# SVCam-hr29050



**SVCam-HR Series** 

# Compact 29 Megapixel Camera Link Camera



A highend resolution of 6.576 x 4.384 pixel makes this digital Machine Vision camera "best in class". Combined with Kodak 4-Tap Technology it is a real masterpiece of German Engineering.

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

The internal logic allows different ways to adjust 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 serial interface or by trigger pulse width
- Longer exposure times up to 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.



### Technical Highlights/Technical Data

- > Progressive Scan 4-Tap CCD sensors
- > Resolution: 6.576 x 4.384 pixel
- > Synchronization:
  - · "Free running" (frame rate adjustable)
  - · External trigger with internal exposure control
  - · External trigger with pulse width exposure control
  - · Software trigger via PC
- > Housing dimensions: 70 mm x 71 mm x 49.8 mm
- Monochrome and color sensors (Bayer Pattern)
- > 8 or 12 Bit data (user selectable) (using 14 Bit ADC)
- > DLL for easy Software integration
- > 2x2 binning mode

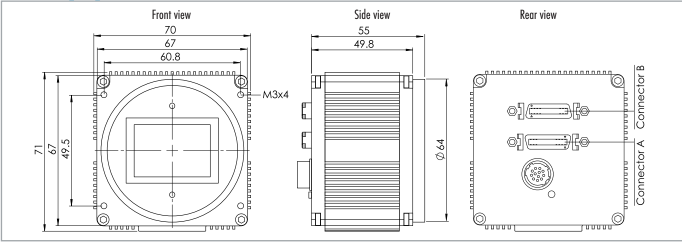
- > Adjustable gain
- > Auto tap balancing
- > Low offset
- > SW-Config. tool to control the camera via frame grabber interface
- > Partial Scan
- > M58 x 0.75 Mount (optional F-Mount adapter)
- > Broad voltage input possible 10 Watt (+10V to +25V DC)
- > Operating temperature range: -10°C to +40°C
- > Medium Camera Link Configuration
- Configurable Output Dual or Single Tap with Base Configuration Data Output
- > Full 2 years warranty

#### **Overview**

Camera Type	hr29050XFLCPC*
Resolution	6.576 x 4.384
Frame Rate (Hz, max.)	2 Tap CL Base 2.9 fps (Connector A), 4 Tap CL Medium 5.9 fps (Connector A+B), 2x2 Binning 10.9 f
Pixel (µm²)	5.5 x 5.5
CCD-Size Equivalent	43.47 mm diag.
Exposure Time internal	20 μs – 1 s
Exposure Time external	20 µs - ∞

X = Monochrome, X = Color

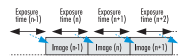
#### **Dimensions** [mm]



#### **Operation Modes**

#### Free Running/Fixed Frequency

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



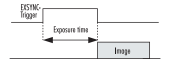
#### **External Trigger, Internal Exposure Control**

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

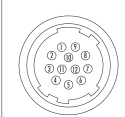


#### **External Trigger, External Exposure Control**

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.



#### **Connector pin-out**



- 1 VIN- (GND)
- 2 VIN+ (10V to 25V DC)
- 3 RXD (RS232)
- 4 TXD (RS232)
- 5 IN1 (0-24V)6 IN2 (0-24V)
- 7 OUT1 (open drain max. 24V, 0.3A)
- 8 OUT2 (open drain max. 24V, 0.3A)
- 9 IN3+ (RS422)
- 10 IN3- (RS422)11 OUT3+ (RS422)
- 12 OUT3- (RS422)

#### **Configuration Software**

The SVCam cameras come with our "Convenient Cam"-software, which allows easy interactive setup of all camera parameters. The program runs under Windows XP and Windows 7 including 64 Bit operating system. Independently from "Convenient Cam", the camera can be configured using any terminal software that supports Serial communication.

## **Ordering Guide**

Monochrome: Color:

**hr29050MFLCPC hr29050CFLCPC** (max. 5.9 Hz)

Option: M58 to F-Mount adapter



<sup>\*</sup> Preliminary

Cameras make use of high performance CCD made by Truesense Imaging, Inc. o, formerly Kodak (USA). For more camera types see our SVCam-HR product overview.