

ITA50-GC-10C-EL | DATASHEET

Area scan camera 5MP, Sony IMX264, CMOS Global shutter, 2/3", Color, 1 GigE, POE, C mount, with integrated liquid lens controller



CE FO UK ROHS RE



KEY ADVANTAGES

MADE IN ITALY

Cameras designed and manufactured in Italy by Opto Engineering.

EASY INSTALLATION

Built-in liquid lens control: no external driver needed.

TOP QUALITY SERVICE

5 years warranty.

HIGH ROBUSTNESS

Aluminum body & steel lens mount, shock & vibration certified, wide temperature range.

MAXIMUM CONNECTIVITY

Isolated PoE supply, broad range of I/Os, serial communication.

HIGH PROCESSING CAPABILITY

Large on-board image buffer, large FPGA.

EXCELLENT QUALITY/PRICE RATIO

The ITALA-G.EL series is a series of GigE Vision industrial cameras with integrated liquid lens control designed and built in Italy by Opto Engineering®.

KEY FEATURES



















1 GIGE

12-24 VOLT POWER OVER

ETHERNET

PRECISION 12-BIT DEPTH TIME **PROTOCOL**

BURST

FAST TRIGGER MODE

ΠΙΙΔΙ **EXPOSURE**

SCHEDULED ACTION COMMAND









OPTO











REGION OF INTEREST

BINNING AND **DECIMATION**

CHUNK DATA

LIOUID LENS ISOLATED I/O CONTROLLER

ENCODER

AUTO WHITE BALANCE

COLOR CORRECTION **MATRIX**

API C







API C++

WINDOWS

LINUX



SPECIFICATIONS

C		C	_::::-:	ation
\or	ISNE	Nne		ation

Megapixel		5	
Resolution		2464 x 2056	
Sensor format		2/3"	
Sensor diagonal	(mm)	11.0	
Pixel size	(µm)	3.45	
Sensor model		IMX264	
Sensor type		CMOS	
Shutter		Global	
Chroma		Color	

Connectivity

Data connector		RJ45
Data interface		1 GigE
I/O connector		12-pin Hirose
I/O interface		2x opto-isolated input 1x opto-isolated output
Serial interface		no
Liquid lens controller		yes (EL-3-10, EL-16-40)
Enconder interface		yes, incremental
Power supply	(V)	12-24, PoE (IEEE 802.3af class 2)
Max power consumption ²	(W)	5.3

Compliance

Standards	GigE Vision 2.2, GenlCam, GenTL	
Client software	ITALA View or other GigE Vision 2.x software	
Operating systems	64-bit Windows 10/11 Ubuntu 18.04/20.04/22.04	
Operating systems		
	EN 60068-2-27	
Shock and vibration	EN 60068-2-6	
	EN 60068-2-64	
Warranty (year	rs) 5	

Mechanical Specifications

Mount		С
Dimensions	(mm)	40.5 x 40.5 x 51.2
Clamping system		16x M3 threaded holes (on all sides)
Mass	(g)	142

Camera Specification

Filter		IR cut
Frame rate ¹	(fps)	23.2
Frame rate burst	(fps)	31.7
Exposure time		1.51 µs - 10 s
ADC resolution	(bit)	10/12
Dynamic range	(dB)	66.6
Gain range	(dB)	0-48
SNR	(dB)	37.6559882315408
Image buffer	(MB)	384
Image processing		Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction, white balance, color corection matrix
Pixel formats		Mono 8/10/12, RGB8, Bayer GR 8/10p/10Packed/12p/12Packed, YUV 422Packed
Chunk data		yes
User sets		3
Timers/Counters		2/4
Synchronization		Free run, software trigger, hardware trigger, PTP (IEEE 1588)

Environment

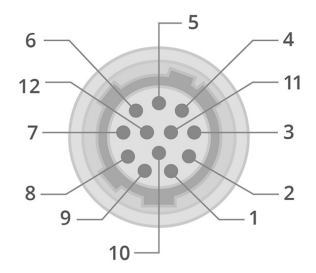
Operating temperature ³	(°C)	-25 - +65
Storage temperature ⁴	(°C)	-10 - +60
Operating relative humidity	(%)	20-80, non condensing
IP rating		IP30

- ¹ Color-model's fps are calculated using BayerRG8 pixel format
- Measured with 24V power supply and liquid lens connected to the camera
- ³ Case temperature, measured on the front part of the camera body

⁴ Ambient temperature

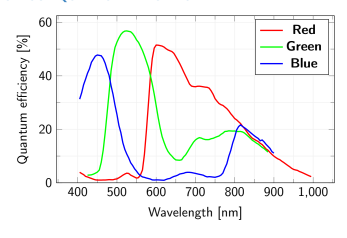


HIROSE PINOUT

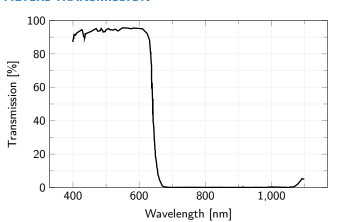


Pin	Signal	
1	GND	
2	+VIN	
3	Lens -	
4	Opto IN 0	
5	Lens +	
6	Opto OUT 0	
7	Opto REF GND	
8	Lens SCL	
9	Lens SDA	
10	Opto REF V+	
11	Opto IN 1	
12	Lens +3.3V	

SENSOR QUANTUM EFFICIENCY



FILTERS TRANSMISSION



RECOMMENDED ACCESSORIES

Opto-Engineering ${\bf @}$ suggests the following accessories to power the camera:

- CBETH003, Ethernet cable, CAT6, industrial level, high flexible cable with screw, 5 m
- **CBGPEL12P6P-03M**, I/O cable, side 1 HIROSE 12 pin, side 2 HIROSE 6 pin, 0.3 m
- **CBGPIO12PY6P-3M**, I/O cable, side 1 HIROSE 12 pin, side 2 HIROSE 6 pin, side 3 cable end, 3m+0.3m
- RT-POE15M-1AFE-R, 15.4W Single Port Power-over-Ethernet IEEE802.3af Power Injector

COMPATIBLE PRODUCTS

Full list of compatible products available here.



A wide selection of innovative machine vision components.