# **Basler pilot**

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## AREA SCAN CAMERAS



- VGA to 5 megapixels and up to 210 fps
- Selected high quality Sony and Kodak CCD sensors
- Powerful Gigabit Ethernet interface
- Superb image quality at all resolutions and frame rates



### OVERVIEW

### Excellent Image Quality and Attractively Priced

The Basler pilot camera family is based on four selected Kodak CCD sensors and one Sony CCD sensor for exceptional image quality. Equipped with a GigE Vision compliant interface, these cameras take maximum advantage of Kodak and Sony sensor technology and can often substitute for more cost-intensive Camera Link cameras and frame grabbers. Because Basler pilot cameras use the same sensors currently used in existing Camera Link cameras, no optics changes are required.

For more flexibility, this series offers additional software features that can be integrated into the image processing software on a remote computer.

Basler pilot cameras are a perfect fit for a variety of vision applications including semiconductor and component inspection, food inspection, manufacturing quality control, intelligent traffic systems, microscopy and medical imaging, biometrics, and many others.

### Your benefits include:

- Resolutions from VGA to 5 megapixels
- 100 meter cable length provided by Gigabit Ethernet to give you the highest flexibility
- Cost-effective Gigabit Ethernet interface does not need a frame grabber
- Up to 12 bit depths and no bandwidth limitation on 8 bit data flow inside the camera
- Field-proven Basler pylon driver package with both filter and performance drivers
- 100% quality checked and calibrated to give you consistent performance and reliability



### OVERVIEW

### **Outstanding Image Quality**

The Basler pilot family is equipped with four different Kodak CCD sensors and one Sony CCD sensor with each camera available in mono or color. These sensors were selected to provide outstanding image quality in combination with the Basler pilot's read-out and processing electronics. For precise imaging results, all Basler pilot cameras run in progressive scan mode.

### **Excellent Tap Balance**

Basler has leveraged its years of experience in balancing the output from imaging sensors with two taps, so customers can expect a perfectly balanced, homogenous image. This technological advantage has already impressed many customers who use these Basler pilot cameras. All Basler pilot cameras have shown exceptionally good results compared to competitive cameras based on the same sensors. The following drawing shows the effect. (Left: unbalanced camera, right: factory balanced pilot camera)





Unbalanced sensor with visible line

Basler pilot after calibration

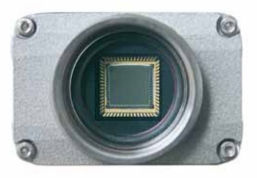
### **Precise Sensor Alignment**

In addition to Basler's standard CTT+ automated quality assurance and calibration system, the pilot camera family is tested and measured with another production tool. This unique tool is an ultrahigh precision sensor alignment device. The device automatically mounts the sensor board on the camera's front module in six degrees of freedom with reference to the optical axis. This ensures a constant depth of focus over the whole sensor and guarantees the best imaging results, even with sensors that have pixels smaller than 5 µm, like the piA2400gm/gc has.

#### Software Makes Image Processing Easy

The Basler pilot family comes with a fully tested package of software, the pylon driver package, that lets you easily evaluate and integrate pilot cameras. The package can be downloaded from Basler's website. It includes a Viewer tool and the software development kit (SDK).





### Specifications

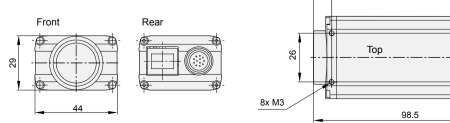


|                           | VISION   |                     |                     |                     |                     |                     |
|---------------------------|--|---------------------|---------------------|---------------------|---------------------|---------------------|
| Basler pilot              | piA640-<br>210gm/gc  | piA1000-<br>48gm/gc | piA1000-<br>60gm/gc | piA1600-<br>35gm/gc | piA1900-<br>32gm/gc | piA2400-<br>17gm/gc |
| Camera                    |  |                     |                     |                     |                     |                     |
| Resolution (H x V pixels) | 648 x 488  | 1004 x 1004         | 1004 x 1004         | 1608 x 1208         | 1928 x 1084         | 2456 x 2058         |
| Sensor                    | Kodak<br>KAI-0340  | Kodak<br>KAI-1020   | Kodak<br>KAI-1020   | Kodak<br>KAI-2020   | Kodak<br>KAI-2093   | Sony<br>ICX625      |
| Sensor Size (optical)     | 1/3"   | 2/3"                | 2/3"                | 1"                  | 1"                  | 2/3"                |
| Sensor Technology         | Progressive Scan CCD, global shutter   |                     |                     |                     |                     |                     |
| Pixel Size (µm)           | 7.4 × 7.4  | 7.4 × 7.4           | 7.4 × 7.4           | 7.4 × 7.4           | 7.4 × 7.4           | 3.45 x 3.45         |
| Frame Rate                | 210 fps  | 48 fps              | 60 fps              | 35 fps              | 32 fps              | 17 fps              |
| Mono / Color              | Mono / Color   |                     |                     |                     |                     |                     |
| Interface                 | Gigabit Ethernet   |                     |                     |                     |                     |                     |
| Video Output Format       | Mono 8:8 bits/pixel, Mono 16:16 bits/pixel, YUV 4:2:2:16 bits/pixel average<br>Raw 8:8 bits/pixel (R,G or B), Raw 16:16 bits/pixel (R,G or B) and packed formats |                     |                     |                     |                     |                     |
| Syncronization            | Via external signal or free run  |                     |                     |                     |                     |                     |
| Exposure Control          | Edge-controlled, level controlled, or programmable   |                     |                     |                     |                     |                     |
| Mechanical / Electrical   |  |                     |                     |                     |                     |                     |
| Housing Size (L x W x H)  | 86.7 mm x 44 mm x 29 mm  |                     |                     |                     |                     |                     |
| Housing Temperature       | Up to 50 °C  |                     |                     |                     |                     |                     |
| Housing Alternative       | 90° angled head  |                     |                     |                     |                     |                     |
| Lens Mount                | C-mount  |                     |                     |                     |                     |                     |
| Digital I/O               | 2 opto-isolated input ports, 4 opto-isolated output ports  |                     |                     |                     |                     |                     |
| Power Requirements        | 12-24 VDC; via Hirose 12-pin connector (max. 10 meter cable length)  |                     |                     |                     |                     |                     |
| Power Consumption (typ.)  | <5.5 W   | <5.5 W              | <5.5 W              | <5.5 W              | <5.5 W              | <6.0 W              |
| Weight (typical)          | ~220 g   |                     |                     |                     |                     |                     |
| Conformity                | CE, FCC, RoHS, IP30  |                     |                     |                     |                     |                     |
| Software Environment      |  |                     |                     |                     |                     |                     |
| Driver                    | Basler pylon driver package  |                     |                     |                     |                     |                     |
| Operating Systems         | Windows, Linux - 32 bit and 64 bit   |                     |                     |                     |                     |                     |
| Conformity                | GigE Vision, GenICam   |                     |                     |                     |                     |                     |

Specifications are subject to change without prior notice.

For detailed technical information, see the camera User's Manual that can be found at www.baslerweb.com/manuals

### Dimensions (in mm)



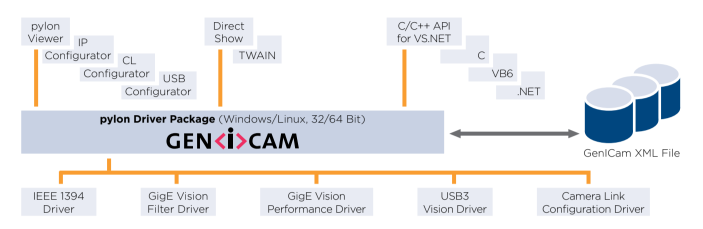
9.7

80.2

### SOFTWARE

### **Basler pylon Driver Package**

The pylon driver package operates with all Basler line scan and area scan cameras. It offers stable, reliable and flexible data exchange between Basler cameras and PCs, at a very low CPU load.



The internal architecture of the pylon driver package is based on GenlCam Technology, which offers you easy access to the newest camera models and the latest features. Changes to an existing camera device in your application essentially become a plug-andplay process.

The pylon **USB3 Vision Driver** fully supports the USB3 Vision standard. It allows Basler USB 3.0 cameras to use the full speed and bandwidth of USB 3.0 for image transmission while reducing resource load and using off-the-shelf hardware components.

The pylon **GigE Vision Performance Driver** quickly separates incoming packets carrying image data from other traffic on the network and makes the data available for use by your vision application while requiring the lowest CPU resources. This driver can only be used with network cards that include specific Intel chipsets. The pylon **GigE Vision Filter Driver** supports all kinds of hardware, common GigE network cards, and GigE ports on your motherboard as well.

The pylon **IEEE 1394b Driver** gives you access to a well-established interface technology, and the pylon **Camera Link Configuration Driver** offers comfortable access to all camera parameters of Basler's latest Camera Link families ace, aviator, and racer.

The pylon Viewer offers you a convenient application for testing and evaluating Basler cameras. The pylon SDK supports any type of application development. The pylon package contains the following main modules. Each one can be individually selected/ unselected during the installation process, preventing the installation of unneeded modules on your system.

- USB3 Vision Driver
- GigE Vision Filter Driver
- GigE Vision Performance Driver
- IEEE 1394 Driver
- Camera Link Serial Communication Driver
- pylon Viewer
- pylon SDK for all cameras; C, C++, .NET (C#, VB.NET, ...), and VB6 (the 'pylon for Linux' version only supports the GigE interface via a C++ API)

The pylon driver package can be downloaded for free at www.baslerweb.com/pylon. For more information on the installation process, refer to the pylon Installation Guide. The helpful pylon Release Notes contain all improvements and bug fixes since the first pylon version.

### OTHER INFORMATION

### How Does Basler Measure and Define Image Quality?



Basler is leading the effort to standardize image quality and sensitivity measurement for cameras and sensors. We are giving the EMVA 1288 standard our strongest support because it describes a unified method to measure, compute, and present the specification parameters for cameras and image sensors. Our cameras are characterized and measured in 100% compliance with the EMVA 1288 standard. Measurement reports can be downloaded from our website.

# How Does Basler Ensure Superior Quality and Reliable High Performance?

Our approach to quality assurance is rigorous: we continually audit all facets of our business to guarantee performance, increase efficiency and reduce costs for our customers. We are compliant with all major quality standards including ISO9001, CE, RoHS, and more. To ensure consistently high product quality, we employ several quality inspection procedures during manufacturing.

Every Basler camera is subjected to exhaustive optical and mechanical tests before leaving the factory. We have developed a unique combination of optics, hardware, and software tools that can quickly and efficiently calibrate a camera and measure its performance against a set of standard performance criteria. Regardless of what technology or camera model you choose you can be assured of consistent performance.

### **3-Year Warranty**

Basler offers a 3-year warranty for our cameras. We make this unprecedented promise because we have unparalleled confidence in our products. We continually reinvest in research, development and superior manufacturing capabilities so that our customers can fully rely on the products we manufacture.

### About Basler

Founded in 1988, Basler is a leading global manufacturer of high quality digital cameras for industrial, medical, traffic and video surveillance applications. The company employs some 300 people at its headquarters in Ahrensburg, Germany and subsidiaries in the United States and Asia.

Basler's portfolio of products offers customers the vision industry's widest selection of industrial and network cameras. Today it includes some 300 models – and it's still growing. We're committed to developing technology that drives business results for our customers: cameras that are easy to use, easy to integrate, and deliver an exceptional price/ performance ratio.



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