# **SVCam-slc**

SVS-VISTEK

SVCam-SLC line

# Side Looking Gigabit Ethernet Cameras



This series of digital Machine Vision cameras feature resolutions of  $1024 \times 1024$ ,  $1600 \times 1200$ , and  $1920 \times 1080$  (HD format) pixel. The cameras are designed to reach high frame rates and are enclosed in a slim housing with "side looking" construction. This allows access to space limited applications.

Correlated Double Sampling (CDS, a noise reduction method) and  $2 \times 14$  bit A/D Converter guarantee an excellent signal to noise ratio.

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

- > Synchronisation of image capture to an external event (trigger mode)
- > "Free running" (with maximum frame rate)
- > Exposure time control via GigE interface or by trigger pulse width
- > Longer exposure times up to 8 minutes under low light level conditions

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





#### Technical Highlights / Technical Data

- > Progressive scan technology
- > Resolution: 1024 x 1024, 1600 x 1200 and 1920 x 1080 pixel
- > Synchronisation:
  - · "Free running" (frame rate adjustable)
  - · External trigger with internal exposure control
  - · External trigger with pulse width exposure control
  - · Software trigger with internal exposure control
- > Monochrome and color sensors (Bayer Pattern)
- > Up to 12 Bit video data stream (14 Bit ADC per tap)

- > Adjustable gain
- > Low offset
- > 2 x 2 binning mode
- > Area of Interest mode for higher frame rates
- > Standard C-Mount
- > 90 ° looking construction
- > 10 -25 V DC @ approx. 600mA consumption (12 V)
- > Operating temperature range: -10°C to +45°C
- > Full 2 years warranty

#### **Overview**

amera Type	slc1050XTLGEC	slc2050XTLGEC	slc2150XTLGEC
Resolution	1024 x 1024	1600 x 1200	1920 x 1080
Frame Rate (Hz, max.)	51	31	31
Pixel (µm²)	5.5 x 5.5	5.5 x 5.5	5.5 x 5.5
CCD-Size Equivalent	7.96mm diag., 1/2"	11mm diag., 2/3" (4:3)	12.1mm diag., 2/3" (16:9)
Exposure Time internal	6 µs - 2 s	48 µs - 8 s	48 µs - 8 s
Exposure Time external	6 µs - 00	80 µs - oo	80 µs - oo

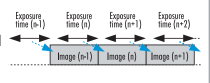
X = Monochrome , X = Color

For more resolutions see our SVCam-CF, ECO and HR product overview.

#### **Operation Modes**

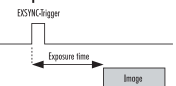
## Mode: Free Running/Fixed Frequency

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



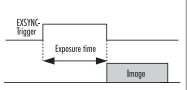
#### Mode: External Trigger, Internal Exposure Control

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



#### Mode: 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.



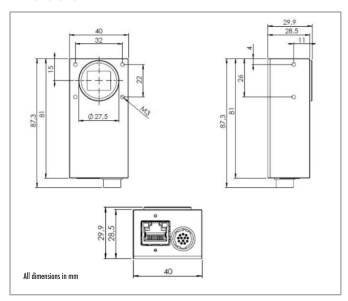
#### Mode: Software Trigger

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 software including a SDK supports Windows XP including 64 Bit operating system. A LINUX Driver is also availble. The camera can be configured using the XML File stored inside the camera. This complies also with the international GenICam standard.

#### **Dimensions**



# **Connector pin-out**

### HR10A-10R-12PB (mating connector HR10A-10P-12S)



- 1 VIN- (GND)
- 2 VIN+ (10 to 25V DC)
- RXD (RS232 Level)
- 4 TXD (RS232 Level) 5 IN1 (TTL Level)
- 6 IN2 (TTL Level)
- 7 OUT1 (TTL Level)
- 8 OUT2 (TTL Level)
- 9 IN3+ (RS422 Level)
- 10 IN3- (RS422 Level)
- 11 OUT3+ (RS422 Level) 12 OUT3- (RS422 Level)

**Ordering Guide** 

Monochrome: Color: slc1050MTLGEC slc1050CTLGEC (max. 51 Hz) slc2050MTLGEC slc2050CTLGEC (max. 31 Hz) slc2150MTLGEC slc2150CTLGEC (max. 31 Hz)

