

Wildcat+ 1280 Series



HIGH-RESOLUTION SWIR CAMERA

KEY FEATURES



HIGH-RESOLUTION SWIR IMAGING



INDUSTRY PROVEN CAMERA DESIGN



FLEXIBLE OPTICAL MOUNT & LENS OPTIONS

The Wildcat+ 1280 series is based upon a state-of-the-art InGaAs photodiode array with 1280x1024 pixels and 5 µm pixel pitch. The camera offers superior, high resolution SWIR imaging capabilities, comes in a versatile and industry-proven Wildcat camera package (GenlCam compliant), and offers advanced onboard image processing.

The Wildcat+ 1280 camera outputs full frame images at 120 Hz via either a CameraLink or USB3 Vision interface.



Camera Specifications	Wildcat+ 1280 CL	Wildcat+ 1280 U3V	
Mechanical specifications			
Dimensions (width x height x length) [mm]	55 x 55 x 72	55 x 55 x 91.5	
Weight [gr] – excluding lens	345	385	
Optical interface	C-mo	C-mount or M42	
Connector USB	NA	USB 3.0 type micro-B	
Connector CameraLink	standard SDR	NA	
Connector power	Lemo 1B.308	Lemo 1B.308 (unified connector)	
Connector trigger	Lemo 1B.308	Lemo 1B.308 (unified connector)	
Connector serial command	Lemo 1B.308	Lemo 1B.308 (unified connector)	
Environmental & power specifications			
Operating case temperature [°C]	Fror	From -40 to 70	
Storage temperature [°C]	From -40 to 85		
Power consumption [W]	< 7		
Power supply voltage	DC 12 V		
Shock	40g, 11ms, according to MIL-STD810G		
Vibration	5g (20 to 2000 Hz), according to MIL-STD810G		
IP rating	IP40		
Regulatory compliance	CE		
Electro-optical specifications			
Image format [pixels]	1280x1024		
Pixel pitch [µm]	5		
Detector type	InGaAs photodiode array with ROIC		
Sensor temperature stabilization	TE-cooler		
Integration type	Snapshot - global shutter		
Active area and diagonal [mm]	6.4 x 5.12 (diagonal 8.2)		
Optical fill factor	100%		
Spectral range [nm]	400 - 1700		
Quantum efficiency	~77% (typical peak value)		
Gain modes	Single gain		
Full well capacities [electrons]	160k		
Read noise [electrons]	200		
Dark current [electrons/second]	<3k		
Read out modes	IWR (< 7.5 ms) & ITR		
Pixel operability	> 99.5%		
Preconfigured exposure time range [ms]	0.5 ms & 5 ms & 7.5 ms		
Max frame rate [Hz] (full frame)	120		
Region of interest	Yes		
Min region size [pixels]	4 x 8 (step size 4 g	4 x 8 (step size 4 pixels in X & 8 pixels in Y)	
Max frame rate [Hz] (min region size)	> 3 kHz		
Command and control	CameraLink Base	USB3 Vision	
Digital output format	CameraLink Base (16 bit)	USB3 Vision (16 bit)	
Trigger	Connector: 2 trigger in & 2	Connector: 2 trigger in & 2 trigge	
	trigger out - LVCMOS 3.3 V	out - LVCMOS 3.3 V; CameraLink	
		trigger in	
Product selector guide			
Part number	XEN-000814	XEN-000815	





