

shr661MXGE

SHR 10GigE



The high resolution SHR series offers outstanding image quality. This is made possible by the excellent physical characteristics of large pixels in large format sensors. The thermally highly optimized housing guarantees highest optical precision. The large M72 lens mount can be adapted to any lens.

The economical and high-performance 10 GigE interface offers high data transfer speeds of up to 1.1 GB/s for these large images. A special frame grabber is not required.

Technical Highlights

- > User defined shading correction
- > Automatic and user defined pixel correction
- > High color depth
- > Extremely low noise
- > Excellent dynamic range
- > high performance 10GigE interface
- > Integrated 4-channel LED strobe controller
- Industrial TTL-24V I/O Interface with SafeTrigger, programmable logic functions, sequencers and timers, RS232

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SHR Series

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Resolution [MP]	127.6 MP
Resolution (h x v)	13392 x 9528 px
Frame rate (max.)	8.2 fps
Chroma	mono
Interface	10GigE

Sensor

Sensor	IMX661LLA	
Manufacturer	Sony	
Sensor type	Area CMOS	
Shutter type	global shutter	
Sensor size (h x v)	46.2 x 32.87 mm	
Optical diagonal	56.7 mm	
Sensor format	56.73mm (Type 3.6)	
Pixel size (h x v)	3.45 x 3.45 µm	

Camera

Exposure modes	MANUAL;AUTO;EXTERNAL
Trigger modes	INTERNAL;SOFTWARE;EXTERNAL
Exposure time (min)	163 µs
Exposure time (max)	1 sec (external ∞)
Pixel format / max	mono8, mono12packed / 12 bit
Gain modes	manual, auto
Internal memory	512 MB SDRAM, 32 MB Flash

Feature Set

LUT	yes
Offset	yes
Binning	yes
Image flip	yes
Shading correction	yes (external)
Defect pixel correction	yes
Sequencer	yes
POE	yes (POE+)(optional)

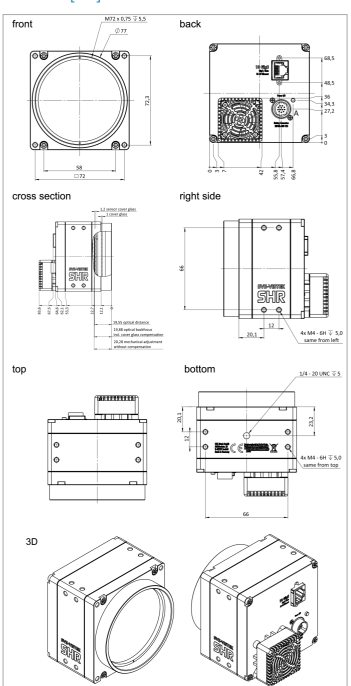
Housing

Lens mount	M72x0,75 80 x 80 x 83 mm		
Dimensions (w x h x d)			
Weight	580 g		
Operating temperature (housing)	-10 to 60 °C		
Ambient humidity	10 to 90 % (non-condensing)		
Protection class	IP30		

I/O-Interfaces

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Input up to 24V	2 x
Input OPTO	1 x
Output open drain	4 x
I/O RS-232	1 x
Power supply	10 to 25 V (DC)

Dimensions [mm]



Pinout Mating Connector

1	${\tt VIN}-$	(GND)	7	0UT 1	(open drain)
2	VIN+	(10 V to 25 V DC)	8	OUT 2	(open drain)
3	IN 4	(RXD RS232)	9	IN3+	(opto In+)
4	OUT 4	(TXD RS232)	10	IN 3 —	(opto In —)
5	IN 1	(0-24V)	11	OUT 3	(open drain)
6	IN 2	(0-24V)	12	0 TUO	(open drain)
	4 5	2 VIN+ 3 IN 4 4 OUT 4 5 IN 1	2 VIN+ (10 V to 25 V DC) 3 IN 4 (RXD RS232) 4 OUT 4 (TXD RS232) 5 IN 1 (0-24V)	2 VIN+ (10V to 25 V DC) 8 3 IN 4 (RXD RS232) 9 4 OUT 4 (TXD RS232) 10 5 IN 1 (0-24V) 11	2 VIN+ (10V to 25 V DC) 8 OUT 2 3 IN 4 (RXD RS232) 9 IN 3 + 4 OUT 4 (TXD RS232) 10 IN 3 - 5 IN 1 (0-24V) 11 OUT 3