

UI-3160CP-C-HQ Rev.2 (AB00688)

Discontinued The model has been discontinued.























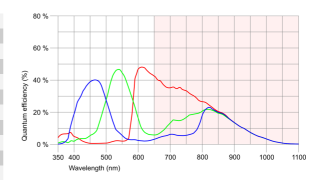


uEye industrial cameras now also work with IDS peak! We recommend the Software Development Kit for the implementation of new projects. <u>Learn about the process here and switch now.</u>
Please note: The technical data given here was measured using the IDS Software Suite.

Specification

Sensor

Sensor type	CMOS Color
Shutter	Global Shutter
Sensor characteristic	Linear
Readout mode	Progressive scan
Pixel Class	2 MP
Resolution	2.30 Mpix
Resolution (h x v)	1920 x 1200 Pixel
Aspect ratio	16:10
ADC	10 bit
Color depth (camera)	12 bit
Optical sensor class	2/3""
Optical Size	9.216 mm x 5.760 mm
Optical sensor diagonal	10.87 mm (1/1.47")
Pixel size	4.8 μm
Manufacturer	Onsemi
Sensor Model	NOIP1SE2000A-QDI
Gain (master/RGB)	4x/4x
AOI horizontal	increased frame rate
AOI vertical	increased frame rate
A O Linea and width / atom width	
AOI image width / step width	128 / 16
AOI image width / step width	128 / 16 2 / 2
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AOI image height / step width	2/2
AOI image height / step width AOI position grid (horizontal/vertical)	2/2
AOI image height / step width AOI position grid (horizontal/vertical) Binning horizontal	2/2
AOI image height / step width AOI position grid (horizontal/vertical) Binning horizontal Binning vertical	2/2
AOI image height / step width AOI position grid (horizontal/vertical) Binning horizontal Binning vertical Binning method	2/2
AOI image height / step width AOI position grid (horizontal/vertical) Binning horizontal Binning vertical Binning method Binning factor	2/2 16/2 - -
AOI image height / step width AOI position grid (horizontal/vertical) Binning horizontal Binning vertical Binning method Binning factor Subsampling horizontal	2 / 2 16 / 2 - - - increased frame rate
AOI image height / step width AOI position grid (horizontal/vertical) Binning horizontal Binning vertical Binning method Binning factor Subsampling horizontal Subsampling vertical	2 / 2 16 / 2 increased frame rate increased frame rate



Subject to technical modifications (2024-04-18)



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Model

Pixel clock range	120 MHz - 480 MHz
Frame rate freerun mode	181
Frame rate trigger (continuous)	181
Frame rate trigger (maximum)	181
Exposure time (minimum - maximum)	0.050 ms - 500 ms
Long exposure (maximum)	1000 ms
Power consumption	1.3 W - 3.7 W
Image memory	128 MB
Special features	IDS line scan mode, Overlap trigger, Sensor source gain, Multi-AOI

Ambient conditions

The temperature values given below refer to the outer device temperature of the camera housing.

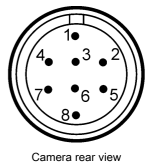
Device temperature during operation	0 °C - 55 °C / 32 °F - 131 °F
Device temperature during storage	-20 °C - 60 °C / -4 °F - 140 °F
Humidity (relative, non-condensing)	20 % - 80 %

Connectors

Interface connector	USB 3.0 micro-B, screwable
I/O connector	8-pin Hirose connector (HR25-7TR-8PA(73))
Power supply	USB cable

Pin assignment I/O connector

1	Ground (GND)
2	Flash output with optocoupler (-)
3	General Purpose I/O (GPIO) 1
4	Trigger input with optocoupler (-)
5	Flash output with optocoupler (+)
6	General Purpose I/O (GPIO) 2
7	Trigger input with optocoupler (+)
8	Output supply voltage, 5 V (100 mA)



Design

Lens Mount	C-Mount
IP code	IP30
Dimensions H/W/L	29.0 mm x 29.0 mm x 29.0 mm
Mass	52 g