













| Basler Vision Solutions | 4 Line Scan Cameras | | 38 | |
|---|---------------------|--|----------|--|
| pylon Software Suite | 6 | Basler racer Basler racer 2 | 38 39 | |
| pylon vTools pylon Al vTools | 10 12 | 3D Cameras | 40 | |
| Camera Features | 14 | Basler ToF Camera Basler Stereo Cameras | 40 42 | |
| PGI | 14 | Basler Application Software for Robotics | 44 | |
| Beyond Features SWIR Camera Features | 15 15 | PC Cards | 46 | |
| MED Feature Sets | 15 | Capabilities & Services | 50 | |
| Area Scan Cameras | 16 | | | |
| Basler ace 2 | 16 | Frame Grabber | 52 | |
| Basler ace | 20 | | | |
| Basler MED ace | 24 | VisualApplets | 54 | |
| Basler PowerPack for Microscopy | 27 | | | |
| Basler boost | 28 | Lenses | 56 | |
| Basler dart | 30 | | | |
| Basler pulse | 33 | Illumination | 58 | |
| SWIR and UV Cameras | 34 | | | |
| Basler ace 2 X visSWIR | 34 | Basler Worldwide | 62 | |
| Basler ace 2 X UV | 36 | | | |

How to Read Our Camera Model Names

| ac | Α | 2040 | 180 | k | m | NIR |
|--|--------------------------------|----------------------|---|---|-----------------------|---|
| Model | Туре | Resolution | Frame Rate | Interface | Color | Spectrum |
| a2 = ace 2 ac = ace bo = boost da = dart dm = dart M pu = pulse ra = racer r2 = racer 2 | A = Area scan L = Line scan | Horizontal pixels | Number of frames per second (fps) at full AOI | k = CL c = CoaXPress g = GigE g5 = 5GigE u = USB 3.0 m = BCON for MIPI | m = mono c = color | NIR = Near Infrared SWIR = Short Wavelength Infrared UV = Ultraviolet Product Line BAS = Basic PRO = Pro ISP i = Internal ISP for MIPI cameras |

Specifications are subject to change without notice.

Keys

New: ★ Coming soon: (1) Preliminary: .



We Give Technology the Power of Sight

The needs and requirements of our customers drive us to create innovative and reliable vision solutions. Through lean product design and efficient production, we reduce effort, errors, and costs, allowing us to offer high-quality cameras, vision products, and software for vision systems at an attractive price-performance ratio.

Quality & Quality Assurance

We believe that the quality and reliability of our products are of the highest importance. To ensure these high quality requirements are met, we rely on seamless monitoring with standardized quality assurance processes. For example, every industrial camera we produce undergoes "9 + 1" tests: Nine standard tests and one additional customized test on request. Our suppliers are also subject to strict quality controls: Our R&D team thoroughly tests all supplier products, including regular functional and interoperability tests. This allows our customers to rely on our products for exceptional quality and unwavering performance.

Fast, Seamless Integration

With a portfolio of approximately 5,000 hardware and software products, we offer all the components needed to build a complete vision system. We ensure their full compatibility by developing our products according to dedicated system specifications and through systematic testing. When our customers develop a vision system based on our products, they can count on minimal investment and maximum efficiency.

Worldwide Support

With more than 35 years of experience from many successful customer projects and with a strong global presence, we provide a high level of application engineering and support. Our sales experts and regional application engineers are ready to support you with their knowledge.

The Management Board



Dr. Dietmar Ley



Hardy Mehl CFO/COO



Alexander Temme

We firmly believe that advances in vision technology improve the quality of our lives. Because of this, we give technology the power of sight.

Basler Vision Solutions

Everything you need to build your vision system

A vision solution is more than just a camera. It is the software, lighting, lenses, cables, acquisition cards, and other components that make up a functioning unit. To achieve the best results, it is essential that all components are compatible and work together seamlessly. As vision experts, we not only provide the necessary hardware and software, but also guide you through the development process of your vision solution.

Vision Hardware Portfolio

All the components to set up your vision solution



Extensive product range



Long-term availability

Extensive product availability for long-term integration into your system



High reliability

Certified and tested products for reliable



Easy system setup & simple integration

Supplemented by (local) FAE support before and after the buying decision

pylon Software Suite

The software that brings your vision solution to life

The pylon Software Suite is a collection of features and tools for creating computer vision applications. Handle the entire image processing pipeline in one software: Set image parameters and use pylon vTools and pylon AI for advanced, robust

Learn more about the pylon Software Suite on page 6.



pylon Software Suite

The all-in-one machine vision software

The pylon Software Suite is a collection of features and tools for creating computer vision applications. Handle the entire image processing pipeline in one software: Set image parameters and utilize pylon vTools and pylon AI for advanced, robust image analysis. Quickly turn prototypes into target applications with the pylon SDK developer toolset.



Real-time image acquisition

Industry-leading low latency and jitter



Minimized development time

pylon SDK, pylon APIs, and other tools simplify the deployment to target applications



NEW

AI image analysis

Now available: pylon Al for challenging use cases



Best image quality

Configure camera and in-camera image pre-processing features for the best images



Plug-ins for image processing and analysis

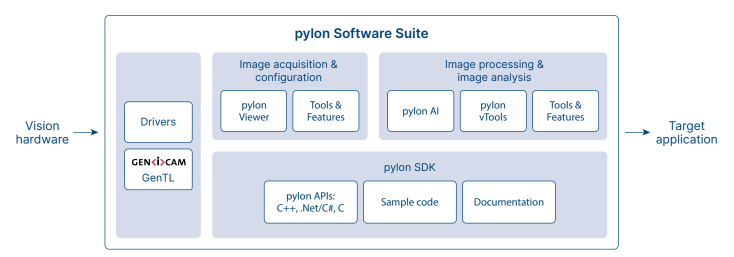
pylon vTools and pylon Al offer both classic and Al-based analysis algorithms that can be flexibly combined to meet your application needs

More information:



The pylon Software Suite at a Glance

The pylon Software Suite includes all the software components needed to develop machine vision solutions.



Scope of the pylon Software Suite

The pylon Software Suite runs on common operating systems and provides easy, flexible, and universal integration with target applications.

Certified drivers

Reliable performance for Windows, Linux, macOS, and Android.

Supported interfaces

USB3, 5GigE and GigE Vision, CoaXPress, MIPI-CSI2, Camera Link, and others.

GenICam standard conformity

Connect machine vision hardware to your application in a standardized way using pylon GenTL producer. With the pylon APIs, we provide convenient universal functions that encapsulate the GenlCam standard.



pylon Viewer

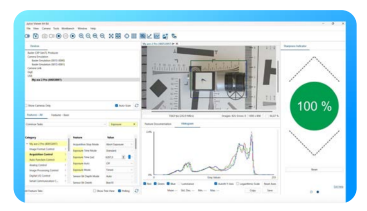
The pylon Viewer is the central tool to acquire images and set and configure image parameters. With a live image, the pylon Viewer allows for fast camera evaluation.

Best image quality with powerful tools

Features such as the Color Calibrator, Sharpness Indicator, or Bandwidth Manager help you get the best image from Basler cameras

Fast prototyping

Easy-to-use GUI, live image, and tools and features simplify your development process



The Sharpness Indicator feature helps you to focus your lens correctly. It visualizes the optimal focus.

pylon SDK

The pylon SDK provides easy-to-learn programming interfaces that allow you to increase the productivity and stability of your applications. It includes the pylon APIs in C++, C and .Net programming languages, numerous code examples for all types of functionalities, as well as comprehensive developer documentation.

pylon vTools and pylon AI

pylon vTools and pylon AI are high-performance image processing and analysis functions with classic and AI algorithms, respectively. With the plug-ins, flexibly create advanced, robust image analysis pipelines and with our set of tools, deploy everything you need into your application.

Image processing pipelines with drag-anddrop ease

Run and combine pylon vTools and pylon Al without programming

Get fast results

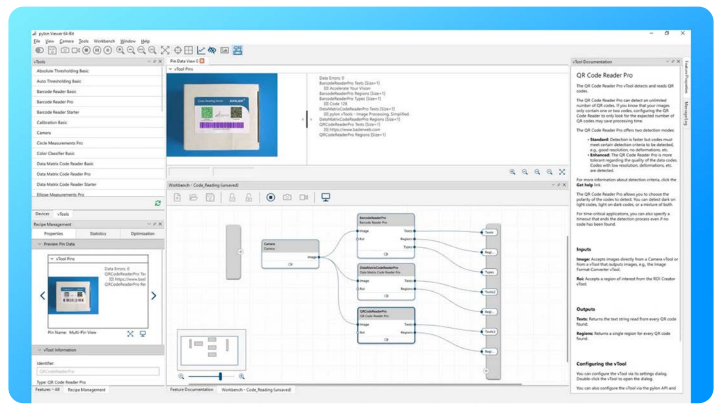
Test and adjust your image processing pipeline with a few clicks and evaluate your results using a live image.

Only buy what you need

With pylon vTools and pylon Al, you don't purchase an extensive vision library – you only opt for the functions that you actually use.

Make your application robust

pylon vTools and pylon Al operate with performant, robust algorithms for better results with fewer errors.



An image processing pipeline, called a recipe. It consists of several code-reading vTools.

Free trial license

Test pylon vTools with the full range of features 180 days

More information: baslerweb.com/trial-license



The efficient AI software for image analysis

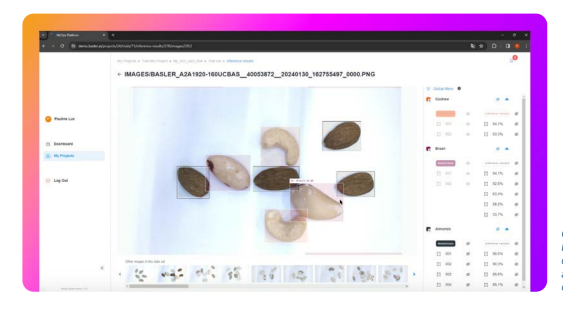
With its deep learning algorithms, pylon Al enables complex image analysis such as object detection or segmentation. Unique to computer vision software, the new performance benchmarking feature allows users to determine the most powerful processing hardware for their application.

More information: baslerweb.com/pylon-ai



Al Plug-Ins for Advanced, Robust Image Analysis

Choose flexibly from ONNX AI models, use your own data sets to enhance your AI model, and optimize your AI model for your target processing hardware. Without any programming, pylon Al can be used by anyone.



Object detection with plyon AI: Different types of nuts are detected. The inference results are output with a probability calculation.

Maximize the performance of your Al application

Benchmark the performance of your Al model across a range of processors and Al chips.

Optimize AI model for vision applications

Optimize your Al model for your processing hardware and enhance the AI vTool's specific algorithm.

Simple: No programming

Create image analysis functions with drag-and-drop ease and deploy them to target applications using proven pylon

Flexibility thanks to ONNX AI model format

Whether your AI model is trained in PyTorch, TensorFlow, or NVIDIA TAO – pylon AI is compatible with a wide range of Al frameworks thanks to the ONNX format

Let's add AI to your vision application!

Schedule a demo with our Al experts or try pylon Al free for 30 days.

Schedule a demo: baslerweb.com/pylon-ai-booking

Try pylon Al for free: baslerweb.com/ai-platform

pylon vTools Plug-ins for image analysis with classic algorithms

| vTool | Description | License Variants | Order No. | Price |
|--|---|--|-----------|-----------|
| Barcode Reader | Fast and Robust Recognition of All Types of Barcodes Barcode reading licenses include pylon | Starter: Up to two barcodes per image and one type of barcode instance, no timeout | 20110 | 66.00 €¹ |
| | vTools for recognizing and decoding barcodes of up to 28 different bar code types. Easy to implement, they provide the fastest path to powerful bar code | Basic: Up to two barcodes per image and one group of barcodes per instance | 20085 | 88.00 €1 |
| | recognition with best-in-class recognition rates. | Pro: Unlimited number of barcodes per image from each of the 28 different barcode types | 20113 | 515.00 €1 |
| Data Matrix Code Reader | Fast and Robust Recognition of Data Matrix Codes Data matrix code reading licenses | Starter: For up to three Data matrix codes codes per image, dark on bright background, no timeout | 20111 | 47.00 € 1 |
| | include pylon vTools for recognizing and decoding data matrix codes. Easy to implement, they provide the fastest path to powerful data matrix code rec- | Basic: For up to three Data Matrix Codes per image, dark on bright background | 20086 | 62.00 € 1 |
| | ognition with best-in-class recognition rates. | Pro: For an unlimited number of Data Matrix Codes per image, adjustable polarity, and enhanced recognition rate | 20114 | 518.00 €1 |
| QR Code Reader | Fast and Robust Recognition of QR Codes QR code reading reading licenses | Starter: For up to three QR codes per image, dark on bright background, no timeout | 20112 | 43.00 € 1 |
| DE-012 | include pylon vTools for recognizing and decoding QR codes. Easy to im- plement, they provide the fastest path to powerful QR code recognition with | Basic: For up to three QR codes per image, dark on bright background | 20087 | 57.00 € ¹ |
| | best-in-class recognition rates. | Pro: For an unlimited number of QR codes per image, adjustable polarity, and enhanced recognition rate | 20115 | 515.00 €1 |
| PDF417 Code Reader | Fast and Robust Recognition of PDF417 Codes This licenses include pylon vTools for PDF417 code recognition and decoding. These easy-to-use tools provide | Basic: For up to three PDF417 codes per image, dark on bright background | 20180 | 45.00 €1 |
| TOF OTTO | the fastest route to exceptional PDF417 code recognition with unmatched accuracy. | Pro: An unlimited number of PDF417 codes per image, adjustable polarity, and enhanced recognition rate | 20181 | 511.00 €1 |
| Aztec Code Reader | Fast and Robust Recognition of Aztec Codes Aztec code reading reading licenses include pylon vTools for recognizing and decoding Aztec codes. Easy to im- | Basic: For up to three Aztec codes per image, dark on bright background | 20178 | 45.00 €1 |
| | plement, they provide the fastest path to powerful Aztec code recognition with best-in-class recognition rates. | Pro: An unlimited number of Aztec codes per image, adjustable polarity, and enhanced recognition rate | 20179 | 511.00 €1 |
| OCR Basic Made | Optical Character Recognition (OCR) Made Easy With this vTool Optical Character Recognition is made easy. Define the region of interest, choose from one of the standard fonts and adjust the segmentation to achieve fast character recognition. | Basic: Pretrained standard fonts | 20209 | 88.00 €1 |
| Geometric Pattern Matching | Edge-Based Algorithm for Simple and Robust Recognition of Shapes, Logos and Objects Geometric Pattern Matching licenses | Basic: Single pattern search, 360° rotation, without further scaling | 20116 | 303.00 €1 |
| The second secon | provide pylon vTools for easy training of shape models and high-performance, adjustable recognition of trained shapes on live images. Create shape models by marking areas on live images or on images from files. | Pro: Single pattern search including scaling, adjustable angle and polarity | 20084 | 691.00 €1 |

¹For EMEA only. Regional pricing available at *baslerweb.com/pylon-vtools*

| vTool Description License | | License Variants | Order No. | Price |
|--|---|--|-----------|-----------|
| Template Matching | Correlation-based algorithm for simple and robust matching Template Matching licenses provide pylon vTools with robust correlation-based matching. Create a reference pattern by marking areas on live images or on | Starter: NCC matching at defined rotation levels | 20152 | 82.00 €¹ |
| | images from files. The reference pattern is detected in the live image using normalized cross-correlation, making it robust to edge deformation, rotation, and blur. Images can be aligned with object positions from matching for further processing steps. | Basic: Matching at defined rotation levels with freeform definition | 20117 | 109.00 €1 |
| Calibration & Rectification | Calibration for Precise Transformation from Pixel to Real World Coordinates The Calibration and Rectification license provides you with a pylon vTool to quickly and easily calibrate | Basic: Single image, single camera calibration for entocentric cameras | 20080 | 109.00 €1 |
| | cameras for distortion correction and real world co- ordinate transformation. Create a precise transforma- tion model that converts pixel coordinates of object positions, angles, or dimensions to real-world values. | Pro: Single image, single camera calibra- tion for entocentric and telecentric cameras | 20182 | 521.00 €1 |
| Measurements | Measure distances along lines and geometric shapes The measurement license includes vTool for edge based measurement, along a line and geometric | Basic: Measure distances between edges along a line | 20083 | 109.00 €1 |
| 8,00 mm | shapes. Also available in real world coordinates together with Calibration vTool. | Pro: Measure along lines and geometric shapes | 20151 | 511.00 €1 |
| BLOB Analysis Easy thresholding based image segmentation The BLOB-Analysis license includes pylon vTools for typical thresholding based BLOB analysis tasks, such as identifying regions by their grey value range. The license includes three thresholding tools: absolute thresholding, auto thresholding (binary), and relative thresholding for dynamic thresholding relative to a mean image. | | Basic: Absolute thresholding, auto thresholding, and relative thresholding - including vTools for region morphology, object filtering, and feature extraction | 20082 | 76.00 €1 |
| Color BLOB Analysis | Machine Learning-Based Object Recognition | Basic: | 20081 | 76.00 € 1 |
| | The Color Blob Analysis licenses include pylon vTools for blob analysis tasks that cannot be solved with common grayscale thresholding techniques, such as identifying objects by color. They include a machine-learning based pixel classifier for training and applying a Gaussian Mixture Model. | Training and application of a model for one class - including vTools for region morphology, object filtering, and feature extraction | | |
| Preprocessing | High performant image preprocessing | Starter: | 20177 | 47.00 € 1 |
| | The Preprocessing license provides vTools for arithmetic operations as well as smoothing and morphology operations on images. With these high perfor- | Arithmetic, smoothing and morphology image operations | | |
| | mance algorithms image features can be enhanced, masked or weakened, to improve and optimize for further image processing steps. | Basic: Arithmetic, smoothing, enhancement and morphology image operations | 20150 | 71.00 €1 |
| Document Cropper | Fast and Easy Document Cropping | Basic: | 20187 | 75.00 € 1 |
| | This license allows you to easily crop rectangular documents for archiving. Simply set the threshold and this tool will automatically align and crop the document from a dark background. | For automatic document cropping and alignment | | |
| | | | | |

 ${\bf USB\ Dongle\ for\ License\ Activation\ for\ Commercial\ Use}$ Licenses for pylon vTools can be protected by hardware dongles.

Licenses for pylon vTools that are protected by a USB dongle can be moved from one system to another. But if you want to run multiple systems with pylon vTools at the same time, you will need one dongle for each system.

Dongle

2200001168 46.00 €1

pylon AI vTools

Al vTool

Plug-ins for image analysis with AI algorithms

Description

| AIVIOOI | Description | Order No. | . FIICE |
|--|---|-----------|-------------|
| Object detection | Locating and counting different and complex objects | 20211 | 599.00 €1 |
| TRUCK 90% | Object Detection licenses provide vTools for powerful, customizable, deep learning detection algorithms of objects on live images. Create object detection models by annotating objects on images from files. The free choice of deep learning algorithm in, for example, standard ONNX format enables an efficient training process customized to your requirements. Within the pylon Al Platform, you can optimize object detection models based on your performance needs and deploy the trained bundle to the pylon Software Suite. The images can be used for further processing steps based on the detected objects. | | |
| Classification | Classification and systematic grouping of objects into categories | 20212 | 599.00 €1 |
| OK 98% | Classification licenses provide vTools for powerful, customizable, deep learning classification algorithms of live images. Create classification models by annotating images from files. The free choice of deep learning algorithm in, for example, standard ONNX format enables an efficient training process customized to your requirements. Within the pylon Al Platform, you can optimize classification models based on your performance needs and deploy the trained bundle to the pylon Software Suite. The images can be used for further processing steps based on the classification prediction. | | |
| Semantic segmentation | Identification of pixel clusters for object classes and background regions | 20214 | 599.00 €1 |
| DEFECT C C C | Semantic Segmentation licenses provide vTools for powerful, customizable, deep learning semantic segmentation algorithms of objects on live images. Create semantic segmentation models by annotating objects on images from files. The free choice of deep learning algorithm in standard ONNX format enables efficient, customizable training. Within the pylon Al Platform, you can optimize semantic segmentation models based on your performance needs and deploy the trained bundle to the pylon Software Suite. The images can be used for further processing steps based on the segmented objects. | | |
| Instance segmentation | Prediction of pixel-accurate boundaries of each individual object | 20213 | 599.00 €1 |
| SUNFLOWER FUMPKIN SUNFLOWER FUMPKIN | Instance Segmentation licenses provide vTools for powerful, customizable, deep learning instance segmentation algorithms of objects on live images. Create instance segmentation models within the pylon AI platform by annotating objects on images from files. The free choice of deep learning algorithm in, for example, standard ONNX format enables an efficient training process customized to your requirements. Within the pylon AI Platform, you can optimize instance segmentation models based on your performance needs and deploy the trained bundle to the pylon Software Suite. The images can be used for further processing steps based on the segmented objects. | | |
| OCR Pro | Character recognition under difficult, changing readout conditions | 20210 | Coming 2025 |
| DOE FOR FAIL ENT ENT 2014 TOE FOR FAIL ENT ENT 2002 | The OCR vTool makes optical character recognition easy, even on difficult backgrounds. With the help of deep learning algorithms, even inhomogeneous characters can be reliably recognized. Define the relevant area (ROI), define a text format if possible and select a suitable deep learning model to achieve fast character recognition. | | |
| ¹ For EMEA only. Regional pricing availal | ble at baslerweb.com/pylon-ai | | |

Order No.

Price

| pylon Al Platform | Description | Order No. | Price |
|-------------------|--|-----------|------------|
| pylon Al Platform | The pylon Al Platform is a web application for MLOps (Machine Learning Operations), where you can optimize your Al model based on your image data. The license is valid for 365 days. It includes 5 user accounts. | 20238 | 7.000.00 € |

| | pylon for Windows | pylon for Linux x86 | pylon for Linux ARM | pylon for macOS | pylon for Android |
|--------------------------------------|-----------------------------|--|-----------------------------------|--------------------------------------|----------------------|
| Platform | | | | | |
| Supported OS Version | 10 (64 bit), 11 (64 bit) | Ubuntu 18.04 or newer (64 bit), CentOS 8.0-1905 or newer (64 bit) | Ubuntu 18.04 or newer (64 bit) | 10.14, 10.15, 11.1 (Intel 64 bit) | 8, 9, 10, 11 |
| Configuration Tools | | | | | |
| pylon Workbench & vTools | • | • | • | | |
| pylon Viewer | • | • | • | • | |
| pylon GigE Configurator | • | • | • | | |
| pylon IP Configurator | • | • | • | • | |
| pylon USB Configurator | • | | | | |
| pylon Camera Link Configurator | • | | | | |
| Firmware Updater | • | • | • | | |
| CXP Grabber Firmware Updater | • | • | | | |
| CXP gpioTool | • | • | | | |
| Color Calibrator for MED ace cameras | • | • | • | • | |
| MPEG-4 Video Recording | • | • | • | | |
| blaze 3D viewer | • | • (Ubuntu 18.04 or newer) | | | |
| Application Development | | | | | |
| Data Processing C++ API | • | • | • | | |
| C++ API | • | • | • | • | • |
| VB.Net / C# API | • | | | | |
| C API | • | • | • | | |
| Java API | | | | | • |
| GenTL | | | | | |
| USB3 Vision | • | • | • | • | |
| GigE Vision | • | • | • | • | |
| CoaXPress 2.0 | • | • | | <u> </u> | |
| BCON for MIPI | | | • | | |
| blaze 3D | • | • | • | | |
| Interface Driver | | | | | |
| Direct Show Driver (U3V, GEV) | • | | | | |
| TWAIN Driver (U3V, GEV) | • | | | | |
| NeuroCheck Driver (U3V, GEV) | • | | | | |
| CoaXPress 2.0 Driver | • | • | | | |
| GigE Vision Driver | • | • | • | • | |
| USB3 Vision Driver | • | • | • | • | • |
| Camera Link Driver | • | • | • | | |
| Camera Link Direct | | | | | |

Our Unique Camera Features

Unique features that add real value to a vision system and help save time and money are key to an efficient and reliable setup. They are the most important element in determining productivity, performance, and ease-of-use.



PGI Feature Set

For optimized images



SWIR Imaging

Pixel Correction Beyond and Line Noise Reduction



Beyond Features

Compression Beyond and Pixel Beyond



MED Feature Sets

Combine powerful hardware, firmware and software features

PGI

Several of our newest camera models come with our powerful in-camera image optimization technology already built in: This proprietary PGI feature set enhances your images at the full speed of your camera. PGI is comprised of a unique feature combination:



5x5 Debayering

Provides true color images without artifacts.



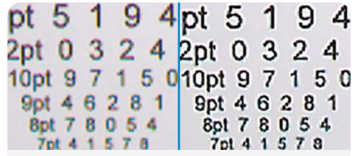
Color-Anti-Aliasing

Reduces the appearance of false colors at edges in the image.



Denoising

Improves the imaging of the finest structures.



Improved Sharpness

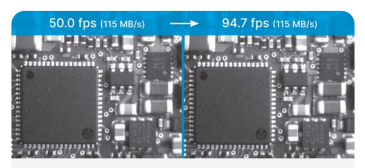
Reduces the appearance of noise – inhomogeneities – in the image.

With PGI, your camera will produce better images than ever, without putting additional load on your processor. The PGI feature set is included in all color and mono cameras of the dart Classic, dart R, dart E and pulse series, as well as in color and mono cameras of the MED ace, ace U, ace L, and ace 2 Pro product lines.

Learn more about PGI at baslerweb.com/PGI

Beyond Features

Our ace 2 Pro and ace 2 X UV cameras offer unique features that provide you with immediate added value. The Beyond features are often patented or patent pending and are particularly characterized by functionality that is unique in the market.



Compression Beyond

Provides lossless data compression for faster frame rates and higher throughput.



Pixel Beyond

Allows flexible scalability of pixel sizes and adjustment in

Learn more about our Beyond features at baslerweb.com/beyond-features

SWIR Camera Features

SWIR sensors (short wavelength infrared, or SWIR) based on InGaAs technology tend to have pixel defects and a higher noise level. Basler's innovative firmware features improve the images within the camera and are one of the reasons for the outstanding image quality of our ace 2 X visSWIR cameras.



Pixel Correction Beyond

Reduces pixel defects directly in the cameras's FPGA.



Line Noise Reduction

Minimizes background noise, which is visible as horizontal stripes in the image.

Learn more about our SWIR camera features at baslerweb.com/ace2x-swir

MED Feature Sets

MED Feature Sets are as versatile as your applications in medicine, medical technology, and life sciences. They are part of every MED ace camera and combine specially developed hardware, firmware, and software functions for superior performance.

Learn more about our MED Feature Set at page 26 and at baslerweb.com/med-feature-sets

Basler ace 2

As versatile as your application

The ace 2 offers excellent image quality thanks to the latest sensor technology and is available with various interfaces. Tailored to fit different vision requirements, so you always get the right camera for your needs.



Sensor variety

Wide portfolio with sensors from Sony and Gpixel for your individual requirement



Unique Features

Excellent image quality and immediate performance enhancement thanks to different feature sets



Interface diversity

Choose from a CoaXPress 2.0, USB 3.0, GigE, or 5GigE interface



Small housing

Easy design-in thanks to the proven compact 29 mm x 29 mm housing

More Information: baslerweb.com/ace2







ace 2 GigE / 5GigE

| Product Group Specifications | |
|--------------------------------------|--|
| Interface | Fast Ethernet (100 Mbit/s), GigE (1000 Mbit/s), 2.5GigE (2500 Mbit/s), 5GigE (5000 Mbit/s) |
| Housing Size [L × W × H] | 55.5 mm × 29 mm × 29 mm |
| Housing Temperature during operation | ace 2 R Basic: -10 °C - 60 °C, ace 2 R Pro: 0 °C - 50 °C |
| Typical Weight | 100 g |
| Lens Mount | C-mount |
| Power Supply | Power over Ethernet (IEEE 802.3af) ¹ or 12-24 VDC (+/- 10%) |
| Digital I/O | 1 opto-isolated input + 2 GPIO |
| Synchronization | Via hardware trigger, via software trigger or free-run |
| Exposure Control | Via hardware trigger or programmable via the camera API |
| Conformity | CE, RoHS, GenlCam, GigE Vision 2.0, IP30, UL1, FCC, KC, EAC |
| Driver | pylon Software Suite or 3rd party GigE Vision Software |
| Operating System | Windows, Linux, macOS, Android |

¹ Not available for ace 2 Basic 5GigE models

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|-----------------------|--------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| ace 2 R Basic – 5GigE | | | | | | | | |
| a2A1920-165g5m/g5cBAS | IMX392 | 1920 × 1200 | 2.3 | CMOS | Global | 168 | 3.45 × 3.45 | 1/2.3" |
| a2A2448-105g5m/g5cBAS | IMX547 | 2448 × 2048 | 5 | CMOS | Global | 106 | 2.74 × 2.74 | 1/1.8" |
| a2A2440-98g5m/g5cBAS | IMX250 | 2448 × 2048 | 5 | CMOS | Global | 98 | 3.45 × 3.45 | 2/3" |
| a2A2840-67g5m/g5cBAS | IMX546 | 2840 × 2840 | 8 | CMOS | Global | 67 | 2.74 × 2.74 | 2/3" |
| a2A4096-44g5m/g5cBAS | IMX545 | 4096 × 3000 | 12.3 | CMOS | Global | 44 | 2.74 × 2.74 | 1/1.1" |
| a2A5320-34g5m/g5cBAS | IMX542 | 5320 × 3032 | 16.1 | CMOS | Global | 34 | 2.74 × 2.74 | 1.1" |
| a2A4504-27g5m/g5cBAS | IMX541 | 4504 × 4504 | 20.2 | CMOS | Global | 27 | 2.74 × 2.74 | 1.1" |
| a2A5328-22g5m/g5cBAS | IMX540 | 5328 × 4608 | 24.4 | CMOS | Global | 22 | 2.74 × 2.74 | 1.2" |



| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|------------------------|-----------|----------------------------|--------------------|----------------|---------|-----------------------|---------------------|-----------------|
| ace 2 R Basic – GigE | | | | | | | | |
| a2A1920-51gm/gcBAS | IMX392 | 1920 × 1200 | 2.3 | CMOS | Global | 51 | 3.45 × 3.45 | 1/2.3" |
| a2A2590-22gm/gcBAS | IMX334ROI | 2592 × 1944 | 5 | CMOS | Rolling | 22 | 2.0 × 2.0 | 1/2.8" |
| a2A2448-23gm/gcBAS | IMX547 | 2448 × 2048 | 5 | CMOS | Global | 23 | 2.74 × 2.74 | 1/1.8" |
| a2A2600-20gm/gcBAS | GMAX2505 | 2600 × 2160 | 5.6 | CMOS | Global | 20 | 2.5 × 2.5 | 1/2" |
| a2A2840-14gm/gcBAS | IMX546 | 2840 × 2840 | 8 | CMOS | Global | 14 | 2.74 × 2.74 | 2/3" |
| a2A3840-13gm/gcBAS | IMX334 | 3840 × 2160 | 8.3 | CMOS | Rolling | 13 | 2.0 × 2.0 | 1/1.8" |
| a2A4200-12gm/gcBAS | GMAX2509 | 4200 × 2160 | 9.1 | CMOS | Global | 12 | 2.5 × 2.5 | 2/3" |
| a2A4096-9gm/gcBAS | IMX545 | 4096 × 3000 | 12.3 | CMOS | Global | 9 | 2.74 × 2.74 | 1/1.1" |
| a2A5320-7gm/gcBAS | IMX542 | 5320 × 3032 | 16.1 | CMOS | Global | 7 | 2.74 × 2.74 | 1.1" |
| a2A4508-6gm/gcBAS | GMAX2518 | 4508 × 4096 | 18 | CMOS | Global | 6 | 2.5 × 2.5 | 1" |
| a2A4504-5gm/gcBAS | IMX541 | 4504 × 4504 | 20.2 | CMOS | Global | 5 | 2.74 × 2.74 | 1.1" |
| a2A5328-4gm/gcBAS | IMX540 | 5328 × 4608 | 24.4 | CMOS | Global | 4 | 2.74 × 2.74 | 1.2" |
| ace 2 R Pro - GigE PGI | BEYOND | | | | | | | |
| a2A1920-51gm/gcPRO | IMX392 | 1920 × 1200 | 2.3 | CMOS | Global | 51¹ | 3.45 × 3.45 | 1/2.3" |
| a2A2590-22gm/gcPRO | IMX334ROI | 2592 × 1944 | 5 | CMOS | Rolling | 22 ¹ | 2.0 × 2.0 | 1/2.8" |
| a2A2448-23gm/gcPRO | IMX547 | 2448 × 2048 | 5 | CMOS | Global | 231 | 2.74 × 2.74 | 1/1.8" |
| a2A2600-20gm/gcPRO | GMAX2505 | 2600 × 2160 | 5.6 | CMOS | Global | 20 ¹ | 2.5 × 2.5 | 1/2" |
| a2A2840-14gm/gcPRO | IMX546 | 2840 × 2840 | 8 | CMOS | Global | 14¹ | 2.74 × 2.74 | 2/3" |
| a2A3840-13gm/gcPRO | IMX334 | 3840 × 2160 | 8.3 | CMOS | Rolling | 13¹ | 2.0 × 2.0 | 1/1.8" |
| a2A4200-12gm/gcPRO | GMAX2509 | 4200 × 2160 | 9.1 | CMOS | Global | 12¹ | 2.5 × 2.5 | 2/3" |
| a2A4096-9gm/gcPRO | IMX545 | 4096 × 3000 | 12.3 | CMOS | Global | 91 | 2.74 × 2.74 | 1/1.1" |
| a2A5320-7gm/gcPRO | IMX542 | 5320 × 3032 | 16.1 | CMOS | Global | 71 | 2.74 × 2.74 | 1.1" |
| a2A4508-20gm/gcPRO | GMAX2518 | 4508 × 4096 | 18 | CMOS | Global | 6 ¹ | 2.5 × 2.5 | 1" |
| a2A4504-5gm/gcPRO | IMX541 | 4504 × 4504 | 20.2 | CMOS | Global | 5 ¹ | 2.74 × 2.74 | 1.1" |
| a2A5328-4gm/gcPRO | IMX540 | 5328 × 4608 | 24.4 | CMOS | Global | 4 ¹ | 2.74 × 2.74 | 1.2" |

 $^{^1 \}text{Higher frame rates possible with Compression Beyond. Please refer to our website \textit{baslerweb.com/ace2} for detailed information.}$



ace 2 USB

| Product Group Specifications | |
|--------------------------------------|--|
| Interface | USB 3.0 |
| Housing Size $[L \times W \times H]$ | 42.8 mm × 29 mm × 29 mm |
| Housing Temperature during operation | ace 2 R Basic: -10 °C - 60 °C, ace 2 R Pro: 0 °C - 50 °C |
| Typical Weight | 85 g |
| Lens Mount | C-mount |
| Power Supply | Via USB 3.0 interface |
| Digital I/O | 1 opto-isolated input + 2 GPIO |
| Synchronization | Via hardware trigger, via software trigger or free-run |
| Exposure Control | Via hardware trigger or programmable via the camera API |
| Conformity | CE, RoHS, GenlCam, USB3 Vision, IP30, UL, FCC, KC, EAC |
| Driver | pylon Software Suite or 3rd party USB3 Vision Software |
| Operating System | Windows, Linux, macOS, Android |

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [μm²] | Optical Size |
|-----------------------|-----------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| ace 2 R Basic | | | | | | | | |
| a2A1920-160um/ucBAS | IMX392 | 1920 × 1200 | 2.3 | CMOS | Global | 160 | 3.45 × 3.45 | 1/2.3" |
| a2A2590-60um/ucBAS | IMX334ROI | 2592 × 1944 | 5 | CMOS | Rolling | 60 | 2.0 × 2.0 | 1/2.8" |
| a2A2448-75um/ucBAS | IMX547 | 2448 × 2048 | 5 | CMOS | Global | 75 | 2.74 × 2.74 | 1/1.8" |
| a2A2600-64um/ucBAS | GMAX2505 | 2600 × 2160 | 5.6 | CMOS | Global | 64 | 2.5 × 2.5 | 1/2" |
| a2A2840-48um/ucBAS | IMX546 | 2840 × 2840 | 8 | CMOS | Global | 48 | 2.74 × 2.74 | 2/3" |
| a2A3840-45um/ucBAS | IMX334 | 3840 × 2160 | 8.3 | CMOS | Rolling | 45 | 2.0 × 2.0 | 1/1.8" |
| a2A4200-40um/ucBAS | GMAX2509 | 4200 × 2160 | 9.1 | CMOS | Global | 40 | 2.5 × 2.5 | 2/3" |
| a2A4096-30um/ucBAS | IMX545 | 4096 × 3000 | 12.3 | CMOS | Global | 30 | 2.74 × 2.74 | 1/1.1" |
| a2A5320-23um/ucBAS | IMX542 | 5320 × 3032 | 16.1 | CMOS | Global | 23 | 2.74 × 2.74 | 1.1" |
| a2A4508-20um/ucBAS | GMAX2518 | 4508×4096 | 18 | CMOS | Global | 20 | 2.5 × 2.5 | 1" |
| a2A4504-18um/ucBAS | IMX541 | 4504 × 4504 | 20.2 | CMOS | Global | 18 | 2.74 × 2.74 | 1.1" |
| a2A5328-15um/ucBAS | IMX540 | 5328 × 4608 | 24.4 | CMOS | Global | 15 | 2.74 × 2.74 | 1.2" |
| ace 2 R Pro PGI BEYON | ID | | | | | | | |
| a2A1920-160um/ucPRO | IMX392 | 1920 × 1200 | 2.3 | CMOS | Global | 160 | 3.45 × 3.45 | 1/2.3" |
| a2A2590-60um/ucPRO | IMX334ROI | 2592 × 1944 | 5 | CMOS | Rolling | 60 | 2.0 × 2.0 | 1/2.8" |
| a2A2448-75um/ucPRO | IMX547 | 2448 × 2048 | 5 | CMOS | Global | 75 | 2.74 × 2.74 | 1/1.8" |
| a2A2600-64um/ucPRO | GMAX2505 | 2600 × 2160 | 5.6 | CMOS | Global | 64 | 2.5 × 2.5 | 1/2" |
| a2A2840-48um/ucPRO | IMX546 | 2840 × 2840 | 8 | CMOS | Global | 48 | 2.74 × 2.74 | 2/3" |
| a2A3840-45um/ucPRO | IMX334 | 3840 × 2160 | 8.3 | CMOS | Rolling | 45 | 2.0 × 2.0 | 1/1.8" |
| a2A4200-40um/ucPRO | GMAX2509 | 4200 × 2160 | 9.1 | CMOS | Global | 40 | 2.5 × 2.5 | 2/3" |
| a2A4096-30um/ucPRO | IMX545 | 4096 × 3000 | 12.3 | CMOS | Global | 30 | 2.74 × 2.74 | 1/1.1" |
| a2A5320-23um/ucPRO | IMX542 | 5320 × 3032 | 16.1 | CMOS | Global | 23 | 2.74 × 2.74 | 1.1" |
| a2A4508-20um/ucPRO | GMAX2518 | 4508×4096 | 18 | CMOS | Global | 20 | 2.5 × 2.5 | 1" |
| a2A4504-18um/ucPRO | IMX541 | 4504 × 4504 | 20.2 | CMOS | Global | 18 | 2.74 × 2.74 | 1.1" |
| a2A5328-15um/ucPRO | IMX540 | 5328 × 4608 | 24.4 | CMOS | Global | 15 | 2.74 × 2.74 | 1.2" |



ace 2 CXP-12

| Product Group Specifications | |
|--------------------------------------|---|
| Interface | CoaXPress (CXP-12) |
| Housing Size [L × W × H] | 42.8 mm × 29 mm × 29 mm |
| Housing Temperature during operation | 0 °C – 50 °C |
| Typical Weight | 76 g |
| Lens Mount | C-mount |
| Power Supply | PoCXP |
| Digital I/O | 1 opto-isolated input + 2 GPIO |
| Synchronization | Via hardware trigger, via software trigger, or free-run |
| Exposure Control | Via hardware trigger or programmable via the camera API |
| Conformity | CE (incl. RoHS), FCC, KC, UKCA, EAC, CoaXPress 2.0, GenlCam, IP30, UL |
| Driver | pylon Software Suite |
| Operating System | Windows, Linux (64-Bit) |
| | |

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|---------------------------|--------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| ace 2 V | | | | | | | | |
| ★ a2A2448-120cm/cc | IMX547 | 2448 × 2048 | 5 | CMOS | Global | 122 | 2.74 × 2.74 | 1/1.8" |
| a2A2448-210cm/cc | IMX537 | 2448 × 2048 | 5 | CMOS | Global | 212 | 2.74 × 2.74 | 1/1.8" |
| ★a2A2840-86cm/cc | IMX546 | 2840 × 2840 | 8 | CMOS | Global | 86 | 2.74 × 2.74 | 2/3" |
| ★a2A4096-67cm/cc | IMX545 | 4096 × 3000 | 12 | CMOS | Global | 67 | 2.74 × 2.74 | 1/1.1" |
| a2A5320-52cm/cc | IMX542 | 5320 × 3032 | 16.1 | CMOS | Global | 52 | 2.74 × 2.74 | 1.1" |
| a2A4504-42cm/cc | IMX541 | 4504 × 4504 | 20.2 | CMOS | Global | 42 | 2.74 × 2.74 | 1.1" |
| a2A5328-35cm/cc | IMX540 | 5328 × 4608 | 24.4 | CMOS | Global | 35 | 2.74 × 2.74 | 1.2" |

Basler ace

Small, affordable, and powerful

With the Basler ace, you can rely on a renowned camera series with an unbeatable price/performance ratio. Various resolutions and speeds, diverse interfaces, extensive features, and a choice of sensors from all the leading manufacturers make the ace the perfect choice for a wide range of machine vision applications.



Small and compact

Thanks to the housing of 29 mm x 29 mm as well as 30 mm x 40 mm usable for numerous vision



Firmware features

With PGI for highest image quality at full camera speed without additional processor load



Broad sensor portfolio

Wide range of CCD, CMOS and NIR sensors from renowned manufacturers



Interface diversity

USB 3.0, GigE or Camera Link: Choose the right interface for your application

More information: baslerweb.com/ace





ace USB

| Product Group Specifications | |
|------------------------------|---|
| Interface | USB 3.0 |
| Housing Size [L × W × H] | ace Classic/ace U: 29.3 mm × 29 mm × 29 mm, ace L: 35.8 mm × 40 mm × 30 mm |
| Housing Temperature | 0 °C - 50 °C1 |
| Typical Weight | < 80 g |
| Lens Mount | ace Classic: C- or CS-mount (depending on model), ace U/ace L: C-mount |
| Power Supply | Via USB 3.0 interface |
| Digital I/O | 1 opto-isolated input + 1 opto-isolated output + 2 Fast-GPIO (configurable as In/Out) |
| Power Suspend Mode | Yes, less than 0.02 W, configurable |
| Synchronization | Via hardware trigger, via software trigger or free-run |
| Exposure Control | Via hardware trigger ² or programmable via the camera API |
| Conformity | CE, RoHS, GenlCam, USB3 Vision, IP30, UL, FCC, KC, EAC |
| Driver | pylon Software Suite or 3rd party USB3 Vision Software |
| Operating System | Windows, Linux, macOS, Android |

 $^{^1}$ 0 °C - 60 °C for acA2040-90um/uc, acA2040-90umNIR. 2 Not applicable for ace models with sensors of the MT line from onsemi.

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|------------------|----------------------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| ace Classic | | | | | | | | |
| acA1920-25um/uc | MT9P031 | 1920 × 1080 | 2 | CMOS | Rolling | 26 | 2.2 × 2.2 | 1/3.7" |
| acA2000-165um/uc | CMV2000 | 2048 × 1088 | 2 | CMOS | Global | 165 | 5.5 × 5.5 | 2/3" |
| acA2040-90um/uc | CMV4000 | 2048 × 2048 | 4 | CMOS | Global | 90 | 5.5 × 5.5 | 1" |
| acA2040-90umNIR | CMV4000 NIR-enhanced | 2048 × 2048 | 4 | CMOS | Global | 90 | 5.5 × 5.5 | 1" |
| acA2500-14um/uc | MT9P031 | 2592 × 1944 | 5 | CMOS | Rolling | 14 | 2.2 × 2.2 | 1/2.5" |
| acA3800-14um/uc | MT9J003 | 3840 × 2748 | 10 | CMOS | Rolling | 14 | 1.67 × 1.67 | 1/2.3" |



| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|------------------|-------------|-------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| ace U PGI | | | | | | | | |
| acA640-750um/uc | PYTHON 300 | 640 × 480 | VGA | CMOS | Global | 751 | 4.8 × 4.8 | 1/4" |
| acA720-520um/uc | IMX287 | 720 × 540 | VGA | CMOS | Global | 525 | 6.9 × 6.9 | 1/2.9" |
| acA800-510um/uc | PYTHON 500 | 800 × 600 | CCIR | CMOS | Global | 511 | 4.8 × 4.8 | 1/3.6" |
| acA1300-200um/uc | PYTHON 1300 | 1280 × 1024 | 1.3 | CMOS | Global | 203 | 4.8 × 4.8 | 1/2" |
| acA1440-220um/uc | IMX273 | 1440 × 1080 | 1.6 | CMOS | Global | 227 | 3.45 × 3.45 | 1/2.9" |
| acA1920-40um/uc | IMX249 | 1920 × 1200 | 2.3 | CMOS | Global | 41 | 5.86 × 5.86 | 1/1.2" |
| acA1920-150um/uc | PYTHON 2000 | 1920 × 1200 | 2.3 | CMOS | Global | 150 | 4.8 × 4.8 | 2/3" |
| acA1920-155um/uc | IMX174 | 1920 × 1200 | 2.3 | CMOS | Global | 164 | 5.86 × 5.86 | 1/1.2" |
| acA2040-55um/uc | IMX265 | 2048 × 1536 | 3 | CMOS | Global | 55 | 3.45 × 3.45 | 1/1.8" |
| acA2040-120um/uc | IMX252 | 2048 × 1536 | 3 | CMOS | Global | 120 | 3.45 × 3.45 | 1/1.8" |
| acA2440-35um/uc | IMX264 | 2448 × 2048 | 5 | CMOS | Global | 35 | 3.45 × 3.45 | 2/3" |
| acA2440-75um/uc | IMX250 | 2448 × 2048 | 5 | CMOS | Global | 75 | 3.45 × 3.45 | 2/3" |
| acA2500-60um/uc | PYTHON 5000 | 2592 × 2048 | 5 | CMOS | Global | 60 | 4.8 × 4.8 | 1" |
| acA3088-57um/uc | IMX178 | 3088 × 2064 | 6 | CMOS | Rolling | 59 | 2.4 × 2.4 | 1/1.8" |
| acA4024-29um/uc | IMX226 | 4024 × 3036 | 12 | CMOS | Rolling | 31 | 1.85 × 1.85 | 1/1.7" |
| acA5472-17um/uc | IMX183 | 5472 × 3648 | 20 | CMOS | Rolling | 17 | 2.4 × 2.4 | 1" |
| ace L PGI | | | | | | | | |
| acA4096-30um/uc | IMX267 | 4096 × 2168 | 9 | CMOS | Global | 32 | 3.45 × 3.45 | 1" |
| acA4096-40um/uc | IMX255 | 4096 × 2168 | 9 | CMOS | Global | 42 | 3.45 × 3.45 | 1" |
| acA4112-20um/uc | IMX304 | 4096 × 3000 | 12 | CMOS | Global | 23 | 3.45 × 3.45 | 1.1" |
| acA4112-30um/uc | IMX253 | 4096 × 3000 | 12 | CMOS | Global | 30 | 3.45 × 3.45 | 1.1" |



ace GigE

| Product Group Specifications | |
|--------------------------------------|---|
| Interface | Fast Ethernet (100 Mbit/s) or GigE (1000 Mbit/s) |
| Housing Size $[L \times W \times H]$ | ace Classic/ace U: 42 mm × 29 mm × 29 mm, ace L: 50 mm × 40 mm × 30 mm |
| Housing Temperature during operation | 0°C-50°C |
| Typical Weight | < 90 g |
| Lens Mount | ace Classic: C- or CS-mount (depending on model), ace U/ace L: C-mount |
| Power Supply | ace Classic: Power over Ethernet (IEEE 802.3af) or 12 VDC (+/- 10%) ace U/ace L: Power over Ethernet (IEEE 802.3af) or 12-24 VDC (+/- 10%) ¹ |
| Digital I/O | ace Classic: 1 opto-isolated input + 1 opto-isolated output ace U/ace L: 1 opto-isolated input + 1 opto-isolated output + 1 GPIO |
| Synchronization | Via hardware trigger, via software trigger or free-run |
| Exposure Control | Via hardware trigger² or programmable via the camera API |
| Conformity | CE, RoHS, GenlCam, GigE Vision, IP30, UL, FCC, IEEE 802.3af (PoE), KC, EAC |
| Driver | pylon Software Suite or 3rd party GigE Vision Software |
| Operating System | Windows, Linux, macOS |

¹ Also applies to ace Classic models acA3800-10gm/gc. ² Not applicable for acA1280-60gm/gc, acA1300-60gm/gc, acA1600-60gm/gc, acA3800-10gm/gc.

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|-----------------|----------------------|----------------------------|--------------------|----------------|------------------|---------------------|---------------------|-----------------|
| ace Classic | | | | | | | | |
| acA1280-60gm/gc | EV76C560 | 1282 × 1026 | 1.3 | CMOS | Rolling | 60 | 5.3 × 5.3 | 1/1.8" |
| acA1300-60gm/gc | EV76C560 | 1282 × 1026 | 1.3 | CMOS | Global & Rolling | 60 | 5.3 × 5.3 | 1/1.8" |
| acA1300-60gmNIR | EV76C661 | 1282 × 1026 | 1.3 | CMOS | Global & Rolling | 60 | 5.3 × 5.3 | 1/1.8" |
| acA1600-60gm/gc | EV76C570 | 1602 × 1202 | 2 | CMOS | Global & Rolling | 60 | 4.5 × 4.5 | 1/1.8" |
| acA1920-25gm/gc | MT9P031 | 1920 × 1080 | 2 | CMOS | Rolling | 25 | 2.2 × 2.2 | 1/3.7" |
| acA2000-50gm/gc | CMV2000 | 2048 × 1088 | 2 | CMOS | Global | 50 | 5.5 × 5.5 | 2/3" |
| acA2040-25gm/gc | CMV4000 | 2048 × 2048 | 4 | CMOS | Global | 25 | 5.5 × 5.5 | 1" |
| acA2040-25gmNIR | CMV4000 NIR-enhanced | 2048 × 2048 | 4 | CMOS | Global | 25 | 5.5 × 5.5 | 1" |
| acA2500-14gm/gc | MT9P031 | 2592 × 1944 | 5 | CMOS | Rolling | 14 | 2.2 × 2.2 | 1/2.5" |
| acA3800-10gm/gc | MT9J003 | 3840 × 2748 | 10 | CMOS | Rolling | 10 | 1.67 × 1.67 | 1/2.3" |
| ace U PGI | | | | | | | | |
| acA640-121gm | ICX618 Replacement | 659×494 | VGA | CMOS | Global | 134 | 5.6 × 5.6 | 1/4" |
| acA640-300gm/gc | PYTHON 300 | 640×480 | VGA | CMOS | Global | 376 | 4.8 × 4.8 | 1/4" |
| acA720-290gm/gc | IMX287 | 720 × 540 | VGA | CMOS | Global | 291 | 6.9 × 6.9 | 1/2.9" |
| acA800-200gm/gc | PYTHON 500 | 800 × 600 | CCIR | CMOS | Global | 240 | 4.8 × 4.8 | 1/3.6" |
| acA1300-75gm/gc | PYTHON 1300 | 1280 × 1024 | 1.3 | CMOS | Global | 88 | 4.8 × 4.8 | 1/2" |
| acA1440-73gm/gc | IMX273 | 1440 × 1080 | 1.6 | CMOS | Global | 73 | 3.45 × 3.45 | 1/2.9" |
| acA1920-40gm/gc | IMX249 | 1920 × 1200 | 2.3 | CMOS | Global | 42 | 5.86 × 5.86 | 1/1.2" |
| acA1920-48gm/gc | PYTHON 2000 | 1920 × 1200 | 2.3 | CMOS | Global | 50 | 4.8 × 4.8 | 2/3" |
| acA1920-50gm/gc | IMX174 | 1920 × 1200 | 2.3 | CMOS | Global | 50 | 5.86 × 5.86 | 1/1.2" |
| acA2040-35gm/gc | IMX265 | 2048 × 1536 | 3 | CMOS | Global | 36 | 3.45 × 3.45 | 1/1.8" |
| acA2440-20gm/gc | IMX264 | 2448 × 2048 | 5 | CMOS | Global | 23 | 3.45 × 3.45 | 2/3" |
| acA2500-20gm/gc | PYTHON 5000 | 2592 × 2048 | 5 | CMOS | Global | 21 | 4.8 × 4.8 | 1" |
| acA3088-16gm/gc | IMX178 | 3088 × 2064 | 6 | CMOS | Rolling | 16 | 2.4 × 2.4 | 1/1.8" |
| acA4024-8gm/gc | IMX226 | 4024×3036 | 12 | CMOS | Rolling | 8 | 1.85 × 1.85 | 1/1.7" |
| acA5472-5gm/gc | IMX183 | 5472×3648 | 20 | CMOS | Rolling | 5 | 2.4 × 2.4 | 1" |
| ace L PGI | | | | | | | | |
| acA4096-11gm/gc | IMX267 | 4096 × 2160 | 9 | CMOS | Global | 12 | 3.45 × 3.45 | 1" |
| acA4112-8gm/gc | IMX304 | 4096×3000 | 12 | CMOS | Global | 8 | 3.45 × 3.45 | 1.1" |



ace Camera Link

| Product Group Specifications | |
|--------------------------------------|--|
| Interface | Camera Link (base, medium or full) |
| Housing Size [L × W × H] | 42 mm × 29 mm × 29 mm, ace |
| Housing Temperature during operation | 0°C-50°C |
| Typical Weight | ≈ 100 g |
| Lens Mount | C-mount |
| Power Supply | Power over Camera Link (PoCL) or 12VDC (+/- 10%) |
| Digital I/O | 1 opto-isolated input or output (GPIO) |
| Synchronization | Via hardware trigger, via software trigger or free-run |
| Exposure Control | Trigger width or timed |
| Conformity | CE, RoHS, GenlCam, Camera Link, IP30, FCC, KC, EAC |
| Driver | pylon Software Suite or 3rd party Camera Link Software |
| Operating System | Windows, Linux, macOS, Android |
| | |

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|------------------|---------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| ace Classic | | | | | | | | |
| acA2000-340km/kc | CMV2000 | 2048 × 1088 | 2 | CMOS | Global | 340 | 5.5 × 5.5 | 2/3" |
| acA2040-180km/kc | CMV4000 | 2048 × 2048 | 4 | CMOS | Global | 180 | 5.5 × 5.5 | 1" |
| acA2040-180kmNIR | CMV4000 | 2048 × 2048 | 4 | CMOS | Global | 180 | 5.5 × 5.5 | 1" |

Basler MED ace

For Medical & Life Sciences

Use MED ace cameras for your application in medicine, medical technology and life sciences. The cameras convince with best image quality, reliability and long-term availability. They also have special MED feature sets.



CMOS sensors

CMOS sensors from Sony and onsemi with up to 164 fps frame rate and 20 MP resolution



MED Feature Sets

Combine powerful hardware, firmware and software features



Sensor room sealing, clean room production and inspection for dust and other particles



Interface diversity

Plug-and-play USB 3.0 or GigE interface

More information: baslerweb.com/MEDace







MED ace

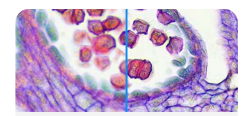
| USB 3.0 | GigE |
|---|--|
| MED ace U: 29.3 mm × 29 mm × 29 mm MED ace L: 35.8 mm × 40 mm × 30 mm | 42 mm × 29 mm × 29 mm |
| 0 °C - 50 °C | 0 °C - 50 °C |
| 80 g | 90 g |
| C-mount | C-mount |
| Via USB 3.0 interface | Power over Ethernet (IEEE 802.3af) or 12-24 VDC (+/- 10 %) |
| 1 opto-isolated input + 1 opto-isolated output + 2 Fast-GPIO (configurable as In/Out) | 1 opto-isolated input + 1 opto-isolated output + 1 GPIO (configurable as In/Out) |
| Via hardware trigger, via software trigger or free-run | Via hardware trigger, via Ethernet connection or free-rur |
| Via hardware trigger or programmable via the camera API | Via hardware trigger or programmable via the camera API |
| ISO 13485:2016, CE, RoHS, GenlCam, USB3 Vision, IP30, UL, FCC Class B, EMV Class B, KC1, EAC1 | ISO 13485:2016, CE, RoHS, GenlCam, GigE Vision, IP30, IEEE 802.3af (PoE), UL, FCC Class B, KC, EAC ¹ |
| pylon Software Suite or 3rd party USB3 Vision Software | pylon Software Suite or 3rd party GigE Vision Software |
| Windows, Linux, macOS, Android | Windows, Linux, macOS, Android |
| | MED ace U: 29.3 mm × 29 mm × 29 mm MED ace L: 35.8 mm × 40 mm × 30 mm 0 °C - 50 °C 80 g C-mount Via USB 3.0 interface 1 opto-isolated input + 1 opto-isolated output + 2 Fast-GPIO (configurable as In/Out) Via hardware trigger, via software trigger or free-run Via hardware trigger or programmable via the camera API ISO 13485:2016, CE, RoHS, GenlCam, USB3 Vision, IP30, UL, FCC Class B, EMV Class B, KC¹, EAC¹ pylon Software Suite or 3rd party USB3 Vision Software |

¹Only for selected models, please refer to our website *baslerweb.com/MEDace* for detailed information.



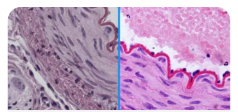
| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [μm²] | Optical Size |
|------------------------|-------------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| MED ace U USB 3.0 PGI | | | | | | | | |
| MED ace 2.3 MP 41 m/c | IMX249 | 1920 × 1200 | 2.3 | CMOS | Global | 41 | 5.86 × 5.86 | 1/1.2" |
| MED ace 2.3 MP 164 m/c | IMX174 | 1920 × 1200 | 2.3 | CMOS | Global | 164 | 5.86 × 5.86 | 1/1.2" |
| MED ace 5.1 MP 35 m/c | IMX264 | 2448 × 2048 | 5 | CMOS | Global | 35 | 3.45 × 3.45 | 2/3" |
| MED ace 5.1 MP 75 m/c | IMX250 | 2448 × 2048 | 5 | CMOS | Global | 75 | 3.45 × 3.45 | 2/3" |
| MED ace 6.4 MP 59 m/c | IMX178 | 3088×2064 | 6.4 | CMOS | Rolling | 59 | 2.4 × 2.4 | 1/1.8" |
| MED ace 20.0 MP 17 m/c | IMX183 | 5472×3648 | 20 | CMOS | Rolling | 17 | 2.4 × 2.4 | 1" |
| MED ace L USB 3.0 PGI | | | | | | | | |
| MED ace 8.9 MP 32 m/c | IMX267 | 4096 × 2160 | 9 | CMOS | Global | 32 | 3.45 × 3.45 | 1" |
| MED ace 8.9 MP 42 m/c | IMX255 | 4096 × 2160 | 9 | CMOS | Global | 42 | 3.45 × 3.45 | 1" |
| MED ace 12.3 MP 23 m/c | IMX304 | 4096 × 3000 | 12 | CMOS | Global | 23 | 3.45 × 3.45 | 1.1" |
| MED ace 12.3 MP 30 m/c | IMX253 | 4096 × 3000 | 12 | CMOS | Global | 30 | 3.45 × 3.45 | 1.1" |
| MED ace GigE PGI | | | | | | | | |
| MED ace 5.3 MP 20 m/c | PYTHON 5000 | 2590 × 2048 | 5 | CMOS | Global | 21 | 4.8 × 4.8 | 1" |

Basler MED Feature Sets



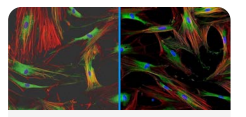
Brilliant Image

You get best quality pictures from the first time you activate the camera because MED ace cameras have optimal wake-up settings, Basler's PGI algorithm and autoimage functions.



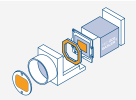
Perfect Color

Design the color reproduction of your picture yourself: e.g., by adjusting the settings for hue, saturation, brightness and contrast over the entire picture as well as for individual colors



Low Light Imaging

Thanks to modern CMOS sensor technology and our mode for long exposure times, you produce best quality images even in low light.



Dust Protection⁺

We ensure high cleanliness by sealing the sensor room, producing the MED ace separately in a clean-room and strictly testing selected components for dust and other particles during assembly.



Industrial Excellence

Our tested high quality cameras together with our pylon software package, our extended camera control functions and our individual customer support enable easy camera integration.



High Speed

Global shutter, CMOS sensor technology and USB3 Vision interface technology enable frame rates of up to 164 frames per second with the MED ace.

More information: baslerweb.com/med-feature-sets

| Camera | Brilliant Image | Perfect Color ¹ | Low Light Imaging | Dust Protection ⁺ | Industrial Excellence | High Speed |
|------------------------|--------------------|-------------------------------|----------------------|---------------------------------|--------------------------|---------------|
| MED ace 2.3 MP 41 m/c | • | • | | •1 | • | |
| MED ace 2.3 MP 164 m/c | • | • | • | ● ¹ | • | • |
| MED ace 5.1 MP 35 m/c | • | • | | • ¹ | • | |
| MED ace 5.1 MP 75 m/c | • | • | • | ● ¹ | • | • |
| MED ace 5.3 MP 20 m/c | • | • | | | • | |
| MED ace 6.4 MP 59 m/c | • | • | | • | • | |
| MED ace 8.9 MP 32 m/c | • | • | | | • | |
| MED ace 8.9 MP 42 m/c | • | • | • | | • | |
| MED ace 12.3 MP 23 m/c | • | • | | | • | |
| MED ace 12.3 MP 30 m/c | • | • | • | | • | |
| MED ace 20 MP 17 m/c | • | • | | • | • | |

¹ This MED Feature Set is available for color cameras only.

Basler PowerPack for Microscopy

More than a camera

Take advantage of high-quality microscopy cameras that come packaged with all the hardware and software components necessary for easy system setup. Reliable image acquisition and professional image analysis in a single package.



Plug-and-play package

Complete package including hardware and software for easy system setup



Microscopy software

Professional software for image acquisition and analysis and with advanced features



Camera accessories

Compatible and tested accessories with USB 3.0 cable and mount adapter





More information:





Microscopy ace & Microscopy pulse

| Product Group Specifications | |
|--------------------------------------|--|
| Interface | USB 3.0 |
| Housing Size | Microscopy ace (L \times W \times H): 29.3 mm \times 29 mm \times 29 mm, Microscopy pulse (d \times L): 38.8 mm \times 28.2 mm |
| Housing Temperature During Operation | 0 °C - 50 °C |
| Typical Weight | Microscopy ace: 80 g, Microscopy pulse: 60 g |
| Lens Mount | Microscopy ace: C-mount, Microscopy pulse: CS-mount |
| Exposure Control | Automatic, manual |
| Conformity | CE, RoHS, GenlCam, USB3 Vision, UL, FCC Class B, KC1, EAC |
| Driver | Basler Microscopy Software, Basler Video Recording Software |
| Operating System | Windows 7, Windows 8.1, Windows 10 - 32 bit and 64 bit |
| | |

¹Only for selected models, please refer to our website <u>baslerweb.com/powerpack-for-microscopy</u> for detailed information.

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|--|---------------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| PowerPack for Microscopy with Microscopy | roscopy ace | | | | | | | |
| Microscopy ace 1.3 MP 48 color | Sony PREGIUS | 1280 × 1024 | 1.3 | CMOS | Global | 48 | 5.86 × 5.86 | 1/1.8" |
| Microscopy ace 1.3 MP 145 color | onsemi | 1280 × 1024 | 1.3 | CMOS | Global | 145 | 4.8 × 4.8 | 1/2" |
| Microscopy ace 1.3 MP 200 mono | onsemi | 1280 × 1024 | 1.3 | CMOS | Global | 200 | 4.8 × 4.8 | 1/2" |
| Microscopy ace 2.3 MP 40 mono/color | Sony PREGIUS | 1920 × 1200 | 2.3 | CMOS | Global | 40 | 5.86 × 5.86 | 1/1.2" |
| Microscopy ace 3.2 MP 55 color | Sony PREGIUS | 2048 × 1536 | 3.2 | CMOS | Global | 55 | 3.45 × 3.45 | 1/1.8" |
| Microscopy ace 5.1 MP 35 mono/color | Sony PREGIUS | 2448 × 2048 | 5.1 | CMOS | Global | 35 | 3.45 × 3.45 | 2/3" |
| Microscopy ace 12.2 MP 15 color | Sony STARVIS | 4024×3036 | 12.2 | CMOS | Rolling | 15 | 1.85 × 1.85 | 1/1.7" |
| PowerPack for Microscopy with Microscopy | roscopy pulse | | | | | | | |
| Microscopy pulse 1.2 MP 54 color | onsemi | 1280 × 960 | 1.2 | CMOS | Global | 54 | 3.75 × 3.75 | 1/3" |
| Microscopy pulse 2.0 MP 30 color | onsemi | 1920 × 1080 | 2.0 | CMOS | Rolling | 30 | 2.2 × 2.2 | 1/3.7" |
| Microscopy pulse 3.3 MP 20 color | onsemi | 2048 × 1584 | 3.3 | CMOS | Rolling | 20 | 2.2 × 2.2 | 1/3" |
| Microscopy pulse 5.0 MP 14 color | onsemi | 2592 × 1944 | 5.0 | CMOS | Rolling | 14 | 2.2 × 2.2 | 1/2.5" |

Basler boost

CoaXPress 2.0 for high bandwidths and large resolution

The boost series features modern, high-performance cameras that deliver excellent image quality – even at high data rates – thanks to CoaXPress 2.0 and modern CMOS sensors. Combining these cameras with our coordinated accessories forms the perfect system for applications with high requirements.



High bandwidths

Bandwidth up to 50 Gbps over longer distances and in real time



Latest CMOS sensors

Latest global shutter CMOS sensors for best inspection results



High resolutions

Up to 127 MP for capturing the smallest details



Sensor diversity

Broad portfolio with CMOS sensors from Gpixel, Sony and onsemi for your individual requirement

More information: baslerweb.com/boost



boost R boost V

| Product Group Specifications | | | | | | |
|--------------------------------------|--|--|--|--|--|--|
| Interface | CoaXPress 2.0 (CXP-12) | | | | | |
| Housing Size [L × W × H] | 45 mm × 80 mm × 80 mm | 66.6 mm x 65 mm x 65 mm | | | | |
| Housing Temperature during operation | 0 °C - 50 °C | max. 70 °C | | | | |
| Typical Weight | 400 - 525 g | 400 g | | | | |
| Lens Mount | Flexible mount concept (adapters available for C-mount, F-mount, M42 × 0.75 and M42 × 1) | Flexible mount concept (adapters available for C-mount, F-mount, M58 \times 0.75 and M42 \times 1) | | | | |
| Power Supply | PoCXP or 24 VDC | | | | | |
| Digital I/O | 1/2 inputs, 2 GPIO | 1/2 inputs, 1 GPIO | | | | |
| Synchronization | Via hardware trigger, via software trigger, or free-run | Via hardware trigger, via software trigger | | | | |
| Exposure Control | | er or programmable amera API | | | | |
| Conformity | RoHS, CE, GenlCam, KC, UL, EAC ¹ , CoaXPress 2.0 | RoHS, CE, GenlCam, KC, UKCA, FCC, CoaXPress 2.0 | | | | |
| Driver | pylon Soft | ware Suite | | | | |
| Operating System | Windows, L | inux (64-Bit) | | | | |

¹ Only for selected models, please refer to our website *baslerweb.com/boost* for detailed information.

CoaXPress Evaluation Kit boost

For our boost R cameras, we offer evaluation kits for a timeand cost-saving evaluation and integration phase of your vision system. They include a boost camera, a suitable interface card and the pylon Software as well as all necessary components.

More information:

baslerweb.com/coaxpress-evaluation-kit-boost





| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|------------------|-------------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| boost R | ' | | | | | | | |
| boA1936-400cm/cc | IMX421 | 1936 × 1464 | 3 | CMOS | Global | 400 | 4.5 × 4.5 | 2/3" |
| boA2448-250cm/cc | IMX537 | 2448 × 2048 | 5 | CMOS | Global | 250 | 2.74 × 2.74 | 1/1.8" |
| boA2832-190cm/cc | IMX536 | 2832 × 2840 | 8 | CMOS | Global | 190 | 2.74 × 2.74 | 2/3" |
| boA4096-93cm/cc | IMX255 | 4096 × 2168 | 9 | CMOS | Global | 93 | 3.45 × 3.45 | 1" |
| boA4096-180cm/cc | IMX535 | 4096 × 3000 | 12 | CMOS | Global | 180 | 2.74 × 2.74 | 1/1.1" |
| boA4112-68cm/cc | IMX253 | 4096 × 3000 | 12 | CMOS | Global | 68 | 3.45 × 3.45 | 1.1" |
| boA5320-150cm/cc | IMX532 | 5320 × 3032 | 16.1 | CMOS | Global | 150 | 2.74 × 2.74 | 1.1" |
| boA4504-100cm/cc | IMX531 | 4504 × 4504 | 20 | CMOS | Global | 100 | 2.74 × 2.74 | 1.1" |
| boA4500-45cm/cc | XGS 20000 | 4500 × 4500 | 20 | CMOS | Global | 45 | 3.2 × 3.2 | 1.3" |
| boA5328-100cm/cc | IMX530 | 5328 × 4608 | 24.4 | CMOS | Global | 100 | 2.74 × 2.74 | 1.2" |
| boA6500-36cm/cc | XGS 32000 | 6580 × 4935 | 32.4 | CMOS | Global | 35 | 3.2 × 3.2 | APS-C |
| boA8100-16cm/cc | XGS 45000 | 8192 × 5460 | 44.7 | CMOS | Global | 19 | 3.2 × 3.2 | 35 mm |
| boA13440-17cm | IMX661 | 13376 × 9528 | 127 | CMOS | Global | 17 | 3.45 × 3.45 | 3.6 |
| boost V | | | | | | | | |
| boA5120-230cm/cc | GSPRINT4521 | 5120 × 4096 | 21 | CMOS | Global | 230 | 4.5 × 4.5 | APS-C |
| boA5120-150cm/cc | GMAX0505 | 5120 × 5120 | 25 | CMOS | Global | 150 | 2.5 × 2.5 | 1.1" |
| boA9344-30cm/cc | GMAX3265 | 9344 × 7000 | 65 | CMOS | Global | 30 | 3.2 × 3.2 | 2.3" |
| boA9344-70cm/cc | GMAX3265 | 9344 × 7000 | 65 | CMOS | Global | 70 | 3.2 × 3.2 | 2.3" |

Basler dart

Compact, board level camera with excellent image quality

Looking for a flexible camera for factory or embedded applications? The Basler dart – with its small design, low weight, low power consumption, and various mounting options – is the right choice for you.



Compact and lightweight

Small, light weight design for optimal integrability in



Diverse sensor options

Resolutions from VGA to 13 MP and frame rates from 14 to 523 fps



Variety of mounting options



Interface diversity

GigE, USB 3.0, and BCON for MIPI interface options

More information: baslerweb.com/dart







dart Classic, dart R, dart E

| Product Group Specifications | |
|--------------------------------------|---|
| Interface | BCON for MIPI (MIPI CSI-2), USB 3.0 |
| Housing Size [W × H] | 27 mm × 27 mm (bare board); 29 mm × 29 mm (other mount versions) |
| Camera Depth | 5.3 mm – 8.0 mm (bare board); 18 mm – 19.9 mm (other mount versions) |
| Housing Temperature during operation | 0 °C - 50 °C |
| Typical Weight | 5 g (bare board); 10 g -15 g (other mount versions) |
| Lens Mount | USB 3.0: bare board, S-mount or CS-mount |
| Lens Mount | BCON for MIPI: bare board or S-mount |
| Power Requirements | 5V / 0.6 W – 2.0 W |
| Digital I/O | BCON for MIPI: 2 outputs/2 inputs, USB 3.0: 2 or 4 GPIO |
| Synchronization | Via hardware trigger, via software trigger, or free-run¹ |
| Exposure Control | Via hardware trigger or programmable via the camera API¹ |
| Conformity | CE, RoHS, GenlCam, USB3 Vision, UL, FCC, KC¹, EAC¹ |
| Driver | pylon Software Suite |
| Operating System | Linux, Windows (USB 3.0 only), macOS (USB 3.0 only), Android (USB 3.0 only) |

¹ Depending on model.



| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|---------------------------|----------|-------------------------|-----------------|----------------|-----------------|---------------------|---------------------|-----------------|
| dart Classic USB 3.0 PGI | | | | | | | | |
| daA1280-54um/uc | AR0134 | 1280 × 960 | 1.2 | CMOS | Global | 54 | 3.75 × 3.75 | 1/3" |
| daA1600-60um/uc | EV76C570 | 1600 × 1200 | 2 | CMOS | Global | 60 | 4.5 × 4.5 | 1/1.8" |
| daA1920-15um ¹ | MT9P031 | 1920 × 1080 | 2 | CMOS | Rolling | 15 | 2.2 × 2.2 | 1/3.7" |
| daA1920-30um/uc | MT9P031 | 1920 × 1080 | 2 | CMOS | Rolling | 30 | 2.2 × 2.2 | 1/3.7" |
| daA2500-14um/uc | MT9P031 | 2592 × 1944 | 5 | CMOS | Rolling | 14 | 2.2 × 2.2 | 1/2.5" |
| dart R USB 3.0 PGI | | | | | | | | |
| daA720-520um/uc | IMX287 | 720 × 540 | VGA | CMOS | Global | 523 | 6.9 × 6.9 | 1/2.9" |
| daA1440-220um/uc | IMX273 | 1440 × 1080 | 1.6 | CMOS | Global | 227 | 3.45 × 3.45 | 1/2.9" |
| daA1920-160um/uc | IMX392 | 1920 × 1200 | 2.3 | CMOS | Global | 160 | 3.45 × 3.45 | 1/2.3" |
| daA2448-70um/uc | IMX548 | 2448 × 2048 | 5 | CMOS | Global | 72 | 2.74 × 2.74 | 1/1.8" |
| daA3840-45um/uc | IMX334 | 3840 × 2160 | 8.3 | CMOS | Rolling Shutter | 45 | 2 × 2 | 1/1.8" |

¹ Bare board only.

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|----------------------------|--------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| dart E BCON for MIPI PGI | | | | | | | | |
| daA2500-60mc | AR0521 | 2560 × 1920 | 5 | CMOS | Rolling | 60 | 2.2 × 2.2 | 1/2.5" |
| daA2500-60mci ¹ | AR0521 | 2560 × 1920 | 5 | CMOS | Rolling | 60 | 2.2 × 2.2 | 1/2.5" |
| daA3840-30mc | AR0821 | 3840 × 2160 | 8 | CMOS | Rolling | 30 | 2.1 × 2.1 | 1/1.8" |
| daA4200-30mci ¹ | AR1335 | 4208 × 3120 | 13 | CMOS | Rolling | 30 | 1.1 × 1.1 | 1/3" |

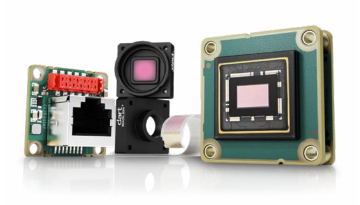
¹ Internal ISP.



Basler dart M

A camera based on the modular principle

The dart M camera is a modular, board level camera with GigE interface that adapts to the installation situation of your application: based on the camera module, you can put together a modular camera that meets your requirements and obtain an easy-to-integrate, cost-efficient camera. The sensor on the camera module, distance between sensor and Ethernet socket, power supply, and lens mount can all be flexibly selected.



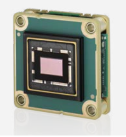
| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|-----------------|--------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| dart M GigE | | | | | | | | |
| dmA720-290gm/gc | IMX287 | 720 × 540 | VGA | CMOS | Global | 290 | 6.9 × 6.9 | 1/2.9" |
| dmA1440-73gm/gc | IMX273 | 1440 × 1080 | 1.6 | CMOS | Global | 73 | 3.45 × 3.45 | 1/2.9" |
| dmA1920-51gm/gc | IMX392 | 1920 × 1200 | 2.3 | CMOS | Global | 51 | 3.45 × 3.45 | 1/2.3" |

The dart M Building Block

Camera module

Get the camera module with proven sensors from Sony's Pregius series. To easily integrate the camera module into

your application, continue with the selection of further components. If you would like to develop your own, the camera module can also be integrated into your own electronics via the provided FFC connector.



Flat flex cable (FFC)

Connect the camera module and interface board (or your own electronics) using a 5 cm, 15 cm, or 30 cm flat flex cable.

This separation saves space at the image acquisition location and allows you to flexibly decide on the orientation of the interface board or your own electronics.



Interface board

If you decide to use the GigE standard RJ45 plug, you have two interface boards to choose from: either the one-

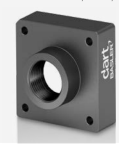
cable solution via PoE (Power overEthernet) or the two-cable solution via AUX power to connect the camera from the interface board to the host system.



Lens mount

You can use the camera module as a bare board version or choose between the lens connections: S-, CS-, and

CS-mount with IR cut filter. The camera is space-saving both without (27 mm x 27 mm at 10 g) and with lens mount (29 mm x 29 mm at 15 g).



Basler pulse

Compact and lightweight camera with rugged design

Basler's pulse area scan cameras provide great stability and impressively low power consumption. Benefit from easy system integration and proven Basler quality.



Compact and lightweight

Small form factor of 38.8 mm (deep) x 28.2 mm (long) and light weight (under 60 g)



Global and rolling shutter

Different sensor technologies available to meet



PGI feature set

Powerful in-camera image optimization that adjusts images at full camera speed



More information: baslerweb.com/pulse







pulse

| Product Group Specifications | |
|---------------------------------------|---|
| Interface | USB 3.0 |
| Housing Size [L × W × H] | 38.8 mm × 28.2 mm |
| Housing Temperature during operation | 0 °C - 50 °C |
| Typical Weight | < 60 g |
| Lens Mount | CS-mount |
| Power Supply | Via USB 3.0 interface |
| Digital I/O | - |
| Synchronization | Free-run |
| Exposure Control | Programmable via the camera API |
| Conformity | FCC Class B, CE, RoHS, GenlCam, UL, USB3 Vision, KC¹, EAC |
| Driver | pylon Software Suite or 3rd party USB3 Vision Software |
| Operating System | Windows, Linux, macOS |
| · · · · · · · · · · · · · · · · · · · | |

¹ Only for selected models, please refer to our website baslerweb.com/pulse for detailed information.

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|-----------------|----------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| pulse | | | | | | | | |
| puA1280-54um/uc | AR0134 | 1280 × 960 | 1.2 | CMOS | Global | 54 | 3.75 × 3.75 | 1/3" |
| puA1600-60um/uc | EV76C570 | 1600 × 1200 | 2.0 | CMOS | Global | 60 | 4.5 × 4.5 | 1/1.8" |
| puA1920-30um/uc | MT9P031 | 1920 × 1080 | 2.0 | CMOS | Rolling | 30 | 2.2 × 2.2 | 1/3.7" |
| puA2500-14um/uc | MT9P031 | 2592 × 1944 | 5.0 | CMOS | Rolling | 14 | 2.2 × 2.2 | 1/2.5" |

Basler ace 2 X visSWIR

See beyond the visible spectrum

The ace 2 X visSWIR cameras deliver the best image quality in the visible and short-wave infrared (SWIR) spectrum. They are also compact and affordable, making them well suited for applications for which conventional SWIR cameras are too large or too



visible + SWIR

Image acquisition in the visible and short-wave infrared spectrum up to 1.7 µm



High image quality

This uncooled camera delivers exceptional image quality thanks to innovative SWIR camera features



Small size, small price

Camera with a compact housing measuring just 29 mm x 29 mm at a low price



Extensive visSWIR accessories

Coordinated components for a complete vision system from a single source

More information:







ace 2 X visSWIR

| Product Group Specifications | | |
|--------------------------------------|--|--|
| Interface | USB 3.0 | Fast Ethernet (100 Mbit/s) or GigE (1000 Mbit/s) |
| Housing Size [L × W × H] | 42.8 mm × 29 mm × 29 mm | 55.5 mm × 29 mm × 29 mm |
| Housing Temperature during operation | -1 | 0 °C - 60 °C |
| Typical Weight | 85 - 90 g | 100 g |
| Lens Mount | | C-mount |
| Power Supply | Via USB 3.0 interface | PoE or 12-24 VDC |
| Digital I/O | 1 opto-iso | lated input + 2 GPIO |
| Synchronization | Via hardware trigger, | via software trigger, or free-run |
| Exposure Control | Via hardware trigger or | programmable via the camera API |
| Conformity | CE (incl. RoHS), EAC, FCC, GenICam, USB3 Vision 2.0, IP30, KC, RoHS, UL | CE (incl. RoHS), EAC, FCC, GenlCam, GigE Vision 2.0, IP30, KC, RoHS, UL |
| Driver | pylon | Software Suite |
| Operating System | Windows, L | inux, macOS, Android |



| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|----------------------|--------|----------------------------|--------------------|----------------|---------|---------------------|---------------------|-----------------|
| ace 2 X visSWIR USB | | | | | | | | |
| a2A640-240umSWIR | IMX991 | 640 × 512 | VGA | InGaAs | Global | 240 | 5 × 5 | 1/4" |
| a2A1280-125umSWIR | IMX990 | 1280 × 1024 | 1.3 | InGaAs | Global | 125 | 5 × 5 | 1/2" |
| a2A2048-110umSWIR | IMX993 | 2048 × 1536 | 3.1 | InGaAs | Global | 110 | 3.45 × 3.45 | 1/1.8" |
| a2A2560-70umSWIR | IMX992 | 2560 × 2048 | 5.2 | InGaAs | Global | 70 | 3.45 × 3.45 | 1/1.4'' |
| ace 2 X visSWIR GigE | | | | | | | | |
| a2A640-240gmSWIR | IMX991 | 640 × 512 | VGA | InGaAs | Global | 240 | 5 × 5 | 1/4" |
| a2A1280-80gmSWIR | IMX990 | 1280 × 1024 | 1.3 | InGaAs | Global | 80 | 5 × 5 | 1/2" |
| a2A2048-35gmSWIR | IMX993 | 2048 × 1536 | 3.1 | InGaAs | Global | 35 | 3.45 × 3.45 | 1/1.8" |
| a2A2560-20gmSWIR | IMX992 | 2560 × 2048 | 5.2 | InGaAs | Global | 20 | 3.45 × 3.45 | 1/1.4'' |

Basler ace 2 X UV

See in the ultraviolet spectrum

ace 2 X UV cameras operate in the ultraviolet (UV) spectral range, in which many materials have different optical properties than in the visible range. This predestines the technology for special applications beyond the visible wavelengths.



UV spectrum

High sensitivity

Capturing images in the invisible light spectrum with wavelengths from 0.2 µm to 0.4 µm

Thanks to the Sony IMX487 UV sensor with 8.1 MP

resolution, global shutter, and back side illumination



Small design

Easy to design in, thanks to its compact 29 mm x 29 mm housing



UV accessories

Large selection of UV components suitable for ultraviolet applications

More information: baslerweb.com/ace2x-uv









ace 2 X UV

| Product Group Specificat | ions | | |
|--------------------------------------|--|---|---|
| Interface | USB 3.0 | Fast Ethernet (100 Mbit/s), GigE (1000 Mbit/s) | Fast Ethernet (100 Mbit/s), GigE (1000 Mbit/s), 2.5GigE (2500 Mbit/s), 5GigE (5000 Mbit/s) |
| Housing Size $[L \times W \times H]$ | 42.8 mm × 29 mm × 29 mm 55.5 mm × 29 mm | | |
| Housing Temperature during operation | 0 °C - 50 °C | | |
| Typical Weight | 85 g | 100 g | 102 g |
| Lens Mount | | C-mount | |
| Power Supply | Via USB 3.0 interface or 12-24 VDC | PoE or 12-24 VDC | 12-24 V |
| Digital I/O | 1 opto-isolated input + 2 GPIO | | |
| Synchronization | Via hardware trigger, via software trigger, or free-run | | |
| Exposure Control | Via hardware trigger or programmable via the camera API | | |
| Conformity | CE (incl. RoHS), UKCA, KC, EAC, FCC, GenlCam, USB3 Vision, IP30, UL | | |
| Driver | pylon Software Suite | | |
| Operating System | Windows, Linux, macOS, Android | Windows, Linux, macOS, Android | Windows, Linux |



| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [MP] | Sensor Type | Shutter | Frame Rate [fps] | Pixel Size [µm²] | Optical Size |
|-------------------------|--------|----------------------------|--------------------|----------------|---------|---------------------|------------------|-----------------|
| ace 2 X UV USB BEYOND | | | | | | | | |
| ★ a2A2840-48umUV | IMX487 | 2856 × 2848 | 8.1 | CMOS | Global | 48 | 2.74 × 2.74 | 2/3" |
| ace 2 X UV GigE BEYOND | | | | | | | | |
| ★ a2A2840-14gmUV | IMX487 | 2856 × 2848 | 8.1 | CMOS | Global | 14 | 2.74 × 2.74 | 2/3" |
| ace 2 X UV 5GigE BEYOND | | | | | | | | |
| ★a2A2840-67g5mUV | IMX487 | 2856 × 2848 | 8.1 | CMOS | Global | 67 | 2.74 × 2.74 | 2/3" |

Basler racer Outstanding speed, reliability, and image quality

The Basler racer is perfect for multi-camera setups and lowlight applications. These cameras are available in multiple resolutions, with GigE and Camera Link interfaces to fit your



Various resolutions

Available in 2k, 4k, 6k, 8k, and 12k resolutions



Line rates up to 80 kHz

For applications that require high throughput





Diverse Interfaces

GigE or Camera Link interfaces for different

More information: baslerweb.com/racer







racer

| Product Group Specifications | | |
|--------------------------------------|---|--|
| Interface | GigE, Camera Link | |
| Housing Size $[L \times W \times H]$ | GigE: $36.2 \text{ mm} \times 56 \text{ mm} \times 62 \text{ mm}$, CL: $33.8 \text{ mm} \times 56 \text{ mm} \times 62 \text{ mm}$ | |
| Housing Temperature during operation | 0 °C - 60 °C | |
| Typical Weight | GigE: ca. 240 g, CL: ca. 210 g | |
| Lens Mount | C-mount, F-mount, M42 × 1, M42 × 0.75, M58 × 0.75 | |
| Power Supply | 12-24 VDC (±5%), PoCL1 | |
| Digital I/O | GigE: 3 in/2 out, CL: via camera control signals (max. 4) | |
| Synchronization | Via hardware trigger, via software trigger, or free-run | |
| Exposure Control | Trigger width or timed | |
| Conformity | CE, RoHS, GenlCam, IP30, UL, FCC, GigE Vision/Camera Link, KC, EAC | |
| Driver | pylon Software Suite or 3rd party Software | |
| Operating System | Windows, Linux, macOS | |

¹ raL2048-80km and raL4096-80km only.

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [Pixels] | Sensor Type | Shutter | Line Rate [kHz] | Pixel Size [µm²] | Sensor Format [mm] |
|-------------------|------------|----------------------------|------------------------|----------------|---------|--------------------|---------------------|--------------------|
| racer GigE | | | | | | | | |
| raL2048-48gm | DR-2k-7 | 2048 × 1 | 2k | CMOS | Global | 51 | 7.0 × 7.0 | 14.3 |
| raL4096-24gm | DR-4k-7 | 4096 × 1 | 4k | CMOS | Global | 26 | 7.0 × 7.0 | 28.7 |
| raL6144-16gm | DR-6k-7 | 6144×1 | 6k | CMOS | Global | 17 | 7.0 × 7.0 | 43.0 |
| raL8192-12gm | DR-8k-3.5 | 8192 × 1 | 8k | CMOS | Global | 12 | 3.5 × 3.5 | 28.7 |
| raL12288-8gm | DR-12k-3.5 | 12288 × 1 | 12k | CMOS | Global | 8 | 3.5 × 3.5 | 43.0 |
| racer Camera Link | | | | | | | | |
| raL2048-80km | DR-2k-7 | 2048 × 1 | 2k | CMOS | Global | 80 | 7.0 × 7.0 | 14.3 |
| raL4096-80km | DR-4k-7 | 4096 × 1 | 4k | CMOS | Global | 80 | 7.0 × 7.0 | 28.7 |
| raL6144-80km | DR-6k-7 | 6144×1 | 6k | CMOS | Global | 80 | 7.0 × 7.0 | 43.0 |
| raL8192-80km | DR-8k-3.5 | 8192 × 1 | 8k | CMOS | Global | 80 | 3.5 × 3.5 | 28.7 |
| raL12288-66km | DR-12k-3.5 | 12288 × 1 | 12k | CMOS | Global | 66 | 3.5 × 3.5 | 43.0 |

Basler racer 2

Fast line scan cameras with up to 16k resolution

Basler racer 2 line scan cameras have resolutions of up to 16k for quality assurance in battery production, for example.



Various resolutions

Available in 2k, 4k, 6k, 8k and 16k resolutions



Line rates up to 200 kHz

For applications that require high performance





Latest CMOS sensors

Best images thanks to latest line scan sensors from Gpixel

More information: baslerweb.com/racer2









racer 2 S

racer 2 L

| Product Group Specifications | | | | |
|--------------------------------------|---|---|--|--|
| Interface | GigE, 5GigE, CoaXPress 2.0 (CXP-12) | CoaXPress 2.0 (CXP-12) | | |
| Housing Size [L×W×H] | GigE, 5GigE: 48.9 mm × 29 mm × 29 mm CoaXPress 2.0: 48.9 mm × 29 mm × 29 mm | 36 mm × 80 mm × 90 mm | | |
| Housing Temperature during operation | -10 °C - 60 °C | 0 °C - 50 °C | | |
| Typical Weight | < 105 g | 650 g | | |
| Lens Mount | C-mount | M72 × 0.75 | | |
| Power Supply | 12-24 VDC | 24 VDC | | |
| Digital I/O | 1 opto-coupled input line 2 general purpose I/O (GPIO) lines | 3 differential general purpose I/O (GPIO) lines | | |
| Synchronization | Via hardware trigger, via s | oftware trigger, or free-run | | |
| Exposure Control | Via hardware trigger or prog | rammable via the camera API | | |
| Conformity | CE, CoaXPress 2.0, FCC, GenlCam, KC, RoHS, UKCA, UL Listed, EAC, GigE Vision, IP30 | CE, CoaXPress 2.0, FCC, GenlCam, KC, RoHS, UKCA | | |
| Driver | pylon Software Suite | or 3rd party Software | | |
| Operating System | Windows, Linux | | | |

| Camera Model | Sensor | Resolution [H×V pixels] | Resolution [Pixels] | Sensor Type | Shutter | Line Rate [kHz] | Pixel Size [µm²] | Sensor Format [mm] |
|------------------|--------|-------------------------|---------------------|----------------|---------|--------------------|---------------------|--------------------|
| racer 2 L | | | | | | | | |
| r2L8192-200cm | GL7008 | 8192 × 1 | 8k | CMOS | Global | 200 | 7.0 × 7.0 | 57.3 |
| r2L16384-120cm | GL3516 | 16384×1 | 16k | CMOS | Global | 120 | 3.5×3.5 | 57.3 |
| racer 2 S CXP-12 | | | | | | | | |
| r2L 2048-172cm | GL3504 | 2048 × 4 | 2k | CMOS | Global | 172 | 7.0×7.0 | 14.3 |
| r2L 2048-62cc | GL3504 | 2048 × 4 | 2k | CMOS | Global | 62 | 7.0×7.0 | 14.3 |
| r2L 4096-84cm | GL3504 | 4096 × 2 | 4k | CMOS | Global | 84 | 3.5×3.5 | 14.3 |
| r2L 4096-42cc | GL3504 | 4096 × 2 | 4k | CMOS | Global | 42 | 3.5 × 3.5 | 14.3 |
| racer 2 S 5GigE | | | | | | | | |
| r2L 2048-172g5m | GL3504 | 2048 × 4 | 2k | CMOS | Global | 172 | 7.0×7.0 | 14.3 |
| r2L 2048-62g5c | GL3504 | 2048 × 4 | 2k | CMOS | Global | 62 | 7.0×7.0 | 14.3 |
| r2L 4096-84g5m | GL3504 | 4096 × 2 | 4k | CMOS | Global | 84 | 3.5×3.5 | 14.3 |
| r2L 4096-42g5c | GL3504 | 4096 × 2 | 4k | CMOS | Global | 42 | 3.5×3.5 | 14.3 |
| racer 2 S GigE | | | | | | | | |
| r2L 2048-58gm | GL3504 | 2048 × 4 | 2k | CMOS | Global | 58 | 7.0×7.0 | 14.3 |
| r2L 2048-29gc | GL3504 | 2048 × 4 | 2k | CMOS | Global | 29 | 7.0 × 7.0 | 14.3 |
| r2L 4096-29gm | GL3504 | 4096 × 2 | 4k | CMOS | Global | 29 | 3.5 × 3.5 | 14.3 |
| r2L 4096-14gc | GL3504 | 4096 × 2 | 4k | CMOS | Global | 14 | 3.5 × 3.5 | 14.3 |

Basler ToF Camera

3D imaging for industrial applications

Basler's time-of-flight camera provides precise 3D images in real time thanks to Sony's DepthSense™ sensor technology and integrated depth image processing. The camera operates according to the time-of-flight principle at 850 nm or 940 nm



850 nm and 940 nm

Outstanding depth data thanks to the right wavelengths for indoor and outdoor use



IP67 camera

Robust housing is dirt- and water-proof, with a M12 connector for demanding industrial applications



3D images in real time

Minimal latency and precise hardware triggering provide fast 3D image capture



Dual Exposure HDR

Robust 3D imaging for scenes with large differences in brightness

More information: baslerweb.com/tof



| Camera Model | blaze-101 | blaze-102 | blaze-112 | | | |
|-----------------------------|-------------|---|-----------|--|--|--|
| Product Group Specification | ons | | | | | |
| Wavelength | 940 nm | 850 nm | 850 nm | | | |
| Field of View | 67°×51° | 67°×51° | 108°×77° | | | |
| Sensor | | Sony DepthSense™ IMX556 | | | | |
| Resolution | | 640px x 480px | | | | |
| Frame rate | | 30 fps | | | | |
| Interface | | GigE Vision, GenlCam | | | | |
| Working Range | | 0 m - 10 m | | | | |
| Accuracy (typical) | | ±5 mm (0.5 - 5.5 m) | | | | |
| Housing Size | | 100 mm×81 mm×64 mm | | | | |
| Conformity | CE, FC | CE, FCC, RoHS, REACH, IP67, Laser Class 1 IEC60805-1:2014, EAC1 | | | | |
| Software Support | pylon, Isaa | pylon, Isaac, OpenCV, HALCON, MIL, Point Cloud Library (PCL), ROS, ROS2 | | | | |

¹ Only for selected models, please refer to our website baslerweb.com/ToF for detailed information.

Basler RGB-D Solution

3D depth information in true colors

Combine spatial depth data from the Basler ToF Camera with RGB data from a 2D area scan camera and the result is a 3D point cloud in the colors seen by the human eye. The advantages: better scene understanding and more precise recognition of similar objects.

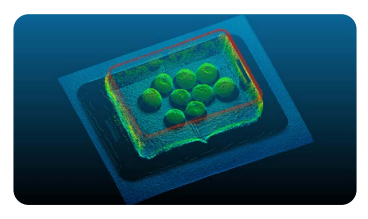
More information: baslerweb.com/rgb-d-solution

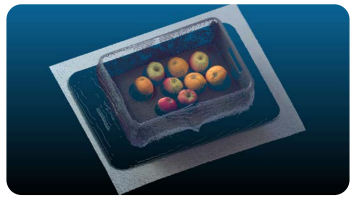




3D Point Cloud in False Colors

The Basler ToF Camera provides 3D data as a range map or point cloud containing the x/y/z 3D coordinates for each sensor pixel. To make the evaluation user-friendly, the points are often displayed in rainbow colors (rainbow color mapping). Depth values in the near range appear red to yellow while distant values are green to blue.





3D Point Cloud in RGB Colors

If the depth values of the Basler ToF Camera are combined with separately recorded color values from an RGB camera, point clouds can be displayed in the colors that are actually present. This can help compensate for missing depth information, allow additional classifications to be performed based on object color, or it can facilitate scene understanding.

Possible RGB-D Solutions

| Basler RGB-D Solution | ToF Camera | ace 2 Camera | Lens |
|-----------------------|------------|--------------------------|-------------------------------|
| RGBD blaze-101 2.3MP | blaze-101 | a2A1920-51gcBAS - IMX392 | Basler C125-0418-5M F1.8 f4mm |
| RGBD blaze-101 5MP | blaze-101 | a2A2448-23gcBAS - IMX547 | Basler C125-0618-5M F1.8 f6mm |
| RGBD blaze-102 2.3 MP | blaze-102 | a2A1920-51gcBAS - IMX392 | Basler C125-0418-5M F1.8 f4mm |
| RGBD blaze-102 5 MP | blaze-102 | a2A2448-23gcBAS - IMX547 | Basler C125-0618-5M F1.8 f6mm |

Basler Stereo Cameras

Industrial-grade hardware with intelligent 3D software modules

Basler stereo cameras are ideal for pick-and-place tasks in the fields of robotics, logistics, and factory automation. They impress with their outstanding image quality, low latency, and simple commissioning thanks to intuitive software. Compatibility with Basler 3D application software and third-party software offers many possible applications.



Plug-and-play

Easy integration thanks to intuitive software and numerous interfaces



Modular software suite

Intelligent 3D software modules for your individual image-controlled robotics application



Industrial grade

Rugged design engineered for high performance in demanding industrial environments



Cost efficiency

Overall system costs are optimized thanks to a modular hardware and software concept

More information: baslerweb.com/stereo



Basler Stereo visard

Industrial-grade 3D stereo vision for image-guided robotics

Thanks to the Basler Stereo visard series, robots can perceive their environment in real time. With the pre-installed, onboard software package and matching application software, these cameras are suitable for typical robotics tasks, such as pick-and-place.

| Camera Model | Stereo Camera rc_visard 65m | Stereo Camera rc_visard 65c | Stereo Camera rc_visard 160m | Stereo Camera rc_visard 160c | Stereo Camera rc_visard 160m-6 | | | |
|---------------------------|--|--|--|--|---|--|--|--|
| Product Group Spec | rifications | | | | | | | |
| Baseline | 65 mm | 65 mm | 160 mm | 160 mm | 160 mm | | | |
| Working Range | 0.2 m - 1 m | 0.2 m - 1 m | 0.5 m - 3 m | 0.5 m - 3 m | 0.5 m - 3 m | | | |
| Field of view | 175 × 180 at 0.2 m 535 × 450 at 0.5 m 1.135 × 900 at 1 m | 175 × 180 at 0.2 m 535 × 450 at 0.5 m 1.135 × 900 at 1 m | 440 × 450 at 0.5 m 1.040 × 900 at 1 m 2.240 × 1.800 at 2 m | 440 × 450 at 0.5 m 1.040 × 900 at 1 m 2.240 × 1.800 at 2 m | 240 × 300 at 0.5 m 640 × 600 at 1 m 1.440 × 1.200 at 2m | | | |
| Dimensions [W x H x L] | 135 mm x 75 mm x 96 mm | 135 mm x 75 mm x 96 mm | 230 mm x 75 mm x 84 mm | 230 mm x 75 mm x 84 mm | 230 mm x 75 mm x 84 mm | | | |
| Resolution | | | 1.2 mpx (1280 × 960 px) | | | | | |
| Active Pattern | | Optional with White, 5500 K | | | | | | |
| Hardware Interface | | 1x Gigabit Ethernet, M12, 1× 24 V DC M12 | | | | | | |
| Software Interface | | RES | T, ROS, GenlCam, Robot sp | ecific | | | | |



Basler Stereo ace

High 3D image quality, even with challenging surfaces

The Basler Stereo ace impresses with its high resolution and outstanding image quality, even with demanding surfaces. This is achieved through factory pre-calibration and the integrated pattern projector. Thanks to extremely low latency times, the cameras are ideal for pick-and-place applications in the logistics sector.

| Camera Model | Stereo ace 100 | Stereo ace 200 | | | |
|------------------------------|--|--|--|--|--|
| Product Group Specifications | 51 | | | | |
| Baseline | 100 mm | 200 mm | | | |
| Field of view | 789 × 737 at 1 m 1677 × 1475 at 2 m | 630 × 710 at 1 m 1915 × 1770 at 2 m 2305 × 2125 at 3 m | | | |
| Software Interface | pylon SDK, GenlCam, Aravis | GenlCam, pylon SDK, Aravis | | | |
| Dimensions [W x H x L] | 146 × 70 × 132 mm, 1500 g | 245 × 70 × 159 mm, 1700 g | | | |
| Working Range | 0.6 m | to 2 m | | | |
| Resolution | 5.1 MP (247 | 5.1 MP (2472 × 2064 px) | | | |
| Active Pattern | White, | White, 5700 K | | | |
| Hardware Interface | 2x Gigabit Ethernet R | 2x Gigabit Ethernet RJ45, 1 × 24 V DC M12 | | | |
| Host Requirements | Linux / Windows, x86-64, Nv | vidia GPU RTX 2070 or similar | | | |
| | | | | | |

¹Preliminary Specifications

Basler Application Software for Robotics

Modular suite for specific 3D applications

Our plug-and-play software modules are suitable for typical robotics applications, such as: object recognition, picking tasks, and navigation. Choose exactly what you need for your requirements and keep your overall system costs low.



Plug-and-play

Intuitive software modules are easy to activate and use



Key robotics applications

Application-related modules support typical robotics tasks



Modular application

Each module is precisely matched to the task at hand



Reduced system costs

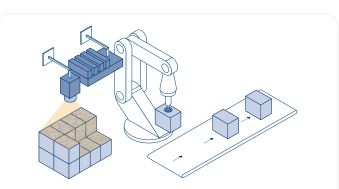
Individually selectable modules offer greater flexibility than complete packages and avoid unnecessary costs

More information:



Software Modules for Robotic Tasks

Tailored to typical robotics applications, the 3D Application Software Suite includes six modules for tasks such as: object recognition and identification, picking, navigation, and CAD matching. Individual modules are designed to address the unique requirements of each of these tasks. The software modules are compatible with all Basler Stereo Camera models. When combined with the 3D Camera Cube, the Basler 3D ItemPick and Basler 3D BoxPick modules can also be used with the Basler ToF Camera.

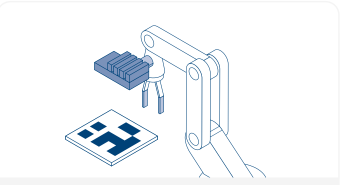


3D BoxPick

The 3D BoxPick Module enables the robot to detect the position, orientation and size of stationary rectangular objects, and to place them in a defined position.

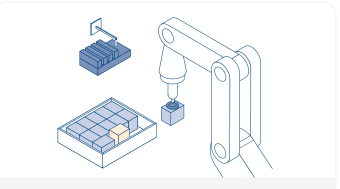
3D BoxPick+Match: Pick and place for printed items

Enhanced with the innovative +Match extension, it demonstrates an advanced ability to detect and identify multiple rectangles with identical appearance.



3D TagDetect

The 3D TagDetect Module enables the robust detection of AprilTags and QR codes which makes it a fundamental component for the efficient identification and manipulation of labelled objects, such as in pick-and-place applications.

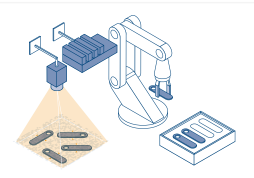


3D LoadCarrier

NEW

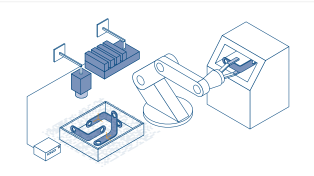
3D Software LoadCarrier to recognize containers and fill level. The LoadCarrier module is used to recognize containers and can be combined with BoxPick, BoxPick +Match, ItemPick, SilhouetteMatch and CADMatch.





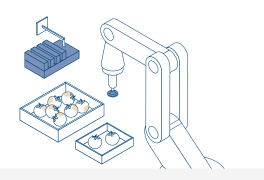
3D SilhouetteMatch

The 3D SilhouetteMatch Module lets robots detect the position and orientation of flat objects on a plane surface, by matching the specific scene against a previously taught template.



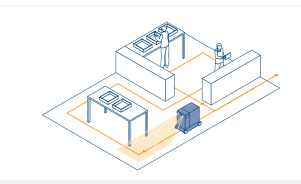
3D CADMatch

The 3D CADMatch Module enables the robot to reliably detect, localize and pick unmixed objects, based on CAD data and fully independent of the objects' position and orientation.



3D ItemPick

The 3D ItemPick Module is an ideal choice for robotic pickand-place systems that operate with suction grippers, as it calculates surface grasp points on given objects.



3D SLAM

The 3D SLAM Module is a key element of most mobile navigation applications as it provides drift-free and accurate localization without GPS.

PC Cards

Reliable image acquisition and stable operation

PC cards offer an easy, flexible connection between your cameras and the host PC, delivering the highest performance and reliable image acquisition via your chosen interface. Our PC cards are tested for continuous operation under common operating conditions and against operating system updates to ensure optimal performance.



Reliable capture

Reliable image acquisition enables continuous operation



Simple system integration

Flexible connection between the camera and host PC allows multi-camera systems or additional functions



Carefully tested

All of our products are tested under common operating conditions over the product's lifecycle, including operating system updates



Best price/performance ratio

Constant testing of the interface cards ensures the highest performance

More information: baslerweb.com/pccards



CXP-12 Interface Cards

Interface cards with the powerful CoaXPress 2.0 standard are used for particularly demanding applications. Basler CXP-12 interface cards are characterized by the following features:

- Latest FPGA technology ensures the lowest load on the CPU for data transfer and storage
- Hardware-based image preprocessing
- Precise camera synchronization
- Lowest latencies



CXP-12 Interface Cards

| | CXP-12 Interface Card 1C | CXP-12 Interface Card 2C | CXP-12 Interface Card 4C | | | |
|-------------------|---|--|--------------------------|--|--|--|
| Data Rate | 3260 MB/s | 6520 |) MB/s | | | |
| Interface Host | PCIe 3.0 ×4 PCIe 3.0 ×8 | | | | | |
| On-Board Memory | 1 GB DDR4 | -RAM | 1.5 GB DDR4-RAM | | | |
| Size (L × W× H) | PCIe low profile card (167.65 mm × 68.9 mm × 18 mm) | PCIe standard height (| 167.64mm × 111.15 mm) | | | |
| Camera Interface | 1× Micro-BNC (HD-BNC) | 2× Micro-BNC (HD-BNC) | 4× Micro-BNC (HD-BNC) | | | |
| Power Supply | PCIe | 6-pin connector 12 V (required for PoC) | (P) | | | |
| Trigger Connector | | D-Sub Micro-D 15pin | | | | |
| Typical Weight | 180 g | 27 | 70 g | | | |
| Software | ру | pylon Software Suite (version 6.1 or higher) | | | | |
| Operating System | Windows, Linux (64-Bit) | | | | | |
| Conformity | CE, RoHS, WEEE, | REACH, GenICam, EAC1, PCB compliant | with UL 94 V-0 | | | |

¹Only for selected models



USB 3.0 Interface Cards

For trouble-free vision systems

They are the ideal solution for multi-camera setups with USB3 Vision: with 2, 4 or 8 ports, easy installation, and up-to-date drivers (even for software updates), you can expect a stable vision system.



| USB 3.0 Interface Cards | No. of Ports | Chipset | PCIe Connection |
|--|--------------|---------------|------------------------|
| Basler USB Interface Card, 1HC, 5G, 2Port | 2 | Renesas | PCIe x1 Gen2 |
| Basler USB Interface Card, 1HC, 10G, 2Port | 2 | ASM | PCIe x4 Gen 3 |
| Basler USB Interface Card, 1HC, 5G, 4Port | 4 | Renesas | PCIe x1 Gen2 |
| Basler USB Interface Card, 4HC, 5G, 4Port | 4 | Fresco FL1100 | PCIe x4 Gen2 |
| Basler USB Interface Card, 4HC, 5G, 8Port | 8 | Fresco FL1100 | PCIe x4 Gen2 |

GigE Interface Cards

For flexible multi-camera setups

Expand your GigE Vision applications with 1- and 10GigE interface cards: flexibly configure multi-camera systems with additional switches and benefit from single-cable solutions for data transfer and power supply via Power over Ethernet (PoE).

- Technology for receiving image data and operating several cameras on one vision PC for the most demanding applications
- Performance optimizations using our pylon SDK and the Basler Performance Driver
- Harmonized for Basler cameras and cable solutions
- Same MAC address space as Basler cameras for easier network management

Suitable for different requirements, we offer Basler Premium and Basler Standard GigE interface cards. PC cards of the Premium product line are designed and tested for more demanding applications, Basler Standard GigE cards are suitable for cost-optimized applications.



Standard GigE Interface Cards

- 1GigE with 1, 2 or 4 ports
- 10GigE with 1 port
- Cost-optimized product design



| GigE Interface Cards | Connectors | POE (IEEE 802.3AF) | PTP (IEEE 1588) | PC BUS IF |
|--------------------------------------|------------|--------------------|-----------------|---------------|
| Basler Standard GigE Interface Cards | | | | |
| Basler 10GigE Interface Card, 1 Port | RJ45×1 | no | yes | PCIe x4 (3.0) |
| Basler GigE Interface Card, 1 Port | RJ45×1 | no | yes | PCIe x1 (2.1) |
| Basler GigE Interface Card, 2 Port | RJ45×2 | no | yes | PCIe x1 (2.1) |
| Basler GigE Interface Card, 4 Port | RJ45×4 | no | yes | PCIe x4 (2.1) |

Premium GigE Interface Cards

- 1GigE with 1, 2 or 4 ports with PoE feature
- Ideal for single cable solutions with low installation effort



| GigE Interface Cards | Connectors | POE (IEEE 802.3AF) | PTP (IEEE 1588) | PC BUS IF |
|--|------------|--------------------|-----------------|---------------|
| Basler Premium GigE Interface Cards | | | | |
| Basler GigE Interface Card, 1 Port PoE | RJ45×1 | yes | yes | PCIe x1 (2.1) |
| Basler GigE Interface Card, 2 Port PoE | RJ45×2 | yes | yes | PCIe x4 (2.1) |
| Basler GigE Interface Card, 4 Port PoE | RJ45×4 | yes | yes | PCIe x4 (2.1) |

We Engineer Your Vision Application

While we offer a broad portfolio of off-the-shelf products, one of our value propositions is our ability to deliver application engineering and custom vision solutions tailored to your needs. At Basler, we work closely with our customers to develop the design and specifications that provide an optimum performance, cost, quality, and time-to-market.

Our Goal Is to Make Your System Perform

Machine vision systems are complex and dynamic at the same time. As experts in this field, we will guide you competently through the development process: from the initial inquiry to the finished product concept, and regardless of whether you need advice on the entire system or individual components.

Basler is our partner of choice for outstanding camera and vision systems characterized by high quality hardware and comprehensive service that support us in implementing future-proof Al-enabled complex automation systems. Prof. Dr.-Ing. Jens Lambrecht, Managing Director Gestalt



Our Capabilities in Detail

We offer a range of capability packages for different project sizes. Whether you need a custom camera, application engineering, or a complete project-based solution, we carefully consider all aspects of a vision system. With our experience from many successful customer projects, our commitment to quality and our regional presence, you can be sure that your project is in safe hands with us.

Custom camera hardware and software

Our range of services include:

- Mount conversion, interface connector alignment, different housing colors or branding
- Extended temperature limits, IP67 capability, integration of various filters, polarization cameras
- Different binning modes, exposure time reduction or extension, HDR mode





Frame grabber and FPGA programming

Our range of services include:

- Programming: Graphical programming of frame grabbers with VisualApplets designs
- Verification: Verification of your VisualApplets designs, resource and error analysis
- Customized applications on request, simulation of applications
- Workshops: VisualApplets workshops for beginners and advanced users





Solutions for AI and classic image analysis

Our range of services include:

- Development and training of AI models and convolutional neural networks (CNNs) with different architectures, e.g. U-Net architecture, MobileNet backbone.
- Adaptation and training of existing CNNs
- Integration with target systems, optimization for Al accelerators

Frame Grabber

Control center of the vision system

Frame grabbers are one of the key components for robust, high-speed image acquisition and signal control. At the core of the image acquisition boards are FPGA processors that ensure extensive image data processing in real time.



Reduced CPU load

Thanks to efficient image preprocessing, which creates lower data volume



Bandwidths up to 62.5 Gbps

For joint processing of high data rates and high



Real-time image processing

Thanks to image and trigger processing with deterministic latencies



Customizable

Individually programmable with our frame grabber

More information:



Our Frame Grabber Series

imaFlex

imaFlex are powerful, individually programmable CoaX-Press 2.0 frame grabbers for high-end vision applications.

- Graphical FPGA programming via VisualApplets for application-specific real-time processing of image data
- Services for individual customization of the frame grabber
- With four or five CXP-12 channels
- Up to 62.5 Gbps bandwidth
- Multi-frame grabber and multi-camera support



imaWorx

imaWorx CXP-12 Quad is a CoaXPress 2.0 frame grabber for high-speed image acquisition in demanding machine vision applications.

- With four CXP-12 channels
- Up to 50 Gbps bandwidth
- Power over CoaXPress
- Multi-frame grabber and multi-camera support



microEnable 5 marathon

The marathon frame grabbers are powerful image acquisition and pre-processing cards with Camera Link or CXP-6 interfaces for a wide range of applications.

- Graphical FPGA programming via VisualApplets for application-specific real-time processing of image data
- Services for individual customization of the frame grabber
- With four CXP-6 or two Camera Link channels
- Up to 25 Gbps bandwidth
- Special deep learning frame grabber with high computing power available





| Frame Grabber | Camera IF | Connectors | Max. Data in | FPGA programming | PC Bus IF | Resolution A:Area, L:Line |
|-----------------------|-----------------|-------------------|-----------------|---------------------|-----------------|------------------------------|
| CoaXPress 2.0 | | | | | | |
| imaFlex CXP-12 Quad | CoaXPress 2.0 | 4x Micro-BNC | 4× 12.5 Gbps | programmable | PCIe x8 (Gen 3) | A: 32 k x 65 k, L: 32 k |
| imaFlex CXP-12 Penta | CoaXPress 2.0 | 5x Micro-BNC | 5× 12.5 Gbps | programmable | PCIe x8 (Gen 3) | A: 32 k x 65 k; L: 32 k |
| imaWorx CXP-12 Quad | CoaXPress 2.0 | 4x Micro-BNC | 4× 12.5 Gbps | configurable | PCIe x8 (Gen 3) | A: 32 k x 65 k, L: 32 k |
| CoaXPress 1.1 | | | | | | |
| mE5 ironman AQ8-CXP6D | CoaXPress 1.1 | 4x DIN 1.0/2.3 | 4× 6,25 Gbps | configurable | PCIe x8 (Gen 2) | A: 16 k x 64 k, L: 16 k |
| mE5 ironman VQ8-CXP6D | CoaXPress 1.1 | 4x DIN 1.0/2.3 | 4× 6,25 Gbps | programmable | PCIe x8 (Gen 2) | A: 64 k x 64 k, L: 64 k |
| mE5 marathon ACX-SP | CoaXPress 1.1.1 | 1x DIN 1.0/2.3 | 1× 6,25 Gbps | configurable | PCIe x4 (Gen 2) | A: 16 k x 64 k, L: 32 k |
| mE5 marathon ACX-DP | CoaXPress 1.1.1 | 2x DIN 1.0/2.3 | 2× 6,25 Gbps | configurable | PCIe x4 (Gen 2) | A: 16 k x 64 k, L: 32 k |
| mE5 marathon ACX-QP | CoaXPress 1.1.1 | 4x DIN 1.0/2.3 | 4× 6,25 Gbps | configurable | PCIe x4 (Gen 2) | A: 16 k x 64 k, L: 32 k |
| mE5 marathon VCX-QP | CoaXPress 1.1.1 | 4x DIN 1.0/2.3 | 4× 6,25 Gbps | programmable | PCIe x4 (Gen 2) | A: 64 k x 64 k, L: 64 k |
| Camera Link HS | | | | | | |
| mE5 marathon AF2 | Camera Link HS | 2x SFP+ | 2× 10 Gbps | configurable | PCIe x4 (Gen 2) | A: 32 k x 64 k, L: 16 k |
| mE5 marathon VF2 | Camera Link HS | 2x SFP+ | 2× 10 Gbps | programmable | PCIe x4 (Gen 2) | A: 64 k x 64 k, L: 64 k |
| Camera Link | | | | | | |
| mE5 ironman AD8-PoCL | Camera Link 2.0 | 2x MDR26 | 850 MBps | configurable | PCIe x8 (Gen 2) | A: 16 k x 64 k, L: 16 k |
| mE5 ironman VD8-PoCL | Camera Link 2.0 | 2x MDR26 | 850 MBps | programmable | PCIe x8 (Gen 2) | A: 64 k x 64 k, L: 64 k |
| mE5 marathon ACL | Camera Link 2.0 | 2x SDR26 (miniCL) | 850 MBps | configurable | PCIe x4 (Gen 2) | A: 16 k x 64 k, L: 16-52 |
| mE5 marathon VCL | Camera Link 2.0 | 2x SDR26 (miniCL) | 850 MBps | programmable | PCIe x4 (Gen 2) | A: 64 k x 64 k, L: 64 k |
| mE5 marathon VCLx | Camera Link 2.0 | 2x SDR26 (miniCL) | 850 MBps | programmable | PCIe x4 (Gen 2) | A: 64 k x 64 k, L: 64 k |
| mE5 marathon deepVCL | Camera Link 2.0 | 2x SDR26 (miniCL) | 850 MBps | programmable | PCIe x4 (Gen 2) | A: 64 k x 64 k, L: 64 k |

VisualApplets

The graphical FPGA programming software

With VisualApplets, programming FPGAs on a graphical user interface is possible completely without hardware programming.



Intuitive graphical user interface

Simplified creation of custom, proprietary designs for complex image processing workflows



Robust performance

Efficient and robust image acquisition and processing on the hardware FPGA



Pre-processing on the FPGA

Offloads the host IPC CPU by pre-processing images on the hardware FPGA



Image-based simulation

Move quickly and easily from idea to solution with an image-based simulation of the vision pipeline



Operators library

Integrated library for key image processing tasks

More information:

baslerweb.com/visualapplets



VisualApplets Software

The VisualApplets software revolutionizes FPGA programming by offering a graphical user interface (GUI), eliminating the need for traditional hardware programming. This intuitive approach allows software developers and application engineers to effortlessly create custom designs for sophisticated image processing workflows using dataflow models. By streamlining the programming process, VisualApplets significantly enhances productivity.

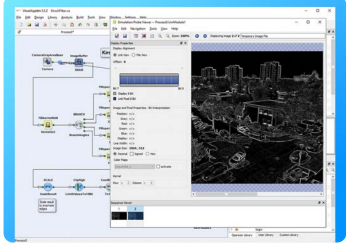
Image pre-processing with VisualApplets for high performance applications

Almost no CPU load

By performing initial image processing on the FPGA, the CPU is freed from computing tasks. This allows the CPU of the IPC to be fully dedicated to actual system control, thereby improving overall system efficiency.

Real-time processing

FPGAs excel at handling high-speed data streams, enabling real-time image pre-processing. This makes them perfect for applications that require immediate feedback and low latency.



The graphical user interface (GUI) of VisualApplets software.

imaFlex programmable frame grabbers

imaFlex programmable frame grabbers are available pre-licensed for use with VisualApplets.





VisualApplets: Software Licenses, Extensions, and Dongle

| Product | Туре | Description | Variants | Order No. |
|--|--------------------|--|-------------|-----------|
| VisualApplets Software license IDE License | Software license | The VisualApplets IDE License is the central software license of VisualApplets, containing VisualApplets Core and VisualApplets GUI. | Single user | 20025 |
| | | It also contains all available extension modules, except for VisualApplets Embedder and VisualApplets Protection. | Multi user | 20026 |
| VisualApplets Protection | Software extension | Designed to protect intellectual property and proprietary applets, this license enables applets and frame grabbers to each be securely encoded with a lock. | Safety ID | 20028 |
| | | The Safety ID (20028) codes the applet with a unique security identifier. Basler frame grabbers can be encoded with an appropriate Safety RTL (20029) for executing the safeguarded applets. | Safety RTL | 20029 |
| Visual Applets Dongle | Hardware | The VisualApplets Dongle is a storage and security medium for VisualApplets licenses. | - | 109325 |

Free trial license

Evaluate Visual Applets with the full range of development features 90 days for free.

More information: baslerweb.com/visualapplets

Lenses

For optimal imaging quality in your machine vision application

Whether your application requires high image quality or you are looking for a more cost-effective solution, we offer product lines for both scenarios as well as carefully tested partner products. Our lenses are a perfect match for Basler cameras and offer an excellent price/performance ratio.



Reliability

Reliable performance and delivery, with short delivery times and long-term availability



Quality

Extensive quality control for reliable lenses



Flexibility

Find the right lens for your application thanks to different product lines and mounts



More information: baslerweb.com/lens



Basler Premium Lenses

Premium product line lenses have been designed and tested for more demanding applications. They offer the best image quality thanks to very high resolution, low distortion, and low vignetting. This makes them ideal for cameras with very high resolutions designed to analyze the smallest structures. Nevertheless, the cost aspect has not been neglected in the lenses of this product line.



Basler Standard Lenses

Standard product line lenses are suitable for standard vision applications at a very good price/performance ratio. The lenses have a demand-oriented design and meet the lower requirements of many cost-sensitive applications. They offer solid performance optimally suited for fast cameras with a lower resolution.



| Basler Lens | Maximum Image Circle | Resolution [MP] | Pixel Pitch [µm] | Focal Length [mm] | Mount | Maximum Relative Aperture |
|---------------------------------|-------------------------|--------------------|---------------------|-------------------|---------|------------------------------|
| Basler Premium Lenses | | | | | | |
| Basler Lens C125-0418-5M-P | 1/2.5" (7.3 mm) | 5 | 2.2 | 4 | C-mount | 1:1.8 |
| Basler Lens C125-0618-5M-P | 1/2.5" (7.3 mm) | 5 | 2.2 | 6 | C-mount | 1:1.8 |
| Basler Lens C125-0818-5M-P | 1/2.5" (7.3 mm) | 5 | 2.2 | 8 | C-mount | 1:1.8 |
| Basler Lens C125-1218-5M-P | 1/2.5" (7.3 mm) | 5 | 2.2 | 12 | C-mount | 1:1.8 |
| Basler Lens C125-1620-5M-P | 1/2.5" (7.3 mm) | 5 | 2.2 | 16 | C-mount | 1:2.0 |
| Basler Lens C125-2522-5M-P | 1/2.5" (7.3 mm) | 5 | 2.2 | 25 | C-mount | 1:2.2 |
| Basler Lens C23-0824-5M-P | 2/3" (11 mm) | 5 | 3.4 | 8 | C-mount | 1:2.4 |
| Basler Lens C23-1224-5M-P | 2/3" (11 mm) | 5 | 3.4 | 12 | C-mount | 1:2.4 |
| Basler Lens C23-1620-5M-P | 2/3" (11 mm) | 5 | 3.4 | 16 | C-mount | 1:2.0 |
| Basler Lens C23-2518-5M-P | 2/3" (11 mm) | 5 | 3.4 | 25 | C-mount | 1:1.8 |
| Basler Lens C23-3520-5M-P | 2/3" (11 mm) | 5 | 3.4 | 35 | C-mount | 1:2.0 |
| Basler Lens C23-5028-5M-P | 2/3" (11 mm) | 5 | 3.4 | 50 | C-mount | 1:2.8 |
| Basler Lens C11-0824-12M-P | 1.1" (17.5 mm) | 12 | 3.5 | 8.5 | C-mount | 1:2.4 |
| Basler Lens C11-1220-12M-P | 1.1" (17.5 mm) | 12 | 3.5 | 12 | C-mount | 1:2.0 |
| Basler Lens C11-1620-12M-P | 1.1" (17.5 mm) | 12 | 3.5 | 16 | C-mount | 1:2.0 |
| Basler Lens C11-2520-12M-P | 1.1" (17.5 mm) | 12 | 3.5 | 25 | C-mount | 1:2.0 |
| Basler Lens C11-3520-12M-P | 1.1" (17.5 mm) | 12 | 3.5 | 35 | C-mount | 1:2.0 |
| Basler Lens C11-5020-12M-P | 1.1" (17.5 mm) | 12 | 3.5 | 50 | C-mount | 1:2.0 |
| Basler Lens C12-1624-25M | 1.2" (19.3 mm) | 25 | 16 | 2.71 | C-mount | 1:2.4 |
| Basler Lens C12-2524-25M | 1.2" (19.3 mm) | 25 | 25 | 2.71 | C-mount | 1:2.4 |
| Basler Lens C12-3524-25M | 1.2" (19.3 mm) | 25 | 35 | 2.71 | C-mount | 1:2.4 |
| Basler Lens C12-5024-25M | 1.2" (19.3 mm) | 25 | 50 | 2.71 | C-mount | 1:2.4 |
| Basler Standard Lenses | | | | | | |
| Basler Lens C23-0816-2M-S | 2/3" (11 mm) | 2 | 5.5 | 8.6 | C-mount | 1:1.6 |
| Basler Lens C23-1216-2M-S | 2/3" (11 mm) | 2 | 5.5 | 12 | C-mount | 1:1.6 |
| Basler Lens C23-1616-2M-S | 2/3" (11 mm) | 2 | 5.5 | 16 | C-mount | 1:1.6 |
| Basler Lens C23-2518-2M-S | 2/3" (11 mm) | 2 | 5.5 | 25 | C-mount | 1:1.8 |
| Basler Lens C23-3520-2M-S | 2/3" (11 mm) | 2 | 5.5 | 35 | C-mount | 1:2.0 |
| Basler Lens C23-5026-2M-S | 2/3" (11 mm) | 2 | 5.5 | 50 | C-mount | 1:2.6 |
| Basler Lens C10-0814-2M-S | 1" (16 mm) | 2 | 7.5 | 8 | C-mount | 1:1.4 |
| Basler Lens C10-1214-2M-S | 1" (16 mm) | 2 | 7.5 | 12.5 | C-mount | 1:1.4 |
| Basler Lens C10-1614-3M-S | 1" (16 mm) | 3 | 7.5 | 16 | C-mount | 1:1.4 |
| Basler Lens C10-3514-8M-S | 1" (16 mm) | 8 | 7.5 | 35 | C-mount | 1:1.4 |
| Basler Lens C10-5014-2M-S | 1" (16 mm) | 2 | 7.5 | 50 | C-mount | 1:1.4 |
| Basler Lens F-S35-3528-45M-S-SD | Super 35 (32 mm) | 45 | 3.2 | 35 | F-mount | 1:2.8 |
| Basler Lens F-S35-5028-45M-S-SD | Super 35 (32 mm) | 45 | 3.2 | 50 | F-mount | 1:2.8 |
| Basler Lens F-S35-7528-45M-S-SD | Super 35 (32 mm) | 45 | 3.2 | 75 | F-mount | 1:2.8 |

Illumination

For ideal lighting conditions in your vision application

The type of illumination in your image processing system is crucial for image acquisition quality and can greatly simplify subsequent image evaluation. Reliability, long-term availability, and a good price/performance ratio are important criteria to consider when choosing the appropriate illumination for your application.



Quality

Product qualification processes for industrial quality



Simple integration

Thanks to modular design, plug-and-play setup with easy mechanical integration



Full-range supplier

Well thought-out portfolio of lighting products, perfect match for all cameras



Long-term availability

For long-term integration into your system

More information:



Illumination Control Made Easy

Basler SLP Feature

The SLP feature provides easy lighting control directly from the camera. It ensures smooth communication between Basler's SLP Controller and Basler boost R, ace 2, and the ace U and L cameras. There are different light modes (such as continuous light, strobing, or overdrive) that can be executed with the SLP feature.



- Simplest lighting control, directly from the camera
- Smooth operation through pylon software
- Easy one-click access to strobe and overdrive modes
- Plug-and-play setup and easy mechanical integration



LED Illumination

Low integration effort and low costs

Ensure consistent image quality in your application with our carefully considered portfolio. By choosing the right illumination early, you can save both time and money.

Basler Lights - Premium

Want to achieve fast, error-free integration? The Premium product line combines unique lighting control and effortless integration.

- Innovative lighting control directly from the camera with the SLP feature
- Easy Integration and smooth operation with a single software - Basler's pylon Software
- Easy one-click access to strobe and overdrive modes



Basler Lights - Premium

| | Ring Light | Bar Light | Back Light | Flood Light | | | |
|---|---|---|---|---|--|--|--|
| LED color (peak wavelength; typical) | White (5500K), Red (630 nm), Blue (470 nm) | White (5500K), Red (630 nm), Blue (470 nm) | White (6000K), Red (635 nm), Blue (470 nm) | White (5500K), Red (625 nm), Blue (465 nm) | | | |
| Dimensions [mm] | 50, 70, 90 - OD | 113 × 20 × 20 163 × 20 × 20 213 × 20 × 20 | 63 × 90 × 15 123 × 154 × 15 | 278 × 51 × 49 | | | |
| Input voltage | | 24 VDC | (+/-10%) | | | | |
| Power consumption | 3.1 – 4.7 W 5.8 – 7.8 W 11 – 13 W | 3.1 – 5.2 W 4.6 – 7.8 W 6.1 – 11 W | 6.1 W 15 W | 14 W | | | |
| Lighting modes | | Continuous; Strobe incl. overdrive mode | | | | | |
| Pulse width | 50 μs – 100 ms | | | | | | |
| Pulse step size | 10 µs | | | | | | |
| Conformity | Lighting: CE, RoHS, IEC 62471 Compliant Product Controller: CE: EN61000-6-2, EN61000-6-4 | | | | | | |

Basler Lights – Standard

Looking for cost-effective, easy-to-use lighting? In this product line, flexible operation meets industrial-grade durability.

- Offering direct control of continuous verses triggered light and the option to operate with an external lighting controller
- Increased service life due to modern thermal management
- Made in Germany & Protection class IP54



Basler Lights - Standard

| | Back Light | Bar Light | Flatdome Light | Dome Light | Wide Bar Light | High Power Wide Bar Light |
|---|---|--|---|--|---|---|
| LED color (peak wavelength; typical) | | White | (5000K), Red (625 nm |), Blue (465 nm), IR (8 | 350 nm) | |
| Degree of protection | | | IP | 54 | | |
| Dimensions [mm] | 100 × 120 × 12 120 × 150 × 12 120 × 250 × 12 220 × 250 × 12 220 × 350 × 12 | 18 × 110 × 20 18 × 175 × 20 18 × 210 × 20 18 × 310 × 20 18 × 410 × 20 18 × 510 × 20 | 90 × 130 × 12 140 × 130 × 12 140 × 230 × 12 240 × 230 × 12 240 × 330 × 12 | 100 × 100 × 52 150 × 150 × 80 250 × 250 × 129 350 × 350 × 179 | 54 × 110 × 23 54 × 215 × 23 54 × 310 × 23 | 54 × 110 × 23 54 × 215 × 23 54 × 310 × 23 |
| Input voltage | 24 VDC (+/- 5 %) | | | | | |
| Power consumption (voltage-/current controlled) | 6-28 W / 300-1500 mA | 3-14 W / 150-900 mA | 6-28 W / 300-1500 mA | 6-22 W / 300-1500 mA | 8-24 W / 450-1800 mA | 11-32 W / 120-2000 mA |
| Lighting modes | Current controlled (when used with external light controller) / Voltage controlled (24V steady light and triggered light) | | | | | |
| Pulse width | 100 μs − ∞ ms | | | | | |
| Conformity | RoHS, CE, UKCA, FCC, KC | | | | | |

Basler Lights - Standard

| | Ring Light | High Power Ring Light | Darkfield Light | Spot Light | Coaxial Light | |
|---|---|-----------------------|---------------------------|-----------------|------------------------------------|--|
| | | | • | | | |
| LED color (peak wavelength; typical) | | White (5000K), F | Red (625 nm), Blue (465 n | m), IR (850 nm) | | |
| Degree of protection | | IP54 | | | | |
| Dimensions [mm] | 80 × 92 × 12 130 × 141 × 12 | 130 × 141 × 12 | 130 × 141 × 12 | 56 × 46 × 46 | 150 × 150 × 150 250 × 250 × 250 | |
| Input voltage | 24 VDC (+/- 5 %) | | | | | |
| Power consumption (voltage-/current controlled) | 6-11 W / 300-900 mA | 11 W/600-900 mA | 6 W/300-450 mA | 8 W / 600 mA | 11-22 W/600-1500 mA | |
| Lighting modes | Current controlled (when used with external light controller) / Voltage controlled (24V steady light and triggered light) | | | | | |
| Pulse width | 100 μs − ∞ ms | | | | | |
| Conformity | RoHS, CE, UKCA, FCC, KC | | | | | |

Lighting Controller

Illumination control for maximum flexibility

The Basler SLP Controller allows lighting to be easily integrated and configured using pylon. For cost-effective lighting control, use our standard 2C and 4C multi-channel controllers.

Basler SLP Controller

The Basler SLP feature enables direct communication between the Basler SLP Controller and almost all Basler cameras. This allows you to easily integrate any light source into your machine vision application.



Basler SLP Controller - Premium

| Basler SLP Strobe Controller 121040 | | | |
|-------------------------------------|---|--|--|
| Lighting modes | Continuous; Strobe incl. overdrive mode | | |
| Output current Continuous | 0.05A – 2A | | |
| Output current overdrive mode | 10A @200 µs pulse width | | |
| Output voltage range | 1.5V – 40V | | |
| Pulse width | 50 μs – 100 ms | | |
| Pulse step size | 10 μs | | |
| Max. frequency | 200 Hz | | |
| Housing Size [L × W × H] | 89 mm × 60 mm × 43,5 mm | | |
| Conformity | RoHS; CE; FCC; KC | | |

Basler Lighting Controller

Use our cost-effective Basler 2C and 4C standard controllers for vision system lighting control. They provide illumination control in a vision system with two to four light sources.



Basler Lighting Controllers - Standard

| | Basler Light Controller 2C-1.25A-50W-24V | Basler Light Controller 4C-1.25A-84W-24V |
|---------------------------|---|--|
| Lighting modes | Continuous; Dimming mode; ON/OFF Trigger with High / Low active select | Continuous; Dimming mode; ON/OFF Trigger with High / Low active select; DHCP / Web Page Setup |
| Output current Continuous | 0.10 A - 1.25 A | 0.10 A - 1.25 A |
| Pulse width | 100 µs - ∞ | 100 μs - ∞ |
| Housing Size [L × W × H] | 100 mm x 93 mm x 125 mm | 147 mm x 100 mm x 129 mm |
| Conformity | RoHS; CE; UKCA; KC; FCC | RoHS; CE; UKCA; KC; FCC; PSE |

We maintain a worldwide network of subsidiaries, offices and distributors to ensure that Basler customers always have a knowledgeable contact person in their area.

Europe, Middle East, Africa

Basler AG Headquarters Germany, Ahrensburg

Tel. +49 4102 463 500 sales.europe@baslerweb.com

2. Basler France SA

Tel. +33 557 26 68 96 sales@baslerweb.fr

Basler Italy s.r.l.

Tel. +39 02 4455 154 paolo.rutigliano@baslerweb.com

4. Basler Office Benelux Cor Valk

Tel. +31 6 83 99 20 56 cor.valk@baslerweb.com

5. Basler Office UK & IRL Mark Williams

Tel. +44 7868 844 808 mark.williams@baslerweb.com

6. Basler Office RU, BY & UA

Victor Egorov Tel. +7 916 813 39 83 victor.egorov@baslerweb.com

Basler Office PL, CZ, SK, Baltics & Balkans Michal Wasilewski

Tel. +48 504 990 494

michal.wasilewski@baslerweb.com

North, Middle, South America

Basler, Inc. USA Exton (Subsidiary)

Tel. +1 610 280 0171 sales.usa@baslerweb.com

Asia-Pacific

sales.asia@baslerweb.com

Basler Asia Pte Ltd. Singapore (Subsidiary)

Tel. +65 6367 1355

10. Basler Vision Technologies Taiwan Inc. (Subsidiary)

11. Basler Vision Technology (Beijing) Co., Ltd. (Subsidiary)

Tel. +86 10 6295 2828

12. Basler Vision Technology (Beijing) Co., Ltd. Shanghai Office

Tel. +86 21 6163 3892/3

13. Basler Vision Technology (Beijing) Co., Ltd. Shenzhen Office

Tel. +86 755 8282 4786

17. Basler, Inc. Korea Anyang office Tel. +82 31 714 3114

18. Basler Japan KK Tokyo (Subsidiary) Tel. +81 3 6402 4350







Basler AG Germany, Headquarters

Tel. +49 4102 463 500 sales.europe@baslerweb.com

Basler, Inc. USA

Tel. +1 610 280 0171 sales.usa@baslerweb.com

Basler Asia Pte Ltd. Singapore

Tel. +65 6367 1355 sales.asia@baslerweb.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Basler:

2200000258 2200002199 109356 108851 108853