

# ITA315-GM-10J | DATASHEET

# Area scan camera 31.5MP, Sony IMX342, CMOS Global shutter, APS-C, Mono, 1 GigE, POE, M42x1 FD 12 mount











# **KEY ADVANTAGES**

#### **MADE IN ITALY**

Cameras designed and manufactured in Italy by Opto Engineering.

#### **TOP QUALITY SERVICE**

5 years warranty.

#### **HIGH ROBUSTNESS**

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

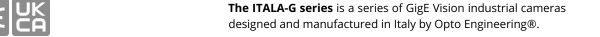
#### **MAXIMUM CONNECTIVITY**

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

#### HIGH PROCESSING CAPABILITY

Large on-board image buffer, large FPGA.

## **EXCELLENT QUALITY/PRICE RATIO**



#### **KEY FEATURES**



















1 GIGE

12-24 VOLT POWER OVER

**ETHERNET** 

PRECISION 12-BIT DEPTH TIME

**BURST** 

**FAST** TRIGGER **MODE** 

**DUAL EXPOSURE** 

**SCHEDULED** ACTION









**PROTOCOL** 











**REGION OF INTEREST** 

**BINNING AND DECIMATION** 

**CHUNK DATA** 

**OPTO** ISOLATED I/O INTERFACE

**ENCODER** 

**MODBUS** 

**AUTO WHITE BALANCE** 

**COLOR CORRECTION** MATRIX





API C++

**WINDOWS** 



# **SPECIFICATIONS**

## **Sensor Specification**

Megapixel		31.5	
Resolution		6480 x 4860	
Sensor format		APS-C	
Sensor diagonal	(mm)	27.9	
Pixel size	(µm)	3.45	
Sensor model		IMX342	
Sensor type		CMOS	
Shutter		Global	
Chroma		Mono	

Connectivity		
Data connector		RJ45
Data interface		1 GigE
I/O connector		12-pin Hirose
I/O interface		2x opto-isolated input 4x opto-isolated output
Serial interface		RS232, RS485
Liquid lens controller		no
Enconder interface		yes, incremental
Power supply	(V)	12-24, PoE (IEEE 802.3af class 2)
Max power consumption <sup>2</sup>	(W)	6

## **Camera Specification**

Filter AR glass  Frame rate 1 (fps) 3.8  Frame rate burst (fps) 7.4  Exposure time 2.80 µs - 10 s  ADC resolution (bit) 10/12  Dynamic range (dB) 70.0  Gain range (dB) 0-48  SNR (dB) 40.2  Image buffer (MB) 384  Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Pixel formats Mono 8/ 10p/ 10Packed/12p/12Packed  Chunk data yes  User sets 3  Timers/Counters 2/4  Free run, software trigger, hardware trigger, PTP (IEEE 1588)	· ·		
Frame rate burst (fps) 7.4  Exposure time 2.80 µs - 10 s  ADC resolution (bit) 10/12  Dynamic range (dB) 70.0  Gain range (dB) 0-48  SNR (dB) 40.2  Image buffer (MB) 384  Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Pixel formats 10p/10Packed/12p/12Packed  Chunk data yes  User sets 3  Timers/Counters 2/4  Free run, software trigger, Synchronization PT (IEEE	Filter		AR glass
Exposure time  ADC resolution (bit)  10/12  Dynamic range (dB)  70.0  Gain range (dB)  5NR (dB)  40.2  Image buffer (MB)  Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Pixel formats  Chunk data  User sets  Timers/Counters  2.80 µs - 10 s  40.12  70.0  Mono 8/ 10,4  40.2  Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Mono 8/ 10p/ 10Packed/ 12p/12Packed  Timers/Counters  2/4  Free run, software trigger, hardware trigger, PTP (IEEE)	Frame rate <sup>1</sup>	(fps)	3.8
ADC resolution (bit) 10/12  Dynamic range (dB) 70.0  Gain range (dB) 0-48  SNR (dB) 40.2  Image buffer (MB) 384  Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Pixel formats Mono 8/ 10p/ 10Packed/12p/12Packed  Chunk data yes  User sets 3  Timers/Counters 2/4  Free run, software trigger, Synchronization hardware trigger, PTP (IEEE	Frame rate burst	(fps)	7.4
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Image buffer (MB)  Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Pixel formats  Chunk data  User sets  Timers/Counters  Yes  Free run, software trigger, hardware trigger, PTP (IEEE)	Gain range	(dB)	0-48
Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Pixel formats  Chunk data  User sets  Timers/Counters  Synchronization  Binning, decimation, ROI, gamma, black level, LUT, defective pixel correction  Mono 8/ 10p/ 10Packed/ 12p/12Packed  yes  3  Timers/Counters  2/4  Free run, software trigger, hardware trigger, PTP (IEEE	SNR	(dB)	40.2
Image processing gamma, black level, LUT, defective pixel correction  Pixel formats Mono 8/ 10p/ 10Packed/ 12p/12Packed  Chunk data yes  User sets 3  Timers/Counters 2/4  Free run, software trigger, bardware trigger, PTP (IEEE	Image buffer	(MB)	384
Chunk data User sets 3 Timers/Counters 2/4 Free run, software trigger, hardware trigger, PTP (IEEE	Image processing		gamma, black level, LUT,
User sets 3  Timers/Counters 2/4  Free run, software trigger, hardware trigger, PTP (IEEE	Pixel formats		
Timers/Counters  2/4  Free run, software trigger, hardware trigger, PTP (IEEE	Chunk data		yes
Free run, software trigger, Synchronization hardware trigger, PTP (IEEE	User sets		3
Synchronization hardware trigger, PTP (IEEE	Timers/Counters		2/4
	Synchronization		hardware trigger, PTP (IEEE

## **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	
Shock and vibrat	tion <sup>3</sup>	n.a.	
Warranty	(years)	5	

# **Mechanical Specifications**

Mount		M42x1 FD 12
Dimensions	(mm)	52.5 x 52.5 x 56.6
Clamping system		16x M3 threaded holes (on all sides)
Mass	(g)	250

#### **Environment**

Operating temperature <sup>4</sup>	(°C)	-25 - +65
Storage temperature <sup>5</sup>	(°C)	-10 - +60
Operating relative humidity	(%)	20-80, non condensing
IP rating		IP30

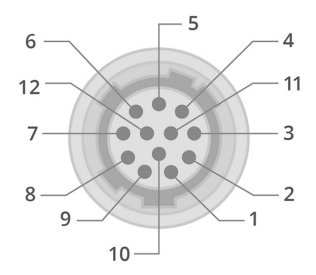
- <sup>1</sup> Color-model's fps are calculated using RGB8 pixel format

- Color-moders ups are calculated using node place.
   Measured with 24V power supply
   To be measured after pre-series production
   Case temperature, measured on the front part of the camera body

<sup>5</sup> Ambient temperature

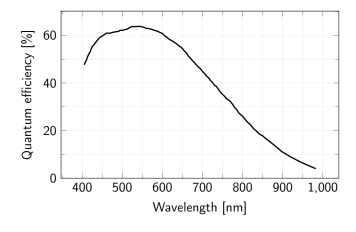


## **HIROSE PINOUT**

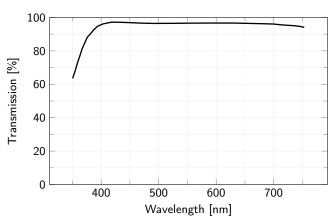


Pin	Signal
1	GND
2	+VIN
3	Opto OUT 3
4	Opto IN 0
5	Opto OUT 2
6	Opto OUT 0
7	Opto REF GND
8	RS232 RX
9	RS232 TX
10	Opto REF V+
11	Opto IN 1
12	Opto OUT 1

# **SENSOR QUANTUM EFFICIENCY**



## **FILTERS TRANSMISSION**



#### **RECOMMENDED ACCESSORIES**

 $\mbox{\sc Opto-Engineering} \mbox{\sc Buggests}$  the following accessories to power the camera:

- CBETH003, Ethernet cable, CAT6, industrial level, high flexible cable with screw, 5 m
- **CBGPIO001**, I/O cable, side 1 HIROSE 12 pin, side 2 cable end, 3 m
- **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.