

# **BASLER DART USB3.0 CAMERAS**

**Extremely Small USB Camera** 

DAA1280-54UC Dart USB3.0 Camera, AR0134 1/3" CMOS, 54fps, Colour, Bare

- 1.2 8.3 Megapixel
- S-, CS-mount or board level
- Small, Flexible and Lightweight
- USB3.0 Vision Compatible
- S-, CS-mount or board level





### PRODUCT DESCRIPTION

The Basler Dart USB range of camera models are available in 3 variants, bare board, S-Mount and CS-Mount, this flexible mounting concept allows for a variety of lenses to be used. The series has the smallest footprint in single board cameras of only 27 x 27mm, S- and CS-Mount only increases the size by 2mm, meaning it is 29 x 29mm.

The Dart camera can be easily integrated into a vision system due to its small size and weight, additionally the USB3.0 interface provides plug & play functionality, secure data transfer and simple integration.

Basler dart board level cameras combine modern USB 3.0 camera technology, a highly cost-optimized design and Basler's proven quality and reliability. They are among the few board level cameras at present that comply with the USB3 Vision Standard.

Basler have extended the Dart portfolio to include new models with Sony IMX392 and IMX334, these powerful sensors and integrated PGI features ensures high quality images. Both sensor models are available as bare board, S-Mount and CS-Mount.

## **SPECIFICATIONS**

Sensor model	ARO134
Operating temperature	0°C 50°C
Sensor type	CMOS
Sensor supplier	ON Semiconductor
Mono/Color	Color
Resolution Max	1280 x 960 px
Weight	5 g
<b>g</b>	• <del>9</del>
Sensor size	1/3"
Sensor size	1/3"
Sensor size Pixel size	1/3" 3.75 x 3.75 μm
Sensor size Pixel size Length	1/3" 3.75 x 3.75 μm 7,2 mm

Frame Rate Max	54 fps
Power Consumption	1,3 W
Lens Barrel	Bare board
Digital Outputs	2
Approvals	CE, GenlCam, RoHS, UL, USB3 Vision, FCC, EAC
Height	27 mm
Shutter type	Global
Resolution	1.2MP

### Dimensions (in mm)

### Dimensions (in mm)

