

Products > Cameras > Area Scan Cameras > Basler dart

# daA1280-54lc - Basler dart

The Basler daA1280-54lc BCON camera with the ON Semiconductor AR0134 CMOS sensor delivers 54 frames per second at 1.2 MP resolution.



Request test camera



Number 1



# Specifications

## General Information

Order Number	No-Mount: 107142, CS-Mount: 107143, S-Mount:
	107144

#### Sensor

Sensor Vendor	ON Semiconductor
Sensor	AR0134
Shutter	Global Shutter
Max. Image Circle	1/3"
Sensor Type	CMOS
Sensor Size	4.8 mm x 3.6 mm
Resolution (HxV)	1280 px x 960 px
Resolution	1.2 MP
Pixel Size (H x V)	3.75 µm x 3.75 µm
Frame Rate	54 fps
Mono/Color	Color

## Camera Data

Interface	BCON for LVDS
Pixel Bit Depth	8, 12 bits
Synchronization	<ul><li>hardware trigger</li><li>free-run</li><li>software trigger</li></ul>
Exposure Control	<ul> <li>programmable via the camera API</li> </ul>
Digital Input	1

Camera Data		
	Digital Output	2
	Power Requirements	■ 5V DC (via BCON for LVDS interface)
	Power Consumption (typical)	1.3 W
Housing		
	Housing Type	Board Level
	Housing Size (L x W x H)	4.9 mm x 27 mm x 27 mm
	Lens Mount	<ul><li>CS-mount</li><li>S-mount</li><li>none</li></ul>
	Housing Temperature	0 - 50°C
	Weight (typical)	15g
Conformity		
	Conformity	<ul> <li>CE</li> <li>RoHS</li> <li>FCC</li> <li>UL</li> <li>GenlCam</li> </ul>

# Features

# **Features**

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

·		
	Color Creation and Enhancement	<ul> <li>Auto Function Profile: Anti-Flicker</li> <li>Backlight Compensation</li> <li>Balance White (Manual White Balance)</li> <li>Balance White Auto (Automatic White Balance)</li> <li>Contrast Enhancement</li> <li>Hue/Saturation</li> <li>Light Source Presets</li> <li>S-Curve Contrast Mode</li> <li>sRGB Gamma Correction</li> </ul>
	I/O Control and Line Source Signals	<ul> <li>Acquisition Trigger Wait / Frame Burst Trigger Wait</li> <li>Debouncer</li> <li>Exposure Active</li> <li>Flash Window</li> <li>Frame Trigger Wait</li> <li>Minimum Output Pulse Width</li> <li>Timer Active</li> <li>User Output</li> </ul>
	Image Acquisition Control	<ul><li>Acquisition Status</li><li>Frame Start Trigger</li><li>Triggered by Hardware</li><li>Triggered by Software</li></ul>
	Miscellaneous	<ul><li>Device Information Parameters</li><li>User Defined Values</li><li>User Sets (Configuration Sets)</li></ul>
	PGI	<ul><li>5x5 Debayering</li><li>Color-Anti-Aliasing</li></ul>

# Features

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

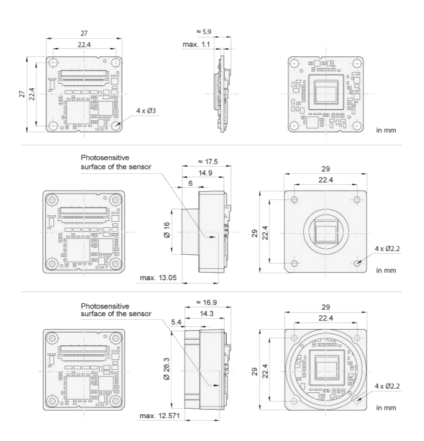
	<ul><li>Denoising</li></ul>
Pixel Formats	<ul> <li>Bayer 12</li> <li>Bayer 8</li> <li>RGB 8</li> <li>YCbCr422_8 (YUV422_8)</li> </ul>
Standard Features	<ul> <li>Auto Function Profile</li> <li>Binning Horizontal</li> <li>Binning Vertical</li> <li>Black Level</li> <li>Exposure Auto</li> <li>Exposure Mode: Timed (Control via API)</li> <li>Gain</li> <li>Gain Auto</li> <li>Gamma Correction</li> <li>Region of Interest (ROI)</li> <li>Reverse X (Horizontal Mirroring)</li> <li>Reverse Y (Vertical Mirroring)</li> <li>Test Images</li> </ul>

## **Dimensions**

# Mechanical drawing for daA1280-54lc

Mechanical drawings provide the detailed measurements of a camera product. Click on the link below to download the mechanical drawing for daA1280-54lc.

#### Download now



f share 

y tweet 

o share 

in share 

mail

eNewsletter

Regular updates on events and product innovations:



## Basler on the social networks

Keep in touch with us via the social networks:











i

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

沪ICP备17041046号-1