

shr461CCX

SHR CoaXPress



Highest resolution made in Germany

The SHR series combines large pixel structures with highest resolutions. The physical characteristics of large pixels guarantee outstanding image quality. High-quality harmonisation of the pixels with defect pixel correction provides a noise-free image. The camera offers the highest structural precision in sensor adjustment in a massive, thermally highly optimised housing. The large M72 lens mount can be adapted to any lens. This makes the SHR the camera for the most demanding optical tasks.

The high-performance CoaXPress interface enables the fastest high-speed data transfer with excellent latency behaviour. The camera is equipped with a comprehensive I/O interface with galvanic interface separation, sequencer and integrated multi-channel LED light control.

Technical Highlights

- > Outstanding image quality
- > High color depth
- > High dynamic range
- > Excellent image homogeneity
- > User defined lens shading correction
- > User defined pixel correction
- > High-speed CXP-6 and CXP-12 guad interfaces
- > Safe signal with Schmitt-trigger, debouncer
- > Industrial I/O concept: up to 24 V signal voltage
- > GenlCam interface
- > Industrial TTL-24V I/O interface with SafeTrigger, programmable logic functions, sequencer, timer, RS232

CoaXPress specific features

- > Quad CoaXPress-6 or CoaXPress-12
- > Power over ConXPress

The SHR offers excellent properties for inspection tasks in the wafer, flat panel or solar panel business. The CoaXPress version provides the benefit of long distance data cables.

SVS-Vistek GmbH - Ferdinand-Porsche-Str. 3 - 82205 Gilching - Germany - Telephone +49 8105 3987-60 Information accurate as to: 16.11.2022, errors and omissions excepted.

© 2022 — SVS-Vistek GmbH, all rights reserved.

SHR Series shr461CCX

Resolution [MP]	101.8 MP
Resolution (h x v)	11648 x 8742 px
Frame rate (max.)	8.7 fps
Chroma	color
Interface	4 CXP-6 Connections

Sensor	IMX461LQA	
Manufacturer	Sony	
Sensor type	Area CMOS	
Shutter type	rolling shutter	
Sensor size (h x v)	43.8 x 32.87 mm	
Optical diagonal	54.76 mm	
Sensor format	55mm (Type 3.4)	
Pixel size (h x v)	3.76 x 3.76 µm	

Camera

Exposure modes MANUAL;AUTO	
Trigger modes	INTERNAL;SOFTWARE;EXTERNAL
Exposure time (min)	60 µs
Exposure time (max)	1 sec
Pixel format / max	bayer8, bayer10, bayer12, bayer16 / 16 bit
Gain modes / max manual, auto / 36 dB	
Internal memory	512 MB SDRAM, 160 MB Flash

Feature Set

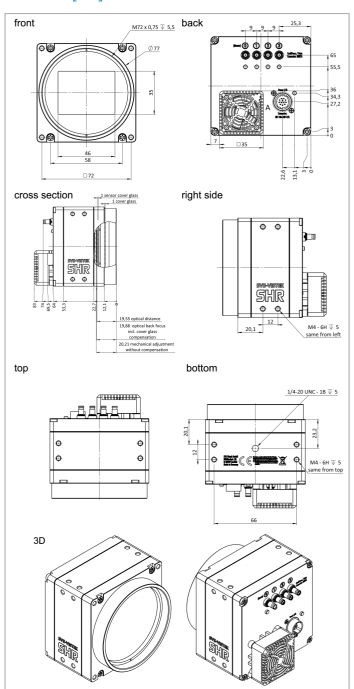
Manual white balance	yes
Automatic white balance	yes
AOI	yes
LUT	yes
Offset	yes
Binning	yes
Image flip	yes
Shading correction	yes (external)
Defect pixel correction	yes
Sequencer	yes

Housing

Lens mount	M72x0.75	
Dimensions (w x h x d)	80 x 80 x 83 mm	
Weight	580 g	
Operating temperature (housing)	-10 to 70 °C	
Ambient humidity	10 to 90 % (non-condensing)	
Protection class	IP30	

1/0-Interfaces		
Input up to 24V	2 x	
Input OPTO	1 x	
Output open drain	4 x	
I/O RS-232	1 x	

Dimensions [mm]

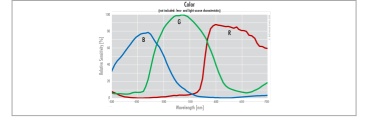


Pinout Mating Connector

Hirose 12 Pin	1	VIN —	(GND)	7	OUT 1	(open drain)
	2	VIN+	(10 V to 25 V DC)	8	OUT 2	(open drain)
	3	IN 4	(RXD RS232)	9	IN $3+$	(opto In+)
	4	0UT 4	(TXD RS232)	10	IN 3 —	(opto In —)
\\\ @@@_ <i>}})</i>	5	IN 1	(0 - 24V)	11	OUT 3	(open drain)
	6	IN 2	(0-24V)	12	0 TU0	(open drain)

Spectral Response *

Power supply	10 to 25 V (DC)
Power consumption	14 W (dep. on operating mode)



 * Sensor data - excludes camera cover- or IR-cut filter characteristics