CHEETAH

RUGGEDIZED CAMERA SERIES

C4180 CMOS 12 MP

Dual CXP-6



Imperx: C4180

The C4180 features the ON Semiconductor Python NOIP1xx012KA CMOS image sensor with a native resolution of 4096 x 3072 in a 4/3" optical format. The GenlCam™ compliant camera delivers up to 90 frames per second in global shutter mode using a dual CXP-6 CoaXPress® interface. CMOS technology eliminates smear columns from areas of ultra-bright intensity and specular reflections in uncontrolled lighting applications. The Imperx Cheetah line provides excellent image quality with Imperx proprietary processing. In addition, Imperx puts you in control and gives you full access to raw data without corrections. Using the simple, intuitive Gen<I>Cam™ compliant user interface, you can quickly apply image corrections, if desired. Flexibility and image quality make the C4180 suitable for a broad range of diverse and demanding applications. Imperx can help optimize the camera to your exacting requirements.

Specifications

External Inputs/Outputs

Feature	Description	Feature	
Output Interface	2-channel CXP-6 CoaXPress® w/PoCXP	Strobe Output	
Resolution	4096 (H) x 3072 (V)	Pulse Generator	
Sensor	Python NOIP1xx012KA, CMOS Color/Mono/ ENIR	Data Correction	
Sensor Format	18.4 mm (H) x 13.8 mm (V) 4/3" optical format		
Pixel Size	4.5 microns square	Lens Mount	
NIR Sensitivity	Mono: 850 nm: 18%, 950 nm: 6% ENIR: 850 nm: 30%, 950 nm: 11%	Power over CoaXPress	
Shutter	Global shutter (GS)	(PoCXP)	
Fixed Pattern Noise	<0.9 LSB	Power consumption Size - Width/Height/Length	
Sensor Digitization	10-bit		
Frame Rate	90 fps (8-bit), 72.9 fps (10-bit)	Weight	
Dynamic Range	59 dB	Vibration, Shock	
Row Overhead Time (ROT)	Zero	Environmental	
Output Bit Depth	8, 10-bit		
Analog Gain Control	1x, 1.26x, 1.87x, 3.17x	Humidity	
Digital Gain	1x (0 dB) to 15.9 (24 dB) with a precision of 0.001x (AGC available)	MTBF Military Standard	
AEC/AGC	Yes	Regulatory	
Black Level Offset	Manual (-511+511), Auto		
White Balance	Manual, Auto, Off		
Shutter Speed	1 µs/step, 40 µs to 1.0 sec		
Exposure Control	Off, Internal, External. (AEC available)		
Regions of Interest (ROI)	1 ROI		
Averaging Decimation	1 x 2, 2 x 1, 2 x 2		
Sub-sampling	1 x 2, 2 x 1, 2 x 2		
Trigger Inputs	External, Pulse generator, Software		
Trigger Options	Edge, Debounce		
Trigger Modes	Trigger over CoaXPress, Internal, External, Software		

2 IN (OPTO, LVTTL) / 2 OUT (OPTO, TTL)

Feature	Description
Strobe Output	2 strobes, programmable position and duration
Pulse Generator	Yes, programmable
Data Correction	2 LUTs pre-programmed with Gamma 0.45 Bad pixel correction (static), Flat field correction, Fixed pattern noise
Lens Mount	F-Mount (Default), M42, EF Canon (passive or active)
Power over CoaXPress (PoCXP)	Yes
Power consumption	Typical: 8.5 W, Maximum: 9.4 W
Size - Width/Height/Length	72.0 mm (W) x 72.0 mm (H) x 33.8 mm (L)
Weight	379g
Vibration, Shock	TBD
Environmental	-40 °C to +70 °C Operating
	-50 °C to +90 °C Storage
Humidity	10% to 90% non-condensing
MTBF	>323,000 hours @ 40 °C (Telcordia SR-332)
Military Standard	MIL-STD-810G
Regulatory	FCC Part 15 Class A, CE, RoHs

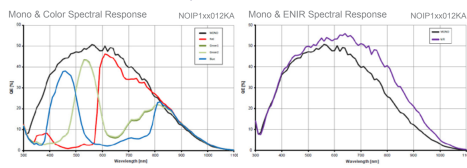


Imperx: C4180 Applications

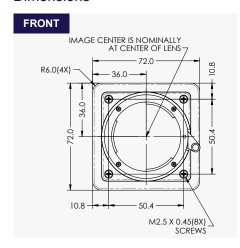
The C4180 incorporates a number of unique features tailored to reduce system complexity, maximize interface bandwidth, and expand the usable operational range.

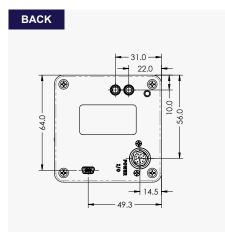
Aerospace • Surveillance • Ball Grid Array • Printed Circuit Board Inspection • Motion Analysis • Machine Vision • Industrial Inspection • Intelligent Traffic Systems • Aerial Imaging • Open Road Tolling Systems Awareness

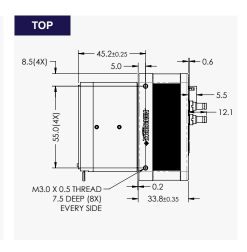
Absolute Quantum Efficiency



Dimensions







Ordering Information

Hirose Connectors

I/O Interface

1 9

10

3 11 12 7

(4) (5) (6)

(8)

2





CoalPress

OUT1 TTL Signal

IN1 OPTO +

9. IN2 TTL Signal

10. IN1 OPTO -

11. IN2 TTL Gnd

12. OUT2 OPTO +

Gen<I>Cam Compliant Camera Configurator



Industrial Cameras & Imaging Systems

IMPERX 6421 Congress Ave., Boca Raton, FL 33487, USA

WWW IMPERX COM

Tel: +1-561-989-0006. Email: sales@imperx.com

Reserved

Reserved

Reserved

Reserved

OUT2 OPTO -

OUT1 TTL Gnd

3