TIGER INTELLIGENT CAMERA SERIES

T4940 CCD 16 MP Camera Link®



Imperx: T4940

The Tiger T4940 CCD camera is an advanced, ruggedized, and economical digital camera providing 4896 x 3264 resolution and frame rates up to 8.8 frames per second. The camera features programmable image resolution, frame rates, gain, offset, external triggering, strobe output, transfer function correction, temperature monitoring, and user programmable and uploadable LUT. The camera is fully field upgradable. Optional active forced air cooling available.

Specifications

Pulse Generator

Yes, programmable

Feature	Description	Feature	Description
Interfaces available	Camera Link Medium, CoaXPress	Data Corrections	Bad pixel correction, 12-bit LUTs, 2 FFC, black
Resolution	4896 x 3264, 4920 x 3280 max		level, vertical smear
Sensor	ON Semiconductor KAI-16050 color/mono/	Minimum Illuminations	1 Lux, F/ 1.4
	Sparse CFA	Lens Mount	F-Mount (Default), M42, EOS Canon
Sensor Format	CCD, 32.3mm	Supply Input Range	12VDC (6V - 30V), 1.5 A inrush
Pixel Size	5.5 μm	Power Consumption	7.5 W (typ)
Frame Rate	8.8 fps	Size (WxHxL)	69.5mm x 69.5mm x 51.5mm
Dynamic Range	64 dB	Weight	450g
Bit Depth	8, 10, 12 bit	Vibration, Shock	100G (20-200Hz) XYZ/ 1000G
Noise	12 electrons rms	(Ruggedized)	
Analog Gain Control	Manual, Auto: 0-36dB	Vibration, Shock	20G (20-200Hz) XYZ / 200G
Black Level Control	Manual, 1024 steps, Auto	(Industrial)	
Digital Gain	1x to 4x, 0.001x steps	Environmental (Ruggedized)	-40°C to +85°C Operating, -50°C to +90°C Storage
Digital Offset	-512 to +511	Environmental	-10°C to +60°C Operating, -50°C to +90°C
White Balance	Manual, auto, off	(Industrial)	Storage
Shutter Speed	1 µs step, 1/100,000 to 1/5 sec (nom)	Humidity	10% to 90% non-condensing
Exposure Control	Manual, Auto, External	MTBF	TBD
Long Integration	Up to 16 seconds	Regulatory	FCC Part 15 Class A, CE, RoHS
Regions of Interest (ROI)	2 ROIs, any line to any line, any pixel to any pixel		
Binning H/V	1x, 2x, 4x (Independent for H & V)		
Trigger Inputs	External, pulse generator, software, computer		
Trigger Options	Edge, pulse width, trigger delay, debounce		
Trigger Modes	Standard, double, fast		
External Inputs/Ouputs	2 IN (OPTO, LVTTL) / 2 OUT (OPTO, TTL)		
Strobe Output	2 strobes, programmable position and duration		



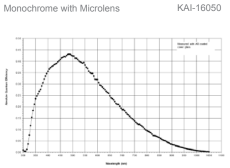
Imperx: T4940 Applications

The T4940 incorporates a number of unique features tailored to reduce system complexity, maximize interface bandwidth, and expand the usable operational range.

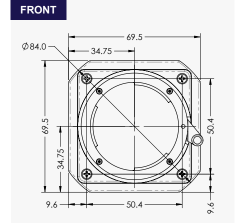
Color (Bayer RGB) with Microlens

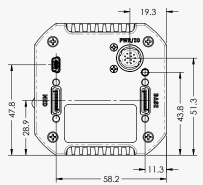
Aerospace • Satellites • Surveillance • Military and Non-Military Ground Vehicles • Ball Grid Array • Printed Circuit Board Inspection • Motion Analysis • Broadcast Television • Telepresence • Unmanned Aerial Vehicles • Machine Vision • Reconnaissance • Intelligent Traffic Systems • Aerial Imaging • Open Road Tolling Systems • Situational Awareness • Scientific • Particle Velocity

Absolute Quantum Efficiency

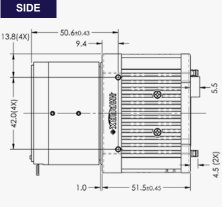


Dimensions





KAI-16050 Color (TRUESENSE Sparse CFA) with Microlens KAI-16050



Ordering Information

Interface Available	Lens Mounts		
Camera Link Medium (CLM) CoaXPress (CXP)	F-Mount (default) M42	EF Canon	
	Ordering		
Sensor Types available	Ruggedized	Industrial	
Monochrome	Accessories (Sold separately)		
Bayer Color Sparse CFA	PS12v04A-Power Su	pply w/ 1 input and 1 output	
Hirose Connectors			
Power and I/O Interface			

7



12V DC Return
+12V DC
Reserved
Reserved
OUT2 OPTO OUT1 TTL Gnd

Connector: Hirose HR 10A-10R-12PB(71) * Not Connected for CXP

Quality Management System ISO 9001:2015 Registered

Environmental Management System ISO 14001:2015 Registered DDTC Registered (Directorate of Defense Trade Controls, US Department of State)

Camera Link GUI

CamConfig Tiger 🛛 🔛						
Menu	View	н	Help _			
Camer				h		
Size	4896×	3264	PxL			
FPS		8	fps			
FTM	270	.994	ms			
EXP	270	.994	ms			
TMP		36.6	°C			
Gain & Offset						
Cutput						
Acquisition						
AEC/AGC						
Image						
Color						
CLM-4940-RL000						



IMPERX 6421 Congress Ave., Boca Raton, FL 33487, USA Tel: +1-561-989-0006. Email: sales@imperx.com

WWW.IMPERX.COM

Technical data has been fully checked, but accuracy of printed matter is not guaranteed. Subject to change without notice. Copyright 2016.

9. IN2 TTL Signal 10. IN1 OPTO -11. IN2 TTL Gnd 12. OUT2 OPTO +

Link

OUT1 TTL Signal

8. IN1 OPTO +

in Al

BACK

SIDE