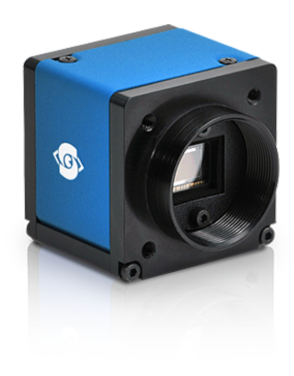


# eco625MTLGEA4IO

ECO 410



SVS-Vistek GmbH - Mühlbachstraße 20 - 82229 Seefeld - Germany - Telephone +49 8152 9985-0 Information accurate as to: 27.04.2020, errors and omissions excepted.

© 2020 — SVS-Vistek GmbH, all rights reserved.

## 4 x MOSFET LED driver

SVCam-ECO-410 cameras are master in LED illumination and communication and can control the timing for illumination precisely. 4 power outputs (power switches to ground) and 4 inputs (0-24 Volt) provide a maximum of control. Each output can be configured separately to fit the task and type of illumination. Together with a fully programmable sequencer, new possibilities are made available for your applications.

# Technical Highlights

- > progressive scan sensor
- > 4 x outputs for direct drive and control of LED lighting
- > up to 120 MB/s data rate
- > GigE Vision and GenlCam-Standards compliant
- > Industrial I/O interface for easy Integration
- > large range of Software and Algorithms
- > broadcast-safe

# **ECO** Series

# eco625MTLGEA4IO

Resolution	2448 x 2050 px
Frame rate (max.)	20 fps
Chroma	mono
Interface	GigE Vision

Sensor	
Sensor	ICX625ALA
Manufacturer	Sony
Sensor type	Area CCD
Shutter type	global shutter
Sensor architecture	interline transfer
Readout type	progressive scan
Sensor size (h x v)	8.45 x 7.07 mm
Optical diagonal	11.02 mm
Sensor format	2/3 "
Pixel size (h x v)	3.45 x 3.45 µm

#### Camera

Exposure modes	MANUAL;AUTO;EXTERNAL
Trigger modes	INTERNAL;SOFTWARE;EXTERNAL
Exposure time (min)	7 µs
Exposure time (max)	60 sec (external ∞)
Pixel format / max	mono8 / 8 bit
Gain modes / max	manual, auto / 18 dB
Dynamic range (max)	54 dB (dep. on environment)
Internal memory	64 MB SDRAM, 8 MB Flash

#### Feature Set

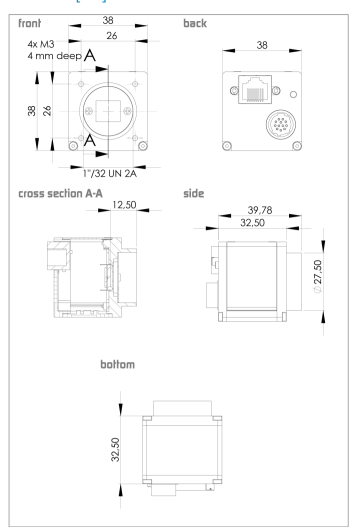
AOI	yes	
LUT	yes	
Offset	yes	
Readout control	yes	
Binning	yes	
Image flip	yes	
Tap balancing	manual;auto	
Sequencer	yes	

## Housing

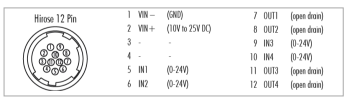
CS-Mount	
38 x 38 x 33 mm	
85 g	
-10 to 45 °C	
10 to 90 % (non-condensing)	
IP40	
	38 x 38 x 33 mm 85 g -10 to 45 °C 10 to 90 % (non-condensing)

I/U-Inferfaces		
Input up to 24V	4 x	
Output open drain	4 x	
Power supply	10 to 25 V (DC)	
Power consumption	4.5 W (dep. on operating mode)	

# Dimensions [mm]



# **Pinout Mating Connector**



# Spectral Response \*

