# SVCam-EVO IP67



EVO BlackLine Series, IP67 protected

## Dual GigE Camera in 1, 2, 4 and 8 MegaPixel Versions



The camera is designed to reach high frame rates due to high speed dual GigE (2 Gigabit). It is enclosed in a very compact housing.

The IP 67 version features also a ruggedized construction and can be operated in an agressive environment, like dust, oil, dirt or humid athmosphere, withstanding water or solvents.

Correlated Double Sampling (CDS) and  $4 \times 14$  Bit A/D converters guarantee an excellent signal-to-noise ratio.

The internal FPGA allows different ways to adjust the exposure time and select trigger modes including:

- > Synchronization of image capture to an external event (trigger mode)
- > "Free running" with maximum frame rate
- > Exposure time control via Remote interface or by trigger pulse width
- > Longer exposure times under low light level conditions

The family concept of SVCam series (see separate datasheet) allows to upgrade systems in order to meet new specific requirements.



### GEN**<i>**CAM

#### Technical Highlights/Technical Data

- > Progressive Scan 4-Tap CCD sensors
- > Monochrome and color sensors (Bayer Pattern)
- > Various trigger (int./ext./free running) and exposure modes
- > Adjustable gain
- > Low offset
- > Various binning modes
- > C-Mount
- > Operating temp. range: -10°C (non condensing) to +45°C
- > Power supply: 10 25 V DC
- > Gig-E Vision (Gigabit Ethernet) standard compliant
- > DualGigE-Vision interface with max. 240 MB/s Datarate
- > Analog Digital Converter (ADC) 14 Bits
- > Internal Memory: 128 MB RAM / 8MB Flash + 128 MB Flash

- > Optional 8 or 12 Bits transferred
- > Area of Interest (AOI)
- > White Balance for Color Versions
- > Isolated I/O-Concept: 2 x Input (0 24 V), 1 x Input RS-422,
  - 2 x Output (24V, 0,3A), 1 x Output RS-422, 1 x Serial RS-232
- > Sequence Shutter and enhanced Strobe Functionality
- > Prepared for Lens- and Pan/Tilt Unit Control
- > SDK for Windows XP/7 (32/64 Bit) and Linux available
- > IP67 housing, M12 industrial connectors
- > Outstanding frame rates possible
- > SW-Config. tool to control the camera via GUI
- > Full 2 years warranty

#### **SVS-VISTEK GmbH**

82229 Seefeld/Germany Tel. +49-(0) 81 52-99 85-0, Fax +49-(0) 81 52-99 85-79 info@svs-vistek.com www.svs-vistek.com

#### **Overview**

SVCam-EVO	IP67			GigE, IP67 Versions						
Camera Type	evo1050XFLGEA67	evo2050XFLGEA67	evo2150XFLGEA67	evo4050XFLGEA67	evo8050XFLGEA67	evo1050XFLGEC67	evo2050XFLGEC67	evo2150XFLGEC67	evo4050XFLGEC67	evo8050XFLGEC67
Resolution	1024 x 1024	1600 x 1200	1920x 1080	2336x 1752	3296 x 2472	1024 x 1024	1600 x 1200	1920x 1080	2336x 1752	3296x 2472
Frame Rate	147	81.8	78	41.6	21.8	121	65.4	62.4	33.2	17.5
Pixel (µm²)	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5
CCD-Size	1/2"	2/3"	2/3"	]"	22.66 mm	1/2"	2/3"	2/3"	1"	22.66 mm
Exposure Time	6 µs – 2 s	6 µs – 2 s	6 µs – 2 s	6 µs - 2 s	6 µs - 2 s	6 µs - 2 s	6 µs – 2 s			
Exposure Time	6 µs - ∞	6 µs - ∞	6 µs - ∞	6 µs - ∞	6 µs - ∞	6 µs - ∞	6 µs - ∞			

X = Monochrome, X = Colorr

Cameras make use of high performance CCD made by Truesense Imaging, Inc.<sup>®</sup>, formerly Kodak (USA). For more camera types see our SVCam-EVO product overview.

#### **Dimensions** [mm]



#### \_ \_ \_ \_ \_

Free Running/Fixed Frequency In this mode the camera creates all sync signals itself. Camera is connected to PC and will create images immediately.



#### External Trigger, Internal Exposure Control

The camera needs an external trigger to output images. The exposure time is set by the internal logic inside the camera.



**External Trigger, External Exposure Control** The camera needs an external trigger to output images. The exposure time is determined by the pulse width of the trigger signal and can be changed from frame to frame.



#### Software Trigger (GigE only)

The PC sends a command to the camera in order to get data. Internal logic is set for the exposure time. Jitter must be observed.



#### **Configuration Software**

The SVCam cameras come with our "SVCapture"-software, which allows easy interactive setup of all camera parameters. The program runs under Windows XP/7 but also 64 Bit mode. Linux is supported as well. A XML file compliant with the GenICam standard is supplied with the camera. The free SDK and API coming with the camera allows easy integration into an application without involving a frame grabber.

#### **Ordering Guide**

Monochrome:	Color:	
evo1050MFLGEA67	evo1050CFLGEA67	(max. 146 Hz / 8 Bit)
evo2050MFLGEA67	evo2050CFLGEA67	(max. 85 Hz / 8 Bit)
evo2150MFLGEA67	evo2150CFLGEA67	(max. 80 Hz / 8 Bit)
evo4050MFLGEA67	evo4050CFLGEA67	(max. 40 Hz / 8 Bit)
evo8050MFLGEA67	evo8050CFLGEA67	(max. 21 Hz / 8 Bit)
evo1050MFLGEC67	evo1050CFLGEC67	(max. 120 Hz / 8 and 12 Bit)
evo2050MFLGEC67	evo2050CFLGEC67	(max. 68 Hz / 8 and 12 Bit)
evo2150MFLGEC67	evo2150CFLGEC67	(max. 64 Hz / 8 and 12 Bit)
evo4050MFLGEC67	evo4050CFLGEC67	(max. 32 Hz / 8 and 12 Bit)
evo8050MFLGEC67	evo8050CFLGEC67	(max. 17 Hz / 8 and 12 Bit)