

Data Sheet SWIR (IK1513)

Product Family SWIR Camera

IK1513

The IK1513 camera is a highly sensitive infrared camera (SWIR, NIR). The sensitivity interval reaches from 900 nm to 1700 nm.

A sophisticated, thermal optimized housing allows sensor operation without active cooling. The optional available M42 to C - mount adapter or F - mount adapter extends the number of lenses which can be used with this camera. Via standard USB2.0 interface can be controlled by each PC or notebook.

The 14bit A/D converter provides high dynamics of captured image data. Correction procedures specially adapted to properties of InGaAs sensors assure very high image quality. In order to increase sensitivity and to extent reasonable exposure time there is the optional possibility to cool down the sensor by 20 K below surrounding temperature.



Applications Examples

- Laser beam profiling
- NIR (SWIR) image processing
- Spatially resolved NIR spectroscopy
- Image improvement, (undercover) surveillance
- Quality insurance in semiconductor industry, e.g. solar cell inspection
- Scientific applications (medicine [e.g. OCT], biology, astronomy)
- Material analysis (plastics, textiles, glass, metal, wood)
- Industrial thermal image processing for temperatures > 200°C
- Process surveillance
- 2D humidity analysis, water detection
- Biometry (artificial hair appears black and natural hair white)
- Analysis of paintings (art history, falsification detection)
- Hyperspectral imaging

Technical Specifications	
Sensor	3/4", InGaAs matrix sensor, progressiv scan
Resolution	320 (H) × 256 (V)*
Pixel size	30 µm × 30 µm
Spectral range	0.9 µm to 1.7 µm
Active Sensor size	9.6 mm (H) × 7.68 mm (V)
A/D resolution	14 bit
Frame rate	110 fps
Exposure time	35 µs to 1 s
Gain	Two modes (low gain and high gain)
Digital interface	USB2.0 (HighSpeed)
Trigger	opto-decoupled
Power supply	12-24 V (DC)
Power loss	2 W (without cooling) 10 W (with cooling)
Sensor cooling	TEC
Temperature range (operational)	0 °C to + 55 °C
Temperature range (storage)	- 40 °C to + 85 °C
Housing	anodized aluminum with integrated cooling fins
Dimensions without lens	91 mm × 91 mm × 86 mm
Weight (without lens)	approx. 850 g
Lens mount	M42 or C-Mount; adjustable (optional F-Mount (Nikon) Adapter)
Filter thread	M35.5 in front of the sensor

*Sensor specifications are valid inside a centered 318 × 254 pixel window.



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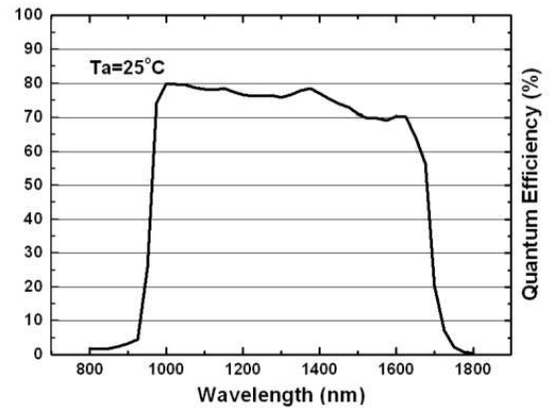
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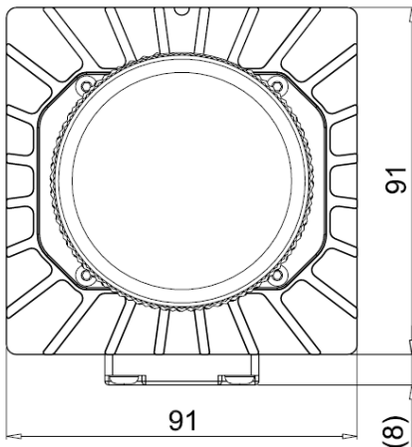
Sensor Properties

- $\frac{3}{4}$ " InGaAs matrix sensor
- 320 × 256 pixel
- 30 μm × 30 μm pixel size
- Built - in thermoelectric cooler (TEC)
- Percentage of good pixels > 99,5 %
- Quantum efficiency > 70 %
- Progressive scan
- Global Shutter

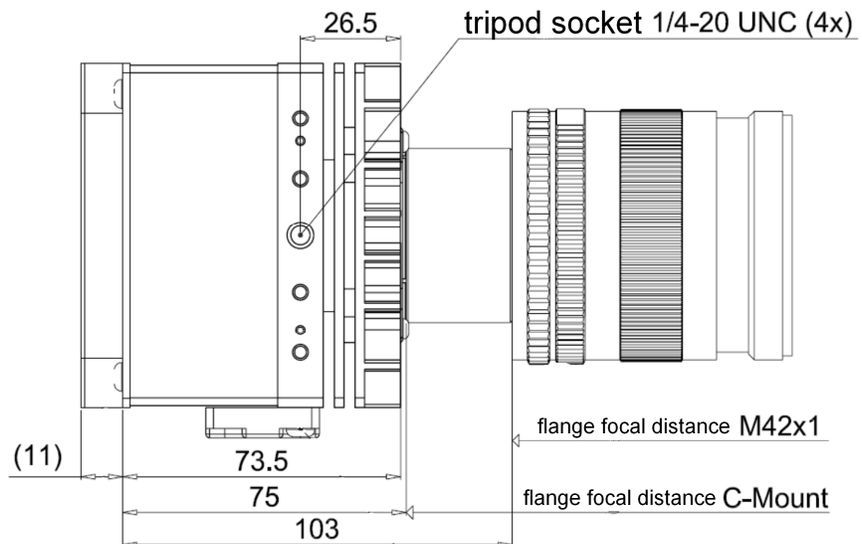
Spectral Sensor Sensitivity



Frontal View



Lateral View



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