

BU series

CMOS Camera

Instruction Manual

Model

B/W Camera : BU2006MG

Color Camera : BU2006MCF

Thank you for purchasing our product.

Before using this CMOS camera, please read through this instruction manual carefully in order to use this product correctly and safely.

After reading, keep this instruction manual handy so that you can refer to, whenever you need it.

Toshiba Teli Corporation

Information contained in this document is subject to change without prior notice.

Standard name might be trade mark of each company.

Contents



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Safety Precautions

Before using this product, read these safety precautions carefully. Important information is shown in this Instruction Manual to protect users from bodily injuries and property damages, and to enable them to use the product safely and correctly.

Please be sure to thoroughly understand the meanings of the following signs and symbols before reading the main text that follow, and observe the instructions given herein.

[Definition of Safety Signs]



Safety Signs	Description
 WARNING	Indicates a potentially hazardous situation that may result in death or serious injury (*1) in the event of improper handling.
 CAUTION	Indicates a potentially hazardous situation that may result in light to moderate injuries (*2) or only in property damage (*3) in the event of improper handling.

Notes *1: "Serious injury" refers to cases of loss of eyesight, wounds, burns (high or low temperature), electric shock, broken bones, poisoning, etc., which leave after-effects or which require hospitalization or a long period of outpatient treatment of cure.

*2: "Light to moderate injuries" refers to injuries, burns, electric shock etc. that do not require hospitalization or long-term treatment.

*3: "Property damage" refers to cases of extensive damage involving damage to buildings, equipment, farm animals, pet animals and other belongings.

[Explanation of Safety Symbols]

Safety Symbols	Description
 PROHIBITED	This sign indicates PROHIBITION (Do not). The content of prohibition is shown by a picture or words beside the symbol.
 MANDATORY	This sign indicates MANDATORY ACTION (You are required to do). The content of action is shown by a picture or words beside the symbol.

General Handling

WARNING



Unplug

- **Stop operation immediately when any abnormality or defect occurs.**
If abnormal conditions are present, such as smoke, a burning smell, ingress of water or foreign matter, or if the equipment is dropped or malfunctions, fire or electric shock may result.
Be always sure to disconnect the power cable from the wall socket at once and contact your dealer.



Do not get wet

- **Do not use the equipment in locations subject to water splashes.**
Otherwise, fire or electric shock may result.



Never pull apart

- **Do not disassemble, repair, or modify the equipment.**
Otherwise, fire or electric shock may result.
For internal repair, inspection, or cleaning, contact your sales representative.



Avoid

- **Do not place anything on the equipment.**
If metallic objects, liquid, or other foreign matter enters the equipment, fire or electric shock may result.



Avoid

- **Do not install the equipment in an unstable or inclined location or locations subject to vibration or impact.**
Otherwise, the equipment may topple over and cause personal injury.



Do not touch

- **During an electrical storm, do not touch the power cable and the connection cable.**
Otherwise, an electric shock may result.



Instruction

- **Use the specified voltage.**
Use of an unspecified voltage may result in fire or electric shock.



Avoid

- **Do not be handled roughly, damaged, fabricated, bent forcefully, pulled, twisted, bundled, placed under heavy objects or heated the power cable and the connection cable.**
Otherwise, fire or electric shock may result.

CAUTION



Instruction

- **Observe the following when installing the equipment:**

- Do not cover the equipment with a cloth, etc.
- Do not place the equipment in a narrow location where heat is likely to accumulate. Otherwise, heat will accumulate inside the equipment, possibly resulting in a fire.



Avoid

- **Do not place the equipment in locations subject to high moisture, oil fumes, steam, or dust.**

Otherwise, fire or electric shock may result.



Avoid

- **Do not install the equipment in locations exposed to direct sunlight or humidity.**

Otherwise, the internal temperature of the equipment will rise, which may cause a fire.



Instruction

- **Use only specified the power cable and the connection cables.**

Otherwise, fire or electric shock may result.



Avoid

- **Do not give strong impact against the equipment.**

It may cause the trouble.



Instruction

- **When performing connection, turn off power.**

When connecting the power cable and the connection cable, turn off the equipment power.

Otherwise, fire or electric shock may result.



Avoid

- **Do not expose its camera head to any intensive light (such as direct sunlight).**

Otherwise, its inner image pickup device might get damaged.



Avoid

- **Avoid short-circuiting signal output.**

Otherwise, a malfunction may occur.



Avoid

- **Avoid giving a strong shock against the camera body.**

It might cause a breakdown or damage. If your camera is used in a system where its connector is subjected to strong repetitive shocks, its connector is possible to break down. If you intend to use your camera in such a situation, if possible, bundle and fix a cable in the place near the camera, and do not transmit a shock to the connector.



Instruction

- **Contact your sales representative to request periodic inspection and cleaning (every approx five years).**

Accumulation of dust inside the equipment may result in fire or electric shock.

For inspection and cleaning costs, contact your sales representative.

CASES FOR INDEMNITY (LIMITED WARRANTY)

We shall be exempted from taking responsibility and held harmless for damage or losses incurred by the user in the following cases.

- In the case damage or losses are caused by natural disasters, such as an earthquake and thunder, fire, or other acts of God, acts by a third party, deliberate or accidental misuse by the user, or use under extreme operating conditions.
- In the case of indirect, additional, consequential damages (loss of business interests, suspension of business activities) are incurred as result of malfunction or non-function of the equipment, we shall be exempted from responsibility for such damages.
- In the case damage or losses are caused by failure to observe the information contained in the instructions in this instruction manual and specifications.
- In the case damage or losses are caused by use contrary to the instructions in this instruction manual and specifications.
- In the case damage or losses are caused by malfunction or other problems resulting from unintended use of equipment or software etc. that are not specified.
- In the case damage or losses are caused by repair or modification conducted by the customer or any unauthorized third party (such as an unauthorized service representative).
- Expenses we bear on this product shall be limited to the individual price of the product.
- The item that is not described in specifications of this product is out of the guarantee.
- The case of damages or losses which are caused by incorrect connection of the cable is out of the guarantee.

RESTRICTION FOR USE

- Should the equipment be used in the following conditions or environments, give consideration to safety measures and inform us of such usage:
 1. Use of the equipment in the conditions or environment contrary to those specified, or use outdoors.
 2. Use of the equipment in applications expected to cause potential hazard to people or property, which require special safety measures to be adopted.
- This product can be used under diverse operating conditions. Determination of applicability of equipment or devices concerned shall be determined after analysis or testing as necessary by the designer of such equipment or devices, or personnel related to the specifications. Such designer or personnel shall assure the performance and safety of the equipment or devices.
- This product is not designed or manufactured to be used for control of equipment directly concerned with human life (*1) or equipment relating to maintenance of public services/functions involving factors of safety (*2). Therefore, the product shall not be used for such applications.
 - (*1): Equipment directly concerned with human life refers to.
 - Medical equipment such as life-support systems, equipment for operating theaters.
 - Exhaust control equipment for exhaust gases such as toxic fumes or smoke.
 - Equipment mandatory to be installed by various laws and regulations such as the Fire Act or Building Standard Law
 - Equipment related to the above
 - (*2): Equipment relating to maintenance of public services/functions involving factors of safety refers to.
 - Traffic control systems for air transportation, railways, roads, or marine transportation
 - Equipment for nuclear power generation
 - Equipment related to the above

Notes on using this product

- Life expectancy of CMOS sensors

Unlike other products, the CMOS sensor used in this product is not a CMOS sensor for industrial equipment. Please note that the life of the CMOS sensor may be shortened depending on the operating conditions of the camera (ambient temperature, heat radiation conditions, etc.).

- Handle carefully

Do not drop the equipment or allow it to be subject to strong impact or vibration, as such action may cause malfunctions. Further, do not damage the connection cable, since this may cause wire breakage.

- Environmental operating conditions

Do not use the product in locations where the ambient temperature or humidity exceeds the specifications. Otherwise, image quality may be degraded or internal components may be adversely affected. In particular, do not use the product in areas exposed to direct sunlight. Moreover, during shooting under high temperatures, vertical stripes or white spots (noise) may be produced, depending on the subject or camera conditions (such as increased gain). However, such phenomena are not malfunctions.

- Check a combination with the lens

Depending on the lens and lighting you use, an image is reflected as a ghost in the imaging area. However, this is not because of a fault of the camera.

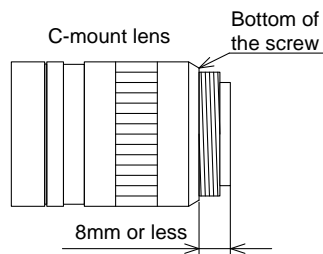
In addition, depending on the lens you use, the performance of the camera may not be brought out fully due to deterioration in resolution and brightness in the peripheral area, aberration and others.

Be sure to check a combination with the camera by using the lens and lightning you actually use.

When installing a lens in the camera, make sure carefully that it is not tilted.

In addition, use a mounting screw free from defects and dirt. Otherwise, the camera may be unable to be removed.

Install a next lens; its dimension of protrusion from bottom of the screw is equal to or less than 8 mm. If a lens does not stand to this condition, it might not be installed to this camera.



- Mounting to pedestal

When mounting this product to a pedestal, make sure carefully that lens doesn't touch with the pedestal.

- Do not expose the camera's image-pickup-plane to sunlight or other intense light directly

Its inner CMOS sensor might be damaged.

- Occurrence of moiré

If you shoot thin stripe patterns, moiré patterns (interference fringes) may appear. This is not a malfunction.

- Occurrence of noise on the screen

If an intense magnetic or electromagnetic field is generated near the camera or connection cable, noise may be generated on the screen. If this occurs, move the camera or the cable.

- Handling of the protective cap

If the camera is not in use, attach the lens cap to the camera to protect the image pickup surface.

- If the equipment is not to be used for a long duration

Turn off power to the camera for safety.

- Maintenance

Turn off power to the equipment and wipe it with a dry cloth.

If it becomes severely contaminated, gently wipe the affected areas with a soft cloth dampened with diluted neutral detergent. Never use alcohol, benzene, thinner, or other chemicals because such chemicals may damage or discolor the paint and indications.

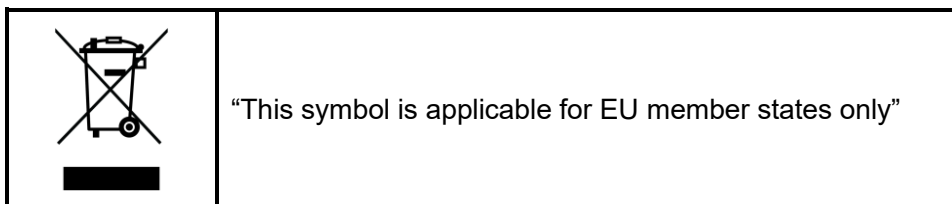
If the image pickup surface becomes dusty, contaminated, or scratched, consult your sales representative.

- Disposal

When disposing of the camera, it may be necessary to disassemble it into separate parts, in accordance with the laws and regulations of your country and/or municipality concerning environmental contamination.

Following information is only for EU-member states:

The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about the take-back and recycling of this product, please contact your supplier where you purchased the product.



This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communication.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

[Phenomena specific to CMOS sensor]

- **Defective pixels**

A CMOS image sensor is composed of photo sensor pixels in a square grid array. Due to the characteristics of CMOS image sensors, over- or under-driving of the pixels results in temporary white or black areas (as if these are noises) appearing on the screen. This phenomenon which is not a defect is exacerbated under higher temperatures and long exposure time.

- **Image shading**

The brightness of the upper part of the screen may be different from that of the lower part. Note that this is a characteristic of a CMOS image sensor and is not a fault.



中华人民共和国
环保使用期限

环保使用期限标识，是根据电子信息产品污染控制管理办法以及，电子信息产品污染控制标识要求(SJ/T11364-2014)、电子信息产品环保使用期限通则，制定的适用于中国境内销售的电子信息产品的标识。
电子信息产品只要按照安全及使用说明内容，正常使用情况下，从生产月期算起，在此期限内，产品中含有的有毒有害物质不致发生外泄或突变，不致对环境造成严重污染或对其人身、财产造成严重损害。
产品正常使用后，要废弃在环保使用年限内或者刚到年限的产品时，请根据国家标准采取适当的方法进行处置。
另外，此期限不同于质量/功能的保证期限。
The Mark and Information are applicable for People's Republic of China only.

<产品中有毒有害物质或元素的名称及含量>

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
相机本体	×	○	○	○	○	○

本表格依据SJ/T 11364的规定编制

○：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电子信息产品中有毒有害物质的限量要求标准规定的限量要求(GB/T26572)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电子信息产品中有毒有害物质的限量要求标准规定的限量要求(GB/T26572)

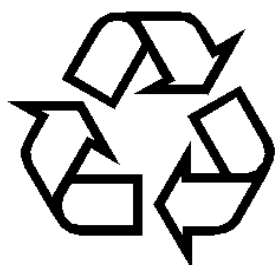
This information is applicable for People's Republic of China only.

リサイクルに関する情報（包装物）

有关再利用的信息(包装物)

Information on recycling of wrapping composition

箱 / 箱子 / Box



ペーパーボード
纸板
Paper board

内部緩衝材料・袋
内部缓冲材料・袋

Internal buffer materials・Bag



PE-LD

Installation

Before using this product, you shall install application software to display image and control registers of camera, and IP configuration tool for network setting.

You can download the SDK for our USB camera products (TeliCamSDK) from the Service & Support section of our website.

User registration is necessary to use downloading service. Please make a user registration, or contact your sales representative.

- TOSHIBA TELI CORPORATION Top Page
<https://www.toshiba-teli.co.jp/en/>
- Service & Support
<https://www.toshiba-teli.co.jp/cgi/ss/en/service.cgi>

Please refer to the TeliCamSDK startup guide, about Operation environment, Installation, and Setup.

Specifications

Overview

BU2006M series is an integrated-(one-body)-type color camera that adopts a rolling shutter CMOS sensor(20M type 1). Suffix [C] or [CF] are attached to the color models. For video output and camera control, the USB 3.1 Gen1 (USB3.0) interface standard is adopted for high transfer rate, and it is easy to integrate into industrial equipment.

Features

- High frame rate
Supporting high frame rate, 19fps at 20 Mega pixels.
- Global Reset
In the random shutter mode, this camera operates by the Global Reset, which starts an imaging operation in whole lines at same time. Together with the function and strobes, it is possible to get an imaging result similar to the Global Shutter.
- USB3.1 Gen1 (USB3.0) interface
Video output and camera control are performed via the USB 3.1 Gen1 (USB3.0, after here USB3.1 Gen1) standard interface. Data transfer is up to 5Gbps (Maximum) that enables to output uncompressed video data at high frame rate.
- USB3 Vision
This product is based on USB3 Vision Ver.1.0.
- GenICam Ver.2.4 and Ver.3.0
This product is based on GenICam (Generic Interface for Cameras) Ver.2.4 and Ver.3.0.
- IIDC2 Digital Camera Control Specification Ver.1.1.0
This product is based on IIDC2 Digital Camera Control Specification Ver.1.1.0.
- e-CON Connector adoption
The e-CON connector adoption enables to assemble the cable easily without using special tools.

- Random Trigger Shutter

The Random Trigger Shutter function provides images in any timing by input of an external trigger signal. Trigger control from PC is available as well.

- Scalable

Selectable video output area. This mode achieves higher frame rate by reducing vertical output area. And reduces occupied data rate of USB bus by reducing horizontal output area.

- Color processing

Color models have built in color processing. There are RGB, BGR, YUV 4:2:2, YUV 4:1:1, Bayer and Mono output modes.

- Dust-proof Glass

Dust-proof Glass is built in default.

Suffix [G] is attached to the model name of built-in Glass.

- IR-cut filter

Build-in IR-cut filter models are optional.

Suffix [F] is attached to the model name of built-in IR-cut filter model.

* Suffix [F] is not shown in the common part of specifications.

- Compact and lightweight

This camera is compact and lightweight; it is easy to integrate into industrial equipment.

- EU RoHS & Chinese RoHS

Configuration

The system configuration of this camera series is as follows;

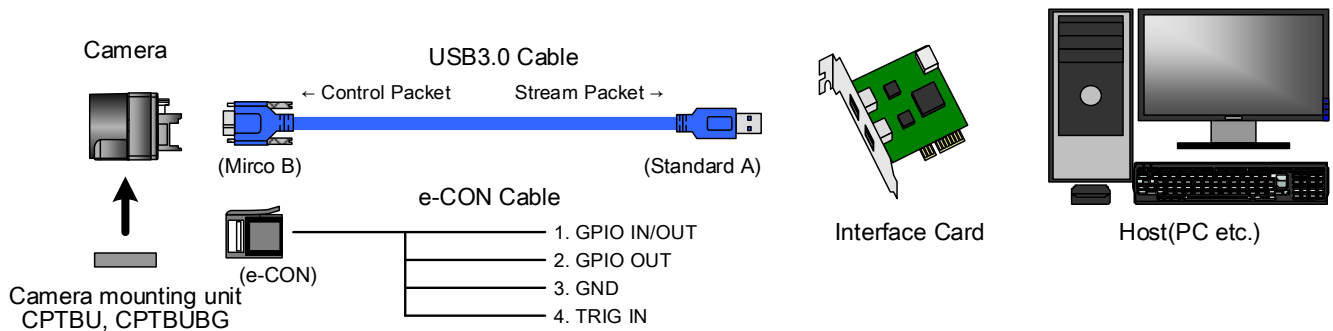
This camera has no accessories, please prepare other equipment separately.

- Camera: This product.
- Camera mounting kit
CPTBU, CPTBUBG (*1): To fix a camera to a tripod; attach this to the bottom of the camera.
- USB3.0 Cable (*2): This cable is used to connect the camera to host PC. Please use a USB3.0 cable of Standard A - Micro B. This product is able to connect a USB cable equipped with screw lock mechanism. Please use it as needed.
- USB3.0 Interface Card (*2): This is the interface card to connect to the camera. Usually this card is installed to expansion slot of PC etc.
- e-CON Cable. (*2): This cable is used to input external trigger signal and output GPIO signal.
We recommend using shielded cable, because there is likely to be affected by the noise depending on the operating environment of the camera.

*1: Optional part. Contact your sales representative for details of option units.

*2: Commercial items.

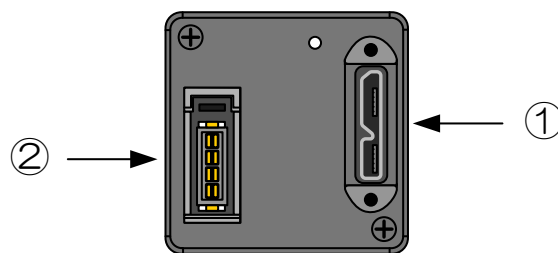
Connection



Notes on Connection:

- Please confirm the power supply of the camera off when plugging in or pulling out the I/O Connector. It causes the breakdown.
- If your camera is used in a system where its connectors are subjected to strong repetitive shocks, its connectors are possible to break down. If you use your camera in such a situation, use an USB3.0 cable with a lock screw, and secure the camera cable as close as possible to the camera body for avoid physical shock to the camera connector.
- About e-CON cable: In the case that electric-wire is long or thin, input and output voltage may not satisfy specifications of the camera or your system by voltage drop. Please confirm wires' specifications before use them.
- Lost packets may occur by an electrical characteristic of the transmission line of USB3.0. (USB3.0 Interface Card, USB3.0 Cable, and USB3.0 HUB).

Connector Pin Assignment



Rear View

1. USB3.0 Interface Connector

Connector model: WMUR-10F6L1PH5N (WIN WIN PRECISION INDUSTRIAL)

Pin No.	I/O	Signal	Function
1	-	VBUS	Power
2	I/O	D-	USB2.0 differential pair
3	I/O	D+	
4	-	NC	Not connected
5	-	GND	Ground for power return
6	O	SSTX-	SuperSpeed transmitter differential pair
7	O	SSTX+	
8	-	GND_DRAIN	Ground for SuperSpeed signal return
9	I	SSRX-	SuperSpeed receiver differential pair
10	I	SSRX+	

2. I/O Connector

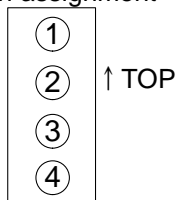
Connector (Camera side)

Matching connector (Cable side)

37204-62B3-004PL (3M Japan Limited) or equivalent
Connectors which conformed to e-CON
e.g. 37104 series (3M Japan Limited),
RITS 4P series (TE Connectivity Ltd.)

* Matching connector is not an accessory of this product.

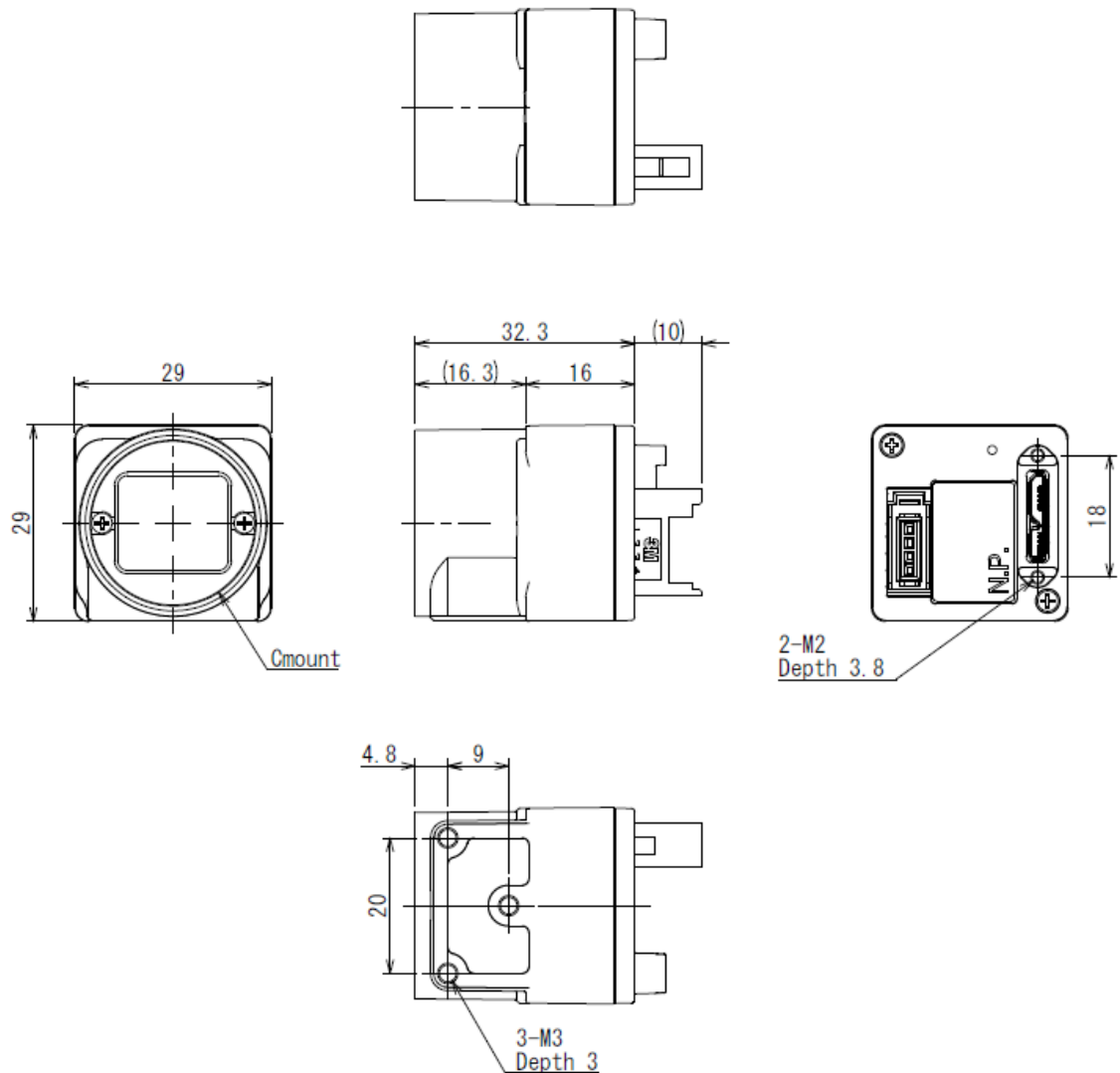
Pin assignment



*Above figure is connector view from insert side.

Pin No.	I/O	Signal	Function
1	I/O	Line2	GPIO Input / Output
2	O	Line1	GPIO Output
3	-	GND	Ground
4	I	Line0	GPIO Input

Outline Drawing



Specification

Main material : Aluminum die-cast metal
Processing : Cation coating (black)

General Specifications

Model Name	BU2006MG
Imager	CMOS image sensor
Number of Video out pixels (H) × (V)	5472 x 3648
Optical Size	type1
Scanning area (H) × (V)[mm]	13.13 x 8.76
Pixel size (H) × (V)[μm]	2.4 × 2.4
Scan method	Progressive
Electronic shutter method	Rolling shutter
Aspect ratio	3 : 2
Sensitivity	1210lx, F5.6, 1/19s
Minimum illuminance (*1)	3lx
Power supply	DC +5V±5% (from USB connector)
Power consumption (*2)	2.7W (maximum)
Interface	USB 3.1 Gen1 (Only SuperSpeed is supported)
Transmission speed	5Gbps (maximum)
Protocol	USB3 Vision
Image format	Mono8, Mono10, Mono12
Maximum Frame rate (*2)	
Mono8	19 fps
Mono10, Mono12	9.5 fps
Dimensions	29 mm(W) x 29 mm (H) x 16 mm (D) (Not including protrusion)
Mass	Approximately 34g
Lens mount	C-mount
Flange back	17.526mm
Camera body grounding: insulation status	Conductive between circuit GND and camera body

*1 F1.4, Gain +24dB, Video Level 50%

*2 at the all pixel readout

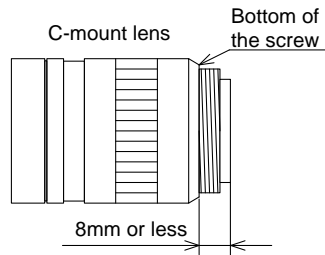
Model Name	BU2006MCF
Imager	CMOS image sensor
Number of effective pixels (H) × (V)	5472 x 3648
Optical Size	1 type
Scanning area (H) × (V)[mm]	13.13 × 8.76
Pixel size (H) × (V)[μm]	2.4 × 2.4
Scan method	Progressive
Electronic shutter method	Rolling shutter
Aspect ratio	3 : 2
Sensitivity	1940lx, F5.6, 1/19s
Minimum illuminance (*1)	4lx
Power supply	DC +5V±5% (from USB connector)
Power consumption (*2)	2.9W (maximum)
Interface	USB 3.1 Gen1 (Only SuperSpeed is supported)
Transmission speed	5Gbps (maximum)
Protocol	USB3 Vision
Image format	RGB, BGR, YUV4:2:2, YUV4:1:1, Bayer8, Bayer10, Bayer12, Mono8
Maximum Frame rate (*2)	
Bayer8, Mono8	19 fps
YUV4:1:1	12.7 fps
YUV4:2:2	9.5 fps
Bayer10, Bayer12	9.5 fps
RGB, BGR	6.3 fps
Dimensions	29 mm(W) x 29 mm (H) x 16 mm (D) (Not including protrusion)
Mass	Approximately 34g
Lens mount	C-mount
Flange back	17.526mm
Camera body grounding: insulation status	Conductive between circuit GND and camera body

*1 F1.4, Gain +24dB, Video Level 50%

*2 at the all pixel readout

Notes on combination of C-mount lens:

- Depending on the lens you use, the performance of the camera may not be brought out fully due to the deterioration in resolution and brightness in the peripheral area, occurrence of a ghost, aberration and others. When you check the combination between the lens and camera, be sure to use the lens you actually use.
- In addition, use a mounting screw free from defects and dirt. Otherwise, the camera may be unable to be removed.
- As for the C-mount lens used combining this camera, the projection distance from bottom of the screw should use 8mm or less.



LED Status

Camera state	Lamp indication
No power	Off
Link detection in progress	Fast flash green (ON:20ms, OFF:60ms)
Connection Error	Flash alternate red / green
SuperSpeed connected, but no data being transferred	Flash green (ON: 200ms, OFF: 800ms)
SuperSpeed connected, waiting for trigger	Flash orange (ON: 200ms, OFF: 800ms)
Data being transferred	Fast flash green (ON:60ms, OFF:20ms)
Error during data transfer	Solid Red (Time period: 500ms)
Stand-by	Super slow flash orange (ON:200ms, OFF: 2800ms)

I/O Specification

- Signal Specification

- Line0 (I/O connector : 4 pin)

Input / Output specification : Input only

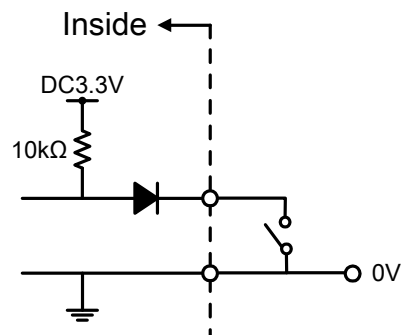
Input Circuit : LVTTTL

Level : Low 0 ~ 0.5V, High 2.0 ~ 24.0V

Polarity : High active / Low active (initial factory setting: Low active)

Pulse Width : Minimum 50 μ s

Input circuit diagram



Notes of external trigger signal:

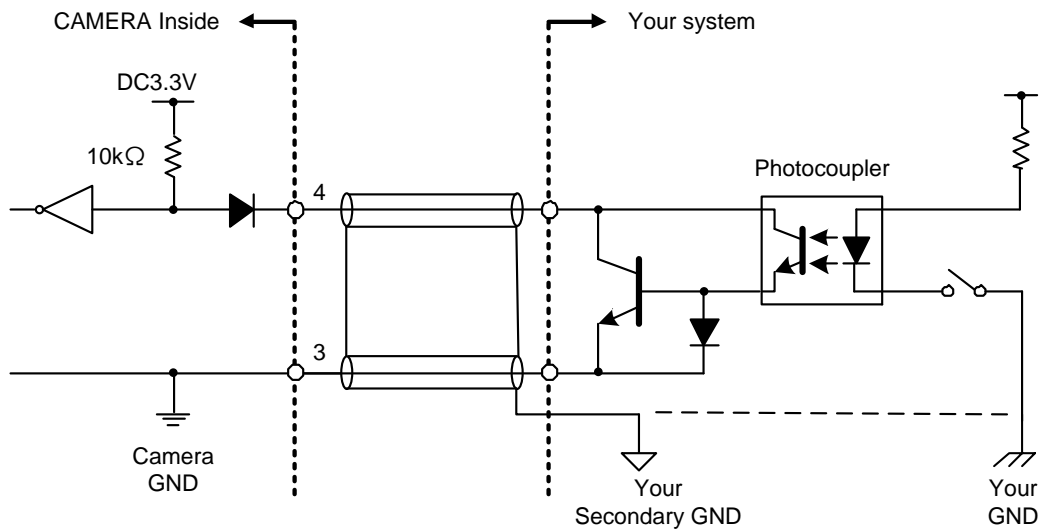
Depending on cable length, cable kinds and input current of trigger input line, Random Trigger Shutter operation may not satisfy timing specification or camera may not receive EXT_TRIG signal. Please confirm it before use.

Notes of input level:

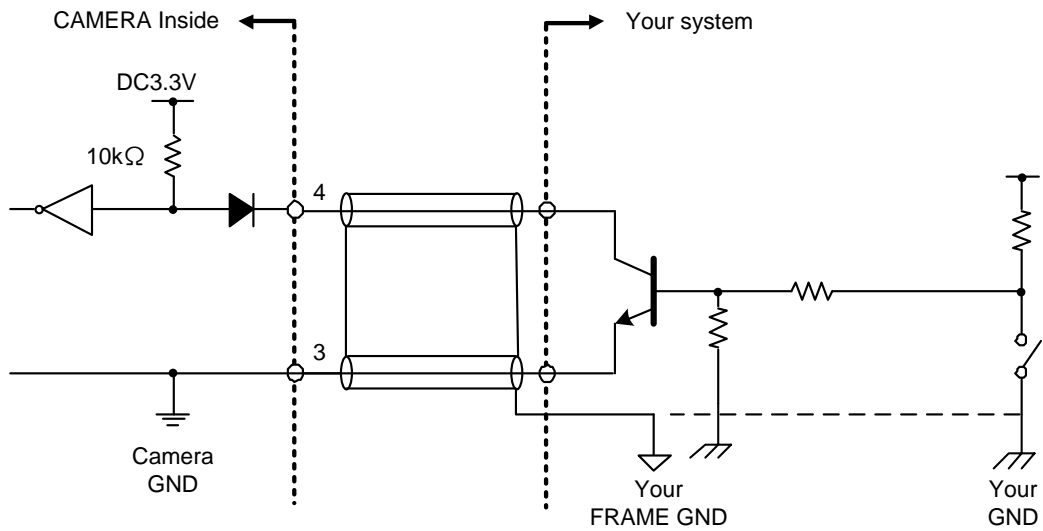
Line0 and Line2 have different input level. Please use input level within the voltage described in this specification.

● External trigger input recommended circuit

- Isolated I/F



- Non-Isolated I/F



Notes of trigger input cable:

- The recognition of the trigger signal depends on the length, characteristic or driving current of the cable. Therefore please confirm your system about those conditions.
- Pin 3 is conducted with camera frame.
Using shield cable, terminal processing of the shield is referred as above.
- Please confirm the EMC adaptability in whole of your system.

- Line2 (I/O connector : 1 pin)

Input / Output specification : Input / Output (switch by LineMode is possible)

Factory setting : Output

- Input signal specification

Level : Low 0 ~ 0.5V, High 4.0 ~ 5.0V

Polarity : High active / Low active (initial factory setting: Low active)

Pulse Width : Minimum 50 μ s

Notes of external trigger signal:

Depending on cable length, cable kinds and input current of trigger input line, Random Trigger Shutter operation may not satisfy timing specification or camera may not receive EXT_TRIG signal. Please confirm it before use.

Notes of input level:

Line0 and Line2 have different input level. Please use input level within the voltage described in this specification.

- Output signal specification

Output Circuit : 5V CMOS

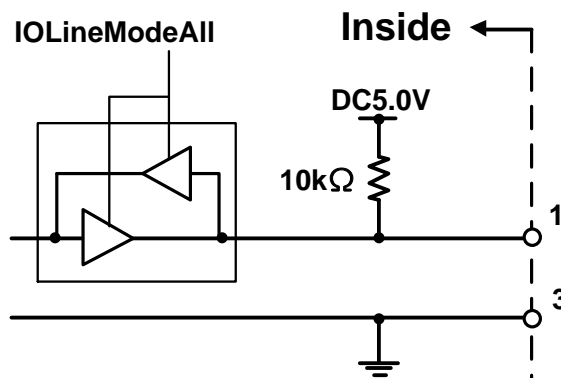
Maximum Current : +/-32mA

Polarity : High active / Low active (initial factory setting: Low active)

Signal Source (LineSource) : Off* / UserOutput / Timer0Active / FrameTriggerWait
FrameActive / FrameTransferActive / ExposureActive

* Even if LineMode is set as Output, the input signal to Line2 is valid when LineSource is set as Off.

Input / Output circuit diagram



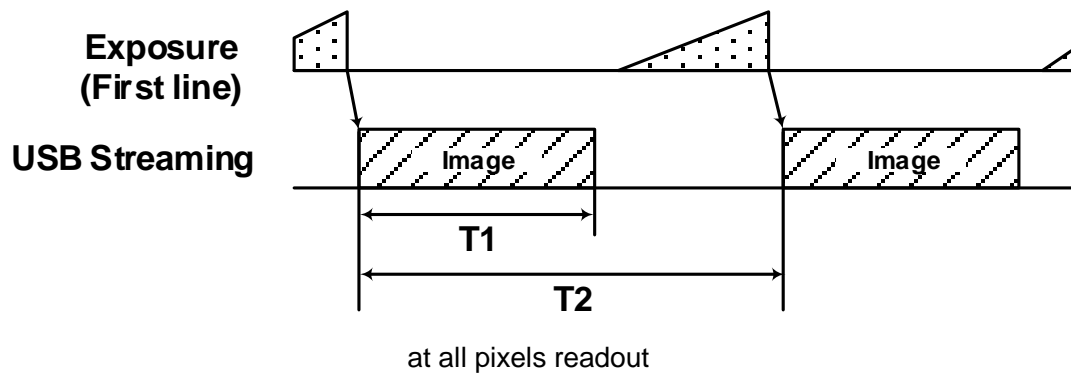
- Line1 (I/O connector : 2 pin)

Input / Output specification	: Output only
Output Circuit	: 5V CMOS
Maximum Current	: +/-32mA
Polarity	: High active / Low active (initial factory setting: Low active)
Signal Source (LineSource)	: Off / UserOutput / Timer0Active / FrameTriggerWait FrameActive / FrameTransferActive / ExposureActive

Timing Specification

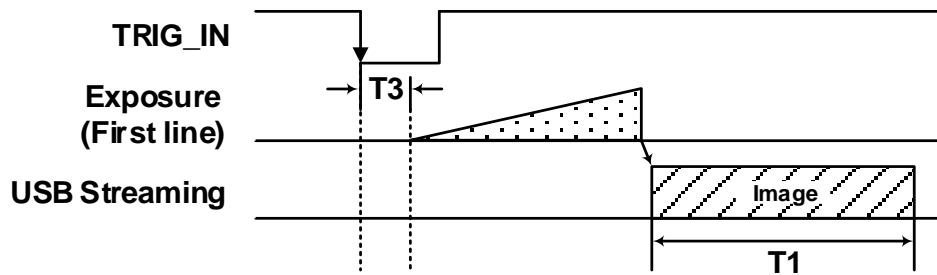
Image data outputs are transferred with USB bulk transfer. Timing numerical value below is described by absolute prerequisite that camera can use transmission band without restriction of other device. When there is other device on the same bus, the value described below is not guaranteed.

- In Manual Shutter mode



Model Name	format	T1 [ms]	T2 [s]
BU2006MG	Mono8	51.8	1/(Frame Rate setting)
	Mono10, Mono12	97.8	
BU2006MCF	Bayer8, Mono8	51.8	
	YUV4:1:1	73.3	
	YUV4:2:2	97.8	
	Bayer10, Bayer12	97.8	
	RGB, BGR	147.0	

- In Random Trigger Shutter mode



Edge mode / Bulk mode (at all pixels readout)

Model Name	format	T3 [μ s]
BU2006MG	Mono8	85.0
	Mono10, Mono12	
BU2006MCF	Bayer8, Mono8	85.0
	YUV4:1:1	
	YUV4:2:2	
	Bayer10, Bayer12	97.6
	RGB, BGR	

* The value of T1 is the same as the value of normal shutter mode.

* T3 is typical value.

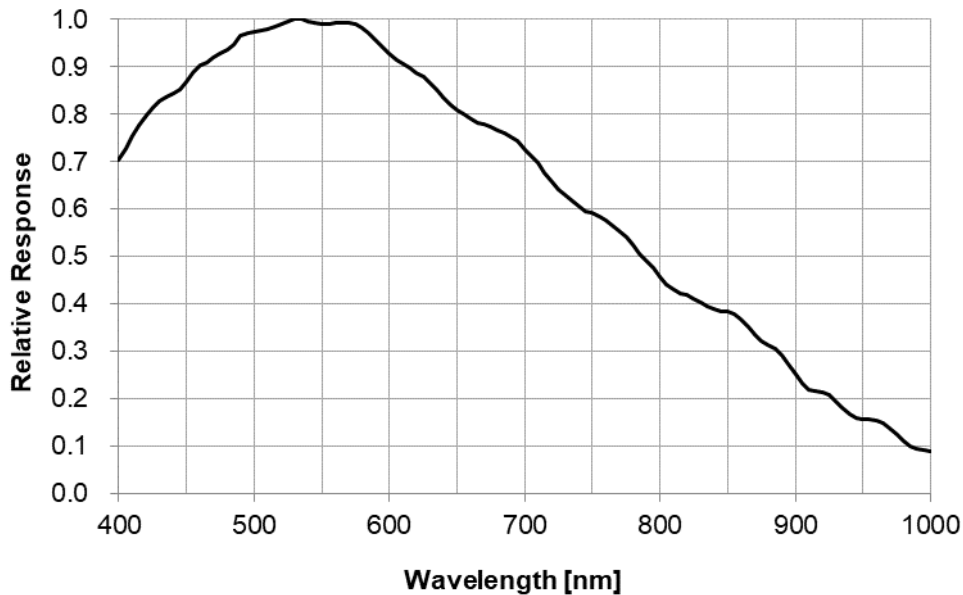
Notes of random trigger shutter mode:

- In the period when FRAME_TRIGGER_WAIT (GPIO signal) is inactive, user must not input external trigger signal to this camera.
- When the interval of the input trigger signal is extremely short, or when the trigger signal is noisy, there is a possibility of causing the malfunction. In this case, please input a proper trigger signal.

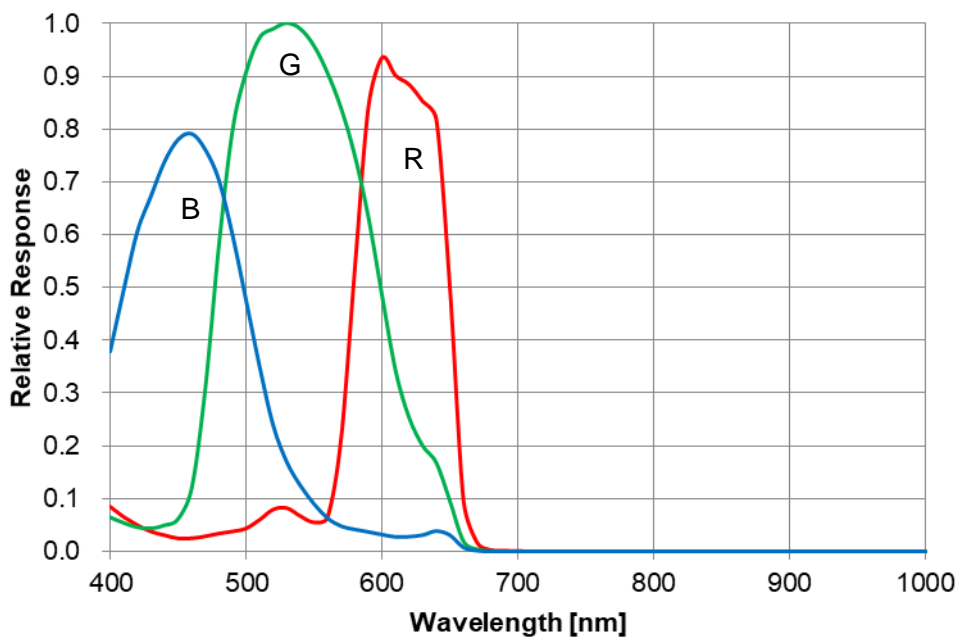
Typical Spectral Response

* The lens characteristics and light source characteristics is not reflected in table.

● BU2006MG



● BU2006MCF



Operating Ambient Conditions

- Ambient conditions

- Operating Assurance

- Temperature: 0°C to +40°C, Camera housing temperature: less than 60 °C

- Humidity: 10% to 90% (no condensation)

- Storage Assurance

- Temperature: -20°C to +60°C

- Humidity: 90% or less (no condensation)

Notes on Heat Radiation:

The temperature of camera housing must be kept less than 60 °C.

However, about the upper limit of top surface temperature of camera housing and the allowed ambient temperature of each model, please refer to the "Thermal design manual" on our HP.

- EMC Conditions

- EMI (Electro-Magnetic Interference): EN61000-6-4
FCC Part 15 Subpart B Class A
- EMS (Electro-Magnetic Susceptibility): EN61000-6-2

- Compliance Information

- The identification of the product, model number BU2006MG/BU2006MCF.
- This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- Name: Toshiba Teli Corporation
- Address: 4-7-1, Asahigaoka, Hino-shi, Tokyo 191-0065. Japan
- Telephone number: +81-42-589-8771
- URL: <https://www.toshiba-teli.co.jp/en/>

- Changes or Modifications

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

- Class A Statement

Statement for Class A equipment:

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

Notes on Conformity of the EMC:

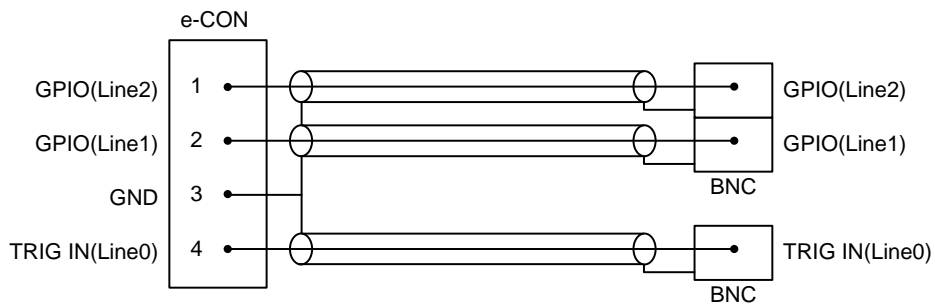
The adaptability of the safety standard of this camera is assured in the condition of combination with the following parts:

- USB Cable USB3-KR1-A-MBS-030 (OKI Electric Cable Co., Ltd.)
- e-CON Cable 3.0m, Shield cable (Fabricated parts)

Parts:

- e-CON connector 37104-3163-000 FL (3M Japan Limited)
- Shielded wire UL1533 (AWG28) (Hitachi cable, Ltd.)

Connection:



Please confirm the EMC adaptability when it combines with parts other than them.

Functions

This section introduces standard functions. BU2006M series provides following functions.

Category	Function	
USB3 Vision	Bootstrap Registers	USB3 Vision standard registers
DeviceControl	DeviceControl	Device information
ImageFormatControl	ImageFormatSelector	Image format selection
	Scalable	Scalable control
	Binning	Binning control
	Reverse	Image flip
	PixelFormat	Pixel format selection
	TestPattern	Test pattern control
AcquisitionControl	AcquisitionControl	Image stream start / stop
	ImageBuffer	Image buffer control
	TriggerControl	Trigger control
	ExposureControl	Exposure time control
DigitalIOControl	DigitalIOControl	GPIO signal control
	AntiGlitch	AntiGlitch control
	AntiChattering	AntiChattering control
CounterAndTimerControl	TimerControl	Timer0Active signal control
AnalogControl	Gain	Gain control
	BlackLevel	Black level control
	Gamma	Gamma correction
	Hue	Hue control
	Saturation	Saturation control
	BalanceRatio	Color gain (R, B)
	BalanceWhiteAuto	Execute auto white balance once
	ColorCorrectionMatrix	Color matrix correction
ALCCControl	ALCCControl	ALC Control
LUTControl	LUTControl	LUT control
UserSetControl	UserSetControl	Load / Save user setting
EventControl	EventControl	Event packet control
VenderUniqueControl	LEDIndicatorLuminance	LED luminance control
DPCCControl	DPCCControl	Defect pixel correction control
ChunkDataControl	Chunk	ChunkDataControl

Features supported by each model are as follows.

Function	BU2006MG	BU2006MCF
Bootstrap Registers	✓	✓
DeviceControl	✓	✓
ImageFormatSelector	✓	✓
Scalable	✓	✓
Reverse	✓	✓
PixelFormat	✓	✓
BayerProcessingMode	-	✓
TestPattern	✓	✓
AcquisitionControl	✓	✓
ImageBuffer	✓	✓
TriggerControl	✓	✓
ExposureControl	✓	✓
DigitalIOControl	✓	✓
AntiGlitch	✓	✓
AntiChattering	✓	✓
TimerControl	✓	✓
Gain	✓	✓
BlackLevel	✓	✓
Gamma	✓	✓
Hue	-	✓
Saturation	-	✓
BalanceRatio	-	✓
BalanceWhiteAuto	-	✓
ColorCorrectionMatrix	-	✓
ALCControl	✓	✓
LUTControl	✓	✓
UserSetControl	✓	✓
EventControl	✓	✓
LEDIndicatorLuminance	✓	✓
DPCControl	✓	✓
Chunk	✓	✓

Details of each feature are described in following pages.

Bootstrap Registers

This camera is based on USB3 Vision.

Please refer to USB3 Vision specification for details about Bootstrap Registers defined in USB3 Vision.

AIA (Automated Imaging Association) USB3 Vision Homepage.

<http://www.visiononline.org/vision-standards-details.cfm?type=11>

Followings are commonly used registers.

- **UserDefinedName**

UserDefinedName is used for assigning unique ID to the camera.

You can store an arbitrary string into non-volatile memory.

- **StreamEnable**

When **StreamEnable** bit is set. Camera starts to send image streaming.

TeliU3vSDK / TeliCamSDK require some setups on your application in opening and closing the stream channel. Please refer to the library manual for details.

- **EventEnable**

When **EventEnable** bit is set. Camera is enabled to send event packets.

TeliU3vSDK / TeliCamSDK require some setups on your application in opening and closing the event channel. Please refer to the library manual for details.

● Registers

USB3 Vision ABRM					
Register	Address	GenlCam Interface	Length Byte / [bit]	Access	Description
ManufactureName	0x00004	String	64	R	Manufacturer name
ModelName	0x00044	String	64	R	Device model name
FamilyName	0x00084	String	64	R	Device family name
DeviceVersion	0x000C4	String	64	R	Device version
ManufacturerInfo	0x00104	String	64	R	Additional manufacturer specific information
SerialNumber	0x00144	String	64	R	Serial number of the device
UserDefinedName	0x00184	String	64	R/W	User defined name of the device.
SBRM Address	0x001D8	Integer	8	R	Start Address of the SBRM

USB3 Vision SBRM					
Register	Address	GenICam Interface	Length Byte / [bit]	Access	Description
SIRMAAddress	0x10020	Integer	8	R	Start Address of the SIRM
EIRMAAddress	0x1002C	Integer	8	R	Start Address of the EIRM
IIDC2Address	0x10038	Integer	8	R	Start Address of the IIDC2
CurrentSpeed	0x10040	Integer	[3..0]	R	[0]: Low-Speed connection (not supported) [1]: Full-Speed connection (not supported) [2]: High-Speed connection [3]: Super-Speed connection

USB3 Vision SIRM					
Register	Address	GenICam Interface	Length Byte / [bit]	Access	Description
StreamEnable	0x20004	Integer	[0]	R/W	0: Disable data transfer of the streaming 1: Enable data transfer of the streaming
SIRRequiredPayloadSize	0x20008	Integer	8	R	Minimum required payload size with current settings
SIRRequiredLeaderSize	0x20010	Integer	4	R	Minimum required leader size
SIRRequiredTrailerSize	0x20014	Integer	4	R	Minimum required trailer size
SIMaximumLeaderSize	0x20018	Integer	4	R	Maximum leader size
SIPayloadTransferSize	0x2001C	Integer	4	R	Expected Size of a single Payload Transfer
SIPayloadTransferCount	0x20020	Integer	4	R	Expected Number of Payload Transfers
SIPayloadFinalTransfer1Size	0x20024	Integer	4	R	Size of first final Payload transfer
SIPayloadFinalTransfer2Size	0x20028	Integer	4	R	Size of second final Payload transfer
SIMaximumTrailerSize	0x2002C	Integer	4	R	Maximum trailer size

USB3 Vision EIRM					
Register	Address	GenICam Interface	Length Byte / [bit]	Access	Description
EventEnable	0x30000	Integer	[0]	R/W	0: Disable data transfer of the event 1: Enable data transfer of the event

● Note

BU series doesn't support image transfer in High-Speed connection.

CurrentSpeed register could be used for showing the warning message on your application when camera is connected to USB2.0 port.

DeviceControl

Registers of this category provide various information of the camera.

● Registers

Register	Address	GenICam Interface	Length Byte / [bit]	Access	Description
DeviceReset	0x20003C	Command	[0]	W	[1] Resets the device.
DeviceVendorName	0x200070	String	16	R	Same as ManufactureName in Bootstrap Registers
DeviceModelName	0x200090	String	16	R	Same as ModelName in Bootstrap Registers
DeviceManufactureInfo	0x2000B0	String	16	R	Same as ManufacturerInfo in Bootstrap Registers
DeviceVersion	0x2000D0	String	16	R	Same as DeviceVersion in Bootstrap Registers
DeviceID	0x200110	String	16	R	Same as SerialNumber in Bootstrap Registers

● Note

- DeviceReset

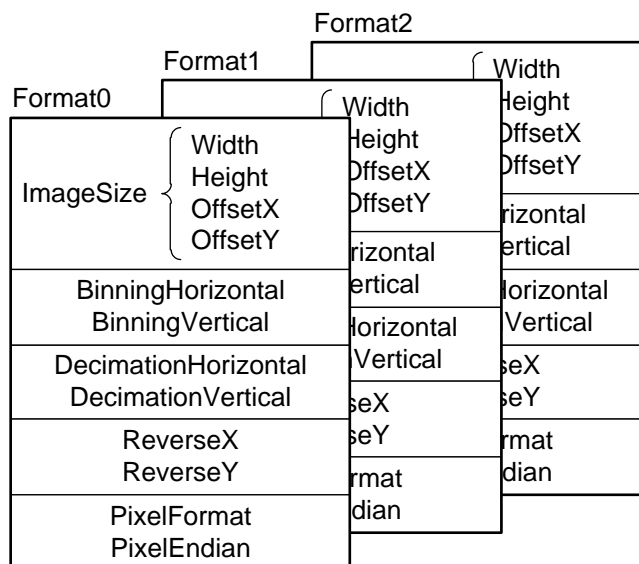
Camera executes the USB Bus reset operation by DeviceReset command.

- Plug-and-play happens, camera handles used in the application become invalid.
- The application is required to close and re-open the camera.

ImageFormatControl

Registers of this category are related to image format control.

Camera has three different banks of image format. You can select image format by ImageFormatSelector.



● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
ImageFormatSelector	IEnumeration	4	R/W	Selects an image format.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
ImageFormatSelector	Implemented	0x202020	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20202C	16	R	[0] : Format0 [1] : Format1 [2] : Format2
	Value	0x20203C	4	R/W	Selects an image format.

List of registers to be applied by ImageFormatSelector

ImageFormat 0 - 2
Width
Height
OffsetX
OffsetY
BinningHorizontal
BinningVertical
ReverseX
ReverseY
PixelFormat
PixelEndian

● Control with TeliCamSDK

Camera feature API

Control ImageFormat using dedicated API.

API name	Description
GetCamImageFormatSelector	Get current ImageFormatSelector value
SetCamImageFormatSelector	Set new ImageFormatSelector value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control ImageFormat using GenICam API.

◆ ImageFormat

Select an image format by 'ImageFormatSelector'.

Integer value and string value of Enumeration are as follows.

Integer	String
0(*)	Format0
1	Format1
2	Format2

* initial factory setting

```
// GenICam node handle
CAM_NODE_HANDLE  hSelector = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ImageFormatSelector", &hSelector);

// ImageFormat = Format2
Nd_SetEnumStrValue(s_hCam, hSelector, "Format2");
```

Please refer to [INode functions], [IEnumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Gain by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ ImageFormat

Write to 'Value' field of 'ImageFormatSelector' register.

```
// ImageFormat = Format2
uint32_t  uiSelector;
uiSelector = 2;
Cam_WriteReg(s_hCam, 0x20203C, 1, &uiSelector);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

● Note

Changing 'ImageFormatSelector' register value is invalid during image stream data output.

Scalable

Scalable function reads out the region of interest (ROI) of the sensor.

Only single rectangle is selectable. Concave or convex shape is not selectable.

- Window size: $\{A + 4 \times m (H)\} \times \{B + 2 \times n (V)\}$

A, B = minimum unit size

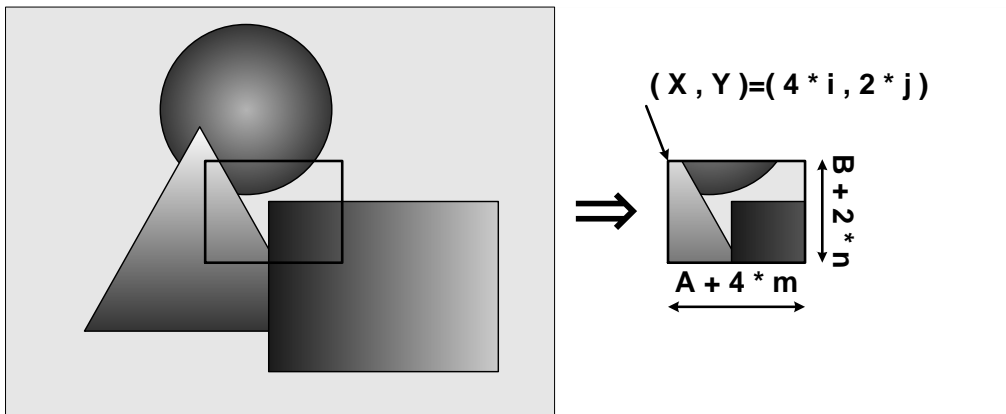
m, n = integer

The window size is equal or less than maximum image size.

- Start address: $\{4 \times i (H)\} \times \{2 \times j (V)\}$

i, j = integer

The window size is equal or less than maximum image size.



Scalable

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
Width	Integer	4	R/W	Sets width (in pixels) of the image data.
Height	Integer	4	R/W	Sets Height (in pixels) of the image data.
OffsetX	Integer	4	R/W	Sets horizontal offset (in pixels) from the origin to the region of interest.
OffsetY	Integer	4	R/W	Sets vertical offset (in pixels) from the origin to the region of interest.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
ImageSize	Implemented	0x202060	[31]	R	Returns the state whether the function is implemented.
	OffsetXMin	0x20206C	4	R	Returns the minimum starting position of the horizontal direction
	OffsetXInc	0x202070	4	R	Returns the unit starting position of the horizontal direction
	WidthMin	0x202074	4	R	Returns the minimum size of width
	WidthInc	0x202078	4	R	Returns the unit size of width
	SensorWidth	0x20207C	4	R	Returns effective width of the sensor in pixels
	OffsetYMin	0x202080	4	R	Returns the minimum starting position of the vertical direction
	OffsetYInc	0x202084	4	R	Returns the unit starting position of the vertical direction
	HeightMin	0x202088	4	R	Returns the minimum size of height
	HeightInc	0x20208C	4	R	Returns the unit size of height.
	SensorHeight	0x202090	4	R	Returns effective Height of the sensor in pixels
	OffsetX	0x202094	4	RW	Sets horizontal offset (in pixels) from the origin to the region of interest
	Width	0x202098	4	RW	Sets width (in pixels) of the image data.
	OffsetY	0x20209C	4	RW	Sets vertical offset (in pixels) from the origin to the region of interest
	Height	0x2020A0	4	RW	Sets Height (in pixels) of the image data.

- **Control with TeliCamSDK**

Camera feature API

Control Scalable using dedicated API.

API name	Description
GetCamSensorWidth	Get effective width of the sensor in pixels
GetCamSensorHeight	Get effective height of the sensor in pixels
GetCamRoi	Get ROI (Region of Interest) of the camera
SetCamRoi	Set ROI (Region of Interest) to the camera
GetCamWidthMinMax	Get minimum and maximum value
GetCamWidth	Get width of image
SetCamWidth	Set width of image
GetCamHeightMinMax	Get minimum and maximum value
GetCamHeight	Get height of image
SetCamHeight	Set height of image
GetCamOffsetXMinMax	Get minimum and maximum value
GetCamOffsetX	Get horizontal offset of image
SetCamOffsetX	Set horizontal offset of image
GetCamOffsetYMinMax	Get minimum and maximum value
GetCamOffsetY	Get vertical offset of image
SetCamOffsetY	Set vertical offset of image

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Scalable using GenICam API.

◆ Scalable

```
// GenICam node handle
CAM_NODE_HANDLE hWidth = NULL;
CAM_NODE_HANDLE hHeight = NULL;
CAM_NODE_HANDLE hOffsetX = NULL;
CAM_NODE_HANDLE hOffsetY = NULL;

// ROI = {OffsetX, Width, OffsetY, Height};
uint64_t ROI[] = {612,1224, 512,1024};

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "Width", &hWidth);
Nd_GetNode(s_hCam, "Height", &hHeight);
Nd_GetNode(s_hCam, "OffsetX", &hOffsetX);
Nd_GetNode(s_hCam, "OffsetY", &hOffsetY);

// Set ROI
Nd_SetIntValue(s_hCam, hWidth, ROI[1]);
Nd_SetIntValue(s_hCam, hOffsetX, ROI[0]);
Nd_SetIntValue(s_hCam, hHeight, ROI[3]);
Nd_SetIntValue(s_hCam, hOffsetY, ROI[2]);
```

If you're going to reduce width size, set Width, first. Then set OffsetX.

If you're going to increase width size, set OffsetX, first. Then set Width.

If you're going to reduce height size, set Height, first. Then set OffsetY.

If you're going to increase height size, set OffsetY, first. Then set Height.

Please refer to [INode functions] and [Integer node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Scalable by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ Scalable

Write to 'Value' field of 'OffsetX', 'Width', 'OffsetY', 'Height' register.

```
// ROI = {OffsetX, Width, OffsetY, Height};
uint32_t ROI[] = {612,1224, 512,1024};

// Set ROI (in one by one)
Cam_WriteReg(s_hCam, 0x202094, 1, &ROI[0]);
Cam_WriteReg(s_hCam, 0x202098, 1, &ROI[1]);
Cam_WriteReg(s_hCam, 0x20209C, 1, &ROI[2]);
Cam_WriteReg(s_hCam, 0x2020A0, 1, &ROI[3]);

// Set ROI (in block)
Cam_WriteReg(s_hCam, 0x202094, 4, &ROI[0]);
```

In IIDC2 registers access,

you can set OffsetX, Width, OffsetY, Height in any order. (in one by one access)
you can also set OffsetX, Width, OffsetY, Height with single access. (in block access)

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

Model	BU2006M	BU2006MC
Width/OffsetX unit size	4	4
Height/OffsetY unit size	2	2
Minimum unit size	64 x 64	64 x 64
Maximum unit size(*)	5472 x 3648	5472 x 3648

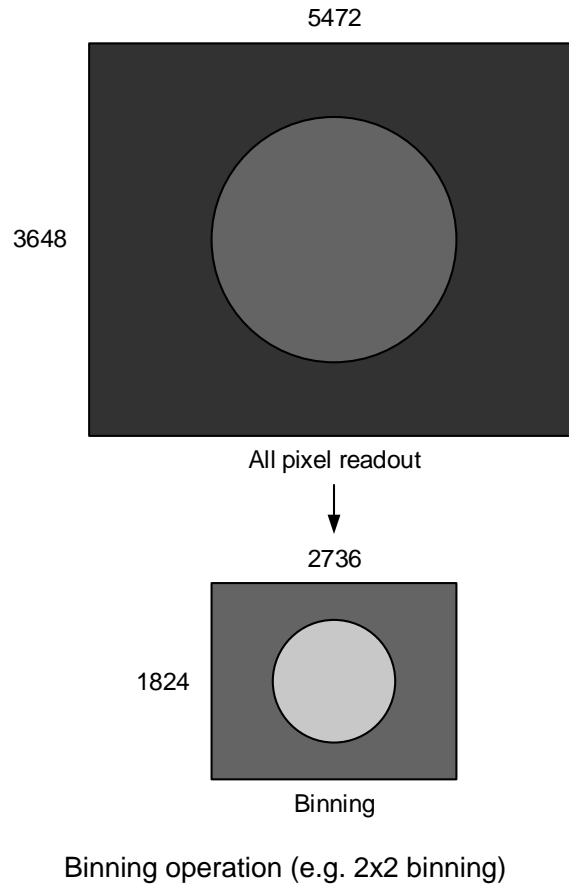
* initial factory setting

● Note

Changing “Width”, “Height”, “OffsetX”, “OffsetY” register value is invalid during image stream data output.

Binning

It supports the binning feature that the CMOS sensor has. The luminance of the neighbor pixels in horizontal/vertical are weighted, added and averaged. This feature achieves higher frame rate and improves S/N ratio.



Notes on Defect pixel correction when binning is used :

This product enables the defective pixel correction feature at factory setting after registering the X-Y coordinates of defective pixels in all-pixels scan mode. At the binning mode, the defective pixels will be possible to appear in unexpected coordinates by the weighted addition of the CMOS sensor. Please take measure to add the coordinates for defective pixel correction if it is problem.

- Framerate in each output format (fps)

Model Name	Format	Maximum frame rate
BU2006MG	Mono8	53.6 fps
	Mono10, Mono12	38.0 fps
BU2006MCF	Bayer8, Mono8	53.6 fps
	YUV 4:1:1	50.7 fps
	YUV 4:2:2	38.0 fps
	Bayer10, Bayer12	38.0 fps
	RGB, BGR	25.1 fps

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
BinningHorizontal	Integer	4	R/W	Sets the Binning Horizontal.
BinningVertical	Integer	4	R/W	Sets the Binning Vertical.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
BinningHorizontal	Implemented	0x202120	[31]	R	Returns the state whether the function is implemented.
	Min	0x202134	4	R	Returns the minimum value of BinningHorizontal Value register.
	Max	0x202138	4	R	Returns the maximum value of BinningHorizontal Value register.
	Value	0x20213C	4	R/W	Sets the Binning Horizontal.
BinningVertical	Implemented	0x202140	[31]	R	Returns the state whether the function is implemented.
	Min	0x202154	4	R	Returns the minimum value of BinningVertical Value register.
	Max	0x202158	4	R	Returns the maximum value of BinningVertical Value register.
	Value	0x20215C	4	R/W	Sets the Binning Vertical.

● Control with TeliCamSDK

Camera feature API

Control Binning using dedicated API.

API name	Description
GetCamBinningHorizontalMinMax	Get minimum and maximum value
GetCamBinningHorizontal	Get current BinningHorizontal value
SetCamBinningHorizontal	Set new BinningHorizontal value
GetCamBinningVerticalMinMax	Get minimum and maximum value
GetCamBinningVertical	Get current BinningVertical value
SetCamBinningVertical	Set new BinningVertical value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Binning using GenICam API.

◆ Binning

```
// GenICam node handle
CAM_NODE_HANDLE  hBinning = NULL;

// Binning = 2x2
uint64_t  Binning = 2;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "BinningHorizontal", &hBinning);
// Nd_GetNode(s_hCam, "BinningVertical", &hBinning); // either will do

// Set Binning
Nd_SetIntValue(s_hCam, hBinning, Binning);
```

Please refer to [INode functions], [Integer node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Binning by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ Binning

Write to 'Value' field of 'BinningHorizontal' register to control BinningHorizontal.

Or write to 'Value' field of 'BinningVertical' register to control BinningVertical.

```
// Binning = 2x2
uint32_t  Binning = 2;

// Set Binning
Cam_WriteReg(s_hCam, 0x20213C, 1, &Binning);
// Cam_WriteReg(s_hCam, 0x20215C, 1, &Binning); // either will do
```

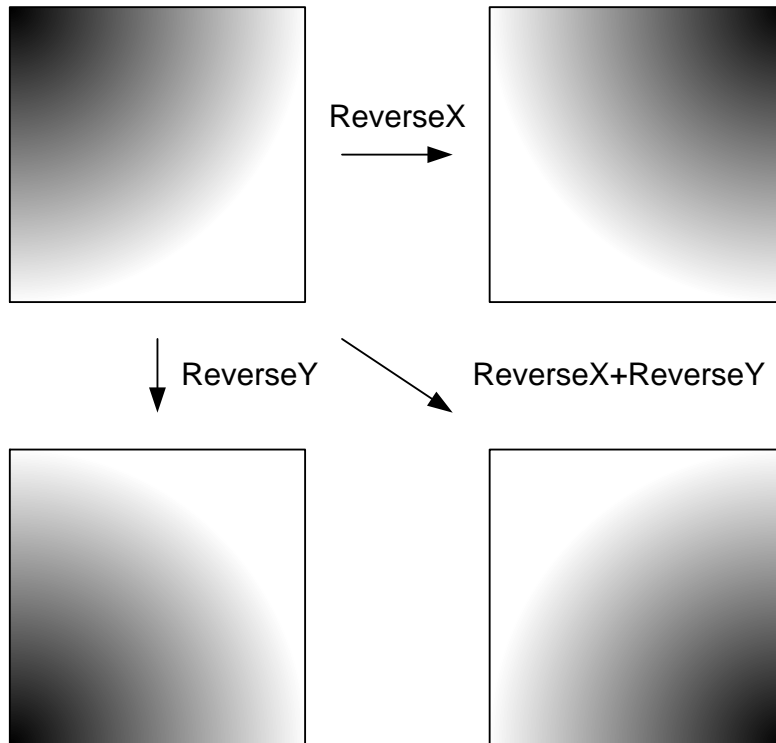
Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

● Note

- Binning is disabled when the camera is running in Decimation mode.
- Changing 'BinningHorizontal', 'BinningVertical' register value is invalid during image stream data output.
- BU2006MG/BU2006MCF supports only 2x2.

Reverse

Reverse function flips image in horizontal and/or vertical direction..



• GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
ReverseX	IBoolean	4	R/W	Sets the Reverse Horizontal.
ReverseY	IBoolean	4	R/W	Sets the Reverse Vertical.

• IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
ReverseX	Implemented	0x2021A0	[31]	R	Returns the state whether the function is implemented.
	Value	0x2021B0	4	R/W	Sets the Reverse Horizontal. [0] : Off [1] : On
ReverseY	Implemented	0x2021C0	[31]	R	Returns the state whether the function is implemented.
	Value	0x2021D0	4	R/W	Sets the Reverse Vertical. [0] : Off [1] : On

• Control with TeliCamSDK

Camera feature API

Control Reverse using dedicated API.

API name	Description
GetCamReverseX	Get current ReverseX value
SetCamReverseX	Set new ReverseX value
GetCamReverseY	Get current ReverseY value
SetCamReverseY	Set new ReverseY value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Reverse using GenICam API.

◆ Reverse

Sets the Reverse Horizontal by 'ReverseX'.

Sets the Reverse Vertical by 'ReverseY'.

```
// GenICam node handle
CAM_NODE_HANDLE  hReverseX = NULL;
CAM_NODE_HANDLE  hReverseY = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ReverseX", &hReverseX);
Nd_GetNode(s_hCam, "ReverseY", &hReverseY);

// Set Reverse (flip horizontal and vertical direction)
Nd_SetBoolValue(s_hCam, hReverseX, true);
Nd_SetBoolValue(s_hCam, hReverseY, true);
```

Please refer to [INode functions], [IBoolean node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Reverse by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ Reverse

Write to 'Value' field of 'ReverseX' register.

Write to 'Value' field of 'ReverseY' register.

```
// Set Reverse (flip horizontal and vertical direction)
uint32_t dat = 1;
Cam_WriteReg(s_hCam, 0x2021B0, 1, &dat);
Cam_WriteReg(s_hCam, 0x2021D0, 1, &dat);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

● Note

- Changing 'ReverseX', 'ReverseY' register value is invalid during image stream data output.

PixelFormat

Select a pixel format of image stream data.

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
PixelCoding	IEnumeration	4	R/W	Selects a pixel coding.
PixelSize	IEnumeration	4	R/W	Selects a bit size of image pixel.
PixelFormat	IEnumeration	4	R/W	Selects a pixel format. PixelFormat is conformed to AIA Pixel Format Naming Convention.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
PixelCoding	Implemented	0x2020C0	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x2020CC ~0x2020D8	16	R	Returns the presence of the pixel coding. [0] : Mono [32] : RGB [34] : RGBPacked (obsolete) [40] : BGR [42] : BGRPacked (obsolete) [66] : YUV411Packed [74] : YUV422Packed [96] : BayerGR [99] : BayerRG [102] : BayerGB [105] : BayerBG
	Value	0x2020DC	4	R/W	Selects a pixel coding.
PixelSize	Implemented	0x2020E0	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x2020EC ~0x2020F8	16	R	[8] : Bpp8 [10] : Bpp10 [12] : Bpp12 [16] : Bpp16 [24] : Bpp24
	Value	0x2020FC	4	R/W	Selects a bit size of image pixel.

Register	Field	Address	Length Byte / [bit]	Access	Description
PixelFormat	Implemented	0x202400	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20240C ~0x202418	16	R	Returns the presence of the pixel endian. [1] : Mono8 [3] : Mono10 [5] : Mono12 [5] : Mono12 [8] : BayerGR8 [9] : BayerRG8 [10] : BayerGB8 [11] : BayerBG8 [12] : BayerGR10 [13] : BayerRG10 [14] : BayerGB10 [15] : BayerBG10 [16] : BayerGR12 [17] : BayerRG12 [18] : BayerGB12 [19] : BayerBG12 [20] : RGB8 [21] : BGR8 [30] : YUV411Packed [31] : YUV422Packed
	Value	0x20241C	4	R/W	Selects a pixel format

• Supported PixelFormat

◆ B/W model

PixelSize PixelCoding	Bpp8	Bpp10	Bpp12
Mono	Mono8 (※)	Mono10	Mono12
PixelFormat ID	0x01080001	0x01100003	0x01100005

※ initial factory setting

◆ Color model

PixelSize PixelCoding	Bpp8	Bpp10	Bpp12	Bpp16	Bpp24
Mono	Mono8	-	-	-	-
PixelFormat ID	0x01080001	-	-	-	-
BayerBG(※2)	BayerBG8	BayerBG10	BayerBG12	-	-
PixelFormat ID	0x0108000B	0x0110000F	0x01100013	-	-
YUV411	-	-	YUV411Packed	-	-
PixelFormat ID	-	-	0x020C001E	-	-
YUV422	-	-	-	YUV422Packed	-
PixelFormat ID	-	-	-	0x0210001F	-
RGB	-	-	-	-	RGB8 (※1)
PixelFormat ID	-	-	-	-	0x02180014
BGR	-	-	-	-	BGR8
PixelFormat ID	-	-	-	-	0x02180015

※1 initial factory setting

※2 ReverseX and ReverseY settings are FALSE

◆ Bayer PixelFormat in Reverse function

ReverseX ReverseY	FALSE		TRUE	
FALSE	BayerBG		BayerGB	
	Bpp8	0x0108000B	Bpp8	0x0108000A
	Bpp10	0x0110000F	Bpp10	0x0110000E
	Bpp12	0x01100013	Bpp12	0x01100012
TRUE	BayerGR		BayerRG	
	Bpp8	0x01080008	Bpp8	0x01080009
	Bpp10	0x0110000C	Bpp10	0x0110000D
	Bpp12	0x01100010	Bpp12	0x01100011

● Control with TeliCamSDK

Camera feature API

Control PixelFormat using dedicated API.

API name	Description
GetCamPixelFormat	Get current PixelFormat value
SetCamPixelFormat	Set new PixelFormat value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenCam function API

Control PixelFormat using GenCam API.

◆ PixelCoding/PixelSize

To determine PixelFormat combination of 'PixelCoding' and 'PixelSize' register.

1. Select a pixel coding. ('PixelCoding').

Integer value and string value of Enumeration are as follows.

Integer	String
0	Mono
32	RGB
34	RGBPacked
40	BGR
42	BGRPacked
66	YUV411Packed
74	YUV422Packed
96	BayerGR
99	BayerRG
102	BayerGB
105	BayerBG

2. Select a bit size of image pixel ('PixelSize').

Integer value and string value of Enumeration are as follows.

Integer	String
8	Bpp8
10	Bpp10
12	Bpp12
16	Bpp16
24	Bpp24

```

// GenICam node handle
CAM_NODE_HANDLE  hCoding = NULL;
CAM_NODE_HANDLE  hSize = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "PixelCoding", &hCoding);
Nd_GetNode(s_hCam, "PixelSize", &hSize);

// 1.Select a pixel coding.
Nd_SetEnumStrValue(s_hCam, hCoding, "Mono");
// 2.Select a pixel size.
Nd_SetEnumStrValue(s_hCam, hSize, "Bpp10");

```

◆PixelFormat

Select a pixel format. ('PixelFormat').

Integer value and string value of Enumeration are as follows.

Integer	String	Integer	String
1	Mono8	15	BayerBG10
3	Mono10	16	BayerGR12
5	Mono12	17	BayerRG12
8	BayerGR8	18	BayerGB12
9	BayerRG8	19	BayerBG12
10	BayerGB8	20	RGB8
11	BayerBG8	21	BGR8
12	BayerGR10	30	YUV411Packed
13	BayerRG10	31	YUV422Packed
14	BayerGB10		

```

// GenICam node handle
CAM_NODE_HANDLE  hFormat = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "PixelFormat", &hFormat);

// 1.Select a pixel format.
Nd_SetEnumStrValue(s_hCam, hFormat, "Mono10");

```

Please refer to [INode functions], [IEnumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control PixelFormat by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ PixelCoding/PixelSize

To determine PixelFormat combination of 'PixelCoding' and 'PixelSize' register.

1. Write to 'Value' field of 'PixelCoding' register.
2. Write to 'Value' field of 'PixelSize' register.

```
uint32_t coding = 0; // Mono
uint32_t size = 10; // Bpp10

// 1.Select a pixel coding.
Cam_WriteReg(s_hCam, 0x2020DC, 1, &coding);
// 2.Select a pixel size.
Cam_WriteReg(s_hCam, 0x2020FC, 1, &size);
```

◆ PixelFormat

Write to 'Value' field of 'PixelFormat' register.

```
uint32_t format = 3; // Mono10

// 1.Select a pixel format.
Cam_WriteReg(s_hCam, 0x20241C, 1, &format);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

● Note

Changing 'PixelFormat' register value is invalid during image stream data output.

BayerProcessingMode

In the color model, you can select the BayerProcessingMode of Bayer output.

Color process function be applied is dependent on the setting.

Selection of BayerProcessingMode is as following table.

BayerProcessingMode	Function
Full	Full processes are available
Partial	Partial processes are available
Raw	Only Gain feature is available

Function	Full (*)	Partial	Raw
Gain	✓	✓	✓
BlackLevel	✓	✓	-
Gamma	✓	✓	-
Hue	✓	-	-
Saturation	✓	-	-
BalanceRatio	✓	✓	-
ColorCorrectionMatrix	✓	-	-
LUTControl	✓	✓	-
DPCControl	✓	✓	-

* initial factory setting

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
BayerProcessingMode	IEnumeration	4	R/W	Selects a Bayer Processing Mode.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
BayerProcessingMode	Implemented	0x21F420	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x21F42C ~0x21F438	16	R	Returns the presence of the pixel endian. [0] : Raw [8] : Partial [16] : Full
	Value	0x21F43C	4	R/W	Selects a Bayer Processing Mode.

● **Control with TeliCamSDK**

GenICam function API

Control BayerProcessingMode using GenICam API.

◆ **BayerProcessingMode**

Select BayerProcessingMode by 'BayerProcessingMode'.

Integer value and string value of Enumeration are as follows.

Integer	String
0	Raw
8	Partial
16	Full

```
// GenICam node handle
CAM_NODE_HANDLE hMode = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "BayerProcessingMode", &hMode);

// BayerProcessingMode = Raw
Nd_SetEnumStrValue(s_hCam, hMode, "Raw");
```

Please refer to [INode functions], [IEnumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

This API access IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ **BayerProcessingMode**

Write to 'Value' field of 'BayerProcessingMode' register.

```
// BayerProcessingMode = Raw
uint32_t uiMode;
uiMode = 0;
Cam_WriteReg(s_hCam, 0x21F43C, 1, &uiMode);
```

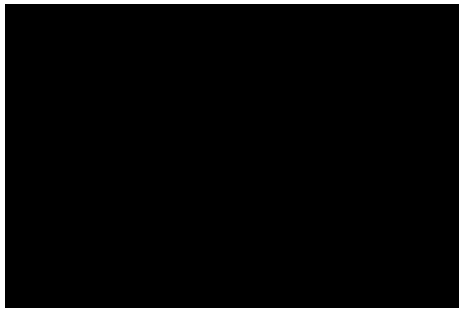
Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

● **Note**

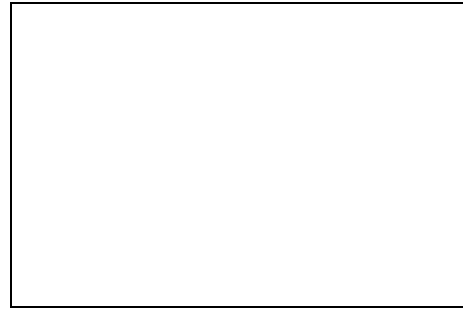
Changing 'BayerProcessingMode' register value is invalid during image stream data output.

TestPattern

BU series supports test pattern data output. Camera provides following Test patterns;



Black



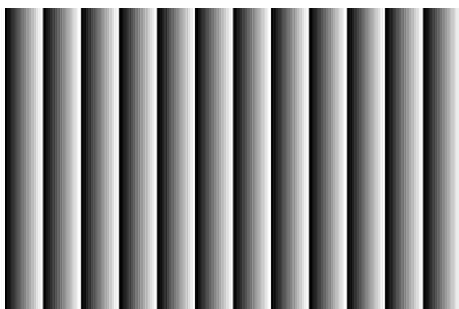
White



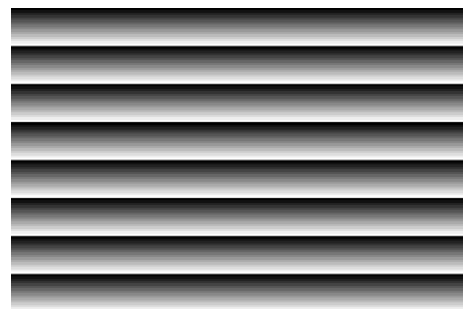
GreyA



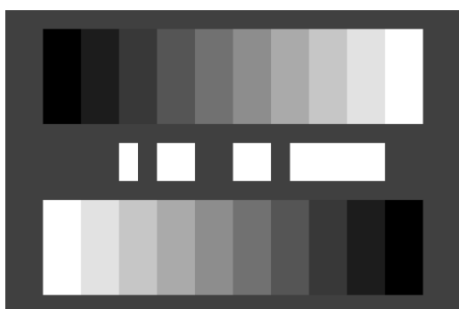
GreyB



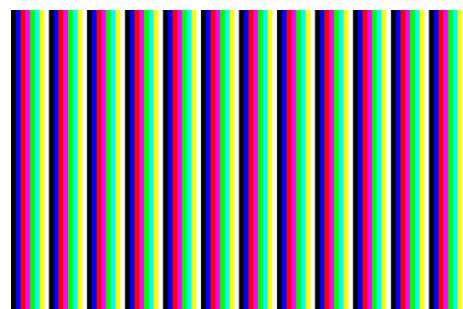
GreyHorizontalRamp



GreyVerticalRamp



GreyScale
(B/W model only)



ColorBar
(Color model only)

Test pattern (e.g. BU2006MG / BU2006MCF)

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
TestPattern	IEnumeration	4	R/W	Selects a Test pattern.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
TestPattern	Implemented	0x21F120	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x21F12C ~0x21F138	16	R	Returns the presence of test pattern. [0] : Off [1] : Black [2] : White [3] : GrayA [4] : GrayB [5] : GreyHorizontalRamp [6] : GrayScale [7] : ColorBar [8] : GreyVerticalRamp
	Value	0x21F13C	4	R/W	Selects a Test pattern.

● **Control with TeliCamSDK**

Camera feature API

Control TestPattern using dedicated API.

API name	Description
GetCamTestPattern	Get current TestPattern value
SetCamTestPattern	Set new TestPattern value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control TestPattern using GenICam API.

◆ **TestPattern**

Select a test pattern.

Integer value and string value of Enumeration are as follows.

Integer	String	Function
0 (*)	Off (*)	Test pattern disable(Normal data output)
1	Black	All pixel = 0 LSB
2	White	All pixel = 255 @Mono8
3	GreyA	All pixel = 170 @Mono8
4	GreyB	All pixel = 85 @Mono8
5	GreyHorizontalRamp	Horizontal Ramp
6	GreyVerticalRamp	Vertical Ramp
7	GreyScale	Grey scale (B/W model only)
8	ColorBar	Color bars (Color model only)

* initial factory setting

```
// GenICam node handle
CAM_NODE_HANDLE hNode = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "TestPattern", &hNode);

// 1.Select a test pattern.
Nd_SetEnumStrValue(s_hCam, hNode, "GreyHorizontalRamp");
```

Please refer to [INode functions], [IEnumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control TestPattern by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ TestPattern

Write to 'Value' field of 'TestPattern' register.

```
uint32_t dat = 5; // Horizontal Ramp  
  
// 1.Select a test pattern.  
Cam_WriteReg(s_hCam, 0x21F13C, 1, &dat);
```

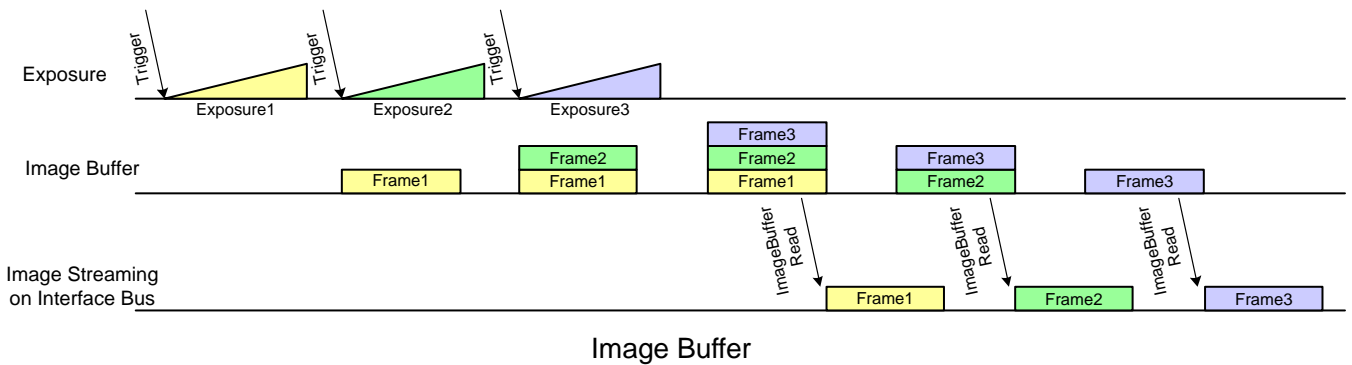
Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

ImageBuffer

In ImageBuffer mode, Camera stores images temporarily in image buffer, and read them out in arbitrary timing.

This function is typically used in Random Trigger Shutter mode.

Please refer to TriggerControl section as well.



● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
ImageBufferMode	IEnumeration	4	R/W	Selects an Image Buffer mode.
ImageBufferFrameCount	IInteger	4	R/W	Sets the number of frames to transfer in MultiFrame/ImageBuffer mode.
ImageBufferRead	ICommand	4	W	Read Image from Image Buffer

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
ImageBufferMode	Implemented	0x203060	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20306C ~0x203078	16	R	[0] : Off [1] : On
	Value	0x20307C	4	R/W	Sets an Image Buffer mode.
ImageBufferFrameCount	Implemented	0x203080	[31]	R	Returns the state whether the function is implemented.
	Min	0x203094	4	R	Returns the minimum number of frames in Image Buffer mode.
	Max	0x203098	4	R	Returns the maximum number of frames in Image Buffer mode.
	Value	0x20309C	4	R	Returns the number of frames in Image Buffer mode.

● Control with TeliCamSDK

Camera feature API

Control ImageBuffer using dedicated API.

API name	Description
GetCamImageBufferMode	Get current ImageBuffer mode
SetCamImageBufferMode	Set new ImageBuffer mode
GetCamImageBufferFrameCount	Get current ImageBufferFrameCount value
ExecuteCamImageBufferRead	Read Image from Image Buffer

◆ ImageBuffer

1. Select an Image Buffer mode.

Set 'ImageBufferMode' with 'SetCamImageBufferMode' function.

2. Capture image stream.

To start and stop capturing image is the same way as AcquisitionControl.

Please refer to 'AcquisitionControl' section as well.

3. Read the number of frames in Image Buffer.

Read the number of frames in Image Buffer with 'GetCamImageBufferFrameCount' function.

4. Read Image from Image Buffer.

Start to read Image from Image Buffer with 'ExecuteCamImageBufferRead' function.

5. Receive Image from Image Buffer.

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control ImageBuffer using GenICam API.

◆ ImageBuffer

1. Select an Image Buffer mode by 'ImageBufferMode'.

Integer value and string value of Enumeration are as follows.

Integer	String
0(*)	Off
1	On

* initial factory setting

2. Open and Start image stream.

To start and stop capturing image is the same way as AcquisitionControl.

Please refer to AcquisitionControl section as well.

3. Read the number of frames in Image Buffer by 'ImageBufferFrameCount'.

4. Read Image from Image Buffer by 'ImageBufferRead'.

5. Receive Image from Image Buffer.

6. Stop and Close image stream.

```
// GenICam node handle
CAM_NODE_HANDLE  hMode = NULL;
CAM_NODE_HANDLE  hCount = NULL;
CAM_NODE_HANDLE  hRead = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ImageBufferMode", &hMode);
Nd_GetNode(s_hCam, "ImageBufferFrameCount", &hCount);
Nd_GetNode(s_hCam, "ImageBufferRead", &hRead);

// 1.Select an Image Buffer mode
Nd_SetEnumStrValue(s_hCam, hMode, "On");

// 2.Open and Start image stream.
// 2.1.Set Trigger mode
SetCamTriggerMode(s_hCam, true);
SetCamTriggerSource(s_hCam, CAM_TRIGGER_SOFTWARE);
// 2.2.Open Stream
s_hStrmEvt = CreateEvent(NULL, FALSE, FALSE, NULL);
Strm_OpenSimple(s_hCam, &s_hStrm, &s_uiImgBufSize, s_hStrmEvt);
s_puclmgBuf = (uint8_t *)VirtualAlloc(NULL, s_uiImgBufSize, MEM_RESERVE
| MEM_COMMIT, PAGE_EXECUTE_READWRITE);
// 2.3.Stream Start
Strm_Start(s_hStrm);
// 2.4.Execute Software Trigger
ExecuteCamSoftwareTrigger(s_hCam);

// 3.Read the number of frames in Image Buffer by 'ImageBufferFrameCount'.
int64_t count = 0;
while(count==0)
{
    Nd_GetIntValue(s_hCam, hCount, &count);
}

// 4.Read Image from Image Buffer by 'ImageBufferRead'.
Nd_CmdExecute(s_hCam, hRead);

// 5.Receive Image from Image Buffer
uint32_t uiSize = s_uiImgBufSize;
WaitForSingleObject(s_hStrmEvt, 1000);
Strm_ReadCurrentImage(s_hStrm, s_puclmgBuf, &uiSize, NULL);

// 6.Stop and Close image stream.
// 6.1.Stream Stop
Strm_Stop(s_hStrm);
// 6.2.Close Stream
Strm_Close(s_hStrm);
CloseHandle(s_hStrmEvt);
VirtualFree(s_puclmgBuf, 0, MEM_RELEASE);
```

Register access API

Control Image Buffer by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ ImageBuffer

1. Select an Image Buffer mode.

Write to 'Value' field of 'ImageBufferMode' register to control ImageBufferMode.

2. Open and Start image stream.

To start and stop capturing image is the same way as AcquisitionControl.

Please refer to AcquisitionControl section as well.

3. Read the number of frames in Image Buffer.

Read 'Value' field of 'ImageBufferFrameCount' register.

4. Read Image from Image Buffer.

Write [10] to 'Value' field of 'AcquisitionCommand' register to execute ImageBufferRead.

Please refer to AcquisitionCommand in AcquisitionControl section as well.

5. Receive Image from Image Buffer.

6. Stop and Close image stream.

```

// 1.Select an Image Buffer mode
uint32_t dat = 1;
Cam_WriteReg(s_hCam, 0x20307C, 1, &dat);

// 2.Open and Start image stream.
// 2.1.Set Trigger mode
SetCamTriggerMode(s_hCam, true);
SetCamTriggerSource(s_hCam, CAM_TRIGGER_SOFTWARE);
// 2.2.Open Stream
s_hStrmEvt = CreateEvent(NULL, FALSE, FALSE, NULL);
Strm_OpenSimple(s_hCam, &s_hStrm, &s_uiImgBufSize, s_hStrmEvt);
s_puclmgBuf = (uint8_t*)VirtualAlloc(NULL, s_uiImgBufSize, MEM_RESERVE
| MEM_COMMIT, PAGE_EXECUTE_READWRITE);
// 2.3.Stream Start
Strm_Start(s_hStrm);
// 2.4.Execute Software Trigger
ExecuteCamSoftwareTrigger(s_hCam);

// 3.Read the number of frames in Image Buffer.
uint32_t count = 0;
while(count==0)
{
    Cam_ReadReg(s_hCam, 0x20309C, 1, &count);
}

// 4.Read Image from Image Buffer. AcquisitionCommand = 10 : Image Buffer Read
dat = 10;
Cam_WriteReg(s_hCam, 0x20303C, 1, &dat);

// 5.Receive Image from Image Buffer
uint32_t uiSize = s_uiImgBufSize;
WaitForSingleObject(s_hStrmEvt, 1000);
Strm_ReadCurrentImage(s_hStrm, s_puclmgBuf, &uiSize, NULL);

// 6.Stop and Close image stream.
// 6.1.Stream Stop
Strm_Stop(s_hStrm);
// 6.2.Close Stream
Strm_Close(s_hStrm);
CloseHandle(s_hStrmEvt);
VirtualFree(s_puclmgBuf, 0, MEM_RELEASE);

```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

- **Note**

The maximum number of frames storable depends on the image size. (maximum 256MByte.)

The number of frames to be transferred by 'ImageBufferRead' command is determined by 'AcquisitionFrameCount'.

Changing 'ImageBufferMode' register value is invalid during image stream data output.

TriggerControl

TriggerControl features are related to image acquisition using trigger.

This camera series provides two kinds of exposure synchronization.

1. Normal Shutter mode : Free run operation (internal synchronization)
2. Random Trigger Shutter mode : Synchronized with external trigger input

In Random Trigger Shutter mode, two kinds of trigger input are available.

1. Trigger signal via the I/O connector (HardwareTrigger)
2. Trigger command via software command (SoftwareTrigger)

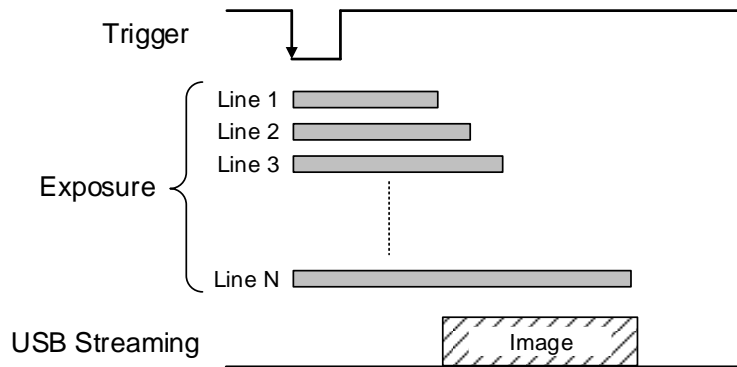
The following table shows the combination of operation mode of this camera series.

Operation Mode		
Trigger Mode	Synchronization	Exposure Control
Normal Shutter mode	Free run	“ExposureTime” register control
Random Trigger Shutter mode	HardwareTrigger	-Edge mode:TriggerSequence0 -Bulk mode:TriggerSequence6 “ExposureTime” register control
	SoftwareTrigger	-Edge mode:TriggerSequence0 -Bulk mode:TriggerSequence6 “ExposureTime” register control

* The camera operation not mentioned above is not supported.

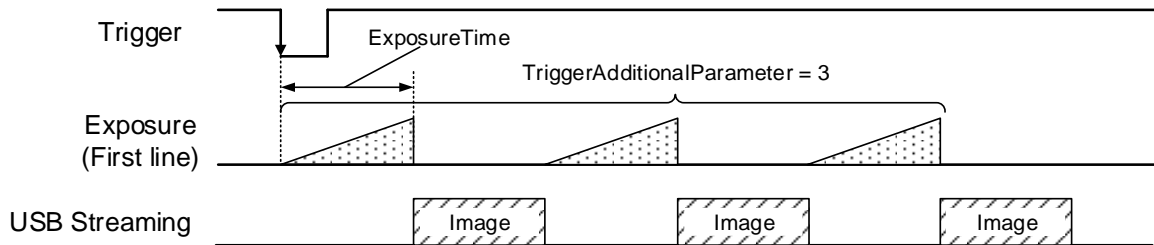
- Edge mode : TriggerSequence0

The exposure time is determined by Exposure Time setting.

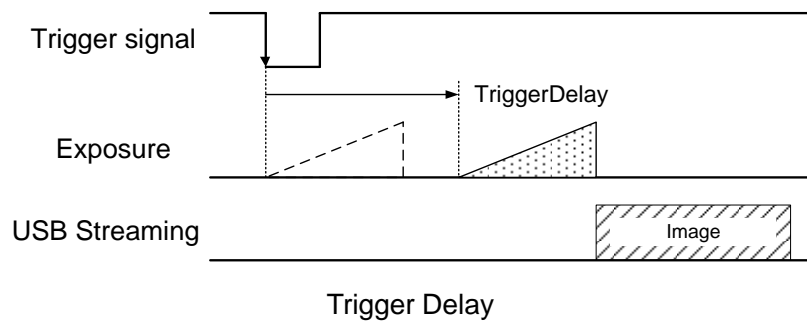


- Bulk mode (FrameBurstTrigger) : TriggerSequence6

Camera exposes and transfers multiple frames by a single trigger.



Operation point of HardwareTrigger is at the edge of trigger signal, and active edge polarity is able to change by register setting. And you can add delay time from trigger edge to exposure start by register setting.



For details of Random Trigger Shutter operation, please refer to 'Timing' section in 'Specification'.

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
TriggerMode	IEnumeration	4	R/W	Selects a trigger mode.
TriggerSoftware	ICommand	4	W	Executes software trigger.
TriggerSource	IEnumeration	4	R/W	Selects a trigger source of random trigger shutter.
TriggerActivation	IEnumeration	4	R/W	Selects a trigger activation of hardware trigger.
TriggerDelay	IFloat	4	R/W	Sets a trigger delay.
TriggerSequence	IEnumeration	4	R/W	Selects a trigger sequence of random trigger shutter.
TriggerAdditionalParameter	IInteger	4	R/W	Sets the number of frames to exposure in Bulk mode.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
TriggerMode	Implemented	0x207020	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20702C ~0x207038	16	R	[0] : OFF (Normal shutter) [1] : ON (Random trigger shutter)
	Value	0x20703C	4	R/W	Selects a trigger mode.
TriggerSequence	Implemented	0x207040	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20704C ~0x207058	16	R	[0] : TriggerSequence0 (Edge mode) [6] : TriggerSequence6 (Bulk mode)
	Value	0x20705C	4	R/W	Selects an exposure mode.
TriggerSource	Implemented	0x207060	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20706C ~0x207078	16	R	[0] : Line0 (Hardware Trigger) [2] : Line2 (Hardware Trigger) [64] : Software (SoftwareTrigger)
	Value	0x20707C	4	R/W	Selects a trigger source.
TriggerAdditionalParameter	Implemented	0x207080	[31]	R	Returns the state whether the function is implemented.
	Min	0x207094	4	R	Returns the minimum value of the number of images in Bulk mode.
	Max	0x207098	4	R	Returns the maximum value of the number of images in Bulk mode.
	Value	0x20709C	4	R/W	Sets the number of frames to exposure in Bulk mode.

Register	Field	Address	Length Byte / [bit]	Access	Description
TriggerDelay	Implemented	0x2070A0	[31]	R	Returns the state whether the function is implemented.
	Mult	0x2070AC	4	R	AbsoluteValue[sec] = Raw * (Mult / Div)
	Div	0x2070B0	4	R	
	Min	0x2070B4	4	R	Returns the minimum value of trigger delay.
	Max	0x2070B8	4	R	Returns the maximum value of trigger delay.
	Value	0x2070BC	4	R/W	Sets the trigger delay.(Raw value)
SoftwareTrigger	Implemented	0x207040	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20702C ~0x207038	16	R	[0] : Inactive [8] : Impulse
	Value	0x20705C	4	R/W	Executes software trigger.

● **Control with TeliCamSDK**

Camera feature API

Control Trigger features using dedicated API.

API name	Description
GetCamTriggerMode	Get current TriggerMode
SetCamTriggerMode	Set new TriggerMode
GetCamTriggerSequence	Get current TriggerSequence
SetCamTriggerSequence	Set new TriggerSequence
GetCamTriggerSource	Get current TriggerSource
SetCamTriggerSource	Set new TriggerSource
GetCamTriggerAdditionalParameterMinMax	Get minimum and maximum value
GetCamTriggerAdditionalParameter	Get current TriggerAdditionalParameter value
SetCamTriggerAdditionalParameter	Set new TriggerAdditionalParameter value
GetCamTriggerDelayMinMax	Get minimum and maximum value
GetCamTriggerDelay	Get current TriggerDelay value
SetCamTriggerDelay	Set new TriggerDelay value
ExecuteCamSoftwareTrigger	Execute Software Trigger

1. Select a trigger mode.

Set 'TriggerMode' with 'SetCamTriggerMode' function.

2. Select a trigger sequence of random trigger shutter.

Set 'TriggerSequence' with 'SetCamTriggerSequence' function.

3. Select a trigger source of random trigger shutter.

Set 'TriggerSource' with 'SetCamTriggerSource' function.

4. Select a trigger activation of hardware trigger.

5. Set the number of frames to exposure in Bulk mode.

Set 'TriggerAdditionalParameter' with 'SetCamTriggerAdditionalParameter' function.

6. Set a trigger delay.

Set 'TriggerDelay' with 'SetCamTriggerDelay' function.

7. Capture image stream.

To start and stop capturing image is the same way as AcquisitionControl.

Please refer to [Camera streaming functions] in [TeliCamAPI Library manual]

and [GrabStreamSimple] sample code in your TeliCamSDK install folder.

8. Execute software trigger.

Execute Software Trigger in SoftwareTrigger mode with 'ExecuteCamSoftwareTrigger' function.

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Trigger features using GenICam API.

1. Select a trigger mode by 'TriggerMode'.

Integer value and string value of Enumeration are as follows.

Integer	String
0(*)	Off
1	On

* initial factory setting

2. Select a trigger sequence of random trigger shutter by 'TriggerSequence'.

Integer value and string value of Enumeration are as follows.

Integer	String
0(*)	TriggerSequence0
6	TriggerSequence6

* initial factory setting

3. Select a trigger source of random trigger shutter by 'TriggerSource'.

Integer value and string value of Enumeration are as follows.

Integer	String
0(*)	Line0
2	Line2
64	Software

* initial factory setting

4. Select a trigger activation of hardware trigger by 'Trigger Activation'.

5. Set the number of frames to exposure in Bulk mode by 'TriggerAdditionalParameter'.

6. Set a trigger delay by 'TriggerDelay'.

7. Capture image stream.

To start and stop capturing image is the same way as AcquisitionControl.

Please refer to [Camera streaming functions] in [TeliCamAPI Library manual] and

[GrabStreamSimple] sample code in your TeliCamSDK install folder.

8. Execute software trigger in SoftwareTrigger mode by 'TriggerSoftware'.

9. Receive Image

10. Stop and Close image stream.

```

// GenICam node handle
CAM_NODE_HANDLE hMode = NULL;
CAM_NODE_HANDLE hSequence = NULL;
CAM_NODE_HANDLE hSource = NULL;
CAM_NODE_HANDLE hAdditionalParameter = NULL;
CAM_NODE_HANDLE hDelay = NULL;
CAM_NODE_HANDLE hTriggerSoftware = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "TriggerMode", &hMode);
Nd_GetNode(s_hCam, "TriggerSequence", &hSequence);
Nd_GetNode(s_hCam, "TriggerSource", &hSource);
Nd_GetNode(s_hCam, "TriggerAdditionalParameter", &hAdditionalParameter);
Nd_GetNode(s_hCam, "TriggerDelay", &hDelay);
Nd_GetNode(s_hCam, "TriggerSoftware", &hTriggerSoftware);

// 1. Select a trigger mode by 'TriggerMode'.
Nd_SetEnumStrValue(s_hCam, hMode, "On");

// 2. Select a trigger sequence of random trigger shutter by 'TriggerSequence'.
Nd_SetEnumStrValue(s_hCam, hSequence, "TriggerSequence6"); // Bulk mode

// 3. Select a trigger source of random trigger shutter by 'TriggerSource'.
Nd_SetEnumStrValue(s_hCam, hSource, "Software"); // Software

// 4. Select a trigger activation of hardware trigger by 'LineInverterAll'.
// -- not applicable for Software Trigger

// 5. Set the number of frames to exposure in Bulk mode by
'TriggerAdditionalParameter'.
Nd_SetIntValue(s_hCam, hAdditionalParameter, 3); // 3 frames

// 6. Set a trigger delay by 'TriggerDelay'.
Nd_SetFloatValue(s_hCam, hDelay, 1000.0); // 1ms

// 7. Open and Start image stream.
// 7.1. Open Stream
s_hStrmEvt = CreateEvent(NULL, FALSE, FALSE, NULL);
Strm_OpenSimple(s_hCam, &s_hStrm, &s_uiImgBufSize, s_hStrmEvt);
s_puclmgBuf = (uint8_t *)VirtualAlloc(NULL, s_uiImgBufSize, MEM_RESERVE
| MEM_COMMIT, PAGE_EXECUTE_READWRITE);
// 7.2. Stream Start
Strm_Start(s_hStrm);

// 8. Execute software trigger in SoftwareTrigger mode by 'TriggerSoftware'.
Nd_CmdExecute(s_hCam, hTriggerSoftware);

// 9. Receive Image
uint32_t uiSize = s_uiImgBufSize;
CAM_IMAGE_INFO slmageInfo;
for(int i=0; i<3; i++)
{
    WaitForSingleObject(s_hStrmEvt, 1000);
    Strm_ReadCurrentImage(s_hStrm, s_puclmgBuf, &uiSize, &slmageInfo);
}

// 10. Stop and Close image stream.
// 10.1. Stream Stop
Strm_Stop(s_hStrm);
// 10.2. Close Stream
Strm_Close(s_hStrm);
CloseHandle(s_hStrmEvt);
VirtualFree(s_puclmgBuf, 0, MEM_RELEASE);

```

Please refer to [INode functions], [IEnumeration node functions][ICommand node functions][IInteger node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Trigger features by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

1. Select a trigger mode.

Write to 'Value' field of 'TriggerMode' register to control TriggerMode.

2. Select a trigger sequence of random trigger shutter.

Write to 'Value' field of 'TriggerSequence' register to control TriggerSequence.

3. Select a trigger source of random trigger shutter.

Write to 'Value' field of 'TriggerSource' register to control TriggerSource.

4. Select a trigger activation of hardware trigger.

5. Set the number of frames to exposure in Bulk mode.

Write to 'Value' field of 'TriggerAdditionalParameter' register to control TriggerAdditionalParameter.

6. Set a trigger delay.

Write to 'Value' field of 'TriggerDelay' register to control TriggerDelay.

7. Open and Start image stream.

To start and stop capturing image is the same way as AcquisitionControl.

Please refer to [Camera streaming functions] in [TeliCamAPI Library manual] and

[GrabStreamSimple] sample code in your TeliCamSDK install folder.

8. Execute software trigger.

Write [8] to 'Value' field of 'SoftwareTrigger' register to execute Software trigger..

9. Receive Image

10. Stop and Close image stream.

```

uint32_t    dat;

// 1. Select a trigger mode by 'TriggerMode'.
dat = 1;
Cam_WriteReg(s_hCam, 0x20703C, 1, &dat); // TriggerMode = On

// 2. Select a trigger sequence of random trigger shutter by 'TriggerSequence'.
dat = 6;
Cam_WriteReg(s_hCam, 0x20705C, 1, &dat); // TriggerSequence6 (Bulk mode)

// 3. Select a trigger source of random trigger shutter by 'TriggerSource'.
dat = 64;
Cam_WriteReg(s_hCam, 0x20707C, 1, &dat); // Software

// 4. Select a trigger activation of hardware trigger by 'LineInverterAll'.
// -- not applicable for Software Trigger

// 5. Set the number of frames to exposure in Bulk mode by
'TriggerAdditionalParameter'.
dat = 3;
Cam_WriteReg(s_hCam, 0x20709C, 1, &dat); // 3 frames

// 6. Set a trigger delay by 'TriggerDelay'.
// TriggerDelay = 1000.0us (Raw value = 60000)
dat = 60000;
Cam_WriteReg(s_hCam, 0x2070BC, 1, &dat); // 1ms

// 7. Open and Start image stream.
// 7.1. Open Stream
    s_hStrmEvt = CreateEvent(NULL, FALSE, FALSE, NULL);
    Strm_OpenSimple(s_hCam, &s_hStrm, &s_uiImgBufSize, s_hStrmEvt);
    s_puclmgBuf = (uint8_t *)VirtualAlloc(NULL, s_uiImgBufSize, MEM_RESERVE
| MEM_COMMIT, PAGE_EXECUTE_READWRITE);
// 7.2. Stream Start
    Strm_Start(s_hStrm);

// 8. Execute software trigger in SoftwareTrigger mode by 'SoftwareTrigger'.
dat = 8;
Cam_WriteReg(s_hCam, 0x2070DC, 1, &dat); // SoftwareTrigger

// 9. Receive Image
uint32_t uiSize = s_uiImgBufSize;
CAM_IMAGE_INFO slmageInfo;
for(int i=0; i<3; i++)
{
    WaitForSingleObject(s_hStrmEvt, 1000);
    Strm_ReadCurrentImage(s_hStrm, s_puclmgBuf, &uiSize, &slmageInfo);
}

// 10. Stop and Close image stream.
// 10.1. Stream Stop
    Strm_Stop(s_hStrm);
// 10.2. Close Stream
    Strm_Close(s_hStrm);
    CloseHandle(s_hStrmEvt);
    VirtualFree(s_puclmgBuf, 0, MEM_RELEASE);

```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ **Minimum/Maximum Value**

TriggerAdditional Parameter	Raw Value = Absolute (Float) Value
Minimum	0
Maximum	255
Initial Value	0

TriggerDelay	Raw Value	Absolute (Float) Value
Minimum	0	0.0 [us]
Maximum	120000000	2000000.0 [us]
Initial Value	0	0.0 [us]
Formula	Absolute Value [us] = Raw Value / 60	

● **Note**

In SoftwareTrigger operation, the delay time from 'TriggerSoftware' to exposure is not guaranteed.

BU series have different hardware trigger source.

Please refer to 'I/O Specification' section as well.

TriggerSource	Description
Line0 (*)	I/O connector : 4 pin, High level 2.0 to 24.0V
Line2	I/O connector : 1 pin, High level 4.0 to 5.0V

* initial factory setting

TriggerDelay is applied to both of HardwareTrigger and SoftwareTrigger.

TriggerAdditionalParameter is only effective in Bulk mode.

ExposureTime

ExposureTime controls the duration where the image sensor is exposed to light.

This camera series provides three kinds of exposure time control mode.

- NoSpecify : The exposure time is determined by 'AcquisitionFrameRate' register setting value
- Manual : The exposure time is determined by 'ExposureTime' register setting value.
- Auto : The exposure time is adjusted automatically.

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
ExposureTime	IFloat	4	R/W	Sets an exposure time.
ExposureAuto	IEnumeration	4	R/W	Selects exposure time control mode.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
ExposureTime	Implemented	0x204020	[31]	R	Returns the state whether the function is implemented.
	Control	0x204028	4	R/W	[0]: NoSpecify [1]: Manual [2]: Auto
	Mult	0x20402C	4	R	Absolute Value [sec] = Raw * (Mult / Div)
	Div	0x204030	4	R	
	Min	0x204034	4	R	Returns the minimum value of ExposureTime Value register.
	Max	0x204038	4	R	Returns the maximum value of ExposureTime Value register.
	Value	0x20403C	4	R/W	Sets Time value. (Raw value)

● Control with TeliCamSDK

Camera feature API

Control ExposureTime using dedicated API.

API name	Description
GetCamExposureTimeMinMax	Get minimum and maximum value
GetCamExposureTime	Get current ExposureTime value
SetCamExposureTime	Set new ExposureTime value
GetCamExposureTimeControl	Get current ExposureTime mode
SetCamExposureTimeControl	Set new ExposureTime mode

ExposureTimeControl parameter	Description
CAM_EXPOSURE_TIME_CONTROL_NO_SPECIFY	NoSpecify
CAM_EXPOSURE_TIME_CONTROL_MANUAL	Manual
CAM_EXPOSURE_TIME_CONTROL_AUT	Auto

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control ExposureTime using GenICam API.

◆ ExposureTime

Sets an exposure time by 'ExposureTime'

```
// GenICam node handle
CAM_NODE_HANDLE hMode = NULL;
CAM_NODE_HANDLE hSelector = NULL;
CAM_NODE_HANDLE hSource = NULL;

// GenICam node handle
CAM_NODE_HANDLE hNode = NULL;

// ExposureTime = 1000us
float64_t dExposureTime = 1000.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ExposureTime", &hNode);

// Set ExposureTime Value
Nd_SetFloatValue(s_hCam, hNode, dExposureTime);
```

◆ExposureAuto

Selects an exposure time mode by 'ExposureAuto'

Integer value and string value of Enumeration are as follows.

Integer	String	Description
0	DeviceSpecific	Operates NoSpecify mode.
1 (*)	Off	Operates Manual mode.
2	Continuous	Operates Auto mode.

* initial factory setting

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ExposureAuto", &hNode);

// Set ExposureAuto = "Continuous "
Nd_SetEnumStrValue(s_hCam, hNode, "Continuous ");
```

Please refer to [INode functions], [IFloat node functions] and [IEnumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Gain by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ExposureTime

Write to 'Value' field of 'ExposureTime' register.

```
// ExposureTime = 1000us (Raw value = 60000)
uint32_t  uiExposureTimeRaw = 60000;

// Set ExposureTime Value
Cam_WriteReg(s_hCam, 0x20403C, 1, &uiExposureTimeRaw);
```

◆ExposureAuto

Write to 'Control' field of 'ExposureTime' register to control ExposureAuto.

```
// ExposureAuto = "Continuous "
uint32_t  uiExposureAuto = 2;

// Set ExposureAuto = "Continuous "
Cam_WriteReg(s_hCam, 0x204028, 1, &uiExposureAuto);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

ExposureTime			BU2006MG	
Minimum	At the all pixel readout		Raw Value	4
			Absolute Value	56.444 [us]
	Binning setting		Raw Value	4
			Absolute Value	20.111[us]
Maximum	Manual	At the all pixel readout	Raw Value	1133859
			Absolute Value	16000010.333[us]
		Binning setting	Raw Value	3182321
			Absolute Value	16000002.805[us]
	Auto	At the all pixel readout	Raw Value	70867
			Absolute Value	1000012.111 [us]
		Binning setting	Raw Value	198896
			Absolute Value	1000004.899[us]
Initial Value			Raw Value	3685
			Absolute Value	51999.444 [us]
Formula			Absolute Value [us] = Raw Value * 14.1111 Binning setting : Absolute Value [us] = Raw Value * 5.0277	

ExposureTime				BU2006MCF				
Minimum	At the all pixel readout	Bayer8,Mono8 YUV 4:1:1	Raw Value	4				
			Bayer10,Bayer12	Absolute Value	56.444 [us]			
		RGB,BGR		Raw Value	4			
			Absolute Value	64.722 [us]				
	Binning setting			Raw Value	4			
				Absolute Value	20.111[us]			
Maximum	Manual	At the all pixel readout	Bayer8,Mono8 YUV 4:1:1	Raw Value	1133859			
				Bayer10,Bayer12	Absolute Value	16000010.333[us]		
			RGB,BGR		Raw Value	988842		
		Absolute Value		16000012.917 [us]				
		Binning setting			Raw Value	3182321		
					Absolute Value	16000002.805[us]		
	Auto	At the all pixel readout	Bayer8,Mono8 YUV 4:1:1	Raw Value	70867			
				Bayer10,Bayer12	Absolute Value	1000012.111 [us]		
			RGB,BGR		Raw Value	61803		
				Absolute Value	1000006.875[us]			
		Binning setting			Raw Value	198896		
					Absolute Value	1000004.899[us]		
		Initial Value				Raw Value	3213	
						Absolute Value	51988.125 [us]	
Formula				Absolute Value [us] = Raw Value * 14.1111 RGB、BGR setting : Absolute Value [us] = Raw Value * 16.1806 Binning setting : Absolute Value [us] = Raw Value * 5.0277				

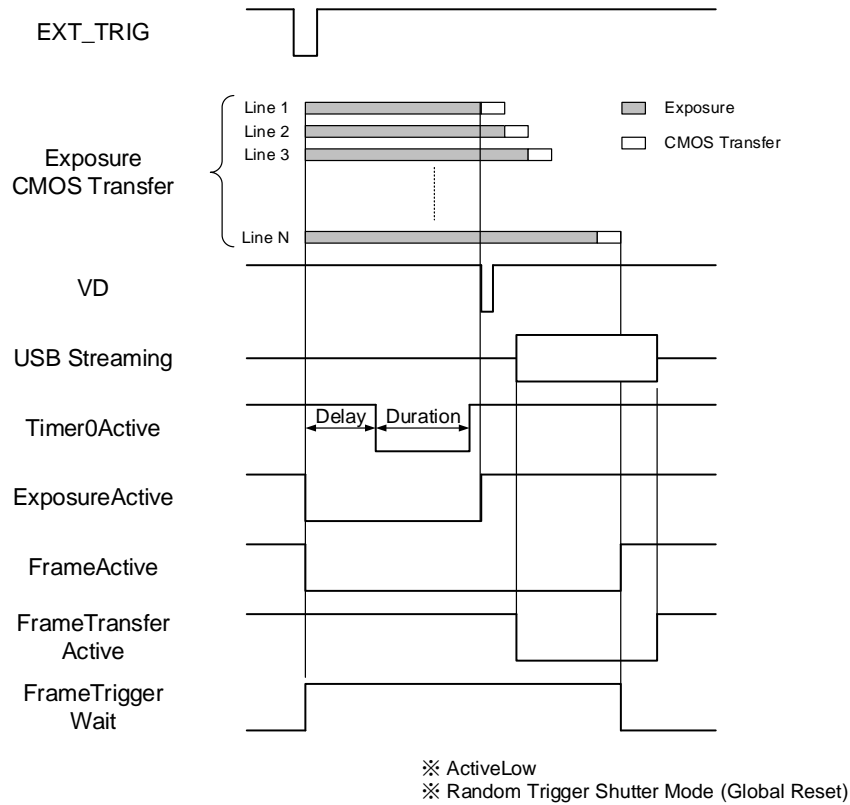
● **Note**

- In ExposureAuto mode, current exposure time will be reflected to ExposureTime value register.

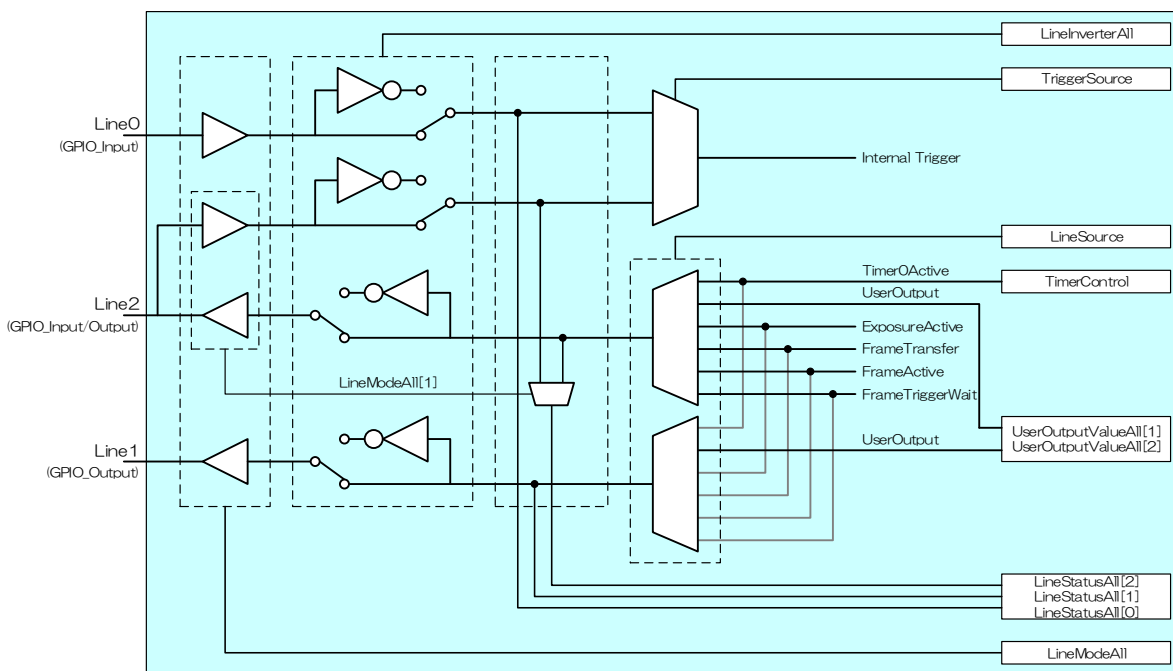
DigitalIOControl

This section describes DigitalIOControl category for the BU series.

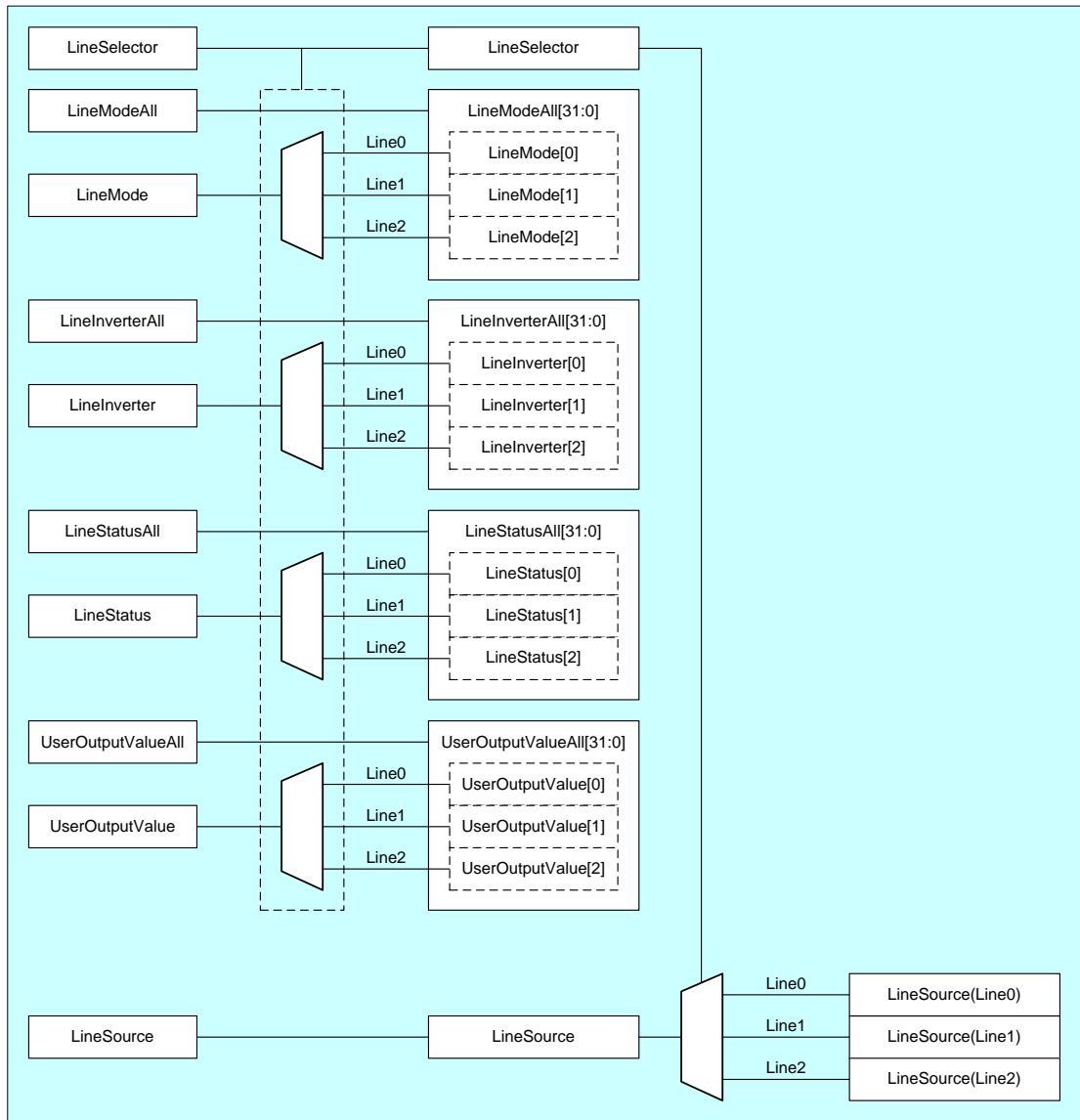
This camera provides GPIO output selected by the register setting. And the polarity of the signal is able to switch by the register setting. The following chart shows the specifications of the selectable signals.



Selectable signals



GPIO internal circuit diagram



Details of each signal

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
LineMode	IEnumeration	4	R/W	Selects the Input / Output of each Line selected by LineSelector.
LineModeAll	IInteger	4	R/W	Selects the Input / Output of each Line.
LineInverter	IBoolean	4	R/W	Selects the polarity of each Line signal selected by LineSelector.
LineInverterAll	IInteger	4	R/W	Selects the polarity of each Line signal.
LineStatus	IBoolean	4	R	Returns the status of each Line signal selected by LineSelector.
LineStatusAll	IInteger	4	R	Returns the status of each Line signal.
UserOutputValue	IBoolean	4	R/W	Sets the user output value of each line selected by LineSelector.
UserOutputValueAll	IInteger	4	R/W	Sets the user output value of each Line.
LineSelector	IEnumeration	4	R/W	Selects the Line of I/O connector.
LineSource	IEnumeration	4	R/W	Selects the source of the output signal.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
LineModeAll	Implemented	0x209020	[31]	R	Returns the state whether the function is implemented.
	BitWritable	0x20902C	4	R	[0]: Line0 [1]: Line1 [2]: Line2
	Value	0x209030	4	R/W	Selects the direction of each line signal.
LineInverterAll	Implemented	0x209040	[31]	R	Returns the state whether the function is implemented.
	Value	0x209050	4	R/W	Selects the inversion of I/O lines. Reflected both input and output buffers.
LineStatusAll	Implemented	0x209060	[31]	R	Returns the state whether the function is implemented.
	Value	0x209070	4	R	Returns the current status of all I/O lines.
UserOutputValueAll	Implemented	0x209080	[31]	R	Returns the state whether the function is implemented.
	Value	0x209090	4	R/W	Selects the output value.
LineSelector	Implemented	0x2090A0	[31]	R	Returns the state whether the function is implemented.
	Value	0x2090BC	4	R/W	Selects the I/O line to output LineSource.
LineSource	Implemented	0x2090C0	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x2090CC	4	R	[0] : Off [32] : UserOutput [64] : Timer0Active [99] : AcquisitionActive [106] : FrameTriggerWait [107] : FrameActive [115] : FrameTransferActive [123] : ExposureActive
	Value	0x2090DC	4	R/W	Selects the source signal.

- **Control with TeliCamSDK**

Camera feature API

Control DigitalIOControl using dedicated API.

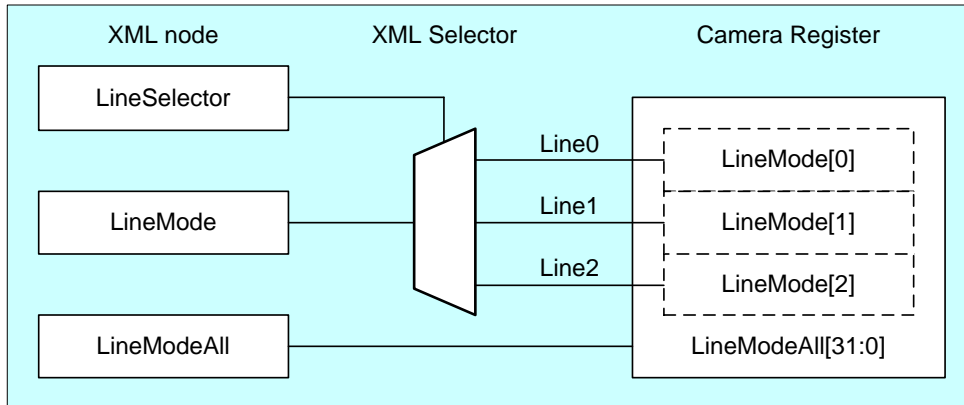
API name	Description
GetCamLineModeAll	Get current LineMode
GetCamLineInverterAll	Get current LineInverter
SetCamLineInverterAll	Set new LineInverter
GetCamLineStatusAll	Get current LineStatus
GetCamUserOutputValueAll	Get current UserOutput
SetCamUserOutputValueAll	Set new UserOutput
GetCamLineSource	Get current LineSource
SetCamLineSource	Set new LineSource

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control DigitalIOControl using GenICam API.

◆ LineModeAll



Selects the Input / Output of each Line by 'LineModeAll'.

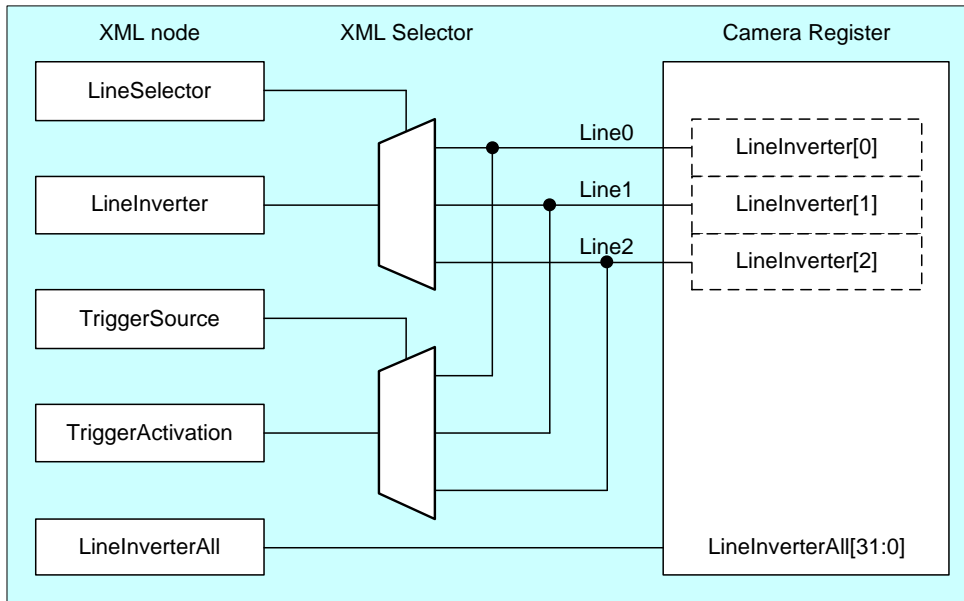
Each bit of integer value corresponds to each Line (bit0=Line0(not changeable), bit1=Line1(not changeable), bit2=Line2).

bit value	I/O Direction
0	Input
1	Output

LineModeAll Value	bit value [Line2] [Line1] [Line0]	I/O Direction [Line2] [Line1] [Line0]
0	not used	
1	not used	
2	[0] [1] [0]	[in] [out] [in]
3	not used	
4	not used	
5	not used	
6(*)	[1] [1] [0]	[out] [out] [in]
7	not used	

* initial factory setting

◆ LineInverterAll



Selects the polarity of each Line signal by 'LineInverterAll'.

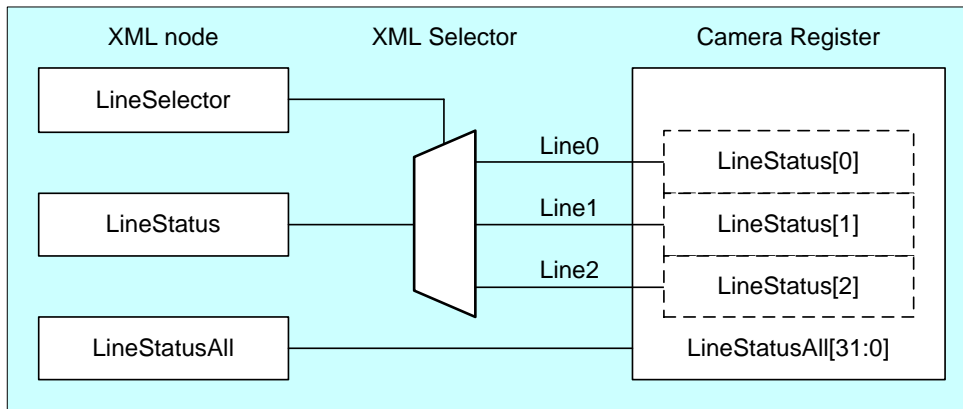
Each bit of integer value corresponds to each Line (bit0=Line0, bit1=Line1, bit2=Line2).

bit value	Inverter
0	False (not inverted)
1	True (inverted)

LineInverterAll Value	bit value [Line2] [Line1] [Line0]	Inverter [Line2] [Line1] [Line0]
0(*)	[0] [0] [0]	[off] [off] [off]
1	[0] [0] [1]	[off] [off] [on]
2	[0] [1] [0]	[off] [on] [off]
3	[0] [1] [1]	[off] [on] [on]
4	[1] [0] [0]	[on] [off] [off]
5	[1] [0] [1]	[on] [off] [on]
6	[1] [1] [0]	[on] [on] [off]
7	[1] [1] [1]	[on] [on] [on]

* initial factory setting

◆ LineStatusAll



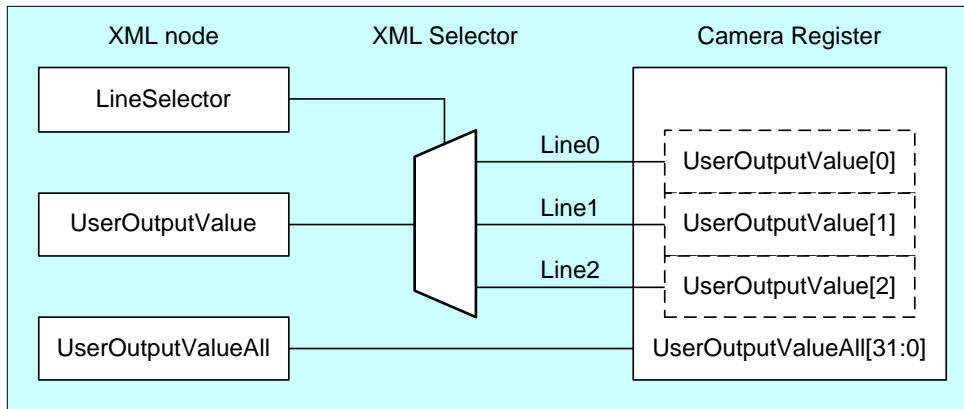
Gets the status of each Line signal by 'LineStatusAll'

Each bit of integer value corresponds to each Line (bit0=Line0, bit1=Line1, bit2=Line2).

bit value	Line Status
0	False(Low)
1	True(High)

LineStatusAll Value	bit value			Line Status		
	[Line2]	[Line1]	[Line0]	[Line2]	[Line1]	[Line0]
0	[0]	[0]	[0]	[low]	[low]	[low]
1	[0]	[0]	[1]	[low]	[low]	[high]
2	[0]	[1]	[0]	[low]	[high]	[low]
3	[0]	[1]	[1]	[low]	[high]	[high]
4	[1]	[0]	[0]	[high]	[low]	[low]
5	[1]	[0]	[1]	[high]	[low]	[high]
6	[1]	[1]	[0]	[high]	[high]	[low]
7	[1]	[1]	[1]	[high]	[high]	[high]

◆UserOutputValueAll



Sets the user output value by 'UserOutputValueAll'.

Each bit of integer value corresponds to each Line (bit0=Line0(not used), bit1=Line1, bit2=Line2).

bit value	Output
0	False(Low)
1	True(High)

UserOutputValueAll	bit value [Line2] [Line1]	Output [Line2] [Line1]
0 (*)	[0] [0]	[low] [low]
1	[0] [0]	[low] [low]
2	[0] [1]	[low] [high]
3	[0] [1]	[low] [high]
4	[1] [0]	[high] [low]
5	[1] [0]	[high] [low]
6	[1] [1]	[high] [high]
7	[1] [1]	[high] [high]

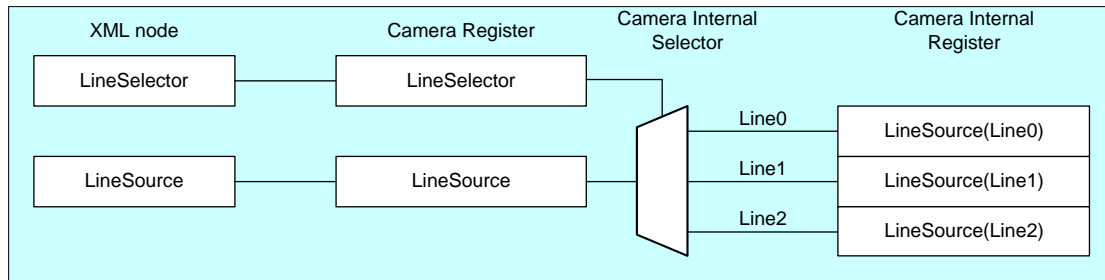
◆LineSelector

Selects the I/O line to output by 'LineSelector'.

Integer value and string value of Enumeration are as follows.

Integer	String
1	Line1
2	Line2

◆ LineSource



Selects the source of the output signal.

Integer value and string value of Enumeration are as follows.

Integer	String	Description
0	Off	Off
32	UserOutput	Outputs the value set in 'UserOutputValueAll'.
64	Timer0Active	This signal can be used as strobe control signal. The delay time and pulse width of this signal are configurable.
99	AcquisitionActive	Indicates AcquisitionStart state of camera.
106	FrameTriggerWait	Indicates that camera is ready to accept trigger signal. (both hardware and software)
107	FrameActive	Period from exposure start to sensor read-out completion.
115	FrameTransferActive	Period of transferring image streaming data on interface bus.
123	ExposureActive	Period from exposure start to exposure end.

```
// GenICam node handle
CAM_NODE_HANDLE hMode = NULL;
CAM_NODE_HANDLE hSelector = NULL;
CAM_NODE_HANDLE hSource = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "LineModeAll", &hMode);
Nd_GetNode(s_hCam, "LineSelector", &hSelector);
Nd_GetNode(s_hCam, "LineSource", &hSource);

// Line2/Line1 = output, Line0 = input
int64_t Mode = 6;
Nd_SetIntValue(s_hCam, hMode, Mode);

// Line1 = ExposureActive
Nd_SetEnumStrValue(s_hCam, hSelector, "Line1");
Nd_SetEnumStrValue(s_hCam, hSource, "ExposureActive");

// Line2 = FrameTransferActive
Nd_SetEnumStrValue(s_hCam, hSelector, "Line2");
Nd_SetEnumStrValue(s_hCam, hSource, "FrameTransferActive");
```

Please refer to [INode functions], [Integer node functions], [Boolean node functions] and [Enumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control DigitalIOControl by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ LineModeAll

Write to 'Value' field of 'LineModeAll' register.

◆ LineInverterAll

Write to 'Value' field of 'LineInverterAll' register.

◆ LineStatusAll

Read 'Value' field of 'LineStatusAll' register.

◆ UserOutputValueAll

Write to 'Value' field of 'UserOutputAll' register.

◆ LineSelector

Write to 'Value' field of 'LineSelector' register.

◆ LineSource

Write to 'Value' field of 'LineSource' register.

```
// Line2/Line1 = output, Line0 = input
uint32_t    uiMode = 6;
Cam_WriteReg(s_hCam, 0x209030, 1, &uiMode);

// Set Value
uint32_t    uiSelector;
uint32_t    uiSource;
uiSelector = 1; // Line1
uiSource = 123; // ExposureActive
Cam_WriteReg(s_hCam, 0x2090BC, 1, &uiSelector);
Cam_WriteReg(s_hCam, 0x2090DC, 1, &uiSource);

uiSelector = 2; // Line2
uiSource = 115; // FrameTransferActive
Cam_WriteReg(s_hCam, 0x2090BC, 1, &uiSelector);
Cam_WriteReg(s_hCam, 0x2090DC, 1, &uiSource);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

● Note

- Line0 is dedicated input.
- Line1 is dedicated output.
- Line2 is bi-directional. The default direction is input.

For [Timer0Active] signal, please refer to [TimerControl] Section for more detail.

AntiGlitch / AntiChattering

AntiGlitch and AntiChattering functions filter noise and unstable state of the digital input (trigger signal).

AntiGlitch circuit performs the digital integration of the trigger signal.

It is effective to remove impulsive noise.

AntiChattering circuit sets the edge insensible time to avoid trigger malfunction.

It is effective to remove unstable logic state and switch-chattering.

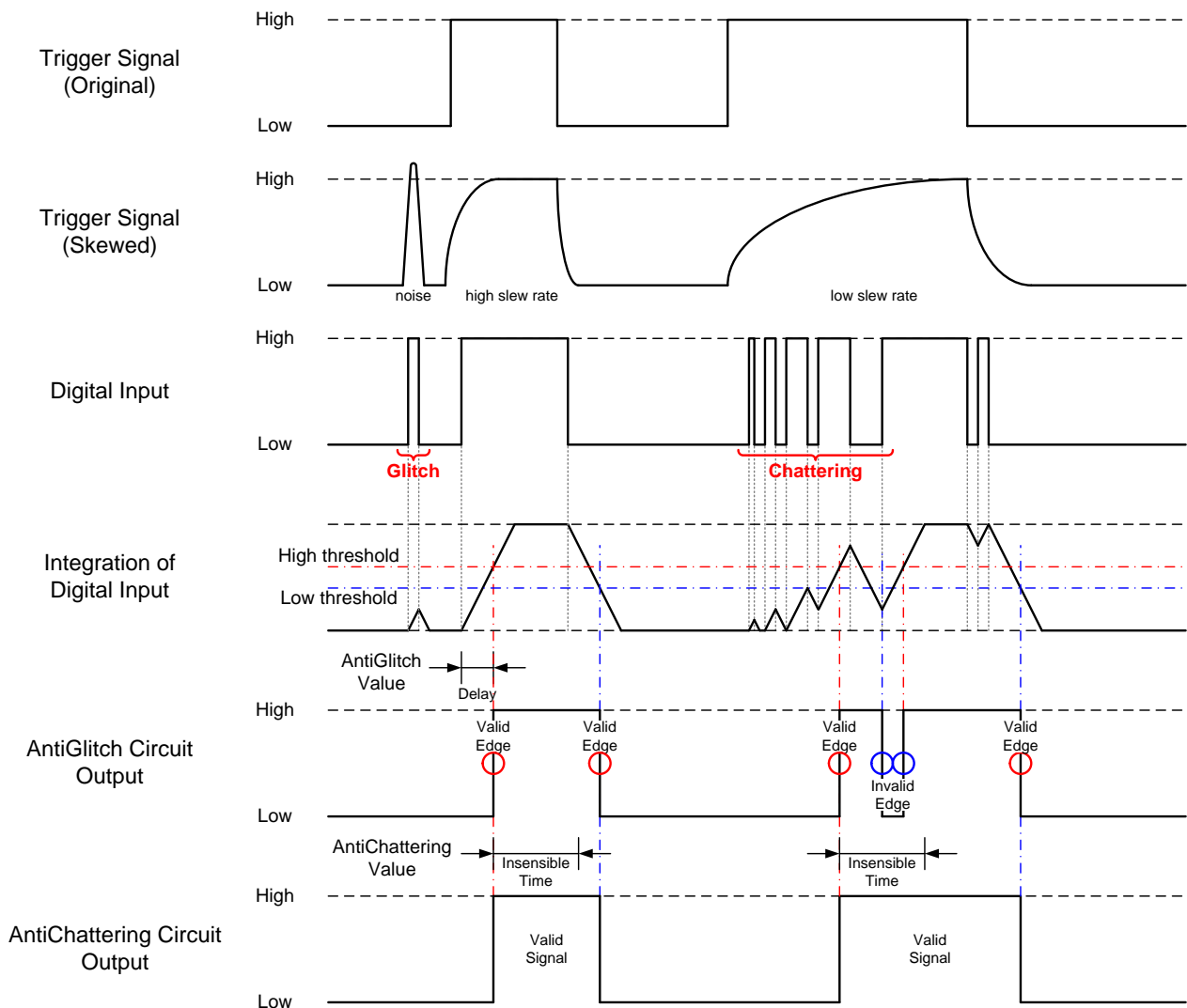


Fig. AntiGlitch and AntiChattering

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
AntiGlitch	IFloat	4	R/W	Integration time of digital input signal. [sec]
AntiChattering	IFloat	4	R/W	Insensible time of digital input signal. [sec]

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
AntiGlitch	Implemented	0x21F3C0	[31]	R	Returns the state whether the function is implemented.
	Mult	0x21F3CC	4	R	Absolute Value [sec] = Raw * (Mult / Div)
	Div	0x21F3D0	4	R	
	Min	0x21F3D4	4	R	Returns the minimum value of AntiGlitch period.
	Max	0x21F3D8	4	R	Returns the maximum value of AntiGlitch period.
	Value	0x21F3DC	4	R/W	Sets the AntiGlitch period.(Raw value)
AntiChattering	Implemented	0x21F3E0	[31]	R	Returns the state whether the function is implemented.
	Mult	0x21F3EC	4	R	Absolute Value [sec] = Raw * (Mult / Div)
	Div	0x21F3F0	4	R	
	Min	0x21F3F4	4	R	Returns the minimum value of AntiGlitch period.
	Max	0x21F3F8	4	R	Returns the maximum value of AntiGlitch period.
	Value	0x21F3FC	4	R/W	Sets the AntiGlitch period.(Raw value)

• Control with TeliCamSDK

GenICam function API

Control AntiGlitch/AntiChattering using GenICam API.

◆ AntiGlitch/AntiChattering

1. Set Integration time of digital input signal in [sec] to 'AntiGlitch'.
2. Set Insensible time of digital input signal in [sec] to 'AntiChattering'.

```
// GenICam node handle
CAM_NODE_HANDLE  hGlitch = NULL;
CAM_NODE_HANDLE  hChattering = NULL;

// AntiGlitch = 1.0[us], AntiChattering = 10.0[us]
float64_t        dGlitch = 0.000001;
float64_t        dChattering = 0.000010;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "AntiGlitch", &hGlitch);
Nd_GetNode(s_hCam, "AntiChattering", &hChattering);

// Set Value
Nd_SetFloatValue(s_hCam, hGlitch, dGlitch);
Nd_SetFloatValue(s_hCam, hChattering, dChattering);
```

Please refer to [INode functions], [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control AntiGlitch/AntiChattering by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ AntiGlitch/AntiChattering

1. Write to 'Value' field of 'AntiGlitch' register.
2. Write to 'Value' field of 'AntiChattering' register.

```
// AntiGlitch = 1.0[us] (Raw value = 100)
// AntiChattering = 10.0[us] (Raw value = 1250)
uint32_t    uiAntiGlitchRaw = 100;
uint32_t    uiAntiChatteringRaw = 1250;

// Set Value
Cam_WriteReg(s_hCam, 0x21F3DC, 1, &uiAntiGlitchRaw);
Cam_WriteReg(s_hCam, 0x21F3FC, 1, &uiAntiChatteringRaw);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

AntiGlitch	Raw Value	Absolute (Float) Value
Minimum	9	0.00000009 [s]
Maximum	200000	0.002 [s]
Initial Value	9	0.00000009 [s]
Formula	Absolute Value [us] = Raw Value / 100000000	

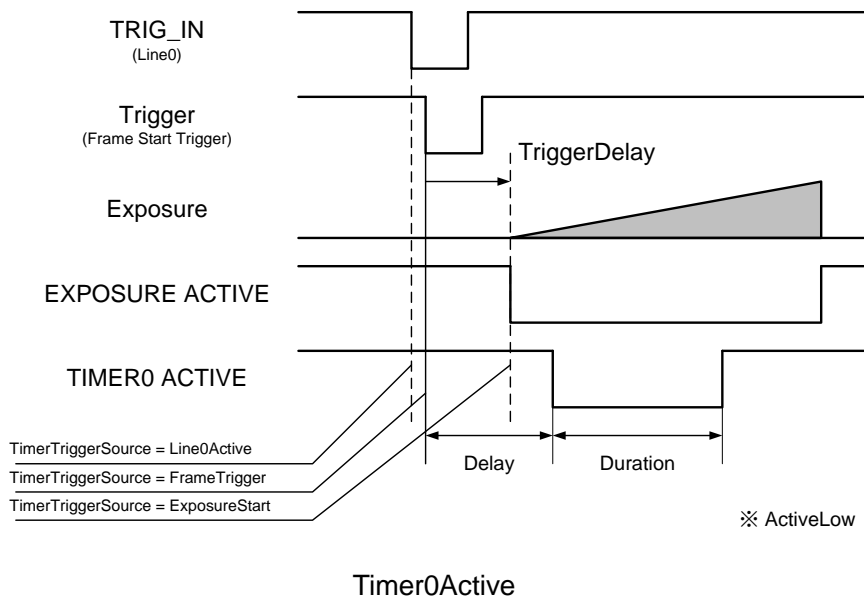
AntiChattering	Raw Value	Absolute (Float) Value
Minimum	250	0.000002 [s]
Maximum	250000	0.002 [s]
Initial Value	250	0.000002 [s]
Formula	Absolute Value [us] = Raw Value / 125000000	

TimerControl

This section describes TimerControl features.

This camera series is able to generate Timer0Active signal beginning from trigger or exposure start signal.

This signal can be used as strobe control signal.



● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
TimerSelector	IEnumeration	4	R	Returns the selected timer name.
TimerDelay	IFloat	4	R/W	Sets the delay of Timer0Active signal.
TimerDuration	IFloat	4	R/W	Sets the duration of Timer0Active signal.
TimerTriggerSource	IEnumeration	4	R/W	Selects the source of Timer0Active pulse to start.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
TimerSelector	Implemented	0x20A020	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20A02C	4	R	[0] : Timer0
	Value	0x20A03C	4	R/W	Returns the selected timer.
TimerDelay	Implemented	0x20A040	[31]	R	Returns the state whether the function is implemented.
	Mult	0x20A04C	4	R	AbsoluteValue[sec] = Raw * (Mult / Div)
	Div	0x20A050	4	R	
	Min	0x20A054	4	R	Returns the minimum value of TimerDelay Value register.
	Max	0x20A058	4	R	Returns the maximum value of TimerDelay Value register.
	Value	0x20A05C	4	R/W	Sets Timer0Active delay time.(Raw value)
TimerDuration	Implemented	0x20A060	[31]	R	Returns the state whether the function is implemented.
	Mult	0x20A06C	4	R	AbsoluteValue[sec] = Raw * (Mult / Div)
	Div	0x20A070	4	R	
	Min	0x20A074	4	R	Returns the minimum value of TimerDuration Value register.
	Max	0x20A078	4	R	Returns the maximum value of TimerDuration Value register.
	Value	0x20A07C	4	R/W	Sets Timer0Active duration time.(Raw value)
TimerTriggerSource	Implemented	0x20A080	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20A08C	4	R/W	[0] : Off [32] : Line0 [104] : FrameTrigger [124] : ExposureStart
	Value	0x20A09C	4	R/W	Selects the source of Timer0Active pulse to start.

- **Control with TeliCamSDK**

Camera feature API

Control TimerControl using dedicated API.

API name	Description
GetCamTimerDelayMinMax	Get minimum and maximum value
GetCamTimerDelay	Get current TimerDelay value
SetCamTimerDelay	Set new TimerDelay value
GetCamTimerDurationMinMax	Get minimum and maximum value
GetCamTimerDuration	Get current TimerDuration value
SetCamTimerDuration	Set new TimerDuration value
GetCamTimerTriggerSource	Get current TimerTriggerSource
SetCamTimerTriggerSource	Set new TimerTriggerSource

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control TimerControl using GenICam API.

◆TimerDelay/TimerDuration/TimerTriggerSource

1. Sets the delay of Timer0Active signal by 'TimerDelay'.
2. Sets the duration of Timer0Active signal by 'TimerDuration'.
3. Selects the source of Timer0Active pulse to start by 'TimerTriggerSource'.

Integer value and string value of Enumeration are as follows.

Integer	String	Description
0	Off	DisablesTimer0Active signal.
32	Line0	Starts when Line0 is active.
104	FrameTrigger	Starts with the reception of the Frame Start Trigger.
124	ExposureStart	Starts with the reception of the Exposure Start

```
// GenICam node handle
CAM_NODE_HANDLE hDelay = NULL;
CAM_NODE_HANDLE hDuration = NULL;
CAM_NODE_HANDLE hSource = NULL;

// TimerDelay = 1000.0[us], TimerDuration = 2000.0[us]
float64_t dDelay = 1000.0;
float64_t dDuration = 2000.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "TimerDelay", &hDelay);
Nd_GetNode(s_hCam, "TimerDuration", &hDuration);
Nd_GetNode(s_hCam, "TimerTriggerSource", &hSource);

// 1.Sets the delay of Timer0Active signal.
Nd_SetFloatValue(s_hCam, hDelay, dDelay);

// 2.Sets the dulation of Timer0Active signal.
Nd_SetFloatValue(s_hCam, hDuration, dDuration);

// 3.Selects the source of Timer0Active pulse to start.
Nd_SetEnumStrValue(s_hCam, hSource, "ExposureStart");
```

Please refer to [INode functions], [IFloat node functions] and [IEnumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control TimerControl by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ TimerDelay/TimerDuration/TimerTriggerSource

1. Write to 'Value' field of 'TimerDelay' register.
2. Write to 'Value' field of 'TimerDuration' register.
3. Write to 'Value' field of 'TimerTriggerSource' register.

```
// TimerDelay = 1000.0[us] (Raw value = 125000)
// TimerDuration = 2000.0[us] (Raw value = 250000)
// TimerTriggersource = "ExposureStart"
uint32_t    uiTimerDelayRaw = 125000;
uint32_t    uiTimerDurationRaw = 250000;
uint32_t    uiTimerTriggerSource = 124;

// Set Value
Cam_WriteReg(s_hCam, 0x20A05C, 1, &uiTimerDelayRaw);
Cam_WriteReg(s_hCam, 0x20A07C, 1, &uiTimerDurationRaw);
Cam_WriteReg(s_hCam, 0x21F27C, 1, &uiTimerTriggerSource);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

TimerDelay TimerDuration	Raw Value	Absolute (Float) Value
Minimum	0	0 [us]
Maximum	250000000	2000000 [us]
Initial Value	0	0.00 [us]
Formula	Absolute Value [us] = Raw Value / 125	

● Note

'TimerTriggerSource' operation is as follows,

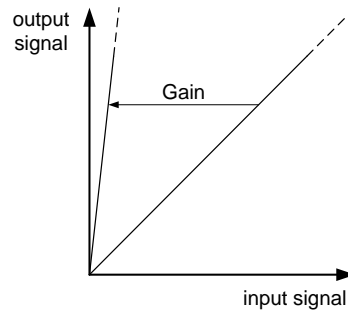
Line0Active is available in Hardware Trigger mode, and to be responded to FrameTriggerError.

FrameTrigger is available in both Hardware Trigger and Software Trigger mode, and not to be responded to FrameTriggerError.

ExposureStart is available in both Hardware Trigger and Software Trigger mode, and not to be responded to FrameTriggerError. Timer0Active pulse delays TiggerDelay+TimerDelay[us].

Gain

This section describes Gain feature. This control adjusts an amplification factor applied to the output signal. Gain feature adjusts manual gain. GainAuto feature adjusts gain automatically.



Gain

The formula of Gain value is as follows;

$$\text{Output signal} = \text{Input signal} \times 10^{(\text{Gain} / 20)}$$

Gain is in [dB] unit.

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
Gain	IFloat	4	R/W	Sets a manual Gain.
GainAuto	IEnumeration	4	R/W	Sets a Gain operational mode.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
Gain	Implemented	0x204060	[31]	R	Returns the state whether the function is implemented.
	Control	0x204068	4	R/W	[1]: Manual [2]: Auto
	Mult	0x20406C	4	R	Absolute Value [dB] = Raw * (Mult / Div)
	Div	0x204070	4	R	
	Min	0x204074	4	R	Returns the minimum value of Gain Value register.
	Max	0x204078	4	R	Returns the maximum value of Gain Value register.
	Value	0x20407C	4	R/W	Gain value. (Raw value)

● Control with TeliCamSDK

Camera feature API

Control Gain using dedicated API.

API name	Description
GetCamGainMinMax	Get minimum and maximum value
GetCamGain	Get current Gain value
SetCamGain	Set new Gain value
GetCamGainAuto	Get current GainAuto mode
SetCamGainAuto	Set new GainAuto mode

GainAuto parameter	Description
CAM_GAIN_AUTO_OFF	Off
CAM_GAIN_AUTO_AUTO	Adjust continuously

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Gain using GenICam API.

◆ Gain

Use 'IFloat' interface to control Gain.

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// Gain = 6.0dB
float64_t  dGain = 6.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "Gain", &hNode);

// Set Gain Value
Nd_SetFloatValue(s_hCam, hNode, dGain);
```

◆ GainAuto

Use 'IEnumeration' interface to control GainAuto.

Integer value and string value of Enumeration are as follows.

Integer	String	Description
1	Off	Operates Manual mode.
2	Continuous	Operates Auto mode.

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "GainAuto", &hNode);

// Set GainAuto = "Continuous"
Nd_SetEnumStrValue(s_hCam, hNode, "Continuous");
```

Please refer to [INode functions], [IFloat node functions] and [IEnumeration node functions] in

[TeliCamAPI Library manual] for more detail.

Register access API

Control Gain by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ Gain

Write to 'Value' field of 'Gain' register.

```
// Gain = 6.0dB (Raw value = 60)
uint32_t    uiGainRaw = 60;

// Set Gain Value
Cam_WriteReg(s_hCam, 0x20407C, 1, &uiGainRaw);
```

◆ GainAuto

Write to 'Control' field of 'Gain' register.

```
// GainAuto = "Continuous"
uint32_t    uiGainAuto = 2;

// Set GainAuto = "Continuous"
Cam_WriteReg(s_hCam, 0x204068, 1, &uiGainAuto);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

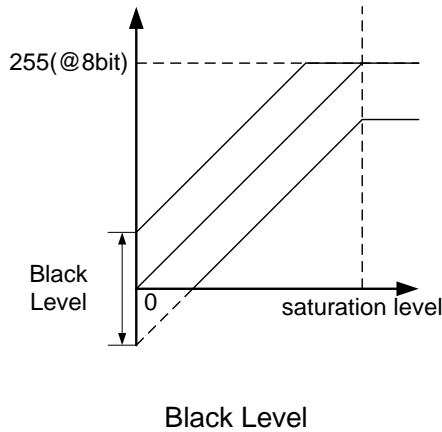
Gain	Raw Value	Absolute (Float) Value
Minimum	0	0.00 [dB]
Maximum	240	24.00 [dB]
Initial Value	0	0.00 [dB]
Formula	Absolute Value [dB] = Raw Value / 10	

● Note

- In GainAuto mode, current Gain will be reflected to Gain value register.

BlackLevel

This section describes BlackLevel feature. This control adjusts the black level applied to the output signal. It is adjustable from -25% to +25% as white saturation level is 100%. If BlackLevel is set lower than 0[%], the image level may not be saturated.



● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
BlackLevel	IFloat	4	R/W	Black Level value.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
BlackLevel	Implemented	0x204040	[31]	R	Returns the state whether the function is implemented.
	Mult	0x20404C	4	R	Absolute Value [%] = Raw * (Mult / Div)
	Div	0x204050	4	R	
	Min	0x204054	4	R	Returns the minimum value of Black Level Value register.
	Max	0x204058	4	R	Returns the maximum value of Black Level Value register.
	Value	0x20405C	4	R/W	Black Level value. (Raw value)

● Control with TeliCamSDK

Camera feature API

Control BlackLevel using dedicated API.

API name	Description
GetCamBlackLevelMinMax	Get minimum and maximum value
GetCamBlackLevel	Get current BlackLevel value
SetCamBlackLevel	Set new BlackLevel value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control BlackLevel using GenICam API.

◆BlackLevel

Use 'IFloat' interface to control BlackLevel.

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// BlackLevel = 25%
float64_t  dBlackLevel = 25.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "BlackLevel", &hNode);

// Set BlackLevel Value
Nd_SetFloatValue(s_hCam, hNode, dBlackLevel);
```

Please refer to [INode functions] and [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control BlackLevel by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆BlackLevel

Write to 'Value' field of 'BlackLevel' register.

```
// BlackLevel = 25% (Raw value = 256)
int32_t  iBlackLevelRaw = 256; // signed

// Set BlackLevel Value
Cam_WriteReg(s_hCam, 0x20405C, 1, &iBlackLevelRaw);
```

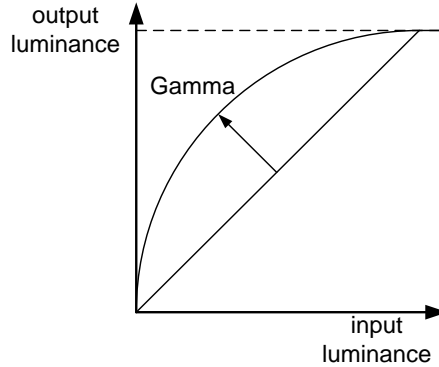
Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆Minimum/Maximum Value

Gain	Raw Value	Absolute (Float) Value
Minimum	-256	-25.00[%]
Maximum	256	+25.00[%]
Initial Value	0	0.00[%]
Formula	Absolute Value [%] = Raw Value * 100 / 1024	

Gamma

This section describes Gamma feature. This control adjusts the gamma correction of pixel intensity.



Gamma correction

• GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
Gamma	IFloat	4	R/W	Gamma value.

• IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
Gamma	Implemented	0x204080	[31]	R	Returns the state whether the function is implemented.
	Mult	0x20408C	4	R	Absolute Value = Raw * (Mult / Div)
	Div	0x204090	4	R	
	Min	0x204094	4	R	Returns the minimum value of Gamma Value register.
	Max	0x204098	4	R	Returns the maximum value of Gamma Value register.
	Value	0x20409C	4	R/W	Gamma value. (Raw value)

• Control with TeliCamSDK

Camera feature API

Control Gamma using dedicated API.

API name	Description
GetCamGammaMinMax	Get minimum and maximum value
GetCamGamma	Get current Gamma value
SetCamGamma	Set new Gamma value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Gamma using GenICam API.

◆ Gamma

Use 'IFloat' interface to control Gamma.

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// Gamma = 0.45
float64_t  dGamma = 0.45;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "Gamma", &hNode);

// Set Gamma Value
Nd_SetFloatValue(s_hCam, hNode, dGamma);
```

Please refer to [INode functions] and [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Gamma by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ Gamma

Write to 'Value' field of 'Gamma' register.

```
// Gamma = 0.45 (Raw value = 45)
uint32_t  uiGammaRaw = 45;

// Set Gamma Value
Cam_WriteReg(s_hCam, 0x20409C, 1, &uiGammaRaw);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

Gain	Raw Value	Absolute (Float) Value
Minimum	45	0.45
Maximum	100	1.00
Initial Value	100	1.00
Formula	Absolute Value = Raw Value / 100	

Hue/Saturation

This section describes Hue/Saturation feature.

Hue control adjusts chroma phase of the image. Saturation control adjusts chroma gain of the image.

This function is available only in Color models.

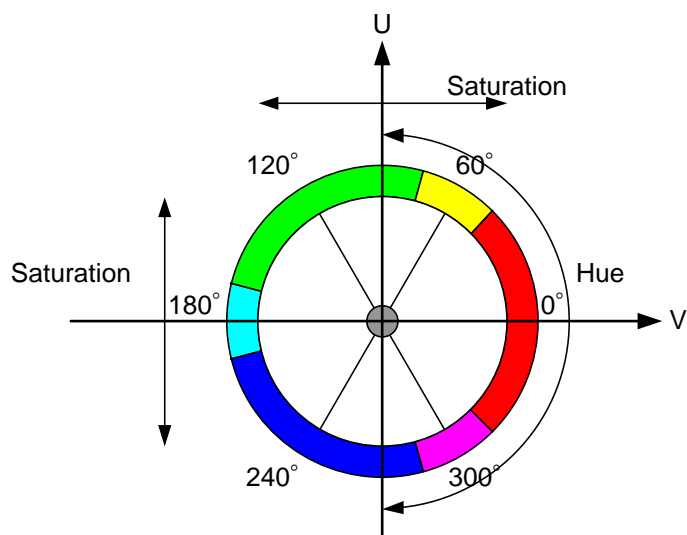


Fig. Hue/Saturation

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
Hue	IFloat	4	R/W	Chroma phase.
Saturation	IFloat	4	R/W	Chroma gain.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
Hue	Implemented	0x205020	[31]	R	Returns the state whether the function is implemented.
	Mult	0x20502C	4	R	Absolute Value [deg] = Raw * (Mult / Div)
	Div	0x205030	4	R	
	Min	0x205034	4	R	Returns the minimum value of Hue Value register.
	Max	0x205038	4	R	Returns the maximum value of Hue Value register.
	Value	0x20503C	4	R/W	Chroma phase. (Raw value)
Saturation	Implemented	0x205040	[31]	R	Returns the state whether the function is implemented.
	Mult	0x20504C	4	R	Absolute Value [%] = Raw * (Mult / Div)
	Div	0x205050	4	R	
	Min	0x205054	4	R	Returns the minimum value of Saturation Value register.
	Max	0x205058	4	R	Returns the maximum value of Saturation Value register.
	Value	0x20505C	4	R/W	Chroma gain (Raw value)

• Control with TeliCamSDK

Camera feature API

Control Hue and Saturation using dedicated API.

API name	Description
GetCamHueMinMax	Get minimum and maximum value
GetCamHue	Get current Hue value
SetCamHue	Set new Hue value
GetCamSaturationMinMax	Get minimum and maximum value
GetCamSaturation	Get current Saturation value
SetCamSaturation	Set new Saturation value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Hue and Saturation using GenICam API.

◆ Hue

Use 'IFloat' interface to control Hue.

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// Hue = 0.0 [deg]
float64_t  dHue = 0.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "Hue", &hNode);

// Set Gain Value
Nd_SetFloatValue(s_hCam, hNode, dHue);
```

◆ Saturation

Use 'IFloat' interface to control Saturation.

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// Saturation = 100.0 [%]
float64_t  dSaturation = 100.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "Saturation", &hNode);

// Set Saturation Value
Nd_SetFloatValue(s_hCam, hNode, dSaturation);
```

Please refer to [INode functions] and [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Hue and Saturation by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ Hue

Write to 'Value' field of 'Hue' register.

```
// Hue = 0.0 [deg] (Raw value = 0)
uint32_t    uiHueRaw = 0;

// Set Hue Value
Cam_WriteReg(s_hCam, 0x20503C, 1, &uiHueRaw);
```

◆ Saturation

Write to 'Value' field of 'Saturation' register.

```
// Saturation = 100.0 [%] (Raw value = 65536)
uint32_t    uiSaturationRaw = 65536;

// Set Saturation Value
Cam_WriteReg(s_hCam, 0x20505C, 1, &uiSaturationRaw);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

Hue	Raw Value	Absolute (Float) Value
Minimum	-180	-180[deg]
Maximum	180	+180[deg]
Initial Value	0	0[deg]
Formula	Absolute Value [deg] = Raw Value	

Saturation	Raw Value	Absolute (Float) Value
Minimum	0	0[%]
Maximum	131072	200[%]
Initial Value	65536	100[%]
Formula	Absolute Value [%] = Raw Value * 100 / 65536	

● Note

Hue and Saturation controls are available in following PixelFormat.

Bayer8/10/12(BayerProcessingMode = Full), RGB8, BGR8, YUV411, YUV422

BalanceRatio

This section describes BalanceRatio feature.

BalanceRatio control adjusts the white balance gain of the image.

BalanceWhiteAuto control adjusts white balance gain automatically.

This function is available only in Color models.

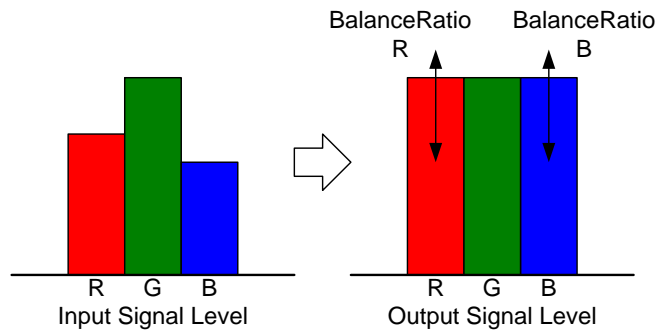


Fig. BalanceRatio

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
BalanceRatioSelector	IEnumeration	4	R/W	Selects a color component of white balance gain to control.
BalanceRatio	IFloat	4	R/W	Sets a white balance gain.
BalanceWhiteAuto	IEnumeration	4	R/W	Adjusts white balance gain automatically.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
WhiteBalanceR	Implemented	0x205060	[31]	R	Returns the state whether the function is implemented.
	Control	0x205068	4	R/W	[1]: Off [2]: Continuous [3]: Once
	Mult	0x20506C	4	R	Absolute Value [times] = Raw * (Mult / Div)
	Div	0x205070	4	R	
	Min	0x205074	4	R	Returns the minimum value of WhiteBalanceR Value register.
	Max	0x205078	4	R	Returns the maximum value of WhiteBalanceR Value register.
	Value	0x20507C	4	R/W	White balance Red gain (Raw value)
WhiteBalanceB	Implemented	0x205080	[31]	R	Returns the state whether the function is implemented.
	Control	0x205088	4	R/W	[1]: Off [2]: Continuous [3]: Once
	Mult	0x20508C	4	R	Absolute Value [times] = Raw * (Mult / Div)
	Div	0x205090	4	R	
	Min	0x205094	4	R	Returns the minimum value of WhiteBalanceB Value register.
	Max	0x205098	4	R	Returns the maximum value of WhiteBalanceB Value register.
	Value	0x20509C	4	R/W	White balance Blue gain (Raw value)

● **Control with TeliCamSDK**

Camera feature API

Control BalanceRatio and BalanceWhiteAuto using dedicated API.

API name	Description
GetCamBalanceRatioMinMax	Get minimum and maximum value
GetCamBalanceRatio	Get current BalanceRatio value
SetCamBalanceRatio	Set new BalanceRatio value
GetCamBalanceWhiteAuto	Get current BalanceWhiteAuto mode
SetCamBalanceWhiteAuto	Set new BalanceWhiteAuto mode

BalanceWhiteAuto parameter	Description
CAM_BALANCE_WHITE_AUTO_OFF	Off
CAM_BALANCE_WHITE_AUTO_ONCE	Adjust once

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control BalanceRatio and BalanceWhiteAuto using GenICam API.

◆ **BalanceRatio**

1. Select a color component of white balance gain to control by 'BalanceRatioSelector'. Integer value and string value of Enumeration are as follows.

Integer	String
1	Red
2	Blue

2. Set a white balance gain by 'BalanceRatio'.

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// 1.Select a color component
// Retrieve GenICam node.
Nd_GetNode(s_hCam, "BalanceRatioSelector", &hNode);

// Select "Red"
Nd_SetEnumStrValue(s_hCam, hNode, "Red");

// 2.Set a white balance gain
// white balance R gain = x 1.0
float64_t  dBalanceRatioR = 1.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "BalanceRatio", &hNode);

// Set Gain Value
Nd_SetFloatValue(s_hCam, hNode, dBalanceRatioR);
```

◆ BalanceWhiteAuto

Select 'BalanceWhiteAuto' mode by IEnumeration interface.
Integer value and string value of Enumeration are as follows.

Integer	String
1	Off
3	Once

```
// GenICam node handle
CAM_NODE_HANDLE  hNode = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "BalanceWhiteAuto", &hNode);

// Set BalanceWhiteAuto = "Continuous"
Nd_SetEnumStrValue(s_hCam, hNode, "Continuous");
```

Please refer to [INode functions], [IEnumeration node functions] and [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control BalanceRatio and BalanceWhiteAuto by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ BalanceRatio

Write to 'Value' field of 'WhiteBalanceR' or 'WhiteBalanceB' register.

```
// WhiteBalance R Gain = x 1 (Raw value = 65536)
// WhiteBalance B Gain = x 1 (Raw value = 65536)
uint32_t  uiWhiteBalanceRRaw = 65536;
uint32_t  uiWhiteBalanceBRaw = 65536;

// Set WhiteBalance Gain Value
Cam_WriteReg(s_hCam, 0x20507C, 1, &uiWhiteBalanceRRaw);
Cam_WriteReg(s_hCam, 0x20509C, 1, &uiWhiteBalanceBRaw);
```

◆ BalanceRatioAuto

Write to 'Control' field of 'WhiteBalanceR' or 'WhiteBalanceB' register.

```
// BalanceWhiteAuto = "Once"
uint32_t  uiBalanceWhiteAuto = 3;

// Set BalanceWhiteAuto = "Once"
Cam_WriteReg(s_hCam, 0x205068, 1, &uiBalanceWhiteAuto);
// Cam_WriteReg(s_hCam, 0x205088, 1, &uiBalanceWhiteAuto); // either will do
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

BalanceRatio	Raw Value	Absolute (Float) Value
Minimum	65536	x 1 [times]
Maximum	524287	x 8 [times]
Initial Value	model specific	model specific
Formula	Absolute Value [times] = Raw Value / 65536	

● Note

After executing BalanceWhiteAuto, the result will be reflected to BalanceRatio Red and Blue value.

BalanceRatio and BalanceRatioAuto controls are available in following PixelFormat.

Bayer8/10/12(BayerProcessingMode = Full, Partial), RGB8, BGR8, YUV411, YUV422

Notes on white balance gain setting:

Too high white balance gain increases noises. After adjusting the white balance of the image, I ask you to have final image quality checked with your environment.

ColorCorrectionMatrix

This section describes ColorCorrectionMatrix feature.

This control corrects RGB data by using color correction matrix.

This function is available only in Color models.

The relationship between original data (R, G, and B) and corrected data (R', G', and B') are represented in the following formula.

$$\begin{bmatrix} R' \\ G' \\ B' \end{bmatrix} = \begin{bmatrix} 1 & -mask_rg & -mask_rb \\ -mask_gr & 1 & -mask_gb \\ -mask_br & -mask_bg & 1 \end{bmatrix} \begin{bmatrix} R & (G-R) & (B-R) \\ (R-G) & G & (B-G) \\ (R-B) & (G-B) & B \end{bmatrix}$$

$$R' = (1 - mask_rg - mask_rb) \cdot R + mask_rg \cdot G + mask_rb \cdot B$$

$$G' = mask_gr \cdot R + (1 - mask_gr - mask_gb) \cdot G + mask_gb \cdot B$$

$$B' = mask_br \cdot R + mask_bg \cdot G + (1 - mask_br - mask_bg) \cdot B$$

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
ColorCorrectionMatrixSelectorI	IEnumeration	4	R/W	Selects a row element of color correction matrix.
ColorCorrectionMatrixSelectorJ	IEnumeration	4	R/W	Selects a column element of color correction matrix.
ColorCorrectionMatrix	IFloat	4	R/W	Sets a coefficient of color correction matrix.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
MaskingRG	Implemented	0x21F040	[31]	R	Returns the state whether the function is implemented.
	Mult	0x21F04C	4	R	Absolute Value = Raw * (Mult / Div)
	Div	0x21F050	4	R	
	Min	0x21F054	4	R	Returns the minimum value of MaskingRG Value register.
	Max	0x21F058	4	R	Returns the maximum value of MaskingRG Value register.
	Value	0x21F05C	4	R/W	mask_rg value. (Raw value)
MaskingRB	Same structure as MaskingRG				
	Value	0x21F07C	4	R/W	mask_rb value (Raw value)
MaskingGR	Same structure as MaskingRG				
	Value	0x21F09C	4	R/W	mask_gr value. (Raw value)
MaskingGB	Same structure as MaskingRG				
	Value	0x21F0BC	4	R/W	mask_gb value (Raw value)
MaskingBR	Same structure as MaskingRG				
	Value	0x21F0DC	4	R/W	mask_br value (Raw value)
MaskingBG	Same structure as MaskingRG				
	Value	0x21F0FC	4	R/W	mask_bg value (Raw value)

● Control with TeliCamSDK

Camera feature API

Control ColorCorrectionMatrix using dedicated API.

API name	Description
GetCamColorCorrectionMatrixMinMax	Get minimum and maximum value
GetCamColorCorrectionMatrix	Get current ColorCorrectionMatrix value
SetCamColorCorrectionMatrix	Set new ColorCorrectionMatrix value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control ColorCorrectionMatrix using GenICam API.

◆ ColorCorrectionMatrix

1. Select a row element of color correction matrix by 'ColorCorrectionMatrixSelectorI'.
Select a column element of color correction matrix by 'ColorCorrectionMatrixSelectorJ'.
Integer value and string value of Enumeration are as follows.

Integer	String
0	R
1	G
2	B

The correspondence of 'ColorCorrectionMatrixSelectorI' and 'ColorCorrectionMatrixSelectorJ' to color correction matrix element is as follows.

	SelectorJ=R	SelectorJ=G	SelectorJ=B
SelectorI=R		mask_rg	mask_rb
SelectorI=G	mask_gr		mask_gb
SelectorI=B	mask_br	mask_bg	

Corresponding elements of color correction matrix

2. Set a coefficient of color correction matrix by 'ColorCorrectionMatrix'.

```
// GenICam node handle
CAM_NODE_HANDLE  hSelectorI = NULL;
CAM_NODE_HANDLE  hSelectorJ = NULL;
CAM_NODE_HANDLE  hNode = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ColorCorrectionMatrixSelectorI", &hSelectorI);
Nd_GetNode(s_hCam, "ColorCorrectionMatrixSelectorJ", &hSelectorJ);
Nd_GetNode(s_hCam, "ColorCorrectionMatrix", &hNode);

float64_t  dCoefficient[] = { 0.0,-0.2, 0.2,
                             -0.3,0.0,-0.4,
                             -0.1,-0.5,0.0 }; // 3x3 matrix

for(int64_t i=0; i<3; i++)
{
    for(int64_t j=0; j<3; j++)
    {
        if(i != j)
        {
            // 1.Select a color correction matrix element
            Nd_SetEnumIntValue(s_hCam, hSelectorI, i);
            Nd_SetEnumIntValue(s_hCam, hSelectorJ, j);

            // 2.Set a coefficient of color correction matrix.
            Nd_SetFloatValue(s_hCam, hNode, dCoefficient);
        }
    }
}
```

Please refer to [INode functions], [IEnumeration node functions] and [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control ColorCorrectionMatrix by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ ColorCorrectionMatrix

Write to 'Value' field of 'MaskingRG', 'MaskingRB', 'MaskingGR', 'MaskingGB', 'MaskingBR', 'MaskingBG' register.

```
// Masking value (Raw value)
int32_t    uiMasking[] = {-13108, 13107,-19661,-26215, -6554,-32768};

// Set Masking Value
uint64_t   addr = 0x21F05C;
for(int i=0; i<6; i++, addr+= 0x20)
{
    Cam_WriteReg(s_hCam, addr, 1, &uiMasking[i]);
}
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

Masking	Raw Value	Absolute (Float) Value
Minimum	-65536	-1.00
Maximum	65535	0.99
Formula	Absolute Value = Raw Value / 65536	

Initial Value

		SelectorJ		
		R	G	B
SelectorI	R		0	0
	G	0		0
	B	0	0	

● Note

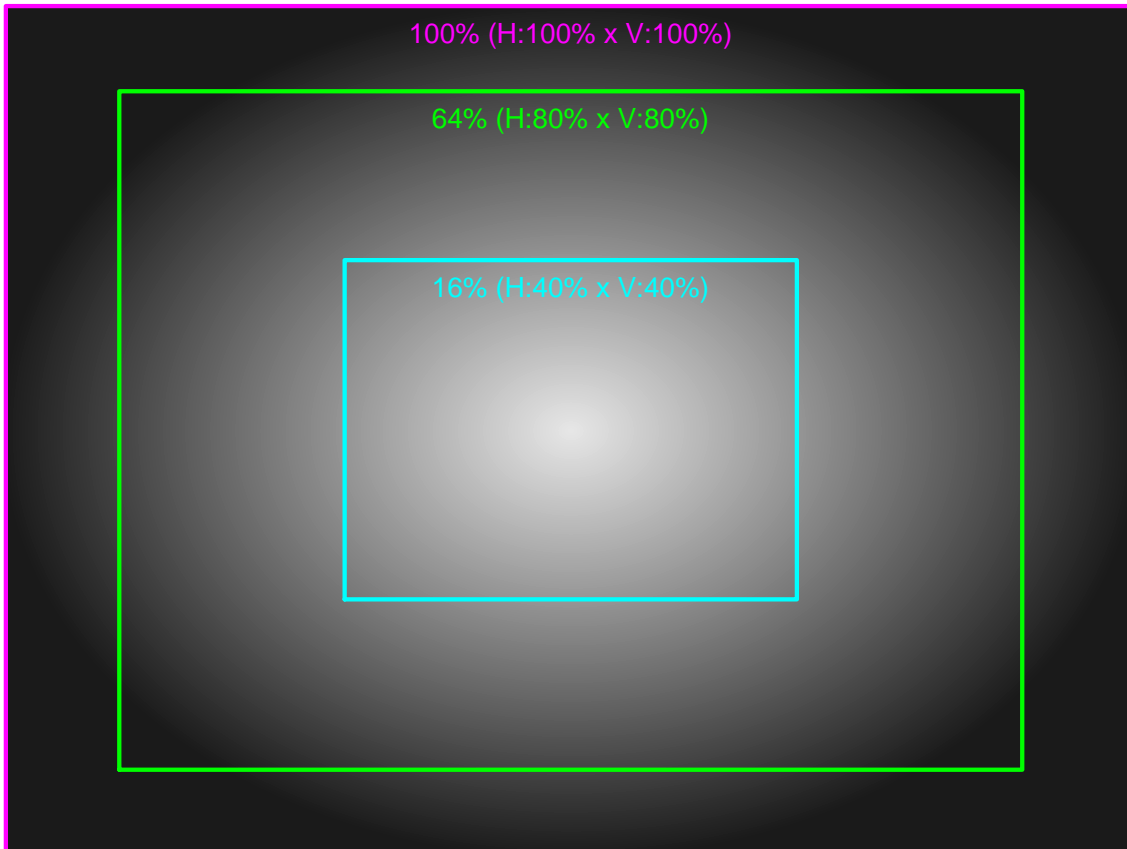
ColorCorrectionMatrix control is available in following PixelFormat.

Bayer8/10/12(BayerProcessingMode = Full), RGB8, BGR8, YUV411, YUV422

ALCControl

This section describes ALCControl feature.

- ALCPHOTOMETRICAREASize defines photometric area size for measuring luminance.



ALCPHOTOMETRICAREASize (e.g. 100%, 64%, 16%)

- ALCEXPOSUREValue defines a correction value for a convergence value.

Final convergence value is determined by the following formula.

$$\text{Final convergence value} = \text{Reference Luminance} \times 2^{\text{ALCEXPOSUREValue}}$$

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
ALCPhotometricAreaSize	IFloat	4	R/W	Sets ALC photometric area size.
ALCExposureValue	IFloat	4	R/W	Sets ALC Exposure Value.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
ALCPhotometricAreaSize	Implemented	0x21F360	[31]	R	Returns the state whether the function is implemented.
	Mult	0x21F36C	4	R	Absolute Value = Raw * (Mult / Div)
	Div	0x21F370	4	R	
	Min	0x21F374	4	R	Returns the minimum value of ALC photometric area size.
	Max	0x21F378	4	R	Returns the maximum value of ALC photometric area size.
	Value	0x21F37C	4	R/W	Sets ALC photometric area size. (Raw value)
ALCExposureValue	Implemented	0x2040C0	[31]	R	Returns the state whether the function is implemented.
	Mult	0x2040CC	4	R	Absolute Value = Raw * (Mult / Div)
	Div	0x2040D0	4	R	
	Min	0x2040D4	4	R	Returns the minimum value of ALC Exposure Value.
	Max	0x2040D8	4	R	Returns the maximum value of ALC Exposure Value.
	Value	0x2040DC	4	R/W	Sets ALC Exposure Value. (Raw value)

• Control with TeliCamSDK

GenICam function API

Control ALC parameters using GenICam API.

◆ALCPhotometricAreaSize/ALCExposureValue

Use 'IFloat' interface to control ALCPhotometricAreaSize and ALCExposureValue.

```
// GenICam node handle
CAM_NODE_HANDLE  hSize = NULL;
CAM_NODE_HANDLE  hEV = NULL;

// ALCPhotometricAreaSize = 25%
float64_t  dSize = 25.0;
// ALCExposureValue = +1.0EV
float64_t  dEV = 1.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ALCPhotometricAreaSize", &hSize);
Nd_GetNode(s_hCam, "ALCExposureValue", &hEV);

// Set ALCPhotometricAreaSize
Nd_SetFloatValue(s_hCam, hSize, dSize);
// Set ALCExposureValue
Nd_SetFloatValue(s_hCam, hEV, dEV);
```

Please refer to [INode functions] and [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control ALC parameters by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ALCPhotometricAreaSize/ALCExposureValue

Write to 'Value' field of 'ALCPhotometricAreaSize' register.

Write to 'Value' field of 'ALCExposureValue' register.

```
// ALCPhotometricAreaSize = 25% (Raw value = 25)
uint32_t  uiSizeRaw = 25;
// ALCExposureValue = +1.0EV (Raw value = 10)
int32_t  iEVRaw = 10; // signed

// Set ALCPhotometricAreaSize
Cam_WriteReg(s_hCam, 0x21F37C, 1, &uiSizeRaw);
// Set ALCExposureValue
Cam_WriteReg(s_hCam, 0x2040DC, 1, &iEVRaw);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ Minimum/Maximum Value

ALCPhotometricAreaSize	Raw Value	Absolute (Float) Value
Minimum	1	1.00[%]
Maximum	100	100.00[%]
Initial Value	100	100.00[%]
Formula	Absolute Value [%] = Raw Value	

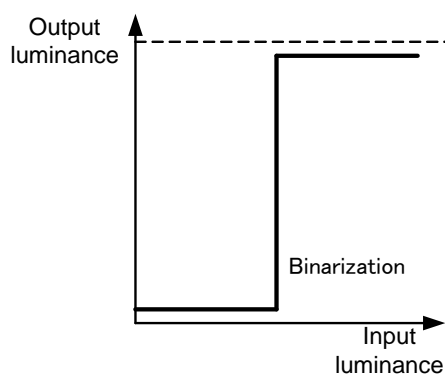
ALCExposureValue	Raw Value	Absolute (Float) Value
Minimum	-20	-2.0[EV]
Maximum	15	+1.5[EV]
Initial Value	100	0.0[EV]
Formula	Absolute Value [EV] = Raw Value / 10	

● Note

*The camera operation is not supported when the Random Trigger Shutter mode.

LUTControl

This function allows you to apply the arbitrary LUT (input: 12bit, output: 12bit) to the output images.



example of LUT setting

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
LUTEnable	IBoolean	4	R/W	Sets the activation of LUT function.
LUTIndex	IInteger	4	R/W	Sets the input level of LUT.
LUTValue	IInteger	4	R/W	Sets the output level of LUT.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
LUTEnable	Implemented	0x206020	[31]	R	Returns the state whether the function is implemented.
	Value	0x20603C	4	R/W	Sets the activation of LUT function. [0] : Off [1] : On
LUTValueAll	Implemented	0x2FFFDC	[31]	R	Returns the state whether the function is implemented.
	Value[0]	0x300000	4	R/W	Sets the output level of LUT.
	Value[1]	0x300004	4	R/W	Sets the output level of LUT.
	Value[2]	0x300008	4	R/W	Sets the output level of LUT.

	Value[4095]	0x303FFC	4	R/W	Sets the output level of LUT.

● Control with TeliCamSDK

Camera feature API

Control LUT using dedicated API.

API name	Description
GetCamLUTEnable	Get activation status
SetCamLUTEnable	Set activation status
GetCamLUTValue	Get LUT value
SetCamLUTValue	Set LUT value

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control LUT using GenICam API.

◆LUT

1. Set the input level of LUT to 'LUTIndex'.
2. Set the output level of LUT to 'LUTValue'
3. Set the activation of LUT function by 'LUTEnable'

```
// GenICam node handle
CAM_NODE_HANDLE  hIndex = NULL;
CAM_NODE_HANDLE  hValue = NULL;
CAM_NODE_HANDLE  hEnable = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "LUTIndex", &hIndex);
Nd_GetNode(s_hCam, "LUTValue", &hValue);
Nd_GetNode(s_hCam, "LUTEnable", &hEnable);

for(int64_t i=0; i<4096; i++)
{
    // 1.Set the input level of LUT to 'LUTIndex'.
    Nd_SetIntValue(s_hCam, hIndex, i);
    // 2.Set the output level of LUT to 'LUTValue'
    Nd_SetIntValue(s_hCam, hValue, 4095 - i); // invert
}

// 3.Set the activation of LUT function by 'LUTEnable'
Nd_SetBoolValue(s_hCam, hEnable, true);
```

Please refer to [INode functions], [Integer node functions] and [Boolean node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control LUT by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆LUT

1. Set the output level of LUT.

Write to 'Value[0]' to 'Value[4095]' of 'LUTValueAll' register to set the output level of LUT.

The index of 'Value' register means the input level of LUT.

2. Set the activation of LUT function.

Write to 'Value' field of 'LUTEnable' register to activate LUT function.

```
// 1.Set the output level of LUT.
uint64_t  addr = 0x300000;
uint32_t  dat;
for(int i=0; i<4096; i++, addr+= 0x4)
{
    dat = 4095 - i; // invert
    Cam_WriteReg(s_hCam, addr, 1, &dat);
}

// 2.Set the activation of LUT function.
dat = 1;
Cam_WriteReg(s_hCam, 0x20603C, 1, &dat);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆Minimum/Maximum Value

LUTIndex/LUTValue	Value
Minimum	0
Maximum	4095

UserSetControl

You are able to save a user setting to the non-volatile or volatile memory of the camera. There are 7 user memory channels for user setting.

By using user memory, you are able to restore frequent used settings at the time of next start-up.

The following table is the list of registers applied to “UserSetLoad”/“UserSetSave”, “UserSetQuickSave”.

Table: List of registers to be applied to UserSet

Category	Register	Category	Register
ImageFormatControl	ImageFormatSelector	DigitalIOControl	AntiGlitch
	Width		AntiChattering
	Height	TimerControl	TimerTriggerSource
	OffsetX		TimerDuration
	OffsetY		TimerDelay
	Binning	AnalogControl	Gain
	Reverse		GainControl
	PixelFormat		BlackLevel
TestPattern	Gamma		
TriggerControl	TriggerMode		Hue
	TriggerSequence		Saturation
	TriggerSource		BalanceRatio
	TriggerAdditionalParameter	ColorCorrectionMatrix	
	TriggerDelay	ALCCControl	ALCExposureValue
ExposureControl	ExposureTime		ALCPhotometricAreaSize
	ExposureControl	LUTControl	LUTEnable
DigitalIOControl	LineModeAll	DPCCControl	DPCEnable(*)
	LineInverterAll		DPCNumber(*)
	UserOutputValueAll		DPCEntryX(*)
	LineSelector		DPCEntryY(*)
	LineSource	EventControl	EventNotification
		VendorUniqueControl	LEDIndicatorLuminance

(*) DPC and SequentialShutter entries are stored to a single channel. Entries are shared with all channels.

This table lists all features of B/W and Color models. Please refer to [Table : supported features list] as well.

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
UserSetSelector	IEnumeration	4	R/W	Selects a channel of user setting.
UserSetLoad	ICommand	4	W	Loads a user setting.
UserSetSave	ICommand	4	W	Saves a user setting to non-volatile memory.
UserSetQuickSave	ICommand	4	W	Saves a user setting to volatile memory.
UserSetDefault	IEnumeration	4	R/W	Selects a channel of user setting when camera powers up.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
UserSetSelector	Implemented	0x208060	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20806C	4	R	[0] : Default [1] : UserSet1 ... [15] : UserSet15
	Value	0x20807C	4	R/W	Selects the UserSet.
UserSetCommand	Implemented	0x208080	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x20808C	4	R	[0] : Done [8] : Load [9] : Save [120] : QuickSave
	Value	0x20809C	4	R/W	Selects the UserSet command.
UserSetDefault	Implemented	0x2080A0	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x2080AC	4	R	[0] : Default [1] : UserSet1 ... [15] : UserSet15
	Value	0x2080BC	4	R/W	Selects the number of UserSet when the camera starts up.

● **Control with TeliCamSDK**

Camera feature API

Control UserSetControl using dedicated API.

API name	Description
ExecuteCamUserSetLoad	Execute UserSetLoad
ExecuteCamUserSetSave	Execute UserSetSave
ExecuteCamUserSetSaveAndSetDefault	Execute UserSetDefault

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenlCam function API

Control UserSetControl using GenlCam API.

◆ **UserSetLoad/UserSetSave/UserSetQuickSave**

1. Select a channel of user setting by 'UserSetSelector'.

Integer value and string value of Enumeration are as follows.

Integer	String	Description	Save	Load
0	Default	- White balance unadjusted. - DPC feature is not set. - Other features similar to the initial factory setting.	-	✓
1	UserSet1	Memory channel 1 for user setting. Following features are adjusted. - White balance - DPC feature ON in the defective pixel coordinates already set.	✓	✓
2~15	UserSet2~7	Memory channel 2 to 7 for user setting.	✓	✓

2. Execute UserSetLoad, UserSetSave or UserSetQuickSave

When execute 'UserSetLoad', the camera loads user setting from the channel selected in 'UserSetSelector' register and applies them.

When execute 'UserSetSave' or 'UserSetQuickSave', the camera saves user setting to the channel selected in 'UserSetSelector' register.

After execution of 'UserSetSave', wait until 'UserSetSave' completion by Nd_GetCmdIsDone.

```

// GenICam node handle
CAM_NODE_HANDLE  hSelector = NULL;
CAM_NODE_HANDLE  hSave = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "UserSetSelector", &hSelector);
Nd_GetNode(s_hCam, "UserSetSave", &hSave);

// 1.Select a channel of user setting by 'UserSetSelector'.
uint64_t dat = 1; // UserSet1
Nd_SetEnumIntValue(s_hCam, hSelector, dat);

// 2. Execute UserSetSave
Nd_CmdExecute(s_hCam, hSave);

bool8_t bDone;
while(1) {
  Nd_GetCmdIsDone(s_hCam, hSave, &bDone);
  if(bDone == true)
    break;
  Sleep(0);
}

```

◆ **UserSetDefault**

Select a channel of user setting when camera powers up by 'UserSetDefault'.

Integer value and string value of Enumeration are as follows.

Integer	String	Description
0	Default	Initial factory setting.
1~7	UserSet1~7	Memory channel 1 to 7 for user setting.

```

// GenICam node handle
CAM_NODE_HANDLE  hSelector = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "UserSetDefault", &hSelector);

// 1.Select a channel of user setting when camera powers up by 'UserSetDefault'.
uint64_t dat = 1; // UserSet1
Nd_SetEnumIntValue(s_hCam, hSelector, dat);

```

Please refer to [INode functions], [IEnumeration node functions] and [ICommand node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control UserSetControl by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ UserSetLoad/UserSetSave/UserSetQuickSave

1. Select a channel of user setting by 'UserSetSelector'.

Write to 'Value' field of 'UserSetSelector' register.

2. Execute UserSetLoad, UserSetSave or UserSetQuickSave

Write [8] to 'Value' field of 'UserSetCommand' register to execute UserSetLoad.

Write [9] to 'Value' field of 'UserSetCommand' register to execute UserSetSave.

Write [120] to 'Value' field of 'UserSetCommand' register to execute UserSetQuickSave.

After execution of 'UserSetSave', wait until 'UserSetCommand' is 'Done' (= 0).

```
uint32_t dat;

// 1. Select a channel of user setting by 'UserSetSelector'.
dat = 1; // UserSet1
Cam_WriteReg(s_hCam, 0x20807C, 1, &dat);

// 2. Execute UserSetSave
dat = 9; // UserSetSave
Cam_WriteReg(s_hCam, 0x20809C, 1, &dat);

while(1) {
    Cam_ReadReg(s_hCam, 0x20809C, 1, &dat);
    if(dat == 0)
        break;
    Sleep(0);
}
```

◆ UserSetDefault

1. Select a channel of user setting when camera powers up by 'UserSetDefault'.

```
// 1. Select a channel of user setting when camera powers up
uint32_t dat = 1; // UserSet1
Cam_WriteReg(s_hCam, 0x2080BC, 1, &dat);
```

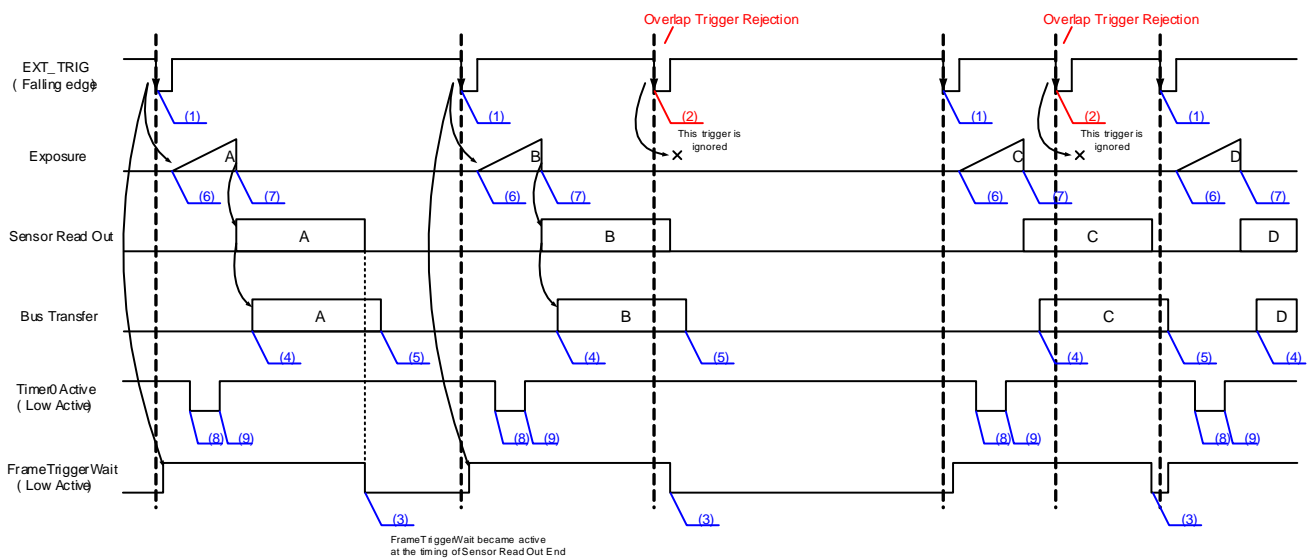
Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

EventControl

Camera notifies FrameTrigger status and other information by USB3 Vision Event Packet.

- FrameTrigger : Reception of Frame Start Trigger
- FrameTriggerError : Rejection of Frame Start Trigger
- FrameTriggerWait : Start of waiting for Frame Start Trigger
- FrameTransferStart : Start of transferring streaming data
- FrameTransferEnd : End of transferring streaming data
- ExposureStart : Start of Exposure
- ExposureEnd : End of Exposure
- Timer0Start : Start of Timer0
- Timer0End : End of Timer0

Events timing are as following chart.



Event Name

- (1) FrameTrigger : Reception of Frame Start Trigger
- (2) FrameTriggerError : Rejection of Frame Start Trigger
- (3) FrameTriggerWait : Start of waiting for Frame Start Trigger
- (4) FrameTransferStart : Start of transferring streaming data
- (5) FrameTransferEnd : End of transferring streaming data
- (6) ExposureStart : Start of Exposure
- (7) ExposureEnd : End of Exposure
- (8) Timer0Start : Start of Timer0.
- (9) Timer0End : End of Timer0.

*BU2006MG/BU2006MCF is not Overlap Trigger Rejection.

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
EventSelector	IEnumeration	4	R/W	Selects which Event to signal to the host application.
EventNotification	IEnumeration	4	R/W	Sets the activation of event notification

Event Name	Event ID	Event Data	Length Byte / [bit]	Description
EventFrameTrigger	0x8020	EventFrameTriggerTimestamp	8	Returns the timestamp at the time of Event.
EventFrameTriggeError	0x8021	EventFrameTriggerErrorTimestamp	8	Returns the timestamp at the time of Event.
EventFrameTriggeWait	0x8022	EventFrameTriggerWaitTimestamp	8	Returns the timestamp at the time of Event.
EventFrameTransferStart	0x8030	EventFrameTransferStartTimestamp	8	Returns the timestamp at the time of Event.
EventFrameTransferEnd	0x8031	EventFrameTransferEndTimestamp	8	Returns the timestamp at the time of Event.
EventExposureStart	0x8040	EventExposureStartTimestamp	8	Returns the timestamp at the time of Event.
EventExposureEnd	0x8041	EventExposureEndTimestamp	8	Returns the timestamp at the time of Event.
EventTimer0Start	0x9000	EventTimer0StartTimestamp	8	Returns the timestamp at the time of Event.
EventTimer0End	0x9001	EventTimer0EndTimestamp	8	Returns the timestamp at the time of Event.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
EventNotificationOfFrame	Implemented	0x21F220	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x21F22C	4	R	[0] : FrameTrigger [1] : FrameTriggerError [2] : FrameTriggerWait [3] : FrameStart [4] : FrameEnd [16] : FrameTransferStart [17] : FrameTransferEnd
	Value	0x21F230	4	R/W	Sets the activation of event notification of frame.
EventNotificationOfExposure	Implemented	0x21F240	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x21F24C	4	R	[0] : ExposureStart [1] : ExposureEnd
	Value	0x21F250	4	R/W	Selects the UserSet command.
EventNotificationOfTimerStart	Implemented	0x21F380	[31]	R	Sets the activation of event notification of exposure.
	ListOfElements	0x21F38C	4	R	[0] : Timer0Start
	Value	0x21F390	4	R/W	Sets the activation of event notification of timer start.
EventNotificationOfTimerEnd	Implemented	0x21F3A0	[31]	R	Sets the activation of event notification of exposure.
	ListOfElements	0x21F3AC	4	R	[0] : Timer0End
	Value	0x21F3B0	4	R/W	Sets the activation of event notification of timer end.

● Control with TeliCamSDK

Camera feature API

Control Event features using dedicated API.

API name		Description
High-level API functions	Evt_OpenSimple	Opens event interface
	Evt_Activate	Activates specified camera event.
	Evt_Deactivate	Deactivates specified camera event.
Low-level API functions	Evt_Open	Opens event interface
	Evt_CreateRequest	Creates EventRequest structure
	Evt_ReleaseRequest	Releases EventRequest structure
	Evt_EnqueueRequest	Puts specified EventRequest into the EventWaitQueue
	Evt_DequeueRequest	Retrieves an EventRequest structure from the EventCompleteQueue
	Evt_FlushWaitQueue	Stops all CameraEvent receiving operations, and moves all EventRequest structures in the EventWaitQueue to the EventCompleteQueue
Common functions	Evt_Close	Closes event interface

Please refer to [Camera event notification functions] in [TeliCamAPI Library manual] and [GrabEvent] sample code in your TeliCamSDK install folder.

GenCam function API

Please use dedicated API to control Event features.

Register access API

Please use dedicated API to control Event features.

LEDIndicatorLuminance

Adjusts LED indicator luminance.

• GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
LEDIndicatorLuminance	IFloat	4	R/W	Sets the LED indicator luminance.

• IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
LEDIndicatorLuminance	Implemented	0x21F100	[31]	R	Returns the state whether the function is implemented.
	Mult	0x21F10C	4	R	Absolute Value [%] = Raw * (Mult / Div)
	Div	0x21F110	4	R	
	Min	0x21F114	4	R	Returns the minimum value of LED indicator luminance register.
	Max	0x21F118	4	R	Returns the maximum value of LED indicator luminance register.
	Value	0x21F11C	4	R/W	Sets the LED indicator luminance

● **Control with TeliCamSDK**

GenICam function API

Control LED indicator luminance using GenICam API.

◆ **LEDIndicatorLuminance**

Use 'IFloat' interface to control LED indicator luminance.

```
// GenICam node handle
CAM_NODE_HANDLE hNode = NULL;

// luminance = 50[%]
// actual value (4/7)*100 = 57.14[%]
float64_t dLuminance = 50.0;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "LEDIndicatorLuminance", &hNode);

// Set LED indicator luminance Value
Nd_SetFloatValue(s_hCam, hNode, dLuminance);
```

Please refer to [INode functions], [IFloat node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control LED indicator luminance by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆ **LEDIndicatorLuminance**

Write to 'Value' field of 'LEDIndicatorLuminance' register.

```
// luminance = 50[%] (Raw value = 4)
// actual value (4/7)*100 = 57.14[%]
uint32_t uiLuminanceRaw = 4;

// Set LED indicator luminance Value
Cam_WriteReg(s_hCam, 0x21F11C, 1, &uiLuminanceRaw);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆ **Minimum/Maximum Value**

LEDIndicatorLuminance	Raw Value	Absolute (Float) Value
Minimum	0	0.00 [%]
Maximum	7	100.00 [%]
Initial Value	7	100.00 [%]
Formula	Absolute Value [%] = Raw Value / 7	

DPCControl

This DPC (Defective Pixel Correction) function corrects defective pixels from the image sensor. Specifying X and Y coordinates of the defective pixels, the defective pixels are corrected by calculation from the neighboring pixels.

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
DPCEnable	IEnumeration	4	R/W	Sets the activation of DPC function.
DPCNumber	Integer	4	R/W	Sets the number of pixels to correct.
DPCIndex	Integer	4	R/W	Sets the index number for entry.
DPCEntryX	Integer	4	R/W	Sets the X coordinate of defective pixel.
DPCEntryY	Integer	4	R/W	Sets the Y coordinate of defective pixel.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
DPCEnable	Implemented	0x21F280	[31]	R	Returns the state whether the function is implemented.
	ListOfElements	0x21F28C	4	R	[0] : Off [1] : On
	Value	0x21F29C	4	R/W	Sets the activation of DPC function.
DPCNumber	Implemented	0x21F2A0	[31]	R	Returns the state whether the function is implemented.
	Value	0x21F2BC	4	R/W	Sets the number of Pixels to correct.
DPCCoord	Value[0][0]	0x400000	4	R/W	Sets the first X coordinate of defective pixel.
	Value[0][1]	0x400004	4	R/W	Sets the first Y coordinate of defective pixel.
	Value[1][0]	0x400008	4	R/W	Sets the second X coordinate of defective pixel.
	Value[1][1]	0x40000C	4	R/W	Sets the second Y coordinate of defective pixel.

	Value[255][0]	0x4007F8	4	R/W	Sets the 255th X coordinate of defective pixel.
	Value[255][1]	0x4007FC	4	R/W	Sets the 255th Y coordinate of defective pixel.

● Control with TeliCamSDK

GenICam function API

Control DPC using GenICam API.

◆ DPC

1. Set the coordinates of defective pixels by 'DPCIndex', 'DPCEntryX' and 'DPCEntryY'.
2. Sets the number of pixels to correct to 'DPCNumber'.
3. Sets the activation of DPC function by 'DPCEnable'.

Integer value and string value of Enumeration are as follows.

Integer	String
0	Off
1	On

```

// GenICam node handle
CAM_NODE_HANDLE hIndex = NULL;
CAM_NODE_HANDLE hEntryX = NULL;
CAM_NODE_HANDLE hEntryY = NULL;
CAM_NODE_HANDLE hNumber = NULL;
CAM_NODE_HANDLE hEnable = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "DPCIndex", &hIndex);
Nd_GetNode(s_hCam, "DPCEntryX", &hEntryX);
Nd_GetNode(s_hCam, "DPCEntryY", &hEntryY);
Nd_GetNode(s_hCam, "DPCNumber", &hNumber);
Nd_GetNode(s_hCam, "DPCEnable", &hEnable);

int64_t entry[2][2] = {{100,200},{150,300}}; // {x.y}
int64_t number;

for(number=0; number<2; number++)
{
    // 1.Set the coordinates of defective pixels by 'DPCIndex', 'DPCEntryX' and
    'DPCEntryY'.
    Nd_SetIntValue(s_hCam, hIndex, number); // 0 origin
    Nd_SetIntValue(s_hCam, hEntryX, entry[number][0]);
    Nd_SetIntValue(s_hCam, hEntryY, entry[number][1]);
}

// 2.Sets the number of pixels to correct to 'DPCNumber'.
Nd_SetIntValue(s_hCam, hNumber, number); // 2 pixels are to be corrected.

// 3.Sets the activation of DPC function by 'DPCEnable'.
Nd_SetEnumStrValue(s_hCam, hEnable, "On");

```

Please refer to [INode functions], [Integer node functions] and [Enumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control DPC by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆DPC

1. Set the coordinates of defective pixels.

Write to 'Value[index][0]' and 'Value[index][1]' field of 'DPCCoord' register.

The first index of 'Value' register indicates defective pixel number.

The second index of [0] and [1] correspond to X and Y coordinates.

2. Sets the number of pixels to correct.

Write to 'Value' field of 'DPCNumber' register.

3. Sets the activation of DPC function.

Write [1] to 'Value' field of 'DPCEnable' register.

```
// 1.Set the coordinates of defective pixels.
uint32_t entry[2][2] = {{100,200},{150,300}}; // {x.y}
uint32_t number;
uint64_t addr = 0x400000;
for(number=0; number<2; number++, addr+= 0x8)
{
    Cam_WriteReg(s_hCam, addr, 1, &entry[number][0]);
    Cam_WriteReg(s_hCam, addr+0x4, 1, &entry[number][1]);
}

// 2.Sets the number of pixels to correct.
Cam_WriteReg(s_hCam, 0x21F2BC, 1, &number);

// 3.Set the activation of DPC function.
uint32_t dat = 1;
Cam_WriteReg(s_hCam, 0x21F29C, 1, &dat);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

◆Minimum/Maximum Value

	DPCNumber	DPCIndex
Minimum	0	0
Maximum	256	255

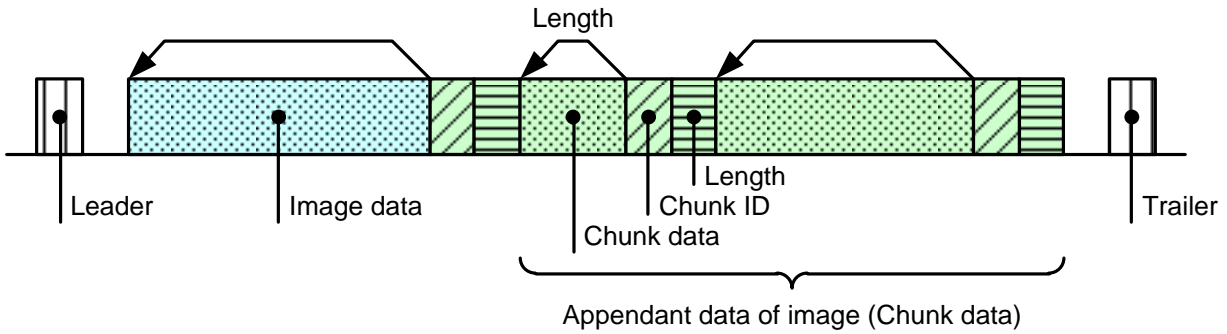
	DPCEntryX	DPCEntryY
Minimum	0	0
Maximum	WidthMax-1	HeightMax-1

Chunk

This section describes Chunk feature. Chunk data means tagged blocks of data.

The tags allow a chunk parser to dissect the data payload into its elements and to identify the content.

The length of a frame varies depending on the number of activated chunks.



Chunk

Length (B/W Model)	Image data	Length (Color Model)	Output Status
+0x000	Image data	+0x000	Always output
+0x004	ChunkID = 0x00000001	+0x004	Always output
+0x008	Length = (Image data size)	+0x008	Always output (Color Model)
	BlockID		
+0x010	ChunkID = 0x00000100	+0x010	Always output
+0x014	Length = 0x08	+0x014	Always output
+0x018	FrameBurstTriggerCount	+0x018	Depends on camera mode
+0x01C	ChunkID = 0x80001001	+0x01C	Always output
+0x020	Length = 0x04	+0x020	Always output
+0x024	ExposureTime	+0x024	Depends on register setting
+0x028	ChunkID = 0x4004003C	+0x028	Always output
+0x02C	Length = 0x04	+0x02C	Always output
+0x030	Gain	+0x030	Depends on register setting
+0x034	ChunkID = 0x4004007C	+0x034	Always output
+0x038	Length = 0x04	+0x038	Always output
	WhiteBalanceR	+0x03C	Depends on camera mode
	ChunkID = 0x4005007C	+0x040	Always output
	Length = 0x04	+0x044	Always output
	WhiteBalanceB	+0x048	Depends on camera mode
	ChunkID = 0x4005009C	+0x04C	Always output
	Length = 0x04	+0x050	Always output
+0x03C	LineStatusAll	+0x054	Depends on camera mode
+0x040	ChunkID = 0x4009007C	+0x058	Always output
+0x044	Length = 0x04	+0x05C	Always output
+0x060	UserArea (256 Bytes)	+0x078	Depends on register setting
+0x160	ChunkID = 0x80000000	+0x178	Always output
+0x164	Length = 0x100	+0x17C	Always output

Chunk Data Structure

● GenICam Node

Name	Interface	Length Byte / [bit]	Access	Description
ChunkModeActive	IBoolean	4	R/W	Sets the activation of Chunk function.
ChunkSelector	IEnumeration	4	R/W	Select which Chunk to enable or control.
ChunkEnable	IBoolean	4	R/W	Enables the inclusion of the selected Chunk data in the payload of the image.
ChunkUserAreaLength	IInteger	4	R	Indicates the length of ChunkUserAreaTable.
ChunkUserAreaTable	IString	256	R/W	Set the free user space.(Maximum:256byte)
ChunkFrameID	IInteger	8	R	Returns the Block ID of the frame included in the Chunk data.
ChunkExposureTime	IFloat	4	R	Returns the ExposureTime of the frame included in the Chunk data.
ChunkGain	IFloat	4	R	Returns the Gain of the frame included in the Chunk data.
ChunkWhiteBalanceR	IFloat	4	R	Returns the WhiteBalanceR of the frame included in the Chunk data.
ChunkWhiteBalanceB	IFloat	4	R	Returns the WhiteBalanceB of the frame included in the Chunk data.
ChunkLineStatusAll	IInteger	4	R	Returns the LineStatusAll of the frame included in the Chunk data.
ChunkFrameBurstTriggerCount	IInteger	4	R	Returns the FrameBurstTriggerCount of the frame included in the Chunk data.

● IIDC2 Register

Register	Field	Address	Length Byte / [bit]	Access	Description
ChunkModeActive	Implemented	0x21D020	[31]	R	Returns the state whether the function is implemented.
	BitWritable	0x21D02C	4	R	[0]:Off [1]:On
	Value	0x21D030	4	R/W	Sets the activation of chunk feature.
ChunkEnableOfVendorSpecific	Implemented	0x21D040	[31]	R	Returns the state whether the function is implemented.
	BitWritable	0x21D04C	4	R	[0] : BlockID [8] : FrameBurstTriggerCount [9] : SequentialShutterNumber [10] : SequentialShutterElement [24] : UserArea
	Value	0x21D050	4	R/W	Sets the activation of chunk data.
ChunkEnableOfCat4	Implemented	0x21D0E0	[31]	R	Returns the state whether the function is implemented.
	BitWritable	0x21D0EC	4	R	[0] : ExposureTime [2] : Gain
	Value	0x21D0F0	4	R/W	Sets the activation of chunk data.
ChunkEnableOfCat5	Implemented	0x21D100	[31]	R	Returns the state whether the function is implemented.
	BitWritable	0x21D10C	4	R	[2] : WhiteBalanceR [3] : WhiteBalanceB
	Value	0x21D110	4	R/W	Sets the activation of chunk data.
ChunkEnableOfCat9	Implemented	0x21D180	[31]	R	Returns the state whether the function is implemented.
	BitWritable	0x21D18C	4	R	[2] : LineStatusAll
	Value	0x21D190	4	R/W	Sets the activation of chunk data.
ChunkUserArea	Implemented	0x21D7F0	[31]	R	Returns the state whether the function is implemented.
	NumberOfElements	0x21D7FC	[30:0]	R	Returns the length (in bytes) of ChunkUserArea Value.
	Value[0]	0x21D800	length	R/W	Sets the ASCII string of ChunkUserArea.
		
	Value[last]	0x21D800 +NumberOf Elements -4		R/W	Sets the ASCII string of ChunkUserArea.

● Control with TeliCamSDK

Camera feature API

Control ExposureTime using dedicated API.

API name	Description
GetCamChunkModeActive	Get current status of chunk data output mode
SetCamChunkModeActive	Set chunk data output mode

Please refer to [Controlling camera feature functions] in [TeliCamAPI Library manual] for more detail.

GenICam function API

Control Chunk using GenICam API.

◆ Chunk

1. Close image stream.
2. Sets the activation of Chunk feature by 'ChunkModeActive'.
3. Sets the activation of Chunk data by 'ChunkSelector' and 'ChunkEnable'.

Most of the Chunk data has been fixed to output.

4. Sets the user string to 'ChunkUserAreaTable'. (optional)
5. Open image stream.
6. Capture image stream.

TeliCamAPI provides streaming functions including command handling and buffer handling to capture image stream simply.

Please refer to [Camera streaming functions] in [TeliCamAPI Library manual] and [GrabStreamSimple] sample code in your TeliCamSDK install folder.

7. Extract Chunk data using GenICam API.

7-1. Allocate memory by 'Chunk_AttachedBuffer' .

7-2. Read Chunk data.

```
// GenICam node handle
CAM_NODE_HANDLE hMode = NULL;
CAM_NODE_HANDLE hSelector = NULL;
CAM_NODE_HANDLE hEnable = NULL;
CAM_NODE_HANDLE hFrameID = NULL;
CAM_NODE_HANDLE hExposureTime = NULL;
CAM_NODE_HANDLE hUserAreaTable = NULL;

// Retrieve GenICam node.
Nd_GetNode(s_hCam, "ChunkModeActive", &hMode);
Nd_GetNode(s_hCam, "ChunkSelector", &hSelector);
Nd_GetNode(s_hCam, "ChunkEnable", &hEnable);
Nd_GetNode(s_hCam, "ChunkFrameID", &hFrameID);
Nd_GetNode(s_hCam, "ChunkExposureTime", &hExposureTime);
Nd_GetNode(s_hCam, "ChunkUserAreaTable", &hUserAreaTable);

// 2. Activate ChunkModeActive
Nd_SetBoolValue(s_hCam, hMode, true);

// 3. Enable ChunkSelector
Nd_SetEnumStrValue(s_hCam, hSelector, "ExposureTime");
Nd_SetBoolValue(s_hCam, hEnable, true);
Nd_SetEnumStrValue(s_hCam, hSelector, " UserArea");
Nd_SetBoolValue(s_hCam, hEnable, true);

// 4. Set the user string
Nd_SetStrValue(s_hCam, hUserAreaTable, "Test");
```

```

// 5.6.Open and capture image
Strm_ReadCurrentImage(hStrm, pvPayloadBuf, &uiPyldSize, &slmageInfo);

// 7-1. Attach Buffer
Chunk_AttachBuffer(s_hStrm, pvPayloadBuf, PyldSize)

// 7-2.Get FrameID of Chunk data.
int64_t fid= 0;
Nd_GetIntValue(s_hCam, hFID, &fid);

// 7-2.Get Exposure Time of Chunk data.
float64_t  exptime = 0;
Nd_GetFloatValue(s_hCam, hExposureTime, &exptime);

// 7-2.Get User Area data of Chunk data.
char userarea[256];
UInt32_t uiSize = 256;
Nd_GetStrValue(s_hCam, hUserAreaTable, &userarea, &uiSize);

```

Please refer to [INode functions], [Integer node functions], [Boolean node functions] and [Enumeration node functions] in [TeliCamAPI Library manual] for more detail.

Register access API

Control Chunk by accessing IIDC2 registers directly.

API name	Description
Cam_ReadReg	Read register value
Cam_WriteReg	Write register value

◆Chunk

1. Close image stream.

2. Sets the activation of Chunk feature.

Write to 'Value' field of 'ChunkModeActive' register.

3. Sets the activation of Chunk data.

Write to 'Value' field of 'ChunkEnableOfVendorSpecific', 'ChunkEnableOfCat4', 'ChunkEnableOfCat5' and 'ChunkEnableOfCat9' register.

4. Sets the user string. (optional)

Write to 'Value[0]' to 'Value[last]' field of 'ChunkUserArea' register.

5. Open image stream.

6. Capture image stream.

TeliCamAPI provides streaming functions including command handling and buffer handling to capture image stream simply.

Please refer to [Camera streaming functions] in [TeliCamAPI Library manual] and [GrabStreamSimple] sample code in your TeliCamSDK install folder.

7. Extract Chunk data using GenICam API.

```
// 2.Activate ChunkModeActive
int32_t active = 1;
Cam_WriteReg(s_hCam, 0x21D030,1, &active);

// 3.Enable Chunk
int32_t cat4 = 5;
Cam_WriteReg(s_hCam, 0x21D0F0,1, &cat4);

// 5.6.Open and capture image
Strm_ReadCurrentImage(hStrm, pvPayloadBuf, &uiPyldSize, &slmageInfo);

// 7-1. Attach Buffer
Chunk_AttachBuffer(s_hStrm, pvPayloadBuf, PyldSize)

// 7-2.Get FrameID of Chunk data.
int64_t fid= 0;
Nd_GetIntValue(s_hCam, hFID, &fid);

// 7-2.Get Exposure Time of Chunk data.
float64_t exptime = 0;
Nd_GetFloatValue(s_hCam, hExposureTime, &exptime);

// 7-2.Get User Area data of Chunk data.
char userarea[256];
uint32_t uiSize = 256;
Nd_GetStrValue(s_hCam, hUserAreaTable, &userarea, &uiSize);
```

Please refer to [Camera functions] in [TeliCamAPI Library manual] for more detail.

Appendix

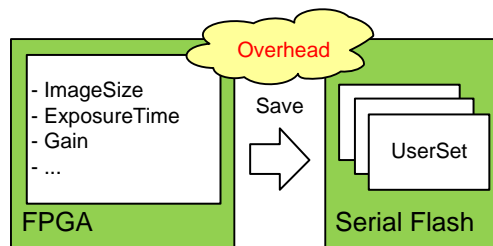
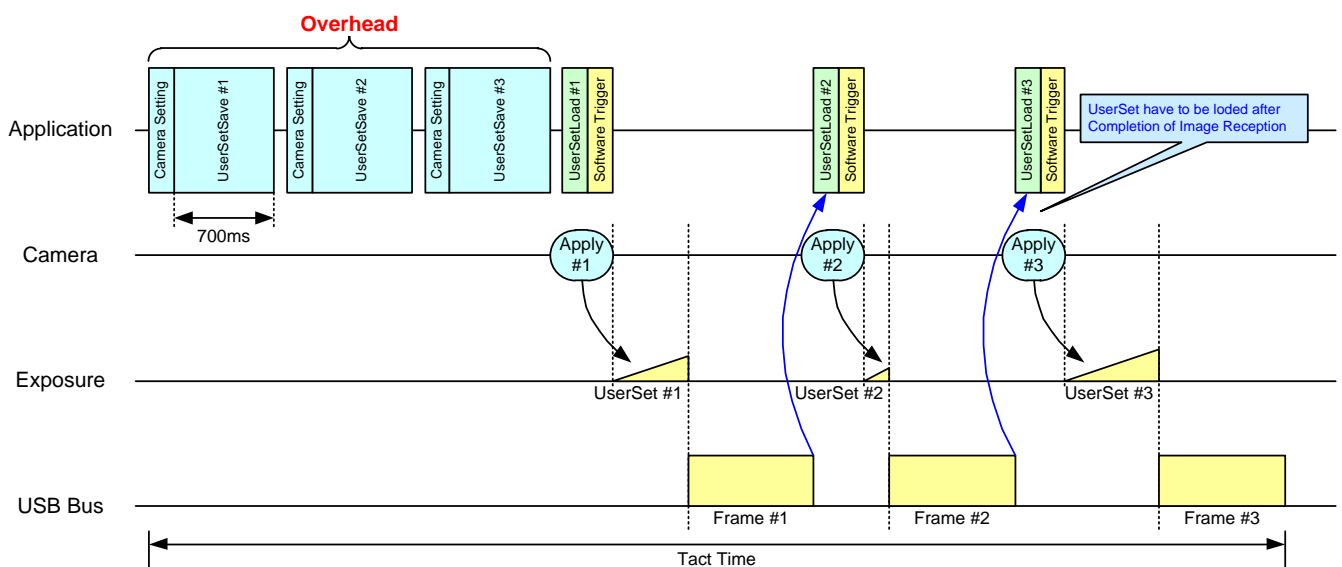
UserSetSave and UserSetQuickSave difference

If you want to change multiple Camera Settings (e.g. ROI setting) at once, UserSet feature is useful.

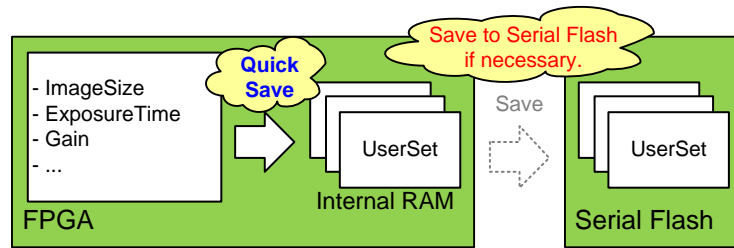
Application needs to save the camera settings in UserSet memory in advance or in initialization stage.

By **UserSetSave**, UserSet is stored to non-volatile flash memory.

It takes about **700ms** to execute UserSetSave because Non-volatile flash memory needs to be erased before writing. If you want to switch over multiple different settings in run time, overhead time of **UserSetSave** is inevitable.



By **UserSetQuickSave**, UserSet is stored to internal RAM. It takes less than **100us** in execution. It can reduce the overhead time of **UserSetSave** greatly. You can also save UserSets to Serial Flash if necessary by **UserSetSave**.



MultiFrame and Bulk function difference

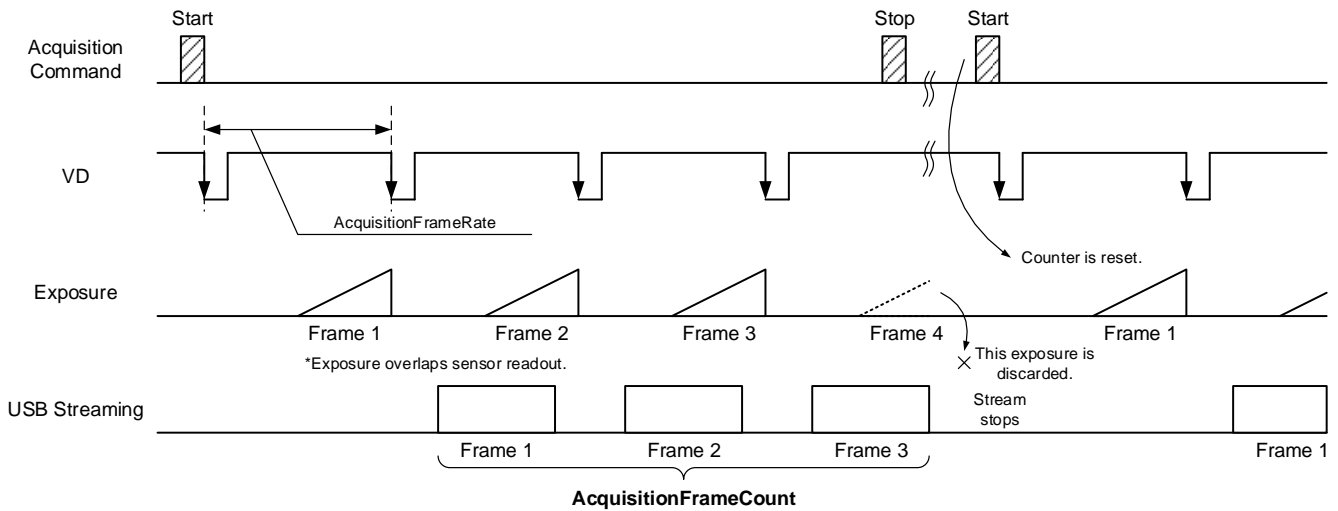
This section describes the difference between MultiFrame function of AcquisitionMode and Bulk function of TriggerSequence.

- MultiFrame function sets limits to the number of frames to transfer with AcquisitionFrameCount register.
- Bulk function sets limits to the number of frames to exposure with TriggerAdditionalParameter register.

- MultiFrame function in Normal Shutter mode (TriggerMode = Off)

Camera transfers "AcquisitionFrameCount" frame(s).

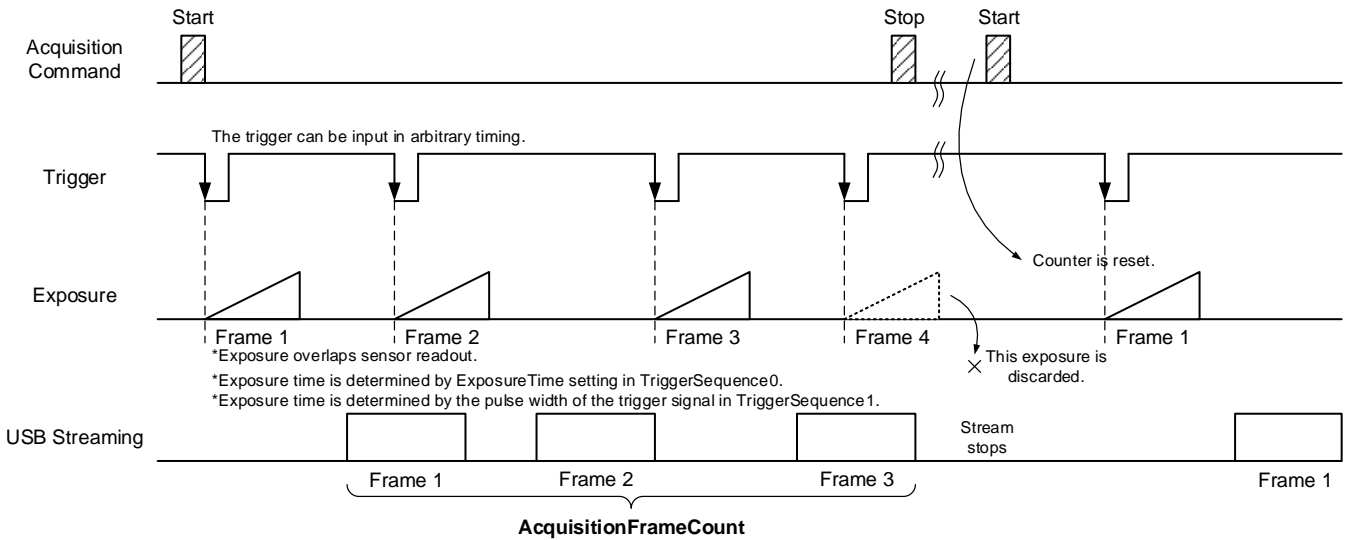
AcquisitionMode = MultiFrame
AcquisitionFrameCount = 3
TriggerMode = Off



- MultiFrame function in Random Trigger Shutter mode (TriggerMode = On, TriggerSequence = 0 or 1)

Camera transfers "AcquisitionFrameCount" frame(s). It requires "AcquisitionFrameCount" time(s) of trigger.

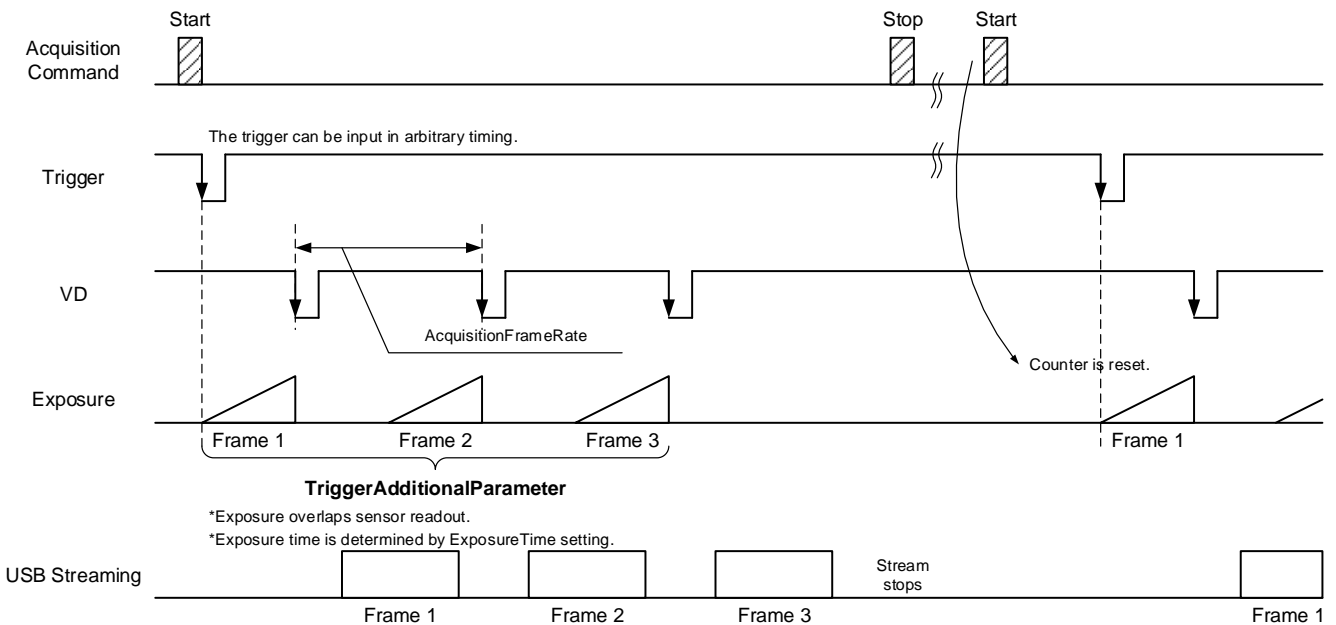
**AcquisitionMode = MultiFrame
AcquisitionFrameCount = 3
TriggerMode = On
TriggerSequence = 0 or 1**



- Bulk function (TriggerMode = On, TriggerSequence = 6)

Camera transfers "TriggerAdditionalParameter" frame(s) by a single trigger.

**AcquisitionMode = Continuous
TriggerMode = On
TriggerSequence = 6
TriggerAdditionalParameter = 3**

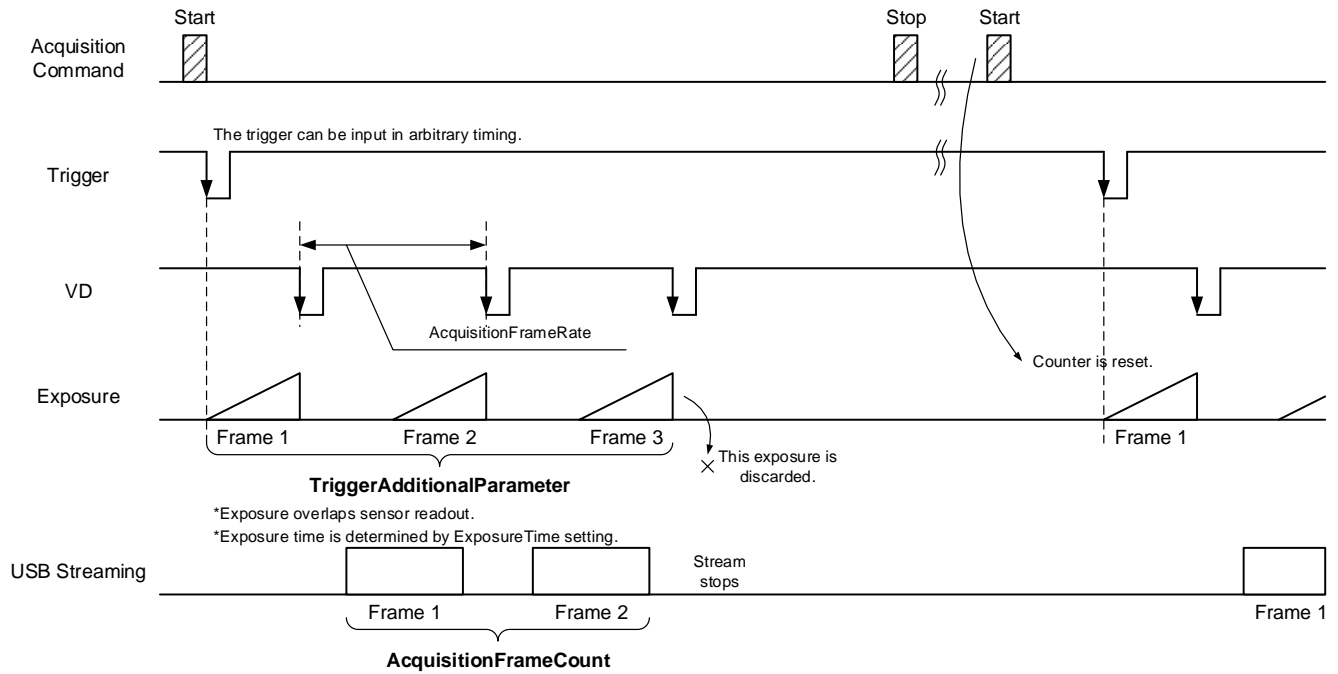


● **Note**

In Bulk function, you may want to set “Continuous” to “AcquisitionMode” register.

You can set “MultiFrame”, but acquisition frame number is limited by “AcquisitionFrameCount”.

AcquisitionMode = MultiFrame
AcquisitionFrameCount = 2
TriggerMode = On
TriggerSequence = 6
TriggerAdditionalParameter = 3



Warranty rules

● Warranty term

Warranty term is 36 months after your purchase. We may assume the date of the purchase from our shipping date when the date is unidentified.

● Limited Warranty

Free warranty is not applicable for the troubles, damages or losses caused by the cases of the followings, even if it is during the warranty term.

1. Natural exhaust, wear or degradation of a component parts
2. Handling against the instructions and conditions described in the instruction manual
3. Remodeling, adjustment and the part exchange. (including the opening of the enclosure box and the alteration)
4. Using the accessories not included with the product or our non-designated optional articles
5. Damages caused during the transportation or deficiency of the handling such as drop or fall of the products after the products having been transferred to customers, leaving the products to corrosive environment such as sunlight, fire, sand, soil, heat, moisture, or an inappropriate storing method
6. A fire, an earthquake, a flood, a lightning, or other natural disasters, pollution and a short circuit, abnormal voltage, excessive physical pressure, theft, other accident
7. When connected to a product which is not recommended
8. When connected to the power supply which is not suitable
9. Forgery product, products which does not have proper serial number, products of which serial number is forged, damaged or deleted
10. All defects that happened after the expiration for a warranty term

Repair

- **Repair methods**

Exchange to a replacement or an equal function product.

- **Repair request methods**

On the occasion of a repair request, please download the "Failure situation report sheet" from our website, fill in the necessary items and return it together with the defective product.

Repair Request Methods

<https://www.toshiba-teli.co.jp/en/support/failure-situation.htm>

Please read the following instructions carefully.

1. Please return our product alone, taking out of your equipment in case that our product is installed to an equipment
2. We are unable to return the information such as your own serial numbers, control number, the identification seal, if it is attached to the returned products. Please keep record before you return the product.
3. As the data saved in the camera will not be kept after the repair, please take out data before return.
4. We are unable to accept the cancellation after the repair request by the customer's reason.
5. About the repair product shipping expenses, please bear the charges when you return the product to us. We bear the charges to you from us only for a warranty period.
6. We are unable to accept your request of a delivery date and time of the product return, or the delivery method.
7. We are unable to accept a trouble factor investigation, the request of the repair report.
8. We accept a repair of out of warranty product, if it is reparable.
9. The proprietary rights of the repair request products after the exchange repair belong to us.
10. The immunity from responsibility of the product is applied in the repair completion products.

* Please refer for the inquiry about the software to our homepage or sales personnel.