



INDUSTRIAL/MACHINE VISION APPLICATIONS

FLIR BLACKFLY S BOARD-LEVEL

P/N BFS-U3-50S5-BD2

SMALL PACKAGE, POWERFUL RESULTS

The Blackfly S is a compact, high performance machine vision camera that allows designers to easily produce the exact images they need. With both automatic and precise manual control over image capture and on-camera pre-processing, the Blackfly S accelerates application development.

www.flir.com/mv

FEATURES

Leverage the latest CMOS sensors and new oncamera image processing features. Harness increased binning flexibility, powerful auto-exposure controls and robust color transformation tools.

Improve cycle time using advanced camera controls and programmable logic Utilize sequencer, chunk data, event notification, counters, timers and logic blocks.

Accelerate your time to market using our GenlCam3 API, GUI API library, detailed API logging and comprehensive documentation.

APPLICATIONS

- BIOMEDICAL APPLICATIONS SUCH AS MICROARRAY READING A FLUORESCENCE MICROSCOPY
- FLAT-PANEL DISPLAY INSPECTION AND ALIGNMENT
- UAS AERIAL IMAGING
- HIGH-RESOLUTION AUTOMATED OPTICAL INSPECTION



GEN<i>CAM

SPECIFICATIONS

Resolution 2448 x 2048 Frame Rate* 35 FPS Megapixels 5.0 MP Chroma Mono Color Sensor Sony IMX264, CMOS, 2/3" Readout Method Global shutter Pixel Size 3.45 µm Lens Mount Sold separately ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 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 lookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Megapixels 5.0 MP Chroma Mono Color Sensor Sony IMX264, CMOS, 2/3" Readout Method Global shutter Pixel Size 3.45 µm Lens Mount Sold separately ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 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 lookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Chroma Mono Color Sensor Sony IMX264, CMOS, 2/3" Readout Method Global shutter Pixel Size 3.45 μm Lens Mount Sold separately ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 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 lookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Sensor Sony IMX264, CMOS, 2/3" Readout Method Global shutter Pixel Size 3.45 µm Lens Mount Sold separately ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 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 lookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Readout Method Pixel Size 3.45 µm Lens Mount Sold separately ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 µs to 30 s Acquisition Modes Continuous, Single Frame, Multi Frame Partial Image Modes Pixel binning, decimation, ROI Color correction matri Sold separately 1 FPS Cain Range** O to 47 dB Continuous, Single Frame, Multi Frame Partial Image Modes Pixel binning, decimation, ROI Color correction matri Sold separately 1 FPS Color correction matri Sold separately 10 to 47 dB Color correction matri Sold separately 10 to 47 dB Color correction matri Sold separately 10 to 47 dB Color correction matri Sold separately 10 to 47 dB Color correction matri Sold separately 10 to 47 dB Color correction matri Sold separately 10 to 47 dB Color correction matri Sold separately 10 to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Pixel Size Lens Mount Sold separately ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 µs to 30 s Acquisition Modes Continuous, Single Frame, Multi Frame Partial Image Modes Pixel binning, decimation, ROI Color correction matri Brande Processing Gamma, lookup table, and sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Lens Mount Sold separately ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 µs to 30 s Acquisition Modes Continuous, Single Frame, Multi Frame Partial Image Modes Pixel binning, decimation, ROI Color correction matri Image Processing Gamma, lookup table, and sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
ADC 12-bit Minimum Frame Rate** 1 FPS Gain Range** 0 to 47 dB Exposure Range** 13 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 lookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Minimum Frame Rate** Gain Range** O to 47 dB Exposure Range** 13 µs to 30 s Acquisition Modes Continuous, Single Frame, Multi Frame Partial Image Modes Pixel binning, decimation, ROI Color correction matri Color correction matri sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Gain Range** 0 to 47 dB Exposure Range** 13 µs to 30 s Acquisition Modes Continuous, Single Frame, Multi Frame Partial Image Modes Pixel binning, decimation, ROI Color correction matri Color correction matri Sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Exposure Range** Acquisition Modes Continuous, Single Frame, Multi Frame Partial Image Modes Pixel binning, decimation, ROI Color correction matri Brander Gamma, lookup table, and sharpness Sequencer Up to 8 sets using 6 features Under Sets Under Sets Lookup table, satura sharpness Lookup table, satura s	
Acquisition Modes Partial Image Modes Pixel binning, decimation, ROI Color correction matri lookup table, and sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Partial Image Modes Pixel binning, decimation, ROI Color correction matri Image Processing Gamma, lookup table, and sharpness Iookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Color correction matri Image Processing Gamma, lookup table, and sharpness lookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Image Processing Gamma, lookup table, and sharpness lookup table, satura sharpness Sequencer Up to 8 sets using 6 features Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
Image Buffer 240 MB User Sets 2 user configuration sets for custom camera setting	
User Sets 2 user configuration sets for custom camera setting	
	 js
Flash Memory 1 MB non-volatile memory	
Non-isolated I/O 4 bi-directional	
Auxiliary Output 3.3 V, 120 mA maximum	
Serial Port Supported	
Interface USB 3.1 Gen 1	
Interface Connector Hirose TF38 FPC connector	
Power Requirements 5 V via USB3 interface	
Power Consumption 3 W maximum	
Dimensions/Mass 29 mm x 29 mm x 10 mm / 10 g	
Machine Vision Standard USB3 Vision v1.0	
Compliance CE, FCC, RoHS, REACH / ECCN 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 condensation)	
Warranty 3 years) 95% (no

^{*}Frame rates are measured with Device Link Throughput Limit of 380 MBps and Acquisition Frame Rate disabled. Values are rounded down to whole numbers.

For more information please contact:



BOCK OPTRONICS INC.

14 Steinway Blvd., Unit 7 Toronto, Ontario M9W 6M6

Tel: (416) 674-2804 sales@bockoptronics.ca www.bockoptronics.ca www.flir.com NASDAQ: FLIR

©2019 FLIR® Integrated Imaging Solutions Inc. All rights reserved. Names and marks appearing on the products herein are either registered trademarks or trademarks of FLIR® Systems, Inc. and/or its subsidiaries. Specifications are subject to change without notice.

VN: BFS-U3-50S5-BD2-v1

FIND THE BEST BLACKFLY S FOR YOUR NEEDS





^{**}Values are the same in binning and no binning modes.