





The New Category In sCMOS Cameras

10 Megapixel 6.5 µm Pixel Size 498 Frames Per Second 29.4 mm Field Of View 95% Quantum Efficiency



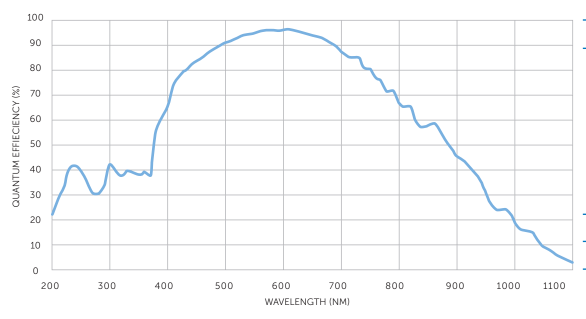
Specifications	Camera Performance
Sensor	Teledyne Photometrics Kinetix Sensor
Active Array Size	3200 x 3200 (10.24 Megapixel)
Pixel Area	6.5µm x 6.5µm (42.25µm²)
Sensor Area	20.8mm x 20.8mm 29.4mm diagonal
Peak QE%	>95%
Readout Mode	Rolling Shutter Effective Global Shutter  Programmable Scan Mode
Digital Binning	Symmetrical and Asymmetrical Binning up to 4x4 pixels
Linearity	>99%
Cooling Options	Air Cooled Liquid Cooled

Specifications	Dynamic Range	Speed	Sensitivity (CMS)	Sub-Electron (8x CMS)	
Bit-Depth	16-bit	8-bit	12-bit	16-bit	
Frame Rate (Full Frame)	83 fps	498 fps	88 fps	5.2 fps	
Read Noise	1.6e-	2.0e-	1.2e-	0.7e-	
Cooling	0° C	0° C	0° C	0° C	
Line Time	3.749 µsec/line	0.625 µsec/line	3.53125 µsec/line	60.1 µSec/line	
Dark Current	1.27 e <sup>-</sup> /p/sec	3 e <sup>-</sup> /p/sec	1.03 e <sup>-</sup> /p/sec	0.477 e <sup>-</sup> /p/sec	
Conversion Gain	0.23 e <sup>-</sup> /count	0.85 e <sup>-</sup> /count	0.25 e <sup>-</sup> /count	0.015 e <sup>-</sup> /count	
Full Well Capacity	15000 e <sup>-</sup>	200 e <sup>-</sup>	1000 e <sup>-</sup>	1000 e <sup>-</sup>	

Specification	Camera Interface
Digital Interface	PCI-Express Gen 3 USB 3.2 10 Gbps
Lens Interface	T-Mount F-Mount C-Mount Swappable Mounts
Mounting Points	2x 1/4" mounting points per side

Triggering Mode	Function			
Input Trigger Modes	Trigger First: Level Trigger: Edge Trigger: SMART Streaming	Sequence triggered on first rising edge Exposure time is controlled by length of high trigger signal Each frame in sequence triggered by rising edge Fast iteration through multiple exposure times works with the 4 trigger outs to control multiple sources at multiple exposure time		
Output Trigger Modes	Any Row: First Row: Line Output:	Expose signal is high while any row is acquiring data Expose signal is high while first row is acquiring data. Expose signal provides rising edge for each row advanced by the rolling shutter readout		
Effective Global Shutter Trigger Modes	All Rows: Rolling Shutter:	Expose out signal is high for Exposure time this keeps exposure time but drops frame rate Expose out signal is high for Exposure time - readout time this keeps frame rate but drops exposure time		
Output Trigger Signals	Expose Out (up to four signals), Read Out, Trigger Ready			





## **Accessories (Included)**

USB 3.2 Card/Cable

Trigger Cable

Power Supply

Quickstart Guide

PCle Card/Cable

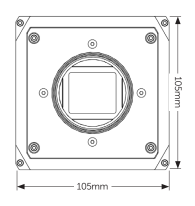
## **Accessories (Additional)**

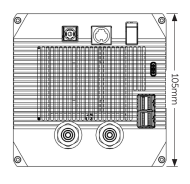
Liquid Circulator

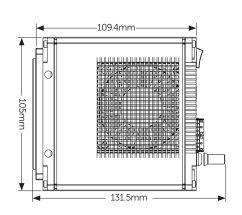
Liquid Cooling Tubes

Frame	Rate
Hallic	Itacc

Array Size	Dynamic Range		Speed		Sensitivity (CMS)		Sub-Electron	
	PCI-E	USB	PCI-E	USB	PCI-E	USB	PCI-E	USB
3200 x 3200	83	39	498	79	88	52	5.2	5.2
3200 x 2304	115	54	691	110	122	72	7.2	7.2
3200 x 2048	130	61	778	122	138	81	8.1	8.1
3200 x 1600	166	78	996	158	176	104	10.4	10.4







Teledyne Photometrics is a registered trademark. Kinetix is a trademark of Teledyne Photometrics. All other brand and product names are the trademarks of their respective owners.

Specifications in this datasheet are subject to change. Refer to the Teledyne Photometrics website for most current specifications.



