



POINT GREY
RESEARCH

Grasshopper®

Technical Reference Manual

Version 1.5
Revised November 26, 2010



Point Grey Research® Inc.

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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

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1 Introduction

1.1. Grasshopper Overview

The Grasshopper digital camera line offers high megapixel resolution and an ultra fast IEEE-1394b 800Mb/s digital interface. Attractive pricing makes these powerful cameras ideal for OEMs and system integrators who need compact systems that deliver 1.4M, 2.0M or 5.0M images at high frame rates. The Grasshopper cameras are particularly effective in demanding imaging applications such as those used in electronics manufacturing, life sciences and microscopy, surveillance and security, and ITS.

Users are encouraged to download [TAN2007004](#) from www.ptgrey.com/products/grasshopper for detailed information on how to transition applications from the *Scorpion* to the *Grasshopper*. Refer to [Knowledge Base Article 206](#) for a complete overview of the features and benefits of the IEEE-1394b standard.



All model-specific information presented in this manual reflects functionality available in firmware version 0.9.1.48.

To check the camera firmware version, consult our knowledge base: www.ptgrey.com/support/kb/index.asp?a=4&q=94.

1.1.1. Image Acquisition

Feature	Description
IEEE-1394b Bandwidth	800Mb/s interface allows full color RGB output at high data rates
Automatic Synchronization	Multiple Grasshoppers on the same 1394b bus automatically sync
Programmable Exposure	User-programmable shutter, gain, and black clamp settings via software
Fast Frame Rates	Faster standard frame rates plus pixel binning and ROI support
Multiple Trigger Modes	Bulb-trigger mode, multiple triggered exposures before readout
Trigger at Full Frame Rate	Overlapped trigger input, image acquisition and transfer

1.1.2. Image Processing

Feature	Description
Color Conversion	On-camera conversion to YUV411, YUV422 and RGB formats
Image Processing	On-camera control of sharpness, hue, saturation, gamma, LUT
Image Flip / Mirror	Horizontal image flip (mirror image)
Embedded Image Info	Pixels contain frame-specific info (e.g. shutter, 1394 cycle time)
Test Pattern	Continuous static image for testing and development

1.1.3. Camera and Device Control

Feature	Description
Auto White Balance	Auto and one-push white balance for easy color balancing
Frame Rate Control	Fine-tune frame rates for video conversion (e.g. PAL @ 24 FPS)
Improved Strobe Output	Increased drive strength, configurable strobe pattern output
RS-232 Serial Port	Provides serial communication via GPIO TTL digital logic levels
Memory Channels	Non-volatile storage of camera default power-up settings
Broadcast Properties	Apply settings (e.g. shutter, gain) to all cameras on the same bus
Voltage Sensor	Monitors sensor voltages to ensure optimal image quality
Camera Upgrades	Firmware upgradeable in field via IEEE-1394 interface.

1.1.4. Mechanics and Form Factor

Feature	Description
Compact Design	44mm x 29mm x 58mm, 104 grams
Industry Standard Mechanics	ASA/ISO-compliant mounting bracket and C-mount lens holder
Jack Screw Connector	1394b cable jack screws provide secure connection

1.2. Using This Manual

This manual attempts to provide the user with a detailed specification of the *Grasshopper* camera system. The reader should be aware that the camera system is a complex and dynamic system – if any errors or omissions are found during experimentation, please contact us.

This document is subject to change without notice.

Many of the operational descriptions included in this manual are intended as general overviews, and may not present the detailed information required for developing specific applications. For additional details and operational descriptions, refer to the following resources that can be downloaded from our website at www.ptgrey.com/support/downloads/:

- *Point Grey Digital Camera Register Reference*
- [FlyCapture User Manual](#)
- *TAN2004004: Synchronizing to an external signal using DCAM 1.31 Trigger Mode_0*
- *TAN2004001: Configuring and testing the RS-232 serial port*
- *TAN2005002: Setting a GPIO pin to strobe using DCAM 1.31 Strobe Signal Output*
- *TAN2005003: Setting a GPIO pin to output a strobe signal pulse pattern*
- *TAN2005004: Buffering a GPIO pin output signal to drive an external device*
- *TAN2007004: A guide to transitioning from Scorpion® to Grasshopper®*
- *TAN2007004: Accessing the On-Camera Frame Buffer*

1.3. Camera Specifications

Specification	03K2	03S3	14S3	14S5	20S4	50S5
Imaging Sensor	Kodak® KAI-0340-ABB/CBA-CB-AA-Dual 1/3" progressive scan CCD	Sony® ICX414 1/2" progressive scan CCD	Sony® ICX267 1/2" progressive scan CCD	Sony® ICX285 2/3" progressive scan CCD	Sony® ICX274 1/1.8" progressive scan CCD	Sony® ICX625 2/3" progressive scan CCD
Maximum Resolution	640(H) x 480 (V)	648(H) x 488(V)	1384(H) x 1032(V)	1384(H) x 1036(V)	1624(H) x 1224(V)	2448(H) x 2048(V)
Sensor Pixel Size	7.4 x 7.4µm	9.9 x 9.9µm	4.65 x 4.65µm	6.45 x 6.45µm	4.4 x 4.4µm	3.45 x 3.45µm
Maximum FPS	See sections 4.2 and 4.4 for more information					
Digital Interface	Dual bilingual 9-pin IEEE-1394b for camera control, video data transmission and daisy chaining					
Transfer Rates	100, 200, 400, 800 Mbit/s					
A/D Converter	Analog Devices 14-bit analog-to-digital converter					
Max Pixel Clock	40 MHz	26 MHz	40 MHz	28 MHz	67 MHz	32 MHz
Video Data Output	8, 16 and 24-bit digital data (see <i>Supported Data Formats</i>)					
Image Data Formats	Y8, Y16 (all models), RGB, YUV411, YUV422, YUV444, 8-bit and 16-bit raw Bayer data (color models)					
Partial Image Modes	Pixel binning and region of interest modes available via Format_7					
General Purpose I/O	8-pin Hirose HR25 general purpose input/output connector 4 pins for external trigger, strobe or serial data / 1 pin +3.3V / 1 VEXT pin to externally power the camera					
Gain	Automatic / manual / one-push gain modes 0dB to 24dB					
Shutter	Automatic / manual / one-push shutter modes Programmable through software or through input trigger signal 0.01ms to 66.63ms @ 15 FPS Extended shutter modes for exposure times longer than 5 seconds					
Image Processing	On-board raw Bayer color interpolation, hue, saturation, sharpness, gamma, programmable LUT, horizontal image flip, test pattern output					
Gamma	0.50 to 4.00					
Trigger Modes	DCAM v1.31 Trigger Modes 0, 1, 3, 14, and 15					
* Signal To Noise Ratio	56 dB	64 dB	60 dB	65 dB	59 dB	57 dB
* Peak QE Wavelength	460 nm	500 nm	459 nm	470 nm	460 nm	520 nm
* Peak QE Value	46 %	45 %	52 %	64 %	60 %	56 %
* Full Well Depth	19426 e-	31370 e-	9159 e-	16964 e-	13942 e-	6486 e-
* Dark Noise	21.57 e-/s	13.61 e-/s	0.53 e-/s	6.38 e-/s	9.39 e-/s	3.19 e-/s
* Dark Current	187 e-/s	331 e-/s	1.84 e-/s	175 e-/s	122 e-/s	34 e-/s
* Read Noise	84 e-	41 e-	59 e-	33 e-	61 e-	78 e-
* Average	46 °C	37 °C	45 °C	36 °C	42 °C	38 °C

Operating Temperature						
Dimensions	44mm x 29mm x 58mm (excluding lens holder, without optics)					
Mass	104 grams (without optics)					
Lens Mount	C-mount					
Camera Specification	IIDC 1394-based Digital Camera Specification v1.31					
Voltage Requirements	8-30V, via IEEE-1394b interface or 8-pin GPIO connector					
Power Requirements (max)	3.9W	2.9W	3.0W	3.1W	3.4W	3.8W
Emissions Compliance	Complies with CE rules and Part 15 Class A of FCC Rules					
Operating Temperature	0° to 40°C					
Storage Temperature	-30° to 60°C					
Warranty	Two years					
Operating Relative Humidity	20 to 80% (no condensation)					
Storage Relative Humidity	20 to 95% (no condensation)					

* Measurements taken under the following conditions: Gain: 0 dB; Pixel Format: Format_7 Mode 0; Resolution: Max; Frame Rate: Max; Shutter: 1 ms;

1.3.1. Spectral Response



*All **color models** are equipped with an optical filter that prevents infrared light from reaching the image sensor. This filter is discussed in the section on [Infrared Cut-Off Filters](#).*

For spectral response curves, see Appendix A: Spectral Response Curves.

1.3.2. Common CCD Artifacts

The following section describes issues typical of CCD sensors and possible solutions.

- **Dead / Hot Pixels**

It is possible for one or more pixels in the CCD sensor array to stop responding. This will result in a situation where the pixel will always appear black (dead), or white (hot/stuck). This is generally not an issue except in very rare cases.

- **Bright Pixels**

Cosmic rays have the ability to cause images to have artifacts which look like hot pixels which are randomly distributed throughout the image. This is most apparent when the camera is running at a high temperature or the gain is set to a high amount. It is impossible to prevent cosmic rays from reaching the CCD.

- **Vertical Smear**

When a strong light source is shot on the camera, there may be a vertical smear above and below the position of the actual light source. This is a byproduct of the interline transfer system used to extract data from the CCD.

1.3.3. Dual Tap Sensor Information

The *Grasshopper* 50S5M/C and 03K2M/C models feature dual tap CCDs. This means that the CCD has two outputs running simultaneously in order to provide a larger data rate, thus resulting in a higher frame rate. However, the CCD is generally unable to provide the left and right halves of the image at an equal intensity. Therefore in order to maintain image quality, the *Grasshopper* has been calibrated to correct for imbalances between the left and right halves. However, there may be situations where the boundary between the left and right halves of the images can be seen, such as images with high gain values.

1.4. System Requirements

- Processor
 - Recommended – Intel Pentium® 4 2.0 GHz or compatible processor
 - Minimum – Intel Pentium III 800 MHz or compatible processor
- Memory
 - Recommended – 2GB
 - Minimum - 256MB
- AGP video card with 64 MB video memory (128 MB recommended)
- Bus Configuration
 - Recommended – PCI Express (PCI-e card not included) or 64-bit PCI slot
 - Minimum – 32-bit standard PCI slot for the IEEE-1394 card
- Microsoft Windows XP Service Pack 1
- Microsoft Visual C++ 6.0 (to compile and run example code)

1.4.1. Laptop / Notebook Considerations

Some 1394 PCMCIA cards for laptop / notebook computers require a 4-pin cable. A 4-pin cable does not provide power and will therefore not work with Point Grey cameras, which require a 6-pin connector (the additional two pins provide power). For suggestions on how to provide power in these circumstances, consult the following knowledge base article:

KB Article 93: www.ptgrey.com/support/kb/index.asp?a=4&q=93

1.4.2. Macintosh and Linux OS Support

Users wishing to operate their Point Grey camera on the Macintosh OS/X or Linux operating systems should consult the following knowledge base articles:

Macintosh support: www.ptgrey.com/support/kb/index.asp?a=4&q=173
Linux support: www.ptgrey.com/support/kb/index.asp?a=4&q=17

1.5. Controlling the Camera

The *Grasshopper* can be controlled by the following types of applications:

1.5.1. FlyCap Demo Program

The FlyCap application is a generic streaming image viewer included with the FlyCapture® SDK that can be used to test many of the capabilities of your compatible PGR IEEE-1394 camera. It allows you to view a live video stream from the camera, save individual images or .avi movie clips, adjust the various video formats, frame rates, properties and settings of the camera, and access camera registers. It is an easy-to-use program that can be used to test many of the capabilities of your PGR IEEE-1394 camera system. Consult the *PGR FlyCapture User Manual* for more information.

1.5.2. Custom Applications Built with the FlyCapture API

PGR FlyCapture includes a full Application Programming Interface that allows customers to create custom applications to control Point Grey Imaging Products. The SDK provides a number of sample programs and source code that is meant to help the advanced programmer get started using the FlyCapture API. Examples range from simple console programs that demonstrate the basic functionality of the API, such as PGRFlyCaptureTest, to more complex examples such as the MFC application FlyCap.

1.5.3. Third-Party Software Applications

The following knowledge base article provides information on Point Grey IEEE-1394 camera compatibility with third-party software development kits, applications, camera drivers, and integrated development environments (IDEs):

KB Article 152: www.ptgrey.com/support/kb/index.asp?a=4&q=152

1.6. Camera Control Command Registers

For a complete description of the Camera Control Command Registers implemented on the camera, please refer to the *Point Grey Research Digital Camera Register Reference*, included with the FlyCapture SDK and downloadable from www.ptgrey.com/support/downloads/.

1.7. Handling Precautions and Camera Care



Do not open the camera housing. Doing so voids the Hardware Warranty described at the beginning of this reference manual.

Your Point Grey digital camera module is a precisely manufactured device and should be handled with care. Here are some tips on how to care for the device.

- Avoid electrostatic charging. Please consult the following knowledge base article for more details: www.ptgrey.com/support/kb/index.asp?a=4&q=42.
- Users who have purchased a bare board camera should take the following additional protective measures:
 - Either handle bare handed or use non-chargeable gloves, clothes or material. Also, use conductive shoes.
 - Install a conductive mat on the floor or working table to prevent the generation of static electricity.
- When handling the camera unit, avoid touching the lenses. Fingerprints will affect the quality of the image produced by the device.
- To clean the lenses, use a standard camera lens cleaning kit or a clean dry cotton cloth. Do not apply excessive force.
- To clean the imaging surface of your CCD, follow the steps outlined in www.ptgrey.com/support/kb/index.asp?a=4&q=66.
- Our cameras are designed for an office environment or laboratory use. Extended exposure to bright sunlight, rain, dusty environments, etc. may cause problems with the electronics and the optics of the system.
- Avoid excessive shaking, dropping or any kind of mishandling of the device.

1.7.1. Case Temperature and Heat Dissipation

The *Grasshopper* is an ultra-compact camera. As a result of packing the *Grasshopper* electronics into a small space, the outer case of the camera can become very warm to the touch when running in some high data rate video modes. The case can reach temperatures up to 45° Celsius under normal operating conditions. This is expected behaviour and will not damage the camera electronics.

If reducing heat is a concern, users can use a cooling fan to set up a positive air flow around the camera, taking into consideration the following precautions:

- Mount the camera on a heat sink, such as a camera mounting bracket, made out of a heat-conductive material like aluminum.
- Make sure the flow of heat from the camera case to the bracket is not blocked by a non-conductive material like plastic.
- Make sure the camera has enough open space around it to facilitate the free flow of air.

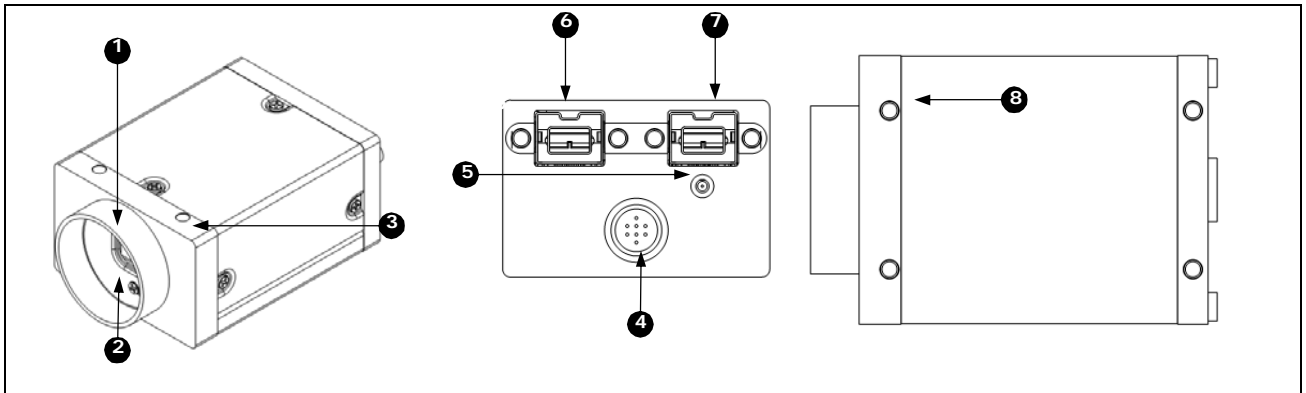
1.8. Camera Accessories

Accessories such as tripod mounts and lens holders are available from PGR – contact our Sales team at sales@ptgrey.com for additional information. Links to FireWire/IEEE-1394 and digital camera accessories can be found in the following knowledge base article:

KB Article 131: www.ptgrey.com/support/kb/index.asp?a=4&q=131.

2 Camera Physical Properties

2.1. Physical Description



1. Lens holder (C-mount)

Attach any C-mount lens or other optical equipment. Consult the section *Lens Setup and Compatibility* for full details.

2. Glass / IR filter system

Refer to the *Dust Protection* and the *Infrared Cut-Off Filters* section for more information.

3. M3x0.5 mounting holes

Refer to the *Mounting* section for full details.

4. General Purpose I/O connector

The 8-pin GPIO connector is used for external triggering, strobe output or digital I/O. Refer to the *General Purpose Input/Output* section for more information.

5. Status LED

This light indicates the current state of the *Grasshopper* operation. Refer to the section *Status Indicator LED*.

6. IEEE-1394b connector

7. IEEE-1394b connector

The camera uses standard 9-pin 1394b connectors. M3 screw holes are located on either side of the connectors for secure connections to the 9-pin locking 1394b cable. See the *IEEE-1394 Connector* section for full connector details.

8. M3x0.5 mounting holes

Refer to the *Mounting* section for full details.

2.2. Camera Dimensions

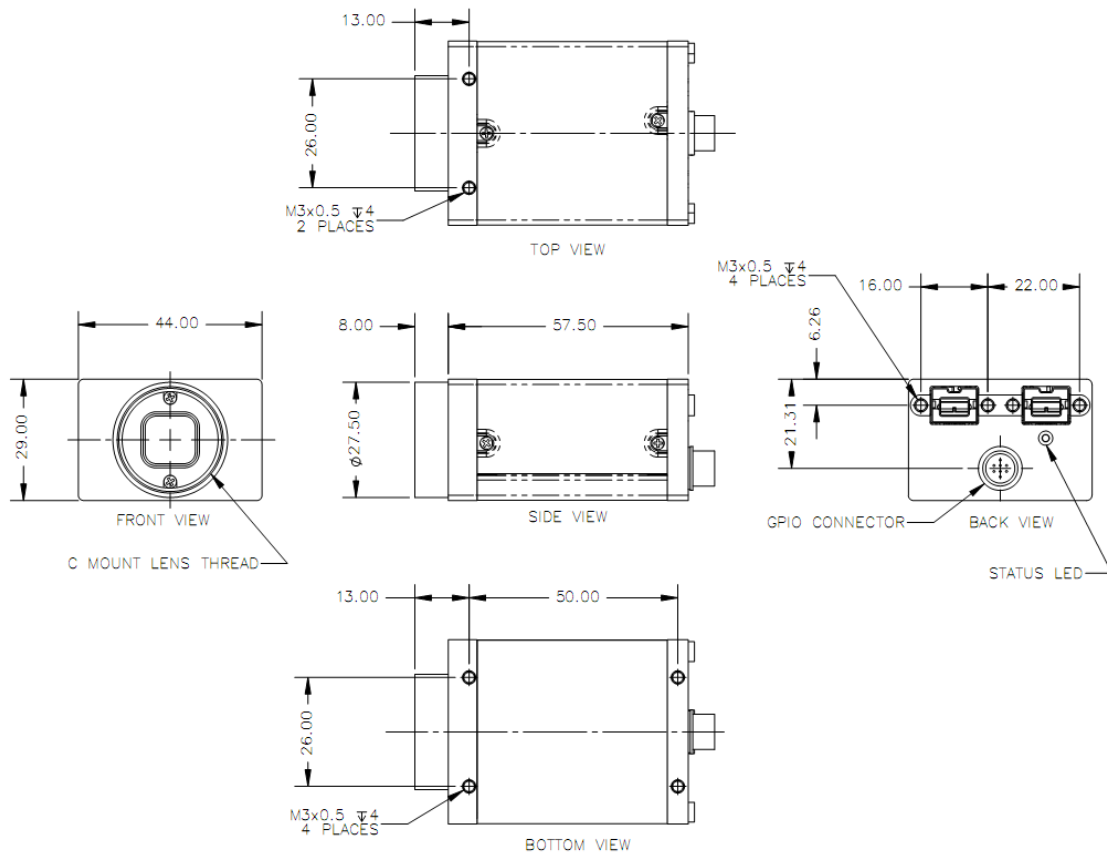


Figure 1: Dimensional drawing

2.3. Lens Setup and Compatibility

The lens holder is compatible with C-mount lenses. Lenses are not included with individual cameras. To differentiate between C- and CS-mount lenses, consult the following article:

KB Article 98: www.ptgrey.com/support/kb/index.asp?a=4&q=98

2.4. Dust Protection



Cameras are sealed when they are shipped. To avoid contamination, seals should not be broken until cameras are ready for assembly at customer's site.

Do not remove the protective glass. Doing so can void the Hardware Warranty described at the beginning of this reference manual.

The case is designed to prevent dust from falling directly onto the CCD's protective glass surface. This is achieved by placing a piece of clear glass (monochrome camera models) or IR cut-off filter (color models) that sits above the surface of the CCD's glass. A removable plastic retainer keeps this glass/filter system in place. By increasing the distance between the imaging surface and the location of the potential dust particles, the likelihood of interference from the dust (assuming non-collimated light) and the possibility of damage to the sensor during cleaning is reduced.

2.5. Mounting

2.5.1. Using the Case

The case is equipped with the following mounting holes:

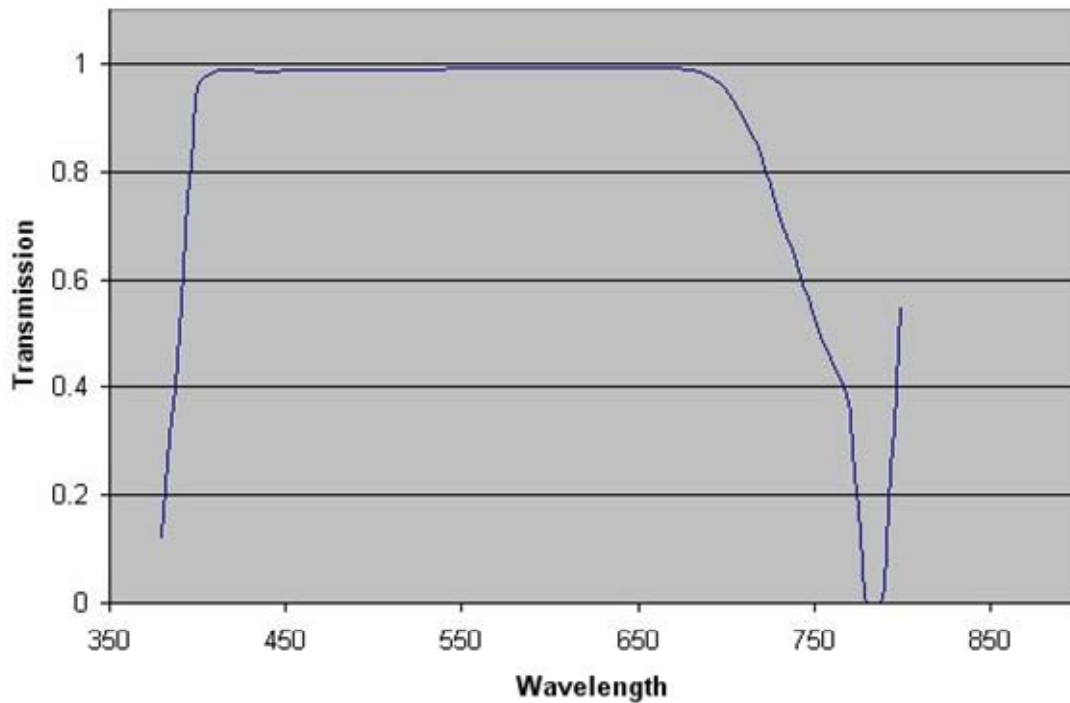
- Two (2) M3x0.5mm mounting holes on the top of the case
- Four (4) M3x0.5mm mounting holes on the bottom of the case that can be used to attach the camera directly to a custom mount or to the *Grasshopper* tripod mounting bracket

2.5.2. Using the Tripod Mounting Bracket

The *Grasshopper* tripod mounting bracket comes with the Development Kit, or can be purchased separately by contacting sales@ptgrey.com. The bracket is equipped with four (4) M3 mounting holes.

2.6. Infrared Cut-Off Filters

Point Grey Research color camera models are equipped with an additional infrared (IR) cut-off filter. This filter can reduce sensitivity in the visible spectrum. The properties of this filter are illustrated in the results below, which were obtained by Point Grey Research independent of camera model.



In monochrome models, the IR filter is replaced with a transparent piece of glass.

The following are the properties of the IR filter/protective glass¹:

Type	Reflective
Material	Schott D 263 T or BK7 equivalent for coating filters
Physical Filter Size	14 mm x 14 mm
Glass Thickness	1.0 mm
Dimensional Tolerance	+/-0.1 mm`
Coating Filters	Scott D 263 T

¹ These properties apply to all imaging cameras except GRAS 14S5.

Related Knowledge Base Articles

ID	Title	URL
98	Understanding flange back distance on C-mount and CS-mount cameras	www.ptgrey.com/support/kb/index.asp?a=4&q=98

3 Camera Interface

3.1. IEEE-1394b Connector

The camera has 2 standard 9-pin IEEE-1394b connectors (pin configuration shown below) that is used for data transmission, camera control and powering the camera. For more detailed information, consult the IEEE-1394b Standard document available from www.1394ta.org.

For a full description of the features and benefits of 1394b, refer to [Knowledge Base Article 206](#).

3.1.1. Daisy Chaining

As the camera has 2 IEEE-1394b connectors, it is possible to connect multiple cameras (and/or hubs) in a daisy-chained manner. This allows multiple cameras to be easily connected to a single host controller. However, the maximum bandwidth available for all cameras is still restricted to 800Mbps (for IEEE-1394b) or 400Mbps (for IEEE-1394a).



While the Grasshopper is an IEEE-1394b device, it is backward compatible with the IEEE-1394a 400Mb/s standard, and can therefore be connected to any 1394a OHCI host adapter using a 9- to 6-pin cable (included with Grasshopper Development Kits).

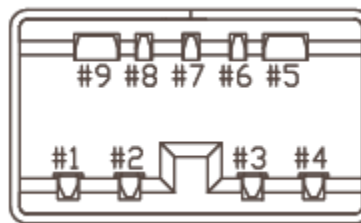


Figure 2: IEEE-1394b connector pin configuration

Pin	Signal Name	Comment
1	TPB-	Twisted Pair B (Minus)
2	TPB+	Twisted Pair B (Plus)
3	TPA-	Twisted Pair A (Minus)
4	TPA+	Twisted Pair A (Plus)
5	TPA (R)	Twisted Pair A (Reference Ground)
6	V _G	Power (Ground)
7	SC	Status Contact (Reserved for Future Use)
8	V _P	Power (Voltage)
9	TPB (R)	Twisted Pair B (Reference Ground)

Table 1: IEEE-1394b connector pin configuration

3.2. Cables

The maximum 1394 cable length between any 1394 node (e.g. camera to PCI card, PCI card to hub, etc.) is 4.5m, as specified by the IEEE-1394 standard. Standard, shielded twisted pair copper cables must be used. Consult the following knowledge base article for information on how to extend the physical distance between the camera and the controlling host system:

KB Article 197: www.ptgrey.com/support/kb/index.asp?a=4&q=197

3.3. Host Adapter Card

All camera KITs (e.g. part numbers ending with “KIT”) come with a 3-port IEEE-1394 PCI host adapter card. For more information regarding the differences between various 1394 host adapters, consult the following knowledge base article:

KB Article 146: www.ptgrey.com/support/kb/index.asp?a=4&q=146

3.4. Camera Power

The 9-pin 1394b interface connects to a standard IEEE-1394 (FireWire) 9-pin cable and provides a power connection between the camera and the host computer. The ideal input voltage is 12V DC; however, the camera is designed to handle voltages between 8V and 30V DC. The power consumption is outlined in the *Camera Specifications* section.

Some systems - such as laptop computers or those with several FireWire devices connected - require an external power supply to power the camera. For suggestions on how to provide power in these circumstances, consult the following knowledge base article:

KB Article 93: www.ptgrey.com/support/kb/index.asp?a=4&q=93

Some PGR cameras allow the user to power-up or power-down components of the camera using the DCAM CAMERA_POWER register 0x610. The exact components, e.g. image sensor, A/D converter, other board electronics, will vary between camera models. Consult the *PGR IEEE-1394 Digital Camera Register Reference* for more information.

When a camera is power cycled (power disengaged then re-engaged), the camera will revert to its default factory settings, or if applicable, the last saved memory channel.

3.5. General Purpose Input/Output (GPIO)

The *Grasshopper* has an 8-pin GPIO connector on the back of the case. The connector is a Hirose HR25 8 pin connector (Mfg P/N: HR25-7TR-8SA). KIT contents include a prewired male connector; refer to the diagram below for wire color-coding. Additional male connectors (Mfg P/N: HR25-7TP-8P) can be purchased from Digikey (P/N: HR702-ND).


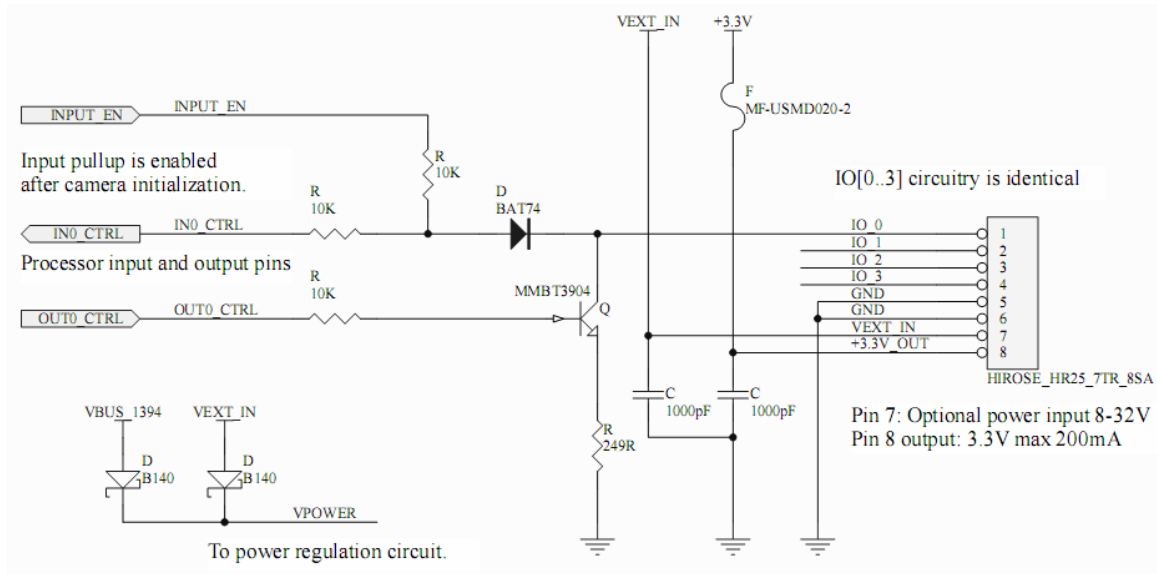
Diagram	Pin	Function	Function
	1	IO0	Input / Output (default Trigger_Src)
	2	IO1	Input / Output
	3	IO2	Input / Output / RS232 Transmit (TX)
	4	IO3	Input / Output / RS232 Receive (RX)
	5	GND	
	6	GND	
	7	V _{EXT}	Allows the camera to be powered externally
	8	+3.3V	Power external circuitry up to 150mA

Table 2: GPIO pin assignments



Inputs can be configured to accept external trigger signals. **Outputs** can be configured to send an output signal, strobe, or PWM signal. To use the **RS232** functionality, a level converter must be used to convert the TTL digital logic levels to RS232 voltage levels. B&B Electronics (<http://www.bb-elec.com/>) part number 232LPTTL can be used for this conversion.

For more information on using the RS232 serial port, download Technical Application Note TAN2004001 from www.ptgrey.com/support/downloads/.

3.5.1. GPIO Electrical Characteristics

The *Grasshopper* GPIO pins are TTL 3.3V pins. When configured as **inputs**, the pins are internally pulled high using weak pull-up resistors to allow easy triggering of the camera by simply shorting the pin to ground (GND). Inputs can also be directly driven from a 3.3V or 5V logic output. The inputs are protected from both over and under voltage. It is recommended, however, that they only be connected to 5V or 3.3V digital logic signals. When configured as **outputs**, each line can sink 10mA of current. To drive external devices that require more, consult the following article for information on buffering an output signal using an optocoupler:

KB Article 200: www.ptgrey.com/support/kb/index.asp?a=4&q=200

The **V_{EXT}** pin (Pin 7) allows the camera to be powered externally. The voltage limit is 8-30V, and current is limited to 1A.

The **+3.3V** pin is fused at 150mA. External devices connected to Pin 8 should not attempt to pull anything greater than that.

3.6. Status Indicator LED

LED Status	Description
Maximum red (Initial connection)	Initial startup. On until camera is initialized.
Maximum red (During operation)	Condition 1: Bus Rest. On for 0.66s. Condition 2: Power failure. On until power-up via CAMERA_POWER 0x610.
Dull Red	Configuration error.
Bright Red	Configuration error.
Dull Green	Camera is idle.
Bright Green	Firewire activity. On for 0.5s during activity.
Dull Yellow	Powered down.
Bright Yellow	Powered down + activity. On for 0.5s during activity.
Red/Green flashing	Camera firmware is being updated. Flashes at 5Hz.

Table 3: Status indicator LED descriptions

4 Camera Operations and Features

The *Grasshopper* line of IEEE-1394 cameras complies with the *IIDC 1394-based Digital Camera (DCAM) Specification Version v1.31*.

To determine the specific DCAM v1.31 features implemented in a particular *Grasshopper* model, consult the following sections of the *PGR IEEE-1394 Digital Camera Register Reference*.

- Inquiry Registers for Basic Functions
- Inquiry Registers for Feature Presence
- Inquiry Registers for Feature Elements

You can query the registers described in these sections to identify whether specific features have been implemented. For a complete description of the Camera Control Command Registers implemented on the *Grasshopper*, please refer to the *PGR IEEE-1394 Digital Camera Register Reference*, included with the PGR FlyCapture SDK and downloadable from www.ptgrey.com/support/downloads/.

4.1. General Camera Properties

The following section provides an overview of the camera properties implemented by the *Grasshopper*. Descriptions of some of the following properties and how they are implemented can be found in this *Technical Reference*. Refer to the *PGR IEEE-1394 Digital Camera Register Reference* for additional definitions and descriptions of:

- “Auto”, “On/Off” and “One Push” - *Control and Status Registers for Features* section
- “Absolute Mode” - *Absolute Value CSR Registers* section

The following property ranges apply to a *Grasshopper* GRAS-50S5C running at 15 FPS, and can change depending on the camera resolution and frame rate:

- Shutter / Extended Shutter: maximum values increase as frame rate decreases
- Pan / Tilt: maximum values increase with smaller non-Format_7 resolutions
- Frame Rate: range changes according to the current frame rate



Properties marked with a ‘(COL)’ apply to color models only and are not implemented on cameras using a monochrome sensor.

Property	Units	Min	Max	Auto	On/Off	One Push	Absolute Mode
Brightness	%	0	6.24	N	N	N	Y
Auto Exposure	EV	-7.58	2.41	Y	Y	Y	Y
Sharpness	0	4095	Y	Y	N	N	
White Balance	1	1023	Y	Y	Y	N	
Hue (COL)	deg	-180	179.91	Y	N	N	Y
Saturation (COL)	%	0	399.9	Y	Y	N	Y
Gamma		0.5	4	Y	N	N	Y
Pan		0	848	Y	Y	N	N
Tilt		0	848	Y	Y	N	N
Shutter	ms	0	66.64	N	Y	Y	Y
Gain	dB	-4.50	24.00	N	Y	Y	Y
Trigger Delay	s	0	65.00	Y	N	N	Y
Frame Rate	fps	0.49	16.52	Y	Y	N	Y
Extended Shutter	ms	0.01	63312.04				

4.2. Standard Data Formats, Modes and Frame Rates

This section lists the different video formats, modes and frame rates that are supported by the *Grasshopper*. Refer to the *Customizable Formats and Modes* for a list of supported partial image (Format_7) modes. These standard modes are controlled using the following IIDC registers:

- CURRENT_VIDEO_FORMAT register 0x608
- CURRENT_VIDEO_MODE register 0x604
- CURRENT_FRAME_RATE register 0x600



Images acquired by color cameras using Y8 or Y16 modes (or Format_7 Mono8 / Mono16 modes) are converted to greyscale (monochrome) on-board the camera. To access the raw Bayer data to apply different color conversion algorithms or one of the FlyCapture library algorithms, refer to the Color and Greyscale Conversion section of this manual.



Some smaller format / mode combinations (e.g. 1280x960 Y8 on an GRAS-20S4C) currently run at 5/6th of the frame rate reported in the following table (e.g. 25 FPS instead of 30 FPS).

Table 4: Supported video formats, modes and frame rates

Models:

- 03K2M ● 03K2C ● 03S3M ● 14S3M ● 14S3C
- 14S5C ● 14S5M ● 20S4C ● 20S4M
- 50S5C ● 50S5M

Modes	1.875fps	3.75fps	7.5fps	15fps	30fps	60fps	120fps
160x120 YUV444			● ●	● ●	● ●		
320x240 YUV422	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	●	●
640x480 YUV411	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	●	
640x480 YUV422	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	●	
640x480 RGB	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	●	
640x480 Y16	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ●	●
640x480 Y8	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ● ●	● ● ● ● ●	
800x600 YUV422		● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●		
800x600 RGB			● ● ● ●	● ● ● ●	● ● ● ●		
800x600 Y16		● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●		
800x600 Y8			● ● ● ● ●	● ● ● ● ●	● ● ● ● ●		
1024x768 YUV422	● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●			

1024x768 RGB							
1024x768 Y16							
1024x768 Y8							
1280x960 YUV422							
1280x960 RGB							
1280x960 Y16							
1280x960 Y8							
1600x1200 YUV422							
1600x1200 RGB							
1600x1200 Y16							
1600x1200 Y8							

4.3. Frame Rates and Camera Bandwidth



This section is recommended for advanced users only, and is not meant to address all possible applications of the Grasshopper camera.

4.3.1. Maximum Number of Cameras on a Single Bus

A single IEEE-1394 OHCI host adapter generally constitutes a single “bus”. There are four elements that limit the number of cameras that can be used on the same 1394 bus:

- Although the 1394b standard limits the maximum number of simultaneous isochronous channels to 16, there is currently no host adapter that is capable of supporting 16 channels. Host adapters based on the LSI chipset such as the FirePRO™ 1394b PCI Express card can support up to 8 simultaneous DMA channels (or contexts). Host adapters based on the TI chipset can support at most 4 simultaneous DMA channels (or contexts). There are no known 1394b chipsets that allow 16 simultaneous DMA contexts. See [Knowledge Base Article 146](#) for more information.
- The maximum bandwidth of the 1394b bus is 800Mbps/sec (10240Bytes/packet - 8000 cycles/sec). The usable bandwidth as defined by the 1394 Trade Association and enforced by the Microsoft Windows 1394 driver stack (1394bus.sys, ohci1394.sys, etc.) is approximately 80% or 80MBytes/sec (8192 bytes/packet). The remaining 20% of the bandwidth is allocated for asynchronous communication (e.g. register reads/writes). Outside of the Microsoft stack, it may be possible to allocate up to 9830 bytes/packet.

- The 1394b standard limits the maximum number of devices on a single bus to 63.
- An inadequate power supply. Consult the voltage and power requirements in the *General Specifications* section to determine the amount of power required to operate the cameras effectively.

4.3.2. Exceeding Bandwidth Limitations Using Format_7 with Multiple Cameras

There is a mechanism for effectively bypassing IEEE-1394 bus bandwidth negotiation when using cameras in Format 7 partial image mode. This functionality is useful in any situation where the user is trying to host multiple cameras on the same bus in a configuration that would normally exceed the bandwidth allocation, but where the cameras are configured to transmit data in a manner that does not exceed the total bandwidth. For additional information, see [Knowledge Base Article 256](#).

4.3.3. Calculating Maximum Possible Frame Rate

The maximum frame rate allowable for each of the cameras on the bus depends on the resolution of the cameras and the frame rate, and can be roughly approximated using the following general formula (assuming all cameras are at the same resolution):

$$\text{Frames_per_second} = (\text{Bandwidth} / (\text{Pixels_per_frame} * \text{Bytes_per_pixel})) / \text{Num_cameras}$$

Example:

To calculate the approximate frames per second available to three 1024x768 *Grasshoppers* that are in 16-bit mode, you would calculate:

$$\begin{aligned} \text{Frames_per_second} &= (80\text{MB/s} / (1024*768*2\text{bytes/pixel})) / 3 \\ &= (80\text{MB/s} / 1.5\text{MB/frame}) / 3 \\ &= 53.33 \text{ FPS} / 3 \\ &= 17.8 \text{ FPS} \end{aligned}$$

The calculation above is only a rough estimate. The DCAM standard defines a specific number of bytes per packet (BPP) for every non-Format_7 video format/mode/frame rate combination. This number is generally higher than the minimum bandwidth that might be expected. In order to accurately determine whether or not there is enough bandwidth available for a given scenario, these numbers must be used. The BPP can be derived using the *Isochronous Bandwidth Requirements* section of the *PGR IEEE-1394 Digital Camera Register Reference*.

For example, a single *Grasshopper* in 640x480 RGB mode running at 15 FPS is sending 640 pixels per packet. Each pixel consists of 24 bits, or 3 bytes, of data. Therefore, the camera is sending $640*3 = 1920\text{Bpp}$ of data. The maximum bandwidth of the 1394b bus as discussed above is 8192Bpp, so it would be possible for $8192/1920 = 4$ (rounded down) *Grasshopper*'s to run in 640x480 RGB mode at 15 FPS on the same 1394b bus.

4.3.4. Dual Packet Mode

The *Grasshopper* is capable of sending a maximum of 9568Bpp (8-bit 5MP images at 15fps). However, the 1394 specification only allows 8192Bpp, so the *Grasshopper* splits each packet that

is over 8192Bpp into two smaller packets per isochronous period. This feature is unique to the *Grasshopper* and requires software support to work properly.

For more information on this feature, please see [Knowledge Base Article 276](#).

4.4. Customizable Data Formats and Modes

The table below outlines the Format_7 custom image modes that are supported by the *Grasshopper*. The implementation of these modes and the frame rates that are possible are not specified by the DCAM, and are subject to change across firmware versions.

Mode_0, Mode_1, Mode_6 and Mode_7 are region of interest (sub-window) modes that allow the user to only transmit a selected area of the image. Mode_1 is a pixel binning (subsampling) mode. Color binning is supported in the 14S3C and 20S4C models. Refer to the *Pixel Binning and Region of Interest Modes* section for information on mode implementation.

Moving the position of region of interest to a different location does not require the camera to be stopped (isochronous transmission disabled) and restarted (iso enabled), unless the change is illegal (e.g. moving the ROI outside the imaging area) or would affect the isochronous packet size. Changing the size of the image or the pixel encoding format does require the stop/start procedure. Ignoring the time required to do this in software (tearing down, then reallocating, image buffers, write times to the camera, etc.), the maximum amount of time required for the stop/start procedure is slightly more than one frame time.



The sizes and frame rates supported by monochrome (BW) models are identical to the color models specified below, with the exception that only Mono8 and Mono16 are supported. Images acquired by color cameras using Mono8 or Mono16 modes are converted to greyscale (monochrome) on-board the camera. Users interested in accessing the raw Bayer data to apply their own color conversion algorithm or one of the FlyCapture library algorithms should refer to the Color and Greyscale Conversion section of this manual.

GRAS-03K2C

Mode	Pixel Format	Unit Size (H,V)	Min BPP (Max Size)	Max BPP (Max Size)	Max Resolution FPS	640 x 480 FPS	320 x 240 FPS	160 x 120 FPS
0	Mono8	8,2	4	2760	61 640x480	61	105	168
0	Mono16	8,2	4	5520	61 640x480	61	105	168
0	Raw8	8,2	160	8960	200 640x480	200	341	538
0	Raw16	8,2	320	9600	121 640x480	121	341	538

0	YUV411	8,2	4	4140	61 640x480	61	105	168
0	YUV422	8,2	4	5520	61 640x480	61	105	168
0	YUV444	8,2	8	8280	61 640x480	61	105	168
0	RGB8	8,2	8	8280	61 640x480	61	105	168
1	Mono8	4,2	36	4032	343 320x240	-	343	512
1	Mono16	4,2	68	8024	343 320x240	-	343	512
1	YUV411	4,2	24	2832	167 320x240	-	167	285
1	YUV422	4,2	4	1376	61 320x240	-	61	105
1	YUV444	4,2	4	2068	61 320x240	-	61	105
1	RGB8	4,2	4	2068	61 320x240	-	61	105
6	Mono8	8,2	4	2760	61 640x480	61	105	168
6	Mono16	8,2	4	5520	61 640x480	61	105	168
6	Raw8	8,2	132	7524	167 640x480	167	284	450
6	Raw16	8,2	264	9768	123 640x480	123	284	450
6	YUV411	8,2	4	4140	61 640x480	61	105	168
6	YUV422	8,2	4	5520	61 640x480	61	105	168
6	YUV444	8,2	8	8280	61 640x480	61	105	168
6	RGB8	8,2	8	8280	61 640x480	61	105	168
7	Mono8	8,2	4	2760	61 640x480	61	105	168
7	Mono16	8,2	4	5520	61 640x480	61	105	168
7	Raw8	8,2	4	2760	61 640x480	61	105	167
7	Raw16	8,2	4	5520	61 640x480	61	105	167
7	YUV411	8,2	4	4140	61 640x480	61	105	168
7	YUV422	8,2	4	5520	61 640x480	61	105	168
7	YUV444	8,2	8	8280	61 640x480	61	105	168
7	RGB8	8,2	8	8280	61 640x480	61	105	168

Table 5: Supported partial image (Format 7) video formats and modes for GRAS-03K2C

GRAS-03S3M

Mode	Pixel Format	Unit Size (H,V)	Min BPP (Max Size)	Max BPP (Max Size)	Max Resolution FPS	640 x 480 FPS	320 x 240 FPS	160 x 120 FPS
0	Mono8	8,2	4	2644	64 (648 x 488)	65	85	101
0	Mono16	8,2	4	5292	64 (648 x 488)	65	85	101
1	Mono8	4,2	4	1212	114 (324 x 244)	-	115	116
1	Mono16	4,2	4	2424	114 324 x 244(-	115	116
2	Mono8	8,2	4	2424	114 (648 x 244)	-	115	116
2	Mono16	8,2	4	4852	114 (648 x 244)	-	115	116
7	Mono8	8,2	4	3008	74 (648x488)	75	134	224
7	Mono16	8,2	4	6020	74 (648x488)	75	134	224

Table 6: Supported partial image (Format 7) video formats and modes for GRAS-03S3M**GRAS-14S3C**

Mode	Pixel Format	Unit Size (H,V)	Min BPP (Max Size)	Max BPP (Max Size)	Max Resolution FPS	1280 x 960 FPS	640 x 480 FPS	320 x 240 FPS	160 x 120 FPS
0	Mono8	8,2	4	3828	21 1384x1032	22	41	71	111
0	Mono16	8,2	8	7656	21 1384x1032	22	41	71	111
0	Raw8	8,2	4	3828	21 1384x1032	22	41	71	111
0	Raw16	8,2	8	7656	21 1384x1032	22	41	71	111
0	YUV411	8,2	8	5744	21 1384x1032	22	41	71	111
0	YUV422	8,2	8	7656	21 1384x1032	22	41	71	111
0	YUV444	8,2	16	9792	18 1384x1032	21	41	71	111
0	RGB8	8,2	16	9792	18 1384x1032	21	41	71	111
1	Mono8	4,2	4	1628	35 692x516	-	37	64	98
1	Mono16	4,2	4	3256	35 692x516	-	37	64	98

1	Raw8	4,2	4	1628	35 692x516	-	37	64	98
1	Raw16	4,2	4	3256	35 692x516	-	37	64	98
1	YUV411	4,2	4	2440	35 692x516	-	37	64	98
1	YUV422	4,2	4	3256	35 692x516	-	37	64	98
1	YUV444	4,2	4	4884	35 692x516	-	37	64	98
1	RGB8	4,2	4	4884	35 692x516	-	37	64	98
2	Mono8	8,2	4	3256	35 1384x516	-	37	64	98
2	Mono16	8,2	4	6512	35 1384x516	-	37	64	98
2	Raw8	8,2	4	3256	35 1384x516	-	37	64	98
2	Raw16	8,2	4	6512	35 1384x516	-	37	64	98
2	YUV411	8,2	4	4884	35 1384x516	-	37	64	98
2	YUV422	8,2	4	6512	35 1384x516	-	37	64	98
2	YUV444	8,2	8	9768	35 1384x516	-	37	64	98
2	RGB8	8,2	8	9768	35 1384x516	-	37	64	98

Table 7: Supported partial image (Format 7) video formats and modes for GRAS-14S3C

GRAS-14S5C

Mode	Pixel Format	Unit Size (H,V)	Min BPP (Max Size)	Max BPP (Max Size)	Max Resolution FPS	1280 x 960 FPS	640 x 480 FPS	320 x 240 FPS	160 x 120 FPS
0	Mono8	8,2	4	2676	15 1384x1036	16	29	48	74
0	Mono16	8,2	8	5352	15 1384x1036	16	29	48	74
0	Raw8	8,2	4	2676	15 1384x1036	16	28	47	74
0	Raw16	8,2	8	5352	15 1384x1036	16	28	47	74
0	YUV411	8,2	8	4008	15 1384x1036	16	29	48	74
0	YUV422	8,2	8	5352	15 1384x1036	16	29	48	74
0	YUV444	8,2	16	8016	15 1384x1036	16	29	48	74
0	RGB8	8,2	16	8016	15 1384x1036	16	29	48	74

1	Mono8	4,2	4	1368	²⁹ 692x518	-	31	52	82
1	Mono16	4,2	4	2740	²⁹ 692x518	-	31	52	82
1	YUV411	4,2	4	1000	¹⁵ 692x518	-	16	29	48
1	YUV422	4,2	4	1336	¹⁵ 692x518	-	16	29	48
1	YUV444	4,2	4	2004	¹⁵ 692x518	-	16	29	48
1	RGB8	4,2	4	2004	¹⁵ 692x518	-	16	29	48
2	Mono8	8,2	4	1336	¹⁵ 1384x518	-	16	29	48
2	Mono16	8,2	4	2676	¹⁵ 1384x518	-	16	29	48
2	YUV411	8,2	4	2004	¹⁵ 1384x518	-	16	29	48
2	YUV422	8,2	4	2676	¹⁵ 1384x518	-	16	29	48
2	YUV444	8,2	8	4008	¹⁵ 1384x518	-	16	29	48
2	RGB8	8,2	8	4008	¹⁵ 1384x518	-	16	29	48

Table 8: Supported partial image (Format 7) video formats and modes for GRAS-14S5C

GRAS-20S4C

Mode	Pixel Format	Unit Size (H,V)	Min BPP (Max Size)	Max BPP (Max Size)	Max Resolution FPS	1600 x 1200 FPS	1280 x 960 FPS	640 x 480 FPS	320 x 240 FPS	160 x 120 FPS
0	Mono8	8,2	8	5104	²⁰ 1624x1224	20	25	46	78	119
0	Mono16	8,2	16	9792	¹⁹ 1624x1224	20	25	46	78	119
0	Raw8	8,2	8	7512	³⁰ 1624x1224	30	37	68	115	176
0	Raw16	8,2	16	9792	¹⁹ 1624x1224	20	31	68	115	176
0	YUV411	8,2	12	7656	²⁰ 1624x1224	20	25	46	78	119
0	YUV422	8,2	16	9792	¹⁹ 1624x1224	20	25	46	78	119
0	YUV444	8,2	24	9792	¹³ 1624x1224	13	21	46	78	119
0	RGB8	8,2	24	9792	¹³ 1624x1224	13	21	46	78	119
1	Mono8	4,2	4	3448	⁵³ 812x612	-	-	65	110	165

1	Mono16	4,2	4	6900	53 812x612	-	-	65	110	165
1	Raw8	4,2	4	3448	53 812x612	-	-	65	110	165
1	Raw16	4,2	4	6900	53 812x612	-	-	65	110	165
1	YUV411	4,2	4	3536	36 812x612	-	-	44	75	114
1	YUV422	4,2	4	4716	36 812x612	-	-	44	75	114
1	YUV444	4,2	4	7076	36 812x612	-	-	44	75	114
1	RGB8	4,2	4	7076	36 812x612	-	-	44	75	114
2	Mono8	8,2	4	4664	36 1624x612	-	-	44	75	114
2	Mono16	8,2	8	9328	36 1624x612	-	-	44	75	114
2	Raw8	8,2	4	6804	53 1624x612	-	-	65	110	165
2	Raw16	8,2	8	9792	38 1624x612	-	-	65	110	165
2	YUV411	8,2	4	7000	36 1624x612	-	-	44	75	114
2	YUV422	8,2	8	9328	36 1624x612	-	-	44	75	114
2	YUV444	8,2	16	9792	26 1624x612	-	-	44	75	114
2	RGB8	8,2	16	9792	26 1624x612	-	-	44	75	114

Table 9: Supported partial image (Format 7) video formats and modes for GRAS-20S4C

GRAS-50S5C

Mode	Pixel Format	Unit Size (H,V)	Min BPP (Max Size)	Max BPP (Max Size)	Max Resolution FPS	1600 x 1200 FPS	1280 x 960 FPS	640 x 480 FPS	320 x 240 FPS	160 x 120 FPS
0	Mono8	8,2	8	6192	14 2448x2048	23	27	44	63	80
0	Mono16	8,2	16	9792	- 2448x2048	20	27	44	63	80
0	Raw8	8,2	16	9568	- 2448x2048	23	28	44	63	80
0	Raw16	8,2	24	9792	- 2448x2048	20	27	44	63	80
0	YUV411	8,2	16	9296	- 2448x2048	23	27	44	63	80
0	YUV422	8,2	16	9792	- 2448x2048	20	27	44	63	80
0	YUV444	8,2	24	9792	- 2448x2048	13	21	44	63	80

0	RGB8	8,2	24	9792	- 2448x2048	13	21	44	63	80
1	Mono8	4,2	4	3036	22 1224x1024	-	-	37	51	64
1	Mono16	4,2	8	6072	22 1224x1024	-	-	37	51	64
1	Raw8	4,2	4	3644	22 1224x1024	-	-	37	51	64
1	Raw16	4,2	8	7288	22 1224x1024	-	-	37	51	64
1	YUV411	4,2	4	4566	22 1224x1024	-	-	37	51	62
1	YUV422	4,2	8	6072	22 1224x1024	-	-	37	51	62
1	YUV444	4,2	8	9112	20 1224x1024	-	-	37	51	62
1	RGB8	4,2	8	9112	20 1224x1024	-	-	37	51	62
2	Mono8	8,2	4	5064	22 2448x1024	-	23	37	51	62
2	Mono16	8,2	8	9792	- 2448x1024	-	23	37	51	62
2	Raw8	8,2	7	7288	- 2448x1024	-	23	37	51	64
2	Raw16	8,2	16	9792	- 2448x1024	-	23	37	51	64
2	YUV411	8,2	8	7592	- 2448x1024	-	23	37	51	62
2	YUV422	8,2	8	9792	- 2448x1024	-	23	37	51	62
2	YUV444	8,2	16	9792	- 2448x1024	-	21	37	51	62
2	RGB8	8,2	16	9792	- 2448x1024	-	21	37	51	62
3	Mono8	4,2	8	3984	15 1224x2048	-	-	44	63	80
3	Mono16	4,2	12	7980	15 1224x2048	-	-	44	63	80
3	Raw8	4,2	8	4784	15 1224x2048	-	-	44	63	80
3	Raw16	4,2	16	9568	15 1224x2048	-	-	44	63	80
3	YUV411	4,2	8	5984	15 1224x2048	-	-	44	63	80
3	YUV422	4,2	12	7980	15 1224x2048	-	-	44	63	80
3	YUV444	4,2	16	9792	10 1224x2048	-	-	44	63	80
3	RGB8	4,2	16	9792	10 1224x2040	-	-	44	63	80
7	Mono8	2,2	8	920	45 612x512	-	-	-	61	72

7	Mono16	2,2	16	1844	45 612X512	-	-	-	61	71
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Table 10: Supported partial image (Format 7) video formats and modes for GRAS-50S5C

The maximum resolution currently supported by the GRAS-50S5C when using a mode that performs color processing on board (e.g. Mono8, YUV422, RGB) is 2040x2040. In order to access the full 2048x2048 array, Raw8 or Raw16 modes must be used. See [Knowledge Base Article 276](#) for instructions on how to access the full sensor array.

4.4.1. Calculating Format_7 Frame Rates

The theoretical frame rate (FPS) that can be achieved given the number of packets per frame (PPF) can be calculated as follows:

$$\text{FPS} = \frac{1}{\text{Packets per Frame} * 125\mu\text{s}}$$

An estimate for the number of packets per frame can be determined according to the following:

$$\text{PPF} = \frac{\text{Image Size} * \text{Bytes Per Pixel}}{\text{Bytes_Per_Packet}}$$

For the exact number of packets per frame, query the PACKET_PER_FRAME_INQ register; for the number of bytes per packet, query the BYTE_PER_PACKET register.

For example, assuming an image size of 1032x776, pixel format of Mono16 (2 bytes per pixel), and 3072 bytes per packet, the calculation would be as follows:

$$\begin{aligned}\text{FPS} &= 1 / ((1032 * 776 * 2 / 3072) * 0.000125) \\ \text{FPS} &= 1 / (521 / 8000) \\ \text{FPS} &= 15.34\end{aligned}$$

An interactive bandwidth calculator is available in [Knowledge Base Article 22](#). It can be used to calculate approximate bandwidth requirements for various DCAM modes.

4.4.2. Subsampling and Binning in Format_7

Depending on the Format_7 imaging parameters, the camera may be performing image manipulation operations such as subsampling or binning.

The read-only FORMAT_7_RESIZE_INQ register at 0x1AC8 contains information pertinent to the current Format_7 mode such as whether standard or bayer binning is being performed on the image.

For more detailed information on the FORMAT_7_RESIZE_INQ register, please see the *PGR IEEE-1394 Digital Camera Register Reference*.

4.5. Image Acquisition

4.5.1. Camera Power

The *Grasshopper* allows the user to power-up or power-down components of the camera using the CAMERA_POWER register 0x610. The exact components, e.g. image sensor, A/D converter, other board electronics, will vary between camera models. By default, power is OFF both at startup and reinitialization.

After writing 0x10000000 to register 0x610 to power-up the camera, the camera automatically reports a value of 0x00000001 until power up is complete. The default power-up delay time is 100 ms, or two frame times. The maximum delay is 1 s. On GRAS-03K2 models, the default delay time is 250 ms. The camera does not keep or transmit any images acquired during power-up, regardless of isochronous or asynchronous transmission mode.

The auto-exposure algorithm does not run while the camera is powered down. It may therefore take several (n) images to get a satisfactory image, where n is undefined.

4.5.2. Shutter

The *Grasshopper* supports automatic, manual and one-push control of the CCD shutter time. Refer to the *General Specifications* section for detailed information on supported shutter time ranges. Shutter times are scaled by the divider of the basic frame rate. For example, dividing the frame rate by two (e.g. 15 FPS to 7.5 FPS) causes the maximum shutter time to double (e.g. 66ms to 133ms).

Formulas for converting the fixed point (relative) shutter values reported by SHUTTER register 0x81C to floating point (absolute) values are not provided. Users wishing to work with real-world values should refer to the *Absolute Value CSR Registers* section of the *PGR IEEE-1394 Digital Camera Register Reference*.



The terms “integration” and “exposure” are often used interchangeably with “shutter”.

The time between the end of shutter for consecutive frames will always be constant. However, if the shutter time is continually changing (e.g. shutter is in Auto mode being controlled by Auto Exposure), the time between the beginning of consecutive integrations will change. If the shutter time is constant, the time between integrations will also be constant.

The *Grasshopper* will continually expose and read image data off of the sensor under the following conditions:

1. The camera is powered up (see *Camera Power* above); **and**
2. The camera is not in asynchronous trigger mode. When in async trigger mode, the camera simply clears the sensor and does not read the data off the sensor.

It is important to note that the camera will continue exposing images even when isochronous data transfer is disabled and images are not being streamed to the PC. The camera continues

exposing images even when ISO is off in order to keep things such as the auto exposure algorithm (if enabled) running. This is done to ensure that when a user starts requesting images (ISO turned on), the first image they receive will be properly exposed.

4.5.3. Gain

The *Grasshopper* supports automatic, manual and one-push gain modes. The A/D converter provides a PxGA gain stage (white balance / preamp) and VGA gain stage (GAIN register 0x820). The main VGA gain stage is available to the user, and is variable from 0 to 24dB in steps of 0.046db.

Formulas for converting the fixed point (relative) gain values reported by GAIN register 0x820 to floating point (absolute) values are not provided. Users wishing to work with real-world values should refer to the *Absolute Value CSR Registers* section of the *PGR IEEE-1394 Digital Camera Register Reference*.



Increasing gain also increases image noise, which can affect image quality. To increase image intensity, try adjusting the lens aperture (iris) and shutter time first.



The GRAS-20S4M/C models are limited to 16dB of gain when running in 30fps mode. It is possible to manually override this limit by setting the ABS_VALUE_GAIN register.

4.5.4. Auto Exposure

Auto exposure (AE) allows the camera to automatically control shutter and/or gain in order to achieve a specific average image intensity, and is controlled using the AUTO_EXPOSURE register 0x804. There are three AE states:

State	Description
Off	Control of the exposure is achieved via setting shutter and/or gain.
On Manual AE	The camera automatically modifies shutter and/or gain to try and match the average image intensity to one-quarter of the specified AE value.
On Auto AE	The camera modifies the AE value in order to produce an image that is visually pleasing.

If only one of shutter and gain is in auto mode, the auto exposure controller attempts to control the image intensity using that one parameter. If both of these parameters are in auto mode, the auto exposure controller uses a shutter-before-gain heuristic to try and maximize the signal-to-noise ratio by favoring a longer shutter time over a larger gain value.

The auto exposure algorithm is only applied to the active region of interest, and not the entire array of active pixels.

It is also possible to force the camera to perform the auto exposure algorithm on a certain ROI within the image. Please see the documentation for the AE_ROI register located at 0x1A70 to 0x1A74 in the *PGR IEEE-1394 Digital Camera Register Reference*.

4.5.5. Extended Shutter Times

The maximum shutter time for the *Grasshopper* can be extended beyond the normal shutter range by setting the *ON_OFF* bit [6] of the FRAME_RATE register 0x83C to zero (OFF). Once the FRAME_RATE is turned off, you should see the *Max_Value* of the ABS_VAL_SHUTTER register increase.



The maximum extended shutter time reported by the SHUTTER_INQ register 51Ch is capped at 4095 (0xFFF), the maximum value allowed by the Max_Value field of this register. Use the Max_Value of the ABS_VAL_SHUTTER register to determine the maximum shutter.

Model	Format and FPS	Min (ms)	Max (ms)	Notes
GRAS-03K2M GRAS-03K2C	640x480 Y8, 60 FPS	0.01	2132	
	640x480 Y8, 30 FPS	0.01	2132	
	640x480 Y8, 15 FPS	0.01	2132	
GRAS-03S3M	640x480 Y8, 60 FPS	0.01	2046	
	640x480 Y8, 30 FPS	0.01	3271	
	640x480 Y8, 15 FPS	0.01	3271	
	640x480 Y8, 7.5 FPS	0.01	3271	
	640x480 Y8, 3.75 FPS	0.01	24540	
	640x480 Y8, 1.875 FPS	0.01	49080	
GRAS-14S3M GRAS-14S3C	1280x960 Y8, 15 FPS	0.01	4225	
	1280x960 Y8, 7.5 FPS	0.01	6543	
	1280x960 Y8, 3.75 FPS	0.01	6543	
	1280x960 Y8, 1.875 FPS	0.01	16300	
GRAS-14S5M GRAS-14S5C	1280x960 Y8, 15 FPS	0.01	4629	
	1280x960 Y8, 7.5 FPS	0.01	6543	
	1280x960 Y8, 3.75 FPS	0.01	6543	
	1280x960 Y8, 1.875 FPS	0.01	24540	
GRAS-20S4M GRAS-20S4C	1600x1200 Y8, 30 FPS	0.01	1775	
	1600x1200 Y8, 15 FPS	0.01	3442	
	1600x1200 Y8, 7.5 FPS	0.01	6543	
	1600x1200 Y8, 3.75 FPS	0.01	3543	
	1600x1200 Y8, 1.875 FPS	0.01	26175	
GRAS-50S5M GRAS-50S5C	1600x1200 Y8, 15 FPS	0.01	2777	
	1600x1200 Y8, 7.5 FPS	0.01	5554	
	1600x1200 Y8, 3.75 FPS	0.01	6543	
	1600x1200 Y8, 1.875 FPS	0.01	19631	

Table 11: Extended shutter minimum and maximum times

Related Knowledge Base Articles

ID	Title	URL
166	Extended shutter mode operation for DCAM 1.31-compliant PGR Imaging Products.	www.ptgrey.com/support/kb/index.asp?a=4&q=166

4.5.6. Automatic Inter-Camera Synchronization

Multiple Point Grey FireWire cameras, when they are on the same IEEE-1394 bus and running at the same frame rate, are automatically synchronized to each other at the hardware level. When using multiple cameras, the timing of one camera to another camera is as follows:

- If the cameras are on the same bus, the cameras are synchronized to within 125 μ s (microseconds) of each other (note: 125 μ s is the maximum deviation). However, the 1394 bandwidth limits the maximum number of cameras that can be on one bus. See the section *Maximum Number of Cameras on a Single 1394 Bus* for more information.
- If the cameras are on separate buses, use PointGrey's *MultiSync*[™] software to synchronize the cameras across buses. This can be used to synchronize cameras on different buses within the same computer or on different buses across multiple computers. The software will ensure that the cameras are synchronized to within 125 μ s. If Multisync is not running, there is no timing correlation between separate cameras on separate buses.

It is possible to offset the synchronization of individual cameras relative to other cameras using the TRIGGER_DELAY register 0x834.

Related Knowledge Base Articles

ID	Title	URL
112	Synchronizing PGR cameras across multiple PCs	www.ptgrey.com/support/kb/index.asp?a=4&q=112

4.5.7. Frame Rate Control

The current base frame rate is controlled using the CURRENT_FRAME_RATE register 0x600. The *Grasshopper* allows users to further “fine-tune” the frame rates of their cameras using the FRAME_RATE register 0x83C, which is described in detail in the *PGR IEEE-1394 Digital Camera Register Reference*. This is particularly useful for capturing an image stream at a different frame rate than those outlined in the *Supported Data Formats and Modes* section, and can be useful for synchronizing to 50Hz light sources, which can cause image intensity fluctuations due to the light source oscillations being out of sync with the frame rate.

For example, users may wish to play an image stream back on a PAL-based system that displays at 25 FPS. To do this, set the CURRENT_FRAME_RATE to 30 FPS, set the A_M_Mode bit [7] of the FRAME_RATE register 0x83C to zero (manual), then adjust the value using the *Value* field or using the ABS_VAL_FRAME_RATE register (recommended).

4.5.8. Pixel Binning and Region of Interest Modes

The *Grasshopper* implements several DCAM Format_7 customizable video modes (see the *Customizable Formats and Modes* section for camera-specific information) that allow for faster

frame rates based on selecting a specific region of interest (ROI) of the image or by configuring the camera to sub-sample the image using a process known as “pixel binning”.

Related Knowledge Base Articles

ID	Title	URL
163	What are the differences between pixel binning and region of interest custom image modes?	www.ptgrey.com/support/kb/index.asp?a=4&q=163

4.5.9. Y16 (16-bit Mono) Image Acquisition

The *Grasshopper* can output Y16 (16 bit-per-pixel) mono images. However, the number of bits of usable data is limited to 12, or 4095 possible values, by the following:

- A 14-bit A/D converter.
- On-camera adjustment of sharpness and gamma; on color models, white balance adjustment and color processing are also involved.

To obtain 14 bits of usable data, or 65,532 possible values, output images in Raw16 format using one of the following methods:

- Acquire images in Y16 format, and set the *Bayer_Mono_Ctrl* field of the *IMAGE_DATA_FORMAT* register 0x1048 to 1.
- Acquire images in a Format_7 Raw16 format.

Consult the *PGR IEEE-1394 Digital Camera Register Reference* for more information.



To determine the number of bits of useable image data, and resulting signal-to-noise ratio, that is actually being produced by the A/D converter, see www.ptgrey.com/support/kb/index.asp?a=4&q=170.

The PGM file format can be used to correctly save 16-bit images. However, there are very few photo manipulation/display applications that can correctly display true 16-bit images. XV in Linux and Adobe Photoshop are two possibilities.

4.5.10. Asynchronous (External) Trigger Modes

The *Grasshopper* provides a number of different asynchronous trigger modes, which allows the start of exposure (shutter) to be initiated by an external electrical source (hardware trigger) or camera register write (software trigger). Supported modes include: 0, 1, 3, 14 and 15. These modes and their operation are described in greater detail in the *PGR IEEE-1394 Digital Camera Register Reference*.

4.5.10.1. External Trigger Timing

The time from the external trigger going low to the start of shutter is shown below:

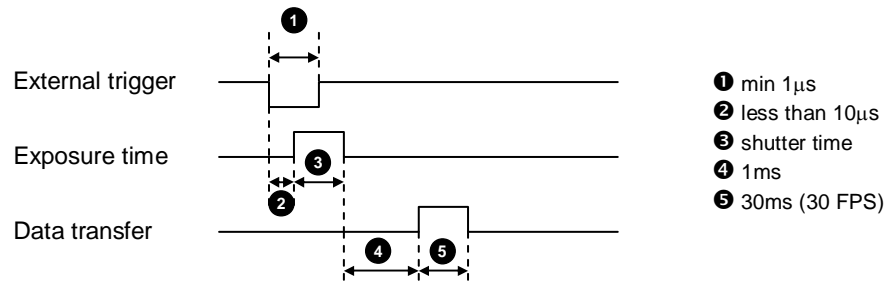


Figure 4: *Grasshopper* external trigger timing characteristics

It is possible for users to measure this themselves by configuring one of the camera's GPIO pins to output a strobe pulse (see the *Programmable Strobe Output* section) and connecting an oscilloscope up to the input trigger pin and the output strobe pin. The camera will strobe each time an image acquisition is triggered; the start of the strobe pulse represents the start of exposure.

4.5.10.2. Ensuring Trigger is Armed

It is possible for the *Grasshopper* to be in asynchronous trigger mode but not be ready to accept a trigger. The reason for this is that the camera may be currently exposing an image; the camera is only ready to be triggered again when this image finishes integrating and is completely read off of the CCD.

To ensure that the camera is ready to be triggered, poll the SOFTWARE_TRIGGER register 0x62C or SOFT_ASYNC_TRIGGER register 0x102C. The concept of polling to ensure the trigger is armed is demonstrated in the AsyncTriggerEx example program distributed with the *FlyCapture* SDK.

Once the trigger is reporting that it is armed, there should be no delay between when the user can enable isochronous transmission and when they can trigger the camera. In fact, it is possible to trigger the camera before iso is enabled and receive the image that was triggered, provided iso is enabled at some point during exposure. For example, assuming a 10ms shutter time, it is possible to trigger the camera, enable iso 5ms after, and still receive the triggered image.

Related Knowledge Base Articles

ID	Title	URL
169	Time between software trigger and start of integration.	www.ptgrey.com/support/kb/index.asp?a=4&q=169
177	Maximum frame rate possible in external trigger mode_0.	www.ptgrey.com/support/kb/index.asp?a=4&q=177
221	Synchronizing to an external signal using DCAM 1.31 Trigger_Mode_0	www.ptgrey.com/support/kb/index.asp?a=4&q=221

4.5.10.3. Minimum Trigger Pulse Length

The minimum trigger pulse length than the camera will respond to is 16 ticks of the current pixel clock. The pixel clock frequency can be read from the floating point PIXEL_CLOCK_FREQ register 0x1AF0.

4.5.10.4. Changing Video Modes While Triggering

You can change the video format and mode of the camera while operating the camera in trigger mode. Note that subsequent triggers may be ignored for a period of time, depending on the nature of the mode/format change and the frequency of triggering. Figure 5 shows the relationship between changing video modes and triggering.

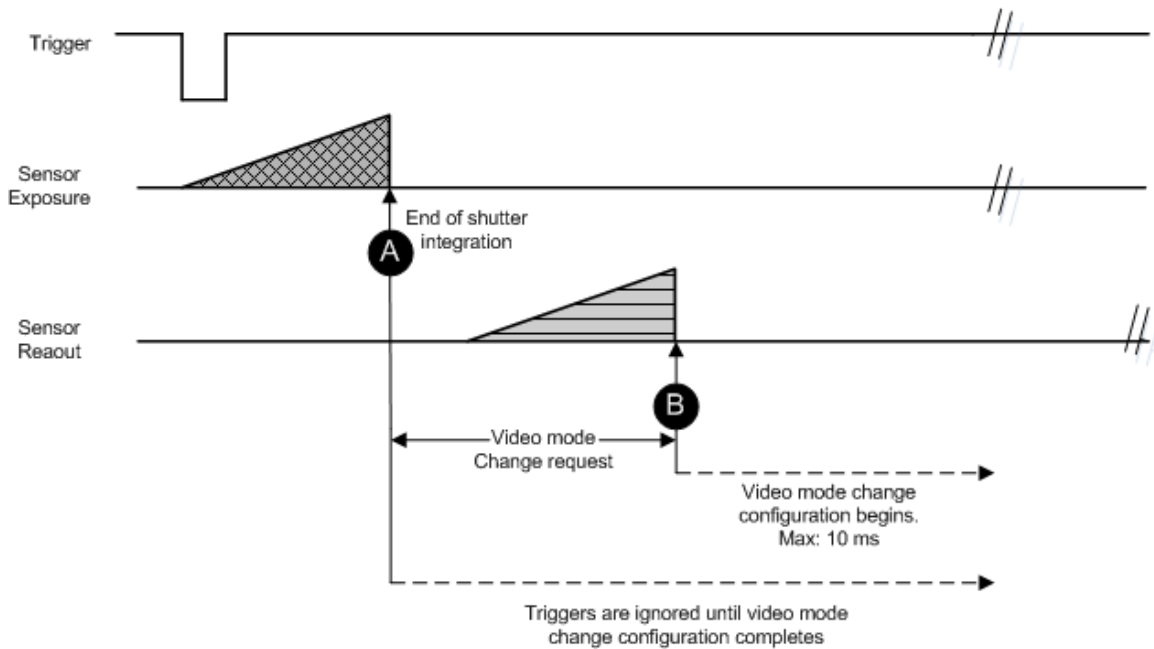


Figure 5: Relationship between video mode change and triggering

Any request to change video mode following the end of shutter integration of the last-triggered image (point A) causes subsequent triggers to be ignored until the video mode reconfiguration completes. Note that this configuration does not begin until the end of sensor readout of the last-triggered image (point B), and can last up to 10 ms, especially if the request involves a change in pixel clock speed. If, for some reason, sensor readout is delayed, the maximum time period that triggers are ignored is 1.5 s.

To determine if the camera is ready to accept a trigger, read bit 0 of SOFTWARE_TRIGGER register 0x62C. A value of 0 indicates readiness. For more information, see Section 4.5.10.2.



The effects of missed triggers due to a video mode change are likely to be felt most acutely when triggering in 'overlapped exposure/readout mode' (Mode 14).

4.5.11. On-Camera Frame Buffer

The *Grasshopper* has 32MB of memory that can be used for temporary image storage. This may be useful in cases such as:

1. Retransmission of an image is required due to data loss or corruption.
2. Multiple camera systems where there is insufficient bandwidth to capture images in the desired configuration.

This feature is controlled using the Frame Buffer register located at 0x12E8. For more information, please see *TAN2007004: Accessing the On-Camera Frame Buffer*.

4.5.12. High Dynamic Range (HDR) Mode

The *Grasshopper* can be set into a High Dynamic Range mode in which the camera will rotate between 4 user-defined shutter and gain settings. This allows images representing a wide range of shutter and gain settings to be collected in a short time to be combined into a final HDR image later. The *Grasshopper* does not create the final HDR image; this must be done by the user.

The format of the HDR registers is as follows:

Offset	Register	Remarks
0x1800	HDR control register	Toggle bit [6] to enable/disable HDR
0x1820	HDR shutter register for image 0	Similar to SHUTTER register 0x81C
0x1824	HDR gain register for image 0	Similar to GAIN register 0x820
0x1840	HDR shutter register for image 1	Similar to SHUTTER register 0x81C
0x1844	HDR gain register for image 1	Similar to GAIN register 0x820
0x1860	HDR shutter register for image 2	Similar to SHUTTER register 0x81C
0x1864	HDR gain register for image 2	Similar to GAIN register 0x820
0x1880	HDR shutter register for image 3	Similar to SHUTTER register 0x81C
0x1884	HDR gain register for image 3	Similar to GAIN register 0x820

Please note that the on/off bit (bit [6]) for the HDR shutter and gain registers is hard-coded to on.

4.6. Image Processing

4.6.1. Color and Greyscale Conversion

In order to produce color (e.g. RGB, YUV) and greyscale (e.g. Y8, Y16) images, color *Grasshopper* models perform on-board processing of the Bayer Tile Pattern output produced by the CCD. The color processing algorithm used by the *Grasshopper* is most similar to the Edge Sensing algorithm implemented by the PGR FlyCapture library, which weights surrounding pixels based on localized edge orientations. The primary differences are the emphasis placed on the edges and the user-configurable Sharpness filter. To convert the Bayer Tile Pattern to greyscale, the *Grasshopper* adds the value for each of the RGB components in the color processed pixel to produce a single greyscale (Y) value for that pixel, as follows:

$$Y = R/4 + G/2 + B/4$$

For a full description of how Bayer Tiled color sensors and color filter arrays work, refer to Knowledge Base Article 89 (<http://www.ptgrey.com/support/kb/index.asp?a=4&q=89>).

4.6.1.1. Accessing Raw Bayer Data

Users interested in accessing the raw Bayer data to apply their own color conversion algorithm or one of the FlyCapture library algorithms, should acquire images using one of the Format_7 video modes that support Raw8 or Raw16 pixel encoding. See the *Customizable Formats and Modes*

section for further information on acquiring images using these modes. An alternative to this is to use the Bayer_Mono_Ctrl bit [24] of the IMAGE_DATA_FORMAT register 0x1048. Setting this bit to 1 enables raw Bayer output in non-Format_7 Y8 / Y16 modes, or Format_7 Mono8 / Mono16 modes.

The actual physical arrangement of the red, green and blue "pixels" for a given camera is determined by the arrangement of the color filter arrays on the imaging sensor itself. For example, the CFA format of a Sony ICX204AK color CCD can be found in the "Block Diagram and Pin Configuration" section of its [datasheet](#). The format (i.e. order) in which this raw color data is streamed out, however, depends on the specific camera model and firmware version. This format can be queried using the BAYER_TILE_MAPPING register 0x1040 that is implemented on all PGR cameras.

Raw image data can be accessed programmatically via the pData pointer in the FlyCaptureImage structure (e.g. FlyCaptureImage.pData). In Raw8 modes, the first byte represents the pixel at (row 0, column 0), the second byte at (row 0, column 1), etc. In the case of a 1600x1200 color Grasshopper that is streaming out Raw8 image data in RGGB format, if we access the image data via the pData pointer we have the following:

- pData[0] = Row 0, Column 0 = red pixel (R)
- pData[1] = Row 0, Column 1 = green pixel (G)
- pData[1600] = Row 1, Column 0 = green pixel (G)
- pData[1601] = Row 1, Column 1 = blue pixel (B)

Related Knowledge Base Articles

ID	Title	URL
33	Different color processing algorithms.	www.ptgrey.com/support/kb/index.asp?a=4&q=33
37	Writing color processing software and color interpolation algorithms.	www.ptgrey.com/support/kb/index.asp?a=4&q=37
89	How is color processing performed on my camera's images?	www.ptgrey.com/support/kb/index.asp?a=4&q=89

4.6.2. Lookup Table and Gamma

The *Grasshopper* supports lookup table (LUT) and gamma functionality. CCD manufacturers strive to make the transfer characteristics of CCDs inherently linear, which means that as the number of photons hitting the imaging sensor increases, the resulting image intensity increases will be linear.

The *Grasshopper* also provides an 11-bit input lookup table that produces 9-bit outputs. Although the camera uses a 14-bit A/D converter, the *Grasshopper* is only able to accommodate 11-bit images. The LUT therefore allows the user to map the 2^{11} , or 2048, different possible pixel values to any one of 512 (2^9) possible output values. For example, the LUT would allow the user to map any pixel with a value of 2047 (white) to any value between 0 (black) and 512 (white). On color cameras, there are separate LUT channels for each entry, representing red, green, and blue values. Monochrome cameras have a single grayscale channel per entry. Color cameras in a monochrome (Y8) mode still require a three-channel RGB LUT because the monochrome image comes from a weighted sum of the red, green and blue pixel values (see *Color and Greyscale Conversion*) after the LUT has been applied.

Gamma is applied after the analog-to-digital conversion and is controlled using the GAMMA register 0x818. It can be used to apply a non-linear mapping of the resulting 11-bit image down to 9 bits. By default, Gamma is OFF and has a value of 1.0, which yields a linear response. For more information regarding the LUT CSR registers, refer to the *PGR IEEE-1394 Digital Camera Register Reference*.



Due to limitations in the Bayer interpolator, LUT/gamma correction is unavailable in the following situations:

- 1. Pixel clock is greater than 50MHz. The pixel clock frequency can be read from the floating point PIXEL_CLOCK_FREQ register 0x1AF0.*
- 2. Image width or height is greater than 2040 pixels.*
- 3. Image data format is either Y8, Raw8 or Raw16.*

4.6.3. Saturation

The *Grasshopper* supports saturation, which refers to color saturation, as opposed to saturation of a CCD charge. Saturation is controlled using the SATURATION register 0x814

4.6.4. Sharpness

The *Grasshopper* supports sharpness, which refers to the filtering of an image to reduce blurring at image edges. Sharpness is implemented as an average upon a 3x3 block of pixels, and is only applied to the green component of the Bayer tiled pattern. For sharpness values greater than 1000, the pixel is sharpened; for values less than 1000 it is blurred. When sharpness is in auto mode, if gain is low, then a small amount of sharpening is applied, which increases as gain decreases. If the gain is high, a small amount of blur is applied, increasing as gain increases.

4.6.5. White Balance

The *Grasshopper* supports white balance, which is a name given to a system of color correction to deal with differing lighting conditions. Adjusting the white balance by modifying the relative gain of R, G and B in an image enables white areas to look "whiter". Taking some subset of the target image and looking at the relative red to green and blue to green response, the general idea is to scale the red and blue channels so that the response is 1:1:1. The white balance scheme outlined in the IIDC specification states that blue and red are adjustable and that green is not. The blue and red values can be controlled using the WHITE_BALANCE register 0x80C.

The *Grasshopper* also implements Auto and One_Push white balance. One of the uses of one_push / auto white balance is to obtain a similar color balance between different cameras that are slightly different from each other. Theoretically, if different cameras are pointed at the same scene, using one_push / auto will result in a similar color balance between the cameras.

One_push is similar identical to auto white balance, except One-Push only attempts to automatically adjust white balance for a set period of time before stopping. The white balance of

the camera before using One-Push/Auto must already be relatively close, i.e. if Red is set to 0 and Blue is at maximum (two extremes), One-Push/Auto will not work. However, if the camera is already close to being color balanced, then it will work (it may only be a small change).

One_push only attempts to automatically adjust white balance for a set period of time before stopping. It uses a “white detection” algorithm that looks for “whitish” pixels in the raw Bayer image data. One_push adjusts the white balance for a specific number of iterations; if it cannot locate any whitish pixels, it will gradually look at the whitest objects in the scene and try to work off them. It will continue this until has completed its finite set of iterations.

Auto is continually adjusting white balance. It differs from one_push in that it works almost solely off the whitest objects in the scene.



White balance may be unresponsive in auto mode if [auto exposure](#) is < 0.1 EV (approximately).

4.6.6. Image Flip / Mirror

The *Grasshopper* supports horizontal image mirroring. The mirror image operation is done on the camera using the on-board frame buffer, and is controlled using the IMAGE_DATA_FORMAT register 0x1048, which is described in detail in the *PGR IEEE-1394 Digital Camera Register Reference*.

4.6.7. Test Pattern

The *Grasshopper* is capable of outputting a continuous static image for testing and development purposes. The test pattern image is inserted into the imaging pipeline immediately prior to the transfer to the on-board FIFO, and is therefore not subject to changes in hue, saturation, sharpness, white balance or gamma. Test pattern support is only available for Y8, Y16 and YUV422 video modes. The test pattern is a simple 8 bit-per-pixel counter (the pixel intensities in each column increment from 0 to 255).

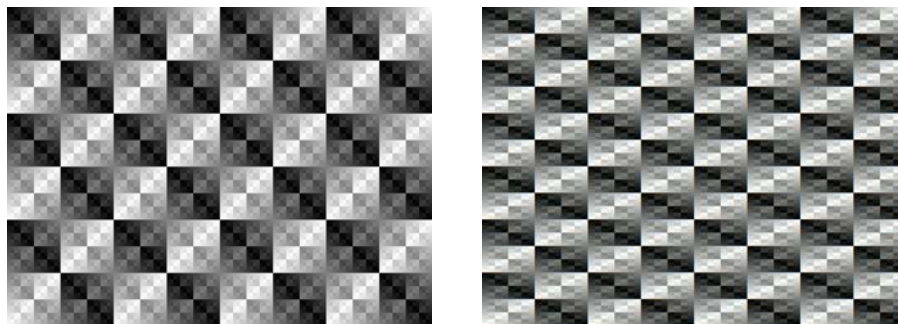


Figure 6: Test pattern sample image (Mono and YUV formats)

The test pattern can be enabled using the TEST_PATTERN register 0x104C, which is described in detail in the *PGR IEEE-1394 Digital Camera Register Reference*.

4.6.8. Embedded Image Information

The *Grasshopper* has a feature that allows image timing and camera settings information to be embedded in the first several pixels of each image. This feature is controlled using the FRAME_INFO register 0x12F8, which is described in detail in the *PGR IEEE-1394 Digital Camera Register Reference*.

4.7. Camera and Device Control

4.7.1. Voltage Sensor

The *Grasshopper* has an on-board sensor that allows the user to monitor a variety of different voltages, including the current 1394 bus voltage. This feature can be accessed using the VOLTAGE registers 0x1A50 – 0x1A54, which are described in detail in the *PGR IEEE-1394 Digital Camera Register Reference*.

4.7.2. Programmable Strobe Output

The *Grasshopper* is capable of outputting a strobe pulse off one or all of its GPIO pins. By default, a pin that is configured to be a strobe output will output a pulse each time the camera begins integration of an image. Setting a strobe duration value of zero will produce a strobe pulse indicating the exposure (shutter) time.

The *Grasshopper* can also be configured to output a variable strobe pulse pattern. The strobe pattern functionality allows users to define the frames for which the camera will output a strobe. For example, this is useful in situations where a strobe should only fire:

- Every Nth frame (e.g. odd frames from one camera and even frames from another); or
- N frames in a row out of T (e.g. the last 3 frames in a set of 6); or
- Specific frames within a defined period (e.g. frames 1, 5 and 7 in a set of 8)

Related Knowledge Base Articles

ID	Title	URL
179	Setting a GPIO pin to output a signal using DCAM v1.31 strobe functionality	www.ptgrey.com/support/kb/index.asp?a=4&q=179
207	Setting a GPIO pin to output a strobe signal pulse pattern	www.ptgrey.com/support/kb/index.asp?a=4&q=207
212	GPIO strobe signal continues after isochronous image transfer stops	www.ptgrey.com/support/kb/index.asp?a=4&q=212

4.7.3. RS-232 Serial Port

The *Grasshopper* is capable of serial communications at baud rates up to 115.2Kbps via the on-board logic level serial port built into the camera's GPIO connector. To use this functionality, a level converter must be used to convert the TTL digital logic levels to RS-232 voltage levels. B&B Electronics (<http://www.bb-elec.com/>) part number 232LPTTL can be used for this conversion.

Related Knowledge Base Articles

ID	Title	URL
151	Configuring and testing the RS-232 serial port	www.ptgrey.com/support/kb/index.asp?a=4&q=151

4.7.4. Memory Channel Storage of Camera Settings

The *Grasshopper* has the ability to save and restore camera settings and imaging parameters via on-board memory channels. This is useful for saving default power-up settings, such as gain, shutter, video format and frame rate, etc., that are different from the factory defaults.

Memory channel 0 is used for the default factory settings that users can always restore to. The *Grasshopper* provides two additional memory channels for custom default settings. The camera will initialize itself at power-up, or when explicitly reinitialized, using the contents of the last saved memory channel. Attempting to save user settings to the (read-only) factory defaults channel will cause the camera to switch back to using the factory defaults during initialization.

Refer to the *Memory Channel Registers* section in the Appendix for a full listing of all registers saved.

Memory channels are configured using the following registers, which are described in detail in the *PGR IEEE-1394 Digital Camera Register Reference*: MEMORY_SAVE 0x618; MEM_SAVE_CH 0x620; and CUR_MEM_CH 0x624.

4.7.5. User Data Flash

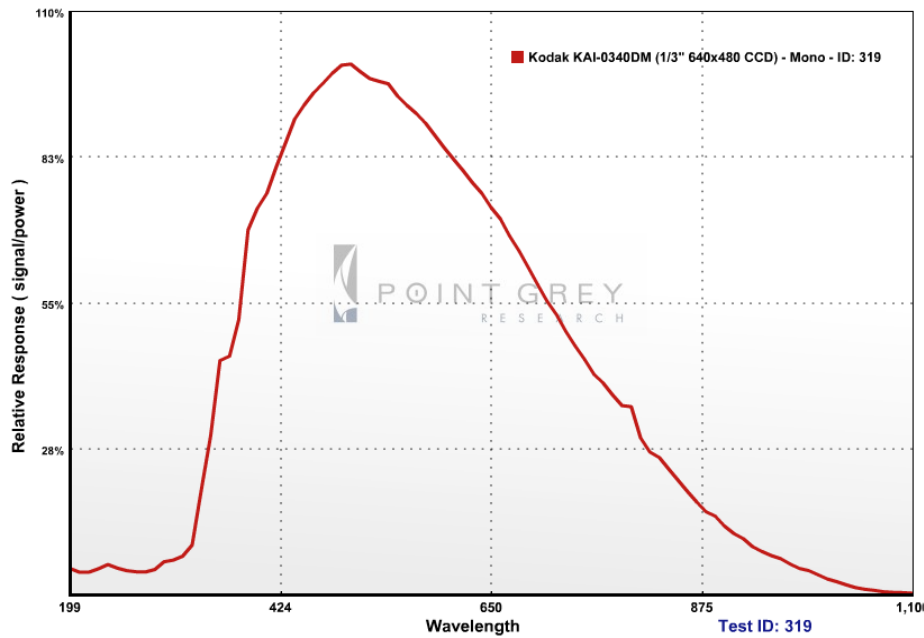
The *Grasshopper* provides the user with 512KB of flash memory for the purposes of non-volatile data storage. This is useful for saving user data such as calibration files, software license keys, etc. The memory is divided into 2048 pages, with 256 bytes available per page. This feature is controlled using the DATA_FLASH_CTRL register 0x1240, which is described in detail in the *PGR IEEE-1394 Digital Camera Register Reference*.

4.7.6. Camera Upgrades

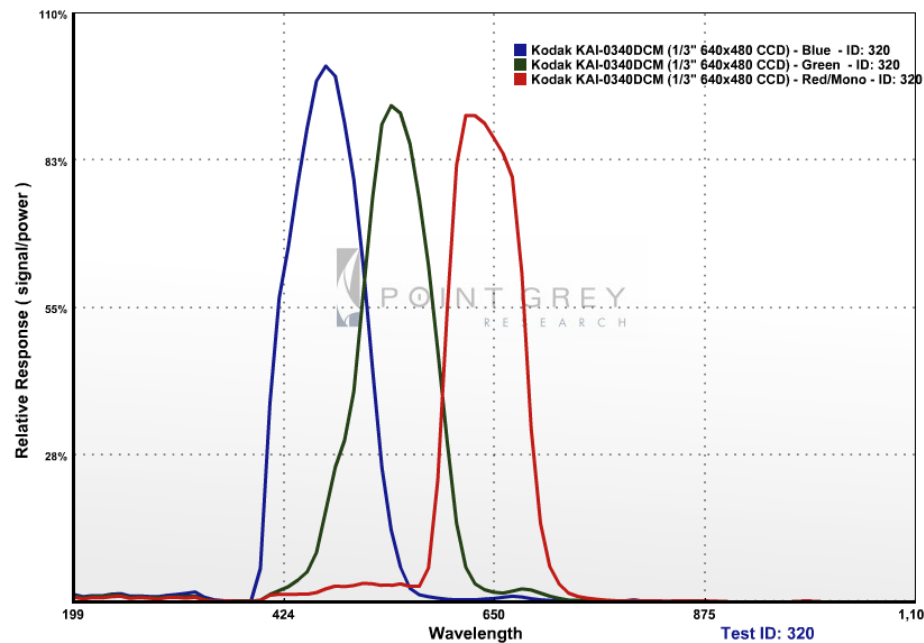
The firmware on the *Grasshopper* can be upgraded / downgraded to later / earlier versions using the UpdatorGUI program that is bundled with every firmware version available from www.ptgrey.com/support/downloads/. The latest firmware versions often include significant bug fixes and feature enhancements that may benefit some users. To determine the changes made in a specific firmware version, consult the Release Notes. For more information on updating camera firmware, consult the *UpdatorGUI User Manual* available in the downloads section.

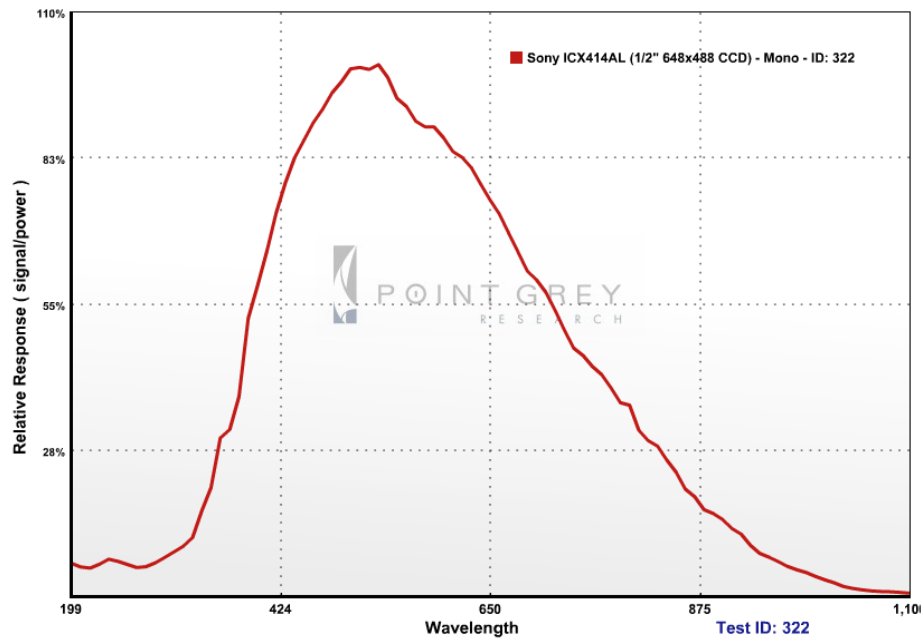
Appendix A: Spectral Response Curves

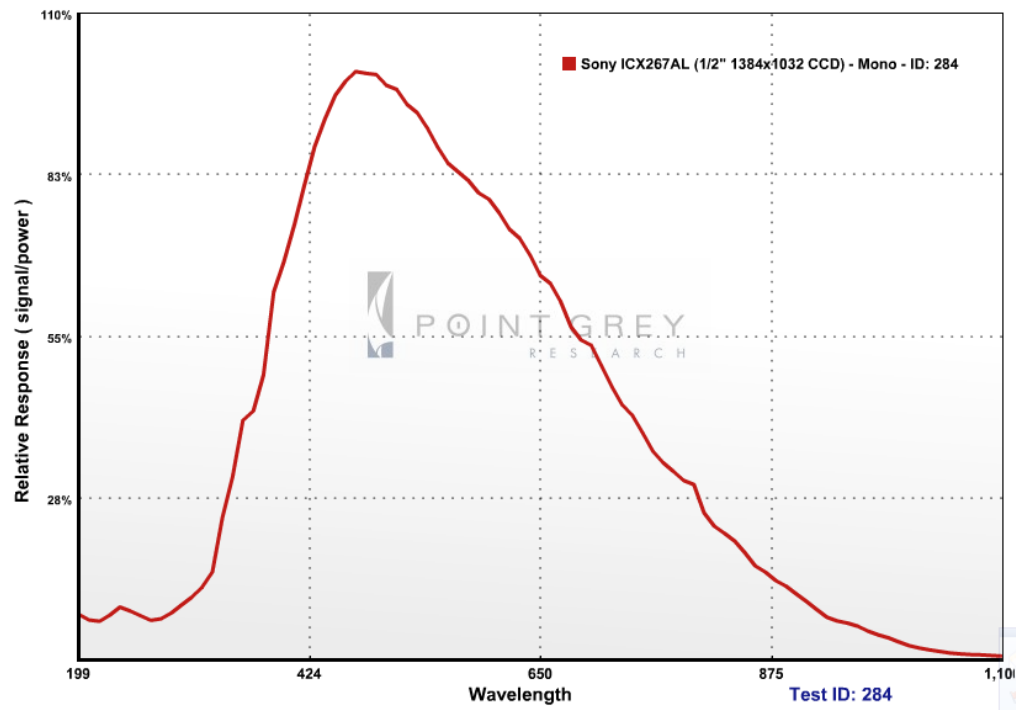
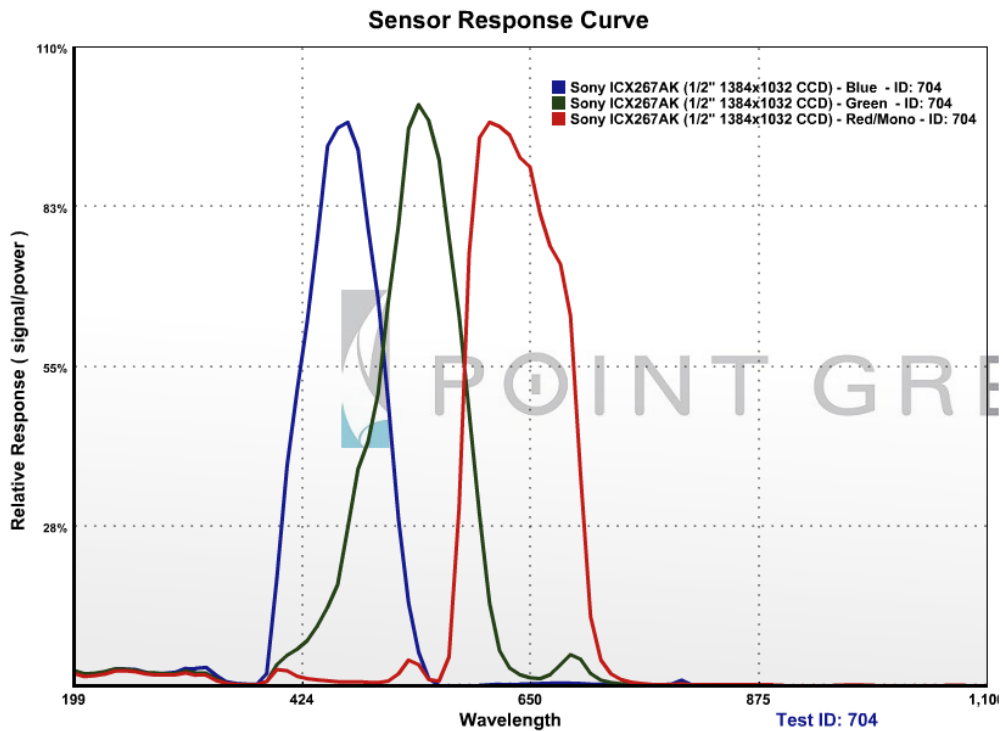
GRAS-03K2M

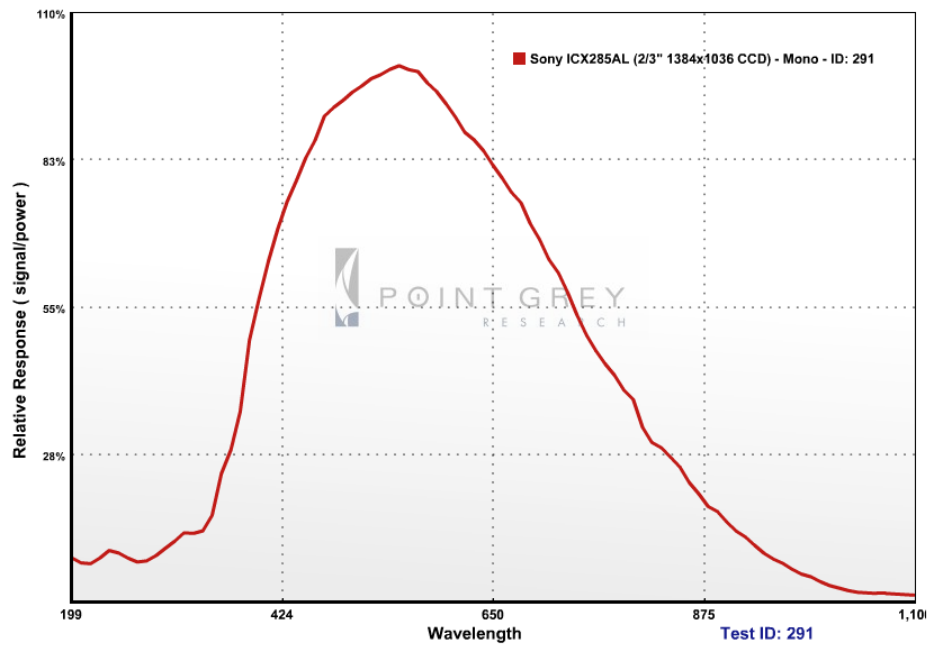
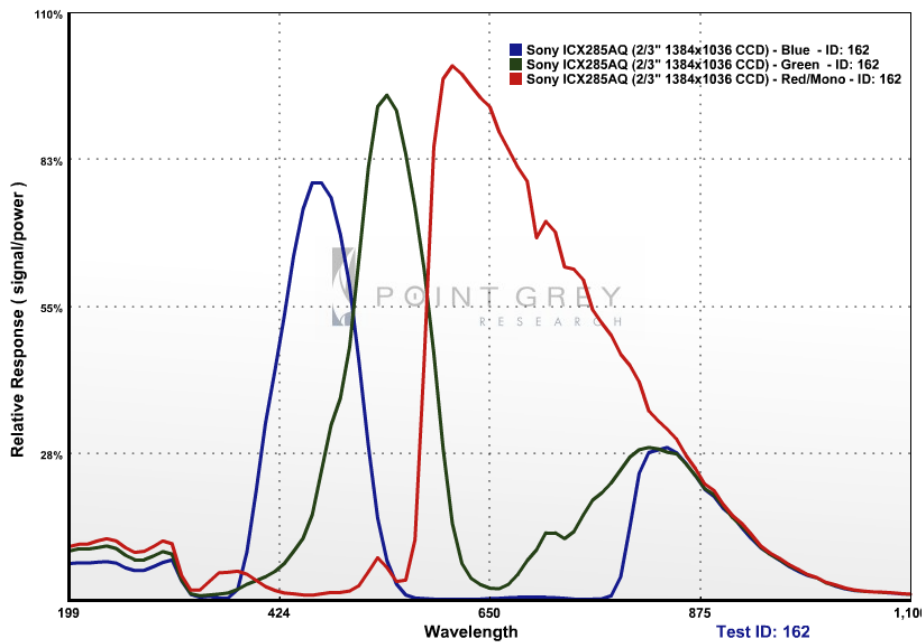


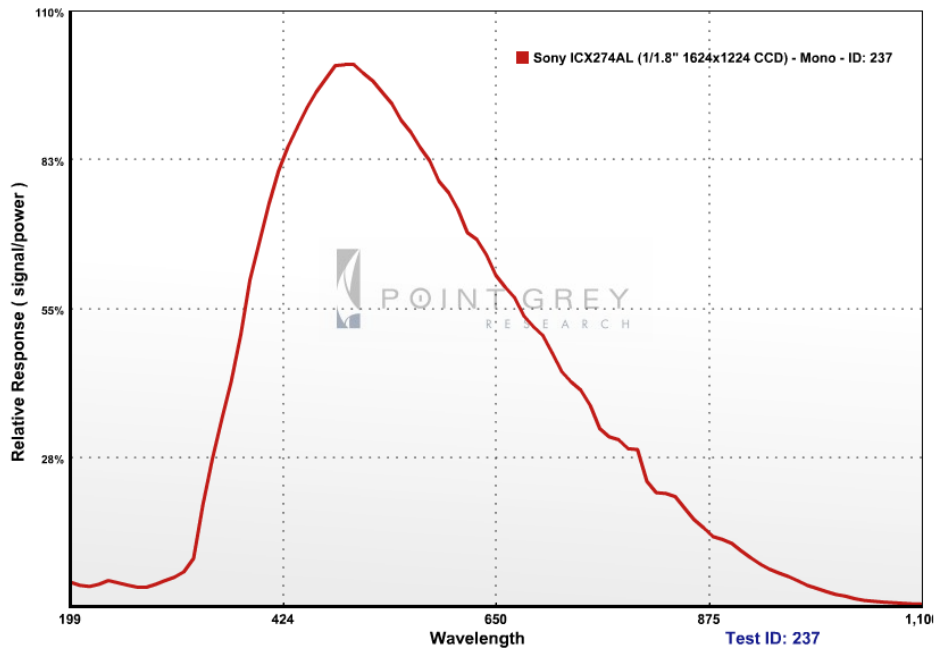
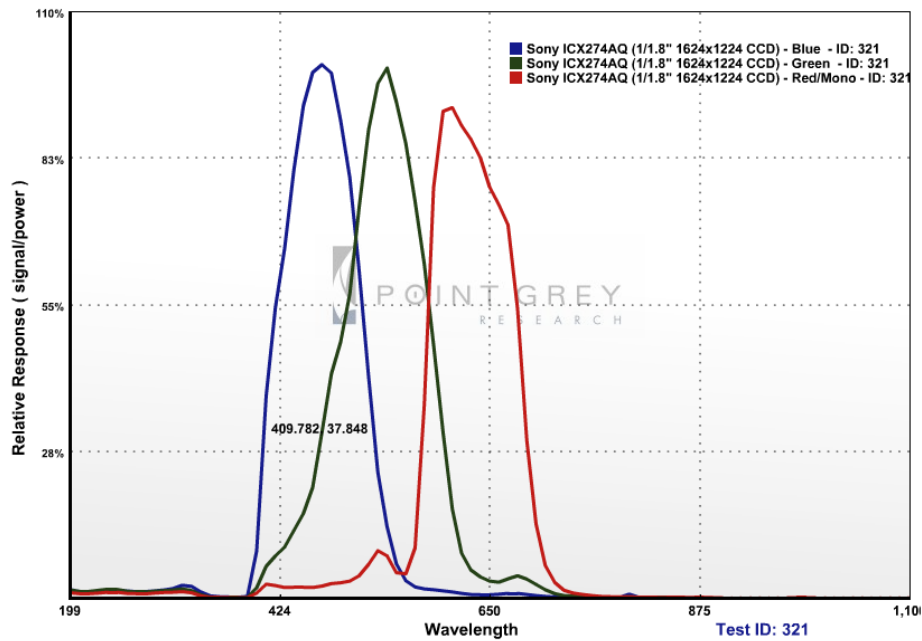
GRAS-03K2C

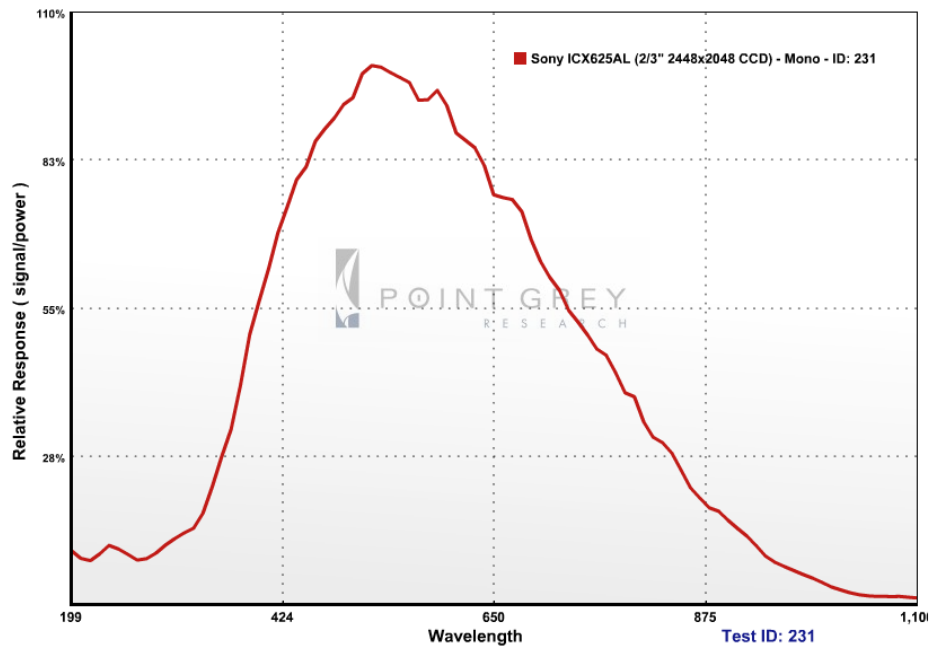
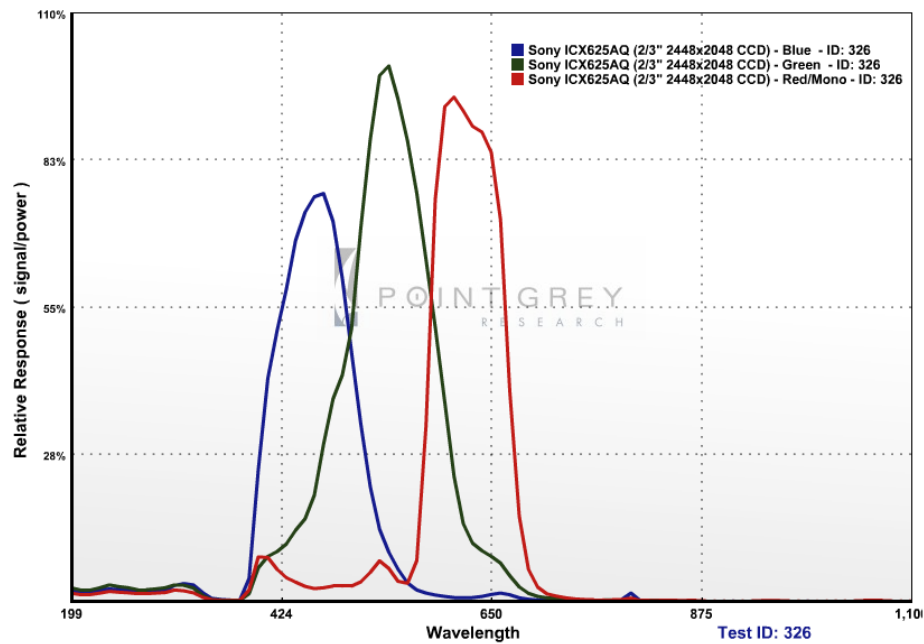


GRAS-03S3M

GRAS-14S3M**GRAS-14S3C**

GRAS-14S5M**GRAS-14S5C**

GRAS-20S4M**GRAS-20S4C**

GRAS-50S5M**GRAS-50S5C**

Appendix B: Memory Channel Registers

Register Name	Offset
CURRENT_FRAME_RATE	600h
CURRENT_VIDEO_MODE	604h
CURRENT_VIDEO_FORMAT	608h
CAMERA_POWER	610h
CUR_SAVE_CH	620h
BRIGHTNESS	800h
AUTO_EXPOSURE	804h
SHARPNESS	808h
WHITE_BALANCE	80Ch
HUE	810h
SATURATION	814h
GAMMA	818h
SHUTTER	81Ch
GAIN	820h
IRIS	824h
FOCUS	828h
TRIGGER_MODE	830h
TRIGGER_DELAY	834h
FRAME_RATE	83Ch
PAN	884h
TILT	888h
ABS_VAL_AUTO_EXPOSURE	908h
ABS_VAL_SHUTTER	918h
ABS_VAL_GAIN	928h
ABS_VAL_BRIGHTNESS	938h
ABS_VAL_GAMMA	948h
ABS_VAL_TRIGGER_DELAY	958h
ABS_VAL_FRAME_RATE	968h
IMAGE_DATA_FORMAT	1048h
AUTO_EXPOSURE_RANGE	1088h
AUTO_SHUTTER_RANGE	1098h
AUTO_GAIN_RANGE	10A0h
GPIO_XTRA	1104h
SHUTTER_DELAY	1108h
GPIO_STRPAT_CTRL	110Ch
GPIO_CTRL_PIN_x	1110h, 1120h, 1130h, 1140h
GPIO_XTRA_PIN_x	1114h, 1124h, 1134h, 1144h
GPIO_STRPAT_MASK_PIN_x	1118h, 1128h, 1138h, 1148h
FRAME_INFO	12F8h
FORMAT_7_IMAGE_POSITION	008h
FORMAT_7_IMAGE_SIZE	00Ch
FORMAT_7_COLOR_CODING_ID	010h
FORMAT_7_BYTE_PER_PACKET	044h

Appendix C: Glossary

Term	Definition
<i>1394a</i>	An Institute of Electrical and Electronics Engineers (IEEE) interface standard capable of transferring data at a rate of 400Mbit per second.
<i>1394b</i>	An IEEE interface standard capable of transferring data at a rate of 800Mbit per second.
<i>Absolute Values</i>	Real-world values, such as milliseconds (ms), decibels (dB) or percent (%). Using the absolute values is easier and more efficient than applying complex conversion formulas to integer values.
<i>Analog-to-Digital Converter</i>	Often abbreviated as ADC or A/D converted, it is a device that converts a voltage to a digital number.
<i>API</i>	Application Programming Interface. Essentially a library of software functions.
<i>Asynchronous Transmission</i>	The transfer of image data from the camera to the PC that is regulated by an external signal, such as a trigger. Asynchronous transfers do not guarantee when data will be transferred. However, they do guarantee that data will arrive as sent. Asynchronous transfers may be used when data integrity is a higher priority than speed. An example might be an image data transfer to a printer, where speed is less critical than getting the image pixels correct. Asynchronous transfers are initiated from a single node, designated the 'requestor', to or from the address space of another node, designated the 'responder'. Asynchronous requests are packet-based. The requestor node generates a request packet that the 1394 bus sends to the responder node. The responder node is responsible for handling the request packet and creating a response packet that is sent back to the requestor node to complete a single transfer. There are three types of 1394 asynchronous transfers: Read, Write and Lock.
<i>BPP</i>	Bytes per packet. An image is broken into multiple packets of data, which are then streamed isochronously to the host system. Each packet is made up of multiple bytes of data.
<i>Brightness (%)</i>	This is essentially the level of black in an image. A high brightness will result in a low amount of black in the image. In the absence of noise, the minimum pixel value in an image acquired with a brightness setting of 1% should be 1% of the A/D converter's minimum value.
<i>Config ROM</i>	Configuration read-only memory. A section of memory dedicated to describing low-level device characteristics such as Model and Vendor ID, IEEE-1394 version compliance, base address quadlet offsets, etc.
<i>Color Processing</i>	Also known as 'interpolation,' an algorithm for converting raw Bayer-tiled image data into full color images. Depending on camera model, this process takes place either on-camera or on the PC. For more information, refer to Knowledge Base Article 33 .
<i>DCAM</i>	Abbreviation for the <i>IIDC 1394-based Digital Camera (DCAM) Specification</i> , which is the standard used for building FireWire-based cameras.
<i>Dynamic Range</i>	The difference between the maximum and minimum amounts of light that a sensor can measure. This is bounded on the upper end by the maximum charge that any pixel can contain (sensor full well depth) and at the lower end by the small charge that every sensor spontaneously generates (read noise).
<i>Exposure (EV)</i>	This is the average intensity of the image. It will use other available (non-manually adjustable) controls to adjust the image.
<i>Firmware</i>	Programming that is inserted into programmable read-only memory, thus becoming a permanent part of a computing device. Firmware is created and tested like software and can be loaded onto the camera.
<i>Format_7</i>	Encompasses partial or custom image video formats and modes, such as region of interest of pixel binned modes. Format_7 modes and frame rates are defined by the camera manufacturer, as opposed to the DCAM specification.
<i>FPS</i>	Frames Per Second.
<i>Frame Rate</i>	Often defined in terms of number of frames per second (FPS) or frequency (Hz). This is the speed at which the camera is streaming images to the host system. It basically defines the interval between consecutive image transfers.
<i>Gain (dB)</i>	The amount of amplification that is applied to a pixel by the A/D converter. An increase in gain can result in a brighter image and an increase in noise.
<i>Gamma</i>	Gamma defines the function between incoming light level and output picture level. Gamma can also be useful in emphasizing details in the darkest and/or brightest regions of the image.
<i>GPIO</i>	General Purpose Input/Output.

<i>Grabbing Images</i>	A commonly-used phrase to refer to the process of enabling isochronous transfers on a camera, which allows image data to be streamed from the camera to the host system.
<i>Hz</i>	Hertz. A unit of frequency; one Hertz has a periodic interval of one second. Often used interchangeably with FPS as a measure of frame rate.
<i>Isochronous Transmission</i>	The transfer of image data from the camera to the PC in a continual stream that is regulated by an internal clock. Isochronous transfers on the 1394 bus guarantee timely delivery of data. Specifically, isochronous transfers are scheduled by the bus so that they occur once every 125 μ s. Each 125 μ s timeslot on the bus is called a frame. Isochronous transfers, unlike asynchronous transfers, do not guarantee the integrity of data through a transfer. No response packet is sent for an isochronous transfer. Isochronous transfers are useful for situations that require a constant data rate but not necessarily data integrity. Examples include video or audio data transfers. Isochronous transfers on the 1394 bus do not target a specific node. Isochronous transfers are broadcast transfers which use channel numbers to determine destination.
<i>Lookup Table</i>	A matrix of gamma functions for each color value of the current pixel encoding format.
<i>Node</i>	An addressable device attached to a bus. Although multiple nodes may be present within the same physical enclosure (module), each has its own bus interface and address space and may be reset independently of the others.
<i>Node ID</i>	A 16-bit number that uniquely differentiates a node from all other nodes within a group of interconnected buses. Although the structure of the node ID is bus-dependent, it usually consists of a bus ID portion and a local ID portion. The most significant bits of the node ID are the same for all nodes on the same bus; this is the bus ID. The least-significant bits of the node ID are unique for each node on the same bus; this is called the local ID. The local ID may be assigned as a consequence of bus initialization.
<i>One Push</i>	For use when a control is in manual adjust mode, One Push sets a parameter to an auto-adjusted value, then returns the control to manual adjust mode.
<i>PHY</i>	Physical layer. Each 1394 PHY provides the interface to the 1394 bus and performs key functions in the communications process, such as bus configuration, speed signaling and detecting transfer speed, 1394 bus control arbitration, and others.
<i>Pan</i>	A mechanism to horizontally move the current portion of the sensor that is being imaged. In stereo and spherical cameras, Pan controls which individual sensors transmit images.
<i>Pixel Clock</i>	The rate at which the sensor outputs voltage signals in each pixel from the optical input.
<i>Pixel Format</i>	The encoding scheme by which color or greyscale images are produced from raw image data.
<i>Quadlet</i>	A 4 byte (32-bit) value.
<i>Quadlet Offset</i>	The number of quadlets separating a base address and the desired CSR address. For example, if the base address is 0xFFFFF0F00000 and the value of the quadlet offset is 0x100, then the actual address offset is 0x400 and the actual address 0xFFFFF0F00400.
<i>Register</i>	A term used to describe quadlet-aligned addresses that may be read or written by bus transactions.
<i>Saturation</i>	This is how far a color is from a gray image of the same intensity. For example, red is highly saturated, whereas a pale pink is not.
<i>SDK</i>	Software Development Kit
<i>Sharpness</i>	This works by filtering the image to reduce blurred edges.
<i>Shutter</i>	A mechanism to control the length of time the sensor is exposed to light from the image field for each frame. In milliseconds (ms), it is the amount of time that the shutter stays open, also known as the <i>exposure</i> or <i>integration</i> time. The shutter time defines the start and end point of when light falls on the imaging sensor. At the end of the exposure period, all charges are simultaneously transferred to light-shielded areas of the sensor. The charges are then shifted out of the light shielded areas of the sensor and read out.
<i>Signal-to-Noise Ratio (dB)</i>	The difference between the ideal signal that you expect and the real-world signal that you actually see is usually called noise. The relationship between signal and noise is called the signal-to-noise ratio (SNR). SNR is calculated using the general methodology outlined in Knowledge Base Article 142 .
<i>SXGA</i>	1280x1024 pixel resolution
<i>Tilt</i>	A mechanism to vertically move the current portion of the sensor that is being imaged.
<i>Trigger</i>	A signal to which the acquisition of images by the camera is synchronized. Triggers can be from an outside electrical source (external) or software-generated (internal).
<i>UXGA</i>	1600x1200 pixel resolution
<i>VGA</i>	640x480 pixel resolution
<i>White Balance</i>	A method to enable white areas of an image to appear correctly by modifying the gain of red and blue channels relative to the green channel. White balance can be used to accommodate differing lighting conditions.
<i>XVGA</i>	1024x768 pixel resolution

Appendix D: Technical Support Resources

Point Grey Research Inc. endeavors to provide the highest level of technical support possible to our customers. Most support resources can be accessed through the Product Support section of our website: www.ptgrey.com/support.

Creating a Customer Login Account

The first step in accessing our technical support resources is to obtain a Customer Login Account. This requires a valid name, e-mail address, and camera serial number. To apply for a Customer Login Account go to www.ptgrey.com/support/downloads/.

Knowledge Base

Our on-line knowledge base at www.ptgrey.com/support/kb/ contains answers to some of the most common support questions. It is constantly updated, expanded, and refined to ensure that our customers have access to the latest information.

Product Downloads

Customers with a Customer Login Account can access the latest software and firmware for their cameras from our downloads site at www.ptgrey.com/support/downloads. We encourage our customers to keep their software and firmware up-to-date by downloading and installing the latest versions.

Contacting Technical Support

Before contacting Technical Support, have you:

1. *Read the product documentation and user manual?*
2. *Searched the Knowledge Base?*
3. *Downloaded and installed the latest version of software and/or firmware?*

If you have done all the above and still can't find an answer to your question, contact our Technical Support team at www.ptgrey.com/support/contact/.

Appendix E: Contacting Point Grey Research

For any questions, concerns or comments please contact us via the following methods:

Email: For all general questions about Point Grey Research please contact us at info@ptgrey.com.

For technical support (existing customers only) contact us at <http://www.ptgrey.com/support/contact/>.

Knowledge Base: Find answers to commonly asked questions in our knowledge base at <http://www.ptgrey.com/support/kb/>.

Downloads: Users can download the latest manuals and software from <http://www.ptgrey.com/support/downloads/>

Main Office:	Mailing Address: Point Grey Research, Inc. 12051 Riverside Way Richmond, BC, Canada V6W 1K7	Tel: +1 (604) 242-9937 Toll-free (North America only): +1 (866) 765-0827 Fax: +1 (604) 242-9938 sales@ptgrey.com
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USA	Tel: +1 (866) 765-0827 na-sales@ptgrey.com
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Europe Israel	Mailing Address: Point Grey Research GmbH Schwieberdinger Strasse 60 71636 Ludwigsburg Germany	Tel: +49 7141 488817-0 Fax: +49 7141 488817-99 eu-sales@ptgrey.com
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Japan	ViewPLUS Inc. (http://www.viewplus.co.jp/)
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Korea	Cylod Co. Ltd. (http://www.cylod.com)
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China	LUSTER LightVision Tech. Co., Ltd (www.lusterlighttech.com)
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Singapore Malaysia Thailand	Voltrium Systems Pte Ltd. (www.voltrium.com.sg)
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Taiwan	Apo Star Co., Ltd. (www.apostar.com.tw)
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Appendix F: Revision History

Revision	Date	Notes
1.1	October 22, 2008	<ul style="list-style-type: none"> Added max power consumption and signal to noise ratio values for 03K2 model to specification table in Section 1.3. Clarification in Section 1.3.3 on dual tap sensor calibration. Added the 03K2 model to section 4.2 (Standard Data Formats Modes and Frame Rates). Added explanation of Format_7 Mode_6 and Mode_7 to section 4.4 (Customizable Data Formats and Modes). Added the 03K2 model to section 4.4 (Customizable Data Formats and Modes). Added the 03K2 model to section 4.5.5 (Extended Shutter Times) Updated Appendix D with new company address and phone. Section 4.4 (Customizable Data Formats and Modes): Added color binning is supported in the 14S3C and 20S4C models. Section 4.5.10 (Asynchronous (External) Trigger Modes) Clarified supported modes are 0, 1, 3, 14 and 15. Replaced diagram of 1394b connector in Section 3.1. Previous diagram showed the cable connector, rather than the camera. Replaced generic diagram in Section 2.6 of infra-red cutoff filter properties with one generated by Point Grey Research independent of camera model. Section 1.3 (Specifications): Provided complete part number of sensor used in the 03K2 model.
1.2	September 3, 2009	<ul style="list-style-type: none"> Clarified that power input voltage range is 8-30 volts. Section 4.4 Customizable Data Formats and Modes: Updated frame rate tables.
1.3	January 11, 2010	<ul style="list-style-type: none"> Section 4.5.1 Camera Power: Documented changes to power-up behavior in firmware v 0.9.1-51. Section 4.5.9 Y16 (16-bit Mono) Image Acquisition: Clarified the number of bits per pixel in Y16 format is 12. Added Section 4.5.10.4 Changing Video Modes While Triggering. Change in specification table in Section 1.3 to indicate cameras are no longer tested to comply with FCC Class B standards for electromagnetic compatibility. They are now tested to comply with FCC Class A standards. Moved spectral response curves to Appendix A.
1.4	April 30, 2010	<ul style="list-style-type: none"> Section 1.3 Camera Specifications Added photon transfer curve (PTC) measurements. Appendix A: Spectral Response Curves Added GRAS-14S3C curve.

1.5	November 26, 2010	<ul style="list-style-type: none">• Section 4.4 Customizable Data Formats and Modes: Updated frame rate table for GRAS-50S5C.• Section 4.6.5 White Balance: Added White balance may be unresponsive in auto mode if auto exposure is < 0.1 EV (approximately).
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