

# User Manual

# GO-5100M-PGE GO-5100C-PGE

5.1M Digital Progressive Scan Monochrome and Color Camera

Document Version: 1.0

GO-5100-PGE\_Ver.1.0\_July.2016

Thank you for purchasing this product.



Be sure to read this manual before use.

This manual includes important safety precautions and instructions on how to operate the unit. Be sure to read this manual to ensure proper operation, and store it safely for future use.

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### **Notice**

The material contained in this manual consists of information that is proprietary to JAI Ltd., Japan and may only be used by the purchasers of the product. JAI Ltd., Japan makes no warranty for the use of its product and assumes no responsibility for any errors which may appear or for damages resulting from the use of the information contained herein. JAI Ltd., Japan reserves the right to make changes without notice.

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### Warranty

For information about the warranty, please contact your factory representative.

### **Certifications**

### **CE** compliance

As defined by the Directive 2004/108/EC of the European Parliament and of the Council, EMC (Electromagnetic compatibility), JAI Ltd., Japan declares that GO-5100M-PGE and GO-5100C-PGE comply with the following provisions applying to its standards.

EN 61000-6-3 (Generic emission standard part 1)

EN 61000-6-2 (Generic immunity standard part 1)

#### **FCC**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### **Warning**

Changes or modifications to this unit not expressly approved by the party responsible for FCC compliance could void the user's authority to operate the equipment.

# Supplement

The following statement is related to the regulation on "Measures for the Administration of the control of Pollution by Electronic Information Products", known as "China RoHS". The table shows contained Hazardous Substances in this camera.

mark shows that the environment-friendly use period of contained Hazardous Substances is 15 years.

# 重要注意事项

### 有毒,有害物质或元素名称及含量表

根据中华人民共和国信息产业部『电子信息产品污染控制管理办法』,本产品《 有毒,有害物质或元素名称及含量表 》如下.

	有毒有害物质或元素					
部件名称	铅 ( Pb )	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PPB)	多溴二苯醚 (PBDE)
螺丝固定座	×	0	0	0	0	0

- ○:表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006规定的限量要求以下。
- ×: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006规定的限量要求。 (企业可在此处、根据实际情况对上表中打"×"的技术原因进行进一步说明。)



### 环保使用期限

电子信息产品中含有的有毒有害物质或元素在正常使用的条件下不会发生外 泄或突变、电子信息产品用户使用该电子信息产品不会对环境造成严重污染 或对基人身、财产造成严重损害的期限。

数字「15」为期限15年。

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螺丝固定座	×	0	0	0	0	0
光学滤色镜	×	0	×	0	0	0

- 〇: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006规定的限量要求以下。
- ×: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006规定的限量要求。
- (企业可在此处、根据实际情况对上表中打 "×"的技术原因进行进一步说明。)



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电子信息产品中含有的有毒有害物质或元素在正常使用的条件下不会发生外 泄或突变、电子信息产品用户使用该电子信息产品不会对环境造成严重污染 或对基人身、财产造成严重损害的期限。

数字「15」为期限15年。

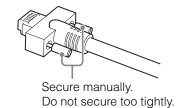
# **Usage Precautions**

### Notes on cable configurations

The presence of lighting equipment and television receivers nearby may result in video and audio noise. In such cases, change the cable configurations or placement.

#### Notes on LAN cable connection

Secure the locking screws on the connector manually, and do not use a driver. Do not secure the screws too tightly. Doing so may wear down the screw threads on the camera. (Tightening torque: 0.147 Nm or less)



### Notes on attaching the lens

#### **Avoiding dust particles**

When attaching the lens to the camera, stray dust and other particles may adhere to the sensor surface and rear surface of the lens. Be careful of the following when attaching the lens.

- Work in a clean environment.
- Do not remove the caps from the camera and lens until immediately before you attach the lens.
- To prevent dust from adhering to surfaces, point the camera and lens downward and do not allow the lens surface to come into contact with your hands or other objects.
- Always use a blower brush to remove any dust that adheres.
   Never use your hands or cloth, blow with your mouth, or use other methods to remove dust.

### Phenomena specific to CMOS image sensors

The following phenomena are known to occur on cameras equipped with CMOS image sensors. These do not indicate malfunctions.

#### Aliasing

When shooting straight lines, stripes, and similar patterns, vertical aliasing (zigzag distortion) may appear on the monitor.

### Blooming

When the camera is pointed at scenes containing very bright areas or strong light sources, some pixels on the CMOS image sensor may accumulate more than the maximum charge allowed, causing the excess charge to overflow into the surrounding pixels. While this "blooming" affects image quality, it does not affect the operation of the camera.

### Fixed pattern noise

When shooting dark objects in high-temperature conditions, fixed pattern noise may occur throughout the entire video monitor screen.

### Defective pixels

Defective pixels (white and black pixels) of the CMOS image sensor are minimized at the factory according to shipping standards. However, as this phenomenon can be affected by the ambient temperature, camera settings (e.g., high sensitivity and long exposure), and other factors, be sure to operate within the camera's specified operating environment.

# Notes on exportation

When exporting this product, please follow the export regulations of your country or region.

### **Features**

The GO-5100M-PGE/GO-5100C-PGE is an industrial progressive scan camera equipped with a 2/3-inch global shutter CMOS image sensor with 5.1 effective megapixels (2464  $\times$  2056). The unit is compact and lightweight in design and is equipped with GigE Vision Ver. 1.1 interface.

❖ The GO-5100M-PGE produces monochrome output while the GO-5100C-PGE produces Bayer output.

### Compact and lightweight

The unit's compact size (approx.  $29 \times 29 \times 41.5$  mm, excluding lens mount) and lightweight design (approx. 46 g) allows for easy assembly and installation.

#### Gigabit Ethernet interface supporting GigE Vision Ver. 1.1

- High-speed transfer at up to 1 Gbps of uncompressed data, the ideal format for image processing.
- Connection of multiple cameras and computers supported through use of a switching hub, etc.
- Maximum cable length of 100 m.
- Support for IEEE802.af-compliant PoE (Power over Ethernet) allowing you to supply power to the camera via the LAN cable.

### Note

Interface card or switching hub must support PoE. Alternatively, power can be supplied via the 6-pin connector using an optional +12 to +24V DC power supply.

#### **Output formats**

You can choose from 8-bit, 10-bit, and 12-bit\* output for both monochrome and Bayer.

\* As the color camera cannot perform white balance when using 12-bit output, perform white balance on the application.

#### High frame rate

The GO-5100M-PGE and GO-5100C-PGE are both capable of frame rates of up to 22.7 fps (8-bit format) for full 5.1-megapixel output. Even faster frame rates can be achieved when binning is utilized (GO-5100M-PGE only) or when a smaller ROI (region of interest) is specified.

#### ALC (automatic level control) function

Combine the automatic gain control and automatic exposure control functions to allow handling of changes in various brightnesses.

### Variety of pre-process functions

• LUT (lookup table)

For programmable control over gamma and contrast.

· Gamma correction

Gamma can be set to 0.45, 0.60, or 1.0 (off).

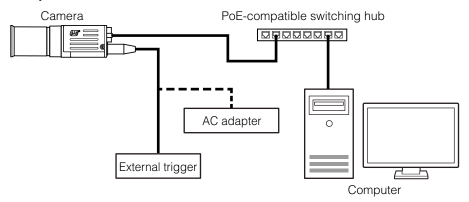
• Shading correction (flat field and color shading)

Non-uniformity (i.e., shading) in the amount of light generated by the lens and lighting equipment can be corrected.

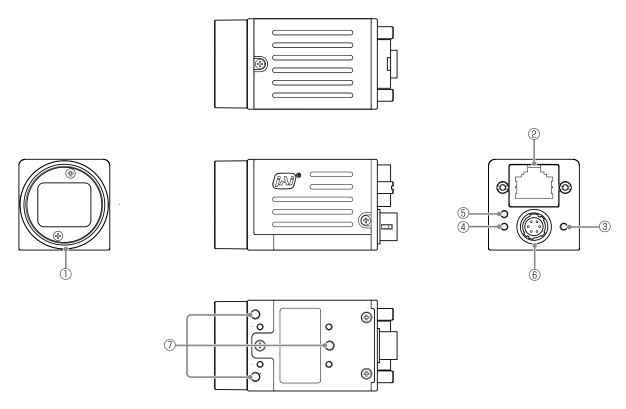
• Bayer white balance (GO-5100C-PGE only)

White balance can be automatically adjusted continuously. It can also be adjusted manually using R, and B gain.

### **Connection example:**



# Parts Identification



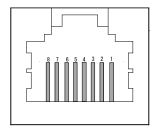
### 1 Lens mount (C-mount)

Mount a C-mount lens, microscope adapter, etc. here.

❖ Before mounting a lens, be sure to refer to "Step 2: Connecting Devices" (page 13) and confirm the precautions for attaching a lens and the supported lens types.

### 2 RJ-45 connector

Connect a Gigabit Ethernet compatible LAN cable (Category 5e or higher, Category 6 recommended) here.



Pin No.	Input/ output	Description
1	In/Out	MX1+ (DA+)
2	In/Out	MX1- (DA-)
3	In/Out	MX2+ (DB+)
4	In/Out	MX3+ (DC+)
5	In/Out	MX3- (DC-)
6	In/Out	MX2- (DB-)
7	In/Out	MX4+ (DD+)
8	In/Out	MX4- (DD-)

## 3 Power/trigger LED

Indicates the power and trigger input status.

### (4) ACT LED

Indicates the GigE network status.

### **5** LINK LED

Indicates whether the GigE network connection is 1000BASE-T or 100BASE-TX.

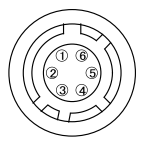
The specifications described in this manual, such as those for frame rate and trigger frequency, cannot be met when using a 100BASE-TX connection.

### LED status and camera status

LED	Light	Status
Power / trigger LED	Lit amber	Camera initializing.
	<ul><li>Lit green</li></ul>	Camera in operation.
	* Blinking green	During operation in trigger mode, trigger signals are being input.  The blinking interval is not related to the actual input interval of the external trigger.
ACT LED	Lit amber	GigE network communication not established.
	# Blinking amber	GigE network communication in progress.
LINK LED	Lit green	100BASE-TX connection established.
	# Blinking green	1000BASE-T connection established.

# 6 DC IN / trigger IN connector (6-pin round)

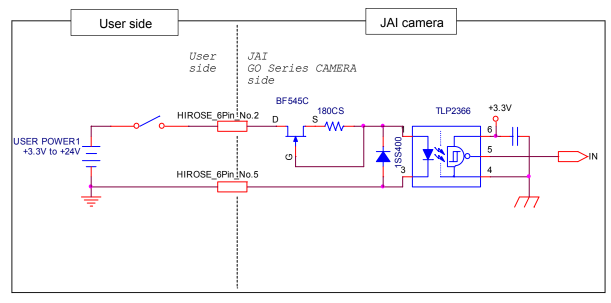
Connect the cable for a power supply (optional) or for DC IN / trigger IN here.



HR-10A-7R-6PB (73) (Hirose Electric or equivalent)

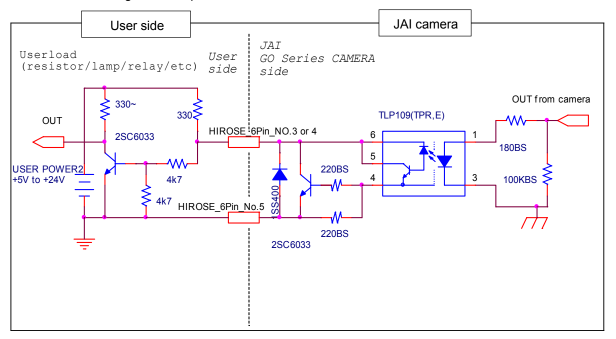
Pin No.	Input/ output	Signal	Description
1		DC IN	+12 to +24 V
2	In	Opto IN 1	GPIO 5
3	Out	Opto OUT 1	GPIO 1
4	Out	Opto OUT 2	GPIO 2
5		Opto Common	
6		GND	

# Recommended external input circuit diagram (reference example)



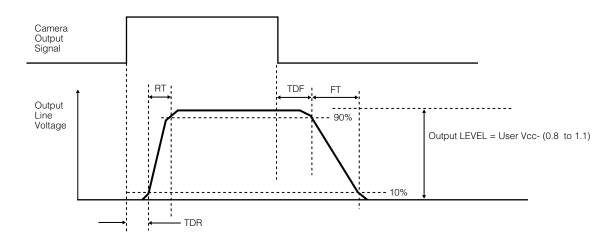
### Recommended external output circuit diagram (reference example)

### Standard circuit diagram example



### Characteristics of the recommended circuits for Opto OUT





### ① Camera locking screw holes (M3, 3 mm depth)

Use these holes when attaching an MP-43 tripod adapter plate (optional) or mounting the camera directly to a wall or other structural system.

❖ The smaller holes (×4) are M2 with a depth of 3 mm.

# **Preparation**

# **Preparation Process**

Step 1	Installing the Software (first time only)
	Install the software for configuring and controlling the camera (JAI SDK) on the computer.
	•
Step 2	Connecting Devices
	Connect the lens, LAN cable, AC adapter, computer, and other devices.
	•
Step 3	Verifying the Camera's Network Connection Status
	Verify whether the camera is ready for use via the LEDs at the rear of the camera.
-	•
Step 4	Configuring Initial Settings for the Camera
	Configure the output format.
	Configure settings related to the exposure and external trigger.
	₩
Step 5	Adjusting the Image Quality
	Adjust the gain and white balance.
	Adjust the exposure (shutter).
	•
Step 6	Configuring Various Other Settings
	Configure various other settings as necessary.
	•
Step 7	Saving the Settings
	Save the current setting configurations in user memory.

# Step 1: Installing the Software (first time only)

When using the camera for the first time, install the software for configuring and controlling the camera (JAI SDK) on the computer.

- ❖ When you install JAI SDK, JAI Camera Control Tool will also be installed.
- **Download** the "JAI Getting Started Guide" and JAI SDK from the JAI website.

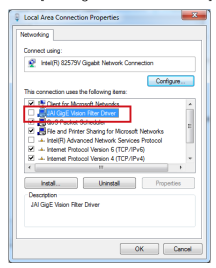
  URL: http://www.jai.com/en/support/download-jai-software
- **2** Refer to the "JAI Getting Started Guide," and install JAI SDK on the computer. The computer will restart when installation is complete.

### Note

When the JAI SDK is installed, a camera driver for the GigE interface is also part of the default installation. This GigE Vision Filter Driver is added to every NIC/port on the host computer. As the driver is also added to the NIC/port for Internet connection, it may, on some systems, affect Internet access speed. If you think your Internet speed is affected, configure the following settings to disable the filter driver on that port.

Open [Control Panel] → [Network and Internet] → [Connect to a network], and right-click the port used for Internet connection to open the properties dialog box.

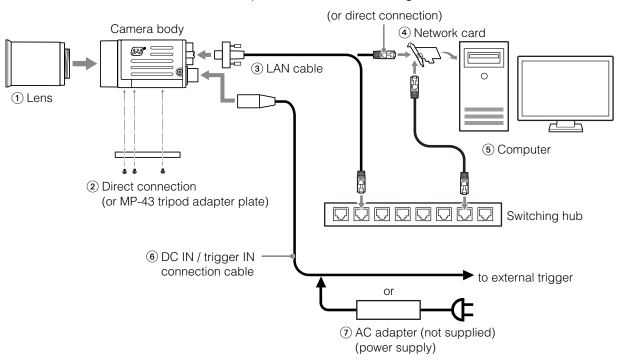
2 Clear the [JAI GigE Vision Filter Driver] checkbox, and save.



# **Step 2: Connecting Devices**

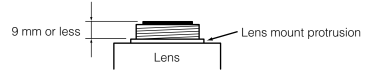
Connect the lens, LAN cable, AC adapter, and other devices.

Attach the lens in a clean environment to prevent dust from adhering to the unit.



### 1 Lens

• C-mount lenses with lens mount protrusions of 9 mm or less can be attached.



• The diagonal of the camera's CMOS image sensor is 11 mm, the size of standard 2/3-inch lenses. To prevent vignetting and to obtain the optimal resolution, use a lens that will cover the 11 mm diagonal. Some lens manufacturers offer lenses with an 11 mm format. If not, a 2/3-inch lens is recommended.

#### Caution -

- The maximum performance of the camera may not be realized depending on the lens.
- Attaching a lens with a mount protrusion of 9.1 mm or longer may damage the lens or camera.

### Note

The following formula can be used to estimate the focal length.

focal length = WD / (1 + W/w)

WD: Working distance (distance between lens and object)

W: Width of object

w: Width of sensor (sensor width is 8.5 mm on this camera)

### 2 Direct connection (or MP-43 tripod adapter plate)

When mounting the camera directly to a wall or other device, use screws that match the locking screw holes on the camera. (Large: M3, small: M2, depth: 3 mm)
Use the supplied screws to attach the tripod adapter plate.

#### Caution -

For heavy lenses, be sure to support the lens itself. Do not use configurations in which its weight is supported by the camera.

#### (3) LAN cable

Connect a LAN cable to the RJ-45 connector.

- Use a LAN cable that is Category 5e or higher (Category 6 recommended).
- When supplying power via PoE, connect to a PoE-compatible switching hub or a PoE-compatible network card.
- Refer to the specifications of the cable for details on its bend radius.

#### (4) Network card

Install this in the computer that will be used to configure and operate the camera. As the GO-5100-PGE supports PoE, you can also use PoE-compatible network cards.

Refer to the instruction manual of the network card, and configure settings on the computer as necessary.

### 5 Computer

Use a computer that meets the following requirements.

### Operating system (OS):

Microsoft Windows 7/8 32-bit/64-bit edition

CPU: Intel Core i3 or higher

### Memory:

Windows 7/8 32-bit edition: DDR3, 4 GB or higher Windows 7/8 64-bit edition: DDR3, 8 GB or higher

Graphics card: PCI-Express 3.0 or higher

Network card: We recommend using a network card that uses an Intel chip.

### 6 DC IN / trigger IN connection cable

### (7) AC adapter (power supply) (if necessary)

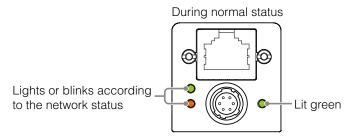
Connect the AC adapter and the round connector of the connection cable to the DC IN / trigger IN connector on the camera.

❖ The AC adapter is not required when using PoE.

# Step 3: Verifying the Camera's Network Connection Status

When power is supplied to the camera while the necessary equipment is connected, the power / trigger LED and ACT LED at the rear of the camera light amber, and initialization of the camera starts. When initialization is complete, the power / trigger LED lights green. The ACT LED and LINK LED will light or blink according to the network status.

Verify whether power is being supplied to the camera and whether the camera is connected to the network by checking the rear LEDs.



For details on how to read the LEDs, see "LED status and camera status" (page 9) in the "Parts Identification" section.

### Note

Initialization of the camera will not complete unless it is connected to the network. If the power / trigger LED does not switch to green within minutes of supplying power, check the LAN cable and other connections. After initialization is completed once, the power / trigger LED will remain green, even if the network is disconnected.

# Step 4: Configuring Initial Settings for the Camera

Start Control Tool, connect the camera to the network, and configure initial settings for the output format, exposure, external trigger, etc.

# **Connecting to the Camera to Control Tool**

- Start JAI Control Tool.
  - Cameras connected to the network are detected and displayed in a window. If they do not appear, right-click inside the window and select [Search for Cameras].
- 9 Select the camera you want to configure.
- ? Check that the settings of the selected camera are displayed.

# **Configuring the Output Format**

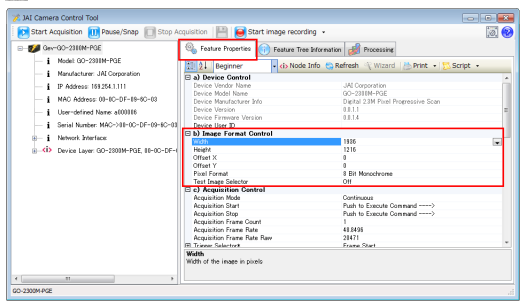
Configure the size, position, and pixel format of the images to be acquired.

The factory settings are as follows. Change the settings as necessary.

### **Factory default values**

	Default value	
Image Format Control	Width	2464 (pixels)
	Height	2056 (pixels)
	Offset X (horizontal position)	0 (pixels)
	Offset Y (vertical position)	0 (pixels)
	Pixel Format	GO-5100M-PGE: Mono8 GO-5100C-PGE: BayerRG8

- ❖ You can specify the image acquisition area. For details, see "ROI (Regional Scanning Function)" (page 37).
- Select the [Feature Properties] tab, and select the item you want to configure under [Image Format Control].
  - when a configurable item is selected.

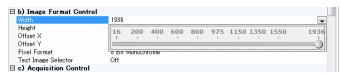


#### Note

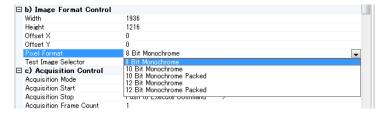
Settings can only be changed when image acquisition on the camera is stopped. If an item is grayed out and does not appear even when you select it, click (Stop Acquisition) to stop image acquisition.

2 Click and change the setting value.

### Example: When changing [Width]



#### Example: When changing [Pixel Format]



### Note

Direct entry of numerical and text values is possible for some setting items.

### **Configuring Exposure and External Trigger Settings**

Configure settings related to exposure control methods and trigger control.

The factory settings are as follows. Change settings as necessary, according to the intended purpose or application.

### **Factory default values**

	Item	Default value
Trigger Selector (trigger operation)		Frame Start
	Trigger Mode	Off
	Trigger Source (trigger signal source)	Line 5 - Optical In 1
	Trigger Activation (trigger polarity)	Rising Edge (rising edge of input signal)
E>	posure Mode	Timed (control via exposure time)
Exposure Time		8216 (µs)
Exposure Auto*		Off

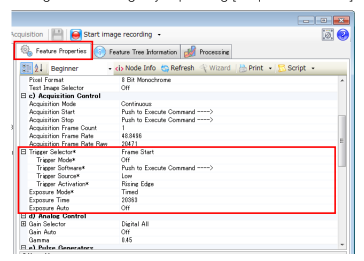
<sup>\*</sup> This item is only enabled when [Exposure Mode] is set to [Timed].

#### Caution

When [Exposure Mode] is set to [Off], [Trigger Mode] cannot be set to [On]. Other settings may also be restricted depending on the exposure mode, so be sure to set the exposure mode before configuring the trigger settings.

Adjusting Packet Size: With [Trigger Mode] set to [Off] and [Exposure Mode] set to [Continuous], clicking the (Start Acquisition) button should produce a live image. If, however, you can only see a black screen, it may be the result of the packet size setting in the camera being larger than the packet size setting in the GigE NIC or switch. To correct the problem, you can either reduce the [Packet Size] setting to a value less than 1500 in the JAI Control Tool (under [Transport Layer Control] / [Stream Channel Selector], or set your NIC or switch to support "Jumbo Frames." This setting is typically found in the Advanced Adapter Settings for the NIC or switch which can be accessed through the Device Manager on your PC.

Configure the settings by expanding [Acquisition Control] and configuring the following items.



#### Caution |

Settings can only be configured when image acquisition on the camera is stopped. If an item is grayed out and the setting cannot be changed, stop image acquisition beforehand.

# **Control via External Triggers**

## When Controlling the Exposure Time Using Specified Exposure Times

Configure the settings as follows.

Item		Setting value / selectable range
Trigger Selector (trigger operation)		Frame Start
	Trigger Mode	On
	Trigger Source (trigger signal source)	Any
	Trigger Activation (trigger polarity)	Rising Edge (rising edge of input signal), Falling Edge (falling edge of input signal)
Ex	posure Mode	Timed (control via exposure time)
Exposure Time		8 bit: 14 to 7999812 (μs)*1 10-/12-bit: 27 to 7999631 (μs)*1
Exposure Auto		Off, Continuous

\* 1 The maximum value for [Exposure Time] varies depending on the value configured for the [Acquisition Frame Rate Raw] setting.

Max. value for [Exposure Time] = [Acquisition Frame Rate Raw] value - 188  $\mu$ s (8-bit) or 369  $\mu$ s (10-/12-bit) The minimum value will differ depending on the [Pixel Format] setting value.

Set [Exposure Mode] to [Timed].
([Timed] is the default setting.)

**9** Specify the exposure time in [Exposure Time].

The setting value for the exposure time can only be changed when [Exposure Auto] is set to [Off]. If [Exposure Auto] is set to [Continuous], temporarily set it to [Off] before changing the exposure time.

Set [Trigger Selector] to [Frame Start].

([Frame Start] is the default setting.)

- Set [Trigger Mode] to [On].
- **5** If necessary, change the [Trigger Source], [Trigger Activation], and [Exposure Auto] settings.

# When Controlling the Exposure Time using the Pulse Width of the Trigger Input Signal

Configure the settings as follows.

Item	Setting value / selectable range
Trigger Selector (trigger operation)	Frame Start
Trigger Mode	On
Trigger Source (trigger signal source)	Any
Trigger Activation (trigger polarity)	Level High (high-level duration), Level Low (low-level duration)
Exposure Mode	Trigger Width (control via trigger width)

- Set [Exposure Mode] to [Trigger Width].

  When you select [Trigger Width], [Trigger Mode] will automatically be set to [On].
- Set [Trigger Selector] to [Frame Start].

  ([Frame Start] is the default setting.)
- 3 If necessary, change the [Trigger Source] and [Trigger Activation] settings.

### Other controls

In addition to exposure time, the following can also be controlled by external triggers. Select these control operations in [Trigger Selector].

[Trigger Selector] setting	Description
Acquisition Start	Start image acquisition.
Acquisition End	Stop image acquisition.
Acquisition Transfer Start	Output acquired images at a specified timing. (Up to 7 frames for 8-bit, and up to 3 frames for 10-/12-bit.)

# **Control Without External Triggers**

# When Controlling the Exposure Time Using Specified Exposure Times

Configure the settings as follows.

Item	Setting value / selectable range			
Trigger Selector (trigger operation)	Frame Start			
Trigger Mode	Off			
Exposure Mode	Timed (control via exposure time)			
Exposure Time	8 bit: 14 to 7999812 (μs)*1 10-/12-bit: 27 to 7999631 (μs)*1			
Exposure Auto	Off, Continuous			

<sup>\*1</sup> The maximum value for [Exposure Time] varies depending on the value configured for the [Acquisition Frame Rate Raw] setting.

Max. value for [Exposure Time] = [Acquisition Frame Rate Raw] value - 188  $\mu$ s (8-bit) or 369  $\mu$ s (10-/12-bit) The minimum value will differ depending on the [Pixel Format] setting value.

- Set [Exposure Mode] to [Timed].
  - ([Timed] is the default setting.)
- **2** Specify the exposure time in [Exposure Time].

The setting value for the exposure time can only be changed when [Exposure Auto] is set to [Off]. If [Exposure Auto] is set to [Continuous], temporarily set it to [Off] before changing the exposure time.

- 3 Set [Trigger Mode] to [On].
- If necessary, change the [Exposure Auto] setting.

# When not Controlling the Exposure Time

Configure the settings as follows.

Item	Setting value / selectable range
Exposure Mode	Off

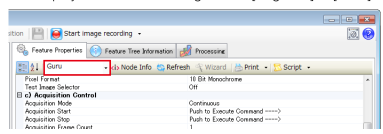
The exposure will be performed with an exposure time equal to 1 / frame rate.

# Step 5: Adjusting the Image Quality

Adjust the image quality using the gain and white balance (GO-5100C-PGE only) functions.

### To adjust the image quality

The display level must be changed from [Beginner] to [Guru].



### **Adjusting the Gain**

Adjust the sensitivity via the analog gain (i.e., master gain).

For details on gain control, see "Gain Control" (page 32) in the "Main Functions" section.

### ■ Manual adjustment

- Expand [Analog Control], and set [Gain Auto] to [Off]. ([Off] is the default setting.)
- **?** Configure the gain.
  - 1 Expand [Analog Control], and select the gain you want to configure in [Gain Selector].
    - For the GO-5100M-PGE, only [Analog All] (master gain) can be configured.
    - For the GO-5100C-PGE, [Analog All] (master gain), [Digital Red] (digital R gain), and [Digital Blue] (digital B gain) can be configured individually.
  - 2 Configure the gain value in [Gain].
    - [Digital All] (master gain) can be set to a value from x1 to x16 (0 dB to +24 dB) the analog gain value. The resolution is set in x0.01 steps (0.05 dB to 0.08 dB depending on the setting value). Values are configured by multipliers. For example, the values set for x1 and x16 are 100 and 1600 respectively.
    - For the GO-5100C-PGE, the [Digital Red] (digital R gain) and [Digital Blue] (digital B gain) can be set to a value from x0.45 to x5.62 (-7 dB to +15 dB) the [Digital All] (master gain) value. The resolution is set in 0.1 dB steps. Specify 0 for 0 dB, negative values for settings below 0, and positive values for settings above 0.

# Adjusting the White Balance (GO-5100C-PGE only)

Adjust the white balance using R and B gain. The white balance can also be adjusted automatically.

### ■ Manual white balance adjustment

Expand [Analog Control], and set [Balance White Auto] to [Off]. ([Off] is the default setting.)

**9** Select the gain to configure in [Gain Selector], and set the gain value in [Gain].

# ■ Automatic white balance adjustment

1 Place a white sheet of paper or similar object under the same lighting conditions as the intended subject, and zoom in to capture the white.

White objects near the subject, such as a white cloth or wall, can also be used.

Be sure to prevent the high-intensity spot lights from entering the screen.

2 Select the [Balance White Auto] tab, and click [Continuous] or [Once] depending on your intended application.

The white balance is automatically adjusted.

### **Adjusting the Black Level**

**1** Expand [Analog Control], and select the black level you want to configure in [Black Level Selector].

For the GO-5100M-PGE, only [Digital All] (master black) can be configured.

For the GO-5100C-PGE, [Digital All] (master black), [Digital Red] (digital R), and [Digital Blue] (digital B) can be configured individually.

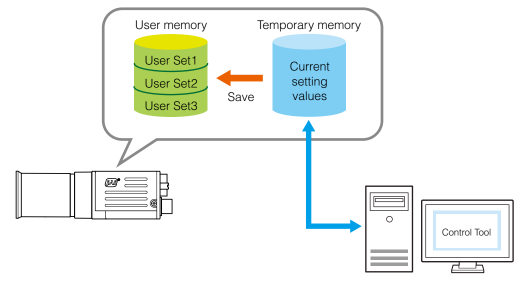
**9** Specify the adjustment value in [Black Level].

# **Step 6: Configuring Various Other Settings**

See "Settings List" (page 46) and configure settings as necessary.

# **Step 7: Saving the Settings**

The setting values configured in Control Tool will be deleted when the camera is turned off. By saving current setting values to user memory, you can load and recall them whenever necessary. You can save up to three sets of user settings (User Set1 to 3) in the camera.

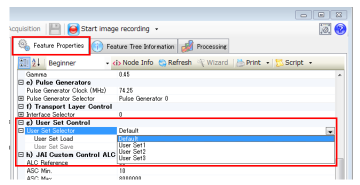


Note

Changes to settings are not saved to the computer (Control Tool).

### ■ To save user settings

- Stop image acquisition.
- **2** Expand [User Set Control], and select the save destination ([User Set1] to [User Set3]) in [User Set Selector].



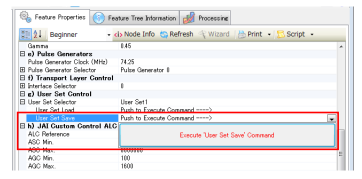
### Note

The factory default setting values are stored in [Default] and cannot be overwritten.

#### Caution -

Settings can only be saved when image acquisition on the camera is stopped.

Select [User Set Save], and click [Execute 'User Set Save' Command].



The current setting values are saved as user settings.

### **■** To load user settings

- Stop image acquisition.

  User settings can only be loaded when image capture on the camera is stopped.
- 2 Select the settings to load (User Set1 to User Set3) in [User Set Selector].
- **3** Select [User Set Load], and click [Execute 'User Set Load' Command]. The selected user settings are loaded.

# **Basic Function Matrix**

The combinations of settings for the basic functions that can be used together are as follows.

	ш	_	ш.							Sequ	iencer
Exposure Mode	Frame Start Trigger	Binning Vertical*1	Binning Horizontal*1	Exposure Time	ROI	Balance White Auto*2	Gain Auto	Exposure Auto	Sensor Multi ROI	Trigger Sequencer Mode	Command Sequencer Mode
Off	Off	1 × 1	(Off)	×	0	0	0	×	0	×	×
		1 :	× 2	×	0	_	0	×	0	×	×
		2 :	× 1	×	0	_	0	×	0	×	×
		2 :	× 2	×	0	_	0	×	0	×	×
Timed	Off	1 × 1	(Off)	0	0	0	0	0	0	×	0
		1 :	× 2	0	0	_	0	0	0	×	0
		2 :	× 1	0	0	_	0	0	0	×	0
		2 >	× 2	0	0	_	0	0	0	×	0
Timed (EPS)	On	1 × 1	(Off)	0	0	0	0	×	0	0	0
		1 >	× 2	0	0	_	0	×	0	0	0
		2 >	× 1	0	0	_	0	×	0	0	0
		2 >	× 2	0	0	_	0	×	0	0	0
Trigger Width	On	1 × 1	(Off)	×	0	0	0	0	0	×	×
		1 :	× 2	×	0	_	0	0	0	×	×
		2 :	× 1	×	0	_	0	0	0	×	×
		2 >	× 2	×	0	_	0	0	0	×	×

<sup>\*1</sup> Operates only on the GO-5100M-PGE

<sup>\*2</sup> Operates only on the GO-5100C-PGE

# **Main Functions**

# **GPIO (Digital Input/Output Settings)**

The camera is equipped with GPIO (general-purpose input/output) functions for generating and using combinations of triggers and other necessary signals within the camera and of signals output from the camera to the system such as those used for lighting equipment control.

# **Valid Input/Output Combinations**

The following signals can be used as sources for each output destination (Trigger Selector, Line Selector, Pulse Generator Selector).

You can also connect two different sources to NAND paths in the GPIO and reuse the signal generated there as a source for a different selector.

The combinations of source signals and output destinations are indicated in the following.

	Selector		Output destination										
	(Cross point switch output)	Trigger Selector			Line Selector				Pulse Generator Selector				
(Cr	urce signal oss point tch input)	Acquisition Start	Acquisition Stop	Frame Start	Transfer Start	Line2 OPT Out 1 (GPIO 1)	Line3 OPT Out 2 (GPIO 2)	Time Stamp Reset	NAND 0 In 1	NAND 0 In 2	NAND 1 In 1	NAND 1 In 2	Pulse Generator 0
	LOW	0	0	0	0	0	0	0	0	0	0	0	0
	HIGH	0	0	0	0	0	0	0	0	0	0	0	0
	Line5 OPT 1 In	0	0	0	0	0	0	0	0	0	0	0	0
	NAND 0 Out	0	0	0	0	0	0	0	×	×	0	0	0
	NAND 1 Out	0	0	0	0	0	0	0	0	0	×	×	0
Sig	Pulse Generator 0	0	0	0	0	0	0	0	0	0	0	0	×
nal	User Output 0	0	0	0	0	0	0	0	0	0	0	0	0
s to	User Output 1	0	0	0	0	0	0	0	0	0	0	0	0
Signals to use as output	Software Trigger	0	0	0	0	×	×	0	×	×	×	×	×
as	Action 1	0	0	0	0	×	×	×	×	×	×	×	0
2	Action 2	0	0	0	0	×	×	×	×	×	×	×	0
t but	FVAL	×	×	×	×	0	0	0	0	0	0	0	0
	LVAL	×	×	×	×	×	×	0	×	×	×	×	0
	Exposure Active	×	×	×	×	0	0	0	0	0	0	0	0
	Frame Trigger Wait	×	×	×	×	0	0	0	0	0	0	0	0
	Frame Active	×	×	×	×	0	0	0	0	0	0	0	0
	Acquisition Trigger Wait	×	×	×	×	0	0	0	0	0	0	0	0
		Trigger Source Line Source Use					Pulse Generator Clear Source						

<sup>:</sup> Indicates default values for each selector. "Factory default values" (page 17) shows the default values for [Frame Start].

# **Acquisition Control (Image Acquisition Controls)**

Perform operations and configure settings related to image acquisition in [Acquisition Control].

The following acquisition modes are available on the camera.

Acquisition Mode	Description
Single Frame	Acquire a single frame when the [Acquisition Start] command is executed.
Multi Frame	Acquire the number of frames specified in [Acquisition Frame Count] when the [Acquisition Start] command is executed.
Continuous	Acquire images continuously until the [Acquisition Stop] command is executed.

# **Changing the Frame Rate**

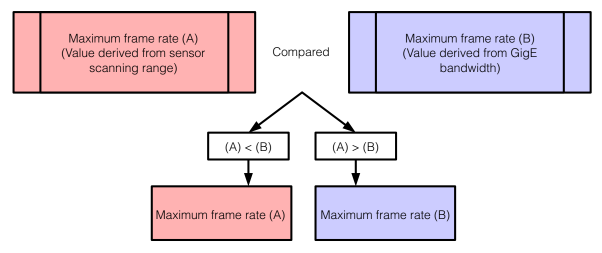
When [Trigger Mode] is disabled, you can change the frame rate in [Acquisition Frame Rate].

#### Note

- The shortest frame period varies depending on the ROI, pixel format, and binning mode selected. The longest frame period is 0.125 Hz (8 sec.).
- When [Trigger Mode] is enabled, the [Acquisition Frame Rate] setting is disabled.

### **Maximum Frame Rate**

The maximum frame rate is as follows depending on the sensor's scanning range and the GigE bandwidth.



### ■ Maximum frame rate period formula

### During continuous operation ([Frame Start] trigger is [Off] or [Exposure Mode] is [Off])

• Maximum frame rate of sensor

Sensor  $FR = 1 / \{H \text{ Period} \times (Height + 40)\}$ 

• Maximum frame rate by interface

Interface  $FR = 920 \times 1000000$  / (Height × Width × Pack value)

• Maximum frame rate

FR\_Cont = Min (Sensor FR, Interface FR)

### When the exposure time is longer than the frame interval

• Maximum exposure time at maximum frame rate

 $MaxExposureTime_TrOIrd = (1 / FR_Cont) - (14 \times H Period)$ 

• Exposure time outside of frame interval

NonOverlapExposureTime = ExposureTime - MaxExposureTime\_TrOlrd

However, NonOverlapExposureTime calculation results that are 0 or below will be considered as 0.

Maximum frame rate

FR\_ContLongExposure = 1/{(1/FR\_Cont) + NonOverlapExposureTime}

### When [Frame Start] trigger is [On] and [Trigger OverLap] is [Off]

• Maximum frame rate of sensor

Sensor  $FR = 1 / \{H \text{ Period} \times (Height + 40)\}$ 

• Maximum frame rate by interface

Interface  $FR = 920 \times 1000000 / (Height \times Width \times Pack value)$ 

• Maximum frame rate

FR\_TrOloff = Min (Sensor FR, Interface FR)

• Exposure time possible within frames

MaxOverlapTime TrOloff = (1 / FR TrOloff) - (1 / Sensor FR)

• Exposure time outside of frame interval

NonOverlapExposureTime TrOloff = ExposureTime - MaxOverlapTime TrOloff

However, NonOverlapExposureTime\_TrOloff calculation results that are 0 or below will be considered as 0.

For TriggerWidth, the trigger pulse is equivalent to ExposureTime.

• Maximum frame rate

FR\_TrOloff = 1 / {(1 / FR\_TrOloff) + NonOverlapExposureTime\_TrOloff}

### When [Frame Start] trigger is [On] and [Trigger OverLap] is [Readout]

• Maximum frame rate of sensor

Sensor  $FR = 1 / \{H \text{ Period} \times (Height + 40)\}$ 

• Maximum frame rate by interface

Interface  $FR = 920 \times 1000000 / (Height \times Width \times Pack value)$ 

• Maximum frame rate

FR\_TrOloff = Min (Sensor FR, Interface FR)

• Exposure time possible within frames

MaxOverlapTime\_TrOlrd = (1 / FR\_TrOloff) - (14 × H Period)

• Exposure time outside of frame interval

NonOverlapExposureTime TrOlrd = ExposureTime - MaxOverlapTime TrOlrd

However, NonOverlapExposureTime\_TrOlrd calculation results that are 0 or below will be considered as 0.

For TriggerWidth, the trigger pulse is equivalent to ExposureTime.

• Maximum frame rate

FR TrOlrd = 1 / {(1 / FR Cont) + NonOverlapExposureTime TrOlrd}

Pixel Format	Binning settings	Output area		H period	Pack value	Frame rate (fps)
		Height	Width			
8-bit	B.V&B.H 1	2056	2464			22.7
	BV 2/BH 1 (Mono)	1028	2464	10 414		45.4
	BV 1/BH 2 (Mono)	2056	1232	13.414 µs	8	35.6
	B.V & B.H 2 (Mono)	1028	1232			69.8
10-/12-bit	B.V&B.H 1	2056	2464			11.3
	BV 2/BH 1 (Mono)	1028	2464	00.040	10	18.1
	BV 1/BH 2 (Mono)	2056	1232	26.343 µs	16	35.6
	B.V & B.H 2 (Mono)	1028	1232			35.5
10-/12-bit packed	B.V&B.H 1	2056	2464			15.1
	BV 2/BH 1 (Mono)	1028	2464	00.040	10	30.2
	BV 1/BH 2 (Mono)	2056	1232	26.343 µs	12	18.1
	B.V & B.H 2 (Mono)	1028	1232			35.5

<sup>\*</sup> The values during [Continuous]

#### Caution

Although the maximum frame rate value is determined by the GigE bandwidth range, when ROI is configured, the frame rate cannot exceed the sensor output's allowable frame rate value.

# **Exposure Mode**

The following exposure modes are available on the camera.

Exposure Mode	Description
Off	Exposure control is not performed (free-running operation).
Timed	Mode in which control is performed using exposure time. Acquire images using an exposure time configured beforehand on an external trigger.
Trigger Width	Mode in which control of the exposure time is performed using the pulse width of the trigger input signal. The exposure time will be the same as the pulse width of the trigger input signal. This allows long exposure.

❖ The settings for exposure control and triggers are related to each other. Be sure to configure the settings described in "Configuring Exposure and External Trigger Settings" (page 17).

# Trigger Control

The camera allows the following controls to be performed via external trigger signals.

Trigger Selector	Description
Frame Start	Start exposure in response to the external trigger signal input. Select this to perform exposure control using external triggers.
Acquisition Start	Start image acquisition in response to the external trigger signal input.
Acquisition End	Stop image acquisition in response to the external trigger signal input.
Acquisition Transfer Start	Output acquired images at a specified timing in response to an external trigger signal input. (Up to 7 frames for 8-bit, and up to 3 frames for 10-/12-bit.)

❖ The settings for exposure control and triggers are related to each other. Be sure to configure the settings described in "Configuring Exposure and External Trigger Settings" (page 17).

# **Shortest Repetition Period for Triggers**

The reciprocal of the maximum frame rate is the time required to output one frame. The shortest repetition periods for triggers cannot be lower than that value.

Coopping range		Shortest period						
Scanning range	8-bit (at 14 µs)	10-bit packed (at 27 μs)	10-bit (at 27 μs)					
Full	44.05 ms	66.08 ms	88.10 ms					
ROI 2/3 (Height = 1370)	19.56 ms	37.14 ms	39.12 ms					
ROI 1/2 (Height = 1028)	14.32 ms	28.13 ms	28.13 ms					
ROI 1/4 (Height = 514)	7.43 ms	14.59 ms	14.59 ms					
ROI 1/8 (Height = 257)	3.98 ms	7.82 ms	7.82 ms					
Binning Vertical 2*	22.03 ms	33.04 ms	44.05 ms					

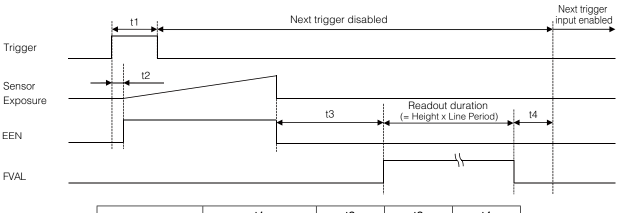
The values in parentheses indicate exposure time.

The shortest periods of trigger in the table above are values for when the trigger overlap is set to "Readout." When the trigger overlap is set to "Off," the exposure time will be added to the periods.

### ■ When [Exposure Mode] is [Timed]

Example: When [Trigger Source] is set to [Line 5 - Optical In 1] and [OptIn Filter Selector] is set to [10  $\mu$ s]

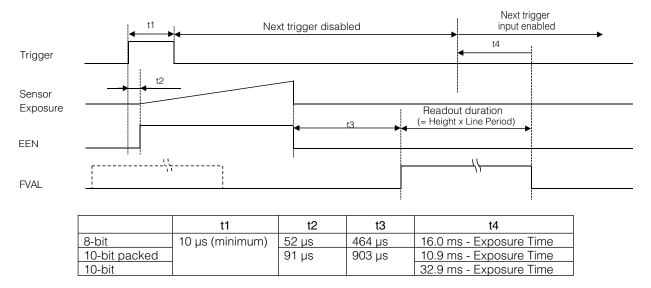
### • Trigger overlap: Off



	t1	t2	t3	t4
8-bit	10 μs (minimum)	52 µs	464 µs	16.0 ms
10-bit packed		91 µs	903 µs	10.9 ms
10-bit				32.9 ms

<sup>\*</sup> GO-5100M-PGE only

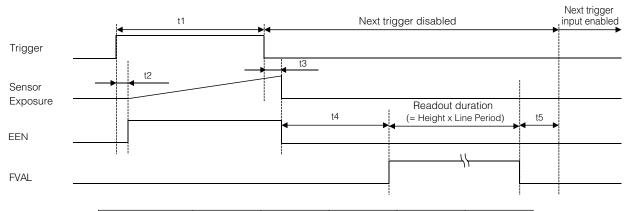
### • Trigger overlap: Readout



### ■ When [Exposure Mode] is [Trigger Width]

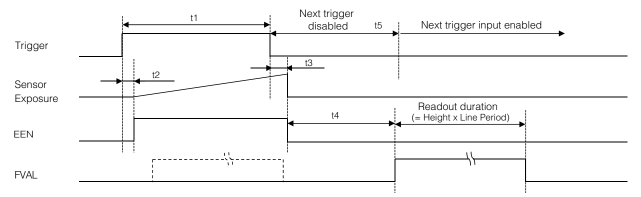
Example: When [Trigger Source] is set to [Line 5 - Optical In 1] and [OptIn Filter Selector] is set to [10  $\mu$ s]

# • Trigger overlap: Off



	t1	t2	t3	t4	t5
8-bit	14 µs	52 µs	52 µs	464 µs	16.0 ms
10-bit packed	27 µs	91 µs	89 µs	903 µs	10.9 ms
10-bit					32.9 ms

### • Trigger overlap: Readout

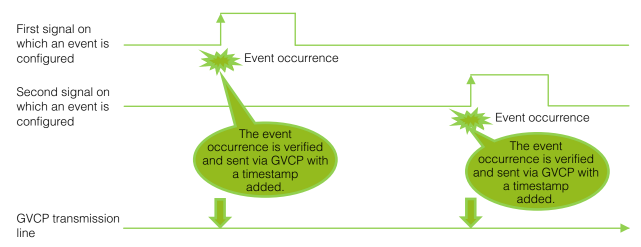


	t1	t2	t3	t4	t5
8-bit	14 µs	52 µs	49 µs	464 µs	188 µs
10-bit packed	27 µs	91 µs	89 µs	903 µs	432 µs
10-bit					

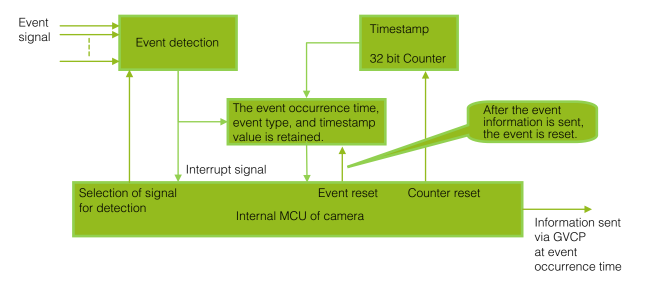
# **Event Control**

"Event control" is a function that uses GVCP (GigE Vision Control Protocol) to output points of change in the camera's internal signal as event occurrence information or "event messages." When this information is output, the camera's internal timestamp counter value is added.

### **■** Event message occurrence diagram



### ■ Internal camera blocks



#### ■ To use the event control function

Configure the settings as follows.

Item	Setting value / selectable range	Description
Event Selector	AcquisitionTrigger,	Select the event for which to send notifications.
	FrameStart,	
	FrameEnd,	
	FVAL Start,	
	FVAL End,	
	ExposureStart,	
	ExposureEnd,	
	Line2RisingEdge,	
	Line2FallingEdge,	
	Line3RisingEdge,	
	Line3FallingEdge,	
	Line5RisingEdge,	
	Line5FallingEdge	
Event Notification	On	Output event messages.

### Note

[Event Notification] is set to [Off] and event messages will not be output under factory default settings.

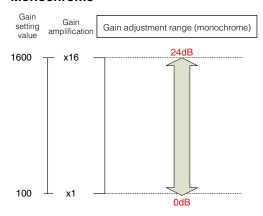
# **Gain Control**

[Analog All] can be used for gain control for both the monochrome and color camera. [Analog All] (master gain) uses the sensor's internal gain function and consists of analog gain + digital gain. Analog gain is used for lower gain, and analog gain + digital gain is used when the gain becomes high. R and B can be configured individually as digital gain on the GO-5100C-PGE.

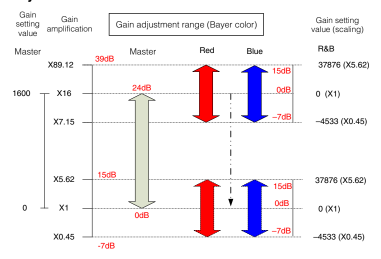
❖ For details on how to configure the settings, see "Adjusting the Gain" (page 21).

The relationship between the gain setting value, gain amplification, and dB value is as follows. For example, a gain amplification of x5.62 will be 15 dB.

### Monochrome



### **Bayer color**



# **LUT (Lookup Table)**

The LUT function is used to generate a non-linear mapping between signal values captured on the sensor and those that are output from the camera. You can specify the output curve using 256 setting points (indexes).

### **■** To use the LUT function

Configure the settings as follows.

Item	Setting value / selectable range	Description
JAI LUT Mode	LUT	Use LUT.
LUT Selector*	GO-5100M-PGE: Mono GO-5100C-PGE: Red, Gree, Blue	Select the LUT channel to control.
LUT Index	GO-5100M-PGE: 0 to 255 GO-5100C-PGE: 0 to 255	Select the LUT index to configure. Indexes represent the possible pixel values captured on the sensor, from the lowest value (Index 0) to the highest (Index 255). For example, Index 0 represents a full black pixel and Index 255 represents a full white pixel.
LUT Value	0 to 4095	Set the LUT output value for the selected index.

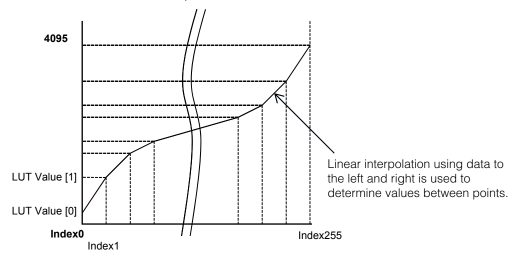
<sup>\*</sup> GO-5100C-PGE only

### Note

For the GO-5100C-PGE, the same characteristic curve is configured for R, G, and B.

### **■ LUT values**

LUT values range from 0 at the lowest to 4095 at the highest. Linear interpolation is used to calculate LUT values between the index points.

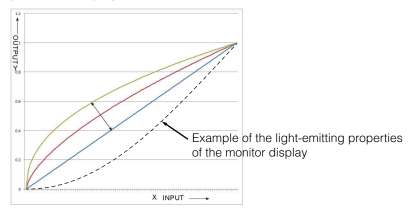


# **Gamma Function**

The gamma function corrects the output signals from the camera beforehand (reverse correction), taking into consideration the light-emitting properties of the monitor display.

As the light-emitting properties of the monitor are not linear, the entire image may be darker or the gradation in the dark areas may be less noticeable when camera outputs are displayed without processing.

The gamma function can be used to correct the camera signals with an opposite-direction curve and produce a display that is close to linear.



### ■ To use the gamma function

Configure the settings as follows.

Item	Setting value / selectable range	Description
Gamma	0.45, 0.60, 1.0 (Off)	Select the gamma correction value.
JAI LUT Mode	Gamma	Use gamma.

### Note

You can use the LUT function to configure a curve with more detailed points. For details, see "LUT (Lookup Table)" (page 33).

# **Line Status**

The line status function allows you to verify the status of external input/output signals. You can verify the status of the following signals.

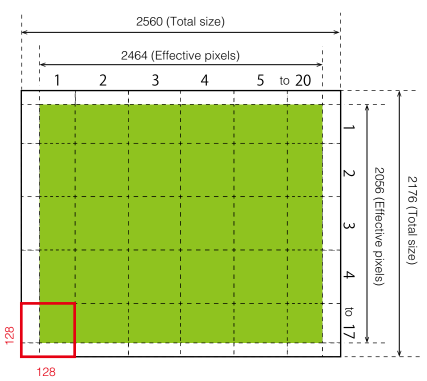
- Opt Out 1, Opt Out 2, Opt In 1
- Time Stamp Reset
- NAND Gate 0 In 1, NAND Gate 0 In 2, NAND Gate 1 In 1, NAND Gate 1 In 2

# **Shading Correction**

The shading correction is a function that corrects non-uniformity (i.e., shading) in the amount of light generated by the lens and lighting equipment. Using this function allows correction even if top, bottom, left, and right shading is not symmetrical in relation to the center of the screen (H, V).

The size of the correction block is 20 (H)  $\times$  17 (V) blocks and calculation errors in the correction data are minimized due to the small interpolation block. Each block is 128  $\times$  128 pixels. The total size of the blocks is 2560 (H)  $\times$  2176 (V), but the actual number of effective pixels for the

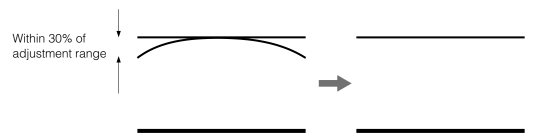
camera is 2464 (H)  $\times$  2056 (V). The ineffective peripheral areas will be deleted internally on the camera automatically.



The following shading correction modes are available on the camera.

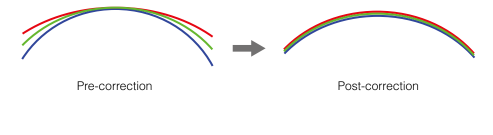
### **■** Flat Shading

Correction is performed using the area of the screen with the highest brightness level as the reference, and adjusting the brightness levels of the other areas to match this level.



### ■ Color Shading (GO-5100C-PGE only)

R-channel and B-channel properties are adjusted by using the G-channel shading properties as a reference.



#### Caution -

Proper correction is not possible under the following conditions.

- If an area with a brightness level that is more than 30% less than the reference level exists within the screen
- If the brightness level is saturated in parts or all of the screen
- If the area in the screen with the highest brightness level is 300 LSB or less (during 10-bit video output)

### ■ To use the shading correction function

Configure the settings as follows.

Item	Setting value	Description
Shading Correction Mode	GO-5100M-PGE: Flat Shading (fixed) GO-5100C-PGE: Flat Shading, Color Shading	Select the shading correction mode.
Shading Mode	User 1, User 2, User 3	Select the user area to which to save the shading correction value.

Display a white chart under a uniform light, and execute [Perform Shading Calibration].

#### Note

After shading correction is executed, the shading correction value is automatically saved to the user area selected in [Shading Mode].

# **Binning Function**

The binning function allows you to combine the signal values of clusters of adjacent pixels to create improved virtual pixels. Using the function results in images with lower pixel resolution and higher sensitivity.

The GO-5100 performs vertical binning via internal addition processing on the sensor, and horizontal binning via digital addition or averaging processing.

Pixels are added together during vertical binning, allowing for increased frame rates.

# **ROI (Regional Scanning Function)**

The ROI (region of interest) function allows you to output images by specifying the areas to scan.

### **ROI Settings**

Specify the area to scan by specifying width, height, and horizontal/vertical offset values under [Image Format Control].

❖ For details on how to configure the settings, see "Configuring the Output Format" (page 16).

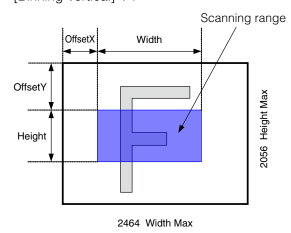
You can increase the frame rate by specifying a lower height, as the number of lines scanned decreases.

The minimum area is as follows.

	Width (pixels)	Height (pixels)
GO-5100M-PGE	Binning Off: 16 Binning On: 8 The minimum value for Monochrome varies depending on the [Binning] setting.	1
GO-5100C-PGE	16	2

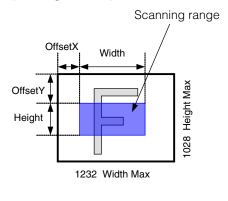
#### **Example 1: Without binning**

[Binning Horizontal] \*: 1 [Binning Vertical] \*: 1



#### **Example 2: With binning**

[Binning Horizontal] \*: 2 [Binning Vertical] \*: 2



❖ For details on the frame rates for common ROI sizes, see "Frame Rate Reference" (page 60).

<sup>\*</sup> GO-5100M-PGE only

The areas selected with the ROI function

will be compressed.

## **Sensor Multi ROI Function**

Sensor Multi ROI is an ROI function that is configured and functions inside the sensor.

You can configure up to 64 scanning regions (8 horizontal and 8 vertical).

By skipping areas that are not specified as regions of interest when scanning a frame, the sensor's ROI function outputs the specified regions in a compressed state. You can increase the frame rate due to the reduced scanning time for the compressed areas. However, you cannot make the line frequency faster by compressing in the horizontal direction.

Horizontal pixel count Total sensor area (2464 × 2056) ROI Width 1 + ROI Width 2 + ··· **ROI** Width 8 **ROI 1-1 ROI 1-3 ROI 1-8** ROI 1-1 ROI 1-2 **ROI 1-8 ROI 2-1 ROI 2-3 ROI 2-8** ROI 2-1 ROI 2-2 **ROI 2-8** ROI 3-1 ROI 3-2 BOI 3-3 ROI 3-8 Ē ROI 8-1 ROI 8-2 **ROI 8-8 ROI 8-1** ROI 8-2 **ROI 8-3 ROI 8-8** Vertical pixel count ROI Height 1 + ROI Height 2 + ··· **ROI** Height 8

#### Restrictions

- The specified areas cannot overlap.
- The frame rate can be increased in relation to size of the area specified in the vertical direction, but not in relation to the horizontal direction.
- In the horizontal direction, the configuration for the second and subsequent row will be identical. In the vertical direction, the configuration for the second and subsequent column will be identical.

#### Configuration

Configure each area so that they do not overlap.

Both the horizontal and vertical settings must be configured as even values.

#### **Horizontal ROI conditions**

ROI Offset H1 + ROI Width 1 < ROI Offset H2
ROI Offset H2 + ROI Width 2 < ROI Offset H3
:
ROI Offset H7 + ROI Width 7 < ROI Offset H8

ROI Offset H8 + ROI Width 8 < 2464

#### **Vertical ROI conditions**

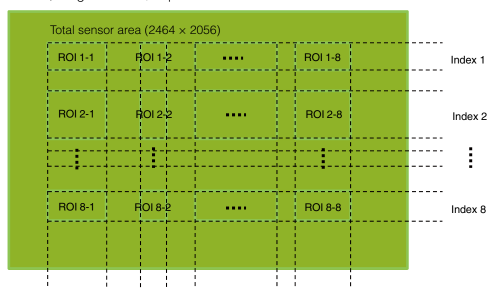
ROI Offset V1 + ROI Height 1 < ROI Offset V2
ROI Offset V2 + ROI Height 2 < ROI Offset V3
:
ROI Offset V7 + ROI Height 7 < ROI Offset V4
ROI Offset V8 + ROI Height 8 < 2056

Configure the eight index settings (Index 1 to 8). The [OffsetH], [Width], [OffsetV], [Height], [Horizontal Enable], and [Vertical Enable] settings can be configured for each index.

When you configure the [OffsetH], [Width], [OffsetV], and [Height] settings for an index and set [Horizontal Enable] or [Vertical Enable] to [True] for that index, the corresponding area is configured.

When [False] is specified, the settings within the index are disabled.

OffsetH, Width: 16 pixels/step OffsetV, Height: 2 lines/step



#### Frame rate calculation formula

FR + line frequency ÷ (ROI Height 1 + ROI Height 2 + ··· ROI Height 8 + 40)

There are two types of line frequencies.

10 bit = 1/0.0000134141 = 74.5484 kHz

12 bit = 1/0.0000263434 = 37.9602 kHz

Vertical invalid line: 40 (fixed)

#### Note

Although the maximum frame rate value is determined by the sensor's line frequency, when multi-ROI is configured, the frame rate may be limited by the available GigE bandwidth.

## **Sequencer Function**

The Sequencer function lets you define up to 128 preset combinations of exposure time, gain, ROI, and other settings which can be stepped through each time a trigger is received. This is particularly useful for quickly capturing multiple exposures of objects under inspection to adjust for areas or components with significantly different levels of reflectance. The order of execution and the repetition of particular presets are based on user-defined parameters configured in [Sequencer Control].

Two operation modes (Trigger Sequencer mode and Command Sequencer mode) are available for the Sequencer function.

#### **Trigger Sequencer mode**

With this mode, the Sequencer Trigger "pattern" is predetermined by the user. The user defines up to 128 different "indexes." Each index represents a combination of the following parameters:

- ROI (width, height, offset X, and offset Y)
- Exposure Time
- Gain Level (R/B Gain can also be configured on the color model)
- Black Level
- Binning Mode (monochrome only)
- LUT Enable (whether or not to enable the use of LUT for this index)
- Frame Count (the number of times to repeat this index before moving to the next)
- Next Index to execute in the predetermined pattern

In addition to these individual index parameters, two other parameters are applied to the entire sequence:

[Sequencer LUT Mode] defines whether Gamma or LUT is to be applied to the sequence. If Gamma is selected, the Gamma setting defined in the camera's Analog Control section will be applied to all exposures in the sequence. If LUT is selected, the LUT characteristics defined in Analog Control will be applied to any index where [Sequencer LUT enable] has been set to ON.

[Reset Sequencer Reset] causes the index selector to be reset to Index 1. Thus, the sequencer pattern will start over at the next trigger.

In Trigger Sequencer mode, patterns begin with the index of [Sequencer Set Start]. Subsequent triggers follow the user-defined values in [Sequencer Index Frame Count] and [Sequencer ROI Next Index].

Assigning a Next Index value of "1" to an index creates a loop back to the start of the sequencer pattern. Setting a Next Index value to "OFF" causes the value of [Sequencer Repetition] to be applied as described below.

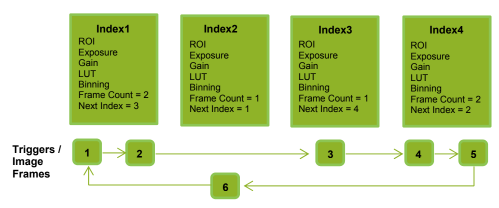
#### [Sequencer Repetition]

This parameter applies to Trigger Sequencer patterns which include an index whose [Sequencer ROI Next Index] is set to OFF.

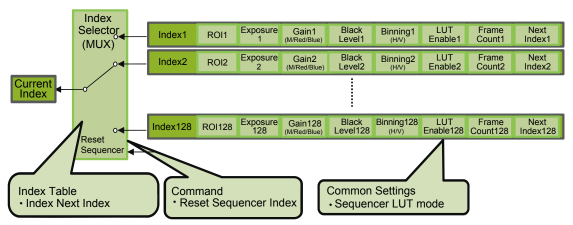
When the index whose [Sequencer ROI Next Index] is set to OFF is finished executing, the value of Sequencer Repetition (range = 1-255) is decremented internally. If the result of the decrement is not zero, the Trigger Sequencer pattern starts over from Index1. If the result of the decrement is zero, the status changes to Acquisition Stop and external triggers are not accepted.

#### **Trigger Sequencer example**

User-defined Indexes (up to 128)



#### **Index structure for Trigger Sequencer**



#### **Command Sequencer mode**

This mode allows the user to vary the "pattern" of the sequence in response to external factors. Changes in the sequence can be initiated manually or in a programmatic fashion as the result of data from sensors/controllers or from the analysis of previous images.

In this mode, the user can define up to 128 different "indexes" each incorporating a combination of:

- ROI (width, height, offset X, and offset Y)
- Exposure Time
- Gain Level (R/B Gain can also be configured on the color model)
- Black Level
- Binning Mode (monochrome only)
- LUT Enable (whether or not to enable the use of LUT for this index)

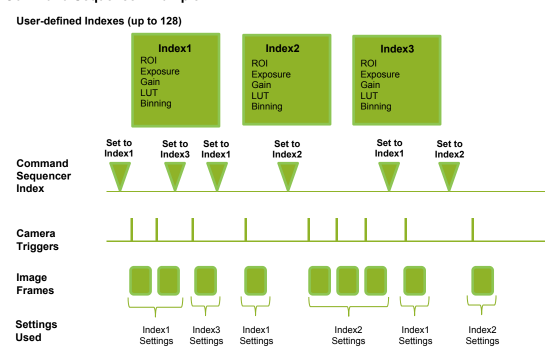
The user must also enter a value from 1 to 128 in [Command Sequencer Index]. This indicates which index to execute each time a trigger is received. The same index will continue to be executed for all subsequent triggers as long as the value of [Command Sequencer Index] remains unchanged.

Changing the value of [Command Sequencer Index] to one of the other predefined indexes causes that index to be executed in response to subsequent triggers. This mode of operation enables users to develop applications that continually send new values to [Command Sequencer Index] in response to external factors such as changing light conditions, different types or sizes of objects being inspected, or other factors. This allows applications to change ROI, exposure, gain, etc., without being restricted to a predefined pattern.

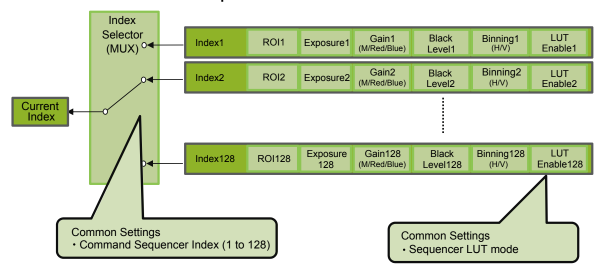
As with Trigger Sequencer, [Sequencer LUT Mode] defines whether Gamma or LUT is to be applied to the sequence. If Gamma is selected, the Gamma setting defined in the camera's Analog Control section will be applied to all exposures in the sequence. If LUT is selected, the LUT characteristics defined in Analog Control will be applied to any index where [Sequencer LUT enable] has been set to ON.

[Sequencer Index Frame Count], [Sequencer ROI Next Index], and [Reset Sequencer Index] are not used in Command Sequencer mode and entered values are ignored.

#### **Command Sequencer Example**



#### **Index structure for Command Sequencer**



## **Delayed Readout [Acquisition Transfer Start]**

Delayed readout enables images captured by a Frame Start trigger command to be stored inside the camera and read out on demand at a later time using Acquisition Transfer Start trigger. This can be especially useful when multiple cameras need to be triggered at the same time, but simultaneous readout of all images would overwhelm the available network bandwidth. The delayed readout buffer can hold up to 7 frames in 8-bit mode or 3 frames in 10-bit or 12-bit modes.

❖ For details, see "Trigger Control" (page 28).

## **ALC (Automatic Level Control) Function**

The ALC (automatic level control) function combines the automatic gain control (AGC/Auto Gain Control) and automatic exposure control (ASC/Auto Shutter Control) functions, and is capable of handling various changes in brightness.

The function operates as follows in response to changes in brightness.

Change from bright to dark: ASC → AGC Change from dark to bright: AGC → ASC Change in brightness - Bright Dark -AGC operation AGC operation Fixed at min. gain value Max. to min. (user specified) Max ASC operation Fixed at max. ASC value Fixed at min. ASC value ASC (auto shutter) operation Max. to min. (user specified) Operation during change Operation during change from dark to bright from bright to dark

#### **■** To use the ALC function

Set [Gain Auto] or [Exposure Auto] or both to [Continuous] mode. Configure the minimum value, maximum value, etc. for AGC and ASC under [JAI Custom Control ALC].

The target video levels for AGC and ASC are configured in [ALC Reference]. For example, when [ALC Reference] is set to 100%, video levels will be maintained at 100% for AGC and ASC.

#### ■ Automatic gain level control

Set [Gain] to [Continuous].

### **Detailed Settings for Gain Auto (Automatic Gain Level Control)**

When [Gain Auto] is set to [Continuous], you can configure the conditions for automatic adjustment in detail.

Item	Description	
ALC Reference	Specify the target level for automatic gain control. (This setting is also used for automatic exposure control.)	
ALC Area Enable All	Select whether to specify all areas as auto gain metering areas or whether to specify the areas individually.  [0]: Specify areas as auto gain metering areas (16 areas) individually.  [1]: Specify all areas as auto gain metering areas.	
ALC Area Selector	Individually select any of 16 areas for automatic gain metering. (This setting is also used for automatic exposure control.)	
ALC Area Enable	Select [True] to enable the metering area selected in [ALC Area Selector], or select [False] to disable it.	
AGC Max.	Specify the maximum value for the automatic gain control range.	
AGC Min.	Specify the minimum value for the automatic gain control range.	
AGC/ASC Control Speed	Specify the reaction speed for automatic gain control. (This setting is also used for automatic exposure control.)	

#### Auto gain metering areas (16 areas)

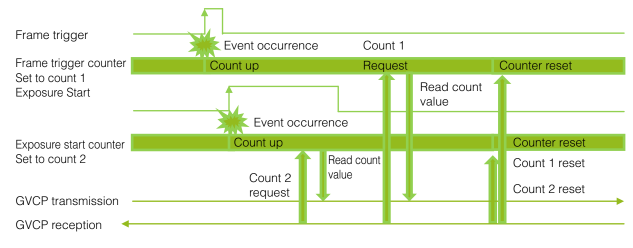
High	High	High	High
Left	Mid-left	Mid-right	Right
Mid-High	Mid-High	Mid-High	Mid-High
Left	Mid-left	Mid-right	Right
Mid-Low	Mid-Low	Mid-Low	Mid-Low
Left	Mid-left	Mid-right	Right
Low	Low	Low	Low
Left	Mid-left	Mid-right	Right

## Counter and Timer Control Function (counter support only)

The counter function counts up change points in the camera's internal signals using the camera's internal counter, and reads that information from the host side. This function is useful for verifying error conditions via the count value using internal camera operations.

Counting is performed at frame trigger, frame start, exposure start, and exposure transfer end, and by comparing these values, you can determine the internal camera state at which missed triggers will occur.

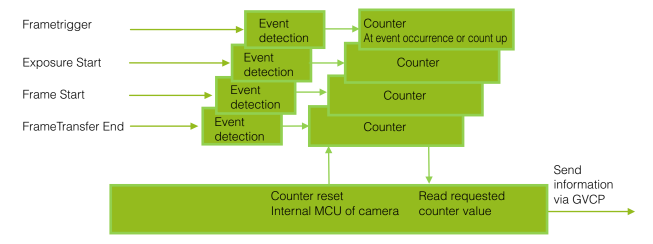
#### **■** Counter occurrence diagram



#### Note

To reset the counter itself, execute [Counter Reset] or enter "1" in [Counter Reset].

#### ■ Internal camera blocks



#### ■ To use the counter function

Configure the settings as follows.

Three counters can be configured (Counter 0 to 2).

Item	Setting value / selectable range	Description
Counter 0 to 2	Counter 0 to 2	Select the counter.
Counter 0 to 2 Event Source	Off, Frame Trigger, Frame Start, Exposure Start, Exposure Transfer End	Select the counter event signal for which to read the count value.
Counter 0 to 2 Event Activation	Rising Edge (fixed) or Falling Edge	Specify the timing at which to count.

#### Note

The four counter event signals are always counted up internally on the camera.

## Video Process Bypass Mode

The video process bypass mode is a function that bypasses internal video processing on the camera. When bypass is enabled, the sensor output and camera output data can be set to the same bit width. Operation using 12-bit outputs must be performed in bypass mode.

Video process bypass mode	On	Off
Camera operation	All video processes except Gain all (excluding R/B Gain) and Blemish Compensation are disabled.	All video processes are enabled.
Camera output	8-/10-/12-bit	8-/10-bit

#### **■** Differences in camera operation

#### When video process bypass mode is disabled

All video processes are enabled.



#### When video process bypass mode is enabled

All video processes except Gain all (excluding R/B Gain) and Blemish Compensation are disabled.



#### ■ To enable video process bypass mode

Item	Setting value / selectable range	Description
Video Process Bypass Mode	On	Enable video process bypass
		mode.

# **Settings List**

# **Feature Properties**

: Settings that can only be configured when image acquisition on the camera is stopped.

Item	Setting range	Default value	Description
a) Device Control			Display/configure information related to the device.
Device Vendor Name	_	"JAI Ltd., Japan"	Display the manufacturer name.
Device Model Name	_	GO-5100M-PGE GO-5100C-PGE	Display the model name.
Device Manufacturer Info	_	_	Display the manufacturer information.
Device Version	_	_	Display the hardware version.
Device Firmware Version	_	_	Display the firmware version.
Device Serial Number	_	_	Display the device ID.
Device User ID	Any	_	Set the user ID for the camera.
Device Temperature in degrees Celsius	_	_	Display the internal temperature (°C) of the camera.
Device Reset	_	_	Reset the device.
b) Image Format Control			Configure image format settings.
Sensor Width	2464	2464	Display the maximum image width.
Sensor Height	2056	2056	Display the maximum image height.
Sensor Digitization Taps	12 Bit	12 Bit	Displays the digital tones output from the sensor.
Width Max	2464	2464	Display the maximum image width.
Height Max	2056	2056	Display the maximum image height.
	Binning Horizontal 1: 16 to 2464 Binning Horizontal 2: 8 to 1232  ❖ The minimum value for Monochrome varies depending on the [Binning Horizontal] setting.		J. Control of the con
Height	GO-5100M-PGE: Binning Vertical 1: 1 to 2056 Binning Vertical 2: 1 to 1028 GO-5100C-PGE: 2 to 2056 ❖ The minimum value for Monochrome varies depending on the [Binning Vertical] setting.	2056	Set the image height.
Offset X	Binning Horizontal 1: 0 to 2448 Binning Horizontal 2: 0 to 1224	0	Set the horizontal offset.
Offset Y	GO-5100M-PGE: Binning Vertical 1: 0 to 2055 Binning Vertical 2: 0 to 1027 GO-5100C-PGE: 0 to 2054	0	Set the vertical offset.
Binning Horizontal Mode (GO-5100M-PGE only)	Sum, Average	Sum	Set the addition process to be used during horizontal binning.
Binning Horizontal (GO-5100M-PGE only)	1, 2	1	Set the number of pixels in the horizontal direction for which to perform binning.
Binning Vertical Mode (GO-5100M-PGE only)	Sum	Sum	Display the addition process to be used during vertical binning.
Binning Vertical (GO-5100M-PGE only)	1, 2	1	Set the number of pixels in the vertical direction for which to perform binning.

	Item	Setting range	Default value	Description
Pix	el Format	GO-5100M-PGE: Mono8, Mono10, Mono10 Packed, Mono12, Mono12 Packed GO-5100C-PGE: BayerRG8, BayerRG10, BayerRG10 Packed, BayerRG12, BayerRG12 Packed	GO-5100M-PGE: Mono8 GO-5100C-PGE: BayerRG8	Set the pixel format. [Mono12] and [BayerRG12] are enabled when [Video Process Bypass] is set to [On].
	at Image Selector	GO-5100M-PGE: Off, GreyHorizontalRamp, GreyVerticalRamp, GreyHorizontalRamp Moving GO-5100C-PGE: Off, GreyHorizontalRamp, GreyVerticalRamp, GreyVerticalRamp, Moving, HorizontalColorBar, VerticalColorBar	Off	Select the test image.
	Acquisition Control	0	2 .:	Configure image acquisition settings.
Ac	quisition Mode	Single Frame, Multi Frame, Continuous	Continuous	Select the image acquisition mode.
-	quisition Start	_	_	Start image acquisition.
Ac	quisition Stop	_	_	Stop image acquisition.
	quisition Frame Count	1 to 255	1	In [Multi Frame] mode, set the number of frames to acquire.
Ac	quisition Frame Rate (Hz)	0.125 to 22.7004 (Full)	22.7004	Set the frame rate as a frequency. (unit: Hz) The maximum value varies depending on the TapGeometory and ROI settings.
Triç	gger Selector	Acquisition Start, Acquisition End, Frame Start, Acquisition Transfer Start	Frame Start	Select the trigger operation.
	Trigger Mode	Off, On	Off	Select the trigger mode.
	Trigger Software	_	_	Execute a software trigger.
	Trigger Source	Low, High, Software, Pulse Generator 0, User Output 0, User Output 1, Line 5 - Optical In 1, NANDO Out, NAND1 Out	Line 5 - Optical In 1	Select the trigger signal source.
	Trigger Activation	Rising Edge, Falling Edge, Level High, Level Low	Rising Edge (rising edge of input signal)	Select the polarity of the trigger signal (i.e., location of signal at which trigger is applied).
	Trigger OverLap	Off Readout	Off	Select the trigger overlap operation.
Ex	oosure Mode	Off, Timed, Trigger Width	Timed (control via exposure time)	Select the exposure mode.
Ex	posure Time	8-bit: 14 to 8000000 10-/12-bit: 27 to 8000000	8216	Set the exposure time. The maximum value when [Trigger Mode] is set to [Off] varies depending on the [Acquisition Frame Rate Raw] value. The minimum value varies depending on the [Pixel Format] setting.
Ex	oosure Auto	Off, Continuous	Off	Set whether to enable auto exposure.

Item	Setting range	Default value	Description
d) Event Control	County range	Boladit value	Configure event control settings.
Event Selector	AcquisitionTrigger, FrameStart, FrameEnd, FVAL Start, FVAL End, ExposureStart, ExposureEnd, Line2RisingEdge, Line3FallingEdge, Line3FallingEdge, Line5RisingEdge, Line5FallingEdge	AcquisitionTrigger	Select the event for which to send notifications.
Event Notification	Off, On	Off	Select whether to output event messages.
e) Analog Control Gain Selector	GO-5100M-PGE: Analog All GO-5100C-PGE: Analog All, Digital Red All, Digital Blue All	Analog All	Configure analog control settings.  Select the gain to configure.
Gain	Analog All: 1 to 16 Digital Red All and Digital Blue All: 0.4467 to 5.6235	Master gain: 1 R, B: 1	Set the gain value for the gain setting selected in [Gain Selector].
Black Level Selector	GO-5100M-PGE: Digital All GO-5100C-PGE: Digital All, Digital Red, Digital Blue	Digital All	Select the black level to configure.
Black Level	-133 to 255	0	Set the black level value.
Gain Auto	Off, Continuous	Off	Enable/disable gain auto adjustment.
Balance White Auto (GO-5100C-PGE only)	Off, Once, Continuous	Off	Enable/disable auto white balance.
Gamma	0.45, 0.60, 1.0	1.0	Set the gamma value.
JAI LUT Mode	Off, Gamma, LUT	Off	Select the JAI LUT mode.
f) LUT Control			Configure LUT settings.
LUT Selector	GO-5100M-PGE: Mono GO-5100C-PGE: Red, Green, Blue	GO-5100M-PGE: Mono GO-5100C-PGE: Green	Select the LUT channel to control.
LUT Index	0 to 255	0	Set the LUT index table number.
LUT Value	0 to 4095	0	Set the LUT value.
g) Sequencer Control			Configure sequencer settings.
Sequencer Mode	On, Off	Off	Enable/disable [Sequencer Mode].
Sequencer Mode Select	Trigger Sequencer, Command Sequencer	Trigger Sequencer	Select the sequencer mode.
Sequencer Configuration Mode	On, Off	Off	Select [On] to change the settings within the index.
Sequencer Set Selector	1 to 128	1	Select the [Trigger Sequencer] mode and [Command Sequencer] mode index.
Sequencer Frame Number	1 to 255	1	Set the number of frames to display for the selected Sequencer Index. (Enabled only for Trigger Sequencer.)
Sequencer Set Next	1 to 128	1	Set the next index to be displayed for the selected Sequencer Index. (Enabled only for Trigger Sequencer.)
Sequencer Width	96 to 2464	2464	Set the width of the selected Sequencer Index.
Sequencer Height	2 to 2056	2056	Set the height of the selected Sequencer Index.
Sequencer Offset X	0 to 2448	0	Set the horizontal offset value for the selected Sequencer Index.

	Item	Setting range	Default value	Description
Sec	quencer Offset Y	0 to 2054	0	Set the vertical offset value for the
Sec	quencer Gain	100 to 1600	100	Set the gain for the selected Sequencer
Sec	quencer Gain Red	-4533 to 37876	0	Set the red gain for the selected
Sec	quencer Gain Blue	-4533 to 37876	0	Sequencer Index.  Set the blue gain for the selected Sequencer Index.
Sec	quencer Exposure Time	15* to 8000000*	8000	Set the exposure time for the selected Sequencer Index.
Sec	quencer Black Level	-133 to 255	0	Set the black level for the selected Sequencer Index.
Sec	quencer LUT Enable	True, False	False	Enable/disable the LUT setting for the selected Sequencer Index.
	quencer H Binning O-5100M-PGE only)	1 to 2	1	Set the horizontal binning for the selected Sequencer Index.
	quencer V Binning O-5100M-PGE only)	1 to 2	1	Set the vertical binning for the selected Sequencer Index.
Sec	quencer Repetition	1 to 255	1	Set the repeat count for the sequencer.
Sec	quencer LUT Mode	Gamma, LUT	Gamma	Set the sequencer LUT mode.
_	quencer Set Active	_		Displays the active LUT number.
	quencer Command Index	_	0	Set this to change the Sequencer Index. (Enabled only for Command Sequencer.)
Sec	quencer Set Start	_	1	Set the index number that is used when executing [Sequencer Reset] in [Trigger Sequencer] mode or [Command Sequencer] mode.
Sed	quencer Reset	_	_	Reset the current index number to the number configured in [Sequencer Set Start].
h) [	Digital IO Control			Configure settings for digital input/output.
Lin	e Selector	Line2 - Opt Out 1, Line3 - Opt Out 2, Line5 - Opt In 1, Time Stamp Reset, NAND Gate 0 In 1, NAND Gate 0 In 2, NAND Gate 1 In 1, NAND Gate 1 In 2	Line2 - Opt Out 1	Select the input/output to configure.
	Line Mode	Input, Output	Output	Display the input/output status (whether it is input or output).
	Line Inverter	True, False	False	Enable/disable polarity inversion for the selected input signal or output signal.
	Line Status	True, False	True	Display the status of the input signal or output signal (True: High, False: Low).
	LineSource	Low, High, Acquisition Trigger Wait, Frame Trigger Wait, Frame Active, Exposure Active, FVAL, User Output 0, User Output 1, Line 5 - Opt In 1, Pulse Generator 0, Nand 0 Out, Nand 1 Out	Low	Select the line source signal for the item selected in [Line Selector].
	Line Format		Opto Coupled	Display the current I/F type.
Use	er Output Selector	User Output 0, User Output 1	0: User Output 0	Set the user output signal.
	User Output Value	True, False	False	Set the value for the User Output selected in [User Output Selector].
i) P	Pulse Generators			Configure pulse generator settings.
Clo	ock Pre-scaler	1 to 4096	165	Set the division value for the prescaler (128-bit length) using the pixel clock as the base clock.

	Item	Setting range	Default value	Description
Pul	se Generator Clock (MHz)	0.018127 to 74.25	0.45	Set the clock used for the pulse generator. This value is calculated using the [Clock Pre-scaler] value as a base.
Pul	se Generator Selector	Pulse Generator 0	Pulse Generator 0	Select the pulse generator.
	Pulse Generator Length	1 to 1048575	30000	Set the maximum count-up value as a clock count.
	Pulse Generator Length (ms)	0.000013468 to 14.1222	66.6667	Set the maximum count-up value in milliseconds. This value is calculated using the [Pulse Generator Length] value as a base. The setting range varies depending on the [Clock Pre-scaler] value.
	Pulse Generator Frequency (Hz)	70.810386 to 74250000	15	Set the maximum count-up value as a frequency. This value is calculated using the [Pulse Generator Length] value as a base.
	Pulse Generator Start Point	0 to 1048574	0	Set the start point of the High interval as a clock count.  When the counter reaches this value, the output will be 1.
	Pulse Generator Start Point (ms)	0 to 14.1222	0	Set the start point of the High interval in milliseconds. When the counter reaches this value, the output will be 1. The setting range varies depending on the [Clock Pre-scaler] value.
	Pulse Generator End Point	1 to 1048575	15000	Set the start point of the Low interval as a clock count.  When the counter reaches this value, the output will be 0.
	Pulse Generator End Point (ms)	0.000013468 to 14.1222	33.3333	Set the start point of the Low interval in milliseconds. When the counter reaches this value, the output will be 0. The setting range varies depending on the [Clock Pre-scaler] value.
	Pulse Generator pulsewidth (ms)	0 to 14.1222	33.3333	Display the High interval width of the pulse in milliseconds. The duration between the Start Point and End Point is calculated. The setting range varies depending on the [Clock Pre-scaler] value.
	Pulse Generator Repeat Count	0 to 255	0	Set the repeat count for the counter. When this is set to [0], a free counter is enabled with no repeat limit.
	Pulse Generator Clear Activation	Off, High Level, Low Level, Rising Edge, Falling Edge	0: Off	Set the clear signal condition for the count clear input of the pulse generator.
	Pulse Generator Clear Source	Low, High, Frame Trigger Wait, Frame Active, Exposure Active, FVAL, LVAL, User Output 0, User Output 1, Line4 - TTL In, Line7 - CC1, Nand0 Out, Nand1 Out	0: Low	Select the count clear input signal source. [Line4 TTL In] can be used on the Standard Model.
	Pulse Generator Clear Inverter	True, False	False	Select whether to invert the polarity of the count clear input signal.
	Pulse Generator Clear Sync Mode	Async Mode, Sync Mode	Async Mode	Select the sync mode for the count clear input signal.
j) T	ransport Layer Control			Display information on transport layer control.
Pay	yload Size		5065984	Display the payload size.

Item	Setting range	Default value	Description
GigE Vision Major Version	_	1	Display the GigE version.
GigE Vision Minor Version	_	1	1
Is Big Endian	_	True	Display the endianness.
Character Set	_	UTF8	Display the character set.
Interface Selector	_	0	Set the interface.
Mac Address	_	XX-XX-XX- XX-XX	Display the MAC address.
Current IP Configuration LLA	True, False	True	Display whether the current IP configuration is calibrated by LLA (linklocal address).
Current IP Configuration DHCP	True, False	True	Select whether to set the IP configuration to DHCP.
Current IP Configuration Persistent IP	True, False	False	Select whether to set the IP configuration to persistent IP.
Current IP Address		XXX.XXX.XXX. XXX	Display the IP address.
Current Subnet Mask	000.000.000.000 to 255.255.255.255	255.255.0.0	Display the subnet.
Current Default Gateway	000.000.000.000 to 255.255.255.255	0.0.0.0	Display the default gateway.
Persistent IP Address	000.000.000.000 to 255.255.255	0.0.0.0	Set the persistent IP address.
Persistent Subnet Mask	000.000.000.000 to 255.255.255.255	0.0.0.0	Set the persistent subnet mask.
Persistent Default Gateway	000.000.000.000 to 255.255.255	0.0.0.0	Set the persistent default gateway.
GigE Vision Supported Option Selector	Link Local Address configuration, DHCP configuration, Persistent IP configuration, Stream Channel Source Socket, Message Channel Source Socket, Command Concatenation, Write Mem, Packet Resend, Event, Event Data, Pending Ack, Action, Extended Status Codes, Discovery Ack Delay, Discovery Ack Delay Writable, Test Data, Manifest Table, CCP Application Socket, Link Speed, Heartbeat Disable, Serial Number	Link Local Address configuration	Select the supported options for GigE Vision.
Supported Option	True, False	True	Enable/disable the supported options.
First URL	_	Local:XXXXXX	Display the first URL.
Second URL	_		Display the second URL.
Number Of Interfaces	_	1	Display the number of interfaces.
Message Channel Count	_	1	Display the message channel count.
Stream Channel Count		1	Display the stream channel count.
Heartbeat Timeout	500 to 2147483647	3000	Set the timeout value for heartbeat.
Timestamp Tick Frequency	_	16000000	Display the timestamp frequency.
Timestamp Control Latch	_	_	Latch the timestamp value.
Timestamp Control Reset	_	_	Reset the timestamp value.
Timestamp Tick Value	_	0	Display the timestamp value.
Control Channel Privilege	_	ControlAccess	Display the control channel privilege.
Message Channel Port	_	XXXXX	Set the port number for the message channel.
Message Channel Destination Address	000.000.000.000 to 255.255.255.255	XXX.XXX.XXX.	Set the destination IP address for the message channel.

	Item	Setting range	Default value	Description
Me Tra	ssage Channel nsmission Timeout (ms)	0 to 4294967295	300	Set the transmission timeout for the message channel. (unit: ms)
Me	ssage Channel Retry Count	0 to 4294967295	2	Set the retry count for the message channel.
Ме	ssage Channel Source Port	_	XXXXX	Display the port number of the message channel source.
Str	eam Channel Selector	_	0	Select the stream channel.
	Stream Channel Port	0 to 4294967295	0	Set the port number for the stream channel.
	Do Not Fragment	True, False	True	Enable/disable "Do Not Fragment."
	Packet Size	1476 to 16020	1476	Set the packet size.
	Packet Delay		0	Set the packet delay.
	Stream Channel Destination Address	000.000.000.000 to 255.255.255.255	0.0.0.0	Set the destination IP address for the stream channel.
	Stream Channel Source Port	_	0	Display the port number of the stream channel source.
k) .	Action Control			Configure action control settings.
Ac	tion Device Key	_	0x00	Set the action device key.
Ac	tion Selector	1, 2	1	Select the action.
	Action Group Key	_	0x00	Set the key that executes action 1.
	Action Group Mask	_	0x00	Set the mask value that creates the action 0 group,
I) L	Jser Set Control			Configure user settings.
Us	er Set Selector	0: Default, User Set1 to User Set3	Default (factory default values)	Select the user settings.
	User Set Load	_	_	Load user settings.
	User Set Save	_	_	Save the current setting values as user settings.
m)	Chunk Data Control			Configure chunk control settings.
Ch	unk Mode Active	Off, On	Off	Set whether to enable the Chunk Data.
Ch	unk Selector	Image, Width, Height, ExposureTime, GainAll, GainRed, GainBlue, BlackLevelAll, SequencerSetActive, FrametriggerCounter, ExposureStartCounter, FrameTransferEndCounter, PixelFormat, LineStatusAll, Timestamp, LineStatusAllOnFVALStart, DeviceSerialNumber, DeviceUserID, DeviceTemperature	Image	Select the Chunk Data to be added.
Ch	unk Enable	True, False	False	Select whether to output Chunk Data.
n)	JAI Custom Control ALC			Configure JAI ALC settings. These settings are also used for AGC (auto gain control).
	C Reference	10 to 95	50	Set the target level for ALC. (unit: %)

Item	Setting range	Default value	Description
ALC Area Selector	Low Right, Low Mid-Right, Low Mid-Left, Low Left, Mid-Low Right, Mid-Low Mid-Right, Mid-Low Mid-Left, Mid-Low Left, Mid-High Right, Mid-High Mid-Right, Mid-High Mid-Left, Mid-High Left, High Right, High Mid-Right, High Mid-Right, High Mid-Right, High Mid-Left, High Mid-Left, High Mid-Left, High Mid-Left, High Mid-Left,	Low Right	Select the area for which to configure [ALC Area Enable].
ALC Area Enable	True, False	False	Enable/disable the photometry area selected in [ALC Area Selector].
ALC Area Enable All	Off, On	Off	On: Operate ALC with all areas designated as photometry areas, regardless of the individual enabled/disabled photometry area states configured in [ALC Area Selector].  Off: Operate ALC according to the individual enabled/disabled photometry area states configured in [ALC Area Selector].
ASC Min.	100 to 7999999	100	Set the minimum value for the Exposure Auto (ASC) control range.
ASC Max.	101 to 8000000	8216	Set the maximum value for the Exposure Auto (ASC) control range.
AGC Min.	100 to 1599	100	Set the minimum value for the Gain Auto (ASC) control range.
AGC Max.	101 to 1600	1600	Set the maximum value for the Gain Auto (ASC) control range.
AGC/ASC Control Speed	1 (slow) to 8 (fast)	4	Set the reaction speed for AGC/ASC. (8 is the fastest.)
o) JAI Custom Control Blemish			Configure settings for JAI white blemish correction.
Blemish Enable	True, False	True	Enable/disable blemish correction.
Blemish Detect	_	_	Execute blemish detection.
Blemish Detect Threshold	0 to 100	10	Set the blemish detection threshold.
Blemish Detect Position Index	0 to 255	0	Select the index for the target blemish coordinates (Blemish Data Position X/Y).
Blemish Detect Position X	-1 to 2463	Varies depending on camera	Display the X coordinate (horizontal pixel position) of the target blemish selected in [Blemish Detect Position Index]. You can also manually enter the X coordinate of the blemish you want to correct.
Blemish Detect Position Y	-1 to 2055	Varies depending on camera	Display the Y coordinate (vertical pixel position) of the target blemish selected in [Blemish Detect Position Index]. You can also manually enter the Y coordinate of the blemish you want to correct.
Blemish Compensation Number	_	Varies depending on camera	Display the number of target blemishes.
p) JAI Custom Control Shading			Configure shading correction settings.
Shading Correction Mode	GO-5100M-PGE: Flat Shading (fixed) GO-5100C-PGE: Flat Shading, Color Shading	Flat Shading	Select the shading correction method.
Shading Mode	Off, User 1, User 2, User 3	Off	Set the area to which to save shading correction data. When this is set to [Off], shading correction data is not saved.
Perform Shading Calibration		_	Execute shading correction.

Item	Setting range	Default value	Description
Shading Detect Result			Display the shading correction results.
q) JAI Custom Control Sensor MultiROI			Configure settings for JAI sensor multi ROI.
Sensor Multi Roi Enable	True, False	False	Enable/disable sensor Multi Roi.
Sensor Multi Roi Index	Index 1 to 8	Index 1	Select the index for the sensor Multi Roi mode.
Sensor Multi Roi Width	96 to 2464	2464	Set the width for the selected sensor Multi Roi index.
Sensor Multi Roi Height	2 to 2056	2056	Set the height for the selected sensor Multi Roi index.
Sensor Multi Roi Offset X	0 to 2448	0	Set the horizontal offset for the selected sensor Multi Roi index.
Sensor Multi Roi Offset Y	0 to 2054	0	Set the vertical offset for the selected sensor Multi Roi index.
Sensor Multi Roi Horizontal Enable	Off, On	Off	Enable/disable Width/Offset X for the selected sensor Multi Roi index.
Sensor Multi Roi Vertical Enable	Off, On	Off	Enable/disable Width/Offset Y for the selected sensor Multi Roi index.
r) CounterAndTimer Control			Configure counter settings. (This camera only supports counter functions.)
Counter 0 to 2	Counter 0 to 2		Select the counter.
Counter 0 to 2 Event Source	Off, Frame Trigger, Frame Start, Exposure Start, Exposure Transfer End	Off	Select the counter event signal for which to read the count value.
Counter 0 to 2 Event Activation	Rising Edge Falling Edge	_	Display the timing at which to count.
Counter 0 to 2 Reset	_	_	Reset the counter.
Counter 0 to 2 Refresh	_	_	Update the count value.
Counter 0 to 2 Value	_	0	Display the count value.
Counter 0 to 2 Status	Counter Active	Counter Active	Display the counter status.
s) JAI Custom control features Misc.			Configure settings for other JAI functions.
Video Process Bypass Mode	On, Off	Off	Enable / disable video process bypass mode.
Trigger Option	Off	Off	_
AWB Area Selector (GO-5100C-PGE only)	Low Right Low Mid-Right Low Mid-Left Low Left Mid-Low Right Mid-Low Mid-Right Mid-Low Mid-Left Mid-Low Left Mid-High Right Mid-High Mid-Right Mid-High Mid-Left Mid-High Left High Right High Mid-Right High Mid-Right High Mid-Left High Mid-Left High Mid-Left High Mid-Left High Mid-Left	Low Right	Select the area for which to configure [AWB Area Enable].
AWB Area Enable	Off, On	Off	Enable/disable the photometry area selected in [AWB Area Selector].
AWB Area Enable All	Off, On	Off	On: Operate AWB with all areas designated as photometry areas, regardless of the individual enabled/disabled states configured in [AWB Area Selector].  Off: Operate AWB according to the individual enabled/disabled photometry area states configured in [AWB Area Selector].
AWB Control Speed	1 (slow) to 8 (fast)	4	Set the AWB control speed. (8 is the fastest.)

Item	Setting range	Default value	Description
OptIn Filter Selector	10 µs, 100 µs, 500 µs, 1 ms, 5 ms, 10 ms	10 μs	Select the surge protection filter.
Video Send Mode	Normal Mode, Trigger Sequencer Mode, Command Sequencer Mode	Normal Mode	Set the [Video Send Mode].

# Settings

❖ For details on the setting items, refer to the JAI Control Tool User's Guide

Item	Setting range	Default value
32-bit Factory Transport Layers		
Available 32-bit Transport Layers	_	
JAI_GigE_Vision	_	
Transport name	_	JAI_GigE_Vision
Full path to cti file	_	\$(JAI_SDK_BIN)\ JaiGevTL.cti
Enabled	True, False	True
Display name	_	GevTL
64-bit Factory Transport Layers	_	
Available 64-bit Transport Layers	_	
JAI_GigE_Vision	_	
Transport name	_	JAI_GigE_Vision
Full path to cti file	_	\$(JAI_SDK_BIN_64)\ JaiGenTL.cti
Enabled	True, False	True
Display name	_	GenTL
Asynchronous Image Recording		
Recording Count	_	25
Recording Skip Count	_	0
Recording mode	List, CyclicBuffer	List
Optimize the AVI-file creation for Mono8	True, False	True
Prompt user for AVI Encoder	True, False	True
Camera Link Transport Layer		
Automatically probe for CameraLink devices at startup	True, False	True
Use Highest Baud rate for XML download from camera	True, False	False
Show CameraLink Warning Dialog	True, False	True
CXP Transport Layer		
Sync Remote And Local Devices	True, False	True
File Save		
File Format	Tiff, Jpeg, Bmp, Jai, RAW	Tiff
Encoder parameter		75
GigE Transport Layer		
Preferred Drive Type	FilterDriver, SocketDriver	FilterDriver
Preferred Device Access Mode	None, ReadOnly, Control	Control
Enable Automatic Force IP	True, False	True
Enable Subnet Conflict Warning?	True, False	True
Look-and-feel		
Visibility Level	Beginner, Expert, Guru	Beginner
HEX display	True, False	False
Display ToolTips	True, False	True
Floating-Point Display Notation	Automatic, Fixed, Scientific	Automatic
Floating-Point Display Precision		5
Display the Remote device layer at the top of the tree (transport at the bottom)	True, False	True

Item	Setting range	Default value
Refresh Property Grid After Editing	True, False	False
Override TrackBar Floating-point display precision settings	True, False	False
Make the control tool appear on top of images	True, False	False
Timestamp display format	Ticks, MSec, PTP	Ticks
Plugins		
Search path for plugin DLLs	_	.\plugins
Enable the plug-in button on the menu tab	True, False	False
Support		
Open settings file after save	True, False	True
Support EMail Address	_	camerasupport@jai.com
Logging Properties		
Enable logging	True, False	False
Use custom properties file	True, False	False
Custom logging properties file path		
Output log file path		
Enable GenApi logging	True, False	False
Enable GenTL logging	True, False	False
Enable CIProtocol logging	True, False	False
Enable USB logging	True, False	False
Log Level	FATAL, ALERT, CRIT, ERROR, WARN, NOTICE, INFO, DEBUG, NOTEST	INFO
Format string	_	LOG %d %x: %c: %m%n
Append To Log file	True, False	False
Video Display		
Stretch Live Video	True, False	True
Restore Live Video Window	True, False	True
Skip image display when busy	True, False	True
Enable Color Interpolation	True, False	True
Color Interpolation	BayerStandard, BayerStandardMultiprocessor, BayerExtended, BayerExtendedMultiprocessor, BayerSimple, BayerSimpleMultiprocessor, BayerFast, BayerFastMultiprocessor	BayerStandard
Show Zoom Navigation window	True, False	True
Show Cursor Information window	True, False	False
Enable Mouse Zoom	True, False	True
Enable Mouse Cursor Display	True, False	False

# **Miscellaneous**

# Troubleshooting

Check the following before requesting help. If the problem persists, contact your local JAI distributor.

## ■ Power supply and connections

Problem	Cause and solution
The power / trigger LED remains lit amber and does not turn green, even after power is	Camera initialization may not be complete due to lack of a network connection. Check the LAN cable conection.
supplied to the camera.	

## ■ Image display

Problem	Cause and solution
Gradation in dark areas is not noticeable.	Use the gamma function to correct the display. As the light-emitting properties of the monitor are not linear, the entire image may be darker or the gradation in the dark areas may be less noticeable when camera outputs are displayed without processing. Using the gamma function performs correction to produce a display that is close to linear. For details, see "Gamma Function" (page 34).

## ■ Settings and operations

Problem	Cause and solution
Settings cannot be saved to user memory.	You cannot save to user memory while images are being acquired by the camera. Stop image acquisition before performing the save operation.
I want to restore the factory default settings.	Load [Default] under [User Set Selector] in the [Feature Properties] tab to restore the factory default settings.

# Specifications

	Item			GO-5100M-PGE	GO-5100C-PGE	
Scanning system				Progressive	e scan, 1 tap	
Synchronization				Internal		
Interface				1000BASE-T Ethernet (Gio	gE Vision 1.1), IEEE 802.3af	
Image sensor	Image sensor			Monochrome CMOS	Bayer color CMOS	
Image size (effective	e image)			8.5 (H) × 7.09 (V)	11.1 mm diagonal	
Pixel size					3.45 (V) µm	
Effective image pixe	el output			2464 (H) × 2056 (V)	2464 (H) × 2056 (V)	
Acquisition Frame	8-bit H1, V1			22.7 fps	22.7 fps	
Rate (max)		Binning	H1, V2	45.4 fps		
The minimum		2	H2, V1	35.6 fps		
value is 0.125 fps for all.			H2, V2	69.8 fps	_	
ips for all.	10-bit	H1, V1	112, 12	15.1 fps	15.1 fps	
	packed /	Binning	H1, V2	30.3 fps	10.1166	
	12-bit	Dirining	H2, V1	18.1 fps	_	
	packed		H2, V2	35.5 fps	_	
	10-bit /	□1 \/1	□Z, VZ	'	11.4 fpg	
	10-bit /	H1, V1	L1 1/0	11.4 fps	11.4 fps	
		Binning	H1, V2	18.1 fps 35.6 fps	_	
			H2, V1	'	_	
ENAVA 4000	1		H2, V2	35.5 fps		
EMVA 1288 parame Absolute sensitivity	eters			At 10-bit output TBD ( $\lambda = 525 \text{ nm}$ )	At 10-bit output TBD ( $\lambda = 525 \text{ nm}$ )	
Maximum SN ratio				60 dB	60 dB	
SN ratio (traditional method)			60 dB or more (typical) (0 dB gain, Black)	60 dB or more (typical) Dark compression ON: 50 dB (typical)		
					(0 dB gain, Green Black)	
Digital image	Full pixel			2464 (H) × 2056 (V)	Bayer 2464 (H) × 2056 (V)	
output format	ROI	Width		16 to 2464, 16 pixels/step	16 to 2464, 16 pixels/step	
		Offset X Height		0 to 2448, 16 pixels/step	0 to 2448, 16 pixels/step	
				1 to 2056, 1 line/step	2 to 2056, 2 lines/step	
		Offset Y		0 to 2054, 1 line/step	0 to 2054, 2 lines/step	
	Binning	Н	1	2464 (H)	2464 (H)	
			2	1232 (H)	_	
		٧	1	2056 (V)	2056(V)	
			2	1028 (V)	_	
	Pixel Format			Mono8, Mono10, Mono10 Packed, Mono12,	BayerGR8, BayerGR10, BayerGR10 Packed, BayerGR12,	
Acquisition modes				Mono12 Packed BayerGR12 Packed Continuous, Single Frame, Multi Frame (1 to 255)		
Trigger selector	Acquisition	····			, Acquisition Stop	
mgger selector	Exposure	1		'	e Start	
	Transfer				e Start Transfer Start	
Evnocuro modos	ii ai isiti			'	Frigger Width (PWC)	
Exposure modes  Trigger everlap					eadout	
Trigger overlap		-				
Trigger input signals			GO, NAND Out 0/1, Action 1/2			
OptIn filter (for trigger noise)  Exposure modes Timed			5 steps (10 μs (Typ), 100 μs, 500 μs, 1ms, 5ms, 10ms)  14 μs (8-bit), 27 μs (10-bit) (min) to 8 s (max), variable unit: 1 μs  Performance verified for up to 1 second.			
	Trigger Width			14 µs (8-bit), 27 µs (10-bit) (min) to ∞ (max)  ◆ Performance verified for up to 1 second.		
Auto exposure (Exp	exposure (Exposure Auto)			Off, Continuous		
Auto exposure resp (AGC/ASC Control S	onse speed				to 8	
Video Send Mode Selector				Normal ROI, Multi ROI (1 to 5), Trigger Sequencer, Command Sequencer, Delayed Readout		
Digital I/O				Line Selector (6P): GPIO IN / GPIO OUT		

	Item		GO-5100M-PGE	GO-5100C-PGE	
Black level	Default level		33LSB (during 10-bit output)		
adjustment	Video level adjustment range		0 to 100 (during 10-bit output)		
	Adjustment	range	-33LSB to +64LSB against refe	rence level (during 10-bit output)	
	Resolution	adjustment	1 STEP =	= 0.25LSB	
Gain adjustment	Manual adjustment range		0 dB to +24 dB 1 step = x0.01 (0.005 dB to 0.08 dB) (varies by setting value)	0 dB to +24 dB 1 step = x0.01 (0.005 dB to 0.08 dB) (varies by setting value)	
	Auto gain		Off, Continuous	Off, Continuous	
	WB gain		_	R / B: -7 dB to +15 dB, 1 step = 0.1 dB	
	WB area		_	16 (4 × 4) Area	
	WB range		_	3000 K to 9000 K	
	White balar	nce	_	Off, Continuous, Once	
Blemish correction	Detection		Detect white blemishes using threshold values (black blemish correction performed only at factory)		
	Correction		Interpolation using adjacent pixels (continuous blemishes not corrected)		
	Correctable pixels		512 pixels		
ALC		Adjusts exposure automatically using combination of AGC and auto shutter			
Gamma			0.45, 0.6 an, 1.0 (OF	F) (3 steps available)	
LUT			OFF: $\gamma = 1.0$ , ON = 3	256 points can be set	
Power supply	6-pin	Input range	DC +12 V to +24 V ±	10% (via input terminal)	
	connector	Current	275 mA ±20 mA (at 12 V input, full pixel) (Typical)		
		Current	3.3 W (at 12 V input, full pixel) (Typical)		
	PoE	Input range	DC 36 V to 57 V		
		Current	83 mA ±6 mA (at 48 V input, full pixel) (Typical)		
		Current	3.99 W (at 48 V inpu	ut, full pixel) (Typical)	
Lens mount			C-mount Lens mount protrusion length of 9 mm or less is supported		
Flange back			17.526, tolerance: 0 mm to -0.05 m		
Optical filter (IR cut filter)		Not provided	Half value of 670 nm		
Verified performance temperature / humidity		-5°C to +45°C / 20% to 80% (non-condensing)			
Storage temperature / humidity			-25°C to +60°C / 20% to 80% (non-condensing)		
Regulations			CE (EN61000-6-2 and EN61000-6-3), FCC part 15 class B, RoHS, WEEE		
Dimensions (housing	g)		29 × 29 × 41.5 mm (WHD) (excluding mount protrutions)		
Weight			46 g		

Approximately 5 minutes of warm-up are required to achieve these specifications.

#### Package contents

Camera body (1) Sensor protection cap (1) Dear Customer (sheet) (1)

#### Optional accessories (not supplied)

MP-43 tripod mount AC adapter

Design and specifications are subject to change without notice.

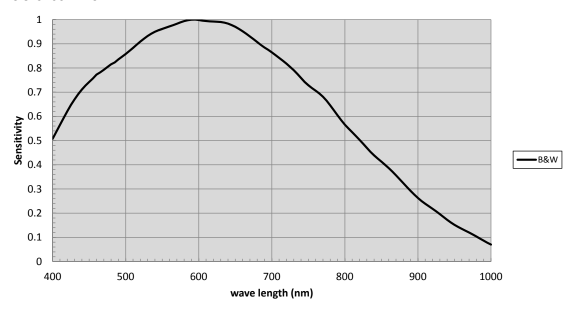
# Frame Rate Reference

(Theoretical value: decimal values are dropped, during Unpacked)

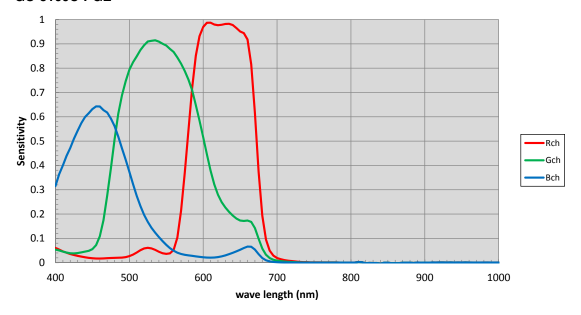
Pixel count	Resolution (screen size)	ROI/Binning	Pixel size(µm)	Image size	Frame rate 8 / 10 / 12 bit
5.1 MP	2464 × 2056	Full pixel	3.45 × 3.45	2/3"	22.7 fps (@8-bit)
2 MP	1920 × 1080	ROI	3.45 × 3.45	1/2" (7.6 mm)	55.5 fps (@8-bit)
1.4 MP	1408 × 1050	ROI	3.45 × 3.45	1/2.6" (6.04 mm)	68.4 fps (@8-bit)
1.3 MP	1280 × 1024	ROI	3.45 × 3.45	1/2.8" (5.66 mm)	70.1 fps (@8-bit)
0.5 MP	800 × 600	ROI	3.45 × 3.45	1/4.6" (3.45 mm)	116.5 fps (@8-bit)
0.5 MP	800 × 600 (Mono only)	ROI + 2×2 Binning	$6.9 \times 6.9$	1/2.3" (6.90 mm)	116.5 fps (@8-bit)
0.3 MP	640 × 480	ROI	3.45 × 3.45	1/5.75" (2.76 mm)	143.4 fps (@8-bit)
0.3 MP	640 × 480 (Mono only)	ROI + 2×2 Binning	6.9 × 6.9	1/2.9" (5.52 mm)	143.4 fps (@8-bit)

# **Spectral Response**

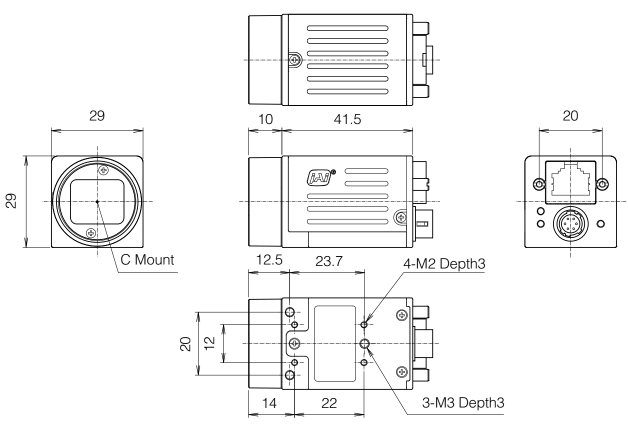
#### GO-5100M-PGE



#### GO-5100C-PGE



## **Dimensions**



Dimensional tolerance: ±0.3 mm Unit: mm

# **User's Record**

Camera type: GO-5100M-PGE / GO-5100C-PGE
Revision:
Serial No
Firmware version.

For camera revision history, please contact your local JAI distributor.

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