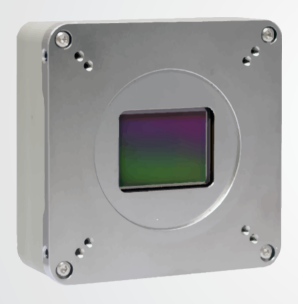
Specification

S-65A70-Kx/CXP-12





CoalPress

The SAPPHIRE 65 Megapixel camera delivers a superior performance in a 9344x7000 pixels resolution running at 70 fps. It uses state of the art global shutter sensor technology. The S-65A70 offers a high dynamic range with low noise levels and a high sensitivity. The camera is compatible with other CoaXPress cameras in the SAPPHIRE series: S-25, S-50 and S-65A35.

The S-65A70 CoaXPress camera comes in a low power, compact outline design without forced cooling through a fan. This provides optimal design freedom for system integration with maximum system reliability. The camera offers Adimec Connect & Grab™ allowing engineers to start system development at camera arrival.

Typical application examples: Semiconductor metrology tools; Solar panel inspection; Medical



9344 x 7000 at 70 fps



Monochrome and color



Pixel based dark field and column based bright field uniformity correction



Hirose 12pin I/O connector



Low frequency flat field correction in bright

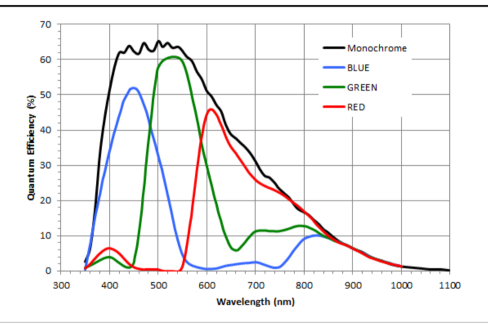


CXP-12 interface for 4 x 12.5 Gb/s

Performance

Туре	GPIXEL GMAX3265	
Architecture	CMOS progressive scan Global Shutter (PLS < 1.	/15000, angular dependent)
Sensor diagonal	37.4 mm (29.9 x 22.4 mm)	
Pixel size	3.2 µm x 3.2 µm	
Active pixels	9344 (H) x 7000 (V)	
Microlenses	Yes	
Dynamic range	62.3 dB* @ 10 bit - PGA gain 1.25	61.5 dB** @ 10 bit - PGA gain 1.25
Full well	10.9 ke * @ PGA gain 0.75	10.5 ke '** @ PGA gain 1.25
Dark noise	7.5 e * @ 10 bit - PGA gain 1.25	7.4 e *** @ 10 bit - PGA gain 1.25
Sensitivity mono	67 DN₁₀·cm²/nJ @ 500 nm	
* Sensor specification, ** Typica	al value	

Quantum Efficiency



Functionality

Image acquisition	Timed, TriggerWidth, SyncControl, TimedTriggerControl
Integration time control	Programmable between 4 µs and 5 s in steps of 1 µs
Gain	Digital fine gain selectable between 1x and 32x in steps of 0.001 Programmable analog gain amplifier selectable between 0.75x and 6x in steps of 0.25
Video processing	Manual/One push White Balance - User programmable LUT - Programmable gamma curve
Region of interest	Programmable ROI; size and position of readout image - Increased frame speed via ROI - Digital binning
Band ROI	Multiple regions of interest combined into a single image to increase frame rate
Mirroring	The output can be flipped in the horizontal and vertical direction
Defect pixel correction	On/Off switchable - Maximum (corrected) defect pixel cluster size of 4 pixels - Review and editing of defect pixel map - Factory calibrated
Uniformity correction	Up to 50 low frequency flat field correction sets can be saved in non-volatile memory - Up to 12 out of 50 can be live switched from frame to frame User calibratable pixel based dark field (DSNU) and column based bright field uniformity correction
Sensitivity Matching	Conversion gain calibrated per camera to achieve sensitivity matching between cameras
Miscellaneous functions	Programmable I/O polarity with deglitch function - 1 factory set and 10 user sets for storage of camera settings - Test pattern generator - Frame counter - Temperature readout - Camera type, build state and serial number can be read via software

Interfacing

Video

Video output	CoaxPress V1.1.1 CXP3/6/10/12 - 1, 2, 4 lanes configurable
External Sync	I/O or CXP controlled
Output resolution	8 / 10 / 12 bit
Connector	4 x Micro-BNC

Camera Control Protocol

Interface	GenlCam (SFNC)*
Throughput	40 Mbps for CXP10 and CXP12 / 20 Mbps for CXP3 and CXP6
Protocol	GenTL*
*Conform CoaXPress standard	

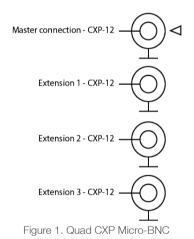
I/O

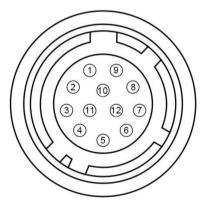
Output	LVDS - Fully programmable flash strobe signal (duration, delay and polarity)
Input	LVDS - Trigger signal with programmable polarity
Connector	Hirose 12 pin HR10A-10R-12P(73)

Power

Input voltage	24 Vdc nominal, range: 18.5 Vdc to 26 Vdc PoCXP
Power dissipation	< 15 W @ 24 Vdc full continuous operation at maximum framespeed
Power connector	Micro-BNC master connection

Interface connectors





1	Ground
2	Not in use
3	Flash strobe out (LVDS -)
4	Flash strobe out (LVDS +)
5	Do not use
6	Do not use
7	Do not use
8	Do not use
9	Ground
10	Do not use
11	Trigger in (LVDS -)
12	Trigger in (LVDS +)

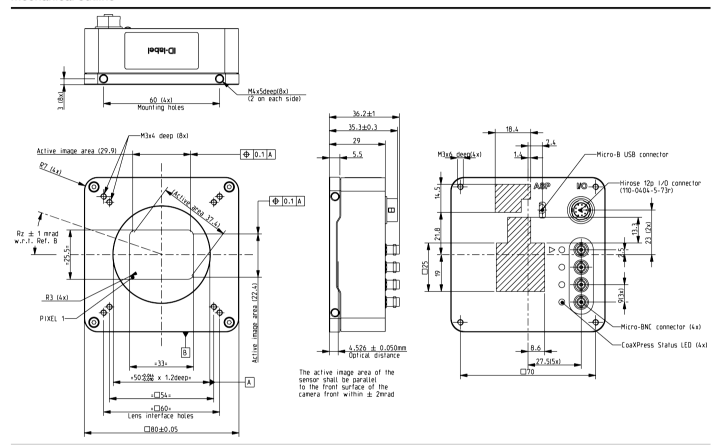
I/O pin connection table

Figure 2. Hirose 12 pin HR10A-10R-12P(73) I/O connector

Mechanical

Mounting	2 x M4 mounting holes per side on camera front
Lensmount	4 x M3 at 60mm pitch - 4 x M3 at 54mm pitch - 50mm G7 reference (on request: F, TFL-II, T2, M42)
Heatsink	4 x M3 at 70mm pitch on camera backplate (on request: Heatsink available)
Outline	See figure
Weight	400 g +/- 5% excl. lensmount and heatsink

Mechanical outline



Sensor Mounting Accuracy

XY-centering	± 0.050 mm
Rotation	± 1 mRad
Optical distance	$4.526 \pm 0.050 \text{mm}$
Perpendicularity	± 2 mRad
All specifications on the sensor alignment are with respect to the camera front without lensmount and lens	

Compliance

RoHS	Yes
ESD	Contact discharge +/- 4 kV; Air discharge +/- 8 kV
Workmanship	In accordance with IPC-J-STD-001 class 2 and inspected according IPC-A-610 class 2

Reliability

MTBF	> 75,000 h @ 30°C calculated according to the part stress analysis of MIL-HDBK-217F for ground fixed, uncontrolled environment.

Environmental

Operating

Sensor temperature	+5°C to +70°C
Humidity (relative)	20% - 80% non-condensing
Shock	10 g, half sine shape, 6-10ms duration in $\pm X$, $\pm Y$ and $\pm Z$
Vibration	3 g sinusoidal vibration sweeps 5 - 150 Hz
Storage	
Ambient temperature	-25°C to +65°C
Humidity (relative)	5% - 95% non-condensing
Shock	25 g, half sine shape, 6-10 ms duration in \pm X, \pm Y and \pm Z
Vibration	10 g sinusoidal vibration sweeps 5 - 150 Hz

Camera Types

Camera	Interface connector	I/O connector	Sensor	Туре	Max. fps @ Full resolution
S-65A70-Km/CXP-12-1.1	4 x Micro-BNC	Hirose 12 pin	GMAX3265 (monochrome)	Monochrome	70 fps
S-65A70-Kc/CXP-12-1.1	4 x Micro-BNC	Hirose 12 pin	GMAX3265 (color)	Raw Bayer	70 fps

Adimec

Adimec is the leading supplier of high-end cameras for machine vision, medical and outdoor imaging applications. Our Adimec True Accurate Imaging® technology forms the foundation for a broad range of camera products, and brings new levels of precision and accuracy to vision systems.

Custom cameras

Adimec has the ability to offer additional camera functionality and create customer specific cameras even for small volume programs. Built from platforms, our standard line of cameras give us a flexible base that can be tailored to fit your specifications. Contact us to discuss these options in more detail. Visit: www.adimec.com for product details.



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