



Giger Manual ECO series

eco204, eco267, eco274, eco285, eco414, eco415, eco424, eco445, eco618, eco625, eco655



Company Information

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This Operation Manual is based on the following standards::

DIN EN 62079 DIN EN ISO 12100 ISO Guide 37 DIN ISO 3864-2 DIN ISO 3864-4

This Operation Manual contains important instructions for safe and efficient handling of SVCam Cameras (hereinafter referred to as "camera"). This Operating Manual is part of the camera and must be kept accessible in the immediate vicinity of the camera for any person working on or with this camera.

Read carefully and make sure you understand this Operation Manual prior to starting any work with this camera. The basic prerequisite for safe work is compliant with all specified safety and handling instructions.

Accident prevention guidelines and general safety regulations shoud be applied.

Illustrations in this Operation Manual are provided for basic understanding and can vary from the actual model of this camera. No claims can be derived from the illustrations in this Operation Manual.

The camera in your possession has been produced with great care and has been thoroughly tested. Nonetheless, should you have reasons for complaint, then please contact your local SVS-VISTEK distributor. You will find a list of distributors in your area under: <u>http://www.svs-</u> <u>vistek.com/company/distributors/distributors.php</u>

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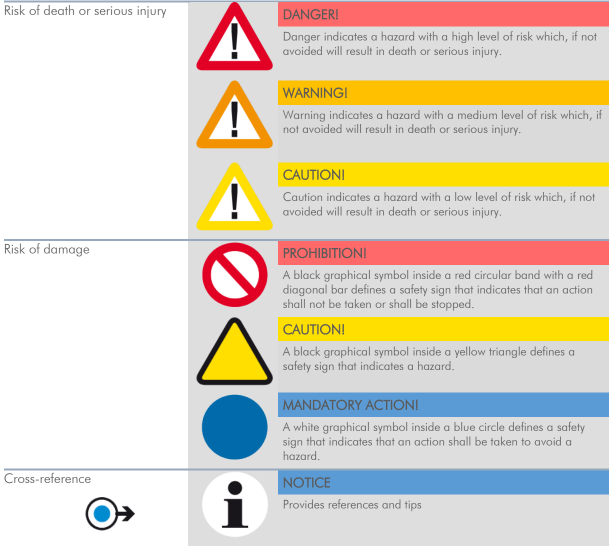


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1 Safety Messages

The classification of hazards is made pursuant to ISO 3864-2 and ANSI Y535.6 with the help of key words.

This Operating Manual uses the following Safety Messages:





errors and omissions excepted. These products are designed for industrial applications only. Cameras

Legal Information

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from SVS-Vistek are not designed for life support systems where malfunction of the products might result in any risk of personal harm or injury. Customers, integrators and end users of SVS-Vistek products might sell these products and agree to do so at their own risk, as SVS-Vistek will not take any liability for any damage from improper use or sale.

Information given within the manual accurate as to: February 9, 2017,

2.1 Europe

This camera is CE tested, the rules of EN 55022:2010+AC2011 and EN61000-6-2:2005 apply.

All SVS-VISTEK cameras comply with the recommendation of the European Union concerning RoHS Rules

2.2 USA and Canada

Labeling requirements

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Information to the user

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at its own expense.

It is necessary to use a shielded power supply cable. You can then use the "shield contact" on the connector which has GND contact to the camera housing. This is essential for any use. If not done and camera is destroyed due to Radio Magnetic Interference (RMI) WARRANTY **is void**!

- Power: US/UK and European line adapter can be delivered. Otherwise use filtered and stabilized DC power supply.
- For power supply voltage refers to power supply and specification. Shock & Vibration Resistance is tested: For detailed Specifications refer to Specification.



3 The ECO

3.1 The SVCam ECO Series: Extremely small

A SVCam-ECO fits into any type of application. The SVCam-ECO series impresses with its minimal footprint. And that even without compromising on performance.

One of the world's smallest GigE vision cameras

Unparalleled flexibility with an excellent price-performance ratio: This is how one best would describe the SVCam-ECO series. Comprising 88 different variants, the cameras use well-known Sony CCD sensors with resolution ranging from VGA to 5 megapixel. The cameras are among the smallest industrial cameras and were specifically developed to provide the highest frame rates paired with excellent signal-to-noise ratio. Supporting GigE Vision and GenlCam standards, the SVCam-ECO series opens up new possibilities for integrating into your specific applications.

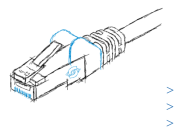
3.1.1 GigE-Vision features

GigE Vision is an industrial interface standard for video transmission and device control over Ethernet networks. It provides numerous software and hardware advantages for machine vision. Being an industry standard, it facilitates easy and quick interchangeability between units, shortening design cycles and reducing development costs.

Cost effective

>

- Wide range of "off the shelf" industrial-standard plugs and cables
- High bandwidth data transfer rate (120 MB/sec per output)
- Up to 100 m range without additional switch
- > Wide range of applications in image processing
- > Remote service capability
- > GenlCam compliant
- > SDK for Windows XP/10 (32/64 bit) and Linux



4 Getting Started

1.1 Contents of Camera Set

- > Camera
- > Power supply (if ordered/option)
- > DVD
- > 3D CAD files
- > Manuals
- > Software: GigE-Kit (Win 32/64 & Linux)

4.1 Power supply

Connect the power supply.



- CAUTION! This camera does not support hotplugging
 - 1. First, connect the data cable.
 - **2.** Then connect power supply.

When using your own power supply (e.g. 10 -25 V DC) see also Hirose 12-pin for a detailed pin layout of the power connector. For power input specifications refer to specifications.

4.2 Flashing LED Codes

On power up, the camera will indicate its current status with a flashing LED on its back. The LED will change color and rhythm.

The meaning of the blinking codes translates as follows:

| Flashing | | Description |
|---|-------------------------|----------------------------------|
| | Yellow slow (1Hz) | No Connection |
| $\bigcirc \bigcirc $ | Yellow quickly (8 Hz) | Assignment of Network address |
| | Yellow permanent | Network address assigned |
| | Green permanent | Connected with application |
| | Green slow (1Hz) | Streaming channel available |
| $\bullet \bullet \bullet \bullet \bullet \bullet$ | Green quickly (8 Hz) | Acquisition enabled |
| | Red slow (1 Hz) | Problem with initialization |
| $\bullet \bullet \bullet \bullet \bullet$ | Red quickly (8 Hz) | Camera overheating |
| | Blue permanent | Waiting for trigger |
| | Cyan permanent | Exposure active |
| | Violet permanent | Readout/FVAL |

Table 1 table of flashing LED codes

4.3 Software

Further information, documentations, release notes, latest software and application manuals can be downloaded in the download area on: https://www.svs-vistek.com/en/login/svs-loginarea-login.php

Depending on the type of camera you bought, several software packages apply.

4.3.1 SVCapture 2.x

Your SVCam combined software installer including:

- > SVCapture 2.x
 - (a viewer/controler program for SVCam USB3 cameras)
- > PC USB3 driver & filter driver
- > TL_Driver
 - (GenICam drivers and transport layer DDLs)

SVCapture 2.x is a XML based software tool provided for free. It is created to show the capabilities of your SVS-Vistek camera and to show/modify values to your cam.

Get control of exposure timing, trigger delay, image correction etc. or control up to 4 LED lights connected to the SVCam directly via the PC. Use the built-in sequencer to program several intervals executed by one single trigger impulse.



Figure 2: Screenshot of SVCapture 2.x

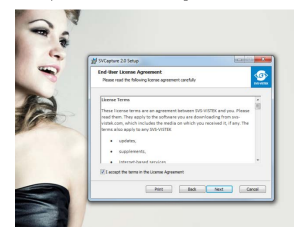
Installation

Installation prosecco may differ from PC to PC. It is recommended to install the whole software package.

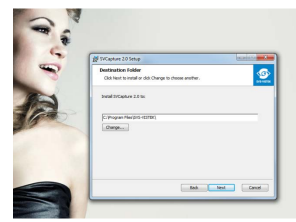
- 1. Copy/expand the installation executable file to your hard drive.
- 2. Run installation



3. Read and accept the terms of license agreement



4. Choose destination folder



5. Install the USB 3.0 Driver

Generic driver included in the windows system will not match all SVS-VISTEK USB3 Vision features.

| 對 SVCapture 2.0 S | tup | CO O X |
|-----------------------------------|---|--------|
| Options to be Please select th | installed e desired install option below | |
| The USB 3.0 Driv | er is required for streaming using US8 3.0 cameras. | |
| V Install USB 3. | Driver | |
| | | |

6. Start installation



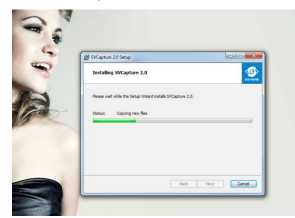
7. System, warning

The installer will modify your system (USB 3.0 driver); there for windows systems will warn you with an interrupt.



Accept system modification

Installation will proceed



8. Installation completed

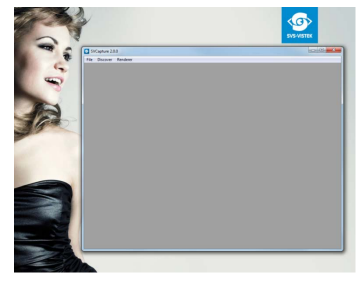


Initialization

FIRST LAUNCH

The software is XML based. So in case there is no Camera connected to the USB slot, no XML camera properties can be loaded, no values to control are available.

The screen will be empty.

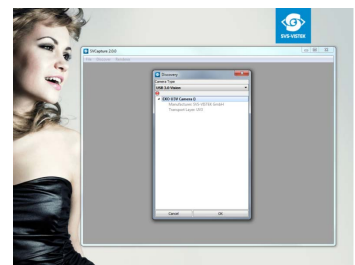


Connect the camera to your USB 3.0 slot.

Hardware installation will pop up.



Discover the camera with SVCapture 2.x by clicking "discover".



Connected cameras will be listed.

Choose your camera.

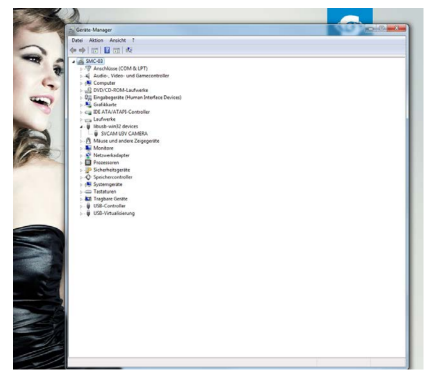
Conform to GenlCam all control features will be listed in a flat tree diagram.

| MainWindow | | | |
|------------------------------------|---|-----------|-----------|
| | | đΧ | |
| | | | 12.39 FP5 |
| 🔍 Discover 🕛 Stop 💽 Snap | Save 📊 | Auto Save | |
| roperty | Value | <u>^</u> | |
| Device Control | | | |
| Image Format Control | | | |
| Sensor Width | 1920 | | |
| Sensor Height | 1460 | | |
| X Offset | 0 | | |
| Y Offset | 0 | | |
| Width | 1920 | | |
| Height | 1460 | | |
| Max Width | 1920 | | |
| Max Height | 1460 | | |
| Pixel Size | Bpp8 | | |
| Pixel Format | Mono8 | | |
| Pixel Color Filter | None | | |
| Binning Horizontal | Off | | |
| Binning Vertical | Off | | |
| ReverseX | Off | | |
| ReverseY | Off | | |
| Acquisition Control | | | |
| Acquisition Mode | Continuous | | |
| Trigger Selector | Acquisition Start | = | |
| Exposure Mode | Timed | | |
| Acquisition Framerate | 12.5 Hz | | |
| Exposure Time | 20000 us | | |
| Readout Control | disable | | |
| Readout Control trigger next frame | (command) | | |
| | 1000 | | |
| Readout Delay | Off | | |
| Exposure Auto | | | |
| Exposure First | ☑ On | | |
| Analog Control | | | |
| Gain Selector | All | | |
| Black Level Selector | All | | |
| Gain Auto | Off | | |
| Autogain Level | 100 | | |
| Gain Auto Balance | Off | | |
| Strobe Control | | | |
| Enhanced IO | | | |
| I Transport Layer Control | | | |
| PayloadSize | 2803200 | | |
| GevVersionMajor | 1 | | |
| GevVersionMinor | 2 | | |
| GevDeviceModeIsBigEndian | ☑ On | | |
| Gev Device Mode Character Set | UTF 8 | | |
| Gev Interface Selector | 0 | | |
| GevFirstURL | Local:eco674MTLGEC_v1.6.5_b2798.xml;10000;30EC0 | | |
| GevSecondURL | File:unavailable.xml | | |

USB 3.0 driver

The USB 3.0 driver

You can find the USB 3.0 driver within your hardware manager:



Firmware update

From time to time make sure your camera is running up to date firmware.

A firmware update tool is integrated in the software.

Internet connection needed.

In case there is no connection contact your local support:

4.4 Firmware

Some features may not have been implemented in older versions. For updating your camera firmware to the most recent version, you need the firmware tool and a firmware file (download it from website, login area) matching your camera model.

4.4.1 Firmware Update GigE

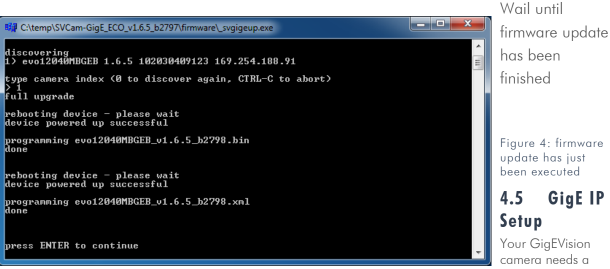
A separate tool called "Firmware Update Tool.exe" is provided in the login area of the SVS-Vistek website.

Execute firmware update

- > Download the firmware tool and the firmware file from the SVS-Vistek website.
- > Unpack everything into any folder, e.g. "C:\temp"
- > Ensure proper network configuration
- > Run the GigE update tool

Your camera should appear, choose camera by entering





working network connection. Make sure the camera is attached to the network and is powered on. Make sure everything is plugged in properly and that the firewall settings are not blocking the connection to the camera or SVCapture. Start SVCapture on your computer. As soon as the camera has booted, all SVS-Vistek GigE cameras are showing up in the main window.

| evice Discovery | |
|-------------------|---|
| IP address: | eco445MVGE_r2 1.6.6 Build 2833 Firmware Feb 4 2016 14:46:23 37839 ETW 163.254.185.58 169.254.12.21 / 255.255.0.0 |
| Discover Multicas | t Packet size ☐ 9000 bytes <u>□</u> K <u>C</u> ance |

The cameras will show their IP addresses. In any case, the last number (1-254) has to be unique in your subnet. For better understanding of TCP/IP protocol, refer to applicable documents on the web. The camera's behavior is like a standard network device. If you're not sure about TCP/IP configuration or your network, try automatic network configuration as below.

With right-Click on the selected camera, a menu will show up with 3 options. Depending on whether you want the network changes to be permanent or not choose one of these options:

| | eco445MVGE_r2 102030400000 37839 | | | | |
|---|--|-------|------|--------|--|
| IP settings Assign a non-persistent IP address to the camera | | | | | |
| Camera IP: | | | . 22 | | |
| Camera subnet: | 255 | . 255 | . 0 | . 0 | |
| Interface IP: | 169 | . 254 | . 12 | . 21 | |
| Interface subnet: | 255 | . 255 | . 0 | . 0 | |
| Automatic | A | pply | | Cancel | |

1. Force IP address

(Setup of a network address)

This dialog will put a new IP address (with subnet) to the camera. This address is volatile, it will be lost as soon the camera is powered off.

Automatic mode will try to setup a valid network address via DHCP/LLA

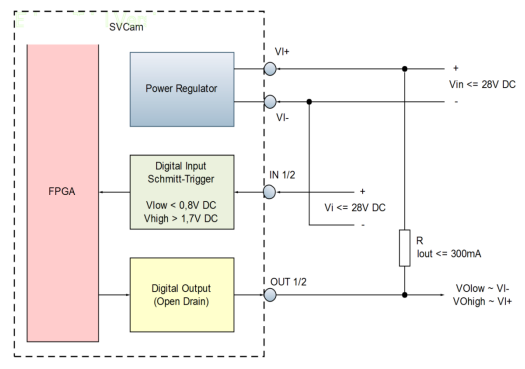
2. Network settings

(Setup of a network address and save it permanently in the camera's memory)

The procedure is the same as above, but the data will be saved permanently in the camera even when powered off. You might as well give a clear name inside the network (for the DHCP server)

3. Restart automatic network configuration

(do configuration of network IP automatically)



4.6 Driver Circuit Schematics

Figure 5: basic Illustration of driver circuit

5 Connectors

5.1 Input / output connectors

For further information using the **breakout box** and simplifying I/O connection refer to **SVCam Sensor Actor** manual (with Murr and Phoenix breakout boxes). To be found separate within the USP manuals.

Hirose™ 12Pin

For detailed information about switching lights from inside the camera, refer to strobe control.

| | Specification | | | |
|------------------|------------------|-------|-----------|-----------------|
| | Туре | HR104 | A-10R-12S | |
| | Mating Connector | HR104 | A-10R-12P | |
| liros | e 12 Pin | 1 | VIN — | (GND) |
| 1105 | | 2 | VIN + | (10V to 25V DC) |
| | | 3 | IN4 | (RXD RS232) |
| $\left(\right)$ | | 4 | OUT4 | (TXD RS232) |
| 3 | | 5 | IN1 | (0-24V) |
| | Ð j Ó // | 6 | IN2 | (0-24V) |
| Ľ | | 7 | OUT1 | (open drain) |
| | | 8 | OUT2 | (open drain) |
| | | 9 | IN3+ | (RS422) |
| | | 10 | IN3- | (RS422) |
| | | 11 | OUT3+ | (RS422) |
| | | 12 | 0UT3 — | (RS422) |
| | | | | |

Figure 6: Illustration of Hirose 12 Pin & pin-out (HR10A-10R-12PB)

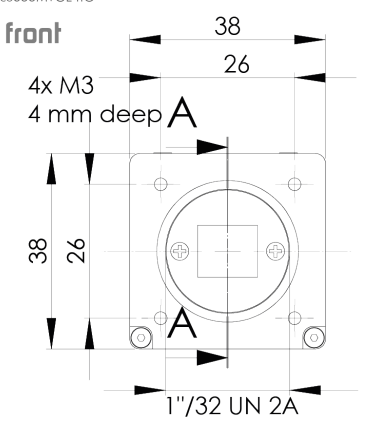
6 Dimensions

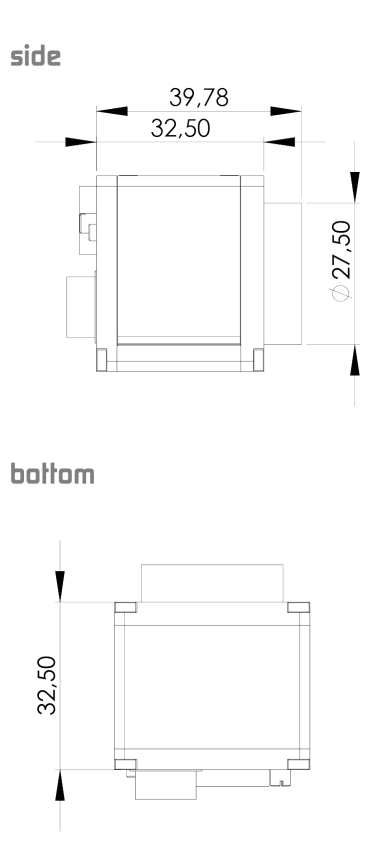
All length units in mm. CAD step files available on DVD or <u>SVS-</u><u>VISTEK.com</u>

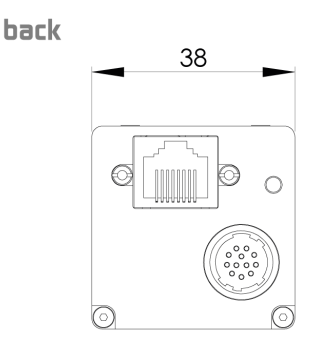
6.1 ECO CS-mount

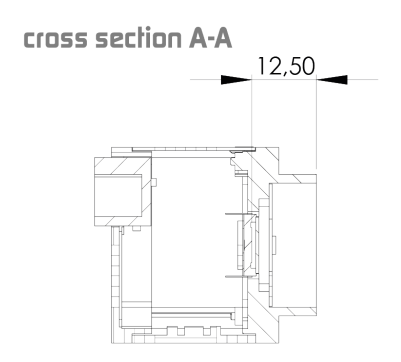
including:

eco204CVGE, eco204CVGE4IO, eco204MVGE, eco204MVGE4IO, eco267CVGE, eco267CVGE4IO, eco267MVGE, eco267MVGE4IO, eco274CVGE, eco274CVGE4IO, eco274MVGE, eco274MVGE4IO, eco414CVGE, eco414CVGE4IO, eco414MVGE, eco414MVGE4IO, eco415CVGE, eco415CVGE4IO, eco415MVGE, eco415MVGE4IO, eco424CVGE, eco424CVGE4IO, eco424MVGE, eco424MVGE4IO, eco445CVGE, eco424CVGE4IO, eco445MVGE, eco445MVGE4IO, eco618CVGE, eco618CVGE4IO, eco618MVGE, eco618MVGE4IO, eco625CTLGEA, eco625CTLGEA4IO, eco625MTLGEA, eco625MTLGEA4IO, eco655CVGE, eco655CVGE4IO, eco655MVGE, eco655MVGE4IO



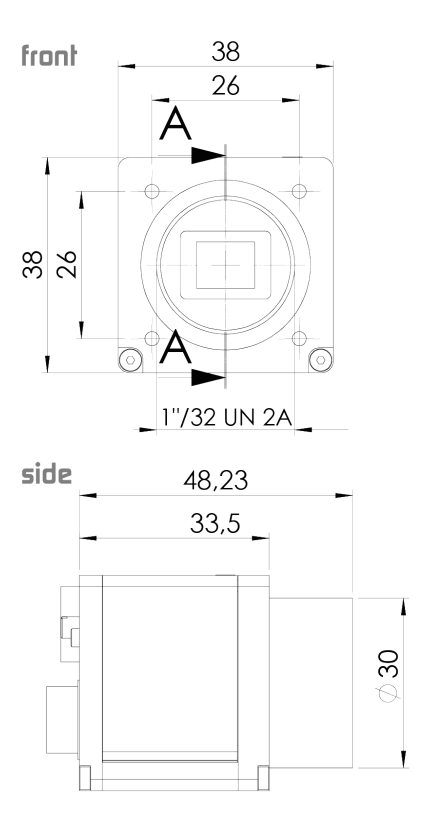


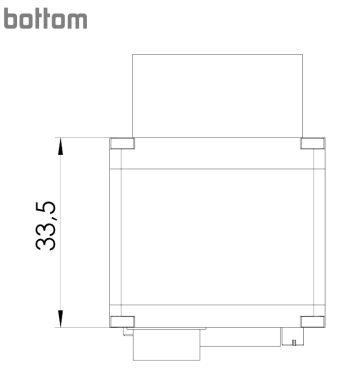




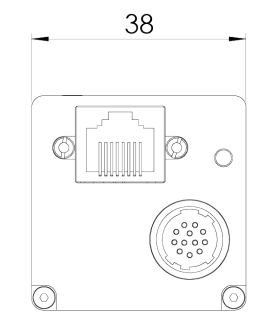
6.2 eco285 C mount

Including: eco285CVGE, eco285CVGE4IO, eco285MVGE, eco285MVGE4IO

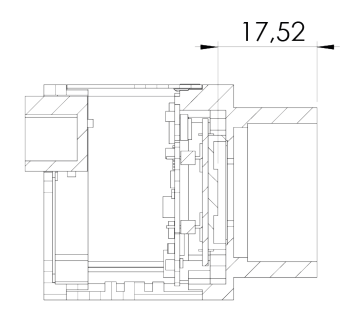








cross section A-A



6.3 C & CS Mount

Different back-focus distances from sensor to lens.

- > C-Mount: 17,526 mm
- > CS-Mount: 12,526 mm
- > Diameter: 1 Inch
- > Screw Thread: 1/32 Inch

CS-Mount Cameras accept both types of lenses. C-Mount lenses require a 5mm adapter ring to be fitted. (Also available at SVS-VISTEK)

C-Mount Cameras only accept C mount lenses as the flange to sensor distance does not allow a CS mount lens close enough to the Sensor to achieve a focused image.

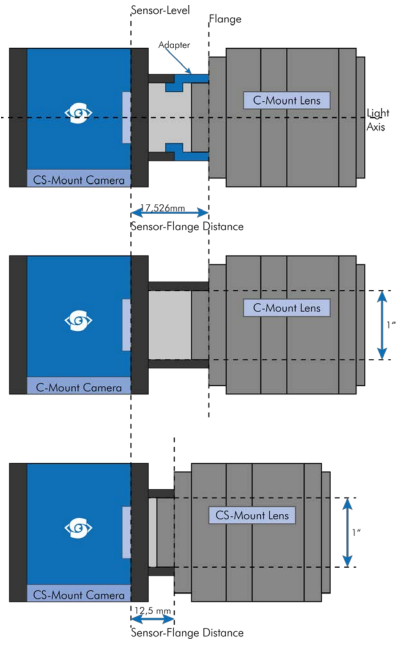


Figure 7: Illustration of C- & CS-Mount differences

7 Feature-Set

7.1 Basic Understanding

7.1.1 Basic Understanding of CCD Technology Charge Coupled Device.

Light sensitive semiconductor elements arranged as rows and columns. Each row in the array represents a single line in the resulting image. When light falls onto the sensor elements, photons are converted into charge.

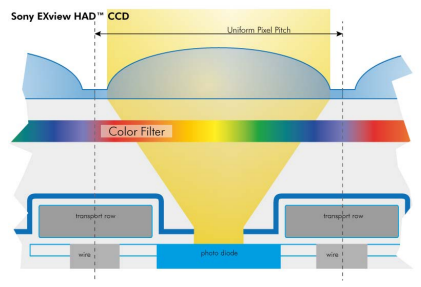
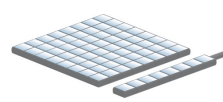


Figure 8: Illustration Cross-section of a CCD sensor from Sony

Charge is an integration of time and light intensity on the element

The sensor converts light into charge and transports it to an amplifier and subsequently to the analog to digital converter (ADC).



7.1.2 Interline Transfer

Interline Transfer is only used in CCD sensors.

With a single pixel clock the charge from each pixel is transferred to the vertical shift register. At this time, the light sensitive elements are again collecting light. The charge in the vertical registers is transferred line by line into the horizontal shift register. Between each (downward) transfer of the vertical register, the horizontal register transfers each line the output stage, where charge is converted to a voltage, amplified and sent on to the ADC. When all lines in the image have been transferred to the horizontal register and read out, the vertical registers can accept the next image...

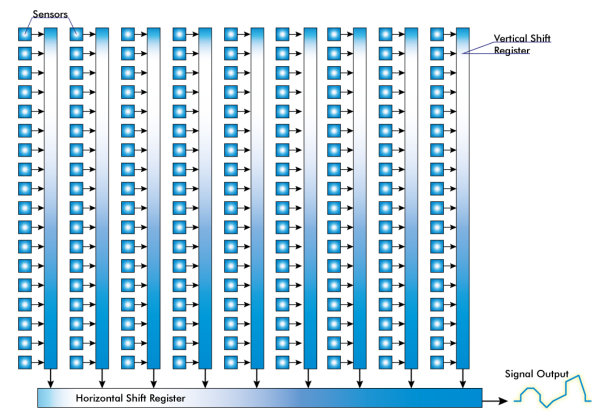


Figure 9: Illustration of interline transfer with columns and rows

7.1.3 Global Shutter / Progressive Scan

Unlike rolling shutter or interlaced scan modes all pixels are exposed at the same time. Fast moving objects will be captured without showing movement distortion.



Figure 10: Rolling shutter with fast moving object details



Figure 11: motion blur



Figure 12 rolling shutter with moving objects



Figure 13: interlaced effect

7.1.4 Frames per Second

Frames per second, or frame rate describes the number of frames output per second. The inverse (1/ frame rate) defines the frame time.

| frame per second | frame time (Exposure) | applicable standard |
|------------------|-----------------------------|---------------------|
| 0,25 | 4 s | |
| 1 |] s | |
| 2 | 500ms | |
| 20 | 50 ms | |
| 24 | 41, 6 ms | Cinema |
| 25 | 40 ms | PAL progressive |
| 29,97 | 33, 366700033 ms | NTSC |
| 30 | 33, 33 ms | NTSC |
| 50 | 20 ms | PAL interlaced |
| 75 | 13, 33 ms | |
| 100 | 10 ms | |

Virtually any value within the specification can be chosen.

Maximum frame rate depends on:

- > Pixel clock
- > Image size
- > Tap structure
- > Data transport limitation
- > Processing time

7.1.5 Acquisition and Processing Time

The whole period of tome a picture is exposed, transferred and processed can differ and takes longer.

| exposure frame 1 | transfer | pro | cessing frame 1 | |
|------------------|------------------|-----|-----------------|--------------------|
| | exposure frame 2 | | transfer | processing frame 2 |

7.1.6 Exposure

See various exposure and timing modes in chapter: <u>Basic capture modes</u>.

Combine various exposure timings with PWM LED illumination, refer to <u>sequencer</u>.

Setting Exposure time

Exposure time can be set by width of the external or internal triggers or programmed by a given value.

7.1.7 Auto Luminance

Auto Luminance automatically calculates and adjusts exposure time and gain, frame-by-frame.

The auto exposure or automatic luminance control of the camera signal is a combination of an automatic adjustment of the camera exposure time (electronic shutter) and the gain.

The first priority is to adjust the exposure time and if the exposure time range is not sufficient, gain adjustment is applied. It is possibility to predefine the range (min. / max. -values) of exposure time and of gain.

The condition to use this function is to set a targeted averaged brightness of the camera image. The algorithm computes a gain and exposure for each image to reach this target brightness in the next image (control loop). Enabling this functionality uses always both – gain and exposure time.

Limitation

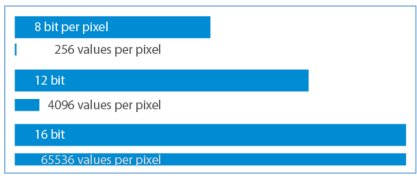
As this feature is based on a control loop, the result is only useful in an averaged, continuous stream of images. Strong variations in brightness from one image to next image will result in a swing of the control loop. Therefore it is not recommended to use the auto-luminance function in such cases.

7.1.8 Bit-Depth

Bit depth defines how many unique colors or grey levels are available in an image after digitization. The number of bits used to quantify limits the number of levels to be used.

e.g.: 4 bits limits the quantification levels to $2^4 = 16$. Each pixel can represent 16 grey levels

| 8 bits to | 2 ⁸ | = | 256 values per pixel |
|------------|----------------|---|------------------------|
| 12 bits to | 2^{12} | = | 4096 values per pixel |
| 16 bit to | 2^{16} | = | 65536 values per pixel |



scales by increasing the bit format

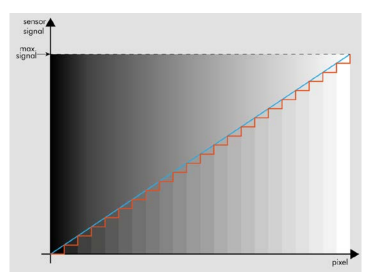


Figure 15: Simplified illustration of a quantification graph

Every additional bit doubles the number for quantification.

SVCam output is 8 or 12 bit.

Figure 14: illustration of rising amount of values/gray

Be aware that increasing the bit format from 8 to 12 bit also increases the total amount of data. According to the interface framerates cam be limited with higher bit depth values.

As SVCam's export pure RAWformat only, color will be added on the computer in accordance with the known Bayer-pattern.



Figure 16: illustration of shade difference in 8 bit format

As shown in figure 17 differences in shades of gray are hardly visable on screen or in print.



Figure 18: Figure of original picture - black & white



Figure 19: Figure of quantification with 6 shades of gray

7.1.9 Color

Color cameras are identical to the monochrome versions. The color pixels are transferred in sequence from the camera, in the same manner as the monochrome, but considered as "raw"-format.

The camera sensor has a color mosaic filter called "Bayer" filter pattern named after the person who invented it. The pattern alternates as follows:

E.g.: First line: GRGRGR... and so on. (R=red, B=blue, G=green) Second line: BGBGBG... and so on. Please note that about half of the pixels are green, a quarter red and a quarter blue. This is due to the maximum sensitivity of the human eye at about 550 nm (green).

Using color information from the neighboring pixels the RG and B values of each pixel is interpolated by software. E.g. the red pixel does not have information of green and blue components. The performance of the image depends on the software used.



NOTICE

It is recommended to use a IR cut filter for color applications!

White Balance

The human eye adapts to the definition of white depending on the lighting conditions. The human brain will define a surface as white, e.g. a sheet of paper, even when it is illuminated with a bluish light.

White balance of a camera does the same. It defines white or removes influences of a color tint in the image.

Influences normally depend on the light source used. These tints are measured in Kelvin (K) to indicate the color temperature of the illumination.

Light sources and their typical temperatures:

| Temperature | Common Light Source |
|-------------------|---------------------|
| 10.000 – 15.000 K | Clear Blue Sky |
| 6.500 – 8.000 K | Cloudy Sky / Shade |
| 5.500 – 6500 K | Noon Sunlight |
| 5.000 – 5.500 K | Average Daylight |
| 4.000 – 5.000 K | Electronic Flash |
| 4.000 – 5.000 K | Fluorescent Light |
| 3.000 – 4.000 K | Early AM / Late PM |
| 2.500 – 3.000 K | Domestic Lightning |
| 1.000 – 2.000 K | Candle Flame |

Figure 21: Table of color temperatures



Figure 20: CCD with Bayer Pattern

7.1.10 Resolution - active & effective

As mentions in the specifications, there is a difference between the active and the effective resolution of almost every sensor. Some pixels towards the borders of the sensor will be used only to calibrate the sensor values.

These pixels are totally darkened. The amount of dark current in these areas is used to adjust the <u>offset</u>.

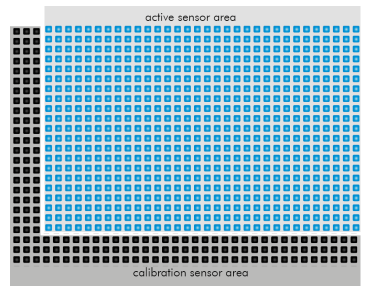


Figure 22: Illustration of active and effective sensor pixels

7.1.11 Offset

For physical reasons the output of a sensor will never be zero, even the camera is placed in total darkness or simply closed. Always there will be noise or randomly appearing electrons that will be detected as a signal.

To avoid this noise to be interpreted as a valuable signal, an offset will be set.

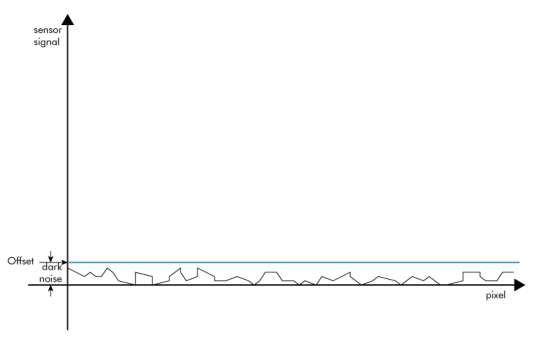


Figure 23: Illustration of dark noise cut off by the offset

Most noise is proportional to temperature. To spare you regulating the offset every time the temperature changes. A precedent offset is set by the camera itself. It references certain pixels that never were exposed to light as black (refer to "<u>resolution – active and effective</u>"). So the offset will be set dynamically and conditioned to external influences.

The offset can be limited by a maximum bit value. If higher values are needed, try to set a look up table.

7.1.12 Gain

Setting gain above 0 dB (default) is another way to boost the signal coming from the sensor. Especially useful for low light conditions.

Setting Gain amplifies the signal of individual or binned pixels before the ADC.

Referring to Photography adding gain corresponds to increasing ISO.

| add 6 dB | double ISO value |
|----------|------------------|
| 6 dB | 400 ISO |
| 12 dB | 800 ISO |
| 18 dB | 1600 ISO |
| 24 dB | 3200 ISO |

Figure 24: Table of dB and corresponding ISO

NOTICE



Gain also amplifies the sensor's noise. Therefore, gain should be last choice for increasing image brightness. Modifying gain will not change the camera's dynamic range.

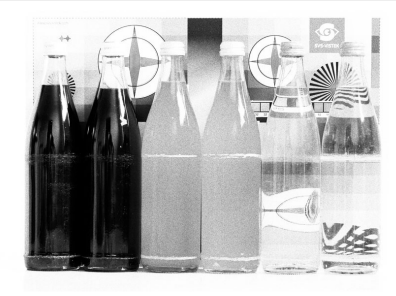


Figure 25: noise caused by increasing gain excessively

Auto Gain

For automatically adjusting Gain please refer to <u>Auto Luminance</u>.

7.1.13 Image Flip

Images can be mirrored horizontally or vertically. Image flip is done inside the memory of the camera, therefore not increasing the CPU load of the PC.



Figure 26: Figure of original image



Figure 27: Figure of image horizontally flipped



Figure 28: Figure of image vertically flipped

7.1.14 Binning

Binning provides a way to enhance dynamic range, but at the cost of lower resolution. Instead of reading out each individual pixel, binning combines charge from neighboring pixels directly on the chip, before readout.

Binning is only used with monochrome CCD Sensors. For reducing resolution on color sensors refer to <u>Decimation</u>.

Vertical Binning

Accumulates vertical pixels.

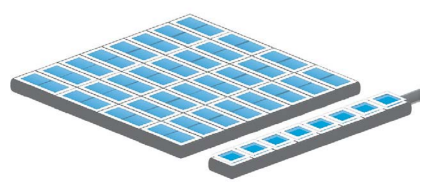


Figure 29: Illustration of vertical binning

Horizontal Binning

Accumulates horizontal pixels.

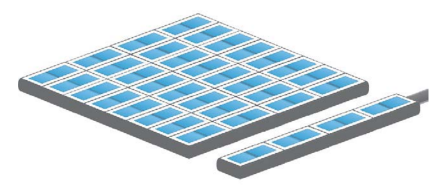
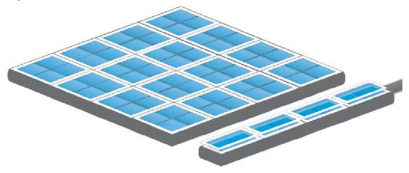


Figure 30: Illustration of horizontal binning

2×2 Binning

A combination of horizontal and vertical binning.

When DVAL signal is enabled only every third pixel in horizontal direction is grabbed.





7.1.15 Decimation

For reducing width or height of an image, decimation can be used. Columns or rows can be ignored.



Refer to AOI for reducing data rate by reducing the region you are interested in.



Figure 32 Horizontal decimation Figure 33 Vertical decimation

Decimation on Color Sensors

The Bayer pattern color information is preserved with 1/3 horizontal and vertical resolution. The frame readout speed increases approx. by factor 2.5.

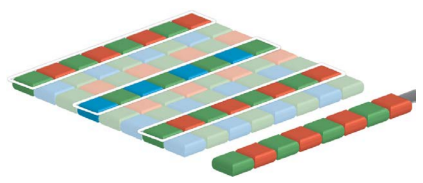


Figure 34: Illustration of decimation on color sensors

7.1.16 Burst Mode

The user interfaces provided will limit the maximum framerate to the maximum framerate of the interface of the camera (or sensor if lower).

Inside the camera, the sensor speed (internal framerate) might be higher than the external interface's speed (e.g. GigE).

In triggered mode though, trigger frequency might be higher than the external interface's speed. The triggered images will stay in the internal memory buffer and will be delivered one after the other. If trigger frequency is higher than interface max fps frequency, there will be more and more images in the internal iamge buffer. As soon as the buffer is filled up, frames will be dropped. The internal-save-images and deliver-later thing is called Burst Mode.

Usage of Burst Mode

Burst Mode has 2 main purposes:

- If transfer speed breaks down (e.g. Ethernet transfer rate due to high network load), tolerate low speed transfer for a short time and deliver frames later on (buffering low speed interface performance for a short time)
- > For several frames (up to full internal memory) images can be taken with higher frame rate than camera specs are suggesting (as soon as there is enough time later on to deliver the images)

Please note, as soon as the internal memory buffer is filled up, frames will be dropped.

7.2 Camera Features

7.2.1 System Clock Frequency

Default system clock frequency in almost every SVCam is set to 66.6 MHz. To validate your system frequency: refer to: <u>specifications</u>.

Using the system clock as reference of time, time settings can only be made in multiples of 15 ns.

$$t = \frac{1}{66.\,\overline{6}\,MHz} = \frac{1}{66\,666\,666.\,\overline{6}\,\frac{1}{s}} = 15\,\cdot\,10^{-9}\,s = 15\,ns$$

NOTICE Use multiples of 15 ns to write durations into camera memory

7.2.2 Temperature Sensor

A temperature sensor is installed on the mainboard of the camera.

To avoid overheating, the temperature is constantly monitored and read. Besides software monitoring, the camera indicates high temperature by a red flashing LED. (See flashing LED codes)

7.2.3 Read-Out-Control

Read-Out-Control defines a delay between exposure and data transfer. Read-Out-Control is used to program a delay value (time) for the readout from the sensor.

With more than one camera connected to a single computer, image acquisition and rendering can cause conflicts for data transfer, on CPU or bus-system.

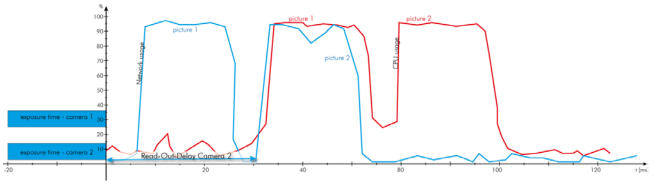


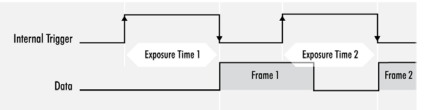
Figure 35: Illustration of physical data stream in time

7.2.4 Basic Capture Modes

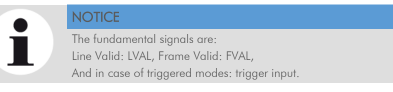
Free Running

Free running (fixed frequency) with programmable exposure time. Frames are readout continously and valid data is indicated by LVAL for each line and FVAL for the entire frame.

Mode 0: Free Running with Programmable Exposure Time

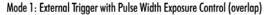


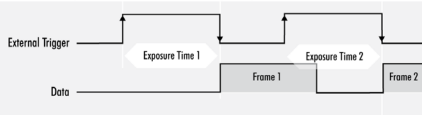
There is no need to trigger the camera in order to get data. Exposure time is programmable via serial interface and calculated by the internal logic of the camera.



Triggered Mode (pulse width)

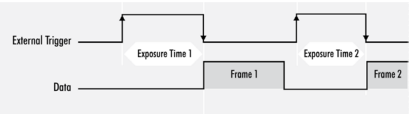
External trigger and pulse-width controlled exposure time. In this mode the camera is waiting for an external trigger, which starts integration and readout. Exposure time can be varied using the length of the trigger pulse (rising edge starts integration time, falling edge terminates the integration time and starts frame read out). This mode is useful in applications where the light level of the scene changes during operation. Change of exposure time is possible from one frame to the next.





Exposure time of the next image can overlap with the frame readout of the current image (rising edge of trigger pulse occurs when FVAL is high). When this happens: the start of exposure time is synchronized to the falling edge of the LVAL signal.

Mode 1: External Trigger with Pulse Width Exposure Control (non overlap)



When the rising edge of trigger signal occurs after frame readout has ended (FVAL is low) the start of exposure time is not synchronized to LVAL and exposure time starts after a short and persistant delay.

The falling edge of the trigger signal must always occur after readout of the previous frame has ended (FVAL is low).

External Trigger (Exposure Time)

External trigger with programmable exposure time. In this mode the camera is waiting for an external trigger pulse that starts integration, whereas exposure time is programmable via the serial interface and calculated by the internal microcontroller of the camera.

At the rising edge of the trigger the camera will initiate the exposure.

The software provided by SVS-Vistek allows the user to set exposure time e.g. from 60 μ s 60 Sec (camera type dependent).

Exposure time of the next image can overlap with the frame readout of the current image (trigger pulse occurs when FVAL is high). When this happens, the start of exposure time is synchronized to the negative edge of the LVAL signal (see figure)

Mode 2: External Trigger with Programmable Exposure Time (overlap)



When the rising edge of trigger signal occurs after frame readout has ended (FVAL is low), the start of exposure time is not synchronized to LVAL and exposure time starts after a short and persistant delay.





Exposure time can be changed during operation. No frame is distorted during switching time. If the configuration is saved to the EEPROM, the set exposure time will remain also when power is removed.

Detailed Info of External Trigger Mode

Dagrams below are aquivalent for CCD and CMOS technique.

Mode 1: External Trigger with Pulse Width Exposure Control (non overlap)

| Trigger | Exp | posure Time | | |
|-----------------------------|---------------------------------|---------------------------------|---------------------|-----------|
| CCD Exposure | T ₃ | Resulting Exposure Time | | |
| Frame VAL | | | | ~ |
| ${\bf T}_1$: Line Duration | T ₂ : Transfer Delay | T ₃ : Exposure Delay | T₄: min. Trigger Pu | lse Width |

| Mode 1: External Trigger with Pulse Width Exposure Control (overlap |
|---|
|---|

| Trigger | | T. | | | |
|--------------|---------|----------------|----|---------|----|
| Line VAL | | | | | பு |
| CCD Exposure | | T ₃ | T2 | | |
| Frame VAL | Frame 0 | L | | Frame 1 | |

 T1: Line Duration
 T2: Transfer Delay
 T3: Exposure Delay
 T4: min. Trigger Pulse Width

 Mode 2: External Trigger with Programmable Exposure Time (non overlap)
 T
 T
 T

| Trigger | T ₂ | | |
|--------------|--------------------|---------|--|
| CCD Exposure | Serial Control Set | 4 | |
| Frame VAL | | Frame 1 | |

 T1: Line Duration
 T2: Transfer Delay
 T3: Exposure Delay
 T4: min. Trigger Pulse Width

 Mode 2: External Trigger with Programmable Exposure Time (overlap)

| Trigger | | |
|--------------|--|--|
| Line VAL | | |
| CCD Exposure | T ₃ | |
| Frame VAL | Frame 0 | |
| T₁: Line D | rration T_2 : Transfer Delay T_3 : Exposure Delay T_4 : min. Trigger | |

Software Trigger

Trigger can also be initiated by software (serial interface).



NOTICE

Software trigger can be influenced by jitter. Avoid Software trigger at time sensitive applications

7.2.5 LookUp Table

The LookUp Table Feature (LUT) lets the user define certain values to every bit value that comes from the ADC.

To visualize a LUT a curve diagram can be used, similar to the diagrams used in photo editing software.

The shown custom curve indicates a contrast increase by applying an Sshaped curve. The maximum resolution is shifted to the mid-range. Contrasts in this illumination range is increased while black values will be interpreted more black and more of the bright pixels will be displayed as 100 % white...

For further Information about curves and their impact on the image refer to our homepage: <u>Knowledge Base – LUT</u>

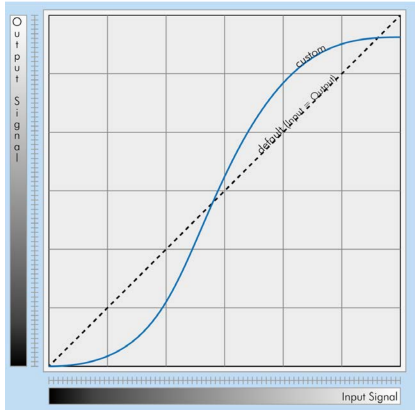


Figure 36: illustration of a custom LUT adding contrast to the midtones



NOTICE

LUT implementation reduces bit depth from 12 bit to 8 bit on the output.

Gamma Correction

Using the LookUp Table makes is also possible to implement a logarithmic correction. Commonly called Gamma Correction.

Historically Gamma Correction was used to correct the illumination behavior of CRT displays, by compensating brightness-to-voltage with a Gamma value between 1,8 up to 2,55.

The Gamma algorithms for correction can simplify resolution shifting as shown seen above.

Input & Output signal range from 0 to 1

 $Output-Signal = Input-Signal^{Gamma}$

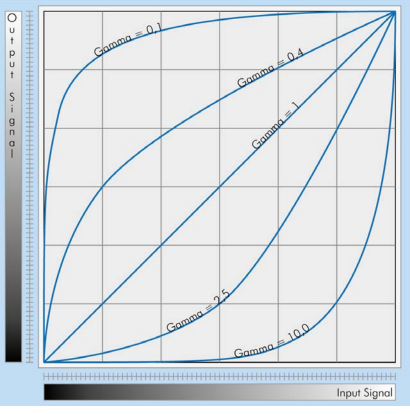


Figure 37: illustration of several gamma curves comparable to a LUT

Gamma values less than 1.0 map darker image values into a wider ranger.

Gama values greater than 1.0 do the same for brighter values.



NOTICE

Gamma Algorithm is just a way to generate a LUT. It is not implemented in the camera directly..

7.2.6 ROI / AOI

In Partial Scan or Area-Of-Interest or Region-Of-Interest (ROI) -mode only a certain region will be read.

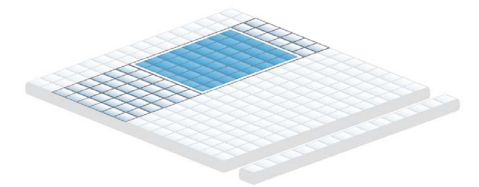


Figure 38: Illustration of AOI limitation on a CCD sensor

Selecting an AOI will reduce the number of horizontal lines being read. This will reduce the amount of data to be transferred, thus increasing the maximum speed in term of frames per second.

With CCD sensors, setting an AOI on the left or right side does not affect the frame rate, as lines must be read out completely.

7.2.7 PIV

By using PIV mode on CCD sensor cameras it is possible to capture 2 images within extremely short time.

Based on the "interline transfer" of CCD sensors, in the PIV mode the first picture is transferred to the vertical shift register, while the second picture is taken. The readout of picture 1 will take place during the second exposure time.

So the time between 2 images can be shortened to transfer time only – contact us (@ SVS-VISTEK.com) for camera and sensor specific minimum transfer time/duration.

"Triggered with external exposure" (via pulse width of the Exsync signal) or alternatively "triggered with internal exposure"(set via internal microcontroller). This is useful for "particle image velocimetry" (PIV).

The first exposure starts approx. 5 μ s after the camera has detected the rising edge of Exsync.

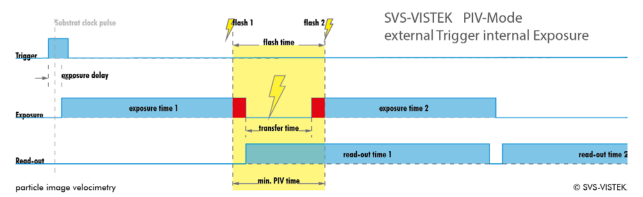


Figure 39: Illustration of PIV mode with external trigger & internal exposure time

The read-out time 1 and the exposure time 2 start both directly after the image transfer of image 1. The exposure time 2 ends when the read-out of image 1 has finished. After the read out of image 1 is done, image 2 is transferred and read out. The readout time of each camera is sensor dependent. Please contact the SVS-Vistek support team for details on sensor readout timing.

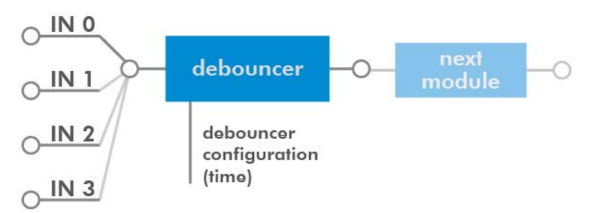
During the read out of the 2nd image the camera cannot take images until the next Exsync signal (rising edge) arrives and initiates the next exposure cycle.

Without PIV-Mode enabled, all camera modes like "free running "or "triggered with internal exposure control" function as described.

7.3 I/O Features

7.3.1 Assigning I/O Lines – IOMUX

The IOMUX is best described as a switch matrix. It connects inputs, and outputs with the various functions of SVCam I/O. It also allows combining inputs with Boolean arguments.





The input and output lines for Strobe and Trigger impulses can be arbitrarily assigned to actual <u>data lines</u>. Individual assignments can be stored persistently to the EPROM. Default setting can be restored from within the Camera.

| LineSelector | translation |
|--------------|-------------|
| Line0 | Output0 |
| Line1 | Output1 |
| Line2 | Output2 |
| Line3 | Output3 |
| Line3 | Output4 |
| Line5 | Uart In |
| Line6 | Trigger |
| Line7 | Sequencer |
| Line8 | Debouncer |
| Line9 | Prescaler |
| Line10 | Input0 |
| Line11 | Input1 |
| Line12 | Input2 |
| Line13 | Input3 |
| Line14 | Input4 |
| Line15 | LogicA |
| Line16 | LogicB |
| Line17 | LensTXD |
| Line18 | Pulse0 |
| Line19 | Pulse1 |
| Line20 | Pulse2 |
| Line21 | Pulse3 |
| Line22 | Uart2 In |

Note:

If you connect the camera with a non-SVS-Vistek GigEVision client, you might not see the clearnames of the lines, but only line numbers. In this case, use this list of line names Refer to pinout in input / output connectors when physically wiring.

Also the IOMUX can be illustrated as a three dimensional dice. Long address spaces indicate which signals are routed to witch module within the camera.

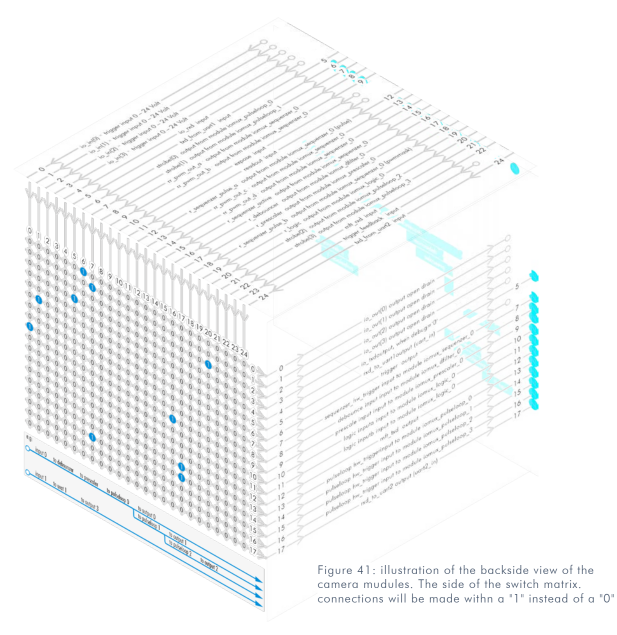
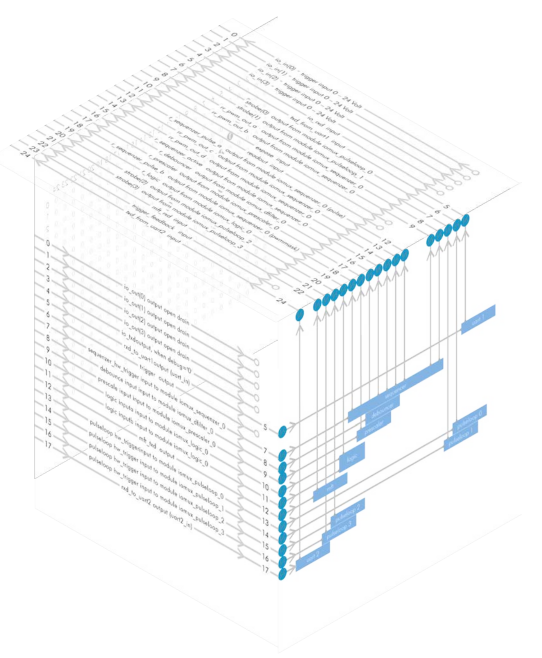


Figure 42: illustration of frontside view to the camera modules.

Lines with open end indicate physical inand outputs



| nr. | name | description |
|-----|---------------------|--|
| 0 | io_in(0) | trigger input 0 – 24 Volt / RS-232 / opto * |
| 1 | io_in(1) | trigger input 0 – 24 Volt / RS-232 / opto * |
| 2 | io_in(2) | trigger input 0 – 24 Volt / RS-232 / opto * |
| 3 | io_in(3) | trigger input 0 – 24 Volt / RS-232 / opto * |
| 4 | io_rxd input | |
| 5 | txd_from_uart1 | input |
| 6 | strobe(0) | output from module iomux_pulseloop_0 |
| 7 | strobe(1) | output from module iomux_pulseloop_1 |
| 8 | rr_pwm_out_a | output from module iomux_sequenzer_0 |
| 9 | rr_pwm_out_b | output from module iomux_sequenzer_0 |
| 10 | expose input | |
| 11 | readout input | |
| 12 | r_sequenzer_pulse_a | output from module iomux_sequenzer_0 (pulse) |
| 13 | rr_pwm_out_c | output from module iomux_sequenzer_0 |
| 14 | rr_pwm_out_d | output from module iomux_sequenzer_0 |
| 15 | r_sequenzer_active | output from module iomux_sequenzer_0 |
| 16 | r_debouncer | output from module iomux_dfilter_0 |
| 17 | r_prescaler | output from module iomux_prescaler_0 |
| 18 | r_sequenzer_pulse_b | output from module iomux_sequenzer_0 (pwmmask) |
| 19 | r_logic | output from module iomux_logic_0 |
| 20 | strobe(2) | output from module iomux_pulseloop_2 |
| 21 | strobe(3) | output from module iomux_pulseloop_3 |
| 22 | mft_rxd input | |
| 23 | trigger_feedback | input |
| 24 | txd_from_uart2 | input |

input vector to switch matrix

refer to pinout or specifications

| nr. | name / register | describtion |
|-----|----------------------|-----------------------------------|
| 0 | io_out(0) | output open drain |
| 1 | io_out(1) | output open drain |
| 2 | io_out(2) | output open drain * |
| 3 | io_out(3) | output open drain * |
| 4 | io_txd | output, when debug='0' |
| 5 | rxd_to_uart1 | output (uart_in) |
| 6 | trigger | output |
| 7 | sequenzer_hw_trigger | input to module iomux_sequenzer_0 |
| 8 | debounce input | input to module iomux_dfilter_0 |
| 9 | prescale input | input to module iomux_prescaler_0 |
| 10 | logic inputa | input to module iomux_logic_0 |
| 11 | logic inputb | input to module iomux_logic_0 |
| 12 | mft_txd | output |
| 13 | pulseloop hw_trigger | input to module iomux_pulseloop_0 |
| 14 | pulseloop hw_trigger | input to module iomux_pulseloop_1 |
| 15 | pulseloop hw_trigger | input to module iomux_pulseloop_2 |
| 16 | pulseloop hw_trigger | input to module iomux_pulseloop_3 |
| 17 | rxd_to_uart2 | output (uart2_in) |

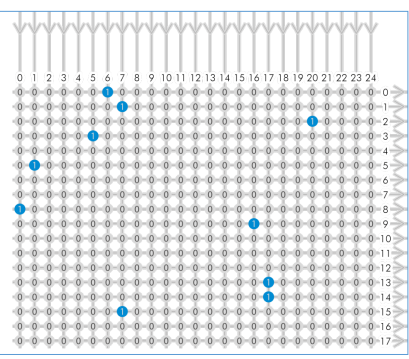
output vector from switch matrix

* for physical number of open drain outputs refer to pinout or <u>specifications</u>

Example of an IOMUX configuration

>

>



The trigger signal comes in on line 0 Debounce it. connect line 0 to 8.

signal appears again on line 15 debouncer out

Use the prescaler to act only on > every second pulse.

connect line 16 to 9. 0000000000000010000000 signal appears again on line 17 debouncer out

Configure a strobe illumination > with pulseloop module 0 connect line 17 to 13 signal from pulse loop module 0 appears on line 6 connect line 6 to 0 (output 0) Set an exposure signal with pulseloop module 1.

> Tell another component that the camera is exposing the sensor. connect line 17 to 14 signal from pulse loop module 1 appears on line 7 connect line 7 to 1 (output 1) > Turn of a light that was ON during the time between two pictures.

connect line 17 to 6

connect line 17 to 15 invert signal from pulse loop module 2 it appears on line 20 connect line 20 to 2 (output 2)

Set-to-1 Inverter 8

Inverter and "set to 1" is part of every input and every output of the modules included in the IOMUX.

INVERTER

The inverter enabled at a certain line provides the reverse signal to or from a module.

SET TO "1"

With set to "1" enabled in a certain line, this line will provide a high signal no matter what signal was connected to the line before.

SET TO "1" - INVERS

The inverse of a set to "1" line will occour as a low signal, regardle the actual signal that came to the inverter modul.



7.3.2 Strobe Control

Drive LED lights form within your camera. Control them via ethernet.



Figure 43: use the breakout box to simplify your wiring

- > SVCam cameras have built-in MOSFETs that can drive up to 3 Amperes.
- > This allows using the cameras as a strobe controller saving costs.
- > High frequency pulse width modulation (PWM) for no flickering.
- > Power to the LED light is provided through power of the camera.
- > Setting of pulse, duty cycle is controlled via data connection / PC.
- > LED-lights can be controlled over 4 different channels that can be used simultaneously or independent from each other
- According to the I/O specification of your camera two or four canals can be used as open drain. Refer to <u>specifications</u>.
- > Max. current at 40 mSec. is 3 A

2 IO's high voltage drain

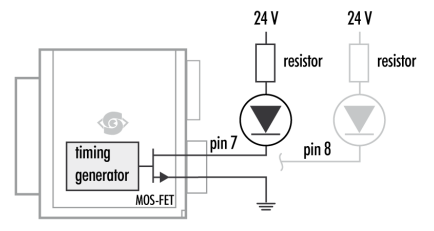


Figure 44: Illustration of two LEDs switched internal by the camera

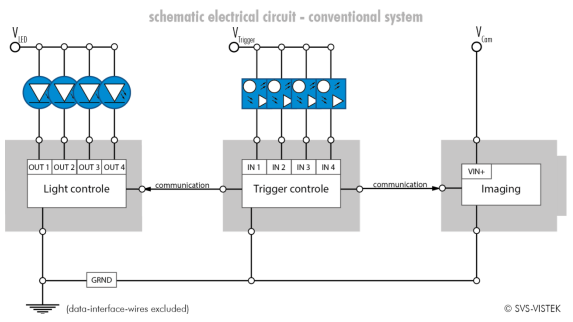
For detailed connector pin out refer to <u>Connectors</u>.

For further information using the breakout box and simplifying OIs refer **SVCam Connectivity** manual. To be found separate within the USP manuals.

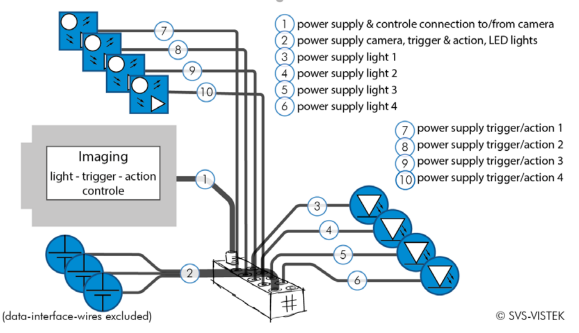


USE RIGHT DIMENSION OF RESISTOR!

To avoid overload of Driver, make sure to use the right dimension of resistor. If not done so, LEDs and/or Camera might be damaged.







schematic wiring - SVS-VISTEK 410

Figure 46: Illustration of schematic wiring with 410 model using the break out box (matrix)

The pulseloop module

A fully programmable timer/counter function with four individual pulse generators (pulseloop0 - 3) that can be combined with all SVCam I/O functions, as well as physical inputs and outputs. All timing settings are programmable in 15ns intervals.

PROGRAMMABLE PARAMETERS:

- > Trigger source (hardware or software)
- > Edge or level trigger (HW trigger)
- > Pulse output starting on low or high level
- > Pre and post duration time
- > Number of loops

EXAMPLE APPLICATIONS

Initiated by an external trigger, the camera drives an LED illumination directly from the open drain output and initiates the camera exposure after a pre-defined delay.



pulseloop — strobe and exposure



Camera cascade

Three cameras are triggered in cascade where the first camera is the master receiving the external trigger, and the master subsequently triggers the two slave cameras.

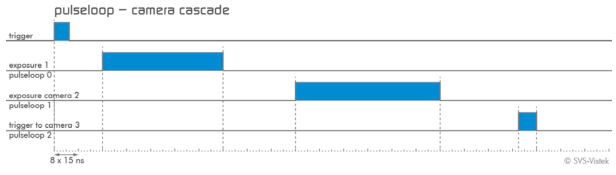
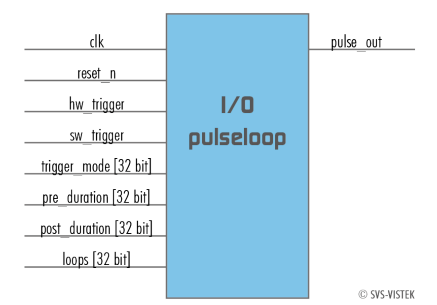


Figure 48: pulseloop - activating three cameras

MODULE PULSELOOP



LEDs in Continuous Mode

| Example Calculation "No Flash" (CW Mode) | |
|--|--------|
| Voltage drop al 5 LEDs, 2,2 V per LED (see spec. of LED) | 11 V |
| Max. continuous current (see spec. of LED) | 250 mA |
| Voltage Supply | 24 V |
| Voltage drop at Resistor (24 V – 11 V) | 13 V |
| Pull up Resistor R = $\frac{13 V}{250 mA}$ | 52 Ω |

| Total Power ($P = U \times I$) | 6 W |
|--|--------|
| Power at LEDs (11 $V \times 250 \ mA$) | 2,75 W |
| Power Loss at Resistor ($13~V~	imes 250~mA$) | 3,25 W |

LEDs in Flash Mode

The MOS FETs at "OUT1" and "OUT2" are used like a "switch". By controlling "on time" and "off time" (duty cycle) the intensity of light and current can be controlled.

| Current | t | "time ON" v | within a 1 Sec | PWM | % |
|---------|---|-------------|----------------|------|---|
| 0,75 | А | 500 | ms | 50 | % |
| 1 | А | 300 | ms | 33,3 | % |
| 2 | А | 70 | ms | 7 | % |
| 3 | А | 40 | ms | 4 | % |

Example: If pulse is 1.5 A the max. "on" time is 150 mSec. This means the "off" time is 850 mSec. The sum of "time on" and "time off" is 1000 mSec = 1 Sec.



NOTICE

The shorter the "time on" – the higher current can be used –the longer LEDs will work.

Strobe Timing

Exposure Delay

A value, representing the time between the (logical) positive edge of trigger pulse and start of integration time. Unit is 1µs. Default is 0µs.

Strobe Polarity

Positive or negative polarity of the hardware strobe output can be selected.

Strobe Duration

The exposure time of LED lights can be set in μ sec. The min duration is 1 μ sec. The longest time is 1 second.

Strobe Delay

The delay between the (logical) positive edge of trigger pulse and strobe pulse output can be set in $\mu sec.$ Unit is $1\mu s.$ Default is $0\mu s.$

Strobe Control Example Setup

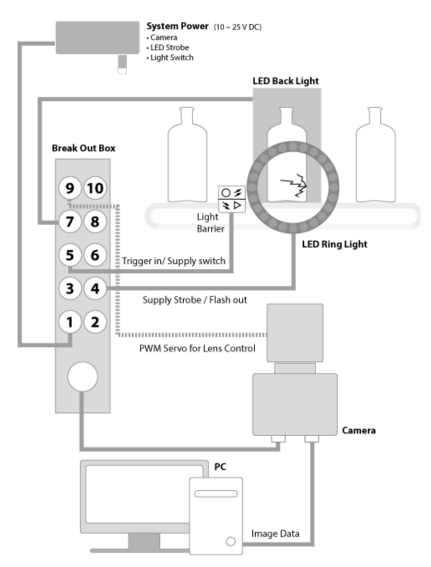


Figure 49: Illustration of an application using the 41O

7.3.3 Sequencer

The sequencer is used when different exposure settings and illuminations are needed in a row.

E.g. the scenario to be captured may occur in three different versions and should therefore be recorded with three different light source settings. Each scenario/interval needs different illumination and exposure time.

The Sequencer allows not only detecting which scenario just appeared. Depending on the scenario there will be one optimal image for further analyzes.

| Values to set | Unit | Description | |
|---|------|---|--|
| Sequencer Interval | μs | Duration of the Interval | |
| Exposure Start | μs | Exposure delay after Interval start | |
| Exposure Stop | μs | Exposure Stop related to Interval Start | |
| Strobe Start | μs | Strobe delay after Interval start | |
| Strobe Stop | μs | Strobe Stop related to Interval Start | |
| PWM Frequency | Т | Basic duty cycle (1 / Hz) for PWM | |
| PWM Line 1 | % | Demodulation Result | |
| PWM Line 2 | % | Demodulation Result | |
| PWM Line 3 | % | Demodulation Result | |
| PWM Line 4 | % | Demodulation Result | |
| Values can be set for every scenario/interval | | | |

When setting "Exposure Start" and "Stop" consider 'read-out-time'. It has to be within the Sequencer Interval.

- > Trigger Input can be set with the 4IO feature set
- > For pysikal trigger input refer to pinout or specifications
- > After trigger signal all programmed Interval will start.
- > Up to 16 Intervals can be programmed.
- Sequencer settings can be saved to EPROM or to desktop

| Values to set | Interval 0 | Interval 1 | Interval 2 |
|-----------------------|----------------------|----------------------|----------------------|
| Sequencer Interval | 1.000.000 µs (1s) | 1.000.000 µs (1s) | 1.000.000 µs (1s) |
| Exposure Start | 220.000 μs | 875.000 μs | 190.000 µs |
| Exposure Stop | 700.000 μs | 125.000 μs | 720.000 μs |
| Strobe Start | 110.000 µs | 125.000 μs | 350.000 μs |
| Strobe Stop | 875.000 μs | 875.000 μs | 875.000 μs |
| PWM Frequency | 4 Hz | 4 Hz | 4 Hz |
| PWM Line 0 | 100 | 0 | 80 |
| PWM Line 1 | 20 | 50 | 0 |
| PWM Line 2 | 0 | 100 | 30 |
| PWM Line 3 | - | - | - |
| Trigger set to neg | ative slope | Use higher frequ | Jencies |

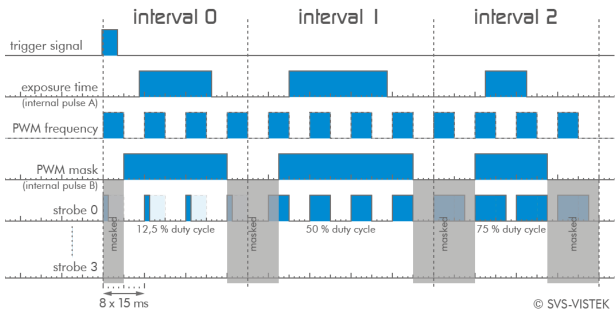


Figure 50: illustration of three sequencer intervals

7.3.4 PWM

Pulse width modulation

Description of the function used within the sequencer or implemented by the pulseloop module

During Pulse Width Modulation, a duty cycle is modulated by a fixed frequency square wave. This describes the ratio of ON to OFF as duty factor or duty ratio.

Why PWM?

Many electrical components must be provided with a defined voltage. Whether it's because they do not work otherwise or because they have the best performance at a certain voltage range (such as diodes or LEDs).

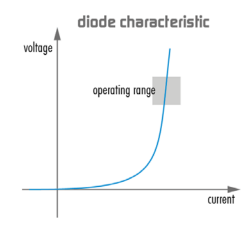
Diode characteristic

Since LEDs have a bounded workspace, the PWM ensures a variable intensity of illumination at a constant voltage on the diodes.

In addition, the lifetime of a diode increases. The internal resistance is ideal in this area. The diode gets time to cool down when operated with a PWM in its workspace.

Implementation of PWM





The basic frequency of the modulation is defined by the cycle duration "T".

$$T_{PWM} = \frac{1}{f_{PWM}}$$

Cycle duration "T" is written into the registry by multiple of the inverse of camera frequency. (15 ns steps) Refer to: <u>Time unit of the</u> <u>camera</u>.

 $T_{PWM} = \frac{1}{66, \overline{6}MHz} \cdot PWMMax[SeqSelector]$ = 15 ns \cdot PWMMax[SeqSelector]

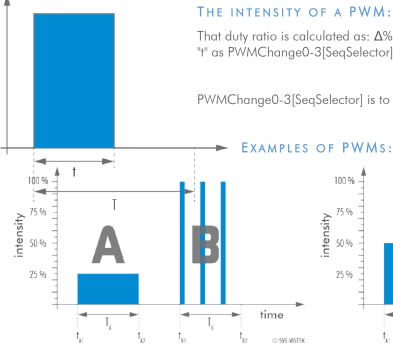


Figure 51: 25 % intensity

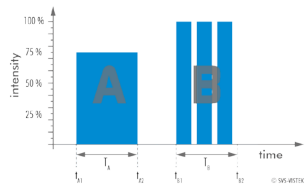


Figure 53: 75 % intensity

THE INTENSITY OF A PWM:

That duty ratio is calculated as: $\Delta\% = t / T$. It is written about the value of "t" as PWMChange0-3[SeqSelector] per sequence into the Registry.

PWMChange0-3[SeqSelector] is to be written as a percentage value.

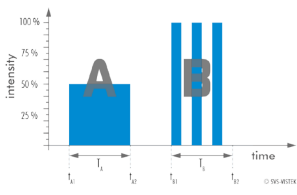


Figure 52: 50 % intensity

The integrals over both periods T_A and T_A are equal.

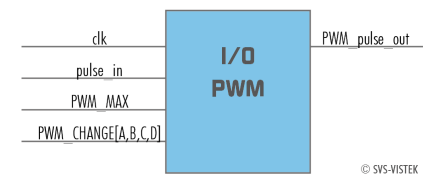
$$\int_{t_{A1}}^{t_{A2}} \mathbf{A} = \int_{t_{B1}}^{t_{B2}} \mathbf{B}$$

An equal amount of Photons will be emitted. The intensity of light is the same.

$$t_{A2} - t_{A1} = t_{B2} - t_{B1}$$

The periods T_A and T_B are equal in length.

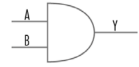
THE PWM MODULE:



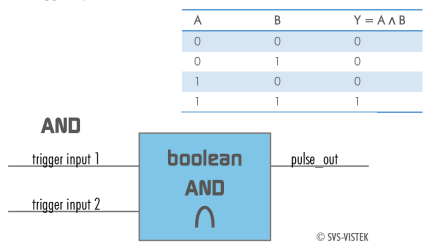
7.3.5 PLC/Logical Operation on Inputs

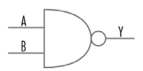
The logic input combines trigger signals with Boolean algorithms. The camera provides AND, NAND, OR, NOR as below. You might connect 2 signals on the logic input. The result can be connected to a camera trigger signal or it may be source for the next logical operation with another input. It is possible to connect it to an OUT line as well.

AND



Both trigger inputs have to be true.



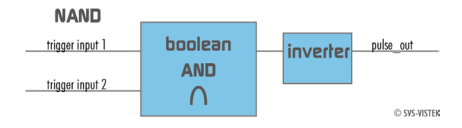


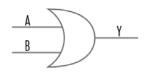
NAND

The **NEGATIVE-AND** is true only if its inputs are false.

Invert the output of the AND module.

| А | В | Y = A NAND B |
|---|---|--------------|
| 0 | 0 | 1 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |





OR

If neither input is high, a low pulse_out (0) results.

Combine trigger input one and two.

| А | В | Y = A v B |
|---|---|-----------|
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 1 |

OR



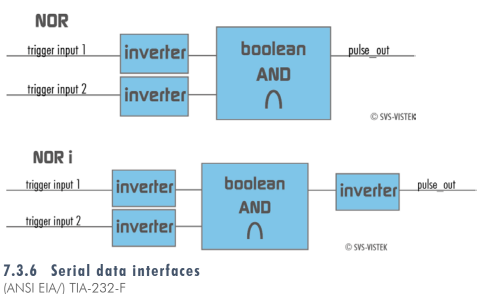
© SVS-VISTEK

NOR

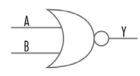
No trigger input – one nor two – results in a high or a low level pulse_out.

Invert both trigger inputs. By inverting the resulting pulse_out you will get the NOR I pulse

| А | В | $Y=A\overline{v}B$ | NOR | Y = A v B | NOR i |
|---|---|--------------------|-----|-----------|-------|
| 0 | 0 | 1 | | C |) |
| 0 | 1 | 0 | | 1 | |
| 1 | 0 | 0 | | 1 | |
| 1 | 1 | 0 | | 1 | |



RS-232 and RS-422 (from EIA, read as Radio Sector or commonly as Recommended Standard) are technical standards to specify electrical characteristics of digital signaling circuits.



In the SVCam's these signals are used to send low-power data signals to control light or lenses (MFT).

| Serial interface Parameter | RS-232 | RS-422 |
|------------------------------|-----------|--------|
| Maximum open-circuit voltage | ±25 V | ±6 V |
| Max Differential Voltage | 25 V | 10 V |
| Min. Signal Range | $\pm 3 V$ | 2 V |
| Max. Signal Range | ±15V | 10 V |

Table 2: serial interface parameter – RS-232 and RS-422

RS-232

It is splitted into 2 lines receiving and transferring Data.

| rxd | receive | data |
|-----|---------|------|
| | | |

TXD transmit data

Signal voltage values are:

low: -3 ... -15 V

high: +3 ... +15 V

With restrictions: refer to Table: serial interface parameter above.

Data transportis asynchronous. Synchronization is implemented by fist and last bit of a package. Therefore the last bit can be longer, e.g. 1.5 or 2 times the bit duration). Datarate (bits per second) must be defined before transmission.

UART

Packaging Data into containers (adding start and stop bits) is implemented by the UART (Universal Asynchronous Receiver Transmitter)

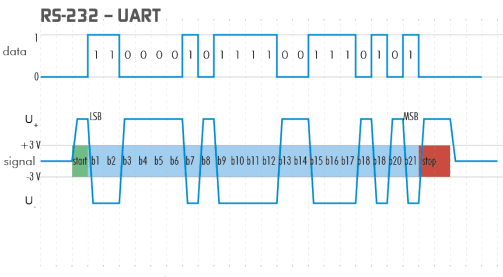
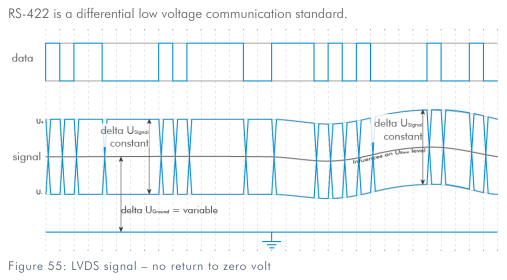


Figure 54: UART encoding of a data stream





Refer to <u>specifications</u> to see if RS-422 is implemented in your camera.

7.3.7 Trigger-Edge Sensitivity

Trigger-Edge Sensitivity is implemented by a "schmitt trigger". Instead of triggering to a certain value Schmitt trigger provides a threshold.

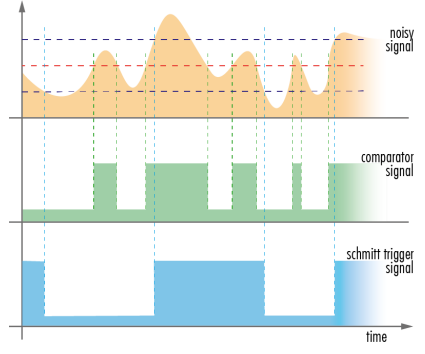


Figure 56:illlustration of schmitt trigger noise suspension - high to low I low to high

7.3.8 Debouncing Trigger Signals

Bounces or glitches caused by a switch can be avoided by software within the SVCam.

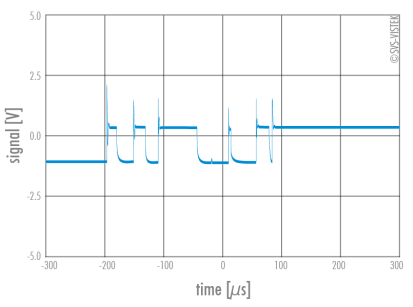


Figure 57: bounces or glitches caused by a switch during 300 $\mu \rm s$

Therefor the signal will not be accepted till it lasts at least a certain time.

Use the IO Assignment tool to place and enable the debouncer module in between the "trigger" (schmitt trigger) and the input source (e.g.: line 1).

DebouncDuration register can be set in multiples of 15ns (implement of system clock). E.g. 66 666 \approx 1 ms

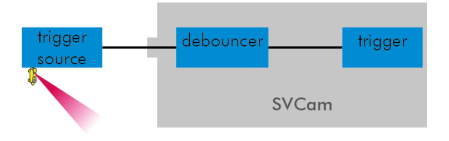


Figure 58: block diagram – debouncer in between the trigger source and the trigger

The Debouncer module

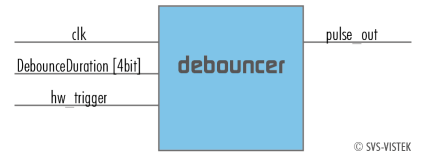


Figure 59: Illustration of the debouncer module

7.3.9 Prescale

The Prescaler function can be used for masking off input pulses by applying a divisor with a 4-bit word, resulting in 16 unique settings.

- > Reducing count of interpreted trigger signal
- > Use the prescaler to ignore a certain count of trigger signals.
- > Divide the amount of trigger signals by setting a divisor.
- > Maximum value for prescale divisor: is 16 (4 bit)

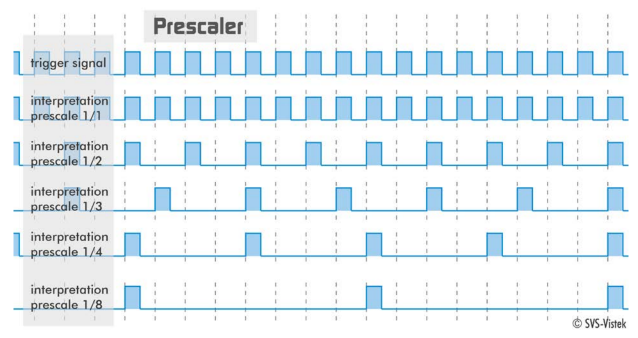


Figure 60: illustration of prescale values

The prescale module

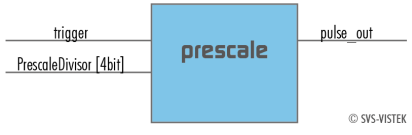


Figure 61: Illustration of the prescale module

7.3.10 IR Cut Filter

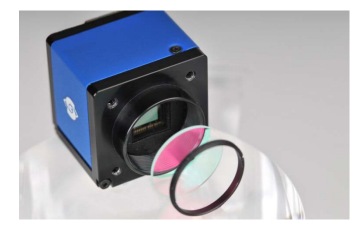
To avoid influences of infrared light to your image, cameras are equipped with an IR cut filter or an anti-refection coated glass (AR filter).



Figure 62: ECO standard & ECO Blackline with IR cut filter

In addition filters raise the protection class of the camera by protecting the sensor and camera internals from environmental influences. IP67 models do have an IR cut filter by default.

Please refer to your camera order to see if a filter is built in. Alternatively take a close look on the sensor. Build-in IR-filters are screwed within the lens mount. (See figure below)



All kinds of filter can be ordered and placed in front of the sensors. Please refer to your local distributer.



NOTICE

As the sensor is very sensitive to smallest particles, avoid dust when removing the lens or the protection cap

Image Impact of IR Cut Filter

As a reason of chromatic aberration limiting the spectral bandwidth of the light always results in sharper images.

Without an IR cut filter:

- > Monochrome sensor images get muddy.
- > Chroma sensor images get influenced by a greater amount of red than you would see with your eyes. White balance gets much more difficult. Contrasts get lost because of IR light influencing also blue and green pixels.

SVS-VISTEK recommends IR cut filter for high demands on color or sharpness whether monochrome or color sensors.

Spectral Impact of IR Cut Filters

IR cut filter do influence the spectral sensitivity of the sensor. The spectral graph below shows the wavelength relative impact of the SVS-VISTEK standard filter.

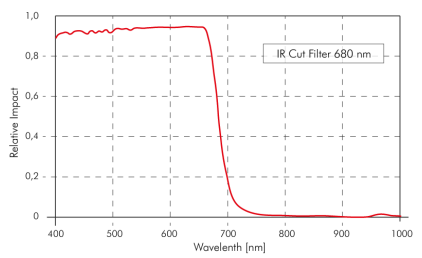


Figure 63: Diagram of light transmission – IR cut filter

Focal Impact of Filters

As an IR cut filter mainly consist of a small layer of glass (1 mm thick) there is an impact on the flange focal distance. Refraction within the layer cause shortening this distance.

When ordering a standard camera with an extra IR cut filter you might have to compensate the focal length with an extra ring. Please refer to your local distributor for more detailed information on your camera behaving on C-Mount integrated filters.

As BlackLine models have an IR cut filter by default, the focal distance is compensated by default too.



NOTICE

Removing the IR cut filter lengthen the focal distance and will invalidate the warranty of your camera.

8 Specifications

8.1 eco204*VGE

| Model | eco204MVGE | eco204CVGE |
|----------------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 1024 x 776 | 1024 x 776 |
| max. frame rate | 47 fps | 47 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX204AL | ICX204AK |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/3" | 1/3" |
| | | |
| diagonal | 6,0 mm | 6,0 mm |
| pixel w x h | 4,65x4,65 μm | 4,65x4,65 μm |
| optic sensor w x h | 5,8x4,92 mm | 5,8x4,92 mm |
| exposure time | 16 μs / 60s | 16 μs / 60s |
| | | |
| max. gain | 18 dB | 18 dB |
| dynamic range S/N Ratio | 54 dB | 54 dB |
| 5/14 Kullo | | |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 50 MHz | 50 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2/2 | 2/2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI | 1 |] |

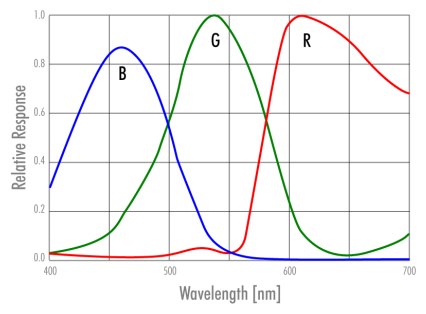
| white balancing | - | manual |
|-------------------------|----------------|----------------|
| tap balancing | - | - |
| gain | auto;manual | auto;manual |
| black level | manual | manual |
| PIV mode | Х | Х |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | | |
| delect pixer concentri | - | |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | Х |
| PWM power out | Х | х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1/1 | 1/1 |
| RS-422 in / out | 1/1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 3,0 W | 3,0 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |
| | | |

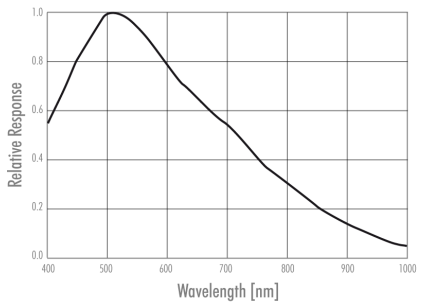
© SVS-VISTEK

February 9, 2017



Spectral Sensitivity Characteristics ICX204AK





8.2 eco267*VGE

| Model | eco267MVGE | eco267CVGE |
|----------------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 1392 x 1040 | 1392 x 1040 |
| max. frame rate | 25 fps | 25 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX267AL | ICX267AK |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/2" | 1/2" |
| | | |
| diagonal | 7,9 mm | 7,9 mm |
| pixel w x h | 4,65x4,65 μm | 4,65x4,65 μm |
| optic sensor w x h | 7,6x6,2 mm | 7,6x6,2 mm |
| | | |
| exposure time | 39 µs / 60s | 39 µs / 60s |
| may asis | 18 dB | 18 dB |
| max. gain dynamic range | 56 dB | 56 dB |
| S/N Ratio | 50 db | 50 ub |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 50 MHz | 50 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2 / 2 | 2 / 2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI | 1 | 1 |
| white balancing | - | manual |
| tap balancing | - | - |
| gain | auto;manual | auto;manual |

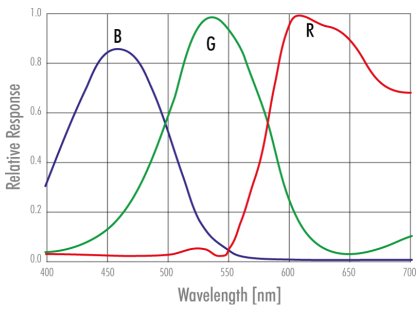
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | x |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | х |
| PWM power out | Х | х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1 / 1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 3,5 W | 3,5 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

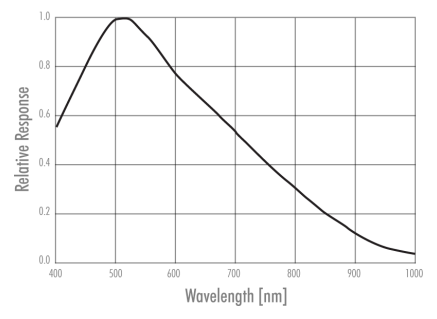
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Spectral Sensitivity Characteristics ICX267AQ

Spectral Sensitivity Characteristics ICX267AL



8.3 eco274*VGE

| Model | eco274MVGE | eco274CVGE |
|-----------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 1600 x 1236 | 1600 x 1236 |
| max. frame rate | 26,5 fps | 26,5 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX274AL | ICX274AQ |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/1.8" | 1/1.8" |
| | | |
| diagonal | 8,8 mm | 8,8 mm |
| pixel w x h | 4,4x4,4 μm | 4,4x4,4 μm |
| optic sensor w x h | 8,5x6,8 mm | 8,5x6,8 mm |
| | 00 | 00 ··· / /0 |
| exposure time | 20 μs / 60s | 20 µs / 60s |
| max. gain | 18 dB | 18 dB |
| dynamic range | 54 dB | 54 dB |
| S/N Ratio | | |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 65 MHz | 65 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2 / 2 | 2 / 2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI | 1 | 1 |
| white balancing | - | manual |
| tap balancing | - | - |
| gain | auto;manual | auto;manual |

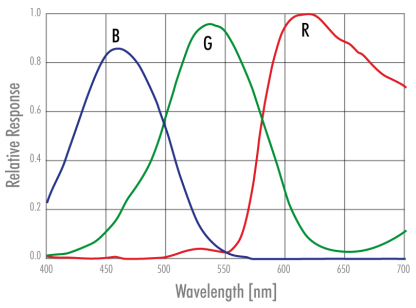
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | x |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | х |
| PWM power out | Х | х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1/1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 3,7 W | 3,7 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

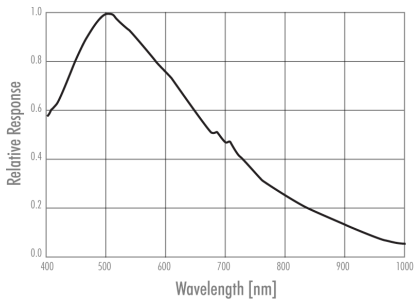
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Spectral Sensitivity Characteristics ICX274AQ





8.4 eco285*VGE

| Model | eco285MVGE | eco285CVGE |
|----------------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 1392 x 1040 | 1392 x 1040 |
| max. frame rate | 34 fps | 34 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX285AL | ICX285AQ |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 2/3" | 2/3" |
| equivalent tormat | 2/5 | 2/5 |
| diagonal | 11,0 mm | 11,0 mm |
| pixel w x h | 6,45x6,45 μm | 6,45x6,45 μm |
| optic sensor w x h | 10,2x8,3 mm | 10,2x8,3 mm |
| | | |
| exposure time | 20 µs / 60s | 12 µs / 60s |
| | 10 | 10.10 |
| max. gain | 18 dB | 18 dB |
| dynamic range S/N Ratio | 56 dB | 56 dB |
| frame buffer | 64 MB | 64 MB |
| | 04 1/10 | 04 110 |
| CL_geometry | - | - |
| frequency select | - 65 MHz | - 65 MHz |
| camera pixel clock | | |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - 2 / 2 | - 2 / 2 |
| max binning h / v LUT | , | , |
| ROI | 12to8(1) | 12to8(1) |
| | I | I manual |
| white balancing | - | manual |
| tap balancing | - | - |
| gain | auto;manual | auto;manual |

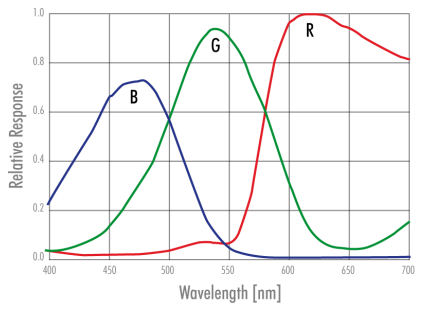
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | х |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | Х |
| PWM power out | Х | Х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1 / 1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | C-Mount | C-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x34 mm | 38x38x34 mm |
| weight | 90 g | 90 g |
| protection class | IP40 | IP40 |
| power consumption | 3,6 W | 3,6 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

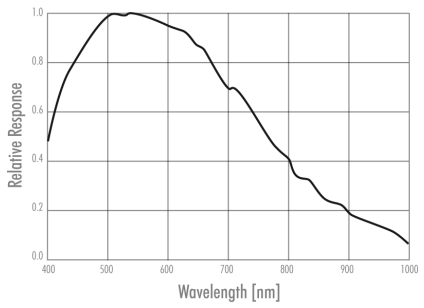
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Spectral Sensitivity Characteristics ICX285AQ





8.5 eco414*VGE

| Model | eco414MVGE | eco414CVGE |
|----------------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 656 x 492 | 656 x 492 |
| max. frame rate | 125 fps | 125 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX414AL | ICX414AQ |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/2" | 1/2" |
| | | |
| diagonal | 7,9 mm | 7,9 mm |
| pixel w x h | 9,9x9,9 μm | 9,9x9,9 μm |
| optic sensor w x h | 7,48x6,15 mm | 7,48x6,15 mm |
| | | |
| exposure time | 21 µs / 60s | 21 µs / 60s |
| · | | 00 10 |
| max. gain | 30 dB | 30 dB |
| dynamic range S/N Ratio | 58 dB | 58 dB |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 50 MHz | 50 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2 / 2 | 2 / 2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI | 1 | 1 |
| white balancing | - | manual |
| tap balancing | | _ |
| iap palancina | | |

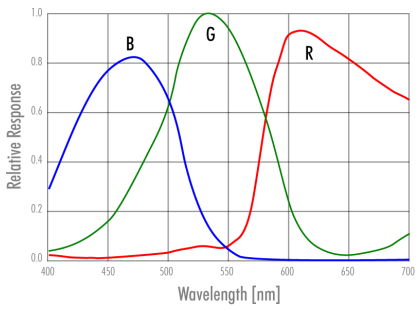
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | x |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | х |
| PWM power out | Х | х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1 / 1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 3,3 W | 3,3 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

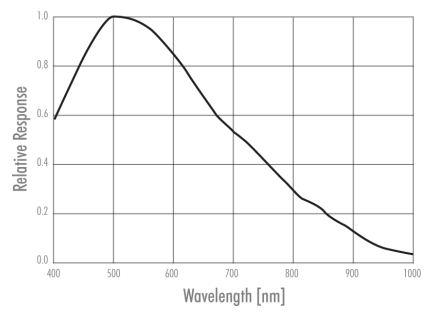
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Spectral Sensitivity Characteristics ICX414AQ

Spectral Sensitivity Characteristics ICX414AL



8.6 eco415*VGE

| Model | eco415MVGE | eco415CVGE |
|----------------------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 780 x 580 | 780 x 580 |
| max. frame rate | 86 fps | 86 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX415AL | ICX415AQ |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/2" | 1/2" |
| | | |
| diagonal | 8,0 mm | 8,0 mm |
| pixel w x h | 8,3x8,3 μm | 8,3x8,3 μm |
| optic sensor w x h | 7,48x6,15 mm | 7,48x6,15 mm |
| | | |
| exposure time | 21 µs / 60s | 21 µs / 60s |
| max. gain | 24 dB | 24 dB |
| dynamic range | 58 dB | 58 dB |
| S/N Ratio | | |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 50 MHz | 50 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2 / 2 | 2 / 2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI | 1 |] |
| | - | manual |
| while balancing | | |
| white balancing tap balancing | - | - |

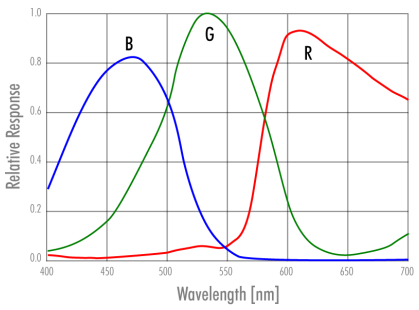
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | х |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | Х |
| PWM power out | Х | Х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1/1 | 1/1 |
| RS-422 in / out | 1/1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 3,3 W | 3,3 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

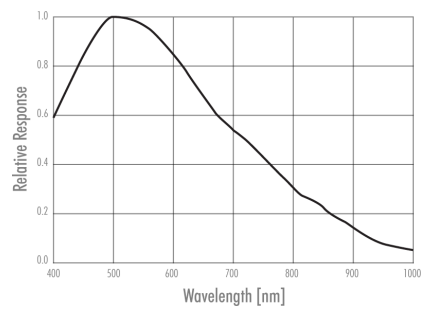
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Spectral Sensitivity Characteristics ICX415AQ

Spectral Sensitivity Characteristics ICX415AL



8.7 eco424*VGE

| Model | eco424MVGE | eco424CVGE |
|-----------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 656 x 492 | 656 x 492 |
| max. frame rate | 124 fps | 124 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX424AL | ICX424AQ |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/3" | 1/3" |
| | | |
| diagonal | 5,9 mm | 5,9 mm |
| pixel w x h | 7,4x7,4 μm | 7,4x7,4 μm |
| optic sensor w x h | 5,79x4,89 mm | 5,79x4,89 mm |
| | | |
| exposure time | 3 µs / 60s | 3 µs / 60s |
| | | |
| max. gain | 30 dB | 30 dB |
| dynamic range | 56 dB | 56 dB |
| S/N Ratio | | |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 50 MHz | 50 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2 / 2 | 2 / 2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI | 1 | 1 |
| white balancing | - | manual |
| | | |
| tap balancing | - | - |

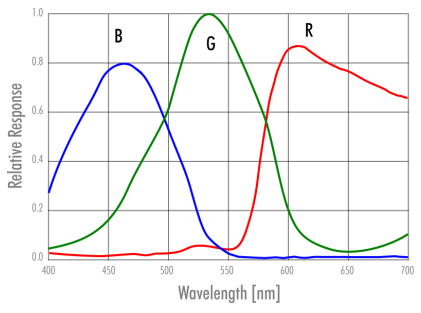
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | х |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | Х |
| PWM power out | Х | Х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1/1 | 1/1 |
| RS-422 in / out | 1/1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 3,3 W | 3,3 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

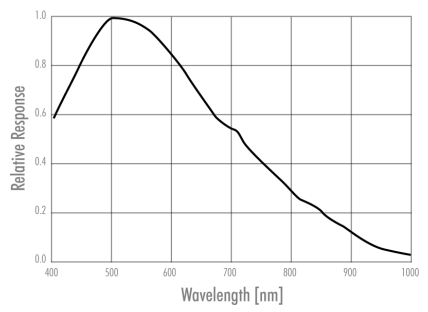
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Spectral Sensitivity Characteristics ICX424AQ





8.8 eco445*VGE

| Model | eco445MVGE | eco445CVGE |
|---|-----------------------------------|-----------------------------------|
| familiy | ECO | ECO |
| active pixel w x h | 1296 x 964 | 1296 x 964 |
| max. frame rate | 30 fps | 30 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX445ALA | ICX445AQA |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/3" | 1/3" |
| | | |
| diagonal | 6,0 mm | 6,0 mm |
| pixel w x h | 3,75x3,75 μm | 3,75x3,75 μm |
| optic sensor w x h | 6,26x5,01 mm | 6,26x5,01 mm |
| | | |
| exposure time | 12 µs / 60s | 12 μs / 60s |
| | 18 dB | 10 JD |
| max. gain | 56 dB | 18 dB 56 dB |
| dynamic range S/N Ratio | 30 db | 20 QB |
| frame buffer | 64 MB | 64 MB |
| CL geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 50 MHz | 50 MHz |
| exp. time adjustment px format 8 / 12 / 16 | manual;auto;external x / x / - | manual;auto;external x / x / - |
| packed readout | X / X / - | x / x / - |
| | - 2 / 2 | - 2 / 2 |
| max binning h / v LUT | 2 / 2 12to8(1) | , |
| ROI | 1 | 12to8(1) |
| white balancing | 1 | manual |
| tap balancing | _ | - |
| gain | - auto;manual | - auto;manual |
| guill | auto,manuar | auto, manual |

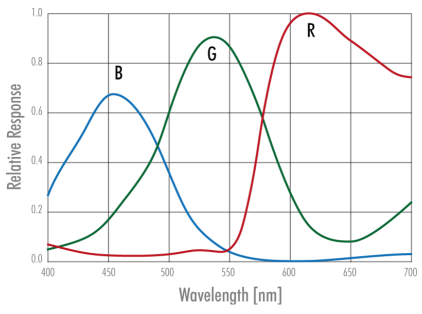
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | х |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | Х |
| PWM power out | Х | х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1 / 1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 2,5 W | 2,5 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

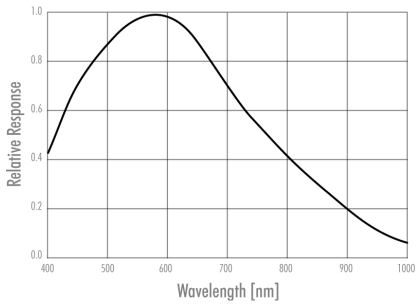
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Spectral Sensitivity Characteristics ICX445AQA





8.9 eco618*VGE

| Model | eco618MVGE | eco618CVGE |
|----------------------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 656 x 494 | 656 x 494 |
| max. frame rate | 155 fps | 155 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX618ALA | ICX618AQA |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 1/4" | 1/4" |
| | | |
| diagonal | 4,5 mm | 4,5 mm |
| pixel w x h | 5,6x5,6 μm | 5,6x5,6 μm |
| optic sensor w x h | 4,46x3,8 mm | 4,46x3,8 mm |
| exposure time | 65 µs / 60s | 65 µs / 60s |
| max. gain | 30 dB | 30 dB |
| dynamic range | 58 dB | 58 dB |
| S/N Ratio | 50 db | 56 db |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 65 MHz | 65 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2 / 2 | 2 / 2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI | 1 | 1 |
| | _ | manual |
| white balancina | | |
| white balancing tap balancing | - | |

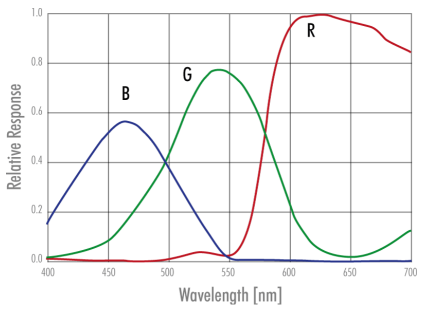
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | х |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | Х |
| PWM power out | Х | х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1 / 1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 2,8 W | 2,8 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

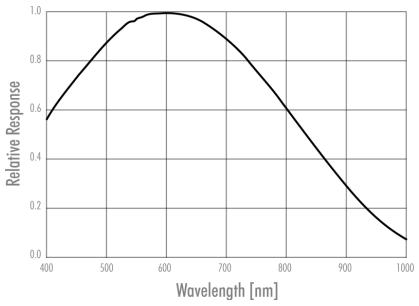
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Spectral Sensitivity Characteristics ICX618AQA





8.10 eco625*TLGEA

| Model | eco625MTLGEA | eco625CTLGEA |
|-----------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 2448 x 2050 | 2448 x 2050 |
| max. frame rate | 20 fps | 20 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| sensor name | ICX625ALA | ICX625AQA |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| equivalent format | 2/3" | 2/3" |
| diagonal | 11,0 mm | 11,0 mm |
| pixel w x h | 3,45x3,45 μm | 3,45x3,45 μm |
| optic sensor w x h | 9,93x8,7 mm | 9,93x8,7 mm |
| | ,,,oxo,, mm | ///0.00// 11111 |
| exposure time | 7 µs / 60s | 7 μs / 60s |
| max. gain | 18 dB | 18 dB |
| dynamic range | 54 dB | 54 dB |
| S/N Ratio | | |
| frame buffer | 64 MB | 64 MB |
| CL_geometry | - | - |
| frequency select | - | - |
| camera pixel clock | 65 MHz | 65 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | - | - |
| max binning h / v | 2/2 | 2/2 |
| LUT | 12to8(1) | 12to8(1) |
| ROI |] |] |
| white balancing | - | auto;manual |
| tap balancing | manual;auto | manual;auto |
| gain | auto;manual | auto;manual |
| 9901 | Goroymanoa | Goloymanoa |

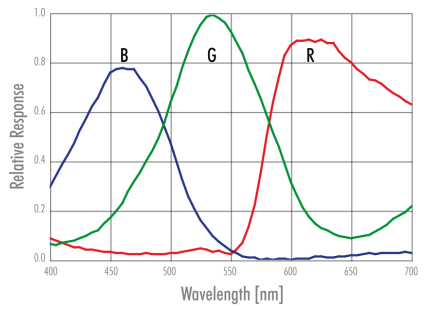
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | х |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | off;factory;custom | off;factory;custom |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | Х |
| PWM power out | Х | Х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1 / 1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 4,0 W | 4,0 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

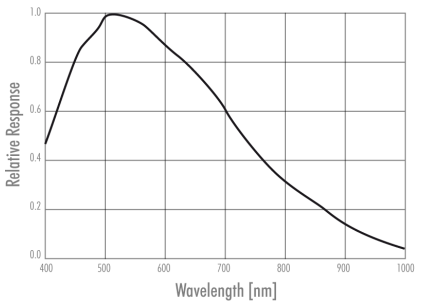
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February 9, 2017



Spectral Sensitivity Characteristics ICX625AQA





8.11 eco655*VGE

| Model | eco655MVGE | eco655CVGE |
|-----------------------|----------------------|----------------------|
| familiy | ECO | ECO |
| active pixel w x h | 2448 x 2050 | 2448 x 2050 |
| max. frame rate | 10 fps | 10 fps |
| chroma | mono | color |
| Status Sales | GigE Vision | GigE Vision |
| | | |
| sensor name | ICX655ALA | ICX655AQA |
| sensor manufacturer | Sony | Sony |
| sensor architecture | Area CCD | Area CCD |
| shutter type | progressive scan | progressive scan |
| | 0/2 | 0/2 |
| equivalent format | 2/3" | 2/3" |
| diagonal | 11,0 mm | 11,0 mm |
| pixel w x h | 3,45x3,45 μm | 3,45x3,45 μm |
| optic sensor w x h | 9,93x8,7 mm | 9,93x8,7 mm |
| oplic sensor w x n | 7,7520,7 11111 | 7,75x0,7 1111 |
| exposure time | 7 μs / 60s | 7 μs / 60s |
| max. gain | 18 dB | 18 dB |
| dynamic range | 58 dB | 58 dB |
| S/N Ratio | 50 GD | 56 db |
| frame buffer | 64 MB | 64 MB |
| CL geometry | - | - |
| frequency select | | |
| camera pixel clock | 65 MHz | 65 MHz |
| exp. time adjustment | manual;auto;external | manual;auto;external |
| px format 8 / 12 / 16 | x / x / - | x / x / - |
| packed readout | X / X / - | x / x / - |
| • | - 2 / 2 | - 2 / 2 |
| max binning h / v | | , |
| LUT | 12to8(1) | 12to8(1) 1 |
| ROI | 1 | |
| white balancing | - | manual |
| tap balancing | - | - |
| gain | auto;manual | auto;manual |

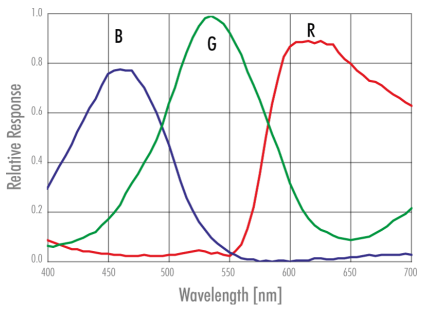
| black level | manual | manual |
|-------------------------|---------------------|---------------------|
| PIV mode | Х | x |
| readout control | manual;delayed | manual;delayed |
| flat field correction | - | - |
| shading correction | - | - |
| defect pixel correction | - | - |
| image flip | horizontal;vertical | horizontal;vertical |

| trigger modes | internal;software;external | internal;software;external |
|-------------------------|----------------------------|----------------------------|
| trigger edge high / low | x / x | x / x |
| sequencer | Х | х |
| PWM power out | Х | х |
| trigger IN TTL-24 V | 2 | 2 |
| outputs open drain | 2 | 2 |
| optical in / out | - / - | - / - |
| RS-232 in / out | 1 / 1 | 1/1 |
| RS-422 in / out | 1 / 1 | 1/1 |
| power supply | 1025 V | 1025 V |

| lens mount | CS-Mount | CS-Mount |
|----------------------|-------------|-------------|
| dynamic lens control | - | - |
| size w / h / d (1) | 38x38x33 mm | 38x38x33 mm |
| weight | 85 g | 85 g |
| protection class | IP40 | IP40 |
| power consumption | 3,1 W | 3,1 W |
| ambient temperature | -1045°C | -1045°C |
| housing temperature | | |
| status | production | production |

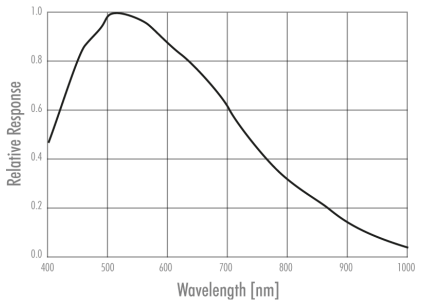
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February 9, 2017



Spectral Sensitivity Characteristics ICX655AQA





9 Terms of warranty

| Standard Products Warranty and Adjustment | Seller warrants that the article to be delivered under this order will be free from defects in material and workmanship under normal use and service for a period of 2 years from date of shipment. The liability of Seller under this warranty is limited solely to replacing or repairing or issuing credit (at the discretion of Seller) for such products that become defective during the warranty period. In order to permit Seller to properly administer this warranty, Buyer shall notify Seller promptly in writing of any claims,; provide Seller with an opportunity to inspect and test the products claimed to be detective. Such inspection may be on customer's premises or Seller may request return of such products at customer's expense. Such expense will subsequently be reimbursed to customer if the product is found to be defective and Buyer shall not return any product without prior return authorization from Seller. If a returned product is found to be out of warranty or found to be within the applicable specification, Buyer will have to pay an evaluation and handling charge, independent of possible repair and/or replacement costs. Seller will notify Buyer of the amount of said evaluation and handling charges at the time the return authorization is issued. Seller will inform Buyer of related repair and/or replacement costs and request authorization before incurring such costs. Buyer shall identify all returned material with Sellers invoice number, under which material has been received. If more than one invoice applies, material has to be clearly segregated and identified by applicable invoice numbers. Adjustment is contingent upon Sellers examination of product, disclosing that apparent defects have not been caused by misuse, abuse, improper installation of application, repair, alteration, accident or negligence in use, storage, transportation or handling. In no event shall Seller be liable to Buyer for loss of profits, loss of use, or damages of any kind based upon a claim for breach of warranty. |
|--|---|
| Development Product Warranty | Developmental products of Seller are warranted to be free from defects in materials and workmanship and to meet the applicable preliminary specification only at the time of receipt by Buyer and for no longer period of time in all other respects the warranties made above apply to development products. The aforementioned provisions do not extend the original warranty period of any article which has been repaired or replaced by Seller. |
| Do not break Warranty Label | If warranty label of camera is broken warranty is void. Seller makes no other warranties express or implied, and specifically, seller makes no warranty of merchantability of fitness for particular purpose. |
| What to do in case of Malfunction | Please contact your local distributor first. |

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10 Troubleshooting

10.1 FAQ

| Problem | Solution |
|---|--|
| Camera does not respond to light. | Check if camera is set to "Mode O". I.e. free running with programmed exposure ctrl. When done, check with the program "Convenient Cam" if you can read back any data from the camera, such as "Mode", "type" of CCD, exposure time settings, etc If "Mode O" works properly, check the signals of the camera in the desired operation mode like "Mode 1" or "Mode 2". In these modes, check if the ExSync signal is present. Please note that a TTL signal must be fed to the trigger connector if it is not provided by the frame grabber (LVDS type). The typical signal swing must be around 5 V. Lower levels will not be detected by the camera If you use a TTL level signal fed to the "TB 5 connector" check the quality and swing. If these signals are not present or don't have the proper quality, the camera cannot read out any frame (Mode 1 and 2). Beware of spikes on the signal. |
| Image is present but distorted. | Check the camera configuration file of your frame grabber. Check number of "front- and back porch" pixel. Wrong numbers in configuration file can cause sync problems. Check if your frame grabber can work with the data rate of the camera. |
| Image of a color version camera looks strange or false colors appear. | If the raw image looks OK, check the camera file to see if the pixels need to be shifted by either one pixel or one line. The image depends on the algorithm used. If the algorithm is starting with the wrong pixel such effects appear. |
| Colors rendition of a color versions not as expected – especially when using halogen light. | Halogen light contains strong portions of IR radiation. Use cut-off filters at around 730 nm like "Schott KG 3" to prevent IR radiation reaching the CCD. |
| No serial communication is possible between the camera and the PC. | Use "load camera DLL" and try again. |

Please fax this form to your local distributor. The right Fax number you can find on our homepage: <u>http://www.svs-</u> <u>vistek.com</u>

SENDER:

FIRM:

TEL:

MAIL:

10.2 Support Request Form / Check List

Dear valued customer,

In order to help you with your camera and any interfacing problems we request that you fill in a description of your problems when you use the camera. Please fax or email this form to the dealer/distributor from which you purchased the product.

| | Operating System (E.g. Win 7, XP): |
|----------------------------------|---|
| Which Camera are you using? | Type (e.g.: svs3625MTHCPC): |
| | |
| | |
| | |
| | Serial Number: |
| Which Accessories are you using? | Power Supply: |
| | Cable: |
| | Lens Type and Focal Length: |
| Firmware | No. of Version: |
| | Operation Mode: |
| | Please send a screenshot of "ConvCam" screen or log file. |
| In case of EURESYS Grabber: | Brand and Type: |
| | Driver Version: |
| | If Patch please specify: |
| | Camera file used: |
| Short Description of Problem | (E.g. missing lines, noisy image, missing bits etc.): |
| | |
| | |
| | |
| | |
| | |

Space for further descriptions, screenshots and log-files

11 IP protection classes

There is a classification system regarding the kind of environment influences which might do harm to your product. These are called IP Protection Classes and consist of the letters "IP" followed by two numbers.

| First Digit | Second Digit | Brief description | Definition |
|----------------|-----------------|--|---|
| 0 | 0.* | Not protected | - |
| 1 | | Protected against solid foreign objects, | A probing object, a ball of 50mm in diameter, must not enter or penetrate the enclosure |
| | | 50 mm and larger | |
| 2 | | Protected against solid foreign objects, 12.5 mm and larger | A probing object, a ball of 12.5mm in diameter, must not enter or penetrate the enclosure |
| 3 | | Protected against solid foreign objects, | A probing object, a ball of 2.5mm in diameter, must not penetrate at all |
| | | 2.5 mm and larger | |
| 4 | | Protected against solid foreign objects, | A probing object, a ball of 1mm in diameter, must not penetrate at all |
| | | 1.0 mm and larger | |
| 5 | | Protected against dust | The ingress of dust is not completly prevented. The quantity of dust that enters not impair the safety or satisfactory operation of the equipment |
| 6 | | Dustproof | No ingress of dust |
| | 0 | Not protected against liquids | - |
| | 1 | Protected against water droplets | Vertically falling droplets must not have any harmful effect when the enclosure is at an angle of 15° either side of the vertical |
| | 2 | Protected against water droplets | Droplets falling vertically must not have any harmful effect with enclosure at an angle of 15° either side of the vertical |
| | 3 | Protected against spray water | Water sprayed at any angle of up to 60° either side of the vertical must not have any harmful effect |
| | 4 | Protected against water splashes | Water splashing against the enclosure from any angle must not have any harmful effect |
| | 5 | Protected against water jets | Water jets directed at the enclosure from any angle must not have any harmful effect |
| | 6 | Protected against powerful water jets | Powerful water jets directed against the enclosure from any angle must not have any harmful effect |
| | 7 | Protected against the effect of brief submersion in water | Water must not enter the equipment in amounts that can have a harmful effect if the enclosure is briefly submerged in water under standardised pressure and time conditions |
| | 8 | Protected against the effect of continuous submersion in water | Water must not enter the equipment in amounts that can have a harmful effect if the enclosure is continuously submerged in water. |
| | | | The conditions must be agreed between the manufacturer and the user. The conditions must, however, be more severe than code 7 |
| | 9К | Protected against water from high- pressure and steam jet cleaning | Water directed at the enclosure from any angle under high pressure must not have any harmful effect |

| | 12 Glossary of Terms |
|-------------------------|---|
| Aberration | Spherical aberration occurs when light rays enter near the edge of the lens; Chromatic aberration is caused by different refractive indexes of different wavelengths of the light. (Blue is more refractive than red) |
| ADC | Analogue-to-Digital Converter, also known as A/D converter |
| Aperture | In optics, Aperture defines a hole or an opening through which light travels. In optical system the Aperture determines the cone angle of a bundle of rays that come to a focus in the image plane. The Aperture can be limited by an iris, but it is not solely reliant on the iris. The diameter of the lens has a larger influence on the capability of the optical system. |
| Bayer Pattern | A Bayer filter mosaic or pattern is a color filter array (CFA) deposited onto the surface of a CCD or CMOS sensor for capturing RGB color images. The filter mosaic has a defied sequence of red, green and blue pixels such that the captured image can be transported as a monochrome image to the host (using less bandwidth); where after the RGB information is recombined in a computer algorithm. |
| Binning | Binning combines the charge from two (or more) pixels to achieve higher dynamics while sacrifying resolution. |
| Bit-Depth | Bit-depth is the number of digital bits available at the output of the Analog- to-Digital Converter (ADC) indicating the distribution of the darkest to the brightest value of a single pixel. |
| Camera Link | Camera Link is a multiple-pair serial communication protocol standard [1] designed for computer vision applications based on the National Semiconductor interface Channel-link. It was designed for the purpose of standardizing scientific and industrial video products including cameras, cables and frame grabbers. |
| CCD | Charge Coupled Device. Commonly used technology used for camera sensors used to detect & quantify light, i.e. for capturing images in an electronic manner. CCDs were first introduced in the early 70ies. |
| CMOS | Complementary Metal–Oxide–Semiconductor. A more recently adopted technology used for camera sensors with in-pixel amplifiers used to detect & quantify light, i.e. capturing images in an electronic manner. |
| CPU | Central Processing Unit of a computer. Also referred to as the processor chip. |
| dB | Decibel (dB) is a logarithmic unit used to express the ratio between two values of a physical quantity. |
| Decimation | For reducing width or height of an image, decimation can be used (CMOS sensors only). Columns or rows can be ignored. Image readout time is thereby reduced. |
| Defect map | Identifies the location of defect pixels unique for every sensor. A factory generated defect map is delivered and implemented with each camera. |
| EPROM | Erasable Programmable Read Only Memory is a type of memory chip that retains its data when its power supply is switched off. |
| External Trigger | Erasable Programmable Read Only Memory is a type of memory chip that retains its data when its power supply is switched off. |
| fixed frequency | or programmed exposure time. Frames are read out continuously. |
| fixed frequency Gain | In electronics, gain is a measure of the ability of a two-port circuit (often an amplifier) to increase the power or amplitude of a signal from the input to the output port by adding energy to the signal. |

| Gamma | Gamma correction is a nonlinear operation used to code and decode luminance values in video or still image systems. |
|--------------------|--|
| GenlCam | Provides a generic programming interface for all kinds of cameras and devices. Regardless what interface technology is used (GigE Vision, USB3 Vision, CoaXPress, Camera Link, etc.) or which features are implemented, the application programming interface (API) will always be the same. |
| GigE Vision | GigE Vision is an interface standard introduced in 2006 for high- performance industrial cameras. It provides a framework for transmitting high-speed video and related control data over Gigabit Ethernet networks. |
| GPU | Graphics Processing Unit of a computer. |
| Hirose | Cable connectors commonly used for power, triggers, I/Os and strobe lights |
| ISO | see Gain. |
| Jumbo Frames | In computer networking, jumbo frames are Ethernet frames with more than 1500 bytes of payload. Conventionally, jumbo frames can carry up to 9000 bytes of payload. Some Gigabit Ethernet switches and Gigabit Ethernet network interface cards do not support jumbo frames. |
| Mount | Mechanical interface/connection for attaching lenses to the camera. |
| Multicast | Multicast (one-to-many or many-to-many distribution) is an ethernet group communication where information is addressed to a group of destination computers simultaneously. Multicast should not be confused with physical layer point-to-multipoint communication. |
| PWM | Pulse width modulation. Keeping voltage at the same level while limiting current flow by switching on an off at a very high frequency. |
| Partial Scan | A method for reading out fewer lines from the sensor, but "skipping" lines above and below the desired area. Typically applied to CCD sensors. In most CMOS image sensors an AOI (area of interest) or ROI (region of interest) can be defined by selecting the area to be read. This leads to increased frame rate. |
| Pixel clock | The base clock (beat) that operates the sensor chip is. It is typically also the clock with which pixels are presented at the output node of the image sensor. |
| RAW | A camera RAW image file contains minimally processed data from the image sensor. It is referred as raw in its meaning. SVS-VISTEK plays out RAW only. |
| Read-Out-Control | Read-Out control defines a delay between exposure and image readout. It allows the user to program a delay value (time) for the readout from the sensor. It is useful for preventing CPU overload when handling very large images or managing several cameras on a limited Ethernet connection. |
| Shading | Shading manifests itself a decreasing brightness towards the edges of the image or a brightness variation from one side of the image to the other. |
| | Shading can be caused by non-uniform illumination, non-uniform camera sensitivity, vignetting of the lens, or even dirt and dust on glass surfaces (lens). |
| Shading correction | An in-camera algorithm for real time correction of shading. It typically permits user configuration. By pointing at a known uniform evenly illuminated surface it allows the microprocessor in the camera to create a correction definition, subsequently applied to the image during readout. |
| Shutter | Shutter is a device or technique that allows light to pass for a determined period of time, exposing photographic film or a light-sensitive electronic sensor to light in order to capture a permanent image of a scene. |

| Strobe light | A bright light source with a very short light pulse. Ideal for use with industrial cameras, e.g. for "freezing" the image capture of fast moving objects. Can often be a substitute for the electronic shutter of the image sensor. Certain industrial cameras have dedicated in-camera output drivers for precisely controlling one or more strobe lights. |
|---------------|---|
| Тар | CCD sensors can occur divided into two, four or more regions to double/quadruple the read out time. |
| TCP/IP | TCP/IP provides end-to-end connectivity specifying how data should be packetized, addressed, transmitted, routed and received at the destination. |
| USB3 Vision | The USB3 Vision interface is based on the standard USB 3.0 interface and uses USB 3.0 ports. Components from different manufacturers will easily communicate with each other. |
| Trigger modes | Cameras for industrial use usually provide a set of different trigger modes with which they can be operated. The most common trigger modes are: (1) Programmable shutter trigger mode. Each image is captured with a pre-defined shutter time; (2) Pulse- Width Control trigger. The image capture is initiated by the leading edge of the trigger pulse and the shutter time is governed by the width of the pulse; (3) Internal trigger or Free-Running mode. The camera captures images at the fastest possible frame rate permitted by the readout time. |
| XML Files | Extensible Markup Language (XML) is a markup language that defines a set of rules for encoding documents in a format which is both human-readable and machine-readable |

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