Basler Scout

Area Scan Cameras GEN INCAM FireWire GEN INCAM Scout

- VGA to 2 megapixels and up to 120 fps
- Selected high quality CCD and CMOS sensors
- Gigabit Ethernet and IEEE 1394b interfaces
- Perfect fit for a variety of applications extremely versatile thanks to different mounts, I/O's, and housing types



scout Series – Are You Looking for a Cost-effective Digital Camera that Supports 100 Meter Cable Lengths?

Basler scout Family – Sophisticated in Detail, Versatile, Fully Digital, and Attractively Priced

The Basler scout family is based on a selection of the best Sony CCD sensors and offers a wide variety of resolutions and speeds. The family also includes a high-performance CMOS sensor from Aptina. With their Gigabit Ethernet (GigE) and FireWire-b™ (IEEE 1394b) interface technologies, the cameras in this family are defined by state of the art technology that lets you get the maximum performance from each sensor:

Your benefits from the Basler scout family include:

- Resolutions from VGA to 2 megapixels with either a FireWire-b or a Gigabit Ethernet interface
- 100 meter cable lengths provided by Gigabit Ethernet to give you the highest flexibility
- Up to 12 bit depths and no bandwidth limitation on 8 bit data flow inside the camera
- · Free drivers for FireWire and Gigabit Ethernet (GigEVision™)
- · Small, rugged housing for easy integration
- · Compatible with the newest vision industry standards including GenlCam, GigEVision, and EMVA 1288
- 100% quality checked and calibrated to give you consistent performance and reliability

The Basler scout family features a GenlCam compliant API and uses new drivers. The FireWire-b cameras are also compatible with the DCAM API for FireWire cameras. Along with the drivers, GUI based software is provided that lets users easily set camera parameters, adjust image quality, and control cameras from a remote computer.

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

Outstanding Image Quality

The scout family is equipped with assorted Sony CCD sensors in mono and color. These sensors were selected to provide outstanding image quality in combination with the scout's read-out and processing electronics. For precise imaging results, all scout cameras run in progressive scan mode.

Users of interlaced analog cameras can easily switch to a scout



camera equipped with Aptina's MT9V022 CMOS progressive scan sensor.

Gigabit Ethernet (GigE Vision) Drivers

Basler provides its own Gigabit Ethernet drivers for the scout camera family. These drivers will be compatible with the GigE Vision standard and optimized for the scout family. To give you maximum flexibility, Basler provides two different drivers:

Filter driver: The filter driver quickly separates incoming packets carrying image data from other traffic on the network and makes the data available for vision applications running on the computer.

Performance driver: By using the performance driver, even demanding applications with multiple cameras, high data rates, or very strict real-time requirements can be supported. When the performance driver is used in combination with a dedicated network interface card (Intel), the load on the host computer's CPU is significantly reduced.

Precise Sensor Alignment

In addition to Basler's standard CTT+ automated quality assurance and calibration system, the scout camera family will be 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. For sensors with small pixels ($< 5 \mu m$) this is essential for good imaging results.

Specifications FireWire



| Basler Scout | Resolution (HxV pixels) | Sensor | Sensor Technology | Sensor Size (optical) | Pixel Size (µm) | Frame Rate | Power Consumption (typical) | Weight (typical) |
|-----------------|----------------------------|----------------|-----------------------|-----------------------------|--------------------|---------------|-----------------------------------|------------------|
| scA640-70fm/fc | 659 × 494 | Sony ICX424 | Progressive scan CCD | 1/3" | 7.4 × 7.4 | 71 | 2.5 W | 160 g |
| scA640-74fm/fc | 659 × 494 | Sony ICX414 | Progressive scan CCD | 1/2" | 9.9 × 9.9 | 74 | 2.5 W | 160 g |
| scA640-120fm/fc | 659 x 494 | Sony ICX618 | Progressive scan CCD | 1/4" | 5.6 × 5.6 | 120 | 3 W | 160 g |
| scA750-60fm/fc | 752 × 480 | Aptina MT9V022 | Progressive scan CMOS | 1/3" | 6.0 × 6.0 | 64 | 1.7 W | 160 g |
| scA780-54fm/fc | 782 × 582 | Sony ICX415 | Progressive scan CCD | 1/2" | 8.3 × 8.3 | 58 | 2.5 W | 160 g |
| scA1000-30fm/fc | 1034 x 779 | Sony ICX204 | Progressive scan CCD | 1/3" | 4.65 × 4.65 | 30 | 2.5 W | 160 g |
| scA1300-32fm/fc | 1296 x 966 | Sony ICX445 | Progressive scan CCD | 1/3" | 3.75 × 3.75 | 33 | 3 W | 160 g |
| scA1390-17fm/fc | 1392 × 1040 | Sony ICX267 | Progressive scan CCD | 1/2" | 4.65 × 4.65 | 17 | 2.75 W | 160 g |
| scA1400-17fm/fc | 1392 × 1040 | Sony ICX285 | Progressive scan CCD | 2/3'' | 6.45 × 6.45 | 17 | 3 W | 170 g |
| scA1400-30fm/fc | 1392 × 1040 | Sony ICX285 | Progressive scan CCD | 2/3'' | 6.45 × 6.45 | 30 | 3.7 W | 170 g |
| scA1600-14fm/fc | 1628 x 1236 | Sony ICX274 | Progressive scan CCD | 1/1.8" | 4.4 × 4.4 | 14 | 2.75 W | 160 g |
| scA1600-28fm/fc | 1628 x 1236 | Sony ICX274 | Progressive scan CCD | 1/1.8" | 4.4 × 4.4 | 28 | 4.2 W | 160 g |

Specifications Applicable For All scout FireWire Models:

| Mono / Color | Mono / Color | | | |
|--------------------------------------|---|--|--|--|
| Interface | IEEE 1394b (screw lock possible) | | | |
| Video Output Format | Mono 8: 8 bits/pixel Mono 16: 12 bits/pixel YUV 4:2:2: 16 bits/pixel average YUV 4:2:2: (YUYV):16 bits/pixel average Raw 8: 8 bits/pixel (R,G, or B) Raw 16: 12 bits/pixel (R,G, or B) scA750-60fm/fc (8 bits/pixel only) | | | |
| Synchronization | Via external trigger, via the IEEE 1394 bus, or free run | | | |
| Exposure Control | Programmable via the 1394 bus | | | |
| Housing Size $(L \times W \times H)$ | 73.7 mm × 44 mm × 29 mm (without lens adapter) | | | |
| Housing Temperature | Up to 50°C | | | |
| Housing Size 90° (L x W x H) | 41.8 mm × 44 mm × 97 mm (incl. lens adapter) | | | |
| Lens Mount | C-mount; CS-mount (optional) | | | |
| I/O Ports | 2 opto-isolated input ports, 4 opto-isolated output ports | | | |
| Power Requirements | 8 – 36 VDC; provided via the IEEE 1394 cable; < 1% ripple | | | |
| Conformity | CE, FCC, DCAM, RoHS, IP 30 | | | |
| Software Driver | Basler pylon, IEEE 1394b driver | | | |

Specifications are subject to change without prior notice.

For detailed technical information, please see the camera manual that can be found on our website: www.baslerweb.com/manuals

Specifications GigEVision Gil



| Basler_scout | Resolution (H×V pixels) | Sensor | Sensor Technology | Sensor Size (optical) | Pixel Size (µm) | Frame Rate | Power Consumption (typical) | Weight (typical) |
|-----------------|----------------------------|----------------|-----------------------|-----------------------------|--------------------|---------------|-----------------------------------|------------------|
| scA640-70gm/gc | 659 × 494 | Sony ICX424 | Progressive scan CCD | 1/3'' | 7.4 × 7.4 | 70 | 3 W | 160 g |
| scA640-74gm/gc | 659 × 494 | Sony ICX414 | Progressive scan CCD | 1/2" | 9.9 × 9.9 | 79 | 3 W | 160 g |
| scA640-120gm/gc | 659 × 494 | Sony ICX618 | Progressive scan CCD | 1/4" | 5.6 × 5.6 | 122 | 3.5 W | 160 g |
| scA750-60gm/gc | 752 × 480 | Aptina MT9V022 | Progressive scan CMOS | 1/3" | 6.0 × 6.0 | 64 | 2.5 W | 160 g |
| scA780-54gm/gc | 782 × 582 | Sony ICX415 | Progressive scan CCD | 1/2" | 8.3 × 8.3 | 55 | 3 W | 160 g |
| scA1000-30gm/gc | 1034 × 779 | Sony ICX204 | Progressive scan CCD | 1/3" | 4.65 × 4.65 | 31 | 3 W | 160 g |
| scA1300-32gm/gc | 1296 × 966 | Sony ICX445 | Progressive scan CCD | 1/3" | 3.75 × 3.75 | 32 | 3.5 W | 160 g |
| scA1390-17gm/gc | 1392 × 1040 | Sony ICX267 | Progressive scan CCD | 1/2" | 4.65 × 4.65 | 17 | 3.5 W | 160 g |
| scA1400-17gm/gc | 1392 × 1040 | Sony ICX285 | Progressive scan CCD | 2/3" | 6.45 × 6.45 | 17 | 3.5 W | 170 g |
| scA1400-30gm/gc | 1392 × 1040 | Sony ICX285 | Progressive scan CCD | 2/3" | 6.45 × 6.45 | 30 | 4.2 W | 170 g |
| scA1600-14gm/gc | 1628 × 1236 | Sony ICX274 | Progressive scan CCD | 1/1.8" | 4.4 × 4.4 | 14 | 3.5 W | 160 g |
| scA1600-28gm/gc | 1628 × 1236 | Sony ICX274 | Progressive scan CCD | 1/1.8" | 4.4 × 4.4 | 28 | 4.3 W | 160 g |

Specifications Applicable For All scout GigE Models:

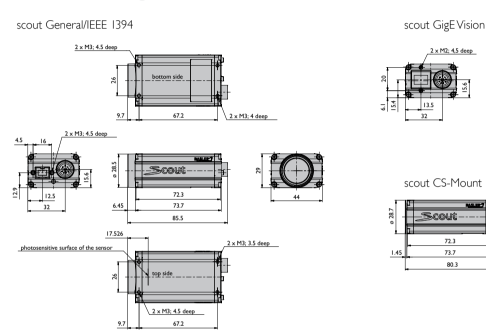
| Mono / Color | Mono / Color | | | |
|--------------------------------------|---|--|--|--|
| Video Output Type (Interface) | Gigabit Ethernet (GigE Vision compatible) | | | |
| Video Output Format | Mono 8: 8 bits/pixel Mono 16: 12 bits/pixel YUV 4:2:2: 16 bits/pixel average YUV 4:2:2: (YUYV):16 bits/pixel average Raw 8: 8 bits/pixel (R,G, or B) Raw 16: 12 bits/pixel (R,G, or B) scA750-60gm/gc (8 bits/pixel only) | | | |
| Synchronization | Via external trigger, or free run | | | |
| Exposure Control | Programmable via GigE Vision (camera API) | | | |
| Housing Size $(L \times W \times H)$ | 73.7 mm × 44 mm × 29 mm (without lens adapter) | | | |
| Housing Temperature | Up to 50°C | | | |
| Housing Size 90° (L × W × H) | 41.8 mm × 44 mm × 97 mm (incl. lens adapter) | | | |
| Lens Mount | C-mount; CS-mount (optional) | | | |
| Digita I/O | 2 opto-isolated input ports, 4 opto-isolated output ports | | | |
| Power Requirements | 12 – 24 V; via Hirose 12-pin connector (max. 10 meter cable lengths) | | | |
| Conformity | CE, FCC, ROHS, IP 30, GigE Vision, GenlCam | | | |
| Software Driver | Basler pylon (Basler filter and performance driver), GigE Vision compliant | | | |

Specifications are subject to change without prior notice.

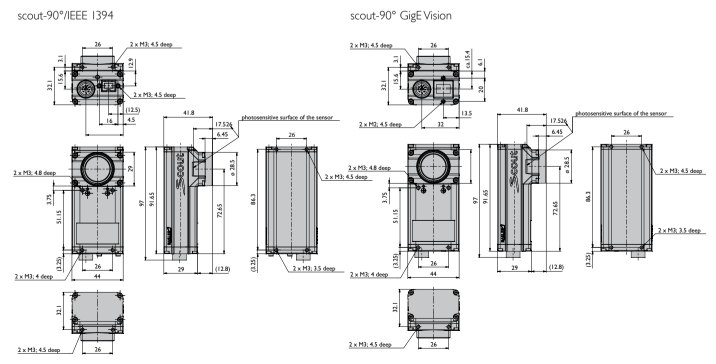
For detailed technical information, please see the camera manual that can be found on our website: www.baslerweb.com/manuals

Dimensions (in mm)

Standard housing

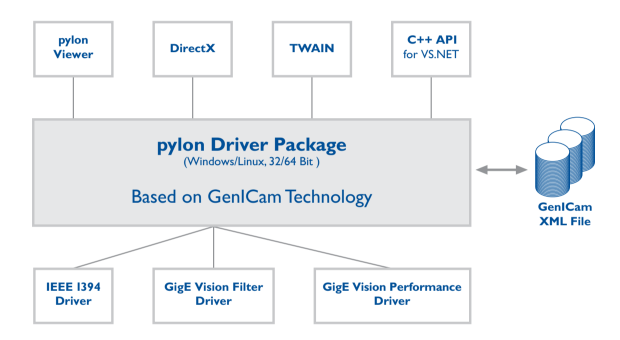


90 deg housing



Basler pylon Driver Package

The pylon driver package is designed to work with all Basler cameras that have a FireWire or GigE Vision interface. You can select the interface technology that best fits your application or you can use both interface technologies simultaneously in your application. The pylon driver offers reliable, real-time image data transport into the memory of your PC with 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-and-play process.

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, but with double the bandwidth offered in the past. And by using the newest driver stack technology, Basler increases the quality of this service beyond the Microsoft standard.

The pylon Viewer offers you a convenient application for testing and evaluating Basler cameras. The new tree oriented design and the different levels of user access let you quickly and easily determine the best camera settings for your application.

Innovative Technologies in the Basler scout Family

100 Meter Cable Lengths - High Bandwidth -No Frame Grabber



Basler's scout family has a Gigabit Ethernet (GigE) interface compliant with the GigE Vision standard. GigE has become a synonym for the new interface technology used in

machine vision systems and in related industries like intelligent traffic systems and medical imaging. High bandwidth, long cable lengths, and wide usage in the consumer and industrial markets are the key elements that make GigE attractive for your application.

Because Gigabit Ethernet breaks the bandwidth barrier that was set by FireWire, switching from Camera Link® to Gigabit Ethernet is now attractive for you. Another clear advantage of the scout family is a quantifiable reduction in the cost of a total vision solution because a frame grabber is no longer required. No less important is the 100 meter cable lengths offered by Gigabit Ethernet. These expanded capabilities open exciting new possibilities for vision system design and break through existing limitations to reach a new level that is especially beneficial for factory floor applications.



FireWire-b - Doubled Bandwidth -Easy to Use

The scout family continues Basler's success with the FireWire interface and takes it to a new level of performance. FireWire, also known as IEEE 1394, has become a standard image data and camera

command transmission mechanism in the machine vision industry. Its key benefit is real-time communication between your camera and remote computer.

The scout family breaks the existing 400 Mbit/s data rate limitation of FireWire-a and offers up to 800 Mbit/s as specified by FireWire-b. This means that scout cameras can provide maximum performance in terms of frame rate and bit depth compared to cameras limited by the FireWire-a data rate. In addition, FireWire integration is easy, cost-effective, and standardized. It supports plug-and-play and there is no need for a frame grabber. The scout family is also backward compatible with FireWire-a.



Basler scout cameras pliant and include an

IEEE 1394 driver, a GigE filter driver, and a GigE performance driver. The software supplied with the scout will also implement a newly designed image viewer.

The core of GenlCam is a description of the camera's properties in an XML descriptor file. Using this file, a translator can directly generate either a C++ application programming interface (API) called GenAPI or the elements of a graphical user interface (GUI). This lets the user easily identify the camera type, as well as the features and functions available on the camera and the parameters associated with each camera function. Future extensions of GenlCam will also provide mechanisms for grabbing and streaming images from the camera. The proposed GigEVision standard stipulates that cameras must provide the XML descriptor file. A descriptor file for IEEE 1394 compliant cameras will be available as well.

How Does Basler Measure and Define Image Quality?



Basler is leading the effort to standardize image quality and sensitivity measurement for machine vision cameras and sensors. All

measurements done by Basler will be in 100% compliance with the new European Machine Vision Association EMVA 1288 standard. Because it describes a unified method to measure, compute, and

present the specification parameters for cameras and image sensors used in machine vision applications, Basler is giving the EMVA 1288 standard our strongest support.

The scout family will be characterized and measured to provide information about the quality and sensitivity of our products. All data can be found on Basler's website www.baslerweb.com

What Makes Basler Camera Quality So Special?



To ensure consistently high product quality, we employ several quality inspection procedures during manufacturing. The following list describes some of the most essential actions we take to meet your highest requirements:

 The back focal length on each camera is carefully measured and adjusted. This guarantees an optimum distance between the lens flange and the sensor and ensures compliance with optics standards. Our advanced Camera Test Tool (CTT+), the first fully-automated inspection system for digital cameras, checks all of the significant quality aspects of each camera we produce. The CTT+ is a unique combination of optics, hardware, and software that can be quickly and efficiently used to calibrate a camera and to measure its performance against a set of standards. For defined sets of conditions, an automated software program examines the camera's output, makes any calibration adjustments necessary, and compares the output to a strictly defined set of performance criteria.

RoHS Compliance

The Basler scout series is RoHS compliant. This is especially important in applications where the the end-user requires strict RoHS compliance in all system components.



90 degree Housing Option

The most significant improvement in the new 90deg (90 degree) housing version of the scout is a remarkable reduction in the camera depth. The total depth of the camera body, included the lens mount, is less than 42 millimeters. The scout 90deg has its connectors on the bottom. Many other small footprint cameras have their connectors on the rear end, which expands their total depth by 20 to 30 millimeters. Taking all of this into account, the scout fits better in many applications.

All of the features included on the standard housing scout have been transferred to this new housing option. The uncompromisingly high scout image quality and speed compared to other small housing cameras in the market were also transferred to the 90deg models. This was the most important design goal for Basler's engineers.





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