



FX0 25GigE

fxo536C25GE

With the modern Sony Pregius S sensor, the FX0 25GigE offers outstanding image quality together with an economical high-performance interface. Distances up to 10,000 meter are supported. The control is transparent to GigE Vision.

The solid, CNC-milled housing offers excellent temperature management gives excellent image homogeneity.

The large image memory supports the rapid triggering of image sequences regardless of the network load.

Technical Highlights

- Excellent homogeneity across the entire image
- Thermally optimized, milled aluminum housing
- 25GigE Interface
- Integrated 4-channel LED strobe controller
- ROI, lookup tables
- C mount
- IO interface with 2xIN, 4xOUT, Opto and RS232
- with SafeTrigger, programmable timers, logic functions (PLC) and sequencer



Specifications

Resolution [MP]	8.1 MP
Resolution (h x v)	2848 x 2848 px
Frame rate (max.)	195 fps
Chroma	color
Interface	25GigE (SFP28)

Sensor

Sensor	IMX536AAQJ
Manufacturer	Sony
Sensor type	Area CMOS
Shutter type	global shutter
Sensor size (h x v)	7.8 x 7.8 mm
Optical diagonal	11.04 mm
Sensor format	11.1mm (Type 2/3)
Pixel size (h x v)	2.74 x 2.74 µm

Camera

Exposure modes	MANUAL;AUTO
Exposure time (min)	4 µs
Exposure time (max)	10 sec
Pixel format / max	bayer8, bayer12 / 12 bit
Gain modes	manual, auto
S/N ratio (max)	39 dB (dep. on environment)
Dynamic range (max)	72 dB (dep. on environment)
Internal memory	1024 MB SDRAM, 256 MB Flash

Feature Set

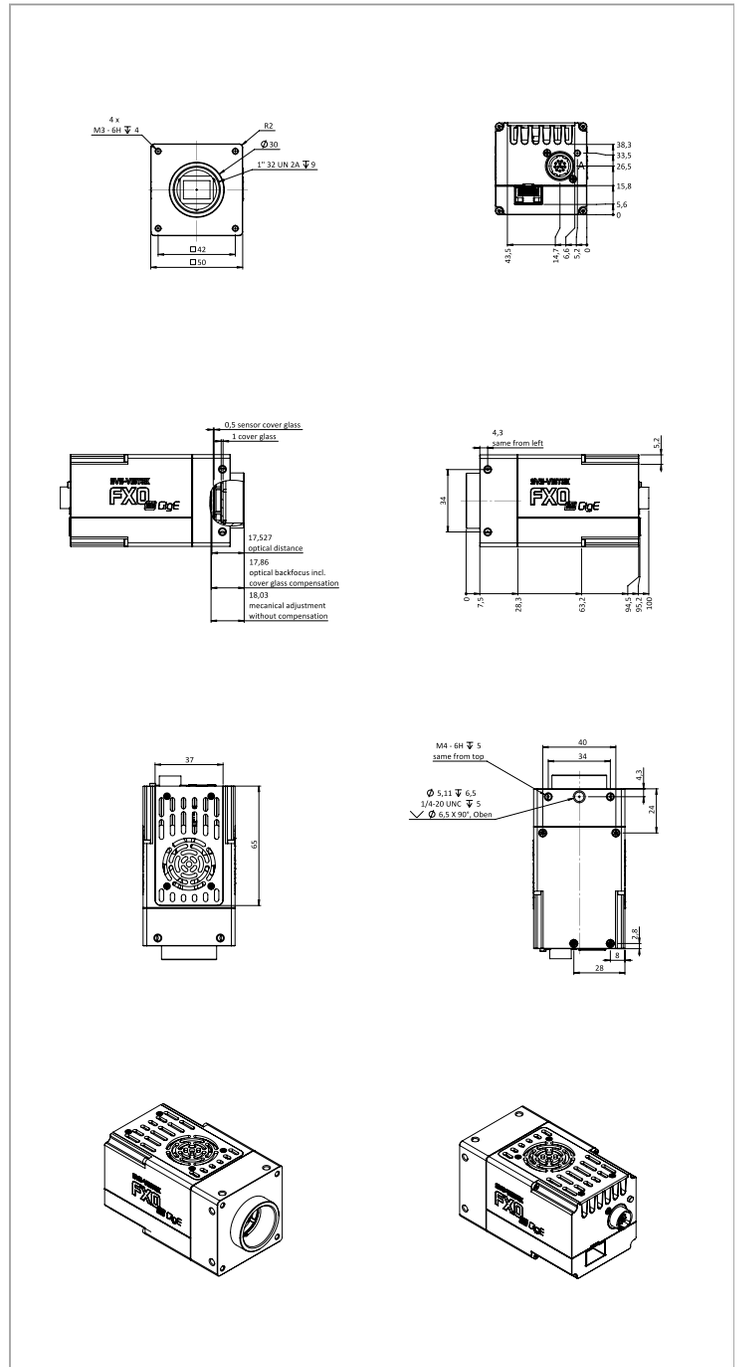
Manual white balance	yes
Automatic white balance	yes
AOI	yes
LUT	yes
Offset	yes
Binning	yes
Image flip	yes
Sequencer	yes
RDMA RoCE v2	yes
PTP	yes
Color Transformation Control	yes

Housing

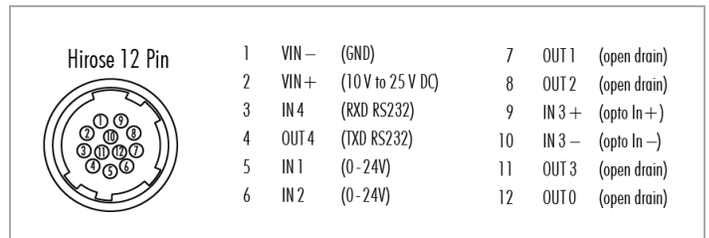
Lens mount	C-Mount
Dimensions (w x h x d)	50 x 50 x 100 mm
Weight	320 g
Operating temperature (housing)	-10 to 60 °C
Protection class	IP30
Filter-/Coverglass	IR-Cut 680

I/O-Interfaces

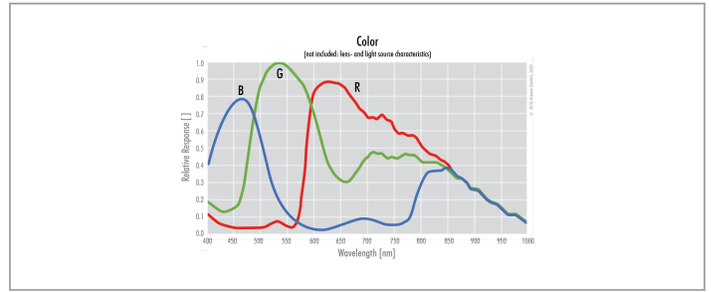
Input up to 24V	2 x
Input OPTO	1 x
Output open drain	4 x
I/O RS-232	1 x
Power supply	10 to 25 V (DC)
Power consumption	17.5 W (dep. on operating mode)



Pinout Mating Connector



Spectral Response *



* Sensor data – excludes camera cover- or IR-cut filter characteristics

SVS-VISTEK GMBH

Ferdinand-Porsche-Str. 3 82205 Gilching Germany phone +49 8105 3987-60 info@svs-vistek.com

© 2024–2025 SVS-Vistek GmbH

