

# hr65MCX

HR CoaXPress



The interface standard CoaXPress was developed to meet the need for higher bandwidth generated by recently launched sensors. In particular the latest high resolution CMOS sensors from Sony and ON Semi are capable of extremely high frame rates. CoaXPress therefore is the first choice for applications where speed is of prime importance.

## Technical Highlights

- > ROI, LUT, binning, offset, gamma
- > Lens shading correction
- > Integrated multi channel LED strobe controller
- > CoaXPress (4 x 6.25 Gbit/s)
- Industrial TTL-24V I/O Interface with SafeTrigger, programmable logic, sequencer and timers, RS232
- > Power over CXP

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#### **HR** Series hr65MCX

Resolution [MP]	65 MP
Resolution (h x v)	9344 х 7000 рх
Frame rate (max.)	35.5 fps
Chroma	mono
Interface	4 CXP-6 Connections

Sensor	GMAX3265-BVM	
Manufacturer	Gpixel	
Sensor type	Area CMOS	
Shutter type	global shutter	
Sensor size (h x v)	29.9 x 22.4 mm	
Optical diagonal	37.36 mm	
Sensor format	37.4mm	
Pixel size (h x v)	3.2 x 3.2 µm	

### Camera

Exposure modes	MANUAL;AUTO
Trigger modes	INTERNAL;SOFTWARE;EXTERNAL
Exposure time (min)	12 µs
Exposure time (max)	1 sec
Pixel format / max	mono8, mono10 / 10 bit
Gain modes	manual, auto
S/N ratio (max)	40 dB (dep. on environment)
Dynamic range (max)	65.6 dB (dep. on environment)
Internal memory	512 MB SDRAM, 160 MB Flash

#### Feature Set

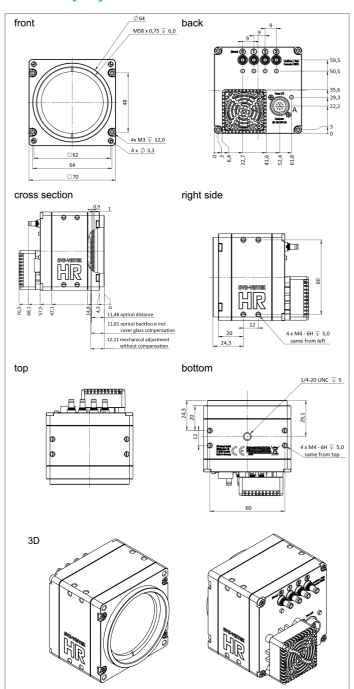
AOI	yes	
LUT	yes	
Offset	yes	
Binning	yes	
Image flip	yes	
Shading correction	yes (external)	
Defect pixel correction	yes	
Sequencer	yes	

## Housing

Lens mount	M58x0.75	
Dimensions (w x h x d)	70 x 70 x 75.9 mm	
Weight	420 g	
Operating temperature (housing)	-10 to 65 °C	
Ambient humidity	10 to 90 % (non-condensing)	
Protection class	IP30	

I/O-Interfaces		
Input up to 24V	2 x	
Input OPTO	1 x	
Output open drain	4 x	
I/O RS-232	1 x	

# Dimensions [mm]

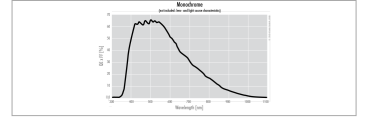


# **Pinout Mating Connector**

Hirose 12 Pin	1 2 3 4 5	VIN – VIN + IN 4 OUT 4 IN 1	(GND) (10 V to 25 V DC) (RXD RS232) (TXD RS232) (0-24V)	7 8 9 10		(open drain) (open drain) (opto ln+) (opto ln -) (open drain)
	6	IN 2	(0-24V)	12	0 TU0	(open drain)

Spectral Response \*

Power supply	10 to 25 V (DC)
Power consumption	10.5 W (dep. on operating mode)



 $^{\star}$  Sensor data - excludes camera cover- or IR-cut filter characteristics