



INDUSTRIAL/MACHINE VISION APPLICATIONS

FLIR BLACKFLY[®] S

P/N BFS-PGE-161S7

SMALL PACKAGE, POWERFUL RESULTS

The FLIR Blackfly S is a compact, high performance machine vision camera that enables system designers to easily generate the exact images they need.

FLIR GigE cameras featuring Lossless Compression (LLC) are designed to deliver higher maximum frame rates and lower data transmission over the link, without compromising on image quality. With both automatic and precise manual control over image capture and on-camera preprocessing, the FLIR Blackfly S accelerates application development.

www.flir.com/mv

FEATURES

THE LATEST CMOS SENSORS Switch between high sensitivity and low noise, or high saturation capacity and dynamic range with selectable conversion gain.

IMPROVE CYCLE TIMES & OUTPUT Automate more with advanced camera controls, event notifications, chunk data, counters and timers. Increase system output without compromising quality using our Lossless Compression (LLC) feature.

ACCELERATE YOUR TIME TO MARKET FLIR's GenICam3 API with GUI library, and detailed event logging is supported by comprehensive documentation.



GEN**<i>**CAM Pregius

APPLICATIONS

AUTOMATED OPTICAL INSPECTION

MICROSCOPY

ROBOT GUIDANCE

LASER BEAM PROFILING

AUTONOMOUS VEHICLE GUIDANCE

Resolution Frame Rate Megapixels Chroma Sensor Readout Method Pixel Size Lens Mount ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes Partial Image Modes	7 FPS / 12 FPS with L 16. Mono Sony IMX54 Globa 2.7 C-m 8-bit / 10 1 0 to 26 µs Continuous, Single	x 3032 Lossless Compression 1 MP Color 12, CMOS, 1.1" I shutter 4 µm nount -bit / 12-bit FPS 47 dB to 30 s e Frame, Multi Frame decimation BQI	
Megapixels Chroma Sensor Readout Method Pixel Size Lens Mount ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	16. Mono Sony IMX54 Globa 2.7 C-m 8-bit / 10 1 0 to 26 µs Continuous, Single	1 MP Color 42, CMOS, 1.1" I shutter 4 μm nount -bit / 12-bit FPS 47 dB to 30 s e Frame, Multi Frame	
Chroma Sensor Readout Method Pixel Size Lens Mount ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	Mono Sony IMX54 Globa 2.7 C-m 8-bit / 10 1 0 to 26 µs Continuous, Single	Color 12, CMOS, 1.1" I shutter 4 µm nount -bit / 12-bit FPS 47 dB to 30 s e Frame, Multi Frame	
Sensor Readout Method Pixel Size Lens Mount ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	Sony IMX54 Globa 2.7 C-m 8-bit / 10 1 0 to 26 µs Continuous, Single	I2, CMOS, 1.1" I shutter 4 µm nount I-bit / 12-bit FPS 47 dB to 30 s e Frame, Multi Frame	
Readout Method Pixel Size Lens Mount ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	Globa 2.7 C-rr 8-bit / 10 1 0 to 26 µs Continuous, Single	I shutter 4 µm nount -bit / 12-bit FPS 47 dB to 30 s e Frame, Multi Frame	
Pixel Size Lens Mount ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	2.7 C-m 8-bit / 10 1 0 to 26 μs Continuous, Single	4 μm nount -bit / 12-bit FPS 47 dB to 30 s e Frame, Multi Frame	
Lens Mount ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	С-m 8-bit / 10 1 0 to 26 µs Continuous, Single	hount -bit / 12-bit FPS 47 dB to 30 s Frame, Multi Frame	
ADC Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	8-bit / 10 1 0 to 26 μs Continuous, Single	-bit / 12-bit FPS 47 dB to 30 s e Frame, Multi Frame	
Minimum Frame Rate* Gain Range* Exposure Range* Acquisition Modes	1 0 to 26 μs Continuous, Single	FPS 47 dB to 30 s e Frame, Multi Frame	
Gain Range* Exposure Range* Acquisition Modes	0 to 26 μs Continuous, Single	47 dB to 30 s e Frame, Multi Frame	
Exposure Range* Acquisition Modes	26 µs Continuous, Single	to 30 s e Frame, Multi Frame	
Acquisition Modes	Continuous, Single	e Frame, Multi Frame	
•			
Partial Image Modes	Pixel binning,	decimation BOI	
		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 6 features		
Image Buffer	240 MB		
User Sets	2 user configuration sets for custom camera settings		
Flash Memory	6 MB non-volatile memory		
Opto-isolated I/O	1 input, 1 output		
Non-isolated I/O	1 bi-directional, 1 input		
Auxiliary Output	3.3 V, 120 mA maximum		
Interface	GigE PoE		
Power Requirements	Power over Ethernet (PoE), or 12 V nominal (8 - 24 V) via GPIO		
Power Consumption	4.2 W maximum		
Dimensions/Mass	29 mm x 29 mm x 39 mm / 53 g		
Machine Vision Standard	Gige Vision v1.2		
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 years		

Warranty

*Values are the same in binning and no binning modes.



Teledyne FLIR Integrated Imaging Solutions

CANADA

12051 Riverside Way Richmond, BC, Canada V6W 1K7 T: +1 866.765.0827 (toll free) T: +1 604.242.9937 F: +1 604.242.9938 E: mv-sales@flir.com www.flir.com/mv

USA

T: +1 866.765.0827 (toll free) E: mv-na-sales@flir.com

EUROPE

T: +49 7141 488817-0 F: +49 7141 488817-99 E: mv-eusales@flir.com

CHINA T: +86 10 8215 9938 F: +86 10 8215 9936 E: mv-chinasales@flir.com

ASIA

E: mv-asiasales@flir.com

www.teledyneflir.com

©2021 Teledyne FLIR LLC. All rights reserved. Names and marks appearing on the products herein are either registered trademarks or trademarks of Teledyne FLIR LLC and/or its subsidiaries. Specifications are subject to change without notice. Rev. 05/11/21

VN: 21-0687-OEM-BFS-PGE-161S7-LTR

FIND THE BEST BLACKFLY S FOR YOUR NEEDS



