



Model without hardware options

Versatile USB camera with IMX250 sensor

Alvium USB cameras are designed for use in both machine vision and embedded applications. Offering high image quality and reducing workload for the host, Alvium enables innovation among system designers. The innovative ALVIUM System on Chip (SoC) performs image corrections and preprocessing tasks onboard the camera instead of the host computer. Unlike FPGAs commonly used in machine vision cameras, the ALVIUM SoC is extremely power efficient. With Alvium, integrating hardware and software can be done effortlessly, which ultimately reduces development time. The Sony IMX250 CMOS sensor enables imaging at 5.1 megapixel and 65 frames per second. Color models ship with an IR cut filter, monochrome models ship without a filter or protection glass.

Benefits and features

- Monochrome (1800 U-508m) and color (1800 U-508c) models
- ALVIUM[®] Technology for on-board image processing
- USB3 Vision interface for GenICam SFNC features
- Platform concept that enables the operation of different Alvium camera models with a common software
- Micro-B USB 3.1 Gen 1 connector with screw locks for industrial applications
- Precise sensor-to-lens mount alignment
- Standard M3 mounting holes for top and bottom mounting, standard M2 mounting holes for front mounting
- Industrial performance for both embedded and machine vision applications



Hardware options

- Housings: Bare board, open housing, or closed housing
- Various lens mounts: C-Mount, CS-Mount
- USB connector position: Select between the back panel or the left side of the camera (seen from the sensor side).

For more information on hardware options, including product codes and technical data, such as technical drawings and mass, see the <u>Alvium Cameras Hardware Options</u> document.

Available accessories

- Tripod adapter
- USB 3.1 Gen 1 cable with screw connectors in various lengths
- I/O cables in various lengths
- Various lenses

Specifications

Alvium 1800 U	-508	
Interface	USB3 Vision	
Resolution	2464 (H) × 2056 (V)	
Spectral range	300 to 1100 nm	
Sensor	Sony IMX250	
Sensor type	CMOS	
Shutter mode	Global shutter	
Sensor size	Type 2/3	
Pixel size	3.45 μm × 3.45 μm	
Lens mounts (available)	C-Mount, CS-Mount	
Max. frame rate at full resolution	65 fps at ≥375 MByte/s, Mono8	
ADC	12 Bit	
Image buffer (RAM)	256 KB	
Non-volatile memory (Flash)	1024 KB	
Imaging performance		

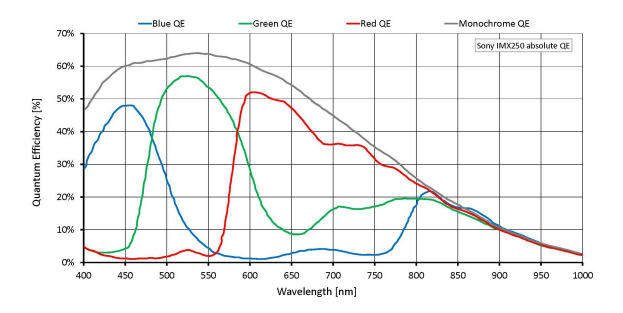
Imaging performance data is based on the evaluation methods in the EMVA 1288 Release 3.1 standard for characterization of image sensors and cameras. Measurements are typical values for monochrome models measured without optical filter.

Quantum efficiency at 529 nm	64 %
Temporal dark noise	2.1 e ⁻
Saturation capacity	10400 e ⁻
Dynamic range	72 dB



Alvium 1800 U	-508	
Absolute sensitivity threshold	2.7 e ⁻	
Output		
Bit depth	Max. 12 Bit	
Monochrome pixel formats	Mono8, Mono10, Mono12, Mono12p	
YUV color pixel formats	YCbCr411_8_CbYYCrYY, YCbCr422_8_CbYCrY, YCbCr8_CbYCr	
RGB color pixel formats	BayerGR8, BayerGR10, BayerGR10p, BayerRG12, BayerRG12p, BGR8, RGB8	
General purpose inputs/outputs (GPIOs)		
TTL I/Os	4 programmable GPIOs	
Operating conditions/dimensions		
Operating temperature	+5 °C to +65 °C housing temperature	
Power requirements (DC)	Power over USB 3.1 Gen 1 External power 5.0 V	
Power consumption	USB power: 2.9 W (typical) Ext. power: 3.1 W (typical)	
Mass	15 g (bare board)	
Body dimensions (L × W × H in mm)	13 × 26 × 26 (bare board, standard), 13 × 30 × 26 (bare board, 90°)	
Regulations	2011/65/EU, including amendment 2015/863/EU (RoHS)	

Quantum efficiency





Features

Image control

Auto control

- Auto exposure
- Auto gain
- Auto white balance (color models)
- Auto features regions control
- Auto features algorithms control

Other image controls

- Black level
- Contrast
- De-Bayering up to 5×5 (color models)
- DPC (factory calibrated)
- Exposure time
- Gain
- Gamma
- Hue (color models)
- Region of interest (ROI)
- Reverse X/Y
- Saturation (color models)

Camera control

- Sync out modes: Trigger ready, input
- Temperature monitoring (sensor board)
- Test image
- LED luminance control
- Firmware update

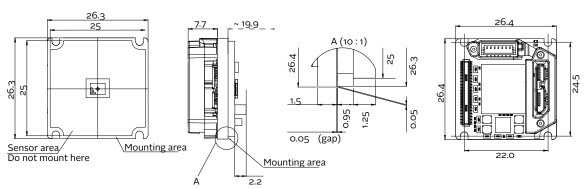


Technical drawing



Camera hardware options

The <u>Alvium Cameras Hardware Options</u> document informs about submodels, such as bare board or open housing cameras with different lens mounts.



Sensor and electronic components are schematics and vary between models.