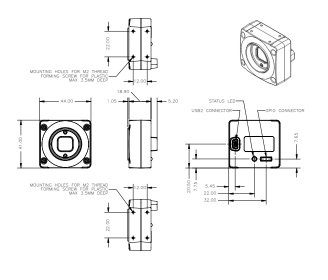
Development Kit Contents

- 2 meter USB 2.0 cable (Type A to Mini-B 5-pin)
 ACC-01-3002 GPIO wiring harness
 Chameleon Getting Started Manual
 FlyCapture SDK CD

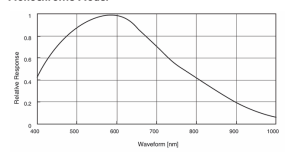


Camera Specifications

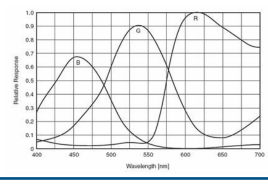
Specification	CMLN-13S2M/C		
Image Sensor Model	Sony progressive scan interline transfer ICX445 1/3" EXview HAD CCI		
Maximum Resolution	1296(H) × 964(V)		
Pixel Size	3.75μm × 3.75μm		
A/D Converter	Analog Devices 12-bit ADC		
Video Data Output	8 and 16-bit digital data		
Image Data Formats	Y8,Y16 (monochrome), 8-bit and 16-bit Bayer data (color models)		
Digital Interface	5-pin Mini-B USB 2.0 digital interface for camera control, video data transmission, and power		
Data Transfer Rate	480Mbits/s		
Maximum Frame Rate	1296×964 Y8 at 18FPS		
Partial Image Modes	pixel binning and region of interest modes via Format_7		
General Purpose I/O	7-pin JST GPIO connector, 4 pins for trigger and strobe, I pin +3.3 V, I pin for external power		
Gain	automatic / manual / one-push gain modes, programmable via software, 0 db to 24 dB in 0.04 dB increments		
Shutter	automatic / manual / one-push modes, programmable via software, 0.01 ms to greater than 10 s (extended shutter mode)		
Synchronization	via external trigger,		
Trigger Modes	DCAM v1.31 Trigger Modes 0, 1 (bulb trigger), 3, and 14 (overlapped trigger and transfer)		
Memory Storage	3 memory channels for custom camera settings		
Power Requirements	4.745 to 5.25 V via the Mini B USB 2.0 interface or JST 7-pin GPIO connector		
Power Consumption	2 W (max) at 5 V		
Dimensions (DxWxH)	25.5 mm x 41 mm x 44 mm (excluding optics)		
Mass	37 grams (including tripod mounting bracket)		
Lens Mount	CS-mount (5mm C-mount adapter included)		
Emissions Compliance	Complies with CE rules and Part 15 Class B of FCC Rules		
Temperature	0° to 45°C(Operating), -30° to 60°C(Storage)		
Warranty	l year		

Spectral Response (QE)

Monochrome Model



Color Model



Camera Features

Image Acquisition

Feature	Description	
USB 2.0 Bandwidth	480 Mb/s interface	
Programmable Exposure	User-programmable shutter and gain settings via software	
Fast Frame Rates	Faster standard frame rates, pixel binning and ROI support	
Multiple Trigger Modes	Bulb-trigger mode	
Trigger at Full Frame Rate	Overlapped trigger input, image acquisition and transfer	
Embedded Image Info	Pixels contain frame-specific info	

Camera and Device Control

Feature	Description
Frame Rate Control	Fine-tune frame rates for video conversion (e.g. PAL @ 24 FPS)
Memory Channels	Non-volatile storage of camera default power-up settings
Camera Upgrades	Firmware upgradeable in field via USB 2.0 interface.

Mechanics and Form Factor

Feature	Description
Ultra-Compact Design	Small (25.5mm x 41mm x 44mm) and light (37g)
Industry Standard Design	ASA/ISO-compliant mounting bracket and CS-mount lens holder

Status LED

LED Status	Description
Off	Not receiving power
Steady on	Receiving power and successful camera initialization
Steady on and very bright	Acquiring / transmitting images
Flashing bright, then brighter	Camera registers being accessed (no image acquisition)
Steady flashing on and off	Indicates possible camera problem
Slow flashing on and off	Indicates possible camera problem

Standard Image Formats

■ 13S2C ■ 13S2M

Mode	Frames Per Second					
Piode	1.875	3.75	7.5	15	30	
640×480 Y8	••	••	••	••	••	
640×480 Y I 6	••	••	••	••	••	
1280x960 Y8	••	••	••	••		
1280×960 Y 16	••	••	••			

Camera Interface

USB 2.0 Connector
The Chameleon has a USB 2.0 Mini-B vertical connector (pin configuration shown below) that is used for data transmission, camera control and powering the camera. For more detailed information, consult the USB 2.0 specification available from http://www.usb.org/developers/docs/.

The maximum cable length between any USB mode (e.g. camer to USB, USB to hub, etc.) is 5.0m, as specified by the USB specification. Standard, shielded twisted pair copper cables must be used.

General Purpose Input/Output (GPIO)
The Chameleon has a 7-pin GPIO connector on the back of the case. The connector is made by JST (Mfg P/N: BM07B-SRSS-TB). The Development Kit contents include a pre-wired female connector; refer to the diagram below for wire color-coding. Additional female connectors (Mfg P/N: SHR-07V-S-B) can be purchased from Digikey (P/N: 45S-1382-ND).

Diagram	Pin	GPIO	Function
7 6 5 4 3 2 1	1	VEXT	Power camera externally.Voltage limit: 4.75 to 5.25V
	2	+3.3V	Power external circuitry up to a total of I50mA
	3	100	Input / Output (default Trigger_Src)
	4	101	Input / Output
	5	102	Input / Output
	6	IO3	Input / Output
	7	GND	Input / Output

Inputs can be configured to accept external trigger signals. **Outputs** can be configured to send an output signal or strobe pulse. Refer to the *Chameleon Technical Reference* for detailed GPIO electrical characteristics.

Installation

I. Recommended System Configuration

- Windows XP Service Pack I
- 512MB of RAM
- Intel Pentium 4 2.0GHz or compatible processor
- AGP video card with 128MB video memory
- USB 2.0 port
- Microsoft Visual C++ 6.0 (to compile and run example code)

2. Electrostatic Precautions and Camera Care

- Users who have purchased a bare board camera should:
- $\dot{\text{Either}}$ handle bare handed or use non-chargeable gloves, clothes or material. Also use conductive shoes.
- Install a conductive mat on the floor or working table to prevent the generation of static electricity.
- When handling the camera unit, avoid touching the lenses. To clean the lenses, use a standard camera lens cleaning kit or a clean dry cotton cloth. Do not apply excessive force.
- To clean the imaging surface of your CCD, follow the steps outlined in www.ptgrey.com/support/kb/index.asp?a=4&q=66.
- 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 mishandling of the device.

Installation

3. Install the FlyCapture® Software and Drivers

- Insert the software CD-ROM. If the Installation Wizard does not automatically run, browse to your CD-ROM directory and run setup.exe.
- Follow the installation instructions to install the software.

4. Installing the Tripod Adapter (optional)

The ASA and ISO-compliant tripod adapter for the Chameleon attaches to the camera using the included M2x3.5 screws.

5. Connect the Camera to the USB 2.0 port

- Plug the 2-meter USB 2.0 cable (Type A to Mini-B 5-pin) into the host machine's USB 2.0 port and the Chameleon connector.
- If the Microsoft Windows "Found New Hardware Wizard" appears, proceed to Step 6. Otherwise, proceed to Step 7.

Installation

6. Install the PGRUSBCam Driver

- Click "Install from a list or specific location" and click "Next"
- Select "Don't search. I will choose the driver to install" and "Next".
- Click "Have Disk" and browse to C:\Program Files\Point Grey Research\ PGR FlyCapture\driver, click "Open", then "OK".
- Select the camera model and click "Next"
- You will be prompted to continue installation click "Continue Anyway" then "Finish" to complete installation.

7. Confirm Successful Installation

- Check the Device Manager to confirm that installation was successful (PGRUSBCam driver install only). Go to the Start menu, select Run and enter "devmgmt.msc".
- To test the camera's image acquisition capabilities, run the FlyCap demo program. From the Start menu, select All Programs > Point Grey Research > PGR FlyCapture > FlyCap.exe.

Troubleshooting

The FlyCapture® User Guide and other technical references can be found in the Programs > Point Grey Research > PGR FlyCapture > Documentation directory. Our on-line Knowledge Base (www.ptgrey.com/ support/kb/) also addresses the following problems:

- Article 21:Troublesome hardware configurations
 Article 88:Vertical bleeding or smearing from a saturated portion of an image
- Article 91: PGR camera not recognized by system and not listed in Device Manager
 Article 91: PGR camera not recognized by system and not listed in Device Manager
 Article 145: Image discontinuities or horizontal tearing of images when displayed on monitor
 Article 188: Image data acquired by my camera is corrupt and displayed images are broken
 Article 189: Image capture freezes after a period of successful image capture.
 Article 197: Extending the distance between a PGR camera and the controlling host system.

Contacting Point Grey Research

For all general questions about Point Grey Research please Email:

contact us at info@ptgrey.com.

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

Tel: +1 (604) 242-9937

Main Office: Mailing Address:

Toll Free (N.America only): Point Grey Research, Inc. 12051 Riverside Way +1 (866) 765-0827 Richmond B.C. Canada Fax: +1 (604) 242-9938 V6W IK7 Email: sales@ptgrey.com

Knowledge Base: Find answers to commonly asked questions in our knowledge

base at www.ptgrey.com/support/kb/.

Downloads: Users can download the latest manuals and software from

www.ptgrey.com/support/downloads/.



Chameleon[™]

USB 2.0 Digital Camera



Getting Started Manual

Document revised January 14, 2009

Copyright © Point Grey Research Inc. 2008.All rights reserved.

PGR, the Point Grey Research, Inc. logo, Chameleon and FlyCapture are trademarks of Point Grey Research, Inc. in Canada and other co