USB3.0 MicroB,wish camera-side fastening screws,normal cables NU3MBASU3S-3.5m All USB3.0 Cameras 3.5m,USB3.0 MicroB,wish camera-side fastening screws,normal cables NU3MBASU3B-2m 2m,USB3.0 MicroB,wish camera-side fastening screws,robot cables All USB3.0 Cameras NU3MBASU3B-3.5m All USB3.0 Cameras 3.5m,USB3.0 MicroB,wish camera-side fastening screws,robot cables

\*Please make sure that USB 3.0 cables operate correctly under your environment beforehand

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

Tripod Mount		
Model	Relevant Cameras	Specification
TP-HCA <sup>-</sup>	STC-MCE/MBE132U3V, STC-MCA/MBA5MUSB3	
TP-JVA	Except for STC-MCE/MBE132U3V, STC-MBA/MCA5MUSB3	

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

#### **External Connector Specification** USB: USB3.0 MicroB type, I/O signals: HR10A-7R-6PB(Hirose) or equivalent External Connector

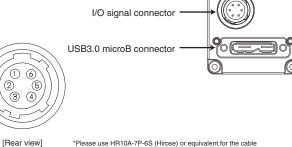
2

This connector is for the output signal, not for the power of the camera. The camera power is supplied • in +5V from the USB cable

It does not affect the voltage for the input signal

Pin Assignment

Pin No.	Signal Name	I/O	Signal Voltage		
			Low	High	
1	GND for I/O signal	-	0	v	
2	Output 2(IO3)	OUT	0.8V or lower	+3 - +26.4 V	
3	Output 1(IO2)	OUT	0.8V or lower	+3 - +26.4 V	
4	Input 2(IO1)	IN	0.7V or lower	+1.7 - +5 V	
5	Input 1(IO0)	IN	0.7V or lower	+1.7 - +5 V	
6	Power supply for output signal (IO_VCC)	-	+3 to +2	26.4Vdc	



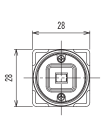
\*Example shown for reference

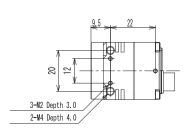
USB

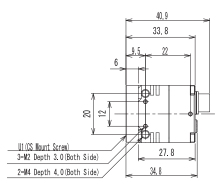
 $\bigcirc$ 

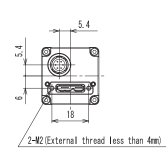
#### **Drawing dimension**

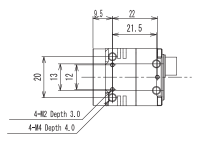
#### STC-MBE/MCE132U3V STC-MBA/MCA5MUSB3



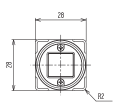


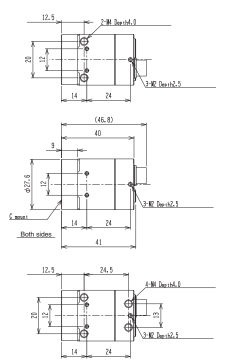


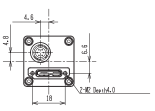




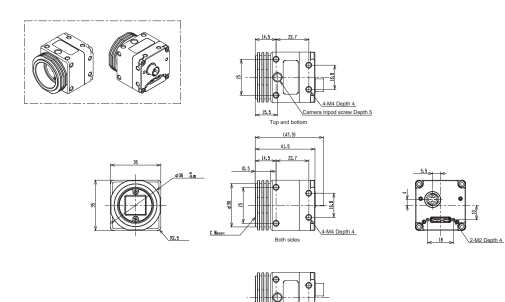








STC-MBS/MCS881U3V STC-MBS/MCS891U3V STC-MBS/MCS122BU3V STC-MBS/MCS123BU3V



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Ultra-compact USB3 Vision remote head camera

#### Features

Separate sensor head for installation in previously difficult locations. Robust cable ideal for moving parts

Produ	ct Line-up		Available soon						
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-RBS163U3V-SM121	Monochrome	1.6M	238fps	1440 × 1080	1/2.9	$3.45 \times 3.45$	IMX273	S	USB3 Vision compliant Cable from rear, cable length: 1 m
STC-RCS163U3V-SM121	Color	1.6M	238fps	1440 × 1080	1/2.9	$3.45 \times 3.45$	IMX273	S	USB3 Vision compliant Cable from rear, cable length: 1 m
STC-RBS163U3V-SM12	Monochrome	1.6M	238fps	1440 × 1080	1/2.9	$3.45 \times 3.45$	IMX273	S	USB3 Vision compliant Cable from rear, cable length: 2.5 m
STC-RCS163U3V-SM12	Color	1.6M	238fps	1440 × 1080	1/2.9	$3.45 \times 3.45$	IMX273	S	USB3 Vision compliant Cable from rear, cable length: 2.5 m

#### **External Connector Specification**

External Link Connector HR10A-7R-6PB (Hirose) or equivalent

Connector for I/O signals. Use HR10A-7P-6S (Hirose) or equivalent for the cable.

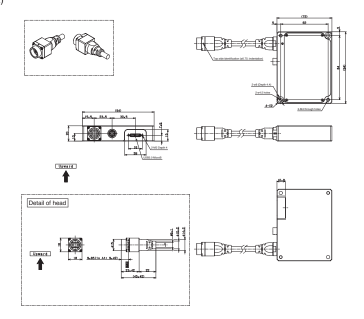
Pin Assignment

Pin No.	Signal name	I/O
1	IO_GND	-
2	GPIO2	IN/OUT
3	GPIO1	IN/OUT
4	GPIO0	IN/OUT
5	CAM_RESET	IN
6	N.C.	-

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 $^{\ast}$  The maximum rated voltage to CAM\_RESET, GPIO0, GPIO1, and GPIO2 is 24 V.  $^{\ast}$  Leave the N.C. pin open.

#### STC-RBS/RCS163U3V-SM121(SM12)



## CoaXPress



## Description

## High Speed CMOS CoaXPress Camera

## Features

4M, 12M High speed (186fps at 12M pixel) Light angle type also available

Produ	ct Line-up											
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications			
STC-CMB401CXP	Monochrome	4M	142.5fps	2048 × 2048	1	5.5 × 5.5	CMV4000	с	PoCXP Copatibility, 1Lane			
STC-CMC401CXP	Color	4111	142.51ps	2040 X 2040	I	5.5 X 5.5	CIVI V 4000					
STC-CMB120ACXP	Monochrome	12M	186fps	4096 × 3072	1.76	5.5 × 5.5	CMV12000	M42 P=1 FB10 mm	PoCXP Copatibility, 4Lane,			
STC-CMC120ACXP	Color		Toolps	4090 x 3072	1.70	J.J X J.J	0101012000	MH21=11D1011111	Connector from rear			
STC-CMB120ACXP-T	Monochrome	1014	1014	1014	12M	186fps	4096 × 3072	1.76	5.5 × 5.5	CMV12000	M42 P=1 FB10 mm	PoCXP Copatibility, 4Lane,
STC-CMC120ACXP-T	Color	12101	100105	4090 x 3072	1.70	5.5 X 5.5	0111112000	M42 P=1 FB10 mm	Connector from Upperside			
STC-CMB120ACXP-F	Monochrome	1014	12M	196fpc	4096 × 3072	1.76	5.5 x 5.5	CMV12000	F	PoCXP Compatibility, 4Lane,		
STC-CMC120ACXP-F	Color	12101	186fps	4096 x 3072	1.70	5.5 X 5.5	01010 12000	1	Connector from rear			
STC-CMB120ACXP-T-F	Monochrome	1014	186fps	4096 × 3072	1.76	5.5 x 5.5	CMV12000	F	PoCXP Copatibility ,4Lane,			
STC-CMC120ACXP-T-F	Color	12M	1210	Toolba	4090 X 3072	1.70	0.0 X 0.0	GIVI V 12000		Connector from upperside		

Accessories		
Mount Conversion Adap	oter	
Model	Supported Models	General Specifications
M42-F-R	12M Model	M42 P=1 FB=10mm $\rightarrow$ Fmount Conversion Adapter

#### **External Connector Specification**

#### HR10A-7R-6PB (Hirose) or equivalent

The connector for the trigger signal output. (Not for the power supply of the camera) Trigger input available by changing camera setting Please use the HR10A-7P-6S (Hirose) or equivalent for the cable

2.3.1Pin Assihnments

Pin No.	Signal Name	I/O
1	IO_GND	-
2	GPIO2	IN/OUT
3	GPIO1	IN/OUT
4	GPIO0	IN/OUT
5	N.C.	-
6	N.C.	-

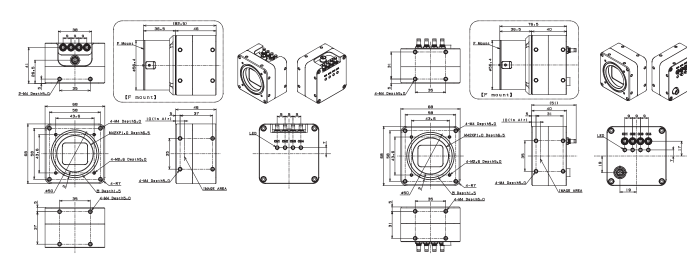


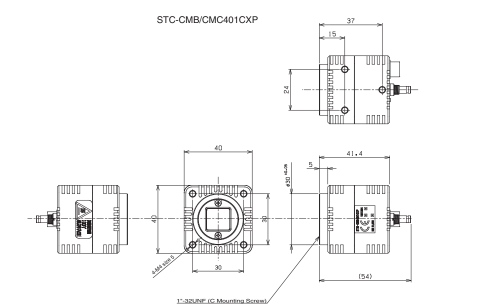
\*GPI00, GPI01, GPI02 maximum rated voltage that can be applied to will be 24V \*N.C. terminal , please use as electrically OPEN

#### Drawing dimension

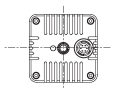
#### STC-CMB/CMC120ACXP-T

#### STC-CMB/CMC120ACXP





3-MA sized (same for top and buttom surface





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High Speed Opt-C: Link

#### **Features**

High FPS (93.4FPS at 12M pixel) achieved Cable extension, noise resistance by using optical cable

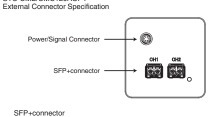
Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-CMB120AOPT-F	Monochrome	1014	02 4fpg	4006 - 2070	1 76	EEVEE	CMV/12000	E	External power supply,
STC-CMC120AOPT-F	Color	12M	93.4fps	4096 × 3072	1.70	5.5 × 5.5	CMV12000	F	SFP+optical connector×2

oter	
Applicable Model	General Specifications
12M	M42 P=1 FB=10mm $\rightarrow$ Fmount Conversion Adapter
	Applicable Model

Note. Ask your Omron representative about AC adapter.

#### **External Connector Specification**

STC-CMB/CMC120AOPT



57D9AMZ (AVAGO) or equivalent×2

Channel	: 2CH
Transmission Rate	: 6.25Gbps
Transmission Mode	: MultiMode
Laser Format	: 850nmVCSEL
Laser Safety Standard	: Class 1
Connector Type	: LC connector
Cable Spec	: CoreØ 50µm/62.5µm, CladØ 125µm,

Please supply power (12Vdc) from the power-I/O connector Please use CH1, CH2 connector with connecting cables

2 Power/Signal Connector

2 Power/signal Connector HR10A-7R-6PB (Hirose) or equivalent Connector for power (12Vdc), Trigger signal Trigger signal can be generated by camera setting Please use an HR10A-7P-6S (Hirose) equivalent for the cable

Pin Assignment

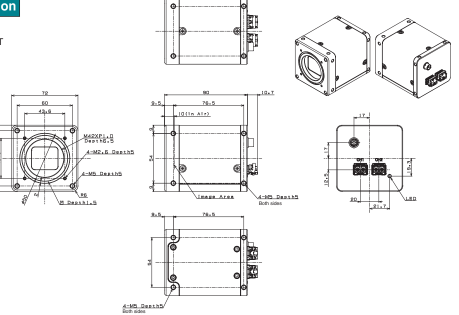
PIN No.	Signal Name	IN/OUT	Signal Voltage				
			LOW Voltage HIGH Voltage				
1	GND	IN					
2	SP4	IN/OUT	IN 0 ~ +0.99V		$+2.3 \sim +3.6V$		
			OUT	0V	+3.3V		
3	SP3	IN/OUT	IN	$0 \sim +0.99V$	+2.3 ~ +3.6V		
			OUT	0V	+3.3V		
4	SP2	P2 IN/OUT		$0 \sim +0.99V$	+2.3 ~ +3.6V		
			OUT	0V	+3.3V		
5	SP1	IN/OUT	IN	$0 \sim +0.99V$	$+2.3 \sim +3.6V$		
			OUT	0V	+3.3V		
6	+12Vdc	IN	+12Vdc				



Trigger input signal can be assigned either on Opt-Clink trigger packet (CC1) or on the No. 2 pin of the power/IO connector through the camera setting communication.

## Drawing dimension

#### STC-CMB/CMC120AOPT





## High Speed CMOS Camera Link Series

#### Features

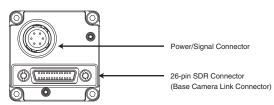
Sony CMOS [Pregius] are also available High resolution and high FPS implemented simultaneously by high performance CMOS sensor

Produ	ct Line-up			~ j	.g. peren				
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-CMB33PCL	Monochrome		1001				01/1/000		PoCL, automatically switched,
STC-CMC33PCL	Color	VGA	432fps	642 × 484	1/3	$7.4 \times 7.4$	CMV300	С	SDR connector×2
STC-SPB43PCL	Monochrome	0.414	500 Efra	700 540	1/0.0	0.00		0	PoCL, automatically switched,
STC-SPC43PCL	Color	0.4M	523.5fps	720 × 540	1/2.9	6.9 × 6.9	IMX287	С	SDR connector×1
STC-SPB163PCL	Monochrome	1 014	155600	1440 1000	1/0.0	0.45.0.45		с	PoCL, automatically switched,
STC-SPC163PCL	Color	1.6M	155fps	1440 × 1080	1/2.9	3.45 × 3.45	IMX273	C	SDR connector×1
STC-CMB200PCL	Monochrome								
STC-CMC200PCL	Color	2M	333fps	2048 × 1088	2/3	$5.5 \times 5.5$	CMV2000	С	PoCL, automatically switched, SDR connector×2
STC-CMB200PCL-NIR	NIR								ODITIONINGGIOTZ
STC-SPB312PCL	Monochrome	0.014	<b>F7 4</b> fm <b>a</b>	0040	1/1.0	0.45 0.45	INAVOOF	0	PoCL, automatically switched,
STC-SPC312PCL	Color	3.2M	57.1fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX265	С	SDR connector×1
STC-SPB322PCL	Monochrome	0.014	010.06	0040	1/1.0	0 45 0 45		с	PoCL, automatically switched,
STC-SPC322PCL	Color	3.2M	216.2fps	2048 × 1536	1/1.8	3.45 × 3.45	IMX252	C	SDR connector×2
STC-CMB401PCL	Monochrome								
STC-CMC401PCL	Color	4M	M 180fps 2048	2048 × 2048	1	$5.5 \times 5.5$	CMV4000	С	PoCL, automatically switched, SDR connector×2
STC-CMB401PCL-NIR	NIR								
STC-APB503PCL	Monochrome		1 46-00	0500 10.14	1/0 5	0.00.0	MTODOOI	0	PoCL, automatically switched,
STC-APC503PCL	Color	5M	14fps	2592 × 1944	1/2.5	2.2 × 2.2	MT9P031	С	SDR connector×1
STC-SPB500PCL	Monochrome	5M	05 7600	2448 × 2048	2/3	0 45 0 45	IMX264	с	PoCL, automatically switched,
STC-SPC500PCL	Color		35.7fps	2440 X 2040	2/3	3.45 × 3.45	111/204	C	SDR connector×1
STC-SPB510PCL	Monochrome	ENA	160 (fpg	0449 - 0049	2/3	2 4E V 2 4E		с	PoCL, automatically switched,
STC-SPC510PCL	Color	5M	163.4fps	2448 × 2048	2/3	3.45 × 3.45	IMX250	C	SDR connector×2
STC-SPB881PCL	Monochrome	8.9M	20.6fps	4096 × 2160	1	3.45 × 3.45	IMX267	с	PoCL, automatically switched,
STC-SPC881PCL	Color	0.911	20.0105	4090 x 2100	1	3.45 x 3.45		C	SDR connector×1
STC-SPB891PCL	Monochrome	8.9M	91.3fps	4096 × 2160	1	3.45 × 3.45	IMX255	с	PoCL, automatically switched,
STC-SPC891PCL	Color	0.910	91.5ip5	4090 × 2100	1	3.45 × 3.45	IMX255	C	SDR connector×2
STC-SPB122BPCL	Monochrome	12M	15fps	4096 × 3000	1.1	3.45 × 3.45	IMX304	с	PoCL, automatically switched,
STC-SPC122BPCL	Color	12111	15105	4090 × 3000	1.1	0.40 × 0.40	1101/2004	C	SDR connector×1
STC-SPB123BPCL	Monochrome	12M	66.9fps	4096 × 3000	1.1	3.45 × 3.45	IMX253	с	PoCL, automatically switched,
STC-SPC123BPCL	Color	12111	00.0100	+030 × 0000		0.40 \ 0.40		ľ –	SDR connector×2
STC-CMB120APCL	Monochrome	12M	62.3fps	4096 × 3072	1.76	5.5 × 5.5	CMV12000	M42	PoCL, automatically switched,
STC-CMC120APCL	Color	12111	02.0103	1000 × 0072	1.70	0.0 × 0.0			SDR connector×2
STC-CMB120APCL-F STC-CMC120APCL-F	Monochrome Color	12M	62.3fps	4096 × 3072	1.76	5.5 × 5.5	CMV12000	F	PoCL, automatically switched, SDR connector×2
STU-UNUTZUAPUL-F	0000							1	

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

Note. Ask your Omron representative about AC adapter.

External Connector Specification	
External Link Connectors Ca	Camera Link connector: miniature connector (SDR) x 1, power supply I/O: HR10A-7R-6PB (Hirose) or equivalent



When used with the base configuration, connect the Camera Link cable to the Base connector for use. PoCL Available

\*When used with Medium/Full/10tab configuration, please see the specification for applicable model

Pin Assignment	
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Base Camera Link Connector								
Pin No.	Signal Name	Pin No.	Signal Name					
1	+12V	14	GND					
2	X0-	15	X0+					
3	X1-	16	X1+					
4	X2-	17	X2+					
5	Xclk-	18	Xclk+					
6	X3-	19	X3+					
7	SerTC+	20	SerTC-					
8	SerTFG-	21	SerTFG+					
9	CC1- (TRG)	22	CC1+ (TRG)					
10	CC2+	23	CC2-					
11	CC3-	24	CC3+					
12	CC4+	25	CC4-					
13	GND	26	+12V					

Pin Assignment

Pin No.	Signal Name	IN/OUT		Signal Volta	ige	$\frown$
				Low Voltage	High Voltage	
1	GND	IN		0 V		//
2	SP-4	IN/OUT	IN	0 to 0.99 V	2.3 to 5.0 V	////10
			OUT	0 V	3.3 V	(((2 6)
3	SP-3	IN/OUT	IN	0 to 0.99 V	2.3 to 5.0 V	
			OUT	0 V	3.3 V	\\\\3@@/
4	SP-2	IN/OUT	IN	0 to 0.99 V	2.3 to 5.0 V	
			OUT	0 V	3.3 V	
5	SP-1	IN/OUT	IN	0 to 0.99 V	2.3 to 5.0 V	
			OUT	0 V	3.3 V	
6	+12Vdc	IN	12 Vdc			

 6
 +12Vdc
 IN
 12 Vdc

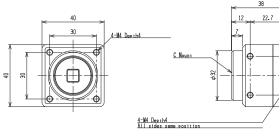
 The trigger signal can be input from either one of the connectors listed below by the setting of the camera using communication Camera Link connector (CC1) or power supply/I/O connector (No. 2)
 \*Please use HR10A-7P-6S (Hirose) or equivalent for the cable

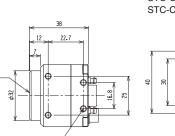
### Drawing dimension

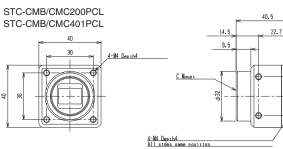
#### STC-CMB/CMC33PCL

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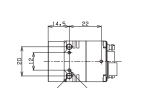


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16.8 25

STC-APB/APC503PCL

1/4" 20UNC Depth 5 (Both Side)



15.5

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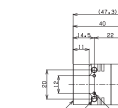
C

1/4" 2000 Dep th 5 (Both Stde



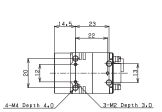


12.6





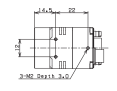
UI (C Mount Screw) 2-M4 Depth 4.0 (Both Side)



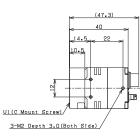
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3-M2 Depth 3.0(Both Side)

STC-SPB/SPC43PCL STC-SPB/SPC163PCL

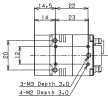


63PCL



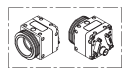




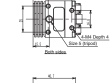


### **Drawing dimension**

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



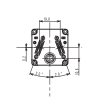




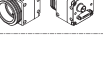
(47)

Bo

3-M4 Depth 4



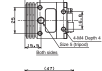
N N



STC-SPB/SPC312PCL

STC-SPB/SPC500PCL STC-SPB/SPC881PCL

STC-SPB/SPC122BPCL



40.7 14.5 22.7

Both

10.5

4.5 22.7





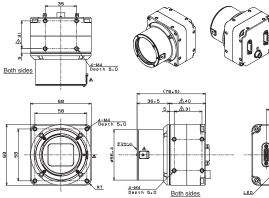


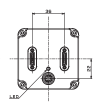
9 4-M4 Depth

STC-CMB/CMC120APCL

Ъ 10° Å 4 4-M4 Depth 5.0 35 Both sides ∆40 58 4-M4 Depth 5.0 <u>A31</u> A 43.6 M42XP1.0 Depth 6.5 Щ Ś P 43.6 4-M2.6 Depth 5.0 f <u>4-M4</u> Depth 5.0 <u>. R7</u> IMAGE LED, RE/ M Depth 1.5 Both sides

STC-CMB/CMC120APCL-F







## HDMI Output 4K Color Camera

Features

HD Output 4K 60fps camera

Available 120fps output (1080p) at Full HD mode \*Monitor screen must support the resolutions Connectable to the monitor directly using HDMI connector Optimized for observing system which cannot use PC

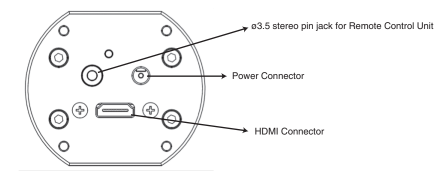
Product Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-HD853HDMI	Color	4K 2160P	60fps	3840 × 2160	1/2.5	1.62 × 1.62	IMX274	С

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

Note. Ask your Omron representative about AC adapter.

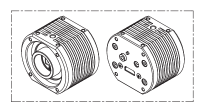
#### External Link Connectors

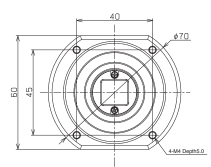
#### HDMI connector: HDMI 2.0 compliant, power supply: MP121 equivalent, communications: ø3.5 stereo pin jack

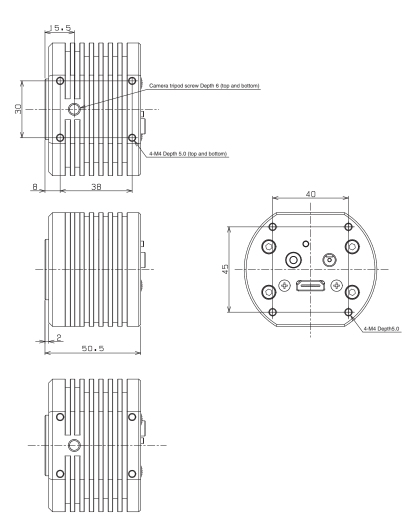


#### **Drawing dimension**

STC-HD853HDMI









**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.

Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-HD203DV	Color	HD 1080P	60fps	1920 × 1080	1/2.8	2.8 × 2.8	IMX136	С	Case
STC-HD203DV-CS	Color	HD 1080P	60fps	1920 × 1080	1/2.8	2.8 × 2.8	IMX136	CS	Case

Accessories
CS-to-C-Mount Conve

CS-to-C-Mount Conversion Adapter						
Model	Applicable Model	General Specification				
CS-C-R	CS Mount Camera					

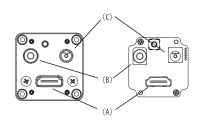
Remote Control Unit		
Model	Applicable Model	General Specification
RC-HD133	All DVI/SDI Camera	ø3.5 stereo pin jack

Note. Ask your Omron representative about AC adapter.

#### **External Connector Specification**

#### External Link Connectors

HDMI connector: DVI 1.0 compliant, power supply: MP-121C (Marushin Musen Denki) equivalent, communications: ø3.5 stereo pin jack

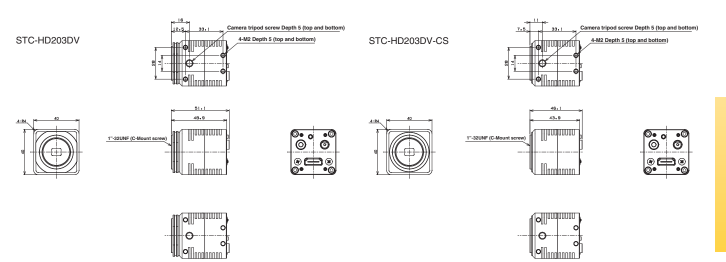


## (A) HDMI connector The output is DVI 1.0 compliant.

- (B) Ø3.2 stereo pin jack for remote switch The connector for the configuration of various camera functions.
- (C) Power supply connector Connector for DC12V AC adapter

Compatible plug Marushin Musen Denki MP-121 equivalent

#### **External View**





## 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.

Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-HD203SDI	Color	HD 1080P	60fps	1920 × 1080	1/2.8	2.8 × 2.8	IMX136	С	Case
STC-HD203SDI-CS	Color	HD 1080P	60fps	1920 × 1080	1/2.8	2.8 × 2.8	IMX136	CS	Case

HDMI/DVI/SDI

Accessories	cessories
-------------	-----------

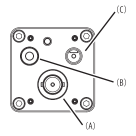
Mount Conversion Adapter					
Model	Applicable Model	General Specifications			
CS-C-R	CS-Mount Model				

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

Note. Ask your Omron representative about AC adapter.

#### BNC connector: for HD-SDI, power supply: MP-121C (Marushin Musen Denki) or equivalent, communications: ø3.5 stereo pin jack

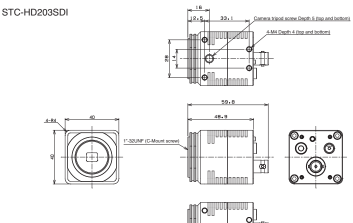
(A) BNC connector (Female) The output is SMPTE292M compliant



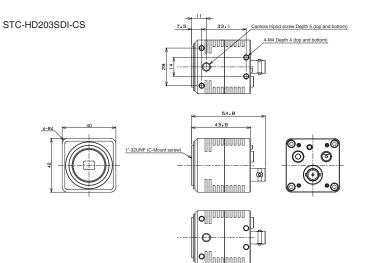
- (B) ø3.5 stereo pin jack for remote switch the connector for the configuration of various camera functions.
- (C) Power supply connector

Compatible plug Marushin Musen Denki MP-121 equivalent

#### **Drawing dimension**







HDMI/DVI/SDI



Smallest and lightest

Progressive Scan Black and White CCD Camera

### Features

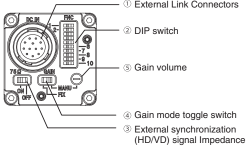
Lineup includes resolutions from VGA (0.33 mega pixels) to UXGA (2.0 mega pixels)

Produ	ct Line-up							
Model	Monochrome/Color	Resolution	Frame Rate	Cell Size (HxV, µm)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount
STC-MB33SS	Monochrome	VGA	90fps	648 × 494	1/3	$7.4 \times 7.4$	RJ33B4AA0DT	С

#### **External Connector Specification**

External Link Connectors

#### 12 pin Connector: HR10A-10R-12PB (Hirose) or equivalent



- 1 External Link Connectors

toggle switch

2 DIP Switch

1 🖂
2 🗖
3 🗖
4 💻
5 💻
6 🖂
7 🖂
8 🗖
9 🖂
0 🗖

Shutter Speed OFF/Pulse width 1/200 seconds 1/500 seconds 1/1,000 seconds 1/2.000 seconds 1/4,000 seconds 1/8,000 seconds 1/20,000 seconds No.4 to 5: Reset Mode Reset Mode Non-Reset V-Reset

No. 1 to 3: Shutter Speed

No. 1

OFF

ON

OFF

ON

OFF

ON

OFF

ON

No. 4

OFF

ON

No. 2

OFF

OFF

ON

ON

OFF

OFF

ON

ON

No. 5

OFF

OFF

No. 3

OFF

OFF

OFF

OFF

ON

ON

ON

ON

Function disabled	OFF	ON	
Function disabled	ON	ON	
No.6: Trigger Signal	Polarity		
Trigger Signal Polarity	No. 6		
Positive Polarity	OFF		
Negative Polarity	ON		
No. 7 to 8: Scan Mod	-		
Scan Mode	No. 7	No. 8	
Full Scan	OFF	OFF	
Full Scan	ON	OFF	
1/2 Partial	OFF	ON	
1/4 Partial	ON	ON	
1/4 Failiai	UN	UN	

#### No.9: Input/output of

Synchronization Signal				
Input/output of Synchronization Signal	No. 9			
Input	OFF			
Output	ON			
No. 0: Binning Mode				
Binning Mode	No. 10			
OFF	OFF			
ON	ON			

#### ③ External Synchronization (HD/VD) Signal Impedance Selection Switch 70

10 22 10111111011011	
High Impedance	OFF

#### ④ Gain Mode Toggle Switch

Fixed Gain (internal camera setting)	FIX
Manual Gain	MANU

① External Link Connectors HR10A-10R-12PB (Hirose) equivalent



-RS-232C communications can also be performed using 9 pins or 12 pins -Functions that can be changed with a DIP switch can also be

changed through communications

See the user guide for details

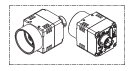
Pin No.	Name			
	Internal Synchronization	External Synchronization		
	GND	GND		
2	+12V DC	+12V DC		
3	VIDEO GND	VIDEO GND		
4	VIDEO OUT	VIDEO OUT		
5	HD GND	HD GND		
6	HD OUT	HD IN		
7	VD OUT	VD IN		
8	GND	GND		
9	TXD	TXD		
10	WEN OUT	WEN OUT		
11	TRG IN	TRG IN		
12	RXD *Note1	RXD *Note1		

Note 1: GND Connection possible

\* Please use an HR10A-10P-12S (Hirose) equivalent on the cable-side.

#### **Drawing dimension**

#### STC-MB33SS













1/3.2" 0.65 Mpix TV format color

CMOS camera



DC jack type and terminal block type for power input

Produ	ct Line-up								
Model	Monochrome/Color	Resolution	Video Format	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	General Specifications
STC-S133N-B *	Color	0.65M	NTSC	1280 × 486	1/3.2"	$3.5 \times 3.5$	ISX017	CS	Output: BNC
STC-S133P-B *	Color	0.65M	PAL	1211 × 576	1/3.2"	3.5 × 3.5	ISX017	CS	Output: BNC

\* 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 Model				

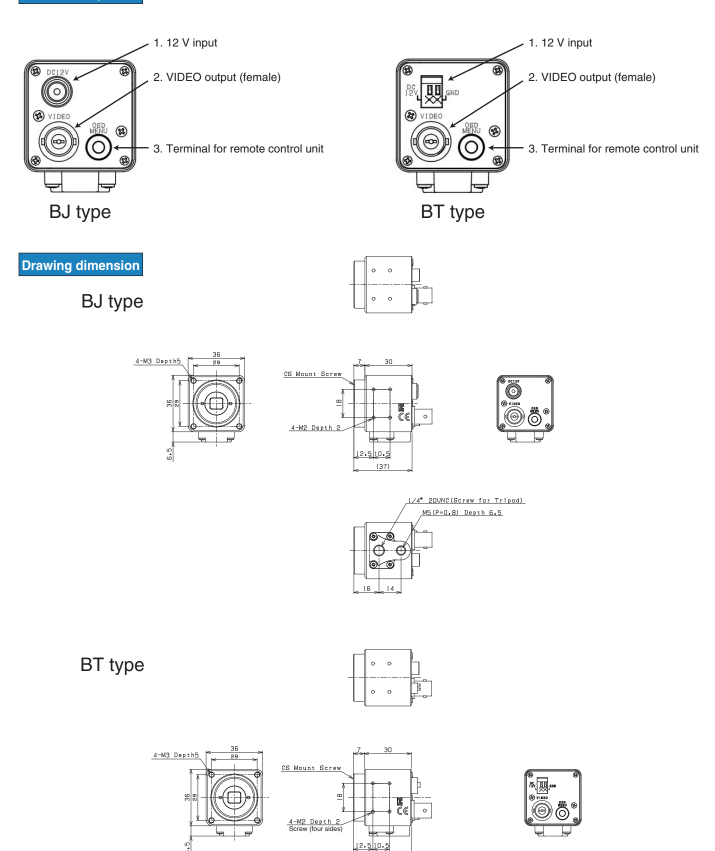
Remote Control Unit		
Model	Applicable Model	General Specifications
RC-S133B	S133N-B Series	

Note. Ask your Omron representative about AC adapter.

#### Line-up

Model	Monochrome/Color	Sensor Size	Lens Mount	Video Format	General Specifications
STC-S133N-BJ				NTSC	
STC-S133P-BJ	Color	1/3.2	CS	PAL	
STC-S133N-BT		1/3.2	03	NTSC	Case, output: BNC
STC-S133P-BT				PAL	

#### External Connector Specification



(37)

Ø ۲ Ð Æ

0 ۲ 1/4" 20UNC(Screw for Tripod) M5(P=0.8) Depth 6.5

6.5



Small Board Camera

### Features

Compact and lightweight camera for integration into machines. Select the best interface to suit application

Produ	ct Line-up						
Model	Monochrome/Color	Resolution	Effective Pixels (H x V)	Sensor Size	Cell Size (µm)	Sensor	General Specifications
STC-S133N-**	Color	0.65M	1280 × 486	1/3.2	$3.5 \times 3.5$	ISX017	NTSC
STC-S133P-**	Color	0.65M	1211 × 576	1/3.2	$3.5 \times 3.5$	ISX017	PAL
STC-S133UVC-**	Color	1.3M	1280 × 960	1/3.2	$3.5 \times 3.5$	ISX017	USB3.0 (UVC)
STC-S133MIP-**	Color	1.3M	1280 × 960	1/3.2	$3.5 \times 3.5$	ISX017	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		30fps			DPF, Board, Base (without lens mount)
STC-S133P		25fps			DPF, Board, Base (without lens mount)
STC-S133N-NF		30fps			Board, Base (without lens mount), No filter
STC-S133P-NF		25fps			Board, Base (without lens mount), No filter
STC-S133N-L		30fps		S	DPF, Board, S Mount
STC-S133N-LS		30fps		S	DPF, Board, S Mount, Lens fixing washer
STC-S133P-L		25fps		S	DPF, Board, S Mount
STC-S133N-CS		30fps		CS	DPF, Board, CS Mount
STC-S133P-CS		25fps	- 1/3.2	CS	DPF, Board, CS Mount
STC-S133N-I		30fps			IRCF, Board, Base (without lens mount)
STC-S133P-I		25fps			IRCF, Board, Base (without lens mount)
STC-S133N-IL	Color	30fps		S	IRCF, Board, S Mount
STC-S133P-IL	000	25fps	1/3.2	S	IRCF, Board, S Mount
STC-S133N-ICS		30fps		CS	IRCF, Board, CS Mount
STC-S133P-ICS		25fps		CS	IRCF, Board, CS Mount
STC-S133N-ILS		30fps		S	IRCF, Board, S Mount, Lens fixing washer
STC-S133N-AL		30fps		S	DPF, Case, S Mount
STC-S133P-AL		25fps		S	DPF, Case, S Mount
STC-S133N-ACS		30fps		CS	DPF, Case, CS Mount
STC-S133P-ACS		25fps		CS	DPF, Case, CS Mount
STC-S133N-IAL		30fps		S	IRCF, Case, S Mount
STC-S133P-IAL		25fps		S	IRCF, Case, S Mount
STC-S133N-IACS		30fps	1	CS	IRCF, Case, CS Mount
STC-S133P-IACS		25fps		CS	IRCF, Case, CS Mount

\* DPF: Dual Pass Filter, IRCF: IR Cut Filter

Small Board Camera

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		60fps	1/3.2		DPF, Board, Base (without lens mount), Connector from bottom
STC-S133UVC-DBLL	Color			S	DPF, Board, S Mount, Connector from bottom
STC-S133UVC-DBLCS	000			CS	DPF, Board, CS Mount, Connector from bottom
STC-S133UVC-ALL				S	IRCF, Case, S Mount, Connector from bottom
STC-S133UVC-ALCS				CS	IRCF, Case, CS Mount, Connector from bottom
STC-S133UVC-DALL	]			S	DPF, Case, S Mount, Connector from bottom
STC-S133UVC-DALCS	1			CS	DPF, Case, CS Mount, Connector from bottom
* DRE: Dual Raca Filtar IRCE: IR Cut	Citien.	1	1	1	

\* 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			1/3.2		IRCF, Board, No filter
STC-S133MIP-D	Color	60fps			DPF, Board, Base (without lens mount)
STC-S133MIP-DCS	COIOI			CS	DPF, Board, CS Mount
STC-S133MIP-DL				S	DPF, Board, S Mount
STC-S133MIP-ALL				CS	IRCF, Case, CS Mount
STC-S133MIP-ALCS				S	IRCF, Case, S Mount
STC-S133MIP-DALL				CS	DPF, Case, CS Mount
STC-S133MIP-DALCS				S	DPF, Case, S Mount

\* DPF: Dual Pass Filter, IRCF: IR Cut Filter

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

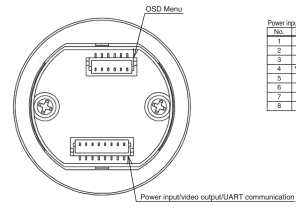
Mount Conversion Adap	oter
Model	Applicable Model
CS-C-R	CS-Mount Models of all S133 Series

Harness for Power Sup	ply/Signal Outpu	ut
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

Note. Ask your Omron representative about AC adapter.

#### **External Connector Specification**

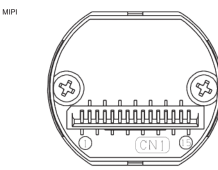
NTSC



Power in	Power input/video output/UART communication connector			
No.	Signal name	Description		
1	GND	Power GND		
2	DC12V	12 Vdc power input		
3	GND	Power GND		
4	VIDEO_OUT	Video signal output		
5	EXSI	UART input (3.3 V CMOS)		
6	EXSO	UART output (3.3 V CMOS)		
7	WB_LOCK	White balance lock input		
8	GND	Power GND		

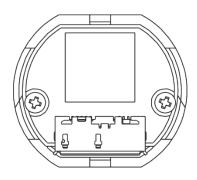
SD	menu	control

OSD m	enu control	
No.	Signal name	Description
1	UP	OSD Menu Up
2	ENTER	OSD Menu Enter
3	LEFT	OSD Menu Left
4	RIGHT	OSD Menu Right
5	DOWN	OSD Menu Down
6	GND	Power GND



Pin No.	Signal name	Description
1	GND	GND
2	DN1	MIPI Data 1 Negative
3	DP1	MIPI Data 1 Positive
4	GND	GND
5	DN2	MIPI Data 2 Negative
6	DP2	MIPI Data 2 Positive
7	GND	GND
8	CN	MIPI Negative Clock
9	CP	MIPI Positive Clock
10	GND	GND
11	NC	
12	NC	
13	SCL	I2C Clock
14	SDA	I2C Data
15	POWER	Power input (3.3 to 5 V

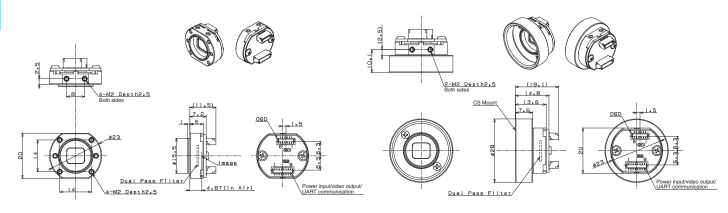


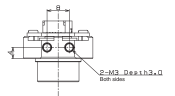


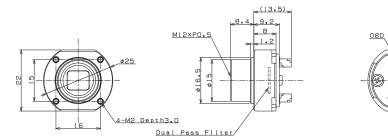
#### **Drawing dimension**

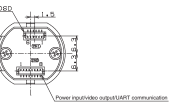
STC-S133N(P)/I

STC-S133N(P)/ICS

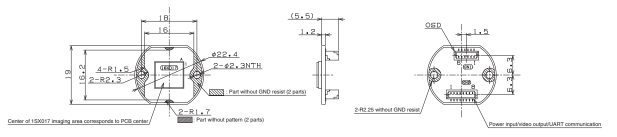






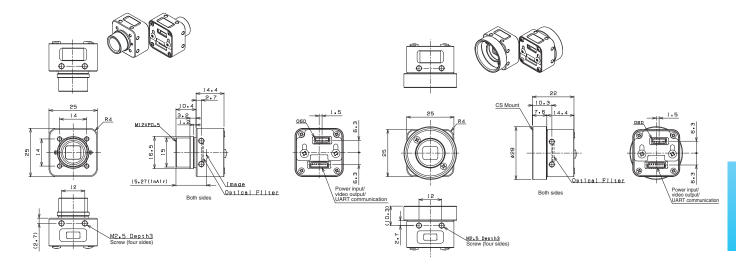


STC-S133N(P)-NF



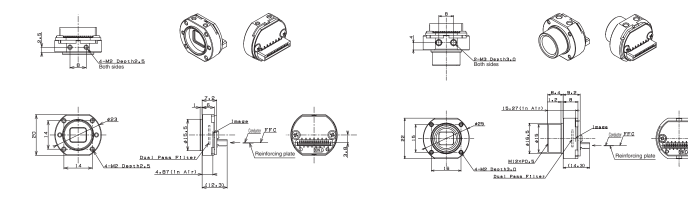
STC-S133N(P)-AL/IAL

STC-S133N(P)-ACS/IACS



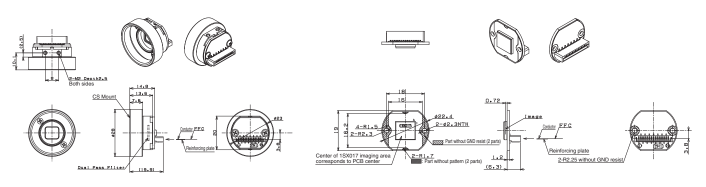
Small Board Camera STC-S133MIP(D)

STC-S133MIP-L(DL)

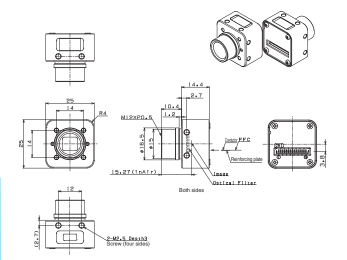


STC-S133MIP-CS(DCS)

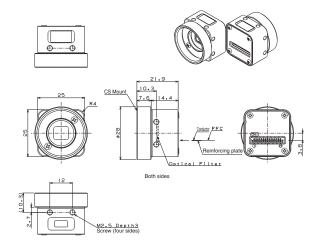
STC-S133MIP-NF



STC-S133MIP-ALL/DALL



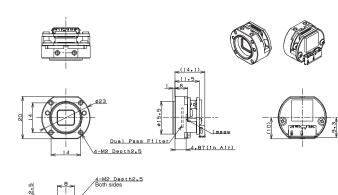
STC-S133MIP-ALCS/DALCS

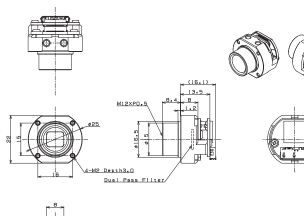


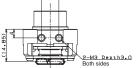
STC-S133UVC-ALL/DALL

#### • œ 2.7 10.4 3.2 1.2 14 M12×P0.5 R1.6 ė ¢16.5 ¢15 .<u>∔</u>.. é -M2 Depth3.0 7. Dual Pass Filter 12 r Both sides (12.85) φ Φ 2.7 2-M2.5 Depth3 R 2-M2 Depth4.0

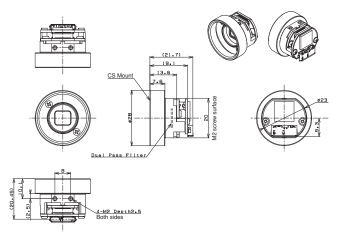
STC-S133UVC-BL(DBL)







STC-S133UVC-BLCS(DBLCS)



STC-S133UVC-BLL(DBLL)

STC-S133UVC-ALCS/DALCS



## Description

Camera Link Line Scan Camera

## Features

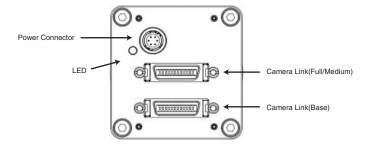
A Large Variety of Line-up from 2K to 16K Single/Dual Line Camera Easy to Attach in Small Sapces

Produc	ct Line-up							
Model	Monochrome/Color	Resolution	Line Rate	Pixel size	Sensor	Sensor Type	Mount	Camera Link connector
FS-B2KU7CLU-C	Monochrome	2048 × 1	80KHz	7um	CMOS	Single	С	MDRx2
FS-B2KU7CLU-F	Monochrome	2048 × 1	80KHz	7um	CMOS	Single	F	MDRx2
FS-B2KU7CLU-M42	Monochrome	2048 × 1	80KHz	7um	CMOS	Single	M42	MDRx2
FS-B4KU7CLU-F	Monochrome	4096 × 1	80KHz	7um	CMOS	Single	F	MDRx2
FS-B4KU7CLU-M42	Monochrome	4096 × 1	80KHz	7um	CMOS	Single	M42	MDRx2
FS-B4KU35CLU-C	Monochrome	4096 × 1	80KHz	3.5um	CMOS	Single	С	MDRx2
FS-B4KU35CLU-F	Monochrome	4096 × 1	80KHz	3.5um	CMOS	Single	F	MDRx2
FS-B4KU35CLU-M42	Monochrome	4096 × 1	80KHz	3.5um	CMOS	Single	M42	MDRx2
FS-B8KU7CLU-M72	Monochrome	8192 × 1	80KHz	7um	CMOS	Single	M72	MDRx2
FS-B8KU35CLU-F	Monochrome	8192 × 1	80KHz	3.5um	CMOS	Single	F	MDRx2
FS-B8KU35CLU-M42	Monochrome	8192 × 1	80KHz	3.5um	CMOS	Single	M42	MDRx2
FS-B16KU35CLU-M72	Monochrome	16384 × 1	40KHz	3.5um	CMOS	Single	M72	MDRx2
FS-B2KU7DCLU-C	Monochrome	2048 × 2		7um	CMOS	Dual	0	MDRx2
FS-C2KU7DCLU-C	Color	2048 x 2	160KHz/80KHz		CIVIOS	Duai	С	MDRX2
FS-B4KU7DCLU-F	Monochrome	4096 × 2	160KHz	7um	CMOS	Dual	F	MDRx2
FS-B4KU7DCLU-M42	Monochrome	4096 × 2	160KHz	7um	CMOS	Dual	M42	MDRx2
FS-B8KU7DCLU-M72	Monochrome	8192 × 2	160KHz	7um	CMOS	Dual	M72	MDRx2
FS-B2KU7DCLU-F	Monochrome	2048 × 2	160KHz/80KHz	7um	CMOS	Dual	F	MDRx2
FS-C2KU7DCLU-F	Color	2040 X Z		7 um	CIVIOS	Duai		MDRX2
FS-B2KU7DCLU-M42	Monochrome	00400		7	CMOS	Dual	M40	MDDv0
FS-C2KU7DCLU-M42	Color	2048 × 2	160KHz/80KHz	7um		Dual	M42	MDRx2
FS-C4KU7DCLU-F	Color	4096 × 2	80KHz	7um	CMOS	Dual	F	MDRx2
FS-C4KU7DCLU-M42	Color	4096 × 2	80KHz	7um	CMOS	Dual	M42	MDRx2
FS-C8KU7DCLU-M72	Color	8192 × 2	40KHz	7um	CMOS	Dual	M72	MDRx2

Note. Ask your Omron representative about AC adapter.

External Connectors

Camera Link Connector:MDR,Power supply:HR10A-7R-6PB(Hirose) or equivalent



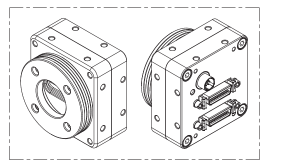
Pin No.	Signal name	IN/OUT	Voltage
1	+12V	IN	+12V
2	+12V	IN	+12V
3	+12V	IN	+12V
4	GND		
5	GND		
6	GND		

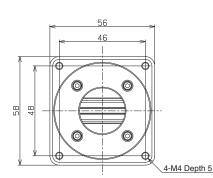
\*Please use HR10A-7P-6S or equivalent for the cable \*Differed by models. Please see below specifications.

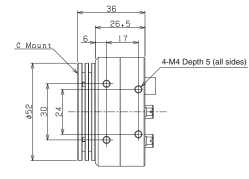


## Drawing dimension

C Mount Type



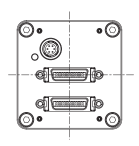




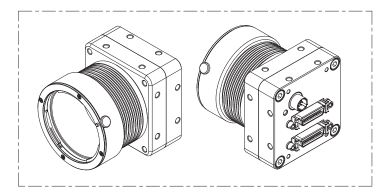
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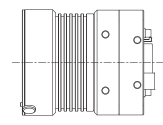
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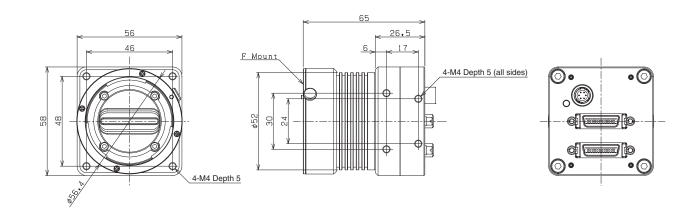
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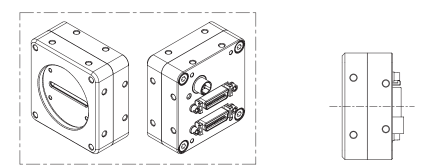


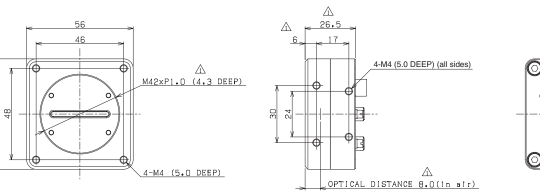
#### F Mount Type

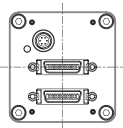






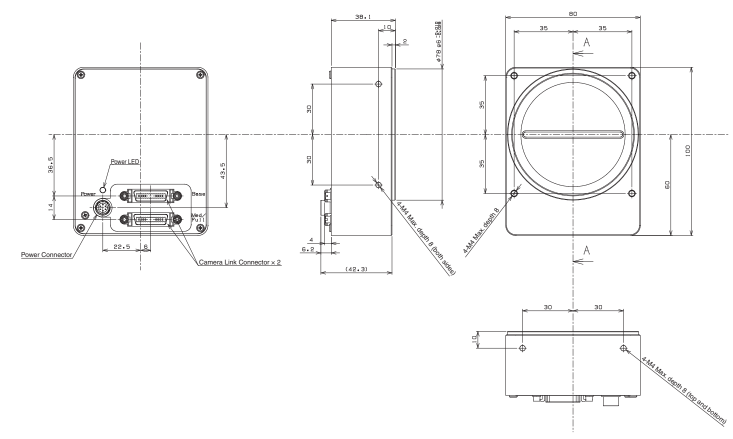






M72 Mount Type

58



Line Scanning Camera

## Accessory ,Cable, others



## Description

Optional items for using cameras cables are arranged

#### Screw-fastened USB3.0 Cable

Sentech has made available a line of optional screw-fastened cables, responding to many requests for such cables when using USB cameras in the FA field. Cable with lock screw for USB 3.0 and cable with robot cable specifications are available.



Model	Applicable Model	General Specifications
NU3MBASU3S-2m	All USB3.0 Cameras	2m, USB 3.0 MicroB, with camera-side fastening screws, normal cables
NU3MBASU3S-3.5m	All USB3.0 Cameras	3.5m, USB 3.0 MicroB, with camera-side fastening screws, normal cables
NU3MBASU3B-2m	All USB3.0 Cameras	2m, USB 3.0 MicroB, with camera-side fastening screws, robot cables
NU3MBASU3B-3.5m	All USB3.0 Cameras	3.5m, USB 3.0 MicroB, with camera-side fastening screws, robot cables

\*Please make sure that USB 3.0 cables operate correctly under your environment beforehand

#### Harness for Power Supply/Signal Output

Harnesses for power supply and signal output for STC-S133N.

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

#### Mount Conversion Adapter



Adapter ring necessary when using C-mount lens with CS-mount camera Converting adapter from M42 P=1 FB=10mm to F-mount

Model	Applicable Model	General Specifications
CS-C-R	CS-Mount Model	CS-Mount Model
M42-F-R	12M	M42 P=1 FB=10 mm $\rightarrow$ F mount conversion adapter

#### Tripod Mount

Optional adapter for fastening the camera with tripod screws

Model	Applicable Model	General Specifications
TP-HCA*	STC-MCE/MBE132U3V, STC-MCA/MBA5MUSB3	
TP-JVA	STC-MCE/MBE132, STC-MBA/MCA5MUSB3, Analogue	
TP-KWA	GigE Vision M Series	
TP-KWA-IEA	GigE Vision M Series	Used to set M Series with sensor center at same height as that of S Series

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

#### **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	HDMI/DVI/SDI	ø3.5 stereo pin jack-USB miniB
RC-S133	S133N/P Series	
RC-S133B	S133N-B Series	

## Accessory Fixed Focus Lens



## Description

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

#### Lens for Small Board Cameras



Model	Applicable Model	General Specifications
CV0205C	STC-S133 Series, USB2.0 Models	f=2.5 mm, 1/3", F2.0, for 5M resolution



## 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  $3 \times 4$  lane connections, operation with greater stability than Gen  $2 \times 4$  lane models can be ensured when using multiple high resolution, high-speed cameras.

Product Line	e-up		
Model	USB3-4ch		
No. of ports	USB3.0 Sta	ndard A $\times$ 4 ports	
Host I/F	PCI Expres	s Gen3 × 4 Iane	
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) × 111.15 (H) mm (excluding protrusions)		
*Confirm operation with your DC in original			

\*Confirm operation with your PC in advance.

\*Use the latest USB driver version provided by FRESCO Logic.

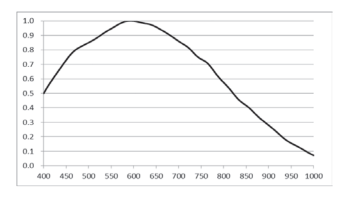
	Model	Туре	Page
1	IMX287	Monochrome	48
2	IMX273	Monochrome	48
3	IMX174	Monochrome	48
4	IMX430	Monochrome	48
5	IMX249	Monochrome	48
6	IMX265	Monochrome	49
7	IMX252	Monochrome	49
8	IMX264	Monochrome	49
9	IMX250	Monochrome	49
10	IMX267	Monochrome	49
11	IMX255	Monochrome	49
12	IMX304	Monochrome	49
13	IMX253	Monochrome	49
14	IMX226	Monochrome	50
15	IMX183	Monochrome	50
16	CMV300	Monochrome	51
17	CMV2000	Monochrome	51
18	CMV4000	Monochrome	51
19	CMV12000	Monochrome	52
20	MT9P031	Monochrome	52
21	EV76C560ACT	Monochrome	52
22	RJ33B4AA0DT	Monochrome	52
23	CMV2000	NIR	51
24	CMV4000	NIR	51

	Model	Туре	Page
25	IMX287	Color	48
26	IMX273	Color	48
27	IMX174	Color	48
28	IMX430	Color	48
29	IMX249	Color	48
30	IMX265	Color	49
31	IMX252	Color	49
32	IMX264	Color	49
33	IMX250	Color	49
34	IMX267	Color	49
35	IMX255	Color	49
36	IMX304	Color	49
37	IMX253	Color	49
38	IMX226	Color	50
39	IMX274	Color	50
40	IMX183	Color	50
41	ISX017	Color	50
42	IMX136	Color	50
43	CMV300	Color	51
44	CMV2000	Color	51
45	CMV4000	Color	51
46	CMV12000	Color	52
47	MT9P031	Color	52
48	EV76C560ACT	Color	52

This is the Spectral Characteristics Chart of the image sensor (CCD/CMOS) published in this catalog

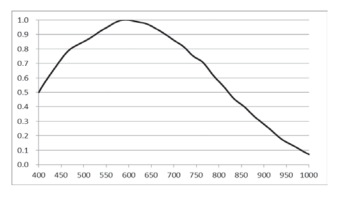
#### IMX287

1/2.9" CMOS 0.4M Monochrome



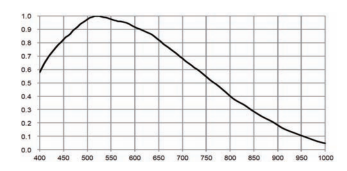
#### IMX273



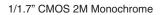


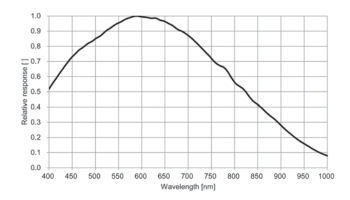
#### IMX174, IMX249

#### 1/1.2" CMOS 2.3M Monochrome



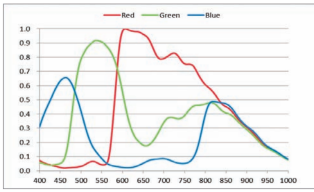
### IMX430





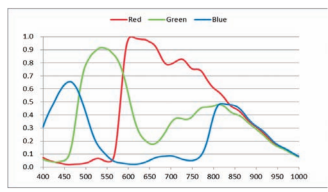
#### IMX287

#### 1/2.9" CMOS 0.4M Color

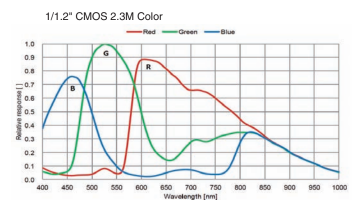


#### IMX273

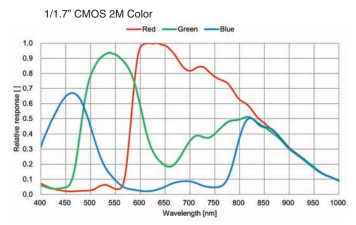
#### 1/2.9" CMOS 1.6M Color



#### IMX174, IMX249

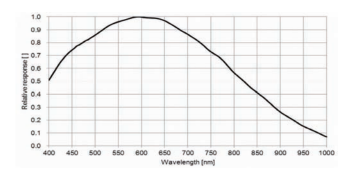


#### IMX430

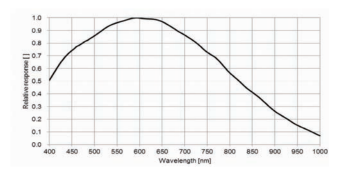


#### IMX265, IMX252

1/1.8" CMOS 3.2M Monochrome



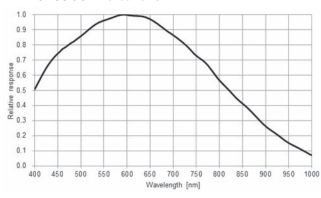
## IMX264, IMX250



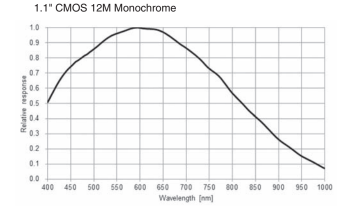
## 2/3" CMOS 5M Monochrome



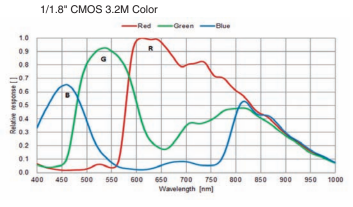
1" CMOS 8.9M Monochrome



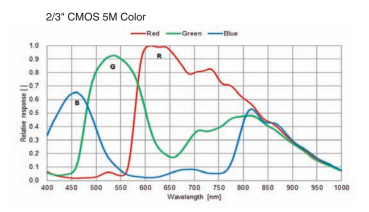
#### IMX304 / IMX253



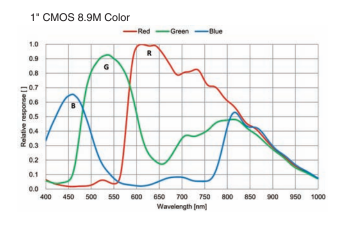
#### IMX265, IMX252



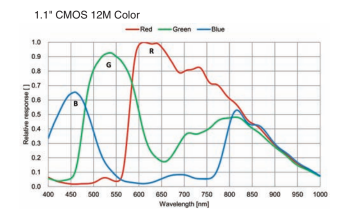
#### IMX264, IMX250



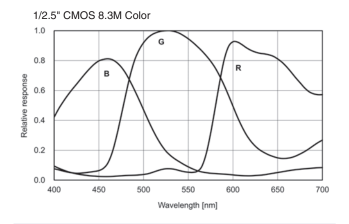
#### IMX267 / IMX255



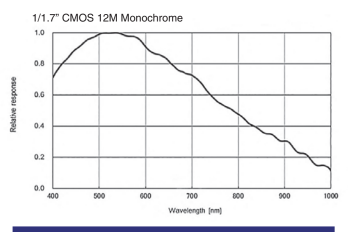
#### IMX304 / IMX253



#### IMX274

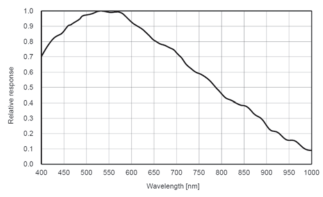


#### IMX226



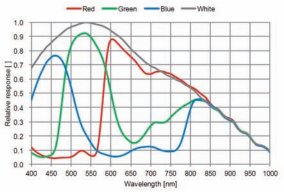
#### IMX183

1" CMOS 20M Monochrome

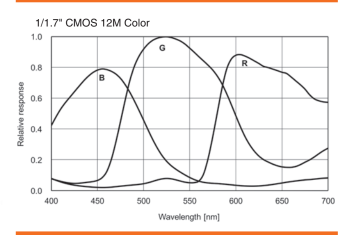


#### **ISX017**

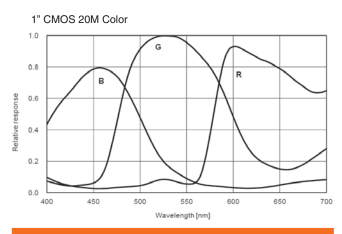
1/3.2" CMOS 0.6M Color



#### IMX226

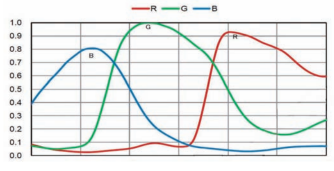


#### IMX183



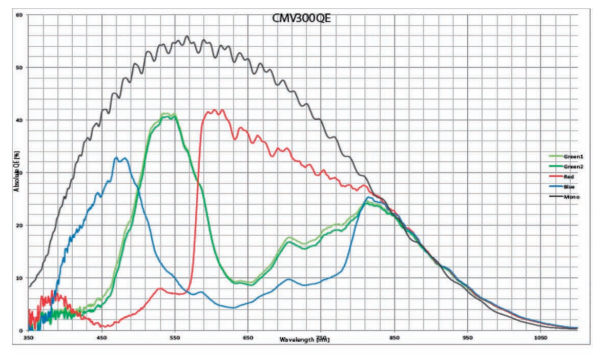
#### IMX136

1/2.8" CMOS 1080P FULL High-definition Color



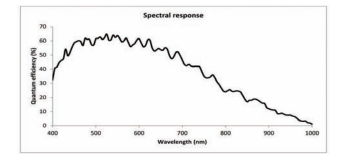
### CMV300

#### 1/3" CMOS VGA Monochrome, Color



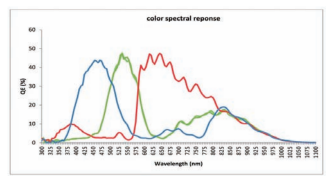
#### CMV2000 / CMV4000

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



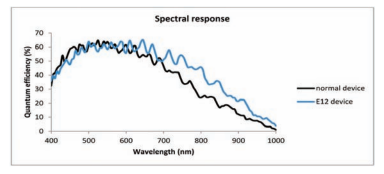
#### CMV2000 / CMV4000

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



#### CMV2000 / CMV4000

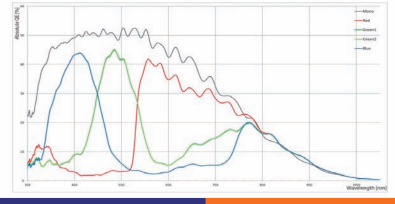
2/3" CMOS 2M NIR / 1" CMOS 4M NIR



#### CMV12000

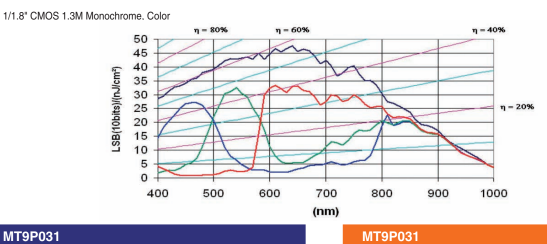
CMV12000

#### 1.76" CMOS 12M Monochrome, Color



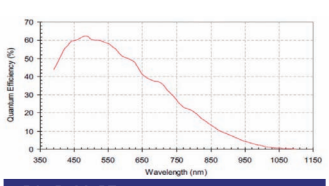
## EV76C560ACT

EV76C560ACT



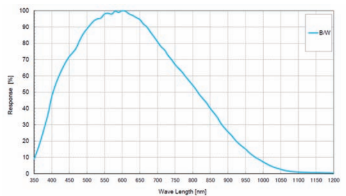
#### MT9P031

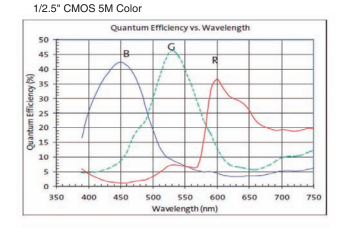
1/2.5" CMOS 5M Monochrome



## RJ33B4AA0DT

1/3 CCD VGA Monochrome







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