

Products > Cameras > Area Scan Cameras > Basler dart

daA2500-14um - Basler dart

The Basler daA2500-14um USB 3.0 camera with the ON Semiconductor MT9P031 CMOS sensor delivers 14 frames per second at 5 MP resolution.



Specifications

Sensor

General Information

Order Number	No-mount: 106692 / CS-Mount: 106693 / S-Mount: 106694
Sensor Vendor	ON Semiconductor
Sensor	MT9P031
Shutter	Rolling Shutter
Max. Image Circle	1/2.5"
Sensor Type	СМОЅ
Sensor Size	5.7 mm x 4.3 mm
Resolution (HxV)	2592 рх х 1944 рх
Resolution	5 MP
Pixel Size (H x V)	2.2 μm x 2.2 μm
Frame Rate	14 fps
Mono/Color	Mono

Camera Data

Interface	USB 3.0
Pixel Bit Depth	8, 12 bits
Synchronization	hardware triggerfree-runsoftware trigger
Exposure Control	programmable via the camera APIhardware trigger

Camera Data

Digital Input	1
Digital Output	2
General Purpose I/O	2
Power Requirements	 Via USB 3.0 interface
Power Consumption (typical)	1.4 W

Housing

Housing Type	Board Level
Housing Size (L x W x H)	7.2 mm x 27 mm x 27 mm
Lens Mount	CS-mountS-mountnone
Housing Temperature	0 - 50°C
Weight (typical)	15g

Conformity

Conformity

-	CE
•	RoHS
	GenlCam
•	UL
•	USB3 Vision
•	FCC

Features

Features

Click on a feature to open the corresponding topic in the Basler Product Documentation.

Color Creation and Enhancement	Auto Function Profile: Anti-FlickerBacklight CompensationContrast Enhancement
I/O Control and Line Source Signals	 Acquisition Trigger Wait / Frame Burst Trigger Wait Debouncer Exposure Active Flash Window Frame Trigger Wait Minimum Output Pulse Width Timer Active User Output
Image Acquisition Control	 Acquisition Status Frame Start Trigger Triggered by Hardware Triggered by Software
Miscellaneous	Device Information ParametersUser Defined ValuesUser Sets (Configuration Sets)
Pixel Formats	Mono 12Mono 8
Standard Features	Auto Function ProfileBinning Horizontal

Features

Click on a feature to open the corresponding topic in the Basler Product Documentation.

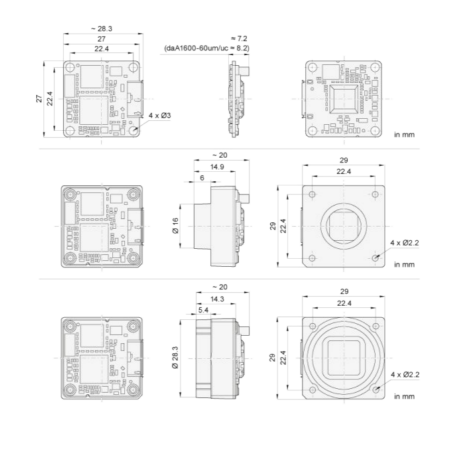
- Binning Vertical
- Black Level
- Exposure Auto
- Exposure Mode: Timed (Control via API)
- Exposure Mode: Trigger Width (Control via External Trigger)
- Gain
- Gain Auto
- Gamma Correction
- Region of Interest (ROI)
- Reverse X (Horizontal Mirroring)
- Reverse Y (Vertical Mirroring)
- Test Images

Dimensions

Mechanical drawing for daA2500-14um

Mechanical drawings provide the detailed measurements of a camera product. Click on the link below to download the mechanical drawing for daA2500-14um.

Download now



f share

in share

💙 mail

i.

eNewsletter

Regular updates on events and product innovations:

Basler on the social networks

Keep in touch with us via the social networks:





© 2019 Basler AG Glossary Sitemap Legal Info Privacy Statement Legal Notice Terms and Conditions Contact Driving Directions

沪ICP备17041046号-1