



Grasshopper3

USB 3.0 Digital Camera

Technical Reference

Version 5.0

Revised 8/2/2013



Point Grey Research® Inc.

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FCC Compliance

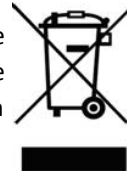
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesirable operation.

Hardware Warranty

The warranty for the Grasshopper3 camera is 3 years. For detailed information on how to repair or replace your camera, please see the [terms and conditions on our website](#).

WEEE

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Contacting Point Grey Research

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

Email	General questions about Point Grey Research Technical support (existing customers only)	
Knowledge Base	Find answers to commonly asked questions in our Knowledge Base	
Downloads	Download the latest documents and software	
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About This Manual

This manual provides the user with a detailed specification of the Grasshopper3 camera system. The user should be aware that the camera system is complex and dynamic – if any errors or omissions are found during experimentation, please contact us. (See [Contacting Point Grey Research](#) on the previous page.)

This document is subject to change without notice.



All model-specific information presented in this manual reflects functionality available in the model's firmware version.

For more information see [Camera Firmware](#).

Where to Find Information

Chapter	What You Will Find
Grasshopper3 Specifications	General camera specifications and specific model specifications, and camera properties.
Grasshopper3 Installation	Instructions for installing the Grasshopper3, as well as introduction to Grasshopper3 configuration.
Tools to Control the Grasshopper3	Information on the tools available for controlling the Grasshopper3.
Grasshopper3 Physical Interface	Information on the mechanical properties of the Grasshopper3.
General Grasshopper3 Operation	Information on powering the Grasshopper3, monitoring status, user configuration sets, memory controls, and firmware.
Input/Output Control	Information on input/output modes and controls.
Image Acquisition	Information on asynchronous triggering and supported trigger modes.
Grasshopper3 Attributes	Information on supported imaging parameters and their controls.
Troubleshooting	Information on how to get support, diagnostics for the Grasshopper3, and common sensor artifacts.
Appendix: FlyCapture API Code Samples	Examples of FlyCapture API code.
Appendix: FlyCapture SDK Examples	Sample programs provided with the FlyCapture SDK.
Appendix: Control and Status Registers	Information on IIDC Control and Status Registers for functions not handled via FlyCapture API.

Document Conventions

This manual uses the following to provide you with additional information:



A note that contains information that is distinct from the main body of text. For example, drawing attention to a difference between models; or a reminder of a limitation.



A note that contains a warning to proceed with caution and care, or to indicate that the information is meant for an advanced user. For example, indicating that an action may void the camera's warranty.

If further information can be found in our Knowledge Base, a list of articles is provided.

Related Knowledge Base Articles

Title	Article
Title of the Article	Link to the article on the Point Grey website

If there are further resources available, a link is provided either to an external website, or to the SDK.

Related Resources

Title	Link
Title of the resource	Link to the resource

1 Grasshopper3 Specifications

1.1 Grasshopper3 Specifications

Model	Version	MP	Imaging Sensor
GS3-U3-28S4C-C	Color		■ Sony ICX687 CCD, 1/1.8", 3.69 µm
GS3-U3-28S4M-C	Mono	2.8 MP	■ Global shutter ■ 26 FPS at 1928 x 1448
GS3-U3-28S5C-C	Color		■ Sony ICX674 CCD, 2/3", 4.54 µm
GS3-U3-28S5M-C	Mono	2.8 MP	■ Global shutter ■ 26 FPS at 1920 x 1440
GS3-U3-41C6C-C	Color		■ CMOSIS CMV4000, 1", 5.5 µm
GS3-U3-41C6M-C	Mono	4.1 MP	■ Global shutter ■ 90 FPS at 2048 x 2048
GS3-U3-60S6C-C	Color		■ Sony ICX694 CCD, 1", 4.54 µm
GS3-U3-60S6M-C	Mono	6.0 MP	■ Global shutter ■ 13 FPS at 2736 x 2192
GS3-U3-91S6C-C	Color		■ Sony ICX814 CCD, 1", 3.69 µm
GS3-U3-91S6M-C	Mono	9.1 MP	■ Global shutter ■ 9 FPS at 3376 x 2704

	All Grasshopper3 Models
Imaging Performance (EMVA 1288)	See the Imaging Performance Specification , which includes quantum efficiency, saturation capacity (full well depth), read noise, dark current, dynamic range and signal to noise ratio.
A/D Converter	14-bit (10-bit GS3-U3-41C6)
Video Data Output	8, 12, 16 and 24-bit digital data
Image Data Formats	Mono8, Mono12, Mono16 (all models) RGB, YUV411, YUV422, YUV444, Raw8, Raw12, Raw16 (color models)
Partial Image Modes	Pixel binning and region of interest (ROI) modes
Image Processing	Gamma, lookup table, hue, saturation, and sharpness
Shutter	Global shutter; Automatic/manual/one-push/extended shutter modes 0.04 ms to 32 seconds (0.04 ms to 4 seconds GS3-U3-41C6)
Gain	Automatic/manual/one-push modes 0 dB to 24 dB GS3-U3-28S4/GS3-U3-28S5; 0 to 10.1 dB GS3-U3-41C6; -6.158 to 24 dB GS3-U3-60S6; -9 to 24 dB GS3-U3-91S6
Gamma	0.50 to 4.00, programmable lookup table
White Balance	Automatic/manual/one-push modes

	All Grasshopper3 Models
High Dynamic Range	Cycle 4 gain and exposure presets
Color Processing	On-camera in YUV or RGB format, or on-PC in Raw format
Digital Interface	USB 3.0 interface with screw locks for camera control, data, and power
Transfer Rates	5 Gbit/s
GPIO	8-pin Hirose HR25 GPIO connector for power, trigger, strobe, PWM, and serial I/O, 1 opto-isolated input, 1 opto-isolated output, 2 bi-directional I/O pins
External Trigger Modes	Standard, bulb, overlapped, and multi shot trigger modes
Synchronization	Via external trigger or software trigger
Image Buffer	128 MB frame buffer
Memory Channels	2 user configuration sets for custom camera settings
Flash Memory	2 MB non-volatile memory
Dimensions	44 mm x 29 mm x 58 mm excluding lens holder, without optics (metal case)
Mass	90 grams (without optics or tripod mounting bracket)
Power Consumption	5-24 V via GPIO or 5 V via USB 3.0 interface, maximum 4.5 W
Camera Control	Via FlyCapture SDK or third party software
Camera Updates	In-field firmware updates
Lens Mount	C-mount
Temperature	Operating: 0° to 50°C; Storage: -30° to 60°C
Compliance	CE, FCC, RoHS
Operating System	Windows, Linux (32- or 64-bit)
Warranty	3 years

1.2 Handling Precautions and Camera Care



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

Your Point Grey digital camera 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.
- 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.
- 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.

Related Knowledge Base Articles

Title	Article
Solving problems with static electricity	Knowledge Base Article 42
Cleaning the imaging surface of your camera	Knowledge Base Article 66

1.2.1 Case Temperature and Heat Dissipation

You must provide sufficient heat dissipation to control the internal operating temperature of the camera.

The camera is equipped with an on-board temperature sensor. It allows you to obtain the temperature of the camera board-level components. The sensor measures the ambient temperature within the case.

Table 1.1: Temperature Sensor Specifications

Accuracy	0.5°C
Range	-25°C to +85°C
Resolution	12-bits



As a result of packing the camera electronics into a small space, the outer case of the camera can become very warm to the touch when running in some modes. This is expected behavior and will not damage the camera electronics.

To reduce heat, 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.

To access temperature information use:

- CSRs—[TEMPERATURE: 82Ch](#)

1.3 Analog-to-Digital Converter

The camera sensor incorporates an analog to digital converter (ADC) to digitize the images produced by the CCD.

The Grasshopper3's ADC is configured to a fixed bit output. If the [pixel format](#) selected has fewer bits per pixel than the ADC output, the least significant bits are dropped. If the pixel format selected has greater bits per pixel than the ADC output, the least significant bits are padded with zeros.

A 10-bit conversion produces 1,024 possible values between 0 and 65,472. Image data is left-aligned across a 2-byte format. The least significant bits are always zero.

A 14-bit conversion produces 16,384 possible digital image values between 0 and 65,532. Across a 2-byte data format, the two unused bits are padded with zeros. The two least significant bits are always zero.

The following table illustrates the most important aspects of the ADC.

Resolution	14-bit, 65 MHz
Black Level Clamp	0 LSB to 1023 LSB, 1 LSB steps
Pixel Gain Amplifier	-3 dB to 6 dB, 3 dB steps
Variable Gain Amplifier	6 dB to 42 dB, 10-bit

The bit depth of the output varies between sensors and can be seen in the table below. Image data is left-aligned across a 2-byte format. The least significant bits, which are the unused bits, are always zero.

For example, for a 12 bit output, the least significant 4 bits will be zeros in order to fill 2 bytes. E.g. 0xFFFF0.

Model	ADC
GS3-U3-28S4M-C	14-bit
GS3-U3-28S4C-C	14-bit
GS3-U3-28S5M-C	14-bit
GS3-U3-28S5C-C	14-bit
GS3-U3-41C6M-C	10-bit
GS3-U3-41C6C-C	10-bit
GS3-U3-60S6M-C	14-bit
GS3-U3-60S6C-C	14-bit
GS3-U3-91S6M-C	14-bit
GS3-U3-91S6C-C	14-bit

2 Grasshopper3 Installation

2.1 Before You Install

2.1.1 Will your system configuration support the camera?

Recommended System Configuration

Operating System	CPU	RAM	Video	Ports	Software
Windows, Linux (32- or 64-bit)	3.5 GHz or equivalent	4 GB	128 MB	PCIe 2.0 compatible host controller with USB 3.0 connector	Microsoft Visual Studio 2010 (to compile and run example code using FlyCapture)

2.1.2 Do you have all the parts you need?

To install your camera you will need the following components:

- USB 3.0 cable (see [Interface Cables](#))
- 8-pin GPIO cable (see [General Purpose Input/Output \(GPIO\)](#))
- C-mount Lens (see [Lens Mounting](#))
- Tripod adapter (optional) (see [Mounting with the Case or Mounting Bracket](#))
- Interface card (see [Interface Card](#))

Point Grey sells a number of the additional parts required for installation. To purchase, visit the [Point Grey Webstore](#) or the [Products Accessories](#) page.

2.1.3 Do you have a downloads account?

The [Point Grey downloads](#) page has many resources to help you operate your camera effectively, including:

- Software, including Drivers (required for installation)
- Firmware updates and release notes
- Dimensional drawings and CAD models
- Documentation

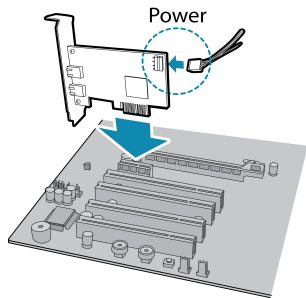
To access the downloads resources you must have a downloads account.

1. Go to the [Point Grey downloads](#) page.
2. Under **Register (New Users)**, complete the form, then click **Submit**.

After you submit your registration, you will receive an email with instructions on how to activate your account.

2.2 Installing Your Interface Card and Software

1. Install your Interface Card



Ensure the card is installed per the manufacturer's instructions.

Connect the internal IDE or SATA power connector on the card to the computer power supply.

Alternatively, use your PC's built-in host controller, if equipped.

Open the Windows Device Manager. Ensure the card is properly installed under **Universal Serial Bus Controllers**. An exclamation point (!) next to the card indicates the driver has not yet been installed.

2. Install the FlyCapture® Software



For existing users who already have FlyCapture installed, we recommend ensuring you have the latest version for optimal performance of your camera. If you do not need to install FlyCapture, use the DriverControlGUI to install and enable drivers for your card.

- a. Login to the [Point Grey downloads](#) page.
- b. Select your **Camera** and **Operating System** from the drop-down lists and click the **Search** button.
- c. Click on the **Software** search results to expand the list.
- d. Click the appropriate link to begin the download and installation.

After the download is complete, the FlyCapture setup wizard begins. If the wizard does not start automatically, double-click the .exe file to open it. Follow the steps in each setup dialog.

3. Enable the Drivers for the card

During the FlyCapture installation, you are prompted to select your interface driver.

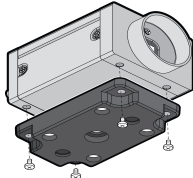
In the **Interface Driver Selection** dialog, select the **I will use USB cameras**.

For optimal performance, after setup, we recommend configuring the pgrxhci (UsbPro) driver on the host controller to operate directly with the camera.

To uninstall or reconfigure the driver at any time after setup is complete, use the DriverControlGUI (see [Configuring Camera Setup](#)).

2.3 Installing Your Camera

1. Install the Tripod Mounting Bracket (optional)

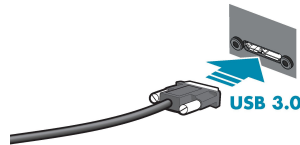


The ASA and ISO-compliant tripod mounting bracket attaches to the camera using the included screws.

2. Attach a Lens

Unscrew the dust cap from the C-mount lens holder to install a lens.

3. Connect the interface Card and Cable to the Camera



Plug the interface cable into the host controller card and the camera. The cable jack screws can be used for a secure connection.

4. Plug in the GPIO connector (optional)

GPIO can be used for power, trigger, pulse width modulation, serial input output, and strobe.

The wiring harness must be compatible with a Hirose HR25 8-pin female GPIO connector.

5. Confirm Successful Installation

Check Device Manager to confirm that installation was successful.

- a. Go to the **Start menu**, select **Run**, and enter **devmgmt.msc**.
Verify the camera is listed under "**Point Grey Research Devices**."
- b. Run the FlyCap program: **Start-> FlyCapture SDK-> FlyCap**
The FlyCap program can be used to test the camera's image acquisition capabilities.

Changes to your camera's installation configuration can be made using utilities available in the FlyCapture SDK (see [Configuring Camera Setup on the next page](#)).

2.4 Configuring Camera Setup

After successful installation of your camera and interface card, you can make changes to the setup. Use the tools described below to change the driver for your interface card.

For information on updating your camera's firmware post installation, see [Camera Firmware](#).

2.4.1 Configuring Camera Drivers

Point Grey has created its own Extensible Host Controller Interface (xHCI) driver that is compatible with several USB 3.0 host controller chipsets. The PGRxHCl driver offers the best compatibility between the camera and host controller; Point Grey recommends using this driver when using Point Grey USB 3.0 cameras.

Point Grey's PGRxHCl driver does not support USB devices from other manufacturers.

Related Knowledge Base Articles

Title	Article
Recommended USB 3.0 System Components	Knowledge Base Article 368
How does my USB 3.0 camera appear in Device Manager?	Knowledge Base Article 370

To manage and update drivers use the DriverControlGUI utility provided in the SDK. To open the DriverControlGUI:

Start Menu-->All Programs-->FlyCapture SDK-->Utilities-->DriverControlGUI

Select the interface from the tabs in the top left. Then select your interface card to see the current setup.

For more information about using the DriverControlGUI, see the online help provided in the tool.

2.4.2 Maximum Number of Cameras on a Single Bus

A single USB port generally constitutes a single 'bus.' The USB 3.0 standard allows for multiple devices to be connected to a single bus. The number of cameras is limited by the following considerations:

- Adequate power supply. The camera requires a nominal 5 volts (V) to operate effectively. While a standard, non-powered bus provides 500 millamps (mA) of current at 5 V, an internal, bus-powered hub provides only 400 mA. Externally-powered hubs provide 500 mA per port.
- Adequate bandwidth. The effective bandwidth available via the USB 3.0 bulk transfer method is 384 MB per second. However, many USB 3.0 interface cards currently available are built on PCIe 1.0 architecture, and cannot exceed 180 MB per second. In contrast, the PCIe 2.0 interface can transfer just under 400 MB per second. Regardless of PCIe interface, bandwidth must be shared on the system, depending on the operating configuration of the cameras (resolution, frame rate, and pixel format).

Related Knowledge Base Articles

Title	Article
Setting up multiple USB 3.0 cameras	Knowledge Base Article 389

3 Tools to Control the Grasshopper3

The Grasshopper3's features can be accessed using various controls, including:

- FlyCapture SDK including API examples and the FlyCap program
- Control and Status Registers
- Third-party Software Applications

Examples of the controls are provided throughout this document. Additional information can be found in the appendices.

3.1 Using FlyCapture

The user can monitor or control features of the camera through FlyCapture API examples provided in the FlyCapture SDK, or through the FlyCap Program.

3.1.1 FlyCap Program

The FlyCap application is a generic, easy-to-use streaming image viewer included with the FlyCapture SDK that can be used to test many of the capabilities of your compatible Point Grey camera. It allows you to view a live video stream from the camera, save individual images, adjust the various video formats, frame rates, properties and settings of the camera, and access camera registers directly. Consult the FlyCapture SDK Help for more information.

3.1.2 Custom Applications Built with the FlyCapture API

The FlyCapture SDK includes a full Application Programming Interface that allows customers to create custom applications to control Point Grey Imaging Products. Included with the SDK are a number of source code examples to help programmers get started.

FlyCapture API examples are provided for C, C++, C#, and VB.NET languages. There are also a number of precompiled examples.

3.2 Using Control and Status Registers

The user can monitor or control each feature of the camera through the control and status registers (CSRs) programmed into the camera firmware. These registers conform to the IIDC v1.32 standard (except where noted). Format tables for each 32-bit register are presented to describe the purpose of each bit that comprises the register. Bit 0 is always the most significant bit of the register value.

Register offsets and values are generally referred to in their hexadecimal forms, represented by either a '0x' before the number or 'h' after the number, e.g. the decimal number 255 can be represented as 0xFF or FFh.

Detailed information on CSRs is provided in [Control and Status Registers](#).

A complete list of CSRs can be found in the *Point Grey Digital Camera Register Reference* available from the [Downloads](#) page.

The controllable fields of most registers are *Mode* and *Value*.

Modes

Each CSR has three bits for mode control, ON_OFF, One_Push and A_M_Mode (Auto/Manual mode). Each feature can have four states corresponding to the combination of mode control bits.



Not all features implement all modes.

Table 3.1: CSR Mode Control Descriptions

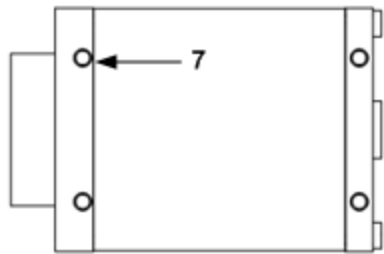
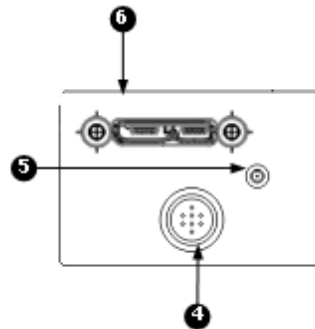
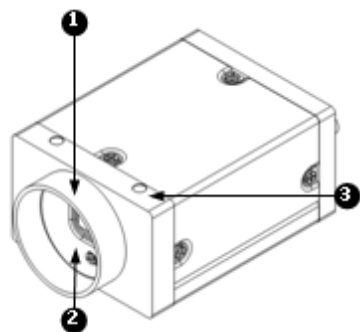
One_Push	ON_OFF	A_M_Mode	State
N/A	0	N/A	Off state. Feature will be fixed value state and uncontrollable.
N/A	1	1	Auto control state. Camera controls feature by itself continuously.
0	1	0	Manual control state. User can control feature by writing value to the value field.
1 (Self clear)	1	0	One-Push action. Camera controls feature by itself only once and returns to the Manual control state with adjusted value.

Values

If the *Presence_Inq* bit of the register is one, the *value* field is valid and can be used for controlling the feature. The user can write control values to the *value* field only in the **Manual control state**. In the other states, the user can only read the *value*. The camera always has to show the real setting value at the *value* field if *Presence_Inq* is one.

4 Grasshopper3 Physical Interface

4.1 Grasshopper3 Physical Description



Bottom View

1. **Lens holder (C-mount)** (see [Lens Mounting](#))
2. **Glass/IR filter system** (see [Infrared Cut-Off Filters](#))
3. **M3 x 0.5 mounting holes** (see [Mounting with the Case or Mounting Bracket](#))
4. **GPIO** (see [Input/Output Control](#))
5. **Status LED** (see [Status Indicator LED](#))
6. **USB3 connector** (see [USB 3.0 Connector](#))
7. **M3 x 0.5 mounting holes** (see [Mounting with the Case or Mounting Bracket](#))

4.2 Grasshopper3 Dimensions

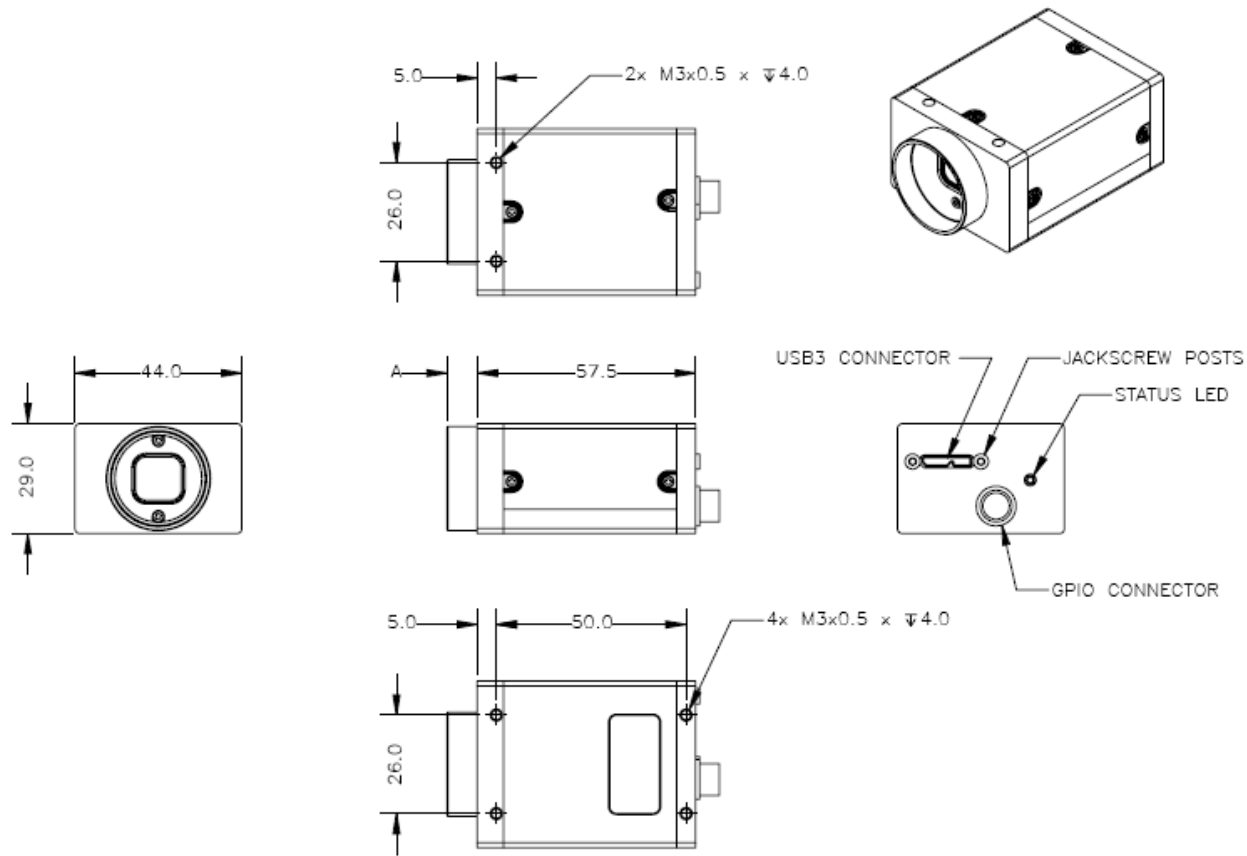


Figure 4.1: Grasshopper3 Dimensional Diagram



To obtain 3D models, contact support@ptgrey.com.

4.3 Mounting with the Case or Mounting Bracket

Using the Case

The case is equipped with the following mounting holes:

- Two (2) M3 x 0.5 mm mounting holes on the top of the case
- Four (4) M3 x 0.5mm mounting holes on the bottom of the case that can be used to attach the camera directly to a custom mount or to the tripod mounting bracket

Using the Mounting Bracket

The tripod mounting bracket is equipped with four (4) M3 mounting holes. For more information, see [Tripod Adapter Dimensions](#) below.

4.3.1 Tripod Adapter Dimensions

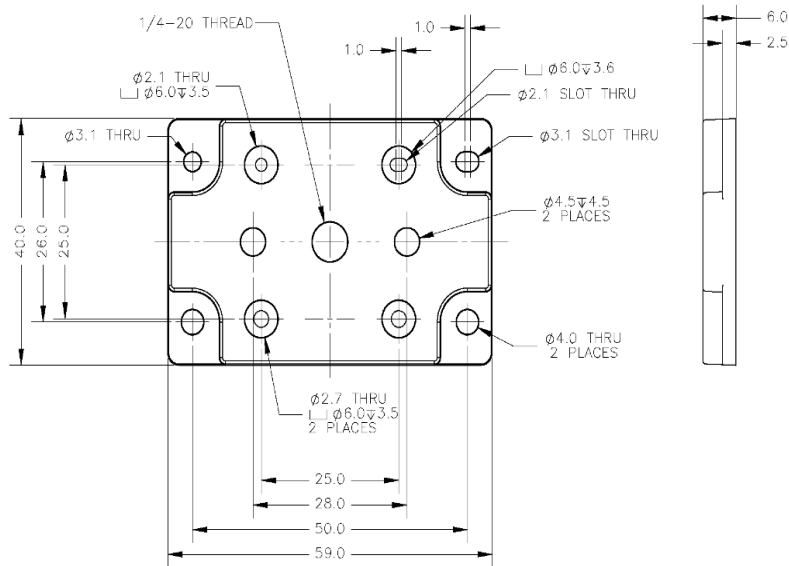


Figure 4.2: Tripod Adapter Dimensional Diagram

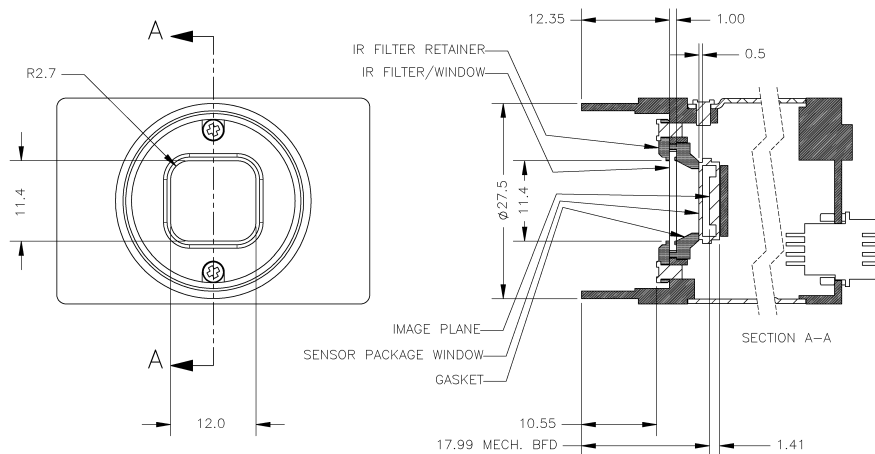
4.4 Lens Mounting

Lenses are not included with individual cameras.

Related Knowledge Base Articles

Title	Article
Selecting a lens for your camera	Knowledge Base Article 345

The lens mount is compatible with C-mount lenses. Correct focus cannot be achieved using a CS-mount lens on a C-mount camera.



4.4.1 Back Flange Distance

The Back Flange Distance (BFD) is offset due to the presence of both a 1 mm infrared cutoff (IRC) filter and a 0.5 mm sensor package window. These two pieces of glass fit between the lens and the sensor image plane. The IRC filter is installed on color cameras. In monochrome cameras, it is a transparent piece of glass. The sensor package window is installed by the sensor manufacturer. Both components cause refraction, which requires some offset in flange back distance to correct.

The resulting C-mount BFD is 17.99 mm.

For more information about the IRC filter, see [Infrared Cut-Off Filters](#).

4.5 Dust Protection

The camera housing is designed to prevent dust from falling directly onto the sensor's protective glass surface. This is achieved by placing a piece of clear glass (monochrome camera models) or an IR cut-off filter (color models) that sits above the surface of the sensor'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.



- *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.*
- *Use caution when removing the protective glass or filter. Damage to any component of the optical path voids the Hardware Warranty.*
- *Removing the protective glass or filter alters the optical path of the camera, and may result in problems obtaining proper focus with your lens.*

Related Knowledge Base Articles

Title	Article
Removing the IR filter from a color camera	Knowledge Base Article 215
Selecting a lens for your camera	Knowledge Base Article 345

4.6 Infrared Cut-Off Filters

Point Grey color camera models are equipped with an additional infrared (IR) cut-off filter. This filter can reduce sensitivity in the near infrared spectrum and help prevent smearing. The properties of this filter are illustrated in the results below.

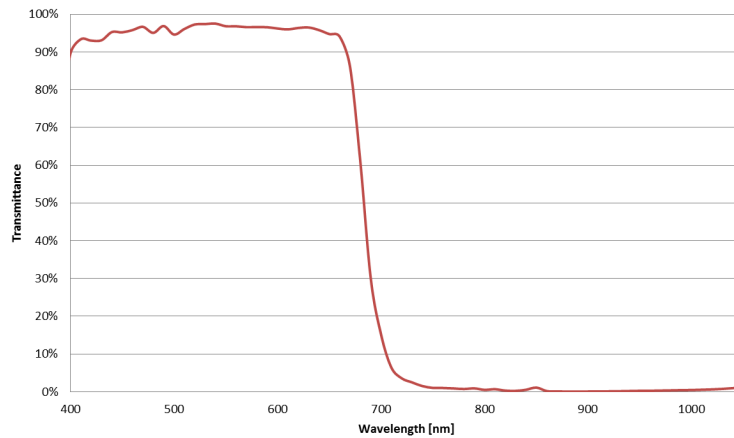


Figure 4.3: IR filter transmittance graph

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

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

Type	Anti-reflective
Material	Schott B270
Dimensions	14 ±0.08 x 14 ±0.08 mm
Valid Range	12 x 12 mm
Thickness	1 ±0.07 mm

For more information, see [Dust Protection](#).

Related Knowledge Base Articles

Title	Article
Removing the IR filter from a color camera	Knowledge Base Article 215

4.7 Camera Interface and Connectors

4.7.1 USB 3.0 Connector

The camera is equipped with a USB 3.0 Micro-B connector that is used for data transmission, camera control and power. For more detailed information, consult the USB 3.0 specification available from <http://www.usb.org/developers/docs/>.



Figure 4.4: USB 3.0 Micro B Connector

Table 4.1: USB 3.0 Micro-B Connector Pin Assignments

Pin	Signal Name	Description
1	VBUS	Power
2	D-	USB 2.0 differential pair
3	D+	
4	ID	OTG identification
5	GND	Ground for power return
6	MicB_SSTX-	SuperSpeed transmitter differential pair
7	MicB_SSTX+	
8	GND_DRAIN	Ground for SuperSpeed signal return
9	MicB_SSRX-	SuperSpeed receiver differential pair
10	MicB_SSRX+	

The USB 3.0 Micro-B receptacle accepts a USB 2.0 Micro-B plug and, therefore, the camera is backward compatible with the USB 2.0 interface.



When the camera is connected to a USB 2.0 interface, it runs at USB 2.0 speed, and maximum frame rates are adjusted accordingly based on current imaging parameters.

Related Knowledge Base Articles

Title	Article
USB 3.0 Frequently Asked Questions	Knowledge Base Article 357

4.7.2 Interface Cables

The USB 3.0 standard does not specify a maximum cable length.

To purchase a recommended cable from Point Grey, visit the [Point Grey Webstore](#) or the [Products Accessories](#) page.

4.7.3 Interface Card

The camera must connect to an interface card. This is sometimes called a host adapter, a bus controller, or a network interface card (NIC).

In order to achieve the maximum benefits of USB 3.0, the camera must connect to a USB 3.0 PCIe 2.0 card.

To purchase a compatible card from Point Grey, visit the [Point Grey Webstore](#) or the [Products Accessories](#) page.

4.7.4 General Purpose Input/Output (GPIO)

The camera has an 8-pin GPIO connector on the back of the case; refer to the diagram below for wire color-coding. The connector is a Hirose HR25 8 pin connector with part number: HR25-7TR-8SA. The male connector is part number: HR25-7TP-8P.

Diagram	Color	Pin	Function	Description
	Black	1	IO	Opto-isolated input (default Trigger in)
	White	2	O1	Opto-isolated output
	Red	3	IO2	Input/Output/serial transmit (TX)
	Green	4	IO3	Input/Output/serial receive (RX)
	Brown	5	GND	Ground for bi-directional IO, V _{EXT} , +3.3 V pins
	Blue	6	OPTO_GND	Ground for opto-isolated IO pins
	Orange	7	V _{EXT}	Allows the camera to be powered externally
	Yellow	8	+3.3 V	Power external circuitry up to 150 mA

For more information on camera power, see [Powering the Camera](#).

For more information on configuring input/output with GPIO, see [Input/Output Control](#).

For details on GPIO circuits, see [GPIO Electrical Characteristics](#).

5 General Grasshopper3 Operation

5.1 Powering the Camera

The power consumption specification is: 5-24 V via GPIO or 5 V via USB 3.0 interface, maximum 4.5 W.

The USB 3.0 Micro-B connector provides a power connection between the camera and the host computer. The ideal input voltage is nominal 5 V DC.

Related Knowledge Base Articles

Title	Article
How can I power my Point Grey USB 3.0 camera?	Knowledge Base Article 405

Power can also be provided through the GPIO interface. For more information, see [Input/Output Control](#). The camera selects whichever power source is supplying a higher voltage.

Point Grey sells a 12 V wall-mount power supply equipped with a HR25 8-pin GPIO wiring harness for connecting to the camera. For more information, see the [miscellaneous product accessories page](#) on the Point Grey website.

The camera does not transmit images for the first 100 ms after power-up. The auto-exposure and auto-white balance algorithms do not run while the camera is powered down. It may therefore take several (n) images to get a satisfactory image, where n is undefined.

When the camera is power cycled (power disengaged then re-engaged), the camera reverts to its default factory settings, or if applicable, the last saved memory channel. For more information, see [User Sets \(Memory Channels\)](#).

5.2 User Sets (Memory Channels)

The camera can save and restore settings and imaging parameters via on-board user configuration sets, also known as memory channels. This is useful for saving default power-up settings, such as gain, shutter, video format and frame rate, and others that are different from the factory defaults.

User Set 0 (or Memory channel 0) stores the factory default settings that can always be restored. Two additional user sets are provided for custom default settings. The camera initializes itself at power-up, or when explicitly reinitialized, using the contents of the last saved user set. Attempting to save user settings to the (read-only) factory default user set causes the camera to switch back to using the factory defaults during initialization.

The following camera settings are saved in user sets.

- Acquisition Frame Rate and Current Frame Rate
- Image Data Format, Position, and Size
- Current Video Mode and Current Video Format
- Camera power
- Frame information
- Trigger Mode and Trigger Delay

- Imaging Parameters such as: Brightness, Auto Exposure, Shutter, Gain, White Balance, Sharpness, Hue, Saturation, and Gamma
- Input/output controls such as: GPIO pin modes, GPIO strobe modes, GPIO PWM modes
- Color Coding ID/Pixel Coding

To access user sets:

- CSRs—Memory Channel Registers

5.3 On-Camera Frame Buffer

The camera has a 128 MB that can be used for temporary image storage. This may be useful in cases such as:

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

All images pass through the frame buffer mechanism. This introduces relatively little delay in the system.

The user can cause images to accumulate by enabling the frame buffer. This effectively disables the transmission of images in favor of accumulating them in the frame buffer. The user is then required to use the remaining elements of the interface to cause the transmission of the images.

The buffer system is circular in nature, storing only the last 128 MB worth of image data. The number of images that this accommodates depends on the currently configured image size.

The standard user interaction involves the following steps:

1. Configure the imaging mode.

This first step involves configuring the format, mode and frame rate for acquiring images. This can be done by either directly manipulating the registers or using the higher level functionality associated with the software library being used. Depending on the software package, this may involve going so far as to configure the camera, perform bandwidth negotiation and grab an image. In cases where bandwidth is restricted, the user will want to disable transmission and free the bandwidth after the camera is configured.

2. Enable frame buffer accumulation

The second step involves enabling the frame buffer. Enabling this results in images being accumulated in the frame buffer rather than immediately being transmitted.

3. Negotiate bandwidth with the camera

Having accumulated some number of images on the camera, bandwidth will have to be renegotiated if it has not been done already. In most cases, this will involve effectively starting the camera in the imaging mode configured in step (1).

4. Disable isochronous transmission and enable buffered image transfer

To transfer buffered images, isochronous data transmission must be disabled, and transfer data enabled.

5. Transmit images off of the camera

The final step involves setting One Shot/Multi-shot in order to cause the camera to transmit one or more images from the frame buffer over the data interface.

Although it is possible to repeatedly transmit the same image, there is no way to access images that are older than the last image transmitted.

Whether by enabling trigger or disabling isochronous data, switching out of a free running mode leaves the last image transmitted in an undefined state.

The frame buffer is volatile memory that is erased after power cycling. To store images on the camera after power cycling, use [Non-Volatile Flash Memory](#). Accessing flash memory is significantly slower than accessing the frame buffer, and storage is limited.

To control frame buffer:

- CSRs—[IMAGE_RETRANSMIT](#): 634h

5.4 Non-Volatile Flash Memory

The camera has 2 MB non-volatile memory for users to store data.

To control flash memory:

- FlyCapture SDK example program—[SaveImageToFlashEx](#)

Related Knowledge Base Articles

Title	Article
Storing data in on-camera flash memory	Knowledge Base Article 341

5.5 Camera Firmware

Firmware is programming that is inserted into the programmable read-only memory (programmable ROM) of most Point Grey cameras. Firmware is created and tested like software. When ready, it can be distributed like other software and installed in the programmable read-only memory by the user.

The latest firmware versions often include significant bug fixes and feature enhancements. To determine the changes made in a specific firmware version, consult the Release Notes.

Firmware is identified by a version number, a build date, and a description.

Related Knowledge Base Articles

Title	Article
PGR software and firmware version numbering scheme/standards	Knowledge Base Article 96
Determining the firmware version used by a PGR camera	Knowledge Base Article 94
Should I upgrade my camera firmware or software?	Knowledge Base Article 225

5.5.1 Determining Firmware Version

To determine the firmware version number of your camera:

- In FlyCapture, open the Camera Control dialog and click on Camera Information.
- If you're implementing your own code, use `flycaptureGetCameraRegister()`.

5.5.2 Upgrading Camera Firmware

Camera firmware can be upgraded or downgraded to later or earlier versions using the UpdaterGUI program that is bundled with the FlyCapture SDK available from the [Point Grey downloads site](#).

Before upgrading firmware:

- Install the SDK, downloadable from the [Point Grey downloads site](#).
- Ensure that FlyCapture2.dll is installed in the same directory as UpdaterGUI3.
- Download the firmware file from the [Point Grey downloads site](#).

To upgrade the firmware:

1. **Start Menu-->All Programs-->FlyCapture2 SDK-->Utilities-->UpdaterGUI**
2. Select the camera from the list at the top.
3. Click Open to select the firmware file.
4. Click Update.



Do not disconnect the camera during the update process.

6 Input/Output Control

6.1 General Purpose Input/Output (GPIO)

The camera has an 8-pin GPIO connector on the back of the case; refer to the diagram below for wire color-coding. The connector is a Hirose HR25 8 pin connector with part number: HR25-7TR-8SA. The male connector is part number: HR25-7TP-8P.

Table 6.1: GPIO pin assignments (as shown looking at rear of camera)

Diagram	Color	Pin	Function	Description
	Black	1	IO	Opto-isolated input (default Trigger in)
	White	2	O1	Opto-isolated output
	Red	3	IO2	Input/Output/serial transmit (TX)
	Green	4	IO3	Input/Output/serial receive (RX)
	Brown	5	GND	Ground for bi-directional IO, V _{EXT} , +3.3 V pins
	Blue	6	OPTO_GND	Ground for opto-isolated IO pins
	Orange	7	V _{EXT}	Allows the camera to be powered externally
	Yellow	8	+3.3 V	Power external circuitry up to 150 mA

Power can be provided through the GPIO interface. The camera selects whichever power source is supplying a higher voltage.

For more information on camera power, see [Powering the Camera](#).

For details on GPIO circuits, see [GPIO Electrical Characteristics](#).

6.2 GPIO Modes

6.2.1 GPIO Mode 0: Input

When a GPIO pin is put into GPIO Mode 0 it is configured to accept external trigger signals. See [Serial Communication](#).

6.2.2 GPIO Mode 1: Output

When a GPIO pin is put into GPIO Mode 1 it is configured to send output signals.



*Do **not** connect power to a pin configured as an output (effectively connecting two outputs to each other). Doing so can cause damage to camera electronics.*

6.2.3 GPIO Mode 2: Asynchronous (External) Trigger

When a GPIO pin is put into GPIO Mode 2, and an external trigger mode is enabled (which disables isochronous data transmission), the camera can be asynchronously triggered to grab an image by sending a voltage transition to the pin. See [Asynchronous Triggering](#).

6.2.4 GPIO Mode 3: Strobe

A GPIO pin in GPIO Mode 3 outputs a voltage pulse of fixed delay, either relative to the start of integration (default) or relative to the time of an asynchronous trigger. A GPIO pin in this mode can be configured to output a variable strobe pattern. See [Programmable Strobe Output](#).

6.2.5 GPIO Mode 4: Pulse Width Modulation (PWM)

When a GPIO pin is set to GPIO Mode 4, the pin outputs a specified number of pulses with programmable high and low duration. See [Pulse Width Modulation \(PWM\)](#).

6.3 Programmable Strobe Output

The camera is capable of outputting a strobe pulse off select GPIO pins that are configured as outputs. The start of the strobe can be offset from either the start of exposure (free-running mode) or time of incoming trigger (external trigger mode). By default, a pin that is configured as a strobe output will output a pulse each time the camera begins integration of an image.

The duration of the strobe can also be controlled. Setting a strobe duration value of zero produces a strobe pulse with duration equal to the exposure (shutter) time.

Multiple GPIO pins, configured as outputs, can strobe simultaneously.

Connecting two strobe pins directly together is not supported. Instead, place a diode on each strobe pin.

The camera 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

Title	Article
Buffering a GPIO pin strobe output signal using an optocoupler to drive external devices	Knowledge Base Article 200
GPIO strobe signal continues after isochronous image transfer stops	Knowledge Base Article 212
Setting a GPIO pin to output a strobe signal pulse pattern	Knowledge Base Article 207

6.4 Pulse Width Modulation (PWM)

When a GPIO pin is set to PWM (GPIO Mode 4), the pin will output a specified number of pulses with programmable high and low duration.

The pulse is independent of integration or external trigger. There is only one real PWM signal source (i.e. two or more pins cannot simultaneously output different PWMs), but the pulse can appear on any of the GPIO pins.

The units of time are generally standardized to be in ticks of a 1.024 MHz clock. A separate GPIO pin may be designated as an “enable pin”; the PWM pulses continue only as long as the enable pin is held in a certain state (high or low).



The pin configured to output a PWM signal (PWM pin) remains in the same state at the time the ‘enable pin’ is disabled. For example, if the PWM is in a high signal state when the ‘enable pin’ is disabled, the PWM pin remains in a high state. To re-set the pin signal, you must re-configure the PWM pin from GPIO Mode 4 to GPIO Mode 1.

To control PWM:

- CSRs—[GPIO_CTRL_PIN: 1110h-1140h](#) and [GPIO_XTRA_PIN: 1114h-1144h](#)

6.5 Serial Communication

The camera is capable of serial communications at baud rates up to 115.2 Kbps via the on-board serial port built into the camera's GPIO connector. The serial port uses TTL digital logic levels. If RS signal levels are required, a level converter must be used to convert the TTL digital logic levels to RS voltage levels.

Related Knowledge Base Articles

Title	Article
Configuring and testing the RS-232 serial port	Knowledge Base Article 151

SIO Buffers

Both the transmit and receive buffers are implemented as circular buffers that may exceed the 255 byte maximum.

- The transmit buffer size is 512 B.
- The receive buffer size is 8 KB.

Block reads and writes are both supported. Neither their length nor their address have to be 32-bit aligned or divisible by 4.

6.6

GPIO Electrical Characteristics

Both the opto-isolated input and output have over current protection.

The output is open collector and thus requires a pull-up resistor to operate. The rise time and bias current will be determined by the resistor value chosen. If the camera is generating an output signal that approaches the rise time plus the fall time of the opto-isolated circuit, care must be taken to optimize the pull-up resistor chosen to minimize the rise time while still remaining within the current limits of the output circuit.



To avoid damage, connect the OPTO_GND pin first before applying voltage to the GPIO line.

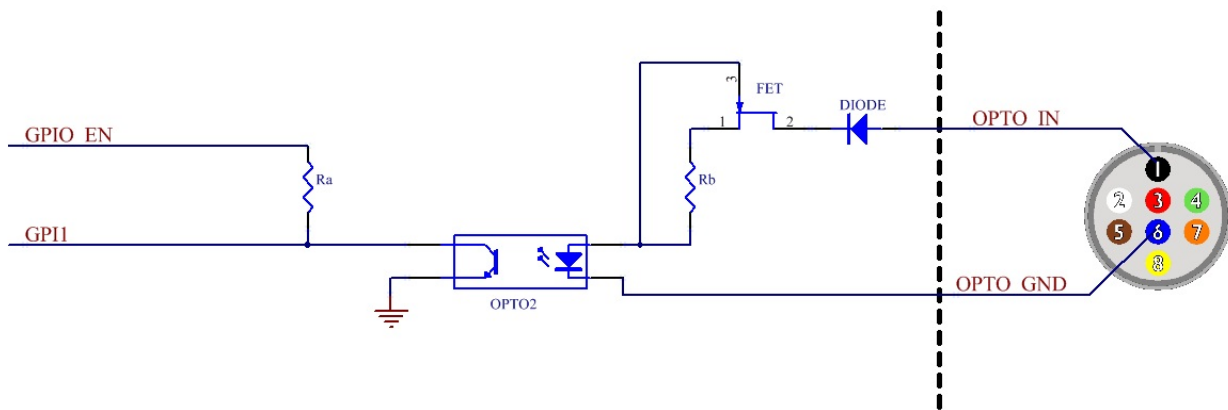


Figure 6.1: Opto-isolated input circuit

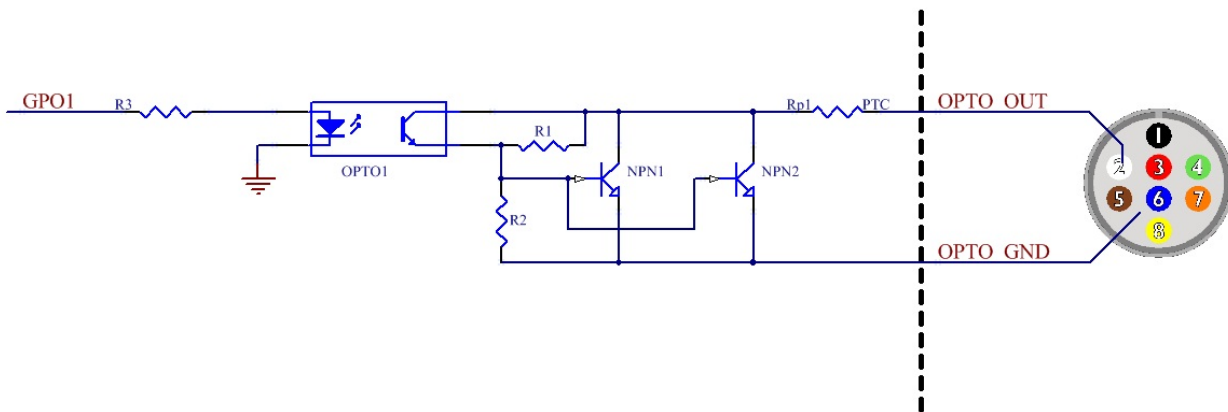
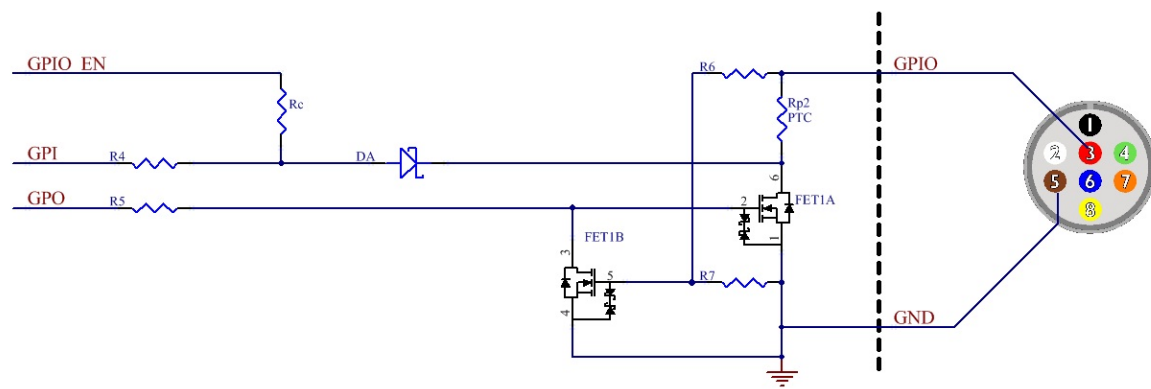


Figure 6.2: Opto-isolated output circuit



Note: identical for IO3 pin 4

Figure 6.3: Input/output circuit

7 Image Acquisition

7.1 Asynchronous Triggering

The camera supports asynchronous triggering, which allows the start of exposure (shutter) to be initiated by an external electrical source (or hardware trigger) or from an internal software mechanism (software trigger).

Grasshopper3 Supported Trigger Modes	
Model	Mode
All	Standard External Trigger (Mode 0)
All	Bulb Shutter Trigger (Mode 1)
GS3-U3-28S4 GS3-U3-28S5 GS3-U3-60S6 GS3-U3-91S6	Low Smear Trigger (Mode 13)
All	Overlapped Exposure Readout Trigger (Mode 14)
All	Multi-Shot Trigger (Mode 15)

To access trigger modes:

- FlyCapture API—`AsyncTriggerEx`
- CSRs—`TRIGGER_MODE`: 830h

7.1.1 Standard External Trigger (Mode 0)

Trigger Mode 0 is best described as the standard external trigger mode. When the camera is put into Trigger Mode 0, the camera starts integration of the incoming light from external trigger input falling/rising edge. This describes integration time. No parameter is required. The camera can be triggered in this mode by using the GPIO pins as external trigger or by using a software trigger.

It is not possible to trigger the camera at full frame rate using Trigger Mode 0; however, this is possible using [Overlapped Exposure Readout Trigger \(Mode 14\)](#).

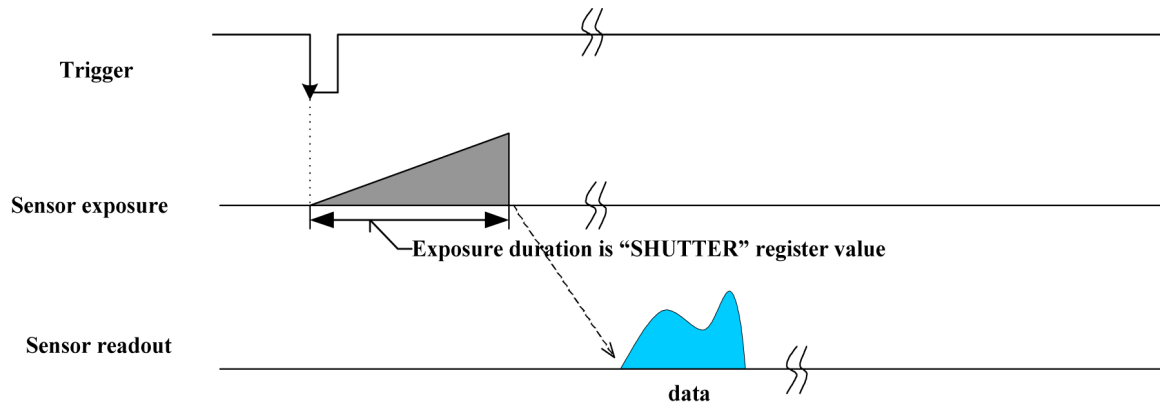


Figure 7.1: Trigger Mode 0 (“Standard External Trigger Mode”)

Registers—TRIGGER_MODE: 830h		
Presence	[0]	1
ON	[6]	1
Polarity	[7]	Low/High
Source	[8-10]	GPIO Pin
Value	[11]	Low/High
Mode	[12-15]	Trigger_Mode_0
Parameter	[20-31]	None

7.1.2 Bulb Shutter Trigger (Mode 1)

Also known as Bulb Shutter mode, the camera starts integration of the incoming light from external trigger input. Integration time is equal to low state time of the external trigger input.

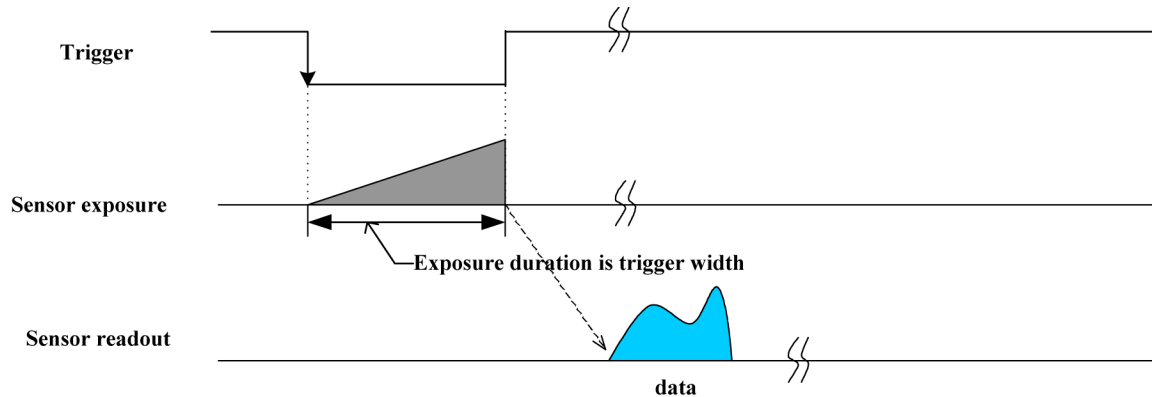


Figure 7.2: Trigger Mode 1 (“Bulb Shutter Mode”)

Registers—TRIGGER_MODE: 830h		
Presence	[0]	1
ON	[6]	1
Polarity	[7]	Low/High
Source	[8-10]	GPIO Pin
Value	[11]	Low/High
Mode	[12-15]	Trigger_Mode_1
Parameter	[20-31]	None

7.1.3 Low Smear Trigger (Mode 13)

Trigger Mode 13 is a reduced smear imaging mode.

Smear reduction works by increasing the speed of the vertical clock near the end of the integration cycle. This step is also known as fast dump. Since the clock speed has been increased, this reduces the time each pixel data has to collect smear while it passes through the vertical shift register.

This trigger mode behaves similarly to [Standard External Trigger \(Mode 0\)](#), except the trigger input first activates a fast dump off the CCD. The fast dump period is followed by exposure, which is controlled by the Shutter settings. The length of the fast dump period is determined by the trigger delay.

For other methods to minimize smear, see [Smear Reduction](#).

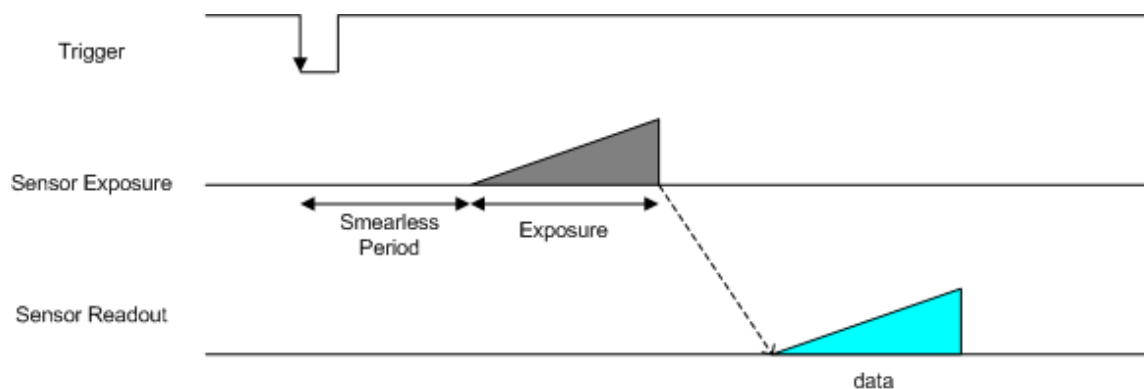


Figure 7.3: Trigger Mode 13 (“Low Smear Trigger Mode”)

Registers—TRIGGER_MODE: 830h		
Presence	[0]	1
ON	[6]	1
Polarity	[7]	Low/High
Source	[8-10]	GPIO Pin
Value	[11]	Low/High
Mode	[12-15]	Trigger_Mode_13
Parameter	[20-31]	None

7.1.4 Overlapped Exposure Readout Trigger (Mode 14)

Trigger Mode 14 is a vendor-unique trigger mode that is very similar to Trigger Mode 0, but allows for triggering at faster frame rates. This mode works well for users who want to drive exposure start with an external event. However, users who need a precise exposure start should use Trigger Mode 0.

In the figure below, the trigger may be overlapped with the readout of the image, similar to continuous shot (free-running) mode. If the trigger arrives after readout is complete, it will start as quickly as the imaging area can be cleared. If the trigger arrives before the end of shutter integration (that is, before the trigger is *armed*), it is dropped. If the trigger arrives while the image is still being read out of the sensor, the start of exposure will be delayed until the next opportunity to clear the imaging area without injecting noise into the output image. The end of exposure cannot occur before the end of the previous image readout. Therefore, exposure start may be delayed to ensure this, which means priority is given to maintaining the proper exposure time instead of to the trigger start.

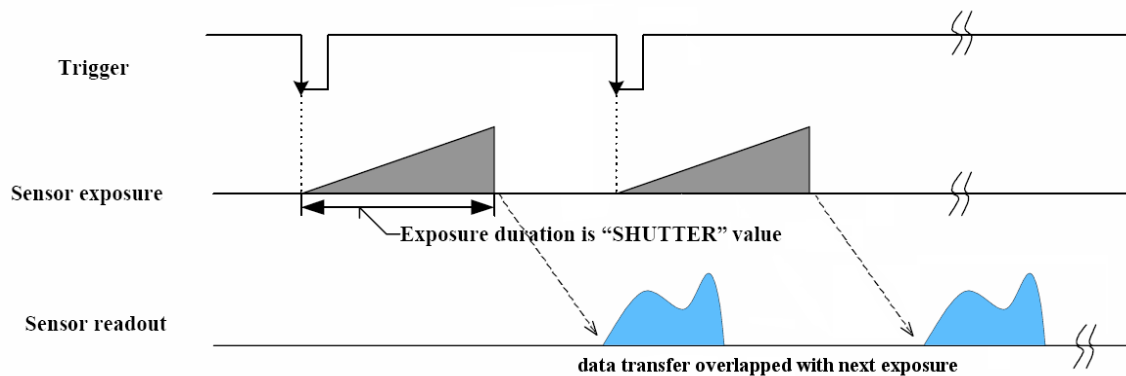


Figure 7.4: Trigger Mode 14 (“Overlapped Exposure/Readout Mode”)

Registers—TRIGGER_MODE: 830h		
Presence	[0]	1
ON	[6]	1
Polarity	[7]	Low/High
Source	[8-10]	GPIO Pin
Value	[11]	Low/High
Mode	[12-15]	Trigger_Mode_14
Parameter	[20-31]	None

7.1.5 Multi-Shot Trigger (Mode 15)

Trigger Mode 15 is a vendor-unique trigger mode that allows the user to fire a single hardware or software trigger and have the camera acquire and stream a predetermined number of images at the current frame rate.

The number of images to be acquired is determined by the parameter specified with the trigger mode. This allows up to 255 images to be acquired from a single trigger. Setting the parameter to 0 results in an infinite number of images to be acquired, essentially allowing users to trigger the camera into a free-running mode.

Once the trigger is fired, the camera will acquire N images with an exposure time equal to the value defined by the shutter, and stream the images to the host system at the current frame rate. Once this is complete, the camera can be triggered again to repeat the sequence.

Any changes to the trigger control cause the current sequence to stop.



During the capture of N images, the camera is still in an asynchronous trigger mode (essentially Trigger Mode 14), rather than continuous (free-running) mode. The result of this is that the frame rate is turned OFF, and the camera put into extended shutter mode. Users should ensure that the maximum shutter time is limited to 1/frame_rate to get the N images captured at the current frame rate.

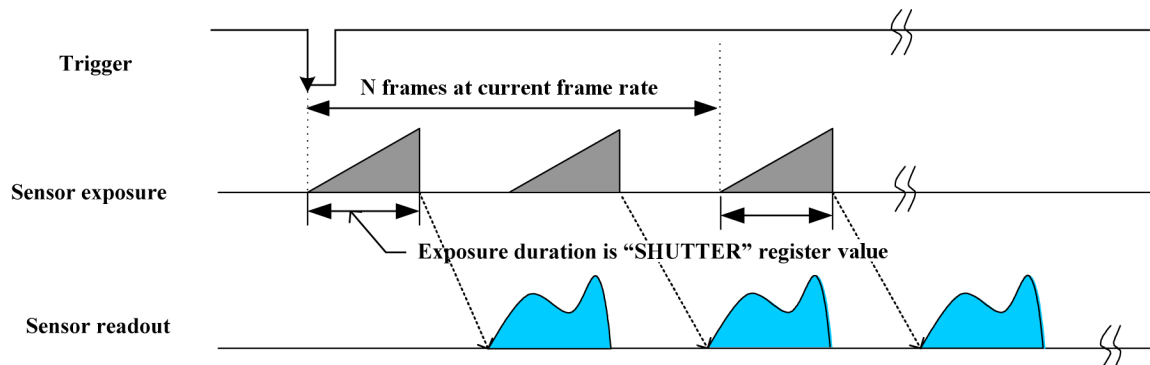


Figure 7.5: Trigger Mode 15 (“Multi-Shot Trigger Mode”)

Registers—TRIGGER_MODE: 830h		
Presence	[0]	1
ON	[6]	1
Polarity	[7]	Low/High
Source	[8-10]	GPIO Pin
Value	[11]	Low/High
Mode	[12-15]	Trigger_Mode_15
Parameter	[20-31]	N number of images to be acquired

7.2 External Trigger Timing

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

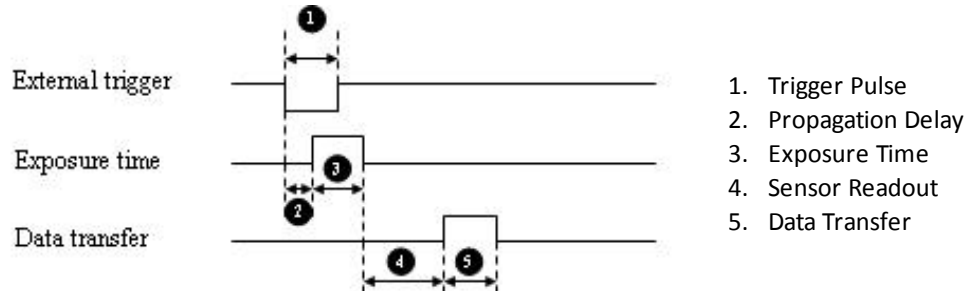


Figure 7.6: External trigger timing characteristics

It is possible for users to measure this themselves by configuring one of the camera's GPIO pins to output a strobe pulse (see [Programmable Strobe Output](#)) 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.

7.3 Camera Behavior Between Triggers

When operating in external trigger mode, the camera clears charges from the sensor at the horizontal pixel clock rate determined by the current frame rate. For example, if the camera is set to 10 FPS, charges are cleared off the sensor at a horizontal pixel clock rate of 15 KHz. This action takes place following shutter integration, until the next trigger is received. At that point, the horizontal clearing operation is aborted, and a final clearing of the entire sensor is performed prior to shutter integration and transmission.

7.4 Changing Video Modes While Triggering

You can change the video format and mode of the camera while operating in trigger mode. Whether the new mode that is requested takes effect in the next triggered image depends on the timing of the request and the trigger mode in effect. The diagram below illustrates the relationship between triggering and changing video modes.

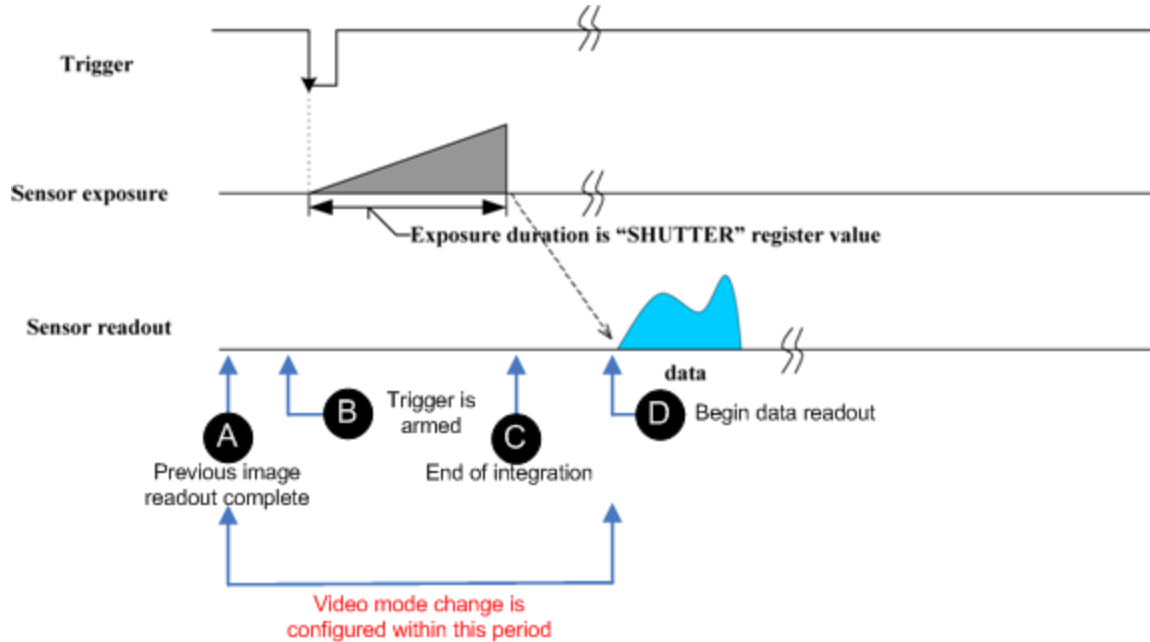


Figure 7.7: Relationship Between External Triggering and Video Mode Change Request

When operating in [Standard External Trigger \(Mode 0\)](#) or in [Bulb Shutter Trigger \(Mode 1\)](#), video mode change requests made before point A on the diagram are honored in the next triggered image. The camera will attempt to honor a request made after point A in the next triggered image, but this attempt may or may not succeed, in which case the request is honored one triggered image later. In [Overlapped Exposure Readout Trigger \(Mode 14\)](#), point B occurs before point A. The result is that, in most cases, there is a delay of one triggered image for a video mode request, made before the configuration period, to take effect. In [Multi-Shot Trigger \(Mode 15\)](#), change requests made after point A for any given image readout are honored only after a delay of one image.

7.5 Asynchronous Software Triggering

Shutter integration can be initiated by a software trigger.

The time from a software trigger initiation to the start of shutter is shown below:

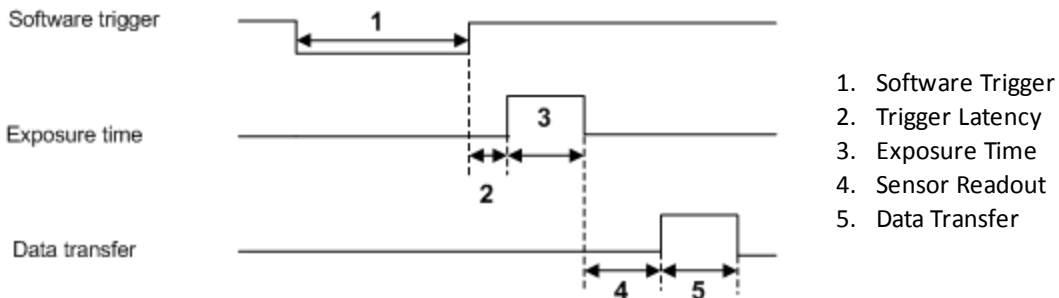


Figure 7.8: Software trigger timing

The time from when the software trigger is written on the camera to when the start of integration occurs can only be approximated. We then add the trigger latency (time from the trigger pulse to the start of integration) to this.



This timing is solely from the camera perspective. It is virtually impossible to predict timing from the user perspective due to latencies in the processing of commands on the host PC.

8 Grasshopper3 Attributes

8.1 Pixel Formats

Pixel formats are an encoding scheme by which color or monochrome images are produced from raw image data. Most pixel formats are numbered 8, 12, or 16 to represent the number of bits per pixel.

The Grasshopper3's [Analog-to-Digital Converter](#), which digitizes the images, is configured to a fixed bit output (14-bit (10-bit GS3-U3-41C6)). If the pixel format selected has fewer bits per pixel than the ADC output, the least significant bits are dropped. If the pixel format selected has greater bits per pixel than the ADC output, the least significant bits are padded with zeros.

Pixel Format	Bits per Pixel
Mono 8, Raw 8	8
Mono 12, Raw 12, YUV 411	12
Mono 16, Raw 16, YUV 422	16
RGB 8, YUV 444	24

8.1.1 Raw

Raw is a pixel format where image data is Bayer RAW untouched by any on board processing. Selecting a Raw format bypasses the FPGA/color core which disables image processing, such as gamma/LUT and color encoding, but allows for faster frame rates.

8.1.2 Mono

Mono is a pixel format where image data is monochrome. Color cameras using a mono format enable FPGA/color core image processing such as access to gamma/LUT.

Y8 and Y16 are also monochrome formats with 8 and 16 bits per pixel respectively.

8.1.3 RGB

RGB is a color-encoding scheme that represents the intensities of red, green, and blue channels in each pixel. Each color channel uses 8 bits of data. With 3 color channels, a single RGB pixel is 24 bits.

8.1.4 YUV

YUV is a color-encoding scheme that assigns both brightness (Y) and color (UV) values to each pixel. Each Y, U, and V value comprises 8 bits of data. Data transmission can be in 24, 16, or 12 bits per pixel. For 16 and 12 bits per pixel transmissions, the U and V values are shared between pixels to free bandwidth and possibly increase frame rate.

YUV444 is considered a high resolution format which transmits 24 bits per pixel. Each Y, U, and V value has 8 bits.

YUV422 is considered a medium resolution format which transmits 16 bits per pixel. Each Y value has 8 bits, but the U and V values are shared between 2 pixels. This reduces the bandwidth of an uncompressed video signal by one-third with little to no visual difference.

YUV411 is considered a low resolution format which transmits 12 bits per pixel. Each Y value has 8 bits, but the U and V values are shared between 4 pixels. This reduces bandwidth by one half compared to YUV444, but also reduces the color information being recorded.

YUV can be either packed or planar. Packed is when the Y, U, and V components are stored in a single array (macropixel). Planar is when the Y, U, and V components are stored separately and then combined to form the image. Point Grey cameras use packed YUV.

Related Knowledge Base Articles

Title	Article
Understanding YUV data formats	Knowledge Base Article 313

8.2 Video Modes Overview

On Point Grey cameras, binning refers to the aggregation of pixels. Analog binning is aggregation that occurs before the analog to digital conversion. Digital binning is aggregation that occurs after the analog to digital conversion. Unless specified otherwise, color data is maintained in binning modes.

In most cases, pixels are added once they are binned. Additive binning usually results in increased image intensity. Another method is to average the pixel values after aggregation. Binning plus averaging results in little or no change in the overall image intensity.

Subsampling, or decimation, refers to the skipping of pixels.

Binning and subsampling reduces the effective image resolution. For example, 2x2 binning reduces both the width and the height by half.

The figures below illustrate binning and subsampling. 2x vertical binning aggregates two adjacent vertical pixel values to form a single pixel value. 2x horizontal binning works in the same manner, except two adjacent horizontal pixel values are aggregated. 2x subsampling skips every second pixel horizontally and vertically.

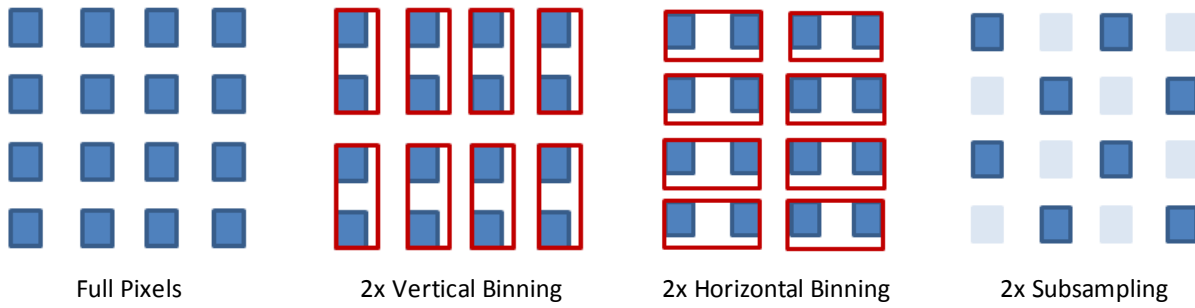


Figure 8.1: Aggregation and Decimation of Pixels

Moving the ROI position to a different location does not require the camera to be stopped and restarted, unless the change is illegal (e.g. moving the ROI outside the imaging area).



Pixel correction is not done in any of the binning modes.

8.3 Frame Rates

8.3.1 Calculating Maximum Possible Frame Rate

Theoretically, the maximum achievable frame rate for each camera on the network depends on available bandwidth, bytes per pixel, and resolution.

Bytes per pixel (BPP) is related to pixel format.

- 8-bit = 1 BPP
- 12-bit = 1.5 BPP
- 16-bit = 2 BPP
- 24-bit = 3 BPP

The theoretical frame rate (FPS) that can be achieved can be calculated as follows:

$$\text{Frame Rate in FPS} = (\text{Bandwidth} / (\text{W} \times \text{H} \times \text{BPP})) / \text{Number of Cameras}$$

An example for two GS3-U3-28S4C cameras:

Assuming a 1928 x 1448 image, with RGB8, using 370 MB/s bandwidth, the calculation would be:

$$\begin{aligned}\text{Frame Rate} &= (\text{Bandwidth} / (\text{W} \times \text{H} \times \text{BPP})) / \text{Number of Cameras} \\ \text{Frame Rate} &= (370000000 / (1928 \times 1448 \times 3)) / 2 \\ \text{Frame Rate} &= 22 \text{ FPS}\end{aligned}$$

8.3.2 GS3-U3-28S4 Frame Rates by Video Mode



Frame rates are not affected by pixel format selection.

8.3.2.1 GS3-U3-28S4M

Mode 0

1928 x 1448	1928 x 1002	1928 x 802	1928 x 602	1928 x 402	1928 x 202	1928 x 2
26	32	38	45	54	68	95

Mode 1

964 x 724	964 x 602	964 x 402	964 x 202	964 x 2
42	46	54	65	80

Mode 5

All Resolutions
62

Mode 7

1928 x 1448	1928 x 1002	1928 x 802	1928 x 602	1928 x 402	1928 x 202	1928 x 2
15	20	24	29	38	54	94

8.3.2.2 GS3-U3-28S4C

Mode 0

1928 x 1448	1928 x 1002	1928 x 802	1928 x 602	1928 x 402	1928 x 202	1928 x 2
26	32	38	45	54	68	94

Mode 1

964 x 724	964 x 602	964 x 402	964 x 202	964 x 2
26	29	38	54	94

Mode 4

964 x 724	964 x 602	964 x 402	964 x 202	964 x 2
42	46	54	65	80

Mode 5

480 x 362	480 x 202	480 x 2
26	38	92

Mode 7

1928 x 1448	1928 x 1002	1928 x 802	1928 x 602	1928 x 402	1928 x 202	1928 x 2
15	20	24	29	38	54	94

8.3.3 GS3-U3-28S5 Frame Rates by Video Mode



Frame rates are not affected by pixel format selection.

8.3.3.1 GS3-U3-28S5M

Mode 0

1920 x 1440	1920 x 1002	1920 x 802	1920 x 602	1920 x 402	1920 x 202	1920 x 2
26	32	38	45	55	68	95

Mode 1

960 x 720	960 x 602	960 x 402	960 x 202	960 x 2
42	46	54	65	80

Mode 5

All Resolutions
62

Mode 7

1920 x 1440	1920 x 1002	1920 x 802	1920 x 602	1920 x 402	1920 x 202	1920 x 2
15	20	24	29	38	54	92

8.3.3.2 GS3-U3-28S5C

Mode 0

1920 x 1440	1920 x 1002	1920 x 802	1920 x 602	1920 x 402	1920 x 202	1920 x 2
26	32	38	45	55	68	95

Mode 1

960 x 720	960 x 602	960 x 402	960 x 202	960 x 2
26	29	38	54	94

Mode 4

960 x 720	960 x 602	960 x 402	960 x 202	960 x 2
42	46	54	65	80

Mode 5

480 x 360	480 x 202	480 x 2
26	38	92

Mode 7

1920 x 1440	1920 x 1002	1920 x 802	1920 x 602	1920 x 402	1920 x 202	1920 x 2
15	20	24	29	38	54	92

8.3.4 GS3-U3-60S6 Frame Rates by Video Mode



Frame rates are not affected by pixel format selection.

8.3.4.1 GS3-U3-60S6M

Mode 0

2736 x 2192	2736 x 1602	2736 x 1202	2736 x 802	2736 x 402	2736 x 2
13	16	20	25	32	50

Mode 1

1368 x 1096	1368 x 802	1368 x 602	1368 x 402	1368 x 202	1368 x 2
23	26	29	32	38	44

Mode 5

All Resolutions
36

Mode 7

2736 x 2192	2736 x 1602	2736 x 1202	2736 x 802	2736 x 402	2736 x 2
7.5	9.5	12	16	24	50

8.3.4.2 GS3-U3-60S6C

Mode 0

2736 x 2192	2736 x 1602	2736 x 1202	2736 x 802	2736 x 402	2736 x 2
13	16	20	25	32	50

Mode 1

1368 x 1096	1368 x 802	1368 x 602	1368 x 402	1368 x 202	1368 x 2
13	16	20	25	32	50

Mode 4

1368 x 1096	1368 x 802	1368 x 602	1368 x 402	1368 x 202	1368 x 2
23	26	29	32	38	44

Mode 5

684 x 548	480 x 202	480 x 2
13	25	48

Mode 7

2736 x 2192	2736 x 1602	2736 x 1202	2736 x 802	2736 x 402	2736 x 2
7.5	9.5	12	16	24	50

8.3.5 GS3-U3-91S6 Frame Rates by Video Mode



Frame rates are not affected by pixel format selection.

8.3.5.1 GS3-U3-91S6M

Mode 0

3376 x 2704	3376 x 1602	3376 x 1202	3376 x 802	3376 x 402	3376 x 2
9	13	15	19	25	35

Mode 1

1688 x 1352	1688 x 802	1688 x 602	1688 x 402	1688 x 202	1688 x 2
16	20	22	24	28	31

Mode 5

All Resolutions
26

Mode 7

3376 x 2704	3376 x 1602	3376 x 1202	3376 x 802	3376 x 402	3376 x 2
5	7.5	9.5	12	18	35

8.3.5.2 GS3-U3-91S6C

Mode 0

3376 x 2704	3376 x 1802	3376 x 1202	2736 x 802	2736 x 402	3204 x 2
9	12	15	19	25	35

Mode 1

1688 x 1352	1688 x 802	1688 x 602	1688 x 402	1688 x 202	1688 x 2
9	13	15	19	25	35

Mode 4

1688 x 1352	1688 x 802	1688 x 602	1688 x 402	1688 x 202	1688 x 2
16	20	22	24	28	31

Mode 5

844 x 676	844 x 402	844 x 202	844 x 2
9	13	19	34

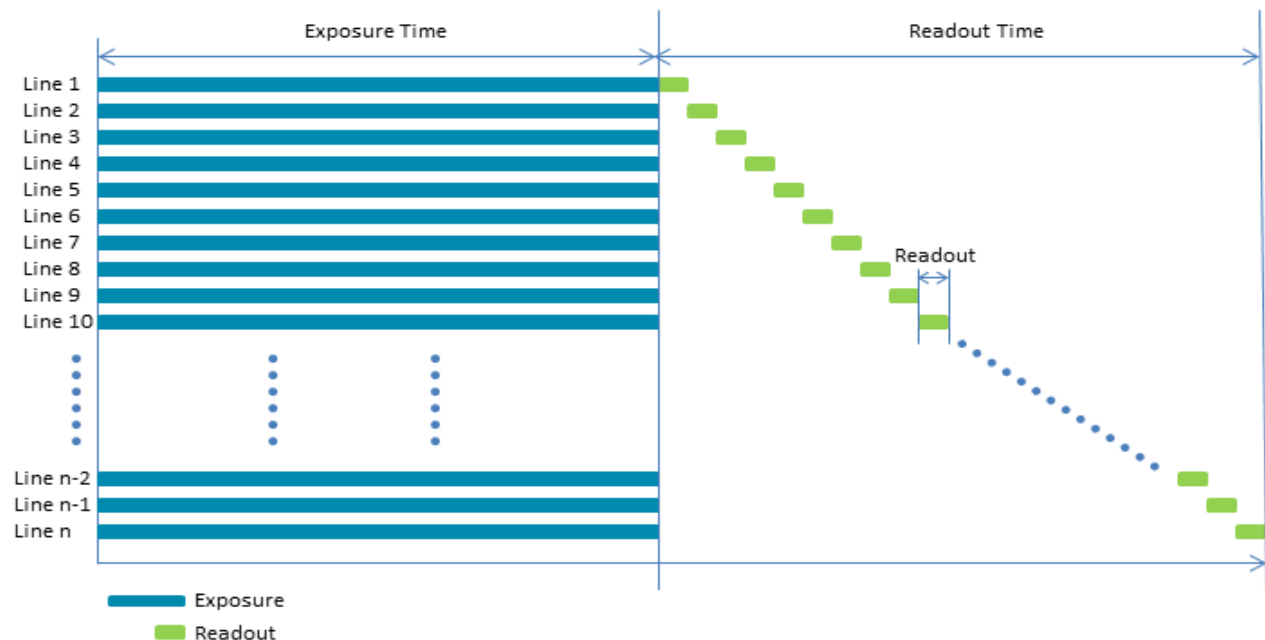
Mode 7

3376 x 2704	3376 x 1802	3376 x 1202	3376 x 802	3376 x 402	3376 x 2
5	7	9.5	12	18	35

8.4 Shutter Type

8.4.1 Global Shutter

For cameras with a global shutter sensor, for each frame all of the lines start and stop exposure at the same time. The exposure time for each line is the same. Following exposure, data readout begins. The readout time for each line is the same but the start and end times are staggered.



Some advantages of global shutter are more uniform brightness and minimal motion blur.

8.5 Overview of Imaging Parameters

The camera supports control over the following imaging parameters:

Imaging Parameter	FlyCapture API Sample Code
Brightness	Setting Brightness Using the FlyCapture API
Shutter Time	Setting Shutter Using the FlyCapture API
Gain	Setting Gain Using the FlyCapture API
Auto Exposure	Setting Auto Exposure Using the FlyCapture API
Sharpness	Setting Sharpness Using the FlyCapture API
Gamma and Lookup Table	Setting Gamma Using the FlyCapture API
	CSR control: LUT: 80000h – 80048h
Image Flip/Mirror	CSR control: MIRROR_IMAGE_CTRL: 1054h
Embedded Image Information	CSR control: FRAME_INFO: 12F8h
White Balance (color models only)	Setting White Balance Using the FlyCapture API
Bayer Color Processing (color models only)	Accessing Raw Bayer Data using FlyCapture
Hue (color models only)	Setting Hue Using the FlyCapture API
Saturation (color models only)	Setting Saturation Using the FlyCapture API

Most of these imaging parameters are defined by **modes** and **values**.

There are three modes:

Mode	Description
On/Off	Determines if the feature is on. If off, values are fixed and not controllable.
Auto/Manual	If the feature is on, determines if the feature is in automatic or manual mode. If manual, values can be set.
One Push	If the feature is in manual mode, the camera executes once automatically and then returns to manual mode.

Users can define the values for manual operation of a feature.

8.6 Brightness

Brightness, also known as offset or black level, controls the level of black in an image.

The camera supports brightness control.

To adjust brightness:

- FlyCapture API—Setting Brightness Using the FlyCapture API

8.7 Shutter Time

The Grasshopper3 supports Automatic, Manual, and One Push control of the image sensor shutter time.

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. 66 ms to 133 ms).

The supported shutter time range is:

Model	Range
GS3-U3-28S4M-C	Minimize to 3 seconds
GS3-U3-28S4C-C	Minimize to 3 seconds
GS3-U3-28S5M-C	0.040 ms to 4 seconds
GS3-U3-28S5C-C	0.040 ms to 4 seconds
GS3-U3-41C6M-C	0.016 ms to 4 seconds
GS3-U3-41C6C-C	0.016 ms to 4 seconds
GS3-U3-60S6M-C	Minimize to 4 seconds
GS3-U3-60S6C-C	0.040 ms to 4 seconds
GS3-U3-91S6M-C	0.040 ms to 4 seconds
GS3-U3-91S6C-C	0.040 ms to 4 seconds



The terms “integration”, “exposure” and “shutter” are interchangeable.

The time between the end of shutter for consecutive frames is always constant. However, if the shutter time is continually changing (e.g. 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 camera continually exposes and reads image data off of the sensor under the following conditions:

1. The camera is powered up; and
2. The camera is in free running, not asynchronous trigger, mode. When in trigger mode, the camera simply clears the sensor and does not read the data off the sensor.

The camera continues to expose images even when data transfer is disabled and images are not being streamed to the computer. The camera continues exposing images in order to keep things such as the auto exposure algorithm (if enabled) running. This ensures that when a user starts requesting images, the first image received is properly exposed.

When operating in free-running mode, changes to the shutter value take effect with the next captured image, or the one after next. Changes to shutter in asynchronous trigger mode generally take effect on the next trigger.

To adjust shutter:

- FlyCapture API—[Setting Shutter Using the FlyCapture API](#)

8.7.1 Extended ShutterTimes

The maximum shutter time can be extended beyond the normal range by disabling the frame rate. Once the frame rate is disabled, you should see the maximum value of the shutter time increase.

To enable extended shutter:

- FlyCapture SDK example program—[ExtendedShutterEx](#)

8.8 Gain

Gain is 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 but also an increase in noise.

The Grasshopper3 supports Automatic and One Push gain modes. The A/D converter provides a PxGA gain stage (white balance/preamp) and VGA gain stage. The main VGA gain stage is available to the user, and is variable from 0 dB to 24 dB GS3-U3-28S4/GS3-U3-28S5; 0 to 10.1 dB GS3-U3-41C6; -6.158 to 24 dB GS3-U3-60S6; -9 to 24 dB GS3-U3-91S6.



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

To adjust gain:

- FlyCapture API—[Setting Gain Using the FlyCapture API](#)

8.9 Auto Exposure

Auto exposure allows the camera to automatically control shutter and/or gain in order to achieve a specific average image intensity. Additionally, users can specify the range of allowed values used by the auto-exposure algorithm by setting the auto exposure range, the auto shutter range, and the auto gain range.

Auto Exposure allows the user to control the camera system's automatic exposure algorithm. It has three useful states:

State	Description
Off	Control of the exposure is achieved via setting both Shutter and Gain. This mode is achieved by setting Auto Exposure to Off, or by setting Shutter and Gain to Manual.
Manual Exposure Control	The camera automatically modifies Shutter and Gain to try to match the average image intensity to the Auto Exposure value. This mode is achieved by setting Auto Exposure to Manual and either/both of Shutter and Gain to Automatic.
Auto Exposure Control	The camera automatically modifies the value in order to produce an image that is visually pleasing. This mode is achieved by setting the all three of Auto Exposure, Shutter, and Gain to Automatic. In this mode, the value reflects the average image intensity.

Auto Exposure can only control the exposure when Shutter and/or Gain are set to Automatic. If only one of the settings is in "auto" mode then the auto exposure controller attempts to control the image intensity using just that one setting. If both of these settings 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.

There are four parameters that affect Auto Exposure:

Auto Exposure Range—Allows the user to specify the range of allowed exposure values to be used by the automatic exposure controller when in auto mode.

Auto Shutter Range—Allows the user to specify the range of shutter values to be used by the automatic exposure controller which is generally some subset of the entire shutter range.

Auto Gain Range—Allows the user to specify the range of gain values to be used by the automatic exposure controller which is generally some subset of the entire gain range.

Auto Exposure ROI—Allows the user to specify a region of interest within the full image to be used for both auto exposure and white balance. The ROI position and size are relative to the transmitted image. If the request ROI is of zero width or height, the entire image is used.

To control auto exposure:

- [FlyCapture API—Setting Auto Exposure Using the FlyCapture API](#)

8.10 Sharpness

The Grasshopper3 supports sharpness adjustment, 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 and gain is low, then a small amount of sharpening is applied, which increases as gain decreases. If gain is high, a small amount of blur is applied, increasing as gain increases.

When the camera is outputting raw Bayer data, Sharpness is disabled by default. Otherwise, the default setting is enabled.

To adjust sharpness use:

- [FlyCapture API—Setting Sharpness Using the FlyCapture API](#)

8.11 Gamma and Lookup Table

The camera supports gamma and lookup table (LUT) functionality.

Sensor manufacturers strive to make the transfer characteristics of sensors inherently linear, which means that as the number of photons hitting the imaging sensor increases, the resulting image intensity increases are linear. Gamma can be used to apply a non-linear mapping of the images produced by the camera. Gamma is applied after analog-to-digital conversion and is available in all pixel formats. Gamma values between 0.5 and 1 result in decreased brightness effect, while values between 1 and 4 produce an increased brightness effect. By default, Gamma is enabled and has a value of 1.25. To obtain a linear response, disable gamma.

For 8-bit, gamma is applied as:

$$\text{OUT} = 255 * (\text{IN}/255)^{1/\text{gamma}}$$



When Gamma is turned on, Lookup Table is turned off. When Lookup Table is turned on, Gamma is turned off.

Alternatively, the camera has a 9-bit input lookup table that produces a 9-bit output. The LUT has two banks that the user can select between. In RGB and YUV pixel formats, the LUT has three channels for red, green, and blue. In monochrome and raw formats, there is a single channel, regardless of color or monochrome sensor. The LUT is available only in 8 bit/pixel formats.

Lookup Table allows the user to access and control a lookup table (LUT), with entries stored on-board the camera. The LUT is modified under the following circumstances:

- Camera reinitialization
- Changing the current video mode or current video format
- Changing gamma

The LUT can define 2 banks where each bank contains 1 channel. A channel defines a table with a length of $2^{\text{Input}_\text{Depth}}$ entries where each entry is *Output_Depth* bits wide. Channel table entries are padded to 32-bits.

Each bank may be read only, write only or both read and write capable as shown by the *LUT_Bank_Rd_Inq* and *LUT_Bank_Wr_Inq* fields. The active bank is set by writing to the *Active_Bank* field of the *LUT_Ctrl* register.

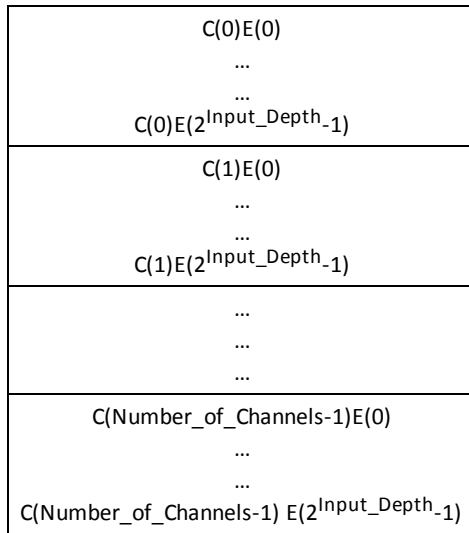
The *Bank_X_Offset_Inq* register gives the offset to start address of the array of channel tables in each bank. Multiple channels can be used to process color video pixel data.

Lookup Table Data Structure

Each bank of channels is composed of entries padded to a complete 32-bits. Each bank is organized as show in the table below.

Cn: Channel Number

En : Entry Number

**Related Knowledge Base Articles**

Title	Article
How is gamma calculated and applied?	Knowledge Base Article 391

To adjust gamma:

- FlyCapture API—Setting Gamma Using the FlyCapture API

8.12 High Dynamic Range (HDR) Imaging

Generally speaking, digital camera systems are not capable of accurately capturing many of the high dynamic range scenes that they are exposed to in real world settings. That is, they may not be able to capture features in both the darkest and brightest areas of an image simultaneously - darker portions of the image are too dark or brighter portions of the image are too bright. High Dynamic Range (HDR) mode helps to overcome this problem by capturing images with varying exposure settings. HDR is best suited for stationary applications.

The camera can be set into an HDR mode in which it cycles between 4 user-defined shutter and gain settings, applying one gain and shutter value pair per frame. 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 camera does not create the final HDR image; this must be done by the user.

The HDR interface contains gain and shutter controls for 4 consecutive frames. When **Enable high dynamic range** is checked, the camera cycles between settings 1-4, one set of settings per consecutive frame.

To enable HDR:

- FlyCapture SDK example program—[HighDynamicRangeEx](#)

8.13 Image Flip/Mirror

The camera supports horizontal image mirroring.

To enable image mirroring use:

- CSRs—[MIRROR_IMAGE_CTRL: 1054h](#)

8.14 Embedded Image Information

This setting controls the frame-specific information that is embedded into the first several pixels of the image. The first byte of embedded image data starts at pixel 0,0 (column 0, row 0) and continues in the first row of the image data: (1,0), (2,0), and so forth. Users using color cameras that perform Bayer color processing on the computer must extract the value from the non-color processed image in order for the data to be valid.



Embedded image values are those in effect at the end of shutter integration.

Each piece of information takes up 32-bits (4 bytes) of the image. When the camera is using an 8-bit pixel format, this is 4 pixels worth of data.

The following frame-specific information can be provided:

- Timestamp
- Gain
- Shutter
- Brightness
- White Balance
- Frame counter
- Strobe Pattern counter
- GPIO pin state
- ROI position

If you turned on all possible options the first 40 bytes of image data would contain camera information in the following format, when accessed using the FlyCapture 2 API:

(assuming `unsigned char* data = rawImage.GetData();` and an `Image` object `rawImage`):

- `data[0]` = first byte of Timestamp data
- `data[4]` = first byte of Gain data
- `data[24]` = first byte of Frame Counter data

If only Shutter embedding were enabled, then the first 4 bytes of the image would contain Shutter information for that image. Similarly, if only Brightness embedding were enabled, the first 4 bytes would contain Brightness information.

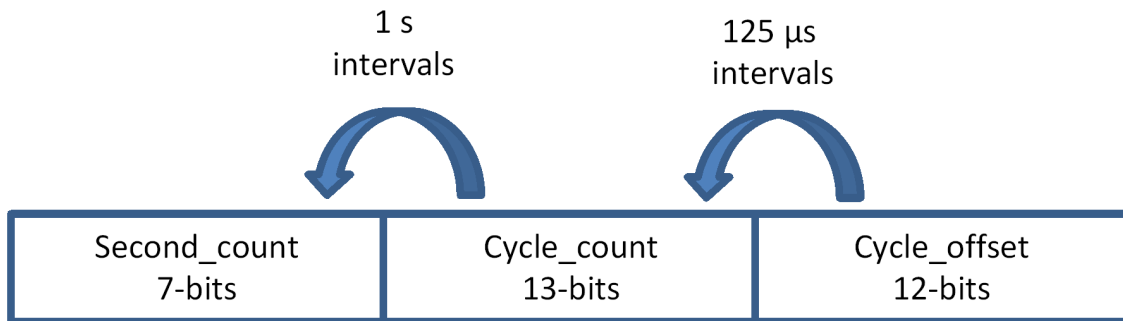
For black and white cameras, white balance is still included, but no valid data is provided.

To access embedded information:

- CSRs—[FRAME_INFO: 12F8h](#)

Interpreting Timestamp information

The Timestamp format is as follows (some cameras replace the bottom 4 bits of the cycle offset with a 4-bit version of the Frame Counter):



Cycle_offset increments from 0 to x depending on implementation, where x equals one cycle_count.

Cycle_count increments from 0 to 7999, which equals one second.

Second_count increments from 0 to 127.

All counters reset to 0 at the end of each cycle.



On USB devices, the four least significant bits of the timestamp do not accurately reflect the cycle_offset and should be discounted.

Interpreting ROI information

The first two bytes are the distance from the left frame border that the region of interest (ROI) is shifted. The next two bytes are the distance from the top frame border that the ROI is shifted.

8.15 White Balance

White balance is applicable to color models only.

The Grasshopper3 supports white balance adjustment, which is a system of color correction to account for differing lighting conditions. Adjusting 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 objective is to scale the red and blue channels so that the response is 1:1:1.

The user can adjust the red and blue values. Both values specify relative gain, with a value that is half the maximum value being a relative gain of zero.

White Balance has two states:

State	Description
Off	The same gain is applied to all pixels in the Bayer tiling.
On/Manual	The Red value is applied to the red pixels of the Bayer tiling and the Blue value is applied to the blue pixels of the Bayer tiling.

The following table illustrates the default gain settings for most cameras.

	Red	Blue
Black and White	32	32
Color	1023	1023

The camera can also implement Automatic and One Push white balance. One use of Automatic and One Push white balance is to obtain a similar color balance between cameras that are slightly different from each other. In theory, if different cameras are pointed at the same scene, using Automatic and One Push results in a similar color balance between the cameras.

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.

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



The white balance of the camera before using Automatic and One Push must already be relatively close; that is, if Red is set to 0 and Blue is at maximum (two extremes), Automatic and One Push will not function as expected. However, if the camera is already close to being color balanced, then Automatic and One Push will function properly.

To adjust white balance:

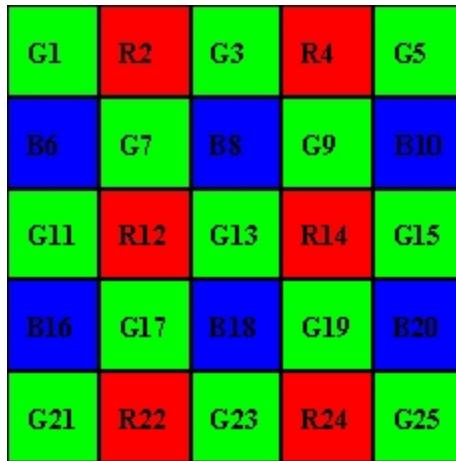
- [FlyCapture API—Setting White Balance Using the FlyCapture API](#)

8.16 Bayer Color Processing

Bayer color processing is applicable to color models only.

A Bayer tile pattern color filter array captures the intensity red, green or blue in each pixel on the sensor. The image below is an example of a Bayer tile pattern.

Figure 8.2: Example Bayer Tile Pattern



In order to produce color (e.g. RGB, YUV) and greyscale (e.g. Y8, Y16) images, color models perform on-board processing of the Bayer tile pattern output produced by the sensor.

Conversion from RGB to YUV uses the following formula:

$$\begin{bmatrix} Q_{R11} \\ L_t \\ L_o \end{bmatrix} K \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} G \frac{1}{111} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} O_{R11} \\ N_{R11} \\ L_{R11} \end{bmatrix}$$

To convert the Bayer tile pattern to greyscale, the camera 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:

$$QK \frac{O}{1} G \frac{N}{1} G \frac{L}{1}$$

To control Bayer color processing:

- FlyCapture API—Accessing Raw Bayer Data using FlyCapture

Accessing Raw Bayer Data

Users interested in accessing the raw Bayer data to apply their own color conversion algorithm or one of the SDK library algorithms should acquire images using a video mode that supports Raw pixel encoding.

The actual physical arrangement of the red, green and blue "pixels" for a given camera is determined by the arrangement of the color filter array on the imaging sensor itself. The format, or order, in which this raw color data is streamed out, however, depends on the specific camera model and firmware version.

Related Knowledge Base Articles

Title	Article
Different color processing algorithms	Knowledge Base Article 33
Writing color processing software and color interpolation algorithms	Knowledge Base Article 37
How is color processing performed on my camera's images?	Knowledge Base Article 89

8.17 Hue

Hue is applicable to color models only.

This provides a mechanism to control the Hue component of the images being produced by the Grasshopper3, given a standard Hue, Saturation, Value (HSV) color space.

To adjust hue use:

- [FlyCapture API—Setting Hue Using the FlyCapture API](#)

8.18 Saturation

Saturation is applicable to color models only.

This provides a mechanism to control the Saturation component of the images being produced by the Grasshopper3, given a standard Hue, Saturation, Value (HSV) color space.



Saturation in this context does not refer to the saturation of a sensor charge.

To adjust saturation use:

- [FlyCapture API—Setting Saturation Using the FlyCapture API](#)

9 Troubleshooting

9.1 Support

Point Grey Research endeavors to provide the highest level of technical support possible to our customers. Most support resources can be accessed through the Point Grey [Product Support](#) page.

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 and e-mail address. To apply for a Customer Login Account go to the [Product Downloads](#) page.

Knowledge Base

Our [Knowledge Base](#) 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 [Product Downloads](#) page. 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](#).

9.2 Camera Diagnostics

Use the following parameters to monitor the error status of the camera and troubleshoot problems:

Time from Initialize—This reports the time, in seconds, since the camera was initialized during a hard power-up. This is different from powering up the camera, which will not reset this time.

Time from Bus Reset—This reports the time, in seconds, since the last bus reset occurred. This will be equal to the Time from Initialize if no reset has occurred since the last time the camera was initialized.

Transmit Failure—This contains a count of the number of failed frame transmissions that have occurred since the last reset. An error occurs if the camera cannot arbitrate for the bus to transmit image data and the image data FIFO overflows.

Camera Log—This provides access to the camera's 256 byte internal message log, which is often useful for debugging camera problems. Contact [technical support](#) for interpretation of message logs.

To access the camera diagnostics

- CSRs—Control and Status Registers

9.3 Status Indicator LED

The user can turn off the camera's status LED. LEDs are re-enabled the next time the camera is power cycled.

LED Status	Description
Off	Not receiving power
Steady green	Receiving power
Flashing yellow/Steady yellow	Initializing FPGA
Steady yellow-green	Sensor powered down
Steady bright green	Acquiring and transmitting images
Flashing bright, then brighter green	Accessing camera registers (no image acquisition)
Flashing green and red	Updating firmware
Flashing red	Temporary problem
Steady red	Serious problem

9.4 Test Pattern

The camera is capable of outputting continuous static images 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 imaging parameters.

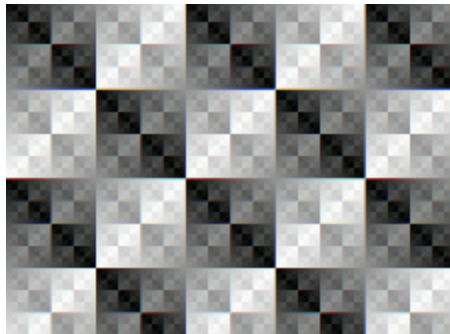


Figure 9.1: Test Pattern Sample Image

To use test pattern:

- CSRs—TEST_PATTERN: 104Ch

9.5 Channel Balancing

Some camera sensors are capable of running in a multiple output (or "multi tap") mode. In multiple output mode, the sensor is capable of reading out data at very high speed. This allows the camera to operate at fast frame rates.

In single output mode, all pixels are shifted off the sensor to the lower left corner of the sensor. In a multiple output mode the image is divided into sections for reading off the sensor. For example, in a dual output mode, the right half of the horizontal CCD is reversed and is read off the sensor at the lower right, while the left half is still read off at the lower left.

As a result of pixel data coming off the sensor at different locations, multiple analog-to-digital (A/D) converters are required to convert the electrical charge to digital output. All A/D converters, even those of the same make/model, will have subtle differences in the way they process the same input information. This can result in different output data given the same input and same A/D conversion parameters. Specifically, this can result in the difference in image intensities between the different sections of an image.

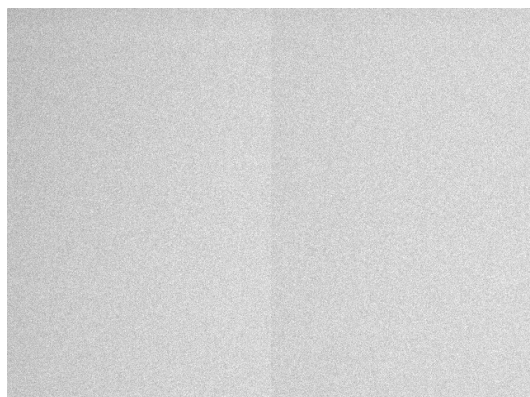


Figure 9.2: Example of dual channel image with no balancing

To address this issue, Point Grey "balances" every multiple tap unit as part of the quality control process. This balancing process attempts to minimize the difference in gains that result from the different A/D converters.



Some slight differences may still be visible between 0-10 dB.

Balancing is only done in full resolution modes.

9.6 Link Recovery

Link recovery occurs when communication between the camera and the host controller has encountered enough errors to require a renegotiation.

If you encounter link recover errors try the following, in order:

1. Ensure the cable is seated correctly in the camera and in the host controller.
2. Unplug and reconnect the cable.
3. Use a different cable.
4. Simplify the topology of the system by using shorter cables, or by not chaining cables.
5. Use a different host controller, even one by the same manufacturer.

If none of these options helps to remove the link recovery errors, contact support.



The FlyCap program provides diagnostics with an indication of the Link Recovery Count. This is viewable from the Diagnostics tree in the left pane of the streaming window, or by clicking the lower left corner of the streaming window to see Event Statistics.

9.7 Blemish Pixel Artifacts

Cosmic radiation may cause random pixels to generate a permanently high charge, resulting in a permanently lit, or 'glowing,' appearance. Point Grey tests for and programs white blemish pixel correction into the camera firmware.

In very rare cases, one or more pixels in the sensor array may stop responding and appear black (dead) or white (hot/stuck).

9.7.1 Pixel Defect Correction

Point Grey tests for blemish pixels on each camera. The mechanism to correct blemish pixels is hard-coded into the camera firmware, and can be turned off and on by the user. Pixel correction is on by default. The correction algorithm involves applying the average color or grayscale values of neighboring pixels to the blemish pixel.



Pixel correction is not done in any of the [binning modes](#).

Related Knowledge Base Articles

Title	Article
How Point Grey tests for white blemish pixels	Knowledge Base Article 314

9.8 Vertical Smear Artifact

When a strong light source is shone on the camera, a faint bright line may be seen extending vertically through an image from a light-saturated spot. Vertical smear is a byproduct of the interline transfer system that extracts data from the CCD.

Smear is caused by scattered photons leaking into the shielded vertical shift register. When the pixel cells are full, some charges may spill out into the vertical shift register. As the charge shifts in/out of the light sensitive sensor area and travels down the vertical shift register, it picks up the extra photons and causes a bright line in the image.

Smear above the bright spot is collected during read out while smear below the bright spot is collected during read in.

9.8.1 Smear Reduction

Smear may be minimized using one or more of the following techniques:

- Reduce the bright light source.
- Increase the shutter time/lower the frame rate. This increases the amount of time light is collected in the photosensors relative to the time in the vertical transfer register.
- Turn the light source off before and after exposure by using a mechanical or LCD shutter.
- Use a pulsed or flashed light source. A pulsed light of 1/10,000 duration is sufficient in most cases to allow an extremely short 100 ns exposure without smear.
- Increase light collimation by using a lens with variable aperture. Note that an effect of closing the iris is a darker image.
- Use a [low smear trigger mode](#) which may reduce the effect of smear. This trigger mode may not be available on all models.

Related Knowledge Base Articles

Title	Article
Vertical bleeding or smearing from a saturated portion of an image	Knowledge Base Article 88

Appendix A: FlyCapture API Code Samples

A.1 Setting a GPIO Pin to Strobe Using the FlyCapture API

The following FlyCapture code sample uses the C++ interface to do the following:

- Configures GPIO1 as the strobe output pin.
- Enables strobe output.
- Specifies an active high (rising edge) strobe signal.
- Specifies that the strobe signal begins 1 ms after the shutter opens.
- Specifies the duration of the strobe as 1.5 ms.

Assuming a Camera object cam:

```
StrobeControl mStrobe;
mStrobe.source = 1;
mStrobe.parameter = 0;
mStrobe.onOff = true;
mStrobe.polarity = 1;
mStrobe.delay = 1.0f;
mStrobe.duration = 1.5f
cam.SetStrobeControl(&mStrobe);
```

A.2 Setting a Standard Video Mode, Format and Frame Rate Using the FlyCapture API

The following FlyCapture code snippet sets the camera to: 640x480 Y8 at 60 FPS.

```
Camera.SetVideoModeandFrameRate( VIDEOMODE_640x480Y8 , FRAMERATE_60 );
```

A.3 Asynchronous Hardware Triggering Using the FlyCapture API

The following FlyCapture code sample uses the C++ interface to do the following:

- Sets the trigger mode to Trigger Mode 0.
- Configures GPIO0 as the trigger input source.
- Enables triggered acquisition.
- Specifies the trigger signal polarity as an active high (rising edge) signal.

Assuming a Camera object cam:

```
TriggerMode mTrigger;
mTrigger.mode = 0;
mTrigger.source = 0;
mTrigger.parameter = 0;
mTrigger.onOff = true;
```

```
mTrigger.polarity = 1;
cam.SetTriggerMode(&mTrigger);
```

A.4 Setting Brightness Using the FlyCapture API

The following FlyCapture code snippet adjusts brightness to 0.5% using the C++ interface. The snippet assumes a Camera object cam.

```
//Declare a Property struct.
Property prop;
//Define the property to adjust.
prop.type = BRIGHTNESS;
//Ensure the property is set up to use absolute value control.
prop.absControl = true;
//Set the absolute value of brightness to 0.5%.
prop.absValue = 0.5;
//Set the property.
error = cam SetProperty( &prop );
```

A.5 Setting Shutter Using the FlyCapture API

The following FlyCapture code snippet adjusts the shutter speed to 20 ms using the C++ interface. The snippet assumes a Camera object cam.

```
//Declare a Property struct.
Property prop;
//Define the property to adjust.
prop.type = SHUTTER;
//Ensure the property is on.
prop.onOff = true;
//Ensure auto-adjust mode is off.
prop.autoManualMode = false;
//Ensure the property is set up to use absolute value control.
prop.absControl = true;
//Set the absolute value of shutter to 20 ms.
prop.absValue = 20;
//Set the property.
error = cam SetProperty( &prop );
```

A.6 Setting Gain Using the FlyCapture API

The following FlyCapture code snippet adjusts gain to 10.5 dB using the C++ interface, and assumes a Camera object cam.

```
//Declare a Property struct.
Property prop;
//Define the property to adjust.
prop.type = GAIN;
//Ensure auto-adjust mode is off.
prop.autoManualMode = false;
//Ensure the property is set up to use absolute value control.
```

```
prop.absControl = true;
//Set the absolute value of gain to 10.5 dB.
prop.absValue = 10.5;
//Set the property.
error = cam SetProperty( &prop );
```

A.7 Setting Auto Exposure Using the FlyCapture API

The following FlyCapture code snippet adjusts auto exposure to -3.5 EV using the C++ interface. The snippet assumes a Camera object `cam`.

```
//Declare a Property struct.
Property prop;
//Define the property to adjust.
prop.type = AUTO_EXPOSURE;
//Ensure the property is on.
prop.onOff = true;
//Ensure auto-adjust mode is off.
prop.autoManualMode = false;
//Ensure the property is set up to use absolute value control.
prop.absControl = true;
//Set the absolute value of auto exposure to -3.5 EV.
prop.absValue = -3.5;
//Set the property.
error = cam SetProperty( &prop );
```

A.8 Setting Sharpness Using the FlyCapture API

The following FlyCapture code snippet adjusts sharpness to 1500 using the C++ interface. The snippet assumes a Camera object `cam`.

```
//Declare a Property struct.
Property prop;
//Define the property to adjust.
prop.type = SHARPNESS;
//Ensure the property is on.
prop.onOff = true;
//Ensure auto-adjust mode is off.
prop.autoManualMode = false;
//Set the value of sharpness to 1500.
prop.valueA = 1500;
//Set the property.
error = cam SetProperty( &prop );
```

A.9 Setting Gamma Using the FlyCapture API

The following FlyCapture code snippet adjusts gamma to 1.5 using the C++ interface. The snippet assumes a Camera object `cam`.

```
//Declare a Property struct.
Property prop;
```

```

//Define the property to adjust.
prop.type = GAMMA;
//Ensure the property is on.
prop.onOff = true;
//Ensure the property is set up to use absolute value control.
prop.absControl = true;
//Set the absolute value of gamma to 1.5
prop.absValue = 1.5;
//Set the property.
error = cam SetProperty( &prop );

```

A.10 Setting White Balance Using the FlyCapture API

The following FlyCapture code snippet adjusts the white balance red channel to 500 and the blue channel to 850 using the C++ interface. The snippet assumes a Camera object `cam`.

```

//Declare a Property struct.
Property prop;
//Define the property to adjust.
prop.type = WHITE_BALANCE;
//Ensure the property is on.
prop.onOff = true;
//Ensure auto-adjust mode is off.
prop.autoManualMode = false;
//Set the white balance red channel to 500.
prop.valueA = 500;
//Set the white balance blue channel to 850.
prop.valueB = 850;
//Set the property.
error = cam SetProperty( &prop );

```

A.11 Accessing Raw Bayer Data using FlyCapture

Using the FlyCapture SDK, raw image data can be accessed programmatically via the `GetData` method of the `Image` class. In Raw8 modes, the first byte represents the pixel at [row 0, column 0], the second byte at [row 0, column 1], and so on.

Read the `BAYER_TILE_MAPPING` register 0x1040 to determine the current Bayer output format (RGGB, GRBG, and so on). Using a Bayer format of RGGB, for example, the `GetData` method returns the following (assuming `char*` `data = rawImage.GetData();` and an `Image` object `rawImage`):

- `data[0]` = Row 0, Column 0 = red pixel (R)
- `data[1]` = Row 0, Column 1 = green pixel (G)
- `data[640]` = Row 1, Column 0 = green pixel (G)
- `data[641]` = Row 1, Column 1 = blue pixel (B)

A.12 Setting Hue Using the FlyCapture API

The following FlyCapture code snippet adjusts hue to -30 deg. using the C++ interface. The snippet assumes a Camera object `cam`.

```
//Declare a Property struct.  
Property prop;  
//Define the property to adjust.  
prop.type = HUE;  
//Ensure the property is on.  
prop.onOff = true;  
//Ensure the property is set up to use absolute value control.  
prop.absControl = true;  
//Set the absolute value of hue to -30 deg.  
prop.absValue = -30;  
//Set the property.  
error = cam SetProperty( &prop );
```

A.13 Setting Saturation Using the FlyCapture API

The following FlyCapture code snippet adjusts saturation to 200% using the C++ interface. The snippet assumes a Camera object `cam`.

```
//Declare a property struct.  
Property prop;  
//Define the property to adjust.  
prop.type = SATURATION;  
//Ensure the property is on.  
prop.onOff = true;  
//Ensure auto-adjust mode is off.  
prop.autoManualMode = false;  
//Ensure the property is set up to use absolute value control.  
prop.absControl = true;  
//Set the absolute value of saturation to 200%.  
prop.absValue = 200;  
//Set the property.  
error = cam SetProperty( &prop );
```

Appendix B: FlyCapture SDK Examples

The FlyCapture SDK includes a number of examples in C, C++, C#, and VB.NET to help get you started in some basic camera programming tasks.



*The full example source code can be found in the \src directory of the FlyCapture2 SDK installation. To access the examples workspace from the Start menu, select **Program Files>FlyCapture2 SDK >Examples***

B.1 AsyncTriggerEx

The AsyncTriggerEx example program demonstrates some of the basic asynchronous trigger capabilities of compatible PGR Imaging Products.

This program only works with cameras that can be asynchronously triggered, either using an external hardware trigger or by using the camera's internal software trigger.

The camera is started and put into trigger mode. The user can then either press a key to software trigger the camera, or trigger through an external hardware trigger. The example captures a specified number of images and then exits.

Available for:

- C++
- C#
- VB.NET

B.2 BusEventsEx

The BusEventsEx demonstrates how to Register for Bus Events such as Camera Arrival/Removal and Bus Resets using the managed API.

Available for:

- VB.NET

B.3 CustomImageEx

The CustomImageEx example program demonstrates how to configure a PGR Imaging Product to output custom sized images - the FlyCapture equivalent of the IIDC specifications 'Format 7'. Custom image modes are often useful for achieving faster frame rates, reducing the resolution of an image, and allowing more cameras to run on a single bus by reducing bandwidth requirements.

The program creates a context and initializes the first camera on the 1394 bus. It then queries the camera to determine the custom image modes, resolution sizes, unit sizes and pixel formats the camera supports. The

information returned by `QueryFormat7Info()` is the same kind of information you would see in FlyCap using the Format7 tab.

The program then starts the camera in custom image mode using parameters defined at the beginning of the code. Calling `SetFormat7Configuration()` with these parameters is essentially the same thing as setting these parameters in FlyCap and clicking "Apply". A number of images are grabbed in this custom image mode. The final image is then color-processed and saved in .bmp format to disk.

Available for:

- C++
- C#
- VB.NET

B.4 ExtendedShutterEx

The ExtendedShutterEx example program demonstrates how to enable and calculate extended integration times for your camera. The way this is done can differ between cameras.

Many applications require extended shutter (integration) times up to several seconds long. Most Point Grey Imaging Products implement extended shutter functionality in one of two ways:

1. By turning off the FRAME_RATE register 0x83C. This effectively stops the camera from transmitting images at fixed frame intervals; the frame rate becomes dependent on the shutter time.
2. By enabling extended shutter via the EXTENDED_SHUTTER register 0x1028.

The program begins by initializing the first camera on the bus and uses `GetProperty()` to determine if it implements the FRAME_RATE register. If it does, it turns the frame rate off. If the camera does not implement this register, the program then checks to see if the camera implements the EXTENDED_SHUTTER register. If it does, it accesses this register to put the camera into extended shutter mode. Otherwise, the user is notified that the camera does not implement extended shutter and the program exits.

Once the camera is in extended shutter mode, it is started in the default mode and frame rate. A series of images are grabbed, and their timestamps printed as a way of verifying that the extended shutter is working.

B.5 FlyCap2CameraControl

The FlyCap2CameraControl is the source code to our main Control dialog that can be launched through the Flycapture2GUI API. This source demonstrates all possible controls available in FlyCapture2 SDK.

Available for:

- C#

B.6 FlyCap2_GTKmm

This example allows a user to select a camera to start, and then starts streaming images to screen. It is written using C++ with the GTKmm graphical framework. There are options to modify camera settings and display a histogram

window. Images can be saved as a single image capture or multiple sequential images of various formats. Data can be saved by specifying the number of frames to capture, the length of time, or an indefinite stream where the user selects when to start and stop the camera recording.

A single instance of FlyCap2_GTKmm can only run one camera. However, multiple applications can be run to view different cameras. Simply select more than one camera when starting FlyCap2_GTKmm. Note that the number of active cameras is limited by the bandwidth of the bus.



Beginning with FlyCapture version 2.2, the GTK Runtime libraries required to run this example are no longer pre-installed. To download the GTK Runtime, go to the [Point Grey downloads site](#).

B.7 FlyCap2MFC

The FlyCap2MFC example is the equivalent of the FlyCap2 example program, except it uses the Microsoft Foundation Class Library to implement the graphical user interface. Like FlyCap2, it is the main Point Grey Research application used to work with single lens cameras. It allows a user to select a camera to start, and then starts streaming the images to screen. There are options to modify camera settings and save single images.



Visual Studio 2005 Standard Edition is required to build the FlyCap2MFC demo application. Express Edition does not include the MFC library.

While a single instance of FlyCap2MFC can only open one camera, multiple FlyCap2MFC applications can be run to view more than one camera. Note that the number of active cameras is limited by the bandwidth of the bus.

B.8 FlyCapture2GUI

This example contains the same source code that is used for the Camera Selection and Camera Control dialogs in FlyCapture2.

As a result, it uses many of the features available in the FlyCapture2 API and is a useful source for discovering how to perform many common functions, such as camera property manipulation, using the FlyCapture2 API.

Available for:

- C++
- C#

B.9 FlyCapture2SimpleGUI_WPF

The FlyCapture2SimpleGUI_WPF shows how to build the WPF GUI example.

Available for:

- C#

B.10 FlyCapture2Test

The FlyCapture2Test example program is a simple program designed to report information related to all compatible cameras attached to the host system, capture a series of images from a single camera, record the amount of time taken to grab these images, then save the last image in the current directory.

Available for:

- C
- C++
- C#
- VB.NET

B.11 GigEGrabEx

The GigEGrabEx example program demonstrates how to use the GigECamera object to set up a GigE Vision specific Image grabbing loop.

Available for:

- C
- C++
- C#
- VB.NET

B.12 GrabCallbackEx

The GrabCallbackEx example program demonstrates how to set up an asynchronous image callback application using FlyCapture2 API.

Available for:

- C#
- VB.NET

B.13 HighDynamicRangeEx

The HighDynamicRangeEx example demonstrates the use of the High Dynamic Range (HDR) functionality. This example can only be used on cameras which support HDR.

When HDR mode is enabled, the shutter and gain settings for each image alternate between four sets of shutter and gain settings in the HDR register. All 4 registers must be used; the images cycle through registers HDR0 to HDR3 and then back to HDR0 again. This cycle continues until HDR mode is turned off.

The example initializes the camera, and verifies that HDR is supported. The four HDR registers are then set up with different, increasing values for shutter and gain.

The next 4 images are then grabbed and saved to disk. The user can look at these images and verify that each image corresponds to the settings for each HDR register.

Once the images are saved to disk, the program cleans up and exits.

B.14 ImageEventEx

This example illustrates how users can implement partial image event notification. Partial image event notification is a mechanism that provides the user with access to image data as it arrives in the PC's memory, before the entire image is available.

This functionality is achieved by specifying a number of events, which are tied to various locations in the image. The events are then signalled as the corresponding portion of the image arrives on the PC. This allows the user to start processing the data immediately without having to wait for image transmission to complete. If you specify one event, it occurs at the end of the image. If you specify two events, the first occurs near the beginning of the image, and the second occurs at the end. If you specify more than two events, they are spread evenly among the remainder of the image.

Partial image event notification is particularly useful in applications requiring extremely low latency, such as moving the camera and stopping only to take pictures. In this case, setting two events, with the first occurring near the beginning of the image, is a good method for indicating the end of integration and that it is safe to move the camera without disrupting image capture.

Partial image event notification is also available in custom image mode; however, there are some additional considerations when using this mode. Event notifications must be set on packet boundaries, so you must compute the total image size, including padding, when deciding where to set event sizes. There will be at most one padded packet transmitted, so the ceiling of the computed image size divided by the packet size returns the number of packets transmitted per image:

```
numOfPackets = ceiling(( rows * cols * bytesPerPixel)/bytesPerPacket)
```

If the camera has already been started with the chosen bytes per packet, this value can be queried from the format 7 registers. See the entry for PACKET_PER_FRAME_INQ (0x048) in the Point Grey Digital Camera Register Reference.

Partial image event notification operates differently between the Windows and Linux operating systems in the following ways:



- *On Windows, if more than one image event is specified, the first event occurs after the PC receives the first packet. The remainder of the events are equally distributed along the length of the image. On Linux, all events are equally distributed along the image. However, if an image is transmitted in more than one packet, there are no notifications after the first packet is transmitted.*
- *On Linux, synchronizing image transmission on the sy-bit is disabled when using partial image event notification. As a result, in certain cases when the CPU is heavily loaded and the image rendering software is not cycling for a long period, the image stream may fall out of sync and become corrupted. To re-synchronize transmission, stop and re-start isochronous image grabbing and transmission.*



Depending on your operating system, for this example to work on your PC, you may need to install a hotfix from Microsoft.

Related Knowledge Base Articles

Title	Article
Recommended or required Windows Service Packs and Hotfixes	Knowledge Base Article 153

B.15 MultipleCameraEx

This example starts multiple cameras using the StartSyncCapture() function. This function synchronizes image grabbing across all cameras. Additionally, it enables timestamps to be embedded in images, allowing users to obtain the exact timing of each camera's exposure.

B.16 MultipleCameraWriteToDiskEx

The MultipleCameraWriteToDiskEx shows how to write to disk from multiple cameras.

Available for:

- C++

B.17 MultiSyncEx

This example synchronizes 1394 cameras on same PC and across PCs. Across PC synchronization is achieved by linking all of the computers to a single 1394 bus dedicated to sharing timing information (the timing bus). This requires that a 1394 card on each machine be dedicated to the timing bus.



This example does not perform image grabbing. You have to write your own image acquisition program or use existing FlyCapture2 examples such as MultipleCameraEx to perform synchronized image grab.

This example lists detected 1394 cameras on current system and displays current synchronization status and time duration since sync was established. Cameras connected to other computers in the sync network cannot be seen from local computer.

Detected cameras are highlighted in following ways to indicate synchronization status:

Color	Taskbar Icon	Meaning
Red	🔴	The cameras are not synchronized or there are not enough cameras to synchronize.
Yellow	🟡	The cameras are in the process of synchronizing.
Green	🟢	The cameras are synchronized

B.18 SavelImageToAviEx

This example saves a series of images to AVI files. The program starts the first camera attached to the host system, opens an AVI file, captures a series of images from the camera, and appends the images to the AVI file.

B.19 SavelImageToFlashEx

The SavelImageToFlashEx utility is a basic example which utilizes the data flash on the camera. When an image is grabbed, it is saved directly to flash instead of sending the data out. Not all cameras support data flash. On supported cameras, flash size varies by model, so the size of the image that can be stored varies. Consult your camera's documentation for more information.

Once the image is stored in the camera, the image can be recovered at any time on any PC.

The example uses a FlashMode enumeration to capture the image (-c) or save the stored image to disk (-r).

B.20 SerialPortEx

This example illustrates how users can transmit and receive characters by using the camera's serial buffer system.

This example creates the camera context and does the following:

- Allocates a GUI handle to be used in all successive calls
- Displays the camera selection dialog
- Initializes the selected camera on the bus and associates it with the given context
- Checks to make sure that the serial port is actually supported
- Creates a thread to receive data and display the data

OnTransmit() is used to transmit data out of the camera's serial port based on user input

ReceiveLoop() is used to get the connection parameters from the camera, update the dialog, verify the receive buffer status and determine the amount of data to be read, read the data and display the data in the window.

Users can use the 'Write Register Value' button to set the serial port register values, and use 'Read Register Value' to get the serial port register values.

Appendix C: Control and Status Registers

Some features of the Grasshopper3 are accessible only using control and status registers (CSRs) that conform to the IICD 1.32 standard.

These include the following:

- Temperature—[TEMPERATURE: 82Ch](#)
- Memory Channels—[Memory Channel Registers](#)
- Frame Buffer—[IMAGE_RETRANSMIT: 634h](#)
- Pulse Width Modulation—[GPIO_CTRL_PIN: 1110h-1140h](#) and [GPIO_XTRA_PIN: 1114h-1144h](#)
- Trigger Modes—[TRIGGER_MODE: 830h](#)
- Lookup Table—[LUT: 80000h – 80048h](#)
- Image Mirror—[MIRROR_IMAGE_CTRL: 1054h](#)
- Embedded Image Information—[FRAME_INFO: 12F8h](#)
- Initialize—[INITIALIZE: 000h](#)
- Time from Initialize—[TIME_FROM_INITIALIZE: 12E0h](#)
- Time from Bus Reset—[TIME_FROM_BUS_RESET: 12E4h](#)
- Transmit Failure—[XMIT_FAILURE: 12FCh](#)
- Video Mode Error—[VMODE_ERROR_STATUS: 628h](#)
- Camera Log—[CAMERA_LOG: 1D00 – 1DFFh](#)
- Test Pattern—[TEST_PATTERN: 104Ch](#)

A complete list of CSRs can be found in the *Point Grey Digital Camera Register Reference* available from the [Downloads](#) page.

C.1 TEMPERATURE: 82Ch

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
	[1-19]	Reserved
Value	[20-31]	Value. In Kelvin (0°C = 273.15K) in increments of one-tenth (0.1) of a Kelvin

C.2 Memory Channel Registers

User Set 0 (or Memory channel 0) stores the factory default settings that can always be restored. Two additional user sets are provided for custom default settings. The camera initializes itself at power-up, or when explicitly reinitialized, using the contents of the last saved user set. Attempting to save user settings to the (read-only) factory default user set causes the camera to switch back to using the factory defaults during initialization.

The values of the following registers are saved in memory channels.

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
TIILT	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

Register Name	Offset
GPIO_STRPAT_MASK_PIN_x	1118h, 1128h, 1138h, 1148h
FRAME_INFO	12F8h
IMAGE_POSITION	008h
IMAGE_SIZE	00Ch
COLOR_CODING_ID	010h
UDP_PORT	1F1Ch
DESTINATION_IP	1F34h

C.3 IMAGE_RETRANSMIT: 634h

This register provides an interface to the camera's frame buffer functionality.

Transmitting buffered data is available when continuous shot is disabled. Either One shot or Multi shot can be used to transmit buffered data when *Transfer_Data_Select* = 1. Multi shot is used for transmitting one or more (as specified by *Count_Number*) buffered images. One shot is used for retransmission of the last image from the retransmit buffer.

Image data is stored in a circular image buffer when *Image_Buffer_Ctr* = 1. If the circular buffer overflows, the oldest image in the buffer is overwritten.

Transmitted data is always stored in the retransmit buffer. If a last or previous image does not exist, (for example, an image has not been acquired since a video format or mode change), the camera still transmits an image from the retransmit buffer, but its contents are undefined.

The image buffer is initialized when *Image_Buffer_Ctr* is written to '1'. Changing the video format, video mode, *image_size*, or *color_coding* causes the image buffer to be initialized and *Max_Num_Images* to be updated.

Format:

Field	Bit	Description
Image_Buffer_Ctrl	[0]	Image Buffer On/Off Control 0: OFF, 1: ON
Transfer_Data_Select	[1]	Transfer data path 0: Live data, 1: Buffered image data Ignored if ISO_EN=1
	[2-7]	Reserved
Max_Num_Images	[8-19]	Maximum number of images that can be stored in the current video format. Must be greater than zero. This field is read only.
Number_of_Images	[20-31]	The number of images currently in buffer. This field is read only.

C.4 GPIO_CTRL_PIN: 1110h-1140h

These registers provide control over the GPIO pins.

Pin	Register	
0	GPIO_CTRL_PIN_0	1110h
1	GPIO_CTRL_PIN_1	1120h
2	GPIO_CTRL_PIN_2	1130h
3	GPIO_CTRL_PIN_3	1140h

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
	[1-11]	Reserved
Pin_Mode	[12-15]	Current GPIO Mode: 0: Input 1: Output 2: Asynchronous Trigger 3: Strobe 4: Pulse width modulation (PWM)
	[16-30]	For Modes 0, 1, and 2: Reserved For Mode 4 (PWM:) see below
Data	[31]	For Modes 0, 1, and 2: Data field 0 = 0 V (falling edge), 1 = +3.3 V (rising edge) For Mode 4 (PWM): see below
Pwm_Count	[16-23]	Number of PWM pulses Read: The current count; counts down the remaining pulses. After reaching zero, the count does not automatically reset to the previously-written value. Write: Writing the number of pulses starts the PWM. Write 0xFF for infinite pulses. (Requires write of 0x00 before writing a different value.)
	[24]	Reserved
En_Pin	[25-27]	The GPIO pin to be used as a PWM enable i.e. the PWM continues as long as the En_Pin is held in a certain state (high or low).
	[28]	Reserved
Disable_Pol	[29]	Polarity of the PWM enable pin (En_Pin) that will disable the PWM. If this bit is 0, the PWM is disabled when the PWM enable pin goes low.
En_En	[30]	0: Disable enable pin (En_Pin) functionality 1: Enable En_Pin functionality
Pwm_Pol	[31]	Polarity of the PWM signal 0: Low, 1: High

C.5 GPIO_XTRA_PIN: 1114h-1144h

These registers contain mode specific data for the GPIO pins. Units are ticks of a 1.024MHz clock.

Pin	Register	
0	GPIO_XTRA_PIN_0	1114h
1	GPIO_XTRA_PIN_1	1124h
2	GPIO_XTRA_PIN_2	1134h
3	GPIO_XTRA_PIN_3	1144h

Format:

Field	Bit	Description
Mode_Specific_1	[0-15]	GPIO_MODE_4: Low period of PWM pulse (if Pwm_Pol = 0)
Mode_Specific_2	[16-31]	GPIO_MODE_4: High period of PWM pulse (if Pwm_Pol = 0)

C.6 TRIGGER_MODE: 830h

Control of the register is via the *ON_OFF* bit and the *Trigger_Mode* and *Parameter* fields.

Format

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
Abs_Control	[1]	Absolute value control 0: Control with the Value field, 1: Control with the Absolute value CSR. If this bit = 1, the value in the Value field is read-only.
	[2-5]	Reserved
ON_OFF	[6]	Read: read a status Write: ON or OFF for this feature 0: OFF, 1: ON If this bit = 0, other fields will be read only
Trigger_Polarity	[7]	Select trigger polarity (except for Software_Trigger) 0: Trigger active low, 1: Trigger active high
Trigger_Source	[8-10]	Select trigger source: used to select which GPIO pin will be used for external trigger purposes. Sets trigger source ID from <i>Trigger_Source_Inq</i> field of TRIGGER_INQ register.
Trigger_Value	[11]	Trigger input raw signal value: used to determine the current raw signal value on the pin. Read only 0: Low, 1: High
	[8-11]	Reserved

Field	Bit	Description
Trigger_Mode	[12-15]	Trigger mode (Trigger_Mode_0..15): used to set the trigger mode to be used. For more information, see Asynchronous Triggering . Query the <i>Trigger_Mode_Inq</i> fields of the TRIGGER_INQ register for available trigger modes.
	[16-19]	Reserved
Parameter	[20-31]	Parameter for trigger function, if required (optional)

C.7 LUT: 80000h – 80048h

Offset	Name	Field	Bit	Description
80000h	LUT_Ctrl_Inq (Read Only)	Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
			[1-4]	Reserved
		ON_OFF_Inq	[5]	Capability of turning this feature ON or OFF.
			[6-7]	Reserved
		Input_Depth	[8-12]	Input data bit depth
		Output_Depth	[13-17]	Output data bit depth
			[18]	Reserved
		Number_of_Channels	[19-23]	Number of channels
			[24-26]	Reserved
		Number_of_Banks	[27-31]	Number of banks
80004h	LUT_Bank_Rd_Inq	Read_Bank_0_Inq	[0]	Capability of reading data from Bank 0
		Read_Bank_1_Inq	[1]	Capability of reading data from Bank 1
		Read_Bank_2_Inq	[2]	Capability of reading data from Bank 2
		Read_Bank_3_Inq	[3]	Capability of reading data from Bank 3
		Read_Bank_4_Inq	[4]	Capability of reading data from Bank 4
		Read_Bank_5_Inq	[5]	Capability of reading data from Bank 5
		Read_Bank_6_Inq	[6]	Capability of reading data from Bank 6
		Read_Bank_7_Inq	[7]	Capability of reading data from Bank 7
		Read_Bank_8_Inq	[8]	Capability of reading data from Bank 8
		Read_Bank_9_Inq	[9]	Capability of reading data from Bank 9
		Read_Bank_10_Inq	[10]	Capability of reading data from Bank 10
		Read_Bank_11_Inq	[11]	Capability of reading data from Bank 11
		Read_Bank_12_Inq	[12]	Capability of reading data from Bank 12
		Read_Bank_13_Inq	[13]	Capability of reading data from Bank 13
		Read_Bank_14_Inq	[14]	Capability of reading data from Bank 14
		Read_Bank_15_Inq	[15]	Capability of reading data from Bank 15

Offset	Name	Field	Bit	Description
80000h	LUT_Bank_Wr_Inq	Write_Bank_0_Inq	[16]	Capability of writing data to Bank 0
		Write_Bank_1_Inq	[17]	Capability of writing data to Bank 1
		Write_Bank_2_Inq	[18]	Capability of writing data to Bank 2
		Write_Bank_3_Inq	[19]	Capability of writing data to Bank 3
		Write_Bank_4_Inq	[20]	Capability of writing data to Bank 4
		Write_Bank_5_Inq	[21]	Capability of writing data to Bank 5
		Write_Bank_6_Inq	[22]	Capability of writing data to Bank 6
		Write_Bank_7_Inq	[23]	Capability of writing data to Bank 7
		Write_Bank_8_Inq	[24]	Capability of writing data to Bank 8
		Write_Bank_9_Inq	[25]	Capability of writing data to Bank 9
		Write_Bank_10_Inq	[26]	Capability of writing data to Bank 10
		Write_Bank_11_Inq	[27]	Capability of writing data to Bank 11
		Write_Bank_12_Inq	[28]	Capability of writing data to Bank 12
		Write_Bank_13_Inq	[29]	Capability of writing data to Bank 13
		Write_Bank_14_Inq	[30]	Capability of writing data to Bank 14
		Write_Bank_15_Inq	[31]	Capability of writing data to Bank 15
80008h	LUT_Ctrl	Presence_Inq	[0]	Presence of this Feature 0: Not Available, 1: Available
			[1-4]	Reserved
		ON_OFF	[5]	Read: read a status Write: ON or OFF this feature 0: OFF 1: ON
				When ON is written, the ON_OFF field of the GAMMA register is turned to OFF.
			[6-27]	Reserved
		Active_Bank	[28-31]	Active bank
8000Ch	Bank_0_Offset_Inq	Bank_0_Quadlet_Offset	[0-31]	32-bit offset of Bank 0 table data
80010h	Bank_1_Offset_Inq	Bank_1_Quadlet_Offset	[0-31]	32-bit offset of Bank 1 table data
80014h	Bank_2_Offset_Inq	Bank_2_Quadlet_Offset	[0-31]	32-bit offset of Bank 2 table data
80018h	Bank_3_Offset_Inq	Bank_3_Quadlet_Offset	[0-31]	32-bit offset of Bank 3 table data
8001Ch	Bank_4_Offset_Inq	Bank_4_Quadlet_Offset	[0-31]	32-bit offset of Bank 4 table data
80020h	Bank_5_Offset_Inq	Bank_5_Quadlet_Offset	[0-31]	32-bit offset of Bank 5 table data

Offset	Name	Field	Bit	Description
80024h	Bank_6_Offset_Inq	Bank_6_Quadlet_Offset	[0-31]	32-bit offset of Bank 6 table data
80028h	Bank_7_Offset_Inq	Bank_7_Quadlet_Offset	[0-31]	32-bit offset of Bank 7 table data
8002Ch	Bank_8_Offset_Inq	Bank_8_Quadlet_Offset	[0-31]	32-bit offset of Bank 8 table data
80030h	Bank_9_Offset_Inq	Bank_9_Quadlet_Offset	[0-31]	32-bit offset of Bank 9 table data
80034h	Bank_10_Offset_Inq	Bank_10_Quadlet_Offset	[0-31]	32-bit offset of Bank 10 table data
80038h	Bank_11_Offset_Inq	Bank_11_Quadlet_Offset	[0-31]	32-bit offset of Bank 11 table data
8003Ch	Bank_12_Offset_Inq	Bank_12_Quadlet_Offset	[0-31]	32-bit offset of Bank 12 table data
80040h	Bank_13_Offset_Inq	Bank_13_Quadlet_Offset	[0-31]	32-bit offset of Bank 13 table data
80044h	Bank_14_Offset_Inq	Bank_14_Quadlet_Offset	[0-31]	32-bit offset of Bank 14 table data
80048h	Bank_15_Offset_Inq	Bank_15_Quadlet_Offset	[0-31]	32-bit offset of Bank 15 table data

C.8 MIRROR_IMAGE_CTRL: 1054h

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature. 0: Not Available, 1: Available
	[1-30]	Reserved.
Mirror_Image_Ctrl	[31]	Value 0: Disable horizontal (mirror) image flip 1: Enable horizontal (mirror) image flip

C.9 FRAME_INFO: 12F8h

Field	Bit	Description	Frame-Specific Information
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available	
	[1-5]	Reserved	

Field	Bit	Description	Frame-Specific Information
ROI_Pos_Inq	[6]		
GPIO_State_Inq	[7]		
Strobe_Pat_Inq	[8]		
Frame_Count_Inq	[9]		
WB_CSR_Inq	[10]		
Exp_CSR_Inq	[11]		
Bright_CSR_Inq	[12]		
Shutter_CSR_Inq	[13]		
Gain_CSR_Inq	[14]		
Time_Inq	[15]		
CSR_Abs_Value	[16]	Toggles between displaying 32-bit relative or absolute CSR values. If absolute value not supported, relative value is displayed. 0: Relative, 1: Absolute This field is currently read-only	
	[17-21]	Reserved	
Insert_Info	[22]	Display image-specific information 0: Off 1: On	Region of Interest (ROI) position (See page 55)
	[23]		GPIO Pin State
	[24]		Strobe Pattern Counter
	[25]		Frame Counter
	[26]		White Balance CSR
	[27]		Exposure CSR
	[28]		Brightness CSR
	[29]		Shutter Value
	[30]		Gain CSR
	[31]		Timestamp (See page 55)

C.10 INITIALIZE: 000h

Format:

Offset	Name	Field	Bit	Description
000h	INITIALIZE	Initialize	[0]	If this bit is set to 1, the camera will reset to its initial state and default settings. This bit is self-cleared.
			[1-31]	Reserved

C.11 TIME_FROM_INITIALIZE: 12E0h

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
Time_From_Init	[1-31]	Time in seconds since the camera was initialized.

C.12 TIME_FROM_BUS_RESET: 12E4h

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
Time_From_Reset	[1-31]	Time in seconds since the camera detected a bus reset .

C.13 XMIT_FAILURE: 12FCh

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
Frame_Count	[1-31]	Read: Count of failed frame transmissions. Write: Reset.

C.14 VMODE_ERROR_STATUS: 628h

Format:

Field	Bit	Description
Vmode_Error_Status	[0]	Error status of combination of video format, mode, frame rate and ISO_SPEED setting. 0: no error, 1: error This flag will be updated every time one of the above settings is changed by writing a new value.
	[1-31]	Reserved.

C.15 CAMERA_LOG: 1D00 – 1DFFh

Format:

Offset	Description
1D00..1DFF	Each byte is the hexadecimal representation of an ASCII character. The log is in reverse byte order, with the latest entry at the beginning of the log. The most significant byte of address 1D00h is the last byte in the log.

C.16 LED_CTRL: 1A14h

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
	[1-22]	Reserved
LED_Ctrl	[23-31]	Enable or disable the LED 0x00: Off, 0x74: On

C.17 TEST_PATTERN: 104Ch

Format:

Field	Bit	Description
Presence_Inq	[0]	Presence of this feature 0: Not Available, 1: Available
	[1-30]	Reserved
Test_Pattern_1	[31]	Value 0: Disable test pattern, 1: Enable test pattern

Revision History

Revision	Date	Notes
1.0	February 25, 2013	Initial version with support for GS3-U3-28S4
2.0	April 17, 2013	Support for GS3-U3-28S5
3.0	May 17, 2013	Support for GS3-U3-60S6
3.1	May 29, 2013	Added Frame Rate tables
4.0	June 14, 2013	Support for GS3-U3-91S6
5.0	August 2, 2013	Support for GS3-U3-41C6