# **\$**FLIR



# INDUSTRIAL/MACHINE VISION APPLICATIONS

# FLIR ORYX°

P/N: ORX-10G-310S9

**ULTRA-HIGH RESOLUTION** 

This Oryx model features Sony IMX342 Pregius global shutter CMOS sensor and maximizes your imaging output by delivering 31MP images at 26 FPS over its 10GigE interface. It is designed with flexibility in mind with it's flat front providing easy support for custom optics or standard F-mount lenses with an optional lens mount accessory.

www.flir.com/products/oryx-10gige

# FEATURES

HIGH RESOLUTION SENSOR ON HIGH SPEED INTERFACE Increase throughput by capturing 31 MP Global Shutter images at 26 FPS

RELIABILITY AND SIMPLICITY 10GBASE-T interface supports cables over 60m and makes multi-camera system set-up easy

### FLEXIBILITY FOR INTEGRATORS

Develop innovative solutions quickly with GigE Vision compatibility and advanced on-camera features

#### APPLICATIONS

SPORTS ANALYTICS AND MOTION TRACKING AUTOMATED OPTICAL INSPECTION RESEARCH LARGE VOLUME 3D SCANNING



GIGE GEN<I>CAM IEEE 1588

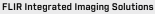


SPECS	ORX-10G-310S9M	ORX-10G-310S9C
Resolution	6464 x 4852	
Frame Rate	26 FPS	
Megapixels	31 MP	
Chroma	Mono	Color
Sensor	Sony IMX342, CMOS, APS-C	
Readout Method	Global shutter	
Pixel Size	3.45 µm	
Lens Mount	Sold separately	
ADC	8-bit, 10-bit, and 12-bit	
Minimum Frame Rate*	1 FPS	
Gain Range*	0 to 47 dB	
Exposure Range*	39 µs to 30 s	
Acquisition Modes	Continuous, Single Frame, Multi Frame	
Partial Image Modes	Pixel binning, decimation, ROI	
Image Processing	Gamma, lookup table, and sharpness	Color correction matrix, gamma, lookup table, saturation, and sharpness
Sequencer	Up to 8 sets using 2 features	
Image Buffer	240 MB, maximum 1 image	
User Sets	2 user configuration sets for custom camera settings	
Flash Memory	4 MB non-volatile memory	
Opto-isolated I/O	2 input, 2 output	
Non-isolated I/O	2 bi-directional	
Serial Port	1 (over non-isolated I/O)	
Auxiliary Output	3.3 V, 120 mA maximum	
Interface	10GigE	
Power Requirements	Externally powered over GPIO (12 - 24 V)	
Power Consumption	13.9 W maximum (13.6 W nominal)	
Dimensions/Mass	60 mm x 60 mm >	< 115 mm / 508 g
Machine Vision Standard	GigE Vision	
Time Synchronization Protocol	IEEE 1588 Precision Time Protocol	
Compliance	CE, FCC, KCC, RoHS, REACH. The ECCN for this product is: EAR099.	
Temperature	Operating: 0°C to 50°C Storage: -30°C to 60°C	
Humidity	Operating: 20% to 80% (no condensation) Storage: 30% to 95% (no condensation)	
Warranty	3 уе	210



#### **OPTIONAL F-MOUNT** ACC-01-5014

\*Ranges are the same in binning and no binning modes.



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VN: ORX-10G-310S9-ENG-v8

FIND THE BEST ORYX FOR YOUR NEEDS



