

BASLER ACE GIGE USB3.0 AND CAMERALINK CAMERAS

Ace Classic, Ace U and Ace L

ACA2440-20GM Ace U GigE Camera, IMX264 2/3" CMOS, 23fps, Mono, C-Mount

- VGA to 20 Mpixels
- Frame Rate up to 340 fps
- CMOS Sensors with NIR function
- · Camera Link with PoCL
- · Very small housing





PRODUCT DESCRIPTION

Basler Ace Cameras, launched in 2009, are the smallest GigE camera on the market, also available with USB3.0 and Camera Link interface. With a small housing of only 29 x 29mm, the ace is suitable for a large range of vision applications, even where space is limited. There are over 130 models in the Ace range, split is Ace Classic, Ace U and Ace L. All featuring a range of resolutions from VGA to 20mp, speeds of up to 751 fps and sensors from a range of suppliers

Ace Classic model cameras have an excellent price/performance ratio and also feature a range of comprehensive sensors, including, CMOS from CMOSIS, e2V, ON Semiconductor (MT series) and CCD from Sony. The Ace classic range is available in GigE, USB3.0 and CameraLink.

Ace U cameras have the same compact footprint of the Ace Classic range (29 x 29mm), with the addition of unique PGI feature set from Basler and new CMOS sensors, in GigE and USB3.0 interfaces.

Ace L cameras feature the same additional firmware as Ace U but with high resolution 9 and 12mp Sony Pregius CMOS sensors, and optical formats above 1", to accommodate these larger sensors the Ace L is slightly larger with a footprint of 40mm x 30mm. With frame rates up to 40fps, the Ace L is available in GigE and USB3.0.

SPECIFICATIONS

Sensor modelIMX264Resolution5MPResolution Max2448 x 2048 pxFrame Rate Max23 fpsMono/ColorMonoShutter typeGlobalPixel size3.45 x 3.45Sensor size2/3"Digital Outputs1Digital Inputs1		
Resolution Max2448 x 2048 pxFrame Rate Max23 fpsMono/ColorMonoShutter typeGlobalPixel size3.45 x 3.45Sensor size2/3"Digital Outputs1	Sensor model	IMX264
Frame Rate Max Mono/Color Mono Shutter type Global Pixel size 3.45 x 3.45 Sensor size 2/3" Digital Outputs 1	Resolution	5MP
Mono/ColorMonoShutter typeGlobalPixel size3.45 x 3.45Sensor size2/3"Digital Outputs1	Resolution Max	2448 x 2048 px
Shutter type Global Pixel size 3.45 x 3.45 Sensor size 2/3" Digital Outputs 1	Frame Rate Max	23 fps
Pixel size3.45 x 3.45Sensor size2/3"Digital Outputs1	Mono/Color	Mono
Sensor size 2/3" Digital Outputs 1	Shutter type	Global
Digital Outputs 1	Pixel size	3.45 x 3.45
	Sensor size	2/3"
Digital Inputs 1	Digital Outputs	1
	Digital Inputs	1
Approvals CE, FCC, GenlCam, GigE Vision, RoHS, UL, EAC	Approvals	CE, FCC, GenlCam, GigE Vision, RoHS, UL, EAC
ID Class	IP Class	IP30
IF Class		

Sensor supplier	Sony
Sensor type	CMOS
Lens Barrel	C-mount
Weight	90 g
Length	42 mm
Width	29 mm
Height	29 mm
Power Consumption	2.7 W
Operating temperature	0°C 50°C

