



# **XPOSURE CAMERA**

More than just a high speed linescan camera

# 600KHZ MULTI-LINESCAN CMOS CAMERA FOR INLINE INSPECTION

xposure camera is especially designed for high-speed inline-quality inspection. With in total 60 lines xposure camera is much more than a high-speed linescan camera. Each of the 60 lines can be read out individually. One line (monochrome) can be captured with 600kHz and three lines (RGB) with 200kHz. All 60 lines can be captured at frame rates up to 10kHz.

xposure camera offers single sensor multi-line-scan capabilities which opens unexpected capabilities for e.g. inline 3D surface analysis. Even more high-performance applications come into reach by adding for example computational imaging methods, which include correction of optical aberration, noise reduction, adaptive time delay integration (TDI) and dynamic range enhancement by employing multiple exposures. The xposure camera is an enabler for a novel embedded network of smart high-performance cameras:

- 60 x 2016 pixels
- High speed: 600kHz (mono), 200kHz (color)
- High dynamic range: > 53dB
- High signal to noise ratio: > 40dB
- Small size: 85 x 85 x 85 mm

#### **HIGHLIGHTS**

- Line-scan mode with up to 600kHz
- Areascan mode for easy mechanical adjustment
- 40 GigE Vision Ethernet Standard (QSFP with 4 x 10 GBit/s Ethernet)
- Large high-end FPGA (Altera Arria 10 SOC with Linux OS) allows customizable pre-processing, protocols or interfaces
- Cascading of cameras to form a network of cameras
- Cascading of trigger and sync signals (1 camera can act as a master)
- Newest FlexPrint technologies with 10 GHz, thus flexible mounting and flexible camera housings possible
- Customized IO boards inside the camera possible with same dimensions (e.g. CameraLink (mini), machine interfaces, LED lighting control)
- xposure enables new applications in high speed image processing

#### **APPLICATION FIELDS**

- Linescan and areascan
- Single Sensor Photometric Stereo\*
- Single Sensor Lightfield\*
- Multispectral\*
- Optical Coherence Tomography (OCT)

<sup>\*</sup>further options

#### **SENSOR DATA**

Parameter	MEASURED VALUES				
	463 nm	518 nm	627 nm	860 nm	
Dynamic range	54.4	53.2	54.0	53.5	dB
Max. signal to noise ratio	41.4	40.8	41.2	41.0	dB
Dark noise	25.5	25.4	25.2	25.7	e-
Noise Equivalent Energy	33	29	24	32	pJ/cm²
Camera gain	0.058	0.058	0.059	0.058	DN/e
Quantum efficiency	42.2	42.1	42.7	23.8	%
Saturation irradiance	32953	28642	30912	53141	ph/px
Nonlinearity	1.13	0.50	0.77	0.74	%

## **SPECIFICATIONS**

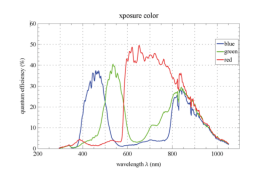
Pixels per Line	2016	plus 32 dark pixels/line	
Pixel Size	9 x9 μm²	100 % fill factor	
Number of Lines	60	organized in 20 triples	
Vertical Pitch	18 µm		
Line-rate Mono (max.)	600kHz	Single line read out	
Line-rate RGB (max.)	200 kHz	Tri-linear read out	
Frame-rate (max.)	10 kHz	read out of all 60 lines	
ADC's	600 kSamples / s	On-chip, column-parallel	
Sensor Optout	16 tabs à 10 bit, 80 MHz		
Image Sensor Data Bandwidth	12 Gbit /s		

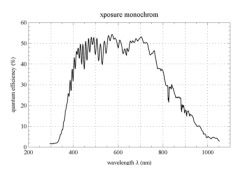
## **FEATURES**

Dimensions	85 x 85 x 85 mm	without lens & lens adapteur			
Lens mount	M421	flange focal distance 6.50 mm			
Power	12-24 VDC	Binder M8, 3pol			
Power Dissipation	max. 15 Watt - @ 12	max. 15 Watt - @ 12VDC & Arria 10 SX270			
Trigger	2 trigger inputs 2 trigger outputs	Binder M12, 8pol			
Operating Temp.	0 °C 50 °C	0 °C 50 °C			
Humidity	20 % 80 %, rel. n	20 % 80 %, rel. non-condensing			
Interface	10 GigE Vision (QSF	10 GigE Vision (QSFP with 4x10 GBit/s)			
Dual-core ARM Cortex	Cortex A9 MPCore <sup>™</sup>	Cortex A9 MPCore™ processor			

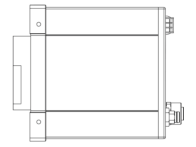
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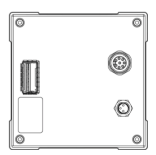
- Sensor made in Germany
- Manufactured in own production
- Automotive certified
- Long term availability





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//01 Spectral Sensitivity //02 Technical Drawing

//02

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