

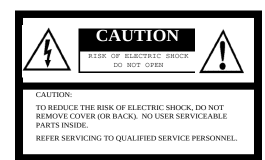
GigE Vision Camera Series (PoE) & (PoEHS)

For U.S.A

For Canada



Safety Precautions



environment.

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of

This equipment generates and uses radio frequency energy and if not installed and used properly, I.e., in strict accordance with the instruction manual, may cause harmful interference to radio

communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable

protection against such interference when operated in a commercial



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Warning:

Communications.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

Product Precautions

- Handle the camera with care. Do not abuse the camera. Avoid striking or shaking it. Improper handling or storage could damage the camera.
- Do not pull or damage the camera cable.
- During camera use, do not wrap he unit in any material. This will cause the internal temperature of the unit to increase.
- Do not expose the camera to moisture, or do not try to operate it in wet areas.
- Do not operate the camera beyond its temperature, humidity and power source ratings.
- While the camera is not being used, keep the lens or lens cap on the camera to prevent dust or contamination from getting in the CCD or filter area and scratching or damaging this area.
- Do not keep the camera under the following conditions:
 - In wet, moist, and high humidity areas
 - Under hot direct sunlight
 - In high temperature areas
 - Near an object that releases a strong magnetic or electric field
 - Areas with strong vibrations
- Use a soft cloth to clean the camera. Use pressured air spray to clean the surface of the glass. DO not scratch the surface of the glass.



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I. Product Precautions

- ➤ Handle the camera with care. Do not abuse the camera. Avoid striking or shaking it. Improper handling or storage could damage the camera.
- Do not pull or damage the camera cable.
- > During camera use, do not wrap the unit in any material. This will cause the internal temperature of the unit to increase.
- > Do not expose the camera to moisture, or do not try to operate it in wet areas.
- > Do not operate the camera beyond its temperature, humidity and power source ratings.
- While the camera is not being used, keep the lens or lens cap on the camera to prevent dust or contamination from getting in the CCD or filter area and scratching or damaging this area.
- > Do not keep the camera under the following conditions:
 - In wet, moist, and high humidity areas
 - Under hot direct sunlight
 - In high temperature areas
 - Near an object that releases a strong magnetic or electric field
 - Areas with strong vibrations
- > Apply the power that satisfies the requirements specified in this document to the camera.
- ➤ Use a soft cloth to clean the camera. Use pressured air spray to clean the surface of the glass. DO not scratch the surface of the glass.
- > The camera is a general-purpose electronic device; using the camera for the equipment that may threaten human life or cause dangers to human bodies directly in case of failure or malfunction of the camera is not guaranteed. Use the camera for special purposes at your own risk.



II. General Specifications

A. Electronic Specifications

1. STC-SB33POE/SC33POE

| Model N | umber | STC-SB33POE | STC-SC33POE | |
|-------------|--|---|---|--|
| Imager | | 1/3" Interline VGA monochrome | 1/3" interline VGA color | |
| | | progressive CCD: ICX424AL | progressive CCD: ICX424AQ | |
| Total Pict | ture Elements | 692 (H) > | < 504 (V) | |
| Active Pic | cture Elements | VGA: 648 (F | H) x 494 (V) | |
| Cell Size | | 7.4 (H) x 7 | 7.4 (V) μm | |
| Scanning | System | Progre | essive | |
| | | 89.91007 Hz at | full resolution | |
| Vertical F | requency | 0.72026 to 363.09837 Hz adju | | |
| (Frame R | ate) | (Frame rate depends | | |
| | | Maximum frame rate (363.09837 Hz) is w | when vertical resolution AOI setting is 78. | |
| Horizonta | al Frequency | 47.202 | 28 kHz | |
| Pixel Fred | quency | 36.818 | 1 MHz | |
| Noise | @ 8bit output | ≤ 3 Digit (0 | Gain 0 dB) | |
| Level | @ 10bit output | ≤ 12 Digit (| Gain 0 dB) | |
| Level | @ 12bit output | ≤ 48 Digit (| Gain 0 dB) | |
| Minimum | n Scene Illumination | 0.58 Lux at F1.2, 89.91007Hz | 25.75 Lux at F1.2, 89.91007Hz | |
| Sync. Syst | tem | Inte | rnal | |
| Video Ou | tput Format | Digital 8, 10 or 12 bit Raw Data | Digital 8, 10 or 12 bit Raw data or | |
| viuco ou | tput i oimat | RGB 8 bit | RGB 8 bit | |
| Interface | | PoE : IEEE802.3af CL | | |
| Protocol | | GigE Vision® 1.2 and Ge | enlCam™ 2.0 compliant | |
| | | Preset continuous mode: 0,10 us | seconds to 16,777,215 useconds | |
| Exposure | Time | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | | |
| Exposure | Time | Pulse width mode: 0,10 useconds to Unlimited | | |
| | | '0':Electric shutter | | |
| ALC | | AE and AGO | | |
| Gain | | 0 to 20 | | |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table | |
| AOI Funct | tion | Variable AOI setting vi | ia the communication | |
| Smear Re | eduction | Selectable ON/OFF vi | | |
| Color Inte | erpolation | N/A | Available on RGB Output | |
| | | | Auto, Manual, Push to Set | |
| White Ba | lance | N/A | White Balance are available | |
| | | | on both raw data and RGB outputs | |
| Operation | Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposure) *Note1 | | er (unlimited long exposure) *Note1 | |
| Commun | Communication UART communication through Ethernet port | | <u> </u> | |
| 1/0 | | One opt-isolated input and two open collector outputs | | |
| | Input Voltage | +10.8 to +26.4 Vdc via power-I/O connector or Power over Ethernet | | |
| Power | | (Power-I/O connector power supply is prioritized.) | | |
| 1 0 4 4 6 1 | Consumption | 12V: 2.9W/2.7W, PoE: 3.4W/3.1W | | |
| | (Max/Default) | 12 v . 2.3 vv/ 2.7 vv, FUL. 3.4vv/ 3.1vv | | |



2. STC-SB83POE/SC83POE

| Model Number | | STC-SB83POE | STC-SC83POE | |
|--|--------------------|---|---|--|
| Imager | | 1/3" interline XGA monochrome | 1/3" interline XGA color | |
| | | progressive CCD: ICX204AL | progressive CCD: ICX204AK | |
| Total Pict | cure Elements | 1077 (H) x | 788 (V) | |
| Active Pic | cture Elements | XGA: 1024 (H |) x 768 (V) | |
| Cell Size | | 4.65 (H) x 4.6 | 65 (V) μm | |
| Scanning | System | Progres | ssive | |
| | | 36.42046 Hz at f | full resolution | |
| Vertical F | requency | 0.44236 to 145.68185 Hz chang | eable via the communication | |
| (Frame Ra | ate) | (Frame rate depends | on the AOI setting) | |
| | | Maximum frame rate (145.68185 Hz) is wh | nen vertical resolution AOI setting is 94. | |
| Horizonta | al Frequency | 28.9907 | 7 kHz | |
| Pixel Fred | quency | 36.81817 | 5 MHz | |
| Noise | @ 8bit output | ≤ 3 Digit (Ga | ain 0 dB) | |
| Level | @ 10bit output | ≤ 12 Digit (G | Gain 0 dB) | |
| Level | @ 12bit output | ≤ 48 Digit (G | ain 0 dB) | |
| Minimum | Scene Illumination | 1.536 Lux at F1.2, 36.42046 Hz | 19.14 Lux at F1.2, 36.42046 Hz | |
| Sync. Syst | tem | Intern | nal | |
| Video Ou | tout Format | Digital 9 10 or 12 hit Day Data | 1/3" interline XGA color progressive CCD: ICX204AK (V) 68 (V) 7) µm esolution 2 via the communication 3 e AOI setting) 3 ertical resolution AOI setting is 94. dB 70 dB 70 dB 70 dB 70 dB 71 12 bit Raw data or 71 RGB 8 bit (1000BASE-T) 71 2.0 compliant 72 st to 16,777,215 useconds 73 to 16,777,215 useconds 75 to 16,777,215 useconds 76 to 16,777,215 useconds 77 data to Unlimited 78 st to 16,777,215 useconds 79 data to Unlimited 70 data to Unlimited 70 data to Unlimited 70 data to Unlimited 71 exposure 71 data to Set 72 data to Set 73 data to Set 74 data and RGB output 75 data and RGB outputs 76 data and RGB outputs 77 data and RGB outputs 78 data and RGB outputs 79 data and RGB outputs 70 data and RGB outputs 71 data and RGB outputs 72 data and RGB outputs 73 data and RGB outputs 74 data and RGB outputs 75 data and RGB outputs 76 data and RGB outputs 77 data and RGB outputs 78 data and RGB outputs 79 data and RGB outputs 70 data and RGB outputs 70 data and RGB outputs 70 data and RGB outputs 71 data and RGB outputs 72 data and RGB outputs 73 data and RGB outputs 74 data and RGB outputs 75 data and RGB outputs 76 data and RGB outputs 77 data and RGB outputs 78 data and RGB outputs 79 data and RGB outputs 70 data and RGB outputs 70 data and RGB outputs 70 data and RGB outputs 71 data and RGB outputs 71 data and RGB outputs 72 data and RGB outputs 73 data and RGB outputs 74 data and RGB outputs 75 data and RGB outputs 76 data and RGB outputs 77 data and RGB outputs 78 da | |
| video Ou | tput Format | Digital 8, 10 or 12 bit Raw Data RGB 8 bit | RGB 8 bit | |
| Interface | | PoE : IEEE802.3af CLA | ASS2 (1000BASE-T) | |
| Protocol | | GigE Vision® 1.2 and Ger | nICam™ 2.0 compliant | |
| | | Preset continuous mode: 0,10 use | econds to 16,777,215 useconds | |
| - Fym o sure | Time | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | | |
| Exposure | Time | Pulse width mode: 0,10 useconds to Unlimited | | |
| | | '0':Electric shutter C | shutter Off(Full exposure) | |
| ALC | | AE and AGC | (ON/OFF) | |
| Gain | | 0 to 20. | 4 dB | |
| Gamma | | Gamma 1.0 (Factory default) o | or uploadable gamma table | |
| AOI Funct | tion | Variable AOI setting via | the communication | |
| Smear Re | eduction | Selectable ON/OFF via | the communication | |
| Color Inte | erpolation | N/A | Available on RGB Output | |
| | | | Auto, Manual, Push to Set | |
| White Ba | lance | N/A | White Balance are available | |
| | | | on both raw data and RGB outputs | |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long expo | | r (unlimited long exposure) *Note1 | | |
| Communication UART communication through Ethernet port | | nrough Ethernet port | | |
| I/O One opt-isolated input and two open collector outputs | | wo open collector outputs | | |
| | | +10.8 to +26.4 Vdc via power-I/O co | onnector or Power over Ethernet | |
| Davis | Input Voltage | (Power-I/O connector power supply is prioritized.) | | |
| | Consumption | | | |
| | (Max/Default) | 12V: 2.4W/2.3W, PoE: 2.6W/2.5W | | |



3. STC-SB152POE/SC152POE

| Model No | umber | STC-SB152POE | STC-SC152POE |
|--|--------------------|--|--|
| Imager | | 1/2" interline SXGA monochrome | 1/2" interline SXGA color |
| | | progressive CCD: ICX205AL | progressive CCD: ICX205AK |
| Total Pict | cure Elements | 1434 (H) x | 1050 (V) |
| Active Pic | cture Elements | SXGA: 1360 (H | H) x 1040 (V) |
| Cell Size | | 4.65 (H) x 4. | .65 (V) μm |
| Scanning | System | Progre | essive |
| | | 19.25919 Hz at | full resolution |
| Vertical F | requency | 0.31386 to 77.03675 Hz chang | eable via the communication |
| (Frame Ra | ate) | (Frame rate depends | on the AOI setting) |
| | | Maximum frame rate (77.03675 Hz) is wh | en vertical resolution AOI setting is 199. |
| Horizonta | al Frequency | 20.568 | 8 kHz |
| Pixel Fred | quency | 36.818 | 1MHz |
| Noise | @ 8bit output | ≤ 3 Digit (G | Gain 0 dB) |
| Level | @ 10bit output | ≤ 12 Digit (0 | Gain 0 dB) |
| LCVCI | @ 12bit output | ≤ 48 Digit (0 | Gain 0 dB) |
| Minimum | Scene Illumination | 0.41 Lux at F1.2, 19.25954 Hz | 15.49 Lux at F1.2, 19.25954 Hz |
| Sync. Syst | tem | Inter | nal |
| Vidoo Ou | tput Format | Digital 8, 10 or 12 bit Raw Data | Digital 8, 10 or 12 bit Raw data or |
| video Ou | tput i orinat | RGB 8 bit | RGB 8 bit |
| Interface | | PoE : IEEE802.3af CL | ASS2 (1000BASE-T) |
| Protocol | | GigE Vision® 1.2 and Ge | nlCam™ 2.0 compliant |
| | | Preset continuous mode: 0,10 us | econds to 16,777,215 useconds |
| Exposure | Time | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | |
| LAPOSUIC | Time | Pulse width mode: 0,10 useconds to Unlimited | |
| | | '0':Electric shutter (| Off(Full exposure) |
| ALC | | AE and AGC | (ON/OFF) |
| Gain | | 0 to 20 | 1.4 dB |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table |
| AOI Funct | tion | Variable AOI setting via | a the communication |
| Smear Re | eduction | Selectable ON/OFF via | the communication |
| Color Inte | erpolation | N/A | Available on RGB Output |
| | | | Auto, Manual, Push to Set |
| White Ba | lance | N/A | White Balance are available |
| | | | on both raw data and RGB outputs |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposure) *Note1 | | er (unlimited long exposure) *Note1 | |
| Commun | ication | UART communication through Ethernet port | |
| I/O | | One opt-isolated input and two open collector outputs | |
| | Input Voltage | +10.8 to +26.4 Vdc via power-I/O connector or Power over Ethernet (Power-I/O connector power supply is prioritized.) | |
| Dower | Input Voltage | | |
| Power | Consumption | 121/-2 014/2 014/ 045-2 214/2 114/ | |
| | (Max/Default) | 12V: 2.9W/2.8W, PoE: 3.3W/3.1W | |



4. STC-SB202POE/SC202POE

| Model N | umber | STC-SB202POE | STC-SC202POE | |
|--|---|---|--|--|
| Imagor | | 1/1.8" interline UXGA monochrome | 1/1.8" interline UXGA color | |
| Imager | | progressive CCD: ICX274AL | progressive CCD: ICX274AQ | |
| Total Pict | ture Elements | 1688(H)x | 1248(V) | |
| Active Pic | cture Elements | UXGA: 1624 (I | H) x 1236 (V) | |
| Cell Size | | 4.4 (H) x 4 | .4 (V) μm | |
| Scanning | System | Progre | essive | |
| | | 15.31640 Hz at | full resolution | |
| Vertical F | requency | 0.29261 to 61.26600 Hz chang | eable via the communication | |
| (Frame R | ate) | (Frame rate depends | on the AOI setting) | |
| | | Maximum frame rate (61.26600 Hz) is wh | en vertical resolution AOI setting is 232. | |
| Horizonta | al Frequency | 19.176 | 1 kHz | |
| Pixel Fred | quency | 36.818 | 1MHz | |
| Noise | @ 8bit output | ≤ 3 Digit (G | Gain 0 dB) | |
| Noise Level | @ 10bit output | ≤ 12 Digit (0 | Gain 0 dB) | |
| Levei | @ 12bit output | ≤ 48 Digit (0 | Gain 0 dB) | |
| Minimum | Scene Illumination | 0.156 Lux at F1.2, 15.31640 Hz | 7.272Lux at F1.2, 15.31640 Hz | |
| Sync. Sys | tem | Inter | mal | |
| \ | | District 0, 40 and 42 left David Data | Digital 8, 10 or 12 bit Raw data or | |
| video Ou | tput Format | Digital 8, 10 or 12 bit Raw Data RGB 8 bit | RGB 8 bit | |
| Interface | | PoE : IEEE802.3af CL | ASS2 (1000BASE-T) | |
| Protocol | | GigE Vision® 1.2 and Ge | nlCam™ 2.0 compliant | |
| | | Preset continuous mode: 0,10 us | econds to 16,777,215 useconds | |
| - Fun occurs | Timo | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | | |
| Exposure | Time | Pulse width mode: 0,10 useconds to Unlimited | | |
| | | '0':Electric shutter | er Off(Full exposure) | |
| ALC | | AE and AGC | C(ON/OFF) | |
| Gain | | 0 to 20 |).4 dB | |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table | |
| AOI Func | tion | Variable AOI setting via | a the communication | |
| Smear Re | eduction | Selectable ON/OFF via | the communication | |
| Color Inte | erpolation | N/A | Available on RGB Output | |
| | | | Auto, Manual, Push to Set | |
| White Ba | lance | N/A | White Balance are available | |
| | | | on both raw data and RGB outputs | |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposu | | er (unlimited long exposure) *Note1 | | |
| Communication UART communication through Ethernet port | | hrough Ethernet port | | |
| I/O | One opt-isolated input and two open collector outputs | | two open collector outputs | |
| | Lancet Malka | +10.8 to +26.4 Vdc via power-I/O c | | |
| D | Input Voltage | (Power-I/O connector power supply is prioritized.) | | |
| Power Consumption | | 12V: 3.0W/2.9W, PoE: 3.3W/3.3W | | |
| (Max/Default) | | | | |



5. STC-SB500POE/SC500POE

| Model N | umber | STC-SB500POE | STC-SC500POE | |
|---|---|--|---|--|
| Imager | | 2/3" interline QSXGA monochrome | 2/3" interline QSXGA color | |
| | | progressive CCD: ICX625AL | progressive CCD: ICX625AQ | |
| Total Pict | ture Elements | 2536 (H) x | c 2068 (V) | |
| Active Pic | cture Elements | QSXGA: 2448 | (H) x 2058 (V) | |
| Cell Size | | 3.45 (H) x 3 | 3.45 (V) μm | |
| Scanning | System | Progre | essive | |
| | | 15.18586 Hz at | full resolution | |
| | | 0.48175 to 60.71422 Hz adjus | stable via the communication | |
| Vertical F | requency | (Frame rate depends on the AOI setting.) | | |
| (Frame Ra | ate) | Maximum frame rate (60.71422 Hz) is wh | nen vertical resolution AOI setting is 128. | |
| | | (For certain video output format, frame rate may dro | op due to the limitation of Gigabit Ethernet transfer | |
| | | rate | e.) | |
| Horizonta | al Frequency | 31.565 | 57KHz | |
| Pixel Fred | quency | 81.818 | 2 MHz | |
| Noice | @ 8bit output | ≤ 4 Digit (C | Gain 0 dB) | |
| Noise | @ 10bit output | ≤ 15 Digit (| Gain 0 dB) | |
| Level | @ 12bit output | ≤ 60 Digit (| Gain 0 dB) | |
| Minimum | Scene Illumination | 0.10 Lux at F1.2, 15.18586 Hz | 6.48Lux at F1.2, 15.18586 Hz z | |
| Sync. Syst | tem | Inte | · | |
| Video O. | Annual Commont | Disital 0, 40 as 42 hit Paus Data | Digital 8, 10 or 12 bit Raw data or | |
| video Ou | tput Format | Digital 8, 10 or 12 bit Raw Data | RGB 8 bit | |
| Interface | | PoE : IEEE802.3af CL | ASS2 (1000BASE-T) | |
| Protocol | | GigE Vision® 1.2 and Ge | enlCam™ 2.0 compliant | |
| | | Preset continuous mode: 0,10 useconds to 16,777,215 useconds | | |
| Exposure | Timo | Preset trigger mode: 0,10 used | conds to 16,777,215 useconds | |
| Lxposure | Tille | Pulse width mode: 0,10 | useconds to Unlimited | |
| | | '0':Electric shutter | Off(Full exposure) | |
| ALC | | AE and AGO | C (ON/OFF) | |
| Gain | | 0 to 18. | 309 dB | |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table | |
| AOI Funct | tion | Variable AOI setting vi | a the communication | |
| Smear Re | eduction | Selectable ON/OFF via | a the communication | |
| Color Inte | erpolation | N/A | Available on RGB Output | |
| | | | Auto, Manual, Push to Set | |
| White Balance | | N/A | White Balance are available | |
| | | | on both raw data and RGB outputs | |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposure) * | | er (unlimited long exposure) *Note1 | | |
| Communication UART communication through Ethernet port | | through Ethernet port | | |
| I/O | I/O One opt-isolated input and two open collector outputs | | two open collector outputs | |
| Lange V. B. | | +10.8 to +26.4 Vdc via power-I/O c | connector or Power over Ethernet | |
| Dower | Input Voltage | (Power-I/O connector power supply is prioritized.) | | |
| Power | Consumption | 12V: 4.1W/3.5W, PoE: 4.5W/3.8W | | |
| | (Max/Default) | 12V. 4.1VV/5.5VV, POE. 4.5VV/3.8VV | | |



6. STC-SB33POEHS/SC33POEHS

| Model No | umber | STC-SB33POEHS | STC-SC33POEHS |
|---|--------------------|---|---|
| Imager | | 1/3" Interline VGA monochrome | 1/3" interline VGA color |
| | | progressive CCD: ICX424AL | progressive CCD: ICX424AQ |
| Total Pict | ure Elements | 692 (H) x | 504 (V) |
| Active Pic | cture Elements | VGA: 648 (F | I) x 494 (V) |
| Cell Size | | 7.4 (H) x 7 | .4 (V) μm |
| Scanning | System | Progre | essive |
| | | 122.27770 Hz at | t full resolution |
| Vertical F | requency | 0.97957 to 486.33176 Hz adjus | stable via the communication |
| (Frame Ra | ate) | (Frame rate depends | on the AOI setting) |
| | | Maximum frame rate (486.33176 Hz) is w | then vertical resolution AOI setting is 80. |
| Horizonta | al Frequency | 64.195 | 36KHz |
| Pixel Fred | quency | 50.072 | 7MHz |
| Noise | @ 8bit output | ≤ 3 Digit (G | Gain O dB) |
| Noise Level | @ 10bit output | ≤ 12 Digit (| Gain 0 dB) |
| Levei | @ 12bit output | ≤ 48 Digit (| Gain 0 dB) |
| Minimum | Scene Illumination | 1.464 Lux at F1.2, 122.27770Hz | 46.728 Lux at F1.2, 122.27770Hz |
| Sync. Syst | tem | Inter | rnal |
| Video O. | tout Formet | Digital 0, 40 as 43 bit Daw Data | progressive CCD: ICX424AQ 2 (H) x 504 (V) 548 (H) x 494 (V) H) x 7.4 (V) µm Progressive O Hz at full resolution 2 adjustable via the communication pends on the AOI setting) 2) is when vertical resolution AOI setting is 80. 4.19536KHz 0.0727MHz ligit (Gain 0 dB) Digit (Gain 0 dB) Digit (Gain 0 dB) Digit (Gain 0 dB) A6.728 Lux at F1.2, 122.27770Hz Internal Digital 8, 10 or 12 bit Raw data or RGB 8 bit Baf CLASS2 (1000BASE-T) Ind GenICam™ 2.0 compliant 10 useconds to 16,777,215 useconds 10 useconds to 16,777,215 useconds 10 useconds to Unlimited utter Off(Full exposure) d AGC (ON/OFF) to 18.309 dB fault) or uploadable gamma table cing via the communication OFF via the communication OFF via the communication Available on RGB Output Auto, Manual, Push to Set White Balance are available on both raw data and RGB outputs at trigger (unlimited long exposure) *Note1 ation through Ethernet port and two open collector outputs |
| video Ou | tput Format | Digital 8, 10 or 12 bit Raw Data RGB 8 bit | RGB 8 bit |
| Interface | | PoE : IEEE802.3af CL | ASS2 (1000BASE-T) |
| Protocol | | GigE Vision® 1.2 and Ge | nlCam™ 2.0 compliant |
| | | Preset continuous mode: 0,10 us | econds to 16,777,215 useconds |
| - Fynasiura | Time | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | |
| Exposure | Time | Pulse width mode: 0,10 useconds to Unlimited | |
| | | '0':Electric shutter | Off(Full exposure) |
| ALC | | AE and AGC | C (ON/OFF) |
| Gain | | 0 to 18. | 309 dB |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table |
| AOI Funct | tion | Variable AOI setting vi | a the communication |
| Smear Re | eduction | Selectable ON/OFF via | a the communication |
| Color Inte | erpolation | N/A | Available on RGB Output |
| | | | Auto, Manual, Push to Set |
| White Ba | lance | N/A | White Balance are available |
| | | | on both raw data and RGB outputs |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposure) *No | | er (unlimited long exposure) *Note1 | |
| Communication UART communication through Ethernet port | | through Ethernet port | |
| I/O One opt-isolated input and two open collector outputs | | two open collector outputs | |
| | Input Voltage | +10.8 to +26.4 Vdc via power-I/O connector or Power over Ethernet | |
| Dourse | Input Voltage | (Power-I/O connector pov | wer supply is prioritized.) |
| Power | Consumption | 12V: 3.2W/2.9W, PoE: 3.4W/3.1W | |
| | (Max/Default) | | |



7. STC-SB32POEHS/SC32POEHS

| Model Number | | STC-SB32POEHS | STC-SC32POEHS | |
|---|--------------------|---|--|--|
| Imager | | 1/2" interline VGA monochrome | 1/2" interline VGA color | |
| | | progressive CCD: ICX414AL | progressive CCD: ICX414AQ | |
| Total Pict | ture Elements | 659(H)x | 494(V) | |
| Active Pic | cture Elements | VGA: 648 (H |) x 494 (V) | |
| Cell Size | | 9.9 (H) x 9. | .9 (V) μm | |
| Scanning | System | Progre | ssive | |
| | | 122.27770 Hz at | full resolution | |
| Vertical F | requency | 0.97957 to 486.33176 Hz adjus | stable via the communication | |
| (Frame R | ate) | (Frame rate depends | on the AOI setting) | |
| | | Maximum frame rate (486.33176 Hz) is w | hen vertical resolution AOI setting is 80. | |
| Horizonta | al Frequency | 64.1953 | 36KHz | |
| Pixel Fred | quency | 50.0727 | 2 MHz | |
| Naiss | @ 8bit output | ≤ 3 Digit (G | ain 0 dB) | |
| Noise | @ 10bit output | ≤ 12 Digit (0 | Gain 0 dB) | |
| Level | @ 12bit output | ≤ 48 Digit (0 | Gain 0 dB) | |
| Minimum | Scene Illumination | 1.2 Lux at F1.2, 122.27770Hz | 43.64 Lux at F1.2, 122.27770Hz | |
| Sync. Syst | tem | Inter | nal | |
| \/:d== 0 | tout Format | Distract 0, 40 as 42 hit Days Data | Digital 8, 10 or 12 bit Raw data or | |
| video Ou | tput Format | Digital 8, 10 or 12 bit Raw Data RGB 8 bit | RGB 8 bit | |
| Interface | | PoE : IEEE802.3af CL | ASS2 (1000BASE-T) | |
| Protocol | | GigE Vision® 1.2 and Ge | nlCam™ 2.0 compliant | |
| | | Preset continuous mode: 0,10 use | econds to 16,777,215 useconds | |
| Evnocuro | Timo | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | | |
| Exposure | Tille | Pulse width mode: 0,10 useconds to Unlimited | | |
| | | '0':Electric shutter (| shutter Off(Full exposure) | |
| ALC | | AE and AGC | (ON/OFF) | |
| Gain | | 0 to 18.3 | 309 dB | |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table | |
| AOI Func | tion | Variable AOI setting via | a the communication | |
| Smear Re | eduction | Selectable ON/OFF via | the communication | |
| Color Inte | erpolation | N/A | Available on RGB Output | |
| | | | Auto, Manual, Push to Set | |
| White Ba | lance | N/A | White Balance are available | |
| | | | on both raw data and RGB outputs | |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposure) *Note | | er (unlimited long exposure) *Note1 | | |
| Communication UART communication through Ethernet port | | hrough Ethernet port | | |
| I/O One opt-isolated input and two open collector outputs | | wo open collector outputs | | |
| Leaved M. D. | | +10.8 to +26.4 Vdc via power-I/O c | onnector or Power over Ethernet | |
| Dower | Input Voltage | (Power-I/O connector pow | ver supply is prioritized.) | |
| Power | Consumption | | | |
| | (Max/Default) | 12V: 3.4W/2.9W, PoE: 3.7W/3.2W | | |



8. STC-SB133POEHS/SC133POEHS

| Model Number | | STC-SB133POEHS | STC-SC133POEHS |
|--|----------------------|---|---|
| Imager | | 1/3" Interline SXGA monochrome | 1/3" interline SXGA color |
| Imager | | progressive CCD: ICX445AL | progressive CCD: ICX445AQ |
| Total Pict | ture Elements | 1348 (H) | x 976 (V) |
| Active Pic | cture Elements | SXGA: 1280 (| (H) x 966 (V) |
| Cell Size | | 3.75 (H) x 3 | 3.75 (V) μm |
| Scanning | System | Progre | essive |
| | | 39.82294 Hz at | full resolution |
| Vertical F | requency | 0.60158 to 159.61423 Hz adju | stable via the communication |
| (Frame R | ate) | (Frame rate depends | s on the AOI setting) |
| | | Maximum frame rate (159.61423 Hz) is w | hen vertical resolution AOI setting is 168. |
| Horizonta | al Frequency | 39.424 | 17 kHz |
| Pixel Fred | quency | 65.454 | 5MHz |
| Naiss | @ 8bit output | ≤ 4 Digit (C | Gain 0 dB) |
| Noise | @ 10bit output | ≤ 15 Digit (| Gain 0 dB) |
| Level | @ 12bit output | ≤ 60 Digit (| Gain 0 dB) |
| Minimum | n Scene Illumination | 0.276 Lux at F1.2, 39.82294 Hz | 19.488 Lux at F1.2, 39.82294 Hz |
| Sync. Sys | tem | Inte | rnal |
| Video Ou | stant Famoust | Digital 0, 40 as 42 bit Days Date | Digital 8, 10 or 12 bit Raw data or |
| video Od | itput Format | Digital 8, 10 or 12 bit Raw Data | RGB 8 bit |
| Interface | ! | PoE : IEEE802.3af CL | ASS2 (1000BASE-T) |
| Protocol | | GigE Vision® 1.2 and Ge | enlCam™ 2.0 compliant |
| | | Preset continuous mode: 0,10 us | seconds to 16,777,215 useconds |
| Evnosuro | Time | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | |
| Exposure | rille | Pulse width mode: 0,10 useconds to Unlimited | |
| | | '0':Electric shutter Off(Full exposure) | |
| ALC | | AE and AGO | C (ON/OFF) |
| Gain | | 0 to 18. | 309 dB |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table |
| AOI Func | tion | Variable AOI setting vi | ia the communication |
| Smear Re | eduction | Selectable ON/OFF via | a the communication |
| Color Inte | erpolation | N/A | Available on RGB Output |
| | | | Auto, Manual, Push to Set |
| White Ba | lance | N/A | White Balance are available |
| | | | on both raw data and RGB outputs |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposu | | er (unlimited long exposure) *Note1 | |
| Communication UART communication through Ethernet port | | through Ethernet port | |
| I/O One opt-isolated input and two open collector outputs | | two open collector outputs | |
| | Input Voltage | +10.8 to +26.4 Vdc via power-I/O | connector or Power over Ethernet |
| Dower | Input Voltage | (Power-I/O connector po | wer supply is prioritized.) |
| Power | Consumption | 12V-2 0W/2 0W DoF-2 2W/2 4W | |
| | (Max/Default) | 12V: 3.0W/2.8W, PoE: 3.3W/3.1W | |



9. STC-SB152POEHS/SC152POEHS

| Model Number | | STC-SB152POEHS | STC-SC152POEHS | |
|--|--------------------|---|---|--|
| Imager | | 1/2" interline SXGA monochrome | 1/2" interline SXGA color | |
| | | progressive CCD: ICX267AL | progressive CCD: ICX267AK | |
| Total Pict | ure Elements | 1434 (H) x | 1050 (V) | |
| Active Pic | cture Elements | SXGA: 1360 (F | H) x 1040 (V) | |
| Cell Size | | 4.65 (H) x 4 | .65 (V) μm | |
| Scanning | System | Progre | essive | |
| | | 34.23358 Hz at | full resolution | |
| Vertical F | requency | 0.55789 to 136.93433 Hz chan | geable via the communication | |
| (Frame Ra | ate) | (Frame rate depends | on the AOI setting) | |
| | | Maximum frame rate (136.93433 Hz) is w | hen vertical resolution AOI setting is 122. | |
| Horizonta | al Frequency | 36.5614 | 47 KHz | |
| Pixel Fred | quency | 65.454 | 5MHz | |
| Naiss | @ 8bit output | ≤ 4 Digit (6 | Gain O dB) | |
| Noise | @ 10bit output | ≤ 15 Digit (| Gain 0 dB) | |
| Level | @ 12bit output | ≤ 60 Digit (| Gain 0 dB) | |
| Minimum | Scene Illumination | 0.996 Lux at F1.2, 39.82294 Hz | 27.684 Lux at F1.2, 39.82294 Hz | |
| Sync. Syst | tem | Inter | rnal | |
| Video O. | turist Formuset | Digital 0, 10 as 12 bit Day, Data | Digital 8, 10 or 12 bit Raw data or | |
| video Ou | tput Format | Digital 8, 10 or 12 bit Raw Data RGB 8 bit | | |
| Interface | | PoE : IEEE802.3af CL | ASS2 (1000BASE-T) | |
| Protocol | | GigE Vision® 1.2 and Ge | nlCam™ 2.0 compliant | |
| | | Preset continuous mode: 0,10 us | seconds to 16,777,215 useconds | |
| Evposuro | Timo | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | | |
| Exposure | Time | Pulse width mode: 0,10 useconds to Unlimited | | |
| | | '0':Electric shutter | | |
| ALC | | AE and AGC | C (ON/OFF) | |
| Gain | | 0 to 18. | 309 dB | |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table | |
| AOI Funct | tion | Variable AOI setting vi | a the communication | |
| Smear Re | eduction | Selectable ON/OFF via | a the communication | |
| Color Inte | erpolation | N/A | Available on RGB Output | |
| | | | Auto, Manual, Push to Set | |
| White Ba | lance | N/A | White Balance are available | |
| | | | on both raw data and RGB outputs | |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposure) *Note1 | | er (unlimited long exposure) *Note1 | | |
| Communication UART communication through Ethernet port | | through Ethernet port | | |
| I/O | | One opt-isolated input and two open collector outputs | | |
| | Input Voltage | +10.8 to +26.4 Vdc via power-I/O c | connector or Power over Ethernet | |
| Dower | Input Voltage | (Power-I/O connector pov | wer supply is prioritized.) | |
| Power | Consumption | | | |
| | (Max/Default) | 12V: 3.5W/3.2W, PoE: 3.7W/3.5W | | |



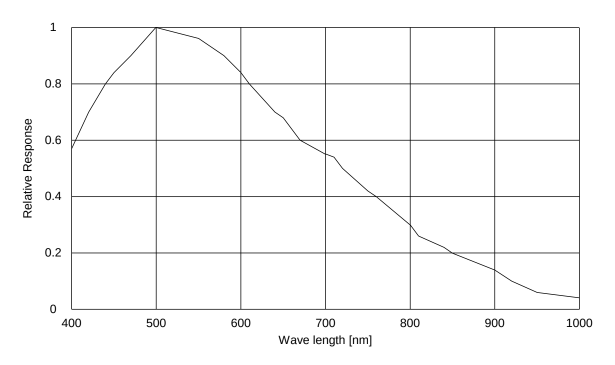
10. STC-SB202POEHS/SC202POEHS

| Model Number | | STC-SB202POEHS | STC-SC202POEHS | |
|---|----------------------|---|---|--|
| Imager | | 1/1.8" interline UXGA monochrome | 1/1.8" interline UXGA color | |
| | | progressive CCD: ICX274AL | progressive CCD: ICX274AQ | |
| Total Pict | ture Elements | 1688 (H)x | 1248 (V) | |
| Active Pic | cture Elements | UXGA: 1624 (| H) x 1236 (V) | |
| Cell Size | | 4.4 (H) x 4 | .4 (V) μm | |
| Scanning | System | Progre | essive | |
| | | 30.63280 Hz at | full resolution | |
| Vertical F | requency | 0.58522 to 122.53119 Hz chan | geable via the communication | |
| (Frame R | ate) | (Frame rate depends on the AOI setting) | | |
| | | Maximum frame rate (122.53119 Hz) is w | hen vertical resolution AOI setting is 112. | |
| Horizonta | al Frequency | 38.3522 | 264 kHz | |
| Pixel Fred | quency | 73.636 | 4MHz | |
| Noise | @ 8bit output | ≤ 4 Digit (0 | Gain 0 dB) | |
| Level | @ 10bit output | ≤ 15 Digit (| Gain 0 dB) | |
| Level | @ 12bit output | ≤ 60 Digit (| Gain 0 dB) | |
| Minimum | n Scene Illumination | 0.348Lux at F1.2, 30.63280 Hz | 14.532Lux at F1.2, 30.63280 Hz | |
| Sync. Sys | tem | Inte | rnal | |
| Video Ou | staut Format | Digital 9, 10 or 12 hit Paus Data | Digital 8, 10 or 12 bit Raw data or | |
| video Ou | utput Format | Digital 8, 10 or 12 bit Raw Data RGB 8 bit | | |
| Interface | | PoE : IEEE802.3af CL | | |
| Protocol | | GigE Vision® 1.2 and Ge | nlCam™ 2.0 compliant | |
| | | Preset continuous mode: 0,10 us | seconds to 16,777,215 useconds | |
| Evnocuro | Timo | Preset trigger mode: 0,10 useconds to 16,777,215 useconds | | |
| Exposure | rille | Pulse width mode: 0,10 useconds to Unlimited | | |
| | | '0':Electric shutter Off(Full exposure) | | |
| ALC | | AE and AGC | C (ON/OFF) | |
| Gain | | 0 to 18. | 309 dB | |
| Gamma | | Gamma 1.0 (Factory default) | or uploadable gamma table | |
| AOI Func | tion | Variable AOI setting vi | a the communication | |
| Smear Re | eduction | Selectable ON/OFF via | a the communication | |
| Color Inte | erpolation | N/A | Available on RGB Output | |
| | | | Auto, Manual, Push to Set | |
| White Ba | alance | N/A | White Balance are available | |
| | | | on both raw data and RGB outputs | |
| Operational Mode Edge preset trigger, Pulse width trigger (unlimited long exposure) *Note | | er (unlimited long exposure) *Note1 | | |
| Communication UART communication through Ethernet port | | through Ethernet port | | |
| I/O One opt-isolated input and two open collector outputs | | two open collector outputs | | |
| | Innut Voltago | +10.8 to +26.4 Vdc via power-I/O c | connector or Power over Ethernet | |
| Dower | Input Voltage | (Power-I/O connector power supply is prioritized.) | | |
| Power | Consumption | 12V: 4.1W/3.9W, PoE: 4.4W/4.2W | | |
| | (Max/Default) | 120.4.100/3.500, POE.4.400/4.200 | | |

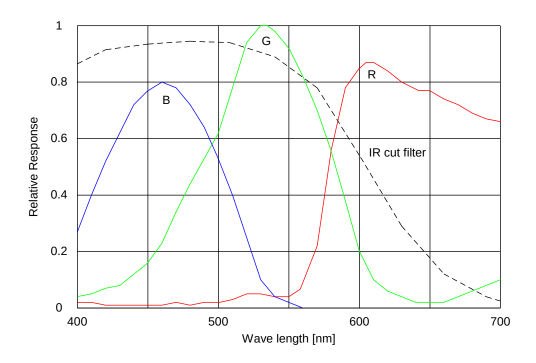


B. Spectral Sensitivity Characteristics

1. STC-SB33POE / STC-SB33POEHS

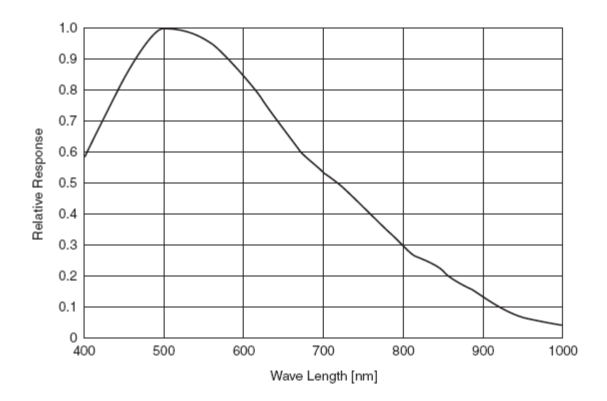


2. STC-SC33POE / STC-SC33POEHS (with IR Cut Filter)

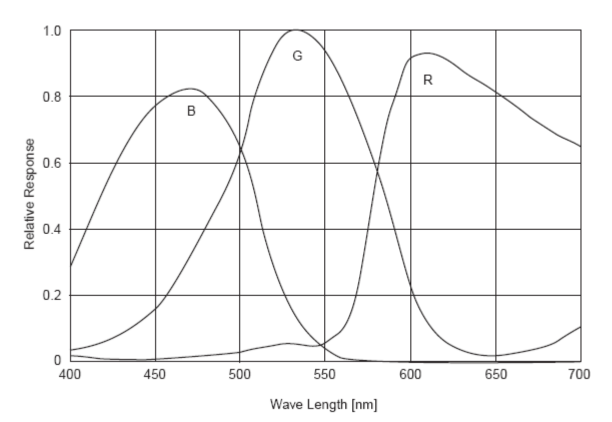




3. STC-SB32POE

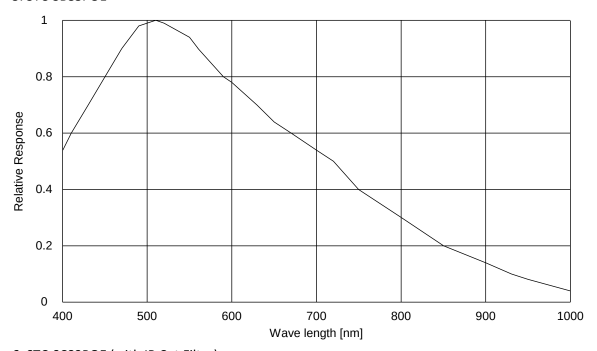


4. STC-SC32POE (with IR Cut Filter)

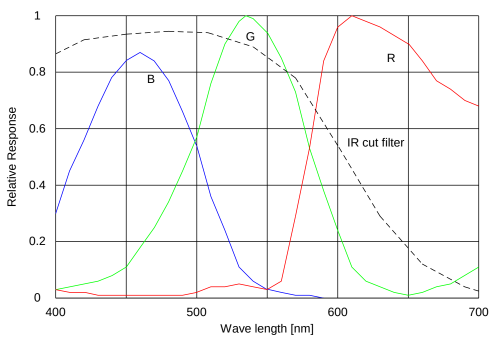




5. STC-SB83POE

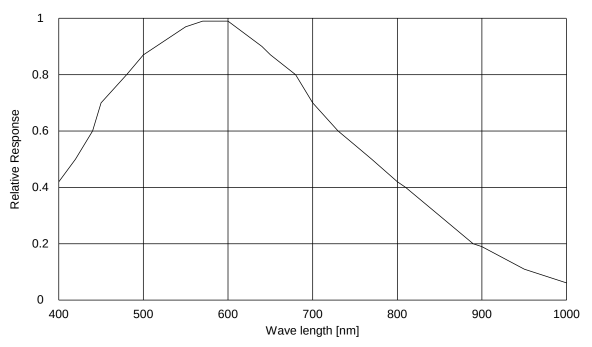


6. STC-SC83POE (with IR Cut Filter)

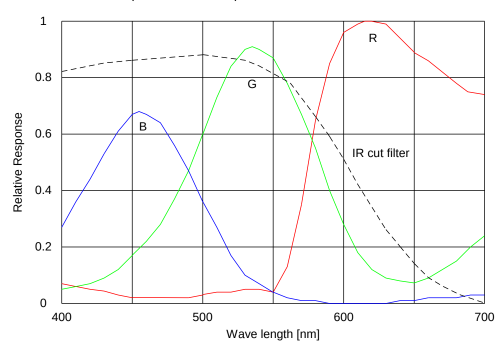




7. STC-SB133POEHS

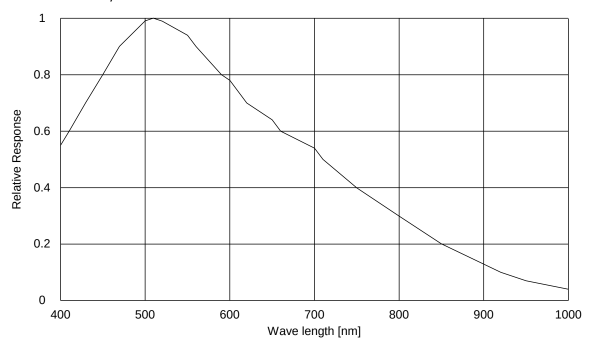


8. STC-SC133POEHS (with IR Cut Filter)

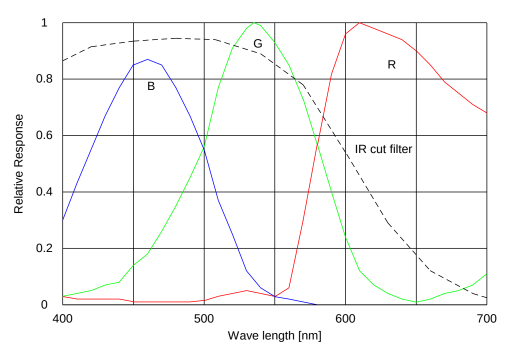




9. STC-SB152POE / STC-SB152POEHS

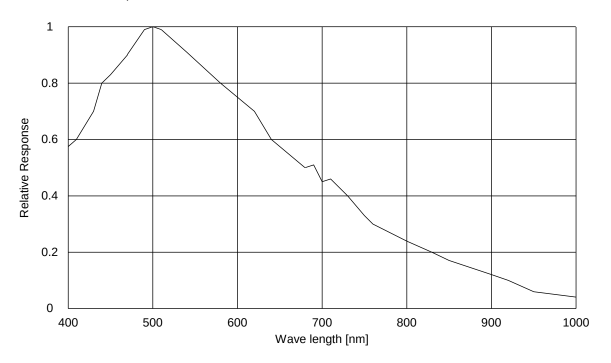


10. STC-SC152POE / STC-SC152POEHS (with IR Cut Filter)

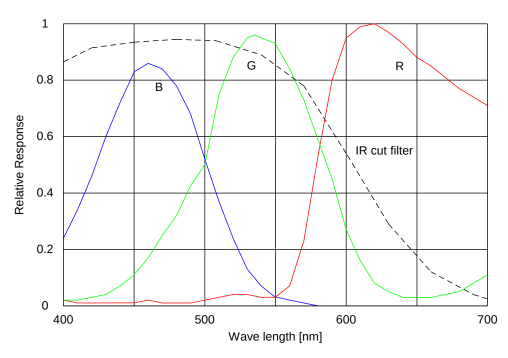




11. STC-SB202POE / STC-SB202POEHS

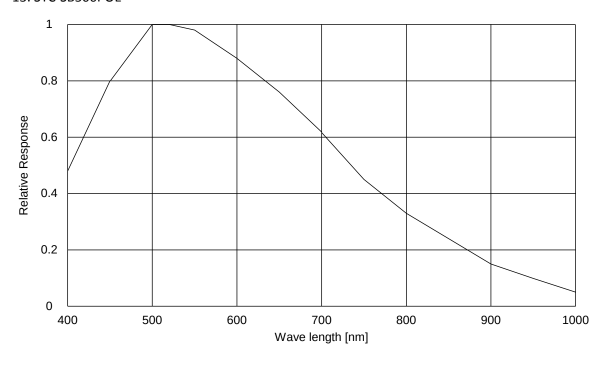


12. STC-SC202POE / STC-SC202POEHS (with IR Cut Filter)

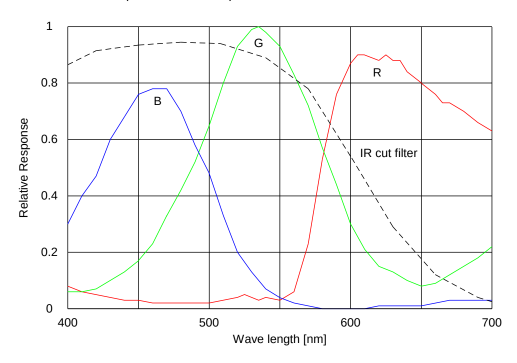




13. STC-SB500POE



14. STC-SC500POE (with IR Cut Filter)





C. Mechanical Specifications

| | STC-SB33POE / STC-SB83POE / | STC-SC33POE / STC-SC83POE / | | | |
|-------------------------|---|---------------------------------------|--|--|--|
| | TC-SB152POE / STC-SB202POE / | TC-SC152POE / STC-SC202POE / | | | |
| Model Number | STC-SB500POE / STC-SB33POEHS / | STC-SC500POE / STC-SC33POEHS / | | | |
| | STC-SB32POEHS / STC-SB133POEHS / STC- | STC-SC32POEHS / STC-SC133POEHS / STC- | | | |
| | SB152POEHS / STC-SB202POEHS | SC152POEHS / STC-SC202POEHS | | | |
| Dimensions | 35 (W) x 35 (H) x 55.9(D) | mm excluding connectors | | | |
| Optical Filter | No Filter IR Cut Filter on | | | | |
| Optical Center Accuracy | Positional accuracy in H and V directions: +/- 0.3 mm | | | | |
| Optical Center Accuracy | Rotational accuracy of H and V: +/- 1.5 deg. | | | | |
| Material | Aluminum (AC) | | | | |
| Lens Mount | C mount | | | | |
| Connectors | RJ45 connector | | | | |
| | Power- I/O connector: HR10A-7R-6PB (Hirose) or equivalent | | | | |
| Camera Mount Screws | Two 1/4" Tripod screw holes: (One on each top and bottom plate), | | | | |
| | Twelve M4 screws holes: (Four on each top and bottom plate, two on each side plate) | | | | |
| Weight | About 130g | | | | |



D. Environmental Specifications

| Model Number | | STC-SB33POE / STC-SC33POE / STC-SB83POE / STC-SC83POE / STC-SB152POE / STC-SC152POE / STC-SB202POE / STC-SC202POE / STC-SB33POEHS / STC-SC33POEHS / STC-SB32POEHS / STC-SC32POEHS / STC-SB133POEHS / STC-SC133POEHS / STC-SB152POEHS / STC-SC152POEHS | |
|---|---------|---|--|
| Operational Minimum Temperature Maximum | Minimum | Environmental Temperature -5 ⁰ C | |
| | Maximum | Camera housing temperature (top plate) shall not exceed 65°C | |
| | | (This corresponds to an environmental temperature of approximately 40°C) | |
| Storage temperature | | Environmental Temperature: -30°C to 65°C | |
| Vibration | | 20Hz to 200Hz to 20Hz (5min./cycle), acceleration 10G, 3 directions 30 min. each | |
| Shock | | Acceleration 38G, half amplitude 6ms, 3 directions 3 times each | |
| Standard Compliancy | | EMS: EN61000-6-2, EMI: EN55011 | |
| RoHS | | RoHS Compliant | |

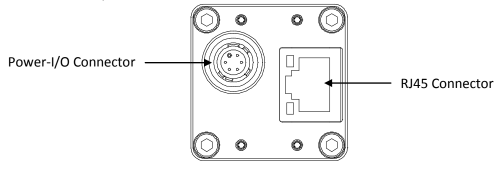
| Model Number | | STC-SB500POE / STC-SC500POE | |
|----------------------------|---------|--|--|
| Operational Temperature | Minimum | Environmental Temperature -5 ⁰ C | |
| | Maximum | Camera housing temperature (top plate) shall not exceed 65°C | |
| | | (This corresponds to an environmental temperature of approximately 30°C) | |
| Storage temperature | | Environmental Temperature: -30°C to 65°C | |
| Vibration | | 20Hz to 200Hz to 20Hz (5min./cycle), acceleration 10G, 3 directions 30 min. each | |
| Shock | | Acceleration 38G, half amplitude 6ms, 3 directions 3 times each | |
| Standard Compliancy | | EMS: EN61000-6-2, EMI: EN55011 | |
| RoHS | | RoHS Compliant | |

| Model Number STC-SB202POEHS / STC-SC202POEHS | | STC-SB202POEHS / STC-SC202POEHS | |
|--|---------------|--|--|
| Operational Temperature | Minimum | Environmental Temperature -5 ⁰ C | |
| | Maximum | Camera housing temperature (top plate) shall not exceed 65°C | |
| | IVIAXIIIIUIII | (This corresponds to an environmental temperature of approximately 35°C) | |
| Storage temperature | | Environmental Temperature: -30 ^o C to 65 ^o C | |
| Vibration | | 20Hz to 200Hz to 20Hz (5min./cycle), acceleration 10G, 3 directions 30 min. each | |
| Shock | | Acceleration 38G, half amplitude 6ms, 3 directions 3 times each | |
| Standard Compliancy | | EMS: EN61000-6-2, EMI: EN55011 | |
| RoHS | | RoHS Compliant | |

Note: When the camera is used in a condition that exceeds the maximum environmental temperature specified above, please make sure that the camera is set up to properly radiate heat (maintaining the camera's top case plate's temperature to be less than 65 deg. C).



III. Connector Specifications



A. RJ45 Connector

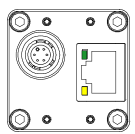
<u>This product is PoE compliant. Please supply power through the power-I/O connector when using non-PoE-compliant NIC.</u>

1. Pin Assignment

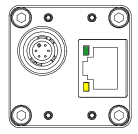
| Pin No. | Signal Name |
|---------|-------------|
| 1 | TA+ |
| 2 | TA- |
| 3 | TB+ |
| 4 | TC+ |
| 5 | TC- |
| 6 | TB- |
| 7 | TD+ |
| 8 | TD- |

2. LED Information

| Green LED | Yellow LED | Status |
|----------------|-----------------------|---------------------|
| Green Light ON | Orange Light ON | Power ON |
| Green Light ON | Orange Light Blinking | 1Gb Transferring |
| Light OFF | Orange Light Blinking | 100 Mb Transferring |

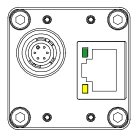


The camera is powered-on



Green light: ON

Yellow light: Blinking



Green light: OFF

Yellow light: Blinking



<u>Please use a 1Gb supported NIC, Network Switcher and LAN Cable. Check that the NIC and Network Switcher being used is "1Gb transferring".</u>

For further details on the Connection, please see "System Configurations (Example Connections)".

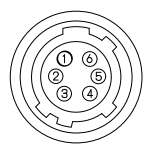


B. Power-I/O Connector

- ➤ HR10A-7R-6PB (Hirose) or equivalent.
- ➤ This connector is for the power supply (12Vdc) and input / output signals.
- ➤ Use HR10A-7P-6S (Hirose) or equivalent on the cable side.

1. Pin Assignment

| Pin No. | Signal Name | IN / OUT | Voltage | |
|---------|-------------------------------|----------|---------------------------------------|--|
| 1 | GND IN | | 0V | |
| 2 | I/O-1 OUT +3.3V Open Collecto | | +3.3V Open Collector | |
| 3 | 1/0-2 | OUT | +3.3V Open Collector | |
| 4 | TRG_In- | IN | Low: Smaller than +1.0V | |
| | (Opt. Isolated -) | IIN | High: +3.0 to +26.4V | |
| 5 | TRG_In+ | INI | *potential difference between TRG_In- | |
| 5 | (Opt. Isolated +) | IN | and TRG_In+ | |
| 6 | POWER IN | IN | +10.8 to +26.4 Vdc | |



- Output Signals can be assigned through the camera setting communication.
 (Device Code = 00H, Command = F0H and F1H)
 - 2. IO Signal Patterns for Pin No. 2 (I/O-1) and Pin No. 3 (I/O-2)

| | Comm | HR10A-7R-6PB (Hirose) | | | |
|-----------------------|-----------|-----------------------|-----------|---------------------------------------|--|
| F0H[30] | F1[3] | F0H[74] | F1[4] | I/O-1 (Pin No.2) / I/O-2 (Pin No.3 | |
| For I/O-1 (Pin No. 2) | | For I/O-2 (Pin No.3) | | 1/0-1 (Fill No.2) / 1/0-2 (Fill No.3) | |
| 0H | | ОН | | FrameTriggerWait | |
| (initial setting) | - | ОП | - | (initial setting for I/O-1) | |
| 1H | Set Value | 1H | Set Value | UserOutput | |
| 211 | - | 2H | | ExposureActive | |
| 2H | | (initial setting) | | (initial setting for I/O-2) | |
| 3H | - | 3H | - | TriggerAuxiliary | |
| 4H | - | 4H | | TriggerInternal | |
| 5H | - | 5H | | SensorReadOut | |
| 6H | - | 6H | | StrobeSignal | |
| 7H-FH - | | 7H-FH | - | For Test Use Only | |

Note: I/O-1 can only be assigned by FOH [3..0] and F1[3], and I/O-2 can only be assigned by F0H[7..4] and F1[4].



1) FrameTriggerWait

The user can check the camera condition (camera exposure and image output processing by the trigger signal with this FrameTriggerWait signal).

This signal is LOW for the period from the trigger input signal to the image output.

- a) High status (3.3V): No processing by the trigger signal. The camera accepts the trigger signal.
- b) Low status (0V): The camera is exposed and the image output processes by the trigger signal.

The camera default setting is the input trigger signal is INVALID while at the low status of this signal. When the exposure starts while the image output by the next trigger signal, please change the camera setting (Device code: 00H, Command No. :13H) to accept the trigger signal while the image outputs.

The noise appears on the image when the exposure begins while the image is output. The noise appears on the image when the start exposure while the image is output. In this case, please change the "H reset" for the exposure start mode (Device code: 00H, Command No.: 12H) to change the exposure start point to the next HD timing.

2) UserOutput

The status of the UserOutput signal can change with the "UserOutputValue".

3) ExposureActive

The user can check the exposure time with the ExposureActive signal.

4) TriggerAuxiliary

The TriggerAuxiliary signal is the input trigger signal.

5) TriggerInternal

The TriggerInternal signal is the input trigger signal with the trigger delay time.

6) SensorReadOut

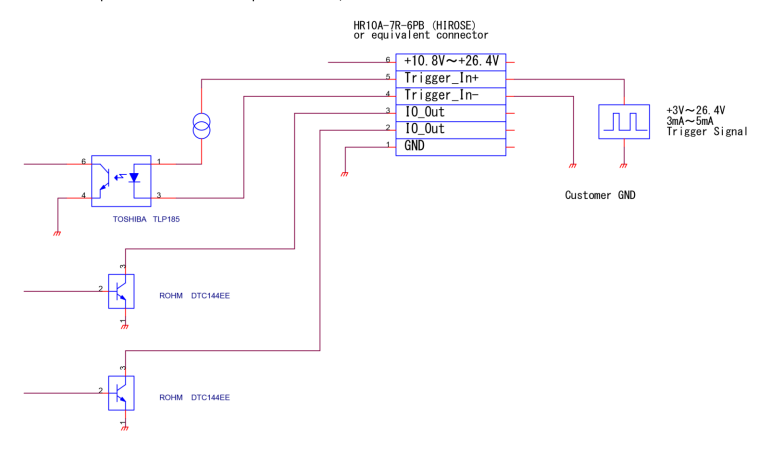
The SensorReadOut signal is the FVAL signal, which is the image output period of the time.

7) StrobeSignal

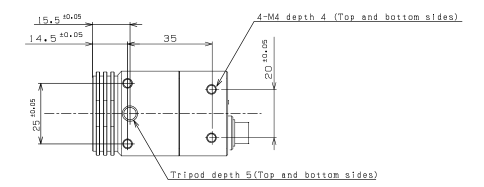
The StrobeSignal signal is the strobe control signal.

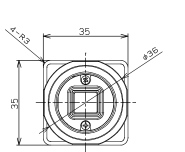


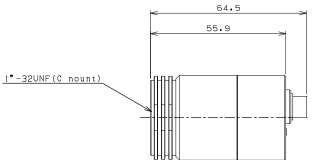
3. Equivalent Circuit for the Input Pin of the I/O Connector

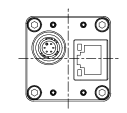


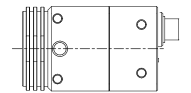
IV. Dimensions











Unit: mm



Revisions

| Rev | Date | Changes | Note |
|------|------------------|---|------|
| 1.0 | August 13, 2012 | New document | |
| 1.02 | October 12, 2012 | Updated: | |
| | | Vertical Frequency | |
| | | Operational Temperature | |
| | | Power-I/O Pin Assignment | |
| | | Equivalent Circuit for the Input Pin of the I/O Connector | |
| 1.03 | December 7, 2012 | Updated: | |
| | | Power Consumption, Lux, Description of Exposure Time | |
| | | Pin, IO Signal Patterns, Equivalent Circuit | |