

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

BASLER ACE 2 5GIGE GIGE AND USB CAMERAS

Ace 2

A2A2590-22GMBAS Ace 2 Basic GigE Camera, IMX334ROI, 1/2.8", 22 fps, CMOS, Mono

- ace 2000 Basic Bas
- Resolution: up to 24.4 MP and 5GigE, GigE and USB3.0 interfaces
- Supported by Pylon Suite software and open-source SDKs for easy image acquisition and fast application development
- IMX sensor
- LED Status
- Robust M8 contact

PRODUCT DESCRIPTION

Basler Ace 2 series cameras include 2 product lines tailored to different vision needs, Ace 2 Basic and Ace 2 Pro. Both include GigE and USB3.0 variations, resolutions from 2.3MP to 24MP and up to 168fps with Compression Beyond or 160fps standard. The Ace 2 Basic and Pro cameras still have unbeatable price/performance ratio, featuring optimised hardware, state of the art CMOS sensor technology from Sony and fast, cost-effective software integration.

The cameras in the Basic series are designed to meet the standard requirements of machine vision systems in terms of functionality and economy, while maintaining the familiar reliability of Basler products.

The Pro Series cameras are suitable for applications where the camera requires more demanding tasks and maximum performance with the new Compression Beyond and Pixel Beyond and PGI features.

Compression Beyond allows you to compress image data directly from the camera's FPGA in real time without affecting image quality. The desired data can also be stored in full resolution in compressed form while saving storage space in the system.

With the Pixel Beyond feature, you can change the pixel size of the image and thus affect important cell characteristics such as resolution and signal-to-noise ratio (SNR). In this way, other cell models can be easily simulated, for example, redesign can be facilitated without having to reconfigure the entire imaging system

TECHNICAL DATA

Approvals	CE, FCC, GenlCam, EAC, RoHS, UL, GigE Vision
Digital inputs	1
Frame rate max	22 fps
Height	29 mm
Interface	GigE
IP class	IP30
Length	55.5 mm
Lens Barrel	C-Mount
Mono/color	Mono

Operating temperature-10°C 60°CPixel BeyondNoPixel size2 x 2Power consumption3 WResolution5MPResolution max2592 x 1944 pxSensor modelIMX334ROISensor size1/2.8"Sensor supplierSonySensor TypeCMOSShutter typeRollingWeight100 gWidth29 mm		
Pixel size 2 x 2 Power consumption 3 W Resolution 5MP Resolution max 2592 x 1944 px Sensor model IMX334ROI Sensor size 1/2.8" Sensor supplier Sony Sensor Type CMOS Shutter type Rolling Weight 100 g	Operating temperature	-10°C 60°C
Power consumption3 WResolution5MPResolution max2592 x 1944 pxSensor modelIMX334ROISensor size1/2.8"Sensor supplierSonySensor TypeCMOSShutter typeRollingWeight100 g	Pixel Beyond	No
Resolution5MPResolution max2592 x 1944 pxSensor modelIMX334ROISensor size1/2.8"Sensor supplierSonySensor TypeCMOSShutter typeRollingWeight100 g	Pixel size	2 x 2
Resolution max 2592 x 1944 px Sensor model IMX334ROI Sensor size 1/2.8" Sensor supplier Sony Sensor Type CMOS Shutter type Rolling Weight 100 g	Power consumption	3 W
Sensor modelIMX334ROISensor size1/2.8"Sensor supplierSonySensor TypeCMOSShutter typeRollingWeight100 g	Resolution	5MP
Sensor size 1/2.8" Sensor supplier Sony Sensor Type CMOS Shutter type Rolling Weight 100 g	Resolution max	2592 x 1944 px
Sensor supplierSonySensor TypeCMOSShutter typeRollingWeight100 g	Sensor model	IMX334ROI
Sensor Type CMOS Shutter type Rolling Weight 100 g	Sensor size	1/2.8"
Shutter type Rolling Weight 100 g	Sensor supplier	Sony
Weight 100 g	Sensor Type	CMOS
	Shutter type	Rolling
Width 29 mm	Weight	100 g
	Width	29 mm

