

# GigE Vision Camera Board-Level Models

Board-level models are now included in the GigE Vision camera series.

C-mount board-level models are available.

Please contact us if you would like to customize any models, including S-mount models and remote head models.











- Available from 0.4M to 20M
- Supported GigE Vision 2.1
- Easy to install into limited space
- Contact us for customize models (Lens mount and remote head model)



MSI TEC is an authorized Omron distributor.

For sales and support, email info@msitec.com or call 866-397-7388.

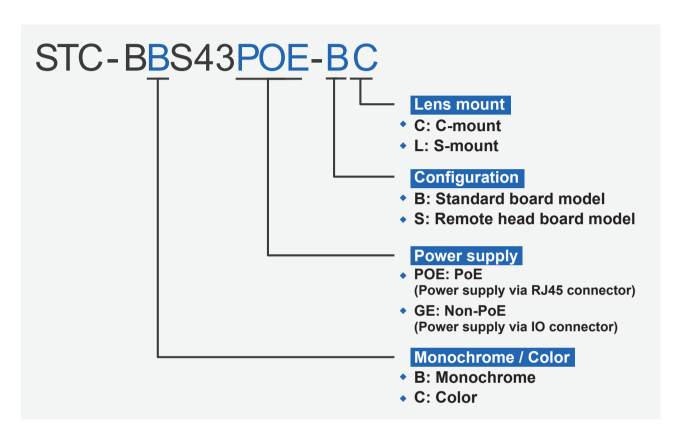
Visit msitec.com



# Selectable configuration for application

### Model No.

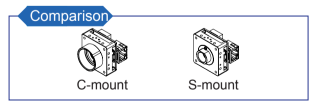
Many configurations are available. Please contact our sales representative with requiring configuration.



### Lens mount

C-mount and S-mount models are available.

- \* Please contact us for S-mount models.
- \* S-mount model not avaiable for 5M, 12M and 12M.



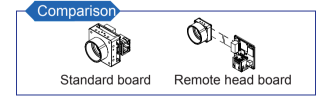
### Monochrome / Color

Monochrome and color models are avaiable.

## Configuration

Standard and remote head board models are available.

\* Please contact us for remote head board models.



### Power supply

PoE and external power supply models are available. PoE: Power supply via RJ45 connector

\* It is necessary to use with PoE supported NIC or switching hub.

GE: Power supply via IO connector

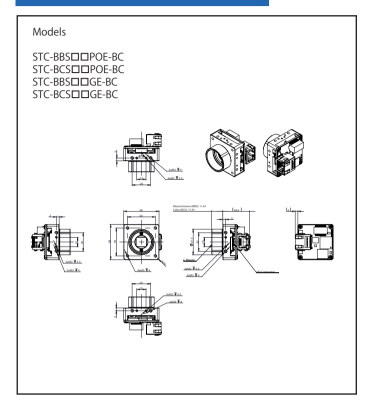
\* It is necessary to use with IO cable.



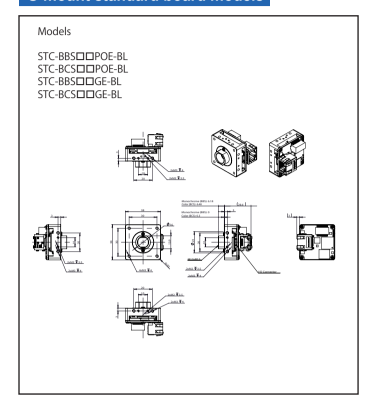
### **Dimensions**

Please check camera specifications or contact our sales representatives for more details.

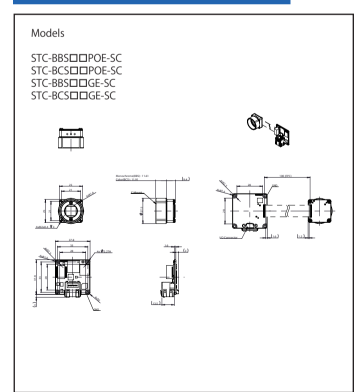
#### C-mount standard board models



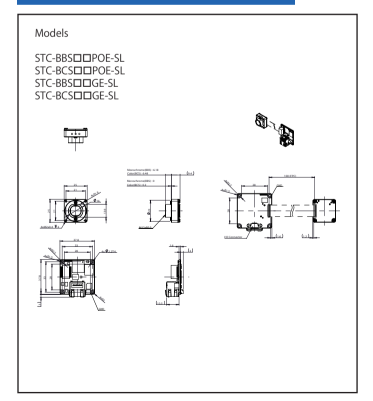
#### S-mount standard board models



#### C-mount remote head board models



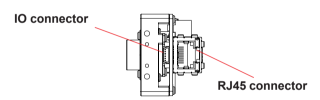
#### S-mount remote head board models





Model No.	Resolution	Color / Monochrome	Frame rate	Effective pixels	Sensor size	Lens mount	Image sensor	Notes
STC- BBS43POE-BC	0.414	Monochrome	282.8fps	720x540	1/2.9"	C mount	IMX287	Support POE, Global shutter
STC- BCS43POE-BC	0.4M	Color						
STC- BBS163POE-BC	1.6M	Monochrome	70.7 fps	1400x1088	1/2.9"	C mount	IMX273	Support POE, Global shutter
STC- BCS163POE-BC		Color						
STC- BBS202POE-BC	2M	Monochrome	54.6 fps	1624 x1240	1/1.7"	C mount	IMX430	Support POE, Global shutter
STC- BCS202POE-BC		Color	54.0 ips					
STC- BBS312POE-BC	3.2M	Monochrome	34.9 fps	2048 x1536	1/1.8"	C mount	IMX265	Support POE, Global shutter
STC- BCS312POE-BC		Color	34.81ps	2040 X 1530				
STC- BBS500POE-BC	- 5M	Monochrome	21.9 fps	2448x2048	2/3"	C mount	IMX264	Support POE, Global shutter
STC- BCS500POE-BC		Color	21.9105					
STC- BBS213POE-BC	2.1M	Monochrome			1/2.8" C mo		   IMX291	Support POE, Rolling shutter
STC- BCS213POE-BC		Color	53.0 fps	1920 x1080		C mount	IIVIAZ91	
STC- BCS213POE-BC-NIR		Color NIR					IMX462	
STC- BBS1242 POE-BC	12M	Monochrome	0.06	4000 x3000	1/1.7"	C mount	IMX226	Support POE, Rolling shutter
STC- BCS1242 POE-BC	12101	Color	9.2fps					
STC- BBS2041 POE-BC	20.4M	Monochrome		F 470 - 20040	4./0"	1/0"	IN 40 (4 0 0	Support POE,
STC- BCS2041 POE-BC		Color	5.5 fps   5472 x3648	1/2"	C mount	IMX183	Rolling shutter	

#### IO connector (External power / IO signals)



#### **POE Models**

No.	Signal Name	IN/OUT	Voltage
1	N/A		-
2	Opt-isolated in	IN	Low: smaller than +1.0 V
	(Line0)		High: +3.0 to +26.4 V
			* Potential dfference between
			"Opto-isolated in" and "Signal GND"
3	Opt-isolated out	OUT	+3.0 to +26.4 V / Open Collector
	(Line1)		
4	Opt-isolated out	OUT	+3.0 to +26.4 V / Open Collector
	(Line2)		
5	Opt-isolated out	OUT	+3.0 to +26.4 V / Open Collector
	(Line3)		
6	Signal GND	IN	0 V

#### **Accessories**

#### **Screw-fastened GigE Cables**

Model No.	Notes
FJ-VSG 3M	3m, screw-fastened at camera side, Robot cable
FJ-VSG 5M	5m, screw-fastened at camera side, Robot cable
FJ-VSG 10M	10m, screw-fastened at camera side, Robot cable
FJ-VSG 20M	20m, screw-fastened at camera side, Robot cable
FJ-VSG 40M	40m, screw-fastened at camera side, Robot cable

<sup>\*</sup> Accessories are saling separately.

- \* For GE models (non-POE), IO connector is Power/IO connector.
- \* It is necesary to prepare connector that attached to IO connector. connector for wireharness: SHR-06V (JST) (SM06-RSS (JST) on camera)

#### GE Models (Non-POE)

No.	Signal Name	IN/OUT	Voltage
1	Power in	IN	+10.8 to +26.4 Vdc
2	Opt-isolated in	IN	Low: smaller than +1.0 V
	(Line0)		High: +3.0 to +26.4 V
			* Potential dfference between
			"Opto-isolated in" and "Signal GND"
3	Opt-isolated out	OUT	+3.0 to +26.4 V / Open Collector
	(Line1)		
4	Opt-isolated out	OUT	+3.0 to +26.4 V / Open Collector
	(Line2)		
5	Opt-isolated out	OUT	+3.0 to +26.4 V / Open Collector
	(Line3)		
6	Signal GND /	IN	0 V
	Power GND		

- \* GigE Vision is trademark of AIA (Automated Imaging Association).
- \* Other comapany names and product names in this document are trademark of their respective owners.

Distributor			

2021.06

\* Specifications are subject to change without notice.