BU Series CCD Camera

Instruction Manual

Model

B/W Camera : BU030 / BU031 / BU080 / BU130

Color Camera : BU030C / BU030CF / BU130C / BU130CF

Thank you for purchasing our product.

Before using this CCD 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.

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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 Handing





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.



Use the specified voltage.

Use of an unspecified voltage may result in fire or electric shock.

Instruction



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



- 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.

Do not place the equipment in locations subject to high moisture, oil fumes,



Avoid

steam, or dust. Otherwise, fire or electric shock may result.



 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.



 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 camera connector is subjected to strong repetitive shocks, its camera connector is possible to break down. If you intend to use your camera in such a situation, if possible, bundle and fix a camera cable in the place near the camera, and do not transmit a shock to the camera connector.



 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

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.

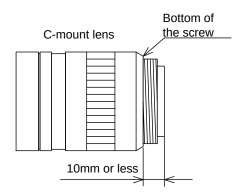
In addition, depending on the lens you use, the performance of the camera may not be brought out fully due to deterioration in resolution and brightness in the peripheral area, aberration and others.

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 10 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 shoot under intense light

Avoid intense light such as spot lights on part of the screen because it may cause blooming or smears. If intense light falls on the screen, vertical stripes may appear on the screen, but this is not a malfunction.

•Do not expose the camera's image-pickup-plane to sunlight or other intense light directly lts inner CCD (charge-coupled device) 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 symbol is applicable for EU member states only"

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.



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>

| | 有毒有害物质或元素 | | | | | |
|------|-----------|-------------|----------|-------|--------|-------|
| 部件名称 | 铅(Pb) | 壬 (川。) | 镉(Cd) | 六价铬 | 多溴联苯 | 多溴二苯醚 |
| | th (LD) | 汞(Hg) 镉(Cd) | (Cr(VI)) | (PBB) | (PBDE) | |
| 相机本体 | X | 0 | 0 | 0 | 0 | 0 |

「本表格依据SJ/T 11364的规定编制」

- 〇:表示该有毒有害物质在该部件所有均质材料中的含量均在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

内部緩衝材料·袋 内部缓冲材料·袋

Internal buffer materials · Bag



纸板 Paper board



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 http://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

This camera series is an integrated-(one-body)-type camera that adopts all pixel data readout inter line CCD. There are BU030 (VGA: 1/3 type), BU031 (VGA: 1/2 type), BU080 (XGA: 1/3 type), and BU130 (SXGA: 1/3 type). Suffix [C] is attached to the color models. For video output and camera control, the USB 3.0 interface standard is adopted for high transfer rate, and it is easy to integrate into industrial equipment.

Features

- High frame rate and high resolution
 Supporting high frame rate, BU030 VGA 125fps, BU031 VGA 125fps, BU080 XGA 40fps, BU130 SXGA 30fps.
- All pixel readout

All pixel signals (in the effective area) are output in one frame processing.

Full frame shutter

Since all pixels are output even in Random Trigger Shutter operation, high resolution can be achieved, without deteriorating the vertical resolution.

Square grids

The CCD pixels arrayed in square grids facilitates computation for image processing.

USB*3 interface

Video output and camera control are performed via the USB 3.0 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.

• GenlCam* Ver 2.3

This product is based on GenlCam Generic Interface for Cameras Ver 2.3.

• IIDC2 Digital Camera Control Specification Ver.1.0.0

This product is based on IIDC2 Digital Camera Control Specification Ver.1.0.0.

• 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.

• Binning mode

B/W models have binning mode. In this mode, pixel data is combined by vertical and horizontal. Vertical binning mode achieves high frame rate

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.

IR-cut filter

Build-in IR-cut filter models are optional for color models.

Suffix [F] is attached to the model name of built-in IR-cut filter model. (e.g. BU030CF, BU130CF)

* 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

- * USB is a unified standard established by USB-IF(USB Implementers Forum).
- * USB3 Vision is a unified standard established by AIA (Automated Imaging Association).
- *GenICam is a registered trademark of EMVA (European Machine Vision Association).
- * IIDC2 is a unified standard established by JIIA (Japan Industrial Association).
- *e-CON (Easy & Economy connector) is a sensor connector that is normalized by the manufacturer of the sensor, FA equipment and connector.

Configuration

The system configuration of this camera series is as follows;

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

• Camera: This product. (BU)

• Camera mounting kit CPTBU (*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.

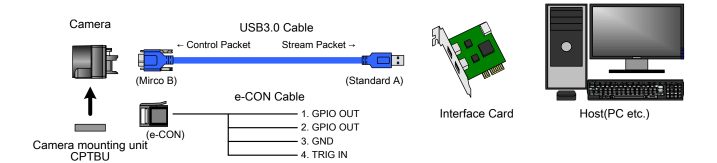
We recommend using shielded cable, because there is likely to be affected by the noise depending on the operating environment of

the camera.

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

*2: Commercial items.

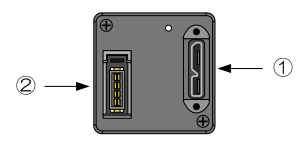
Connection



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. | 1/0 | Signal Function | |
|---------|-----|-----------------|--|
| 1 | - | VBUS | Power |
| 2 | I/O | D- | USD2 0 differential pair |
| 3 | I/O | D+ | USB2.0 differential pair |
| 4 | - | NC | Not connected |
| 5 | - | GND | Ground for power return |
| 6 | 0 | SSTX- | CuparChand transmitter differential pair |
| 7 | 0 | SSTX+ | SuperSpeed transmitter differential pair |
| 8 | - | GND_DRAIN | Ground for SuperSpeed signal return |
| 9 | Ţ | SSRX- | Consequence differential pair |
| 10 | I | SSRX+ | SuperSpeed receiver differential pair |

2. I/O Connector

Connector (Camera side)
Matching connector (Cable side)

↑TOP

37204-62B3-004PL (Sumitomo 3M) or equivalent

Connectors which conformed to e-CON

e.g. 37104 series (Sumitomo 3M), RITS 4P series (Tyco)

* Matching connector is not an accessory of this product.

Pin_assignment



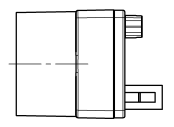


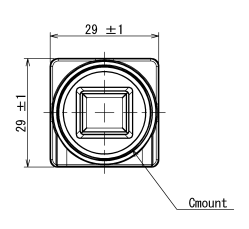


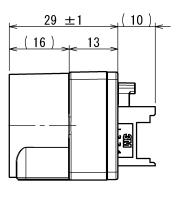
*Above figure is connector view from insert side.

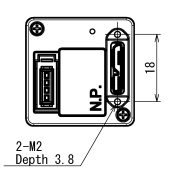
| _ | Pin No. | I/O | Signal | Function |
|---|---------|-----|-------------|---------------|
| | 1 | 0 | GPIO(Line2) | GPIO Output |
| _ | 2 | 0 | GPIO(Line1) | GPIO Output |
| _ | 3 | - | GND | Ground |
| | 6 | I | TRIG_IN | Trigger Input |

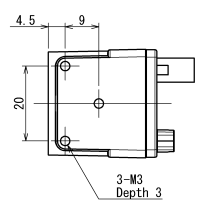
Outline Drawing











Specification

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

General Specifications

B/W model

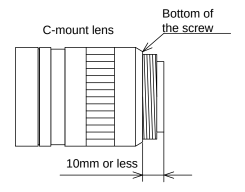
| Model Name | BU030 | BU031 | BU080 | BU130 | |
|--------------------------------------|---|-----------------------|-------------------------|-------------|--|
| Imager | All-pixel-data-readout interline transfer CCD | | | | |
| Number of total pixels (H) × (V) | 692 × 504 | 692 × 504 | 1077 × 788 | 1348 × 976 | |
| Number of effective pixels (H) × (V) | 659 × 494 | 659 × 494 | 1034 × 779 | 1296 × 966 | |
| Optical Size | 1/3 type | 1/2 type | 1/3 type | 1/3 type | |
| Scanning area (H) x (V)[mm] | 4.88 × 3.66 | 6.52 × 4.89 | 4.81 × 3.62 | 4.86 × 3.62 | |
| Pixel size (H) x (V)[µm] | 7.4 × 7.4 | 9.9 × 9.9 | 4.65 × 4.65 | 3.75 × 3.75 | |
| Scan method | | Non-in | terlace | | |
| Electronic shutter method | | Global | shutter | | |
| Aspect ratio | | 4: | 3 | | |
| Chandand authinat illuminana | 1700lx | 1700lx | 1700lx | 1300lx | |
| Standard subject illuminance | (F5.6, 1/125s) | (F5.6, 1/125s) | (F5.6, 1/40s) | (F8, 1/30s) | |
| Minimum aubic et illuminance | F | 1.4, Gain: Maximum (+ | -18dB), video level: 50 | % | |
| Minimum subject illuminance | 7lx | 7lx | 7lx | 3lx | |
| Power supply | DC +5V±5% (from USB connector) | | | | |
| Power consumption | | 0.014.4 | . , | | |
| (at the all pixel readout) | | 2.6W (m | axımum) | | |
| D 111 | 50.000MHz | 50.000MHz | 45.000MHz | 50.000MHz | |
| Base clock frequency | ±100ppm | ±100ppm | ±100ppm | ±100ppm | |
| Interface | | USB 3.0 (Only Supe | rSpeed is supported) | | |
| Transmission speed | | 5Gbps (M | laximum) | | |
| Protocol | | USB3 | Vision | | |
| Image format | | Mono 8 bit, | Mono 10bit | | |
| Number of Video out pixels (H) × (V) | 640 × 480 | 640 × 480 | 1024 × 768 | 1280 × 960 | |
| Maximum Frame rate | 125 fps | 105 foo | 40 fpg | 30 fps | |
| (at the all pixel readout) | 125 lps | 125 fps | 40 fps | 30 lps | |
| Dimensions | 29 mm(W) x 29 mm (H) x 13 mm (D) (Not including protrusion) | | | | |
| Mass | Approximately 27g | | | | |
| Lens mount | C-mount | | | | |
| Flange back | 17.526mm | | | | |
| Camera body grounding: | No conductive between circuit GND and camera body | | | | |
| insulation status | 140 conductive between circuit GND and camera body | | | | |

Color model

| Model Name | | | |
|--------------------------------------|---|----------------------------------|--|
| Without IR-cut filter | BU030C | BU130C | |
| With IR-cut filter | BU030CF | BU130CF | |
| Imager | All-pixel-data-readout interline transfer CCD | | |
| Number of total pixels (H) × (V) | 692 × 504 | 1348 × 976 | |
| Number of effective pixels (H) x (V) | 659 × 494 | 1296 × 966 | |
| Optical Size | 1/3 type | 1/3 type | |
| Scanning area (H) × (V)[mm] | 4.88 × 3.66 | 4.86 × 3.62 | |
| Pixel size (H) × (V)[μm] | 7.4×7.4 | 3.75 × 3.75 | |
| Scan method | Non-in | terlace | |
| Electronic shutter method | Global | shutter | |
| Aspect ratio | 4: | 3 | |
| Standard subject illuminance | | | |
| Without IR-cut filter | 3500lx, F5.6, 1/125s | 1250lx, F5.6, 1/30s | |
| With IR-cut filter | 4200lx, F5.6, 1/125s | 1500lx, F5.6, 1/30s | |
| Minimum subject illuminance | F1.4, Gain +18dB, Video level 50% | | |
| Without IR-cut filter | 14lx | 5lx | |
| With IR-cut filter | 17lx | 6lx | |
| Power supply | DC +5V±5% (from USB connector) | | |
| Power consumption | 2.7W (maximum) | | |
| (at the all pixel readout) | 2.7VV (m | aximum) | |
| Base clock frequency | 50.000MHz ±100ppm | 50.000MHz ±100ppm | |
| Interface | USB 3.0 (Only Supe | rSpeed is supported) | |
| Transmission speed | 5Gbps (M | Maximum) | |
| Protocol | USB3 | Vision | |
| Image format | RGB 8, BGR 8, YUV411, YUV4 | 122, Bayer 8, Bayer 10, Mono 8 | |
| Number of Video out pixels (H) × (V) | 640 × 480 | 1280 × 960 | |
| Maximum Frame rate | 195 fns | 20 fna | |
| (at the all pixel readout) | 125 fps | 30 fps | |
| Dimensions | 29 mm(W) x 29 mm (H) x 13 m | m (D) (Not including protrusion) | |
| Mass | Approximately 27g | | |
| Lens mount | C-mount | | |
| Flange back | 17.526mm | | |
| | No conductive between circuit GND and camera body | | |

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 10mm or less.



Notes on Dropping Frames:

Depends on your PC and USB3.0 interface card configurations, images may not be captured properly (e.g. dropping frames). In this case, change frame rate setting lower.

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) |
| HighSpeed connected, but no data being transferred | Slow flash green (ON: 400ms, OFF: 1600ms) |
| HighSpeed connected, waiting for trigger | Slow flash orange (ON: 400ms, OFF: 1600ms) |
| Data being transferred | Solid Green |
| Error during data transfer | Solid Red (Time period: 500ms) |
| Stand-by | Super slow flash orange (ON:200ms, OFF: 2800ms) |

I/O Specification

Signal Specification

- Trigger Input

Input Circuit : LVTTL

Level : Low 0 ~ 0.5V, High $2.0 \sim 24.0V$

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

Pulse Width : Minimum 50µs

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

- GPIO Output

Output Circuit : 5V CMOS

Maximum Current: +/-32mA

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

Signal Source : TIMER0 ACTIVE

USER OUTPUT

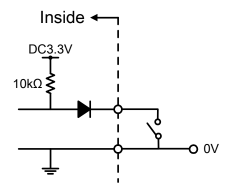
EXPOSURE ACTIVE

FRAME ACTIVE

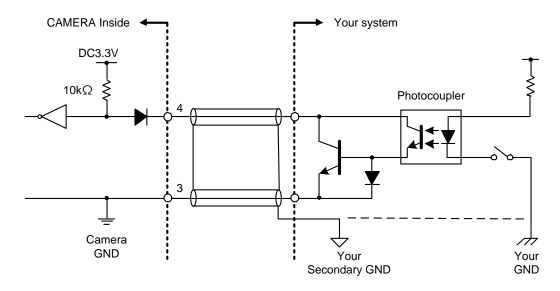
FRAME TRANSFER

FRAME TRIGGER WAIT

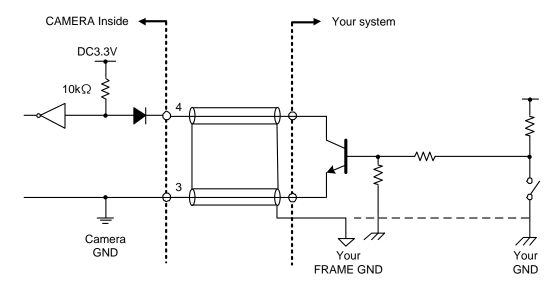
- Circuit diagram
 - Trigger Input



- External trigger input recommended circuit
 - Isolated I/F



- Non-Isolated I/F



Notes of trigger input cable:

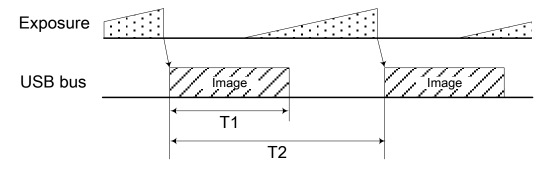
- The recognition of the trigger signal depends on the length, characteristic or driving current of the cable. Therefore please confirm your system about those conditions.
- Pin 3 is signal ground. It isn't conducted with camera frame.
 Using shield cable, terminal processing of the shield is referred as above.
- Please confirm the EMC adaptability in whole of your system.

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 normal shutter mode

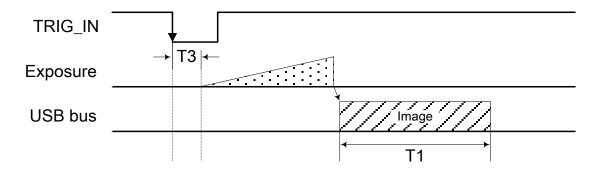
Video format Mono 8, all pixel readout



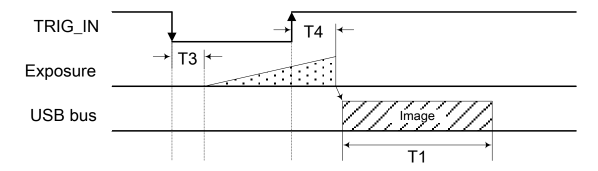
| Model | T1 [ms] | T2 [ms] | Default Framerate [ms] |
|--------|---------|--|------------------------|
| BU030 | 7.8 | | 8.0 |
| BU031 | 7.8 | | 8.0 |
| BU080 | 25.0 | Frame Rate setting by the application. | 25.0 |
| BU130 | 33.3 | | 33.3 |
| BU030C | 7.8 | | 8.0 |
| BU130C | 33.3 | | 33.3 |

^{*} If the value of T2 is not set by the application, it will be the same as T1.

• In Random Trigger Shutter mode



Edge mode (Image format: Mono 8, all pixel readout)



Level mode (Image format: Mono 8, all pixel readout)

| Model | T3 [µs] | T4 [µs] |
|--------|---------|---------|
| BU030 | 1.0 | 2.5 |
| BU031 | 1.0 | 2.5 |
| BU080 | 2.2 | 34.0 |
| BU130 | 1.2 | 7.1 |
| BU030C | 1.0 | 2.5 |
| BU130C | 1.2 | 7.1 |

^{*} T1 is the same value as the normal shutter mode.

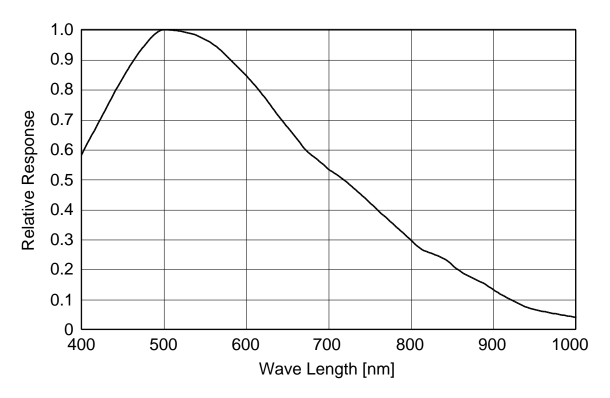
Notes of random trigger shutter mode:

- 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.

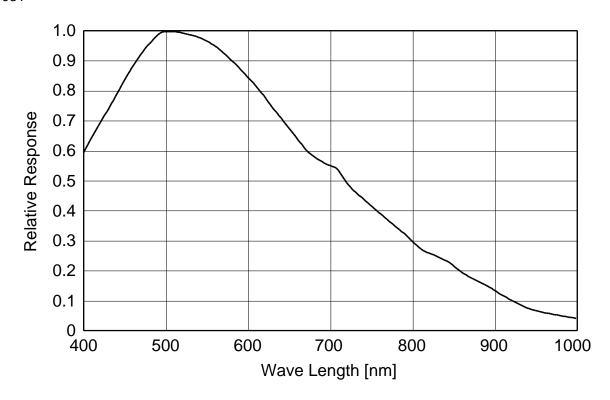
^{*} T3 and T4 are typical value.

Typical Spectral Response

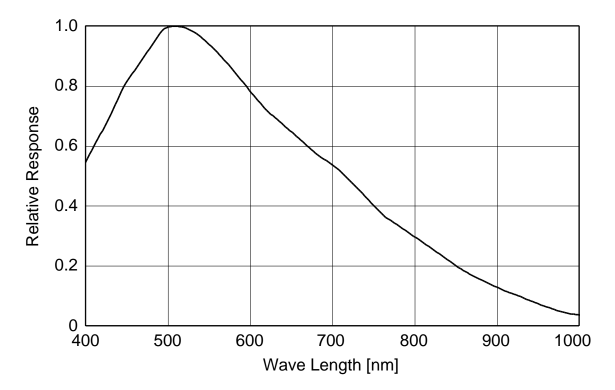
- * The lens characteristics and light source characteristics is not reflected in table.
- BU030



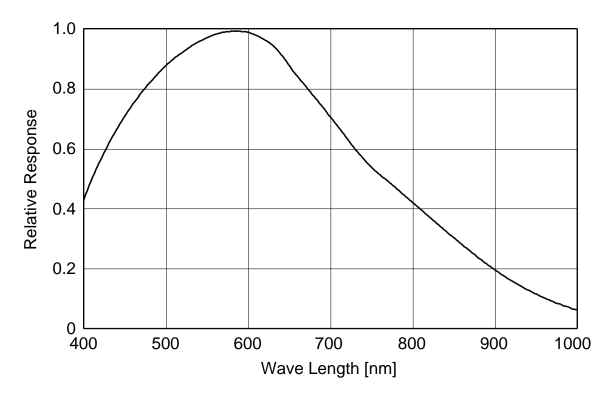
• BU031



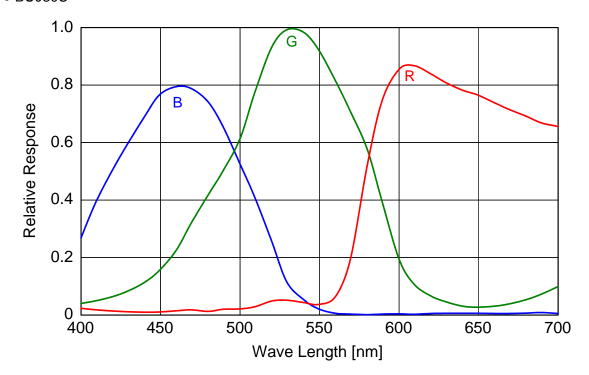
• BU080



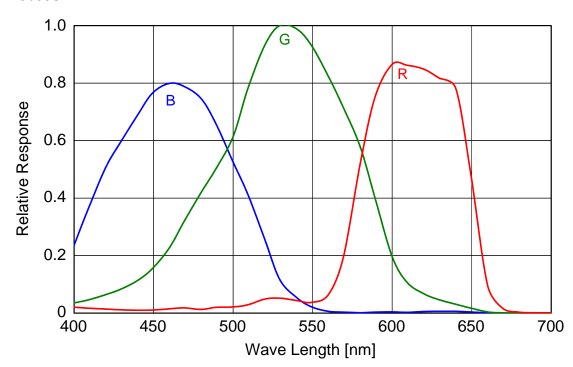
• BU130



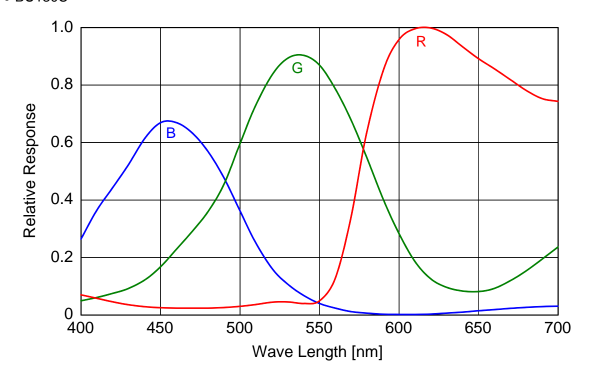
• BU030C



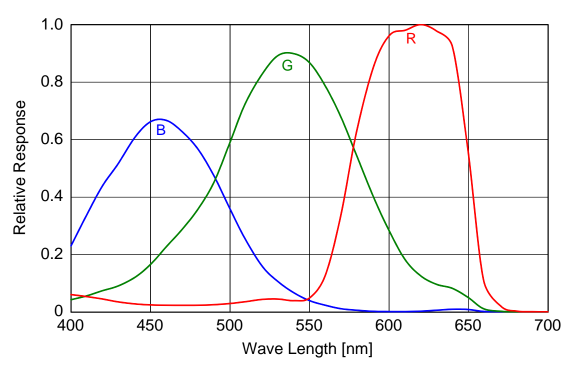
• BU030CF



• BU130C



• BU130CF



Operating Ambient Conditions

Ambient conditions

- Operating Assurance

Temperature: 0°C ~ 40°C, Camera housing temperature: less than 50°C

Humidity: 10% ~ 90% (no condensation)

- Storage Assurance

Temperature: -20°C ~ 60°C

Humidity: 90% or less (no condensation)

Notes on Heat Radiation:

The top surface temperature of camera housing must be kept less than 50 °C in principle.

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

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:

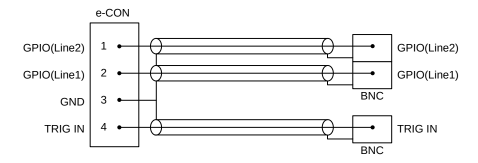
- USB Cable USB3C-A/1-CS/1-C-0 (COMOSS Electronic Co., Ltd.)

- e-CON Cable 3.0m, Shield cable (Fabricated parts)

Parts:

e-CON connector XN2A-1470 (OMRON Corporation)
 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 of BU series. This camera series provides following functions.

| Category | Fund | ction |
|------------------------|-----------------------|---------------------------------|
| USB3 Vision | Bootstrap Registers | USB3 Vision standard registers |
| DeviceControl | DeviceControl | Device information |
| ImageFormatControl | ImageFormatSelector | Image format selection |
| | Scalable | Scalable control |
| | Binning | Binning control |
| | PixelFormat | Pixel format selection |
| | TestPattern | Test pattern control |
| AcquisitionControl | AcquisitionControl | Image stream start / stop |
| | TriggerControl | Trigger control |
| | ExposureControl | Exposure time control |
| DigitalIOControl | DigitallOControl | GPIO signal control |
| CounterAndTimerControl | TimerControl | Timer0Active signal control |
| AnalogControl | Gain | Gain control |
| | BlackLevel | Black level control |
| | Gamma | Gamma correction |
| | BalanceRatio | Color gain (R,B) |
| | BalanceWhiteAuto | Execute auto white balance once |
| | ColorCorrectionMatrix | Color matrix correction |
| LUTControl | LUTControl | LUT control |
| UserSetControl | UserSetControl | Load / Save user setting |
| EventControl | EventControl | Event packet control |
| VenderUniqueControl | FrameSynchronization | Frame synchronization control |
| | LEDIndicatorLuminance | LED luminance control |
| | AntiGlitch | AntiGlitch control |
| | AntiChattering | AntiChattering control |

Features supported by each model are as follows.

| Function | BU030 | BU031 | BU080 | BU130 | BU030C | BU130C |
|-----------------------|-------|-------|-------|-------|--------|--------|
| Bootstrap Registers | 0 | 0 | 0 | 0 | 0 | 0 |
| DeviceControl | 0 | 0 | 0 | 0 | 0 | 0 |
| ImageFormatSelector | 0 | 0 | 0 | 0 | - | - |
| Scalable | 0 | 0 | 0 | 0 | 0 | 0 |
| Binning | 0 | 0 | 0 | 0 | - | - |
| PixelFormat | 0 | 0 | 0 | 0 | 0 | 0 |
| TestPattern | 0 | 0 | 0 | 0 | 0 | 0 |
| AcquisitionControl | 0 | 0 | 0 | 0 | 0 | 0 |
| TriggerControl | 0 | 0 | 0 | 0 | 0 | 0 |
| ExposureControl | 0 | 0 | 0 | 0 | 0 | 0 |
| DigitalIOControl | 0 | 0 | 0 | 0 | 0 | 0 |
| TimerControl | 0 | 0 | 0 | 0 | 0 | 0 |
| Gain | 0 | 0 | 0 | 0 | 0 | 0 |
| BlackLevel | 0 | 0 | 0 | 0 | 0 | 0 |
| BalanceRatio | - | - | - | - | 0 | 0 |
| BalanceWhiteAuto | - | - | - | - | 0 | 0 |
| Gamma | 0 | 0 | 0 | 0 | 0 | 0 |
| ColorCorrectionMatrix | - | - | - | - | 0 | 0 |
| LUTControl | 0 | 0 | 0 | 0 | 0 | 0 |
| UserSetControl | 0 | 0 | 0 | 0 | 0 | 0 |
| EventControl | 0 | 0 | 0 | 0 | 0 | 0 |
| FrameSynchronization | 0 | 0 | 0 | 0 | 0 | 0 |
| LEDIndicatorLuminance | 0 | 0 | 0 | 0 | 0 | 0 |
| AntiGlitch | 0 | 0 | 0 | 0 | - | - |
| AntiChattering | 0 | 0 | 0 | 0 | - | - |

Details of each feature are described in following pages.

Bootstrap Registers

This camera is in conformity with 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.

• Registers

| USB3 Vision ABRM | | | |
|------------------|------------|--------|---|
| Register | Visibility | Access | Description |
| UserDefinedName | Expert | R/W | Store user's arbitrary string in non-volatile memory. |

| USB3 Vision SIRM | | | | |
|------------------|------------|--------|------------------------------------|--|
| Register | Visibility | Access | Description | |
| StreamEnable | Expert | R/W | Open and close the stream channel. | |

| USB3 Vision EIRM | | | |
|------------------|------------|--------|---|
| Register | Visibility | Access | Description |
| EventEnable | Expert | R/W | Activate event notification function. |
| | | | Please refer to EventControl section as well. |
| TriggerEventTest | Expert | W | Issue test event packet. |

Note

When opening and closing the stream channel, it is required to control StreamEnable plus SDK setups on your application. Please refer to the TeliCamSDK for details.

DeviceControl

Registers of this category provide various information of the camera. And you can set the free user ID to the camera.

• Registers

| Register | Visibility | Access | Description |
|------------------------|------------|--------|--|
| DeviceReset | Expert | W | Resets the device. |
| DeviceVendorName | Beginner | R | Returns the vendor name. |
| DeviceModelName | Beginner | R | Returns the model name. |
| DeviceManufacturerInfo | Beginner | R | Returns the manufacturer information. |
| DeviceVersion | Beginner | R | Returns the device version. |
| DeviceID | Beginner | R | Returns the device ID (serial number). |

<u>ImageFormatControl</u>

Registers of this category are related to image format control.

Registers

| Register | Visibility | Access | Description |
|---------------------|------------|--------|--------------------------|
| ImageFormatSelector | Beginner | R/W | Selects an image format. |

Setting

- Select an image format.

Set a following value to "ImageFormatSelector" register. Setting value is Enumeration type.

| ImageFormatSelector | Function |
|---------------------|---------------|
| Format0 (*) | Scalable Mode |
| Format1 | Binning Mode |

^{*} initial factory setting

Note

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

Binning function is disabled when the camera is running in Scalable mode.

Scalable function is disabled when the camera is running in Binning mode.

Binning mode is available only in B/W models.

Scalable

BU series provide the scalable mode that can read out defined area of the screen.

In the scalable mode, camera reads out only necessary area at the normal speed and reads out other area at high speed. The frame rate can be faster when the vertical height size is small. However, the frame rate cannot be faster only when the horizontal width size is small, due to the operation mechanism of the CCD sensor.

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

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

A, B = minimum unit size

m, n = integer

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

- Start address: {2 x i (H)} x {2 x j (V)}

i, j = integer

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

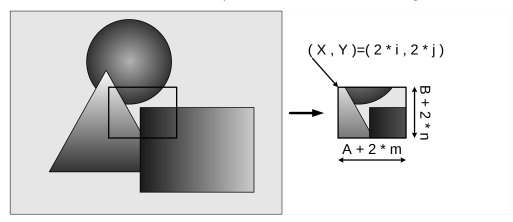


Fig. Scalable

• Registers

| Register | Visibility | Access | Description |
|----------|------------|--------|---|
| Width | Beginner | R/W | Sets width (in pixels) of the image data. |
| Height | Beginner | R/W | Sets Height (in pixels) of the image data. |
| OffsetX | Beginner | R/W | Sets horizontal offset (in pixels) from the origin to the region of interest. |
| OffsetY | Beginner | R/W | Sets vertical offset (in pixels) from the origin to the region of interest. |

Setting

- Select an image format.

Select "Fomat0" of "ImageFormatSelector" register.

- Set image size and image start position

Set the following value to "Width", "Height", "OffsetX", "OffsetY" registers. Setting value is Integer type. "Width", "Height" registers are image size setting. "OffsetX", "OffsetY" registers are image start position setting.

| Model | BU030 | BU031 | BU080 | BU130 |
|--------------------------|---------|---------|----------|----------|
| Width/OffsetX unit size | 2×2 | 2×2 | 2×2 | 2x2 |
| Height/OffsetY unit size | 2×2 | 2×2 | 2×2 | 2×2 |
| Minimum unit size | 160×120 | 160×120 | 256×192 | 160×120 |
| Maximum unit size (*) | 640×480 | 640×480 | 1024×768 | 1280×960 |

| Model | BU030C | BU130C |
|--------------------------|---------|----------|
| Width/OffsetX unit size | 2×2 | 2×2 |
| Height/OffsetY unit size | 2×2 | 2×2 |
| Minimum unit size | 160×120 | 160×120 |
| Maximum unit size (*) | 640×480 | 1280×960 |

^{*} initial factory setting

Note

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

Notes on scalable mode:

White lines may occur in the upper portions of the screen when strong light exists in a wide area during the scalable mode. This is not a malfunction. If white lines occur, adjust the amount of incident light using the lens.

Binning

In the binning mode, a pixel is added with the neighboring pixel(s). This increases the sensitivity of the image. It's alike scalable mode, the frame rate can be faster and USB bandwidth occupation decrease.

This function is available only in B/W models.

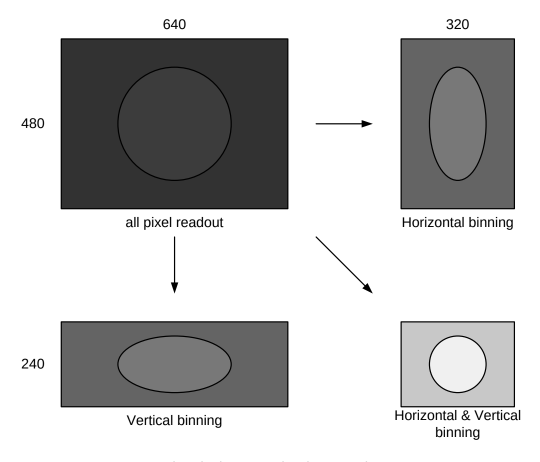


Fig. Binning operation (e.g. VGA)

• Registers

| Register | Visibility | Access | Description |
|-------------------|------------|--------|-------------------------|
| BinningHorizontal | Beginner | R/W | Set horizontal binning. |
| BinningVertical | Beginner | R/W | Set vertical binning. |

Setting

- Select an image format.

Select "Fomat1" of "ImageFormatSelector" register.

- Set binning operation

Set the following value to "BinningHorizontal", "BinningVertical" registers. Setting value is Integer type. "BinningHorizontal" is the number of horizontal pixel(s) to add. And "BinningVertical" is the number of vertical pixel(s) to add.

| Model | BU030 | BU031 | BU080 | BU130 |
|-------------|-----------|-----------|-----------|-----------|
| Minimum (*) | 1(H)×1(V) | 1(H)×1(V) | 1(H)×1(V) | 1(H)×1(V) |
| Maximum | 2(H)×2(V) | 2(H)×2(V) | 2(H)×2(V) | 2(H)×2(V) |

^{*} initial factory setting

Note

The range of register setting depends on camera model.

Binning function is disabled when the camera is running in Scalable mode.

Scalable function is disabled when the camera is running in Binning mode.

Changing "BinningHorizontal", "BinningVertical" register value is invalid during image stream data output.

PixelFormat

Select a pixel format of image stream data.

• Registers

| Register | Visibility | Access | Description | |
|-------------|------------|--------|---|--|
| PixelCoding | Beginner | R/W | Selects a pixel coding. | |
| PixelSize | Beginner | R/W | Selects a bit size of image pixel. | |
| PixelEndian | Beginner | R/W | Selects a pixel endian. (B/W model only) | |
| PixelFormat | Beginner | R | Returns a selected pixel format. | |
| | | | PixelFormat is conformed to AIA Pixel Format Naming Convention. | |

Setting

- Set PixelFormat

PixelFormat is determined by combination of "PixelCoding" and "PixelSize" register. Select a following combination to "PixelCoding" and "PixelSize" register. Setting values are Enumeration type.

B/W model

| PixelSize PixelCoding | Bpp8 | Bpp10 |
|-----------------------|------------|------------|
| Mono | Mono8 (*) | Mono10 |
| PixelFormat ID | 0x01080001 | 0x01100003 |

Color model

| PixelSize PixelCoding | Врр8 | Bpp10 | Bpp12 | Bpp16 | Bpp24 |
|-----------------------|------------|------------|--------------|--------------|------------|
| Mono | Mono8 | _ | _ | _ | |
| PixelFormat ID | 0x01080001 | - | - | - | - |
| Bayer** | Bayer**8 | Bayer**10 | | | |
| PixelFormat ID | 0x0108000* | 0x0110000* | | - | - |
| YUV411 | - | - | YUV411Packed | - | - |
| PixelFormat ID | | | 0x020C001E | | |
| YUV422 | | | | YUV422Packed | |
| PixelFormat ID | - | - | - | 0x0210001F | |
| RGB | | | | | RGB8 (*) |
| PixelFormat ID | _ | - | - | - | 0x02180014 |
| BGR | | | | | BGR8 |
| PixelFormat ID | | | | | 0x02180015 |

^{*} initial factory setting

Note

Bayer alignment of color models is dependent on its model.

Changing "PixelSize" register value is invalid during image stream data output.

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TestPattern

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

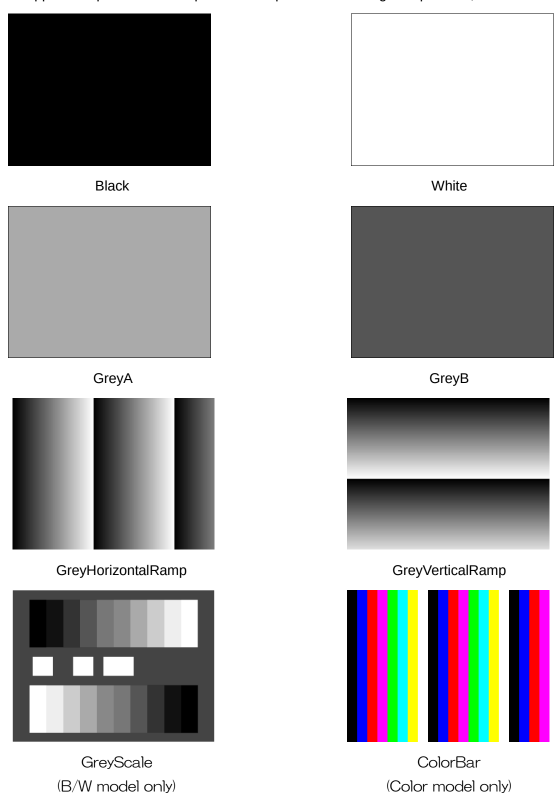


Fig. Test pattern (e.x. BU030 / BU030C)

• Registers

| Register | Visibility | Access | Description |
|-------------|------------|--------|-------------------------|
| TestPattern | Beginner | R/W | Selects a test pattern. |

Setting

- Select a test pattern output

Set the following value to "TestPattern" register. Setting value is Enumeration type.

The camera generates a test pattern.

| TestPattern | function |
|--------------------|--|
| Off (*) | Test pattern disable(Normal data output) |
| Black | All pixel = 0 LSB |
| White | All pixel = 255 @Mono8 |
| GreyA | All pixel = 170 @Mono8 |
| GreyB | All pixel = 85 @Mono8 |
| GreyHorizontalRamp | Horizontal Ramp |
| GreyVerticalRamp | Vertical Ramp |
| GreyScale | Grey scale (B/W model only) |
| ColorBar | Color bars (Color model only) |

^{*} initial factory setting

AcquisitionControl

Make a setting of image stream and control image stream output.

Camera starts image stream output by receiving AcquisitionStrat command. And there are some registers that require camera to stop image stream output to change values.

Acquisition frame rate is variable. Maximum acquisition frame rate depends on camera operation mode (scalable, binning, draft, etc.)

• Registers

| Register | Visibility | Access | Description |
|---------------------------------|------------|--------|---|
| AcquisitionMode | Beginner | R/W | Selects an acquisition mode. |
| AcquisitionStart | Beginner | W | Executes the image stream output start. |
| AcquisitionStop | Beginner | W | Executes the image stream output stop. |
| AcquisitionAbort | Beginner | W | Executes the image stream output abort. |
| AcquisitionFrameCount | Beginner | R/W | Sets the number of frames to transfer in MultiFrame mode. |
| AcquisitionFrameRateControl | Beginner | R/W | Activates frame rate setting. |
| AcquisitionFrameRate | Beginner | R/W | Sets frame rate of image stream. |
| AcquisitionFrameIntervalControl | Beginner | R/W | Activates frame interval setting. |
| AcquisitionFrameInterval | Beginner | R/W | Sets frame interval of image stream. |

Setting

- Select an acquisition mode

Set the following value to "AcquisitionMode" register. Setting value is Enumeration type.

| AcquisitionMode | Function |
|-----------------|----------------------------|
| Continuous (*) | Continuous image transfer |
| MultiFrame | Multi frame image transfer |

^{*} initial factory setting

- Set the number of frames to transfer (In MultiFrame mode)

Set the number of frames to transfer to "AcquisitionFrameCount". Setting value is Integer type.

- Open/Close stream channel (to be ready to receive stream data)

Set "1" to "StreamEnable" in Bootstrap Registers before "AcquisitionStart".

Set "0" to "StreamEnable" in Bootstrap Registers before "AcquisitionStop" or "AcquisitionAbort".

- Start image stream output

The camera starts image stream output by executing "AcquisitionStart" register command.

- Stop image stream output

The camera stops image stream output by executing "AcquisitionStop" register command.

The camera aborts image stream output by executing "AcquisitionAbort" register command.

- Set frame rate

Set the "AcquisitionFrameRateControl" register to "Manual".

And set the following value to "AcquisitionFrameRate" register. Setting value is Float type.

The range of register setting depends on camera model, and camera operation mode.

"AcquisitionFrameInterval" register is a reciprocal of "AcquisitionFrameRate".

| AcquisitionFrameRateControl | Function |
|-----------------------------|--|
| NoSpecify (*) | The frame rate is determined by giving priority to ExposureTime setting value. |
| Manual | The frame rate is determined by giving priority to AcquisitionFrameRate setting value. |

^{*} initial factory setting

| AcquisitionFrameRate | Value |
|----------------------|--|
| Minimum | 0.5[Hz] |
| Maximum (*) | Depend on register setting of "Height", and "Binning". |

^{*} initial factory setting

Note

Changing "AcquisitionFrameRateControl", "AcquisitionFrameRate", "AcquisitionFrameIntervalControl", "AcquisitionFrameInterval" register value is invalid during image stream data output.

When exposure time setting is longer than frame rate setting, camera operation gives priority to exposure time setting.

When opening and closing the stream channel, it is required to control StreamEnable plus SDK setups on your application. Please refer to the TeliCamSDK for details.

Notes on Frame Drops of Image:

Depends on your PC or USB3.0 interface card configurations, images may not be captured normally (e.g. frame drops may occur). In this case, change to frame rate setting lower.

TriggerControl

This section describes trigger control of TriggerControl category for the BU series.

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 the USB interface (SoftwareTrigger)

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

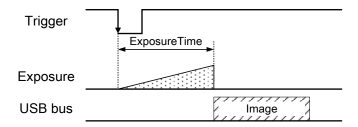
Table. Operation Mode

| Trigger Mode | Synchronization | Exposure Control |
|-----------------------------|-----------------|---------------------------------|
| Normal Shutter mode | Free run | "ExposureTime" register control |
| | | -Edge mode:TriggerSequence0 |
| | | -Bulk mode:TriggerSequence6 |
| Random Trigger Shutter mode | HardwareTrigger | "ExposureTime" register control |
| | | -Level mode:TriggerSequence1 |
| | | Trigger pulse width control |
| | SoftwareTrigger | -Edge mode:TriggerSequence0 |
| | | -Bulk mode:TriggerSequence6 |
| | | "ExposureTime" register control |

^{*} The camera operation not mentioned above is not guaranteed.

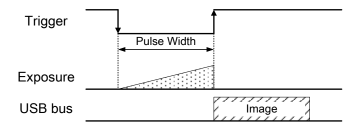
- Edge mode (TriggerSequence0)

The exposure time is determined by Exposure Time setting.



- Level mode (TriggerSequence1)

The exposure time is determined by the pulse width of the trigger signal.



- Bulk mode (TriggerSequence6)

Camera exposes and transfers multiple frames by a single trigger.

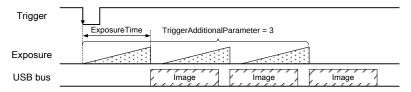


Fig. Trigger sequence

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.

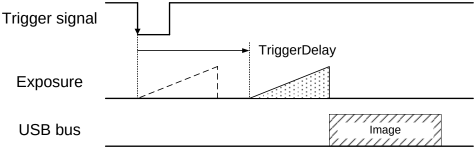


Fig. Trigger Delay

Details of Random Trigger Shutter operation, refer to "Timing" of "Specification".

• Registers

| Register | Visibility | Access | Description |
|----------------------------|------------|--------|---|
| TriggerMode | Beginner | R/W | Selects Random Trigger Shutter mode. |
| TriggerSequence | Beginner | R/W | Selects trigger sequence. |
| TriggerSource | Beginner | R/W | Selects trigger source of Random Trigger Shutter. |
| TriggerAdditionalParameter | Expert | R/W | Sets the number of frames to exposure in Bulk mode. |
| TriggerDelay | Beginner | R/W | Sets trigger delay. |
| TriggerSoftware | Beginner | W | Executes software trigger. |

Setting

- Select trigger mode

Set the following value to "TriggerMode" register. Setting value is Enumeration type.

| TriggerMode | Function |
|-------------|-----------------------------|
| Off (*) | Normal Shutter Mode |
| On | Random Trigger Shutter mode |

^{*} initial factory setting

- Select trigger sequence

Set the following value to "TriggerSequence" register. Setting value is Enumeration type.

| TriggerSequence | Function |
|----------------------|------------|
| TriggerSequence0 (*) | Edge mode |
| TriggerSequence1 | Level mode |
| TriggerSequence6 | Bulk mode |

^{*} initial factory setting

In Normal Shutter mode, the exposure time is determined by "ExposureTime" register value regardless of "TriggerSequence" register setting.

- Select trigger source

Set the following value to "TriggerSource" register. Setting value is Enumeration type.

| TriggerSource | Function |
|---------------|------------------|
| Line0 (*) | Hardware trigger |
| Software | Software trigger |

^{*} initial factory setting

- Set the number of frames to exposure (In Bulk mode)

Set the number of frames to exposure to "TriggerAddtionalParameter". Setting value is Integer type.

| TriggerAdditionalParameter | Value |
|----------------------------|--------------|
| Minimum (*) | 0 [frame] |
| Maximum | 255 [frames] |

^{*} initial factory setting

Set trigger delay (HardwareTrigger operation only)
 Set the following value to "TriggerDelay" register. Setting value is Float type.
 Adds delay time from trigger edge to exposure start.

| TriggerDelay | Value |
|--------------|----------------|
| Minimum (*) | 0.00[µs] |
| Maximum | 2000000.00[µs] |

^{*} initial factory setting

- Grabs image stream by software trigger

When executes "TriggerSoftware" register command, software trigger command is generated. Camera starts exposure by receiving software trigger command.

Note

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

ExposureTime

BU series are able to adjust exposure time by using electric shutter control.

BU series provide two kinds of exposure time control mode.

- Manual : The exposure time is determined by "ExposureTime" register setting value.

- NoSpecify : The exposure time is determined by "AcquisitionFrameRate" register setting value

Registers

| Register | Visibility | Access | Description |
|---------------------|------------|--------|-------------------------------------|
| ExposureTimeControl | Beginner | R/W | Selects exposure time control mode. |
| ExposureTime | Beginner | R/W | Sets absolute exposure time. |

Setting

- Select exposure time control mode

Set the "ExposureTimeControl" register to "Manual".

Set the following value to "ExposureTime" register. Setting value is Float type.

| AcquisitionFrameRateControl | Function |
|-----------------------------|--|
| NoSpecify | The frame rate is determined by giving priority to AcquisitionFrameRate setting value. |
| Manual (*) | The frame rate is determined by giving priority to ExposureTime setting value. |

^{*} initial factory setting

| Register | BU030 | BU031 | BU080 | BU130 |
|------------------|---------------|-----------|------------|------------|
| ExposureTime (*) | 8000 [µs] | 8000 [µs] | 25000 [µs] | 33333 [µs] |
| ExposureTimeMin | 10 [µs] | 10 [µs] | 30 [µs] | 30 [µs] |
| ExposureTimeMax | 16000000 [μs] | | | |

| Register | BU030C | BU130C |
|------------------|-----------|------------|
| ExposureTime (*) | 8000 [µs] | 33333 [µs] |
| ExposureTimeMin | 10 [µs] | 30 [µs] |
| ExposureTimeMax | 160000 |)00 [µs] |

^{*} initial factory setting

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.

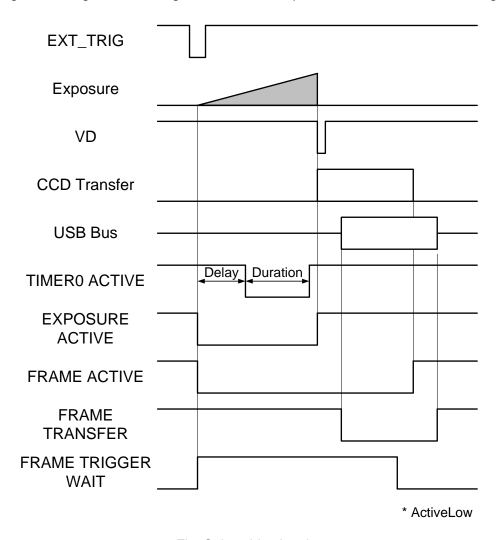


Fig. Selectable signals

Registers

| Register | Visibility | Access | Description |
|--------------------|------------|--------|--|
| LineModeAll | Beginner | R | Returns the direction of each Line signal. |
| LineInverterAll | Beginner | R/W | Selects the polarity of each Line signal. |
| LineStatusAll | Beginner | R | Returns the status of each Line signal. |
| UserOutputValueAll | Beginner | R/W | Sets the user output value. |
| LineSelector | Beginner | R/W | Selects the Line of I/O connector. |
| LineSource | Beginner | R/W | Selects the source of the output signal. |

Setting

Select the Line of the I/O connector
 Set the following value to "LineSelector" register. Select the line to output "LineSource" signal.
 Setting value is Enumeration type.

| LineSelector | I/O connector pin assignment | LineMode | Output circuit |
|--------------|------------------------------|----------|----------------|
| Line1 (*) | 2 pin: GPIO Output | Output | 5V CMOS |
| Line2 | 1 pin: GPIO Output | Output | 5V CMOS |

^{*} initial factory setting

Select the source of GPIO output signal
 Set the following value to "LineSource" register to change GPIO output signal selected by "LineSelector".
 Setting value is Enumeration type.

| LineSource | Signal description | | |
|--------------------|---|--|--|
| Off (*) | No output. | | |
| FramoTriagon\\/oit | Indicating waiting a Random Trigger Shutter. | | |
| FrameTriggerWait | An External trigger is input during this period, exposure starts immediately. | | |
| FrameActive | Period from exposure start to CCD transfer completion. | | |
| FrameTransfer | Period of transferring image data on USB bus. | | |
| ExposureActive | Period from exposure start to exposure end. | | |
| UserOutput | Outputs the value set in "UserOutputValueAll". | | |
| Time a rO A atives | This signal can be used as strobe control signal. | | |
| Timer0Active | The delay time and pulse width of this signal are configurable. | | |

^{*} initial factory setting

- Set the UserOutput signal

Set the following value to "UserOutputValueAll" register. Setting value is Integer type.

Each bit corresponds to each Line (bit0=Line0, bit1=Line1).

Line1 and Line2 are available. Line0 is dedicated trigger input.

| UserOutputValueAll | Function |
|--------------------|-------------------|
| 0 (*) | Low level output |
| 1 | High level output |

^{*} initial factory setting

- Select the polarity of each signal

Set the following value to "LineInverterAll" register. The setting value is Integer type.

Each bit corresponds to each Line. Both Line0 and Line1 are settable.

Inverter is also inserted to UserOutputValue.

| LineInverterAll | Function |
|-----------------|--------------|
| 0 (*) | non inverted |
| 1 | inverted |

* initial factory setting

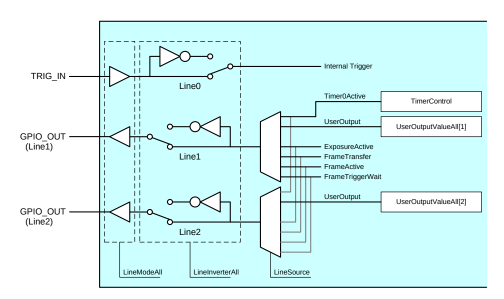


Fig. GPIO internal circuit diagram

Note

About the details of TimerOActive signal, refer to "TimerControl" of "Functions".

TimerControl

This section describes TimerControl category for the BU series.

This camera series is able to generate Timer0Active signal, derived from exposure start, by register setting. This signal can be used as strobe control signal.

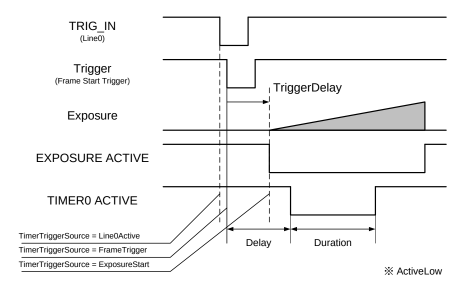


Fig. Timer0Active

Registers

| Register | Visibility | Access | Description |
|--------------------|------------|--------|--|
| TimerSelector | Beginner | R | Returns the selected timer name. |
| TimerDuration | Beginner | R/W | Sets the width of Timer0Active signal. |
| TimerDelay | Beginner | R/W | Sets the delay of Timer0Active signal. |
| TimerTriggerSource | Beginner | R/W | Selects the source of Timer0Active pulse to start. |

Setting

- Set the width of Timer0Active pulse Set the following value to "TimerDuration" register. Setting value is Float type.

| TimerDuration | Pulse width |
|---------------|----------------|
| Minimun (*) | 0.00[µs] |
| Maximum | 2000000.00[µs] |

^{*} initial factory setting

- Set the delay of TimerOActive pulse Set the following value to "TimerDelay" register. Setting value is Float type.

| TimerDelay | Delay value | |
|-------------|----------------|--|
| Minimun (*) | 0.00[µs] | |
| Maximum | 2000000.00[µs] | |

^{*} initial factory setting

- Select the source of TimerOActive pulse to start
Select the following value to "TimerTriggerSource" register. Setting value is Enumeration type.

| TimerTriggerSource | Description |
|--------------------|---|
| Off | Disables the timer trigger. |
| Line0Active | Starts when TRIG_IN (Line0) is active. |
| ExposureStart (*) | Starts with the reception of the Exposure Start |
| FrameTrigger | Starts with the reception of the Frame Start Trigger. |

^{*} initial factory setting

Note

"TimerTriggerSource" operation is as follows,

LineOActive is available in HardwareTrigger mode, and to be responsed at FrameTriggerError.

FrameTrigger is available in both HardwareTrigger and Software Trigger mode, and not to be responsed at FrameTriggerError.

ExposureStart is available in both HardwareTrigger and Software Trigger mode, and not to be responsed at FrameTriggerError. TimerOActive pulse delays TiggerDelay+TimerDelay[us].

Gain

This section describes Gain control of LuminanceControl category of the BU series.

This control adjusts the gain of the image.

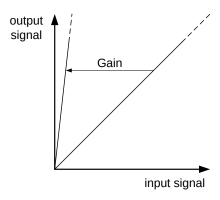


Fig. Gain

• Registers

| Register | Visibility | Access | Description |
|----------|------------|--------|-------------------------|
| Gain | Beginner | R/W | Sets the absolute Gain. |

Setting

- Set Manual Gain

Set the following value to "Gain" register. Setting value is Float type. This setting value is valid only at Manual Gain mode setting.

| Gain | Value |
|-------------|------------|
| Minimum (*) | 0.00 [dB] |
| Maximum | 18.00 [dB] |

^{*} initial factory setting

The formula of Gain value is as follows;

output signal = input signal x 10
$$\frac{Gain}{20}$$

Note

Notes on gain setting:

Setting the gain value too high increases noises. When you adjust the brightness of the image, I ask you to have final image quality checked with your environment.

BlackLevel

This section describes BlackLevel control of LuminanceControl category of the BU series.

This control adjusts the black level of the image. It is adjustable from -5% to +25% as white saturation level is 100%. However, when BlackLevel is lower than 0[%], the image level may not be saturated.

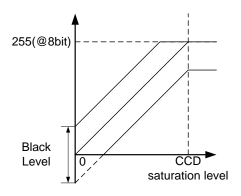


Fig. Black Level

Registers

| Register | Visibility | Access | Description |
|------------|------------|--------|--------------------------------|
| BlackLevel | Beginner | R/W | Sets the absolute Black Level. |

Setting

- Set Black Level

Set the following value to "BlackLevel" register. Setting value is Float type.

| BlackLevel | Value |
|------------|-----------|
| Minimum | -5.00[%] |
| Maximum | +25.00[%] |

^{*} initial factory setting = 0.00[%]

Gamma

This section describes Gamma correction of AnalogControl category for the BU series.

This function allows you to apply a gamma correction to the output images.

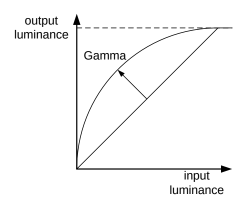


Fig. Gamma correction

Registers

| Register | Visibility | Access | Description |
|----------|------------|--------|----------------------------|
| Gamma | Beginner | R/W | Sets the Gamma correction. |

Setting

- Set Gamma correction

Set the following value to "Gamma" register. Setting value is Float type.

| Gamma | Value |
|-------------|-------|
| Minimum | 0.45 |
| Maximum (*) | 1.00 |

^{*} initial factory setting

BalanceRatio

This section describes BalanceRatio control of AnalogControl category for the BU series.

This control adjusts the white balance gain of the image.

This function is available only in Color models.

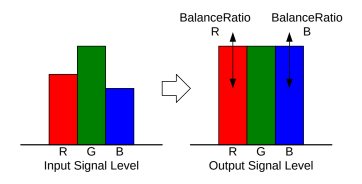


Fig. BalanceRatio

Registers

| Register | Visibility | Access | Description |
|----------------------|------------|--------|---|
| BalanceRatioSelector | Beginner | R/W | Selects a color component of white balance gain to control. |
| BalanceRatio | Beginner | R/W | Sets a white balance gain. |

Setting

- Select BalanceRatio

Select the color component of white balance gain to control in "BalanceRatioSelector" register. Setting value is Enumeration type.

| BalanceRatioSelector | Function |
|----------------------|--------------------------------|
| None (*) | None of component is selected. |
| Red | BalanceRatio = Red Gain |
| Blue | BalanceRatio = Blue Gain |

^{*} initial factory setting

- Set BalanceRatio

Set the following value to "BalanceRatio" register. The value is to be applied to selected color component. Setting value is Float type.

| BalanceRatio | Value |
|--------------|-------|
| Minimum | x 1.0 |
| Maximum | x 8.0 |

^{*} initial factory setting value is device-specific

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.

BalanceWhiteAuto

Adjust white balance gain automatically.

This function is available only in Color models.

Registers

| Register | Visibility | Access | Description |
|------------------|------------|--------|--|
| BalanceWhiteAuto | Beginner | R/W | Adjust white balance gain automatically. |

Setting

- Set BalanceWhiteAuto

Set the following value to "BalanceWhiteAuto" register.

After setting "Once", camera executes auto white balance once. If execution of auto white balance is successful, both R and B gain are applied to BalanceRatio respectively.

| BalanceWhiteAuto | Function |
|------------------|----------------------------------|
| Offl (*) | No operation |
| Once | Execute auto white balance once. |

^{*} initial factory setting

Note

BalanceRatio and BalanceWhiteAuto controls are available in following PixelForamt modes.

RGB8, BGR8, YUV411_8, YUV422_8, Bayer*8, Bayer*10

ColorCorrectionMatrix

This section describes ColorCorrectionMatrix control of AnalogControl category for the BU series.

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.

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

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

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

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

The correspondence of "SelectorI" and "SelectorJ" 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 | |

Fig. Corresponding elements of color correction matrix

Registers

| Register | Visibility | Access | Description |
|--------------------------------|------------|--------|--|
| ColorCorrectionMatrixSelectorI | Beginner | R/W | Selects a row element of color correction matrix. |
| ColorCorrectionMatrixSelectorJ | Beginner | R/W | Selects a column element of color correction matrix. |
| ColorCorrectionMatrix | Beginner | R/W | Sets a coefficient of color correction matrix. |

Setting

- Select ColorCorrectionMatrix

Select row and column elements of color correction matrix in "ColorCorrectionMatrixSelectorI" and "ColorCorrectionMatrixSelectorJ" register.

| ColorCorrectionMatrixSelector | Value |
|-------------------------------|-------|
| I | R/G/B |
| J | R/G/B |

^{*} initial factory setting = R

- Set ColorCorrectionMatrix

Set a color correction matrix coefficient to the element selected by "Selectorl" and "SelectorJ". Setting value is Float type. Coefficients of (SelectorI, SelectorJ)=(R,R),(G,G),(B,B) are internally fixed to 1.0 and read out data is always 1.0.

| ColorCorrectionMatrix | Value |
|-----------------------|-------|
| Minimum | -1.0 |
| Maximum | +0.99 |

^{*} initial factory setting = 0.0

Note

ColorCorrectionMatrix control is available in following PixelForamt modes.

RGB8, BGR8, YUV411_8, YUV422_8

LUTControl

This function allows you to apply the arbitrary LUT(input: 10bit, output: 10bit) to the output images.

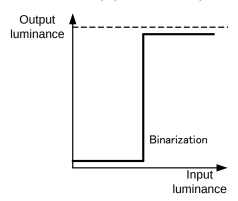


Fig. example of LUT setting

Registers

| Register | Visibility | Access | Description |
|-----------|------------|--------|--------------------------------------|
| LUTEnable | Beginner | R/W | Sets the activation of LUT function. |
| LUTIndex | Beginner | R/W | Sets the input level of LUT. |
| LUTValue | Beginner | R/W | Sets the output level of LUT. |

Setting

- Set the activation of LUT

Set the following value to "LUTEnable" register. The setting value is Enumeration type.

| setting value | function |
|---------------|----------|
| OFF (*) | Inactive |
| ON | Active |

^{*} initial factory setting

- Set the input/output value of LUT

Set the following value to "LUTIndex", "LUTValue" registers. These setting values are Integer type.

"LUTIndex" register value is input level of LUT, and "LUTValue" register value is output level of LUT.

| LUTIndex / LUTValue | setting value | | |
|---------------------|---------------|--|--|
| Minimum (*) | 0 | | |
| Maximum | 1023 | | |

^{*} initial factory setting

<u>UserSetControl</u>

You are able to save a user setting to the non-volatile memory of the camera. There is 15 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 by "UserSetLoad"/"UserSetSave".

Table: List of registers to be applied in UserSet

| Category | Register |
|----------------------------|---------------------------------|
| | ImageFormatSelector |
| | Width |
| | Height |
| | OffsetX |
| ImageFormatControl | OffsetY |
| | Binning |
| | PixelFormat |
| | TestPattern |
| | AcquisitionFrameRateControl |
| A a maile Ware O a miles I | AcquisitionFrameRate |
| AcquisitionControl | AcquisitionFrameIntervalControl |
| | AcquisitionFrameInterval |
| | TriggerMode |
| | TriggerSequence |
| TriggerControl | TriggerSource |
| | TriggerAdditionalParameter |
| | TriggerDelay |
| Fun aguna Cantral | ExposureTimeControl |
| ExposureControl | ExposureTime |
| DigitallOControl | LineInverterAll |
| | UserOutputValueAll |
| | LineSelector |
| | LineSource |
| | TimerTriggerSource |
| CounterAndTimerControl | TimerDuration |
| | TimerDelay |

| Category | Register |
|---------------------|-----------------------|
| | Gain |
| | BlackLevel |
| AnalogControl | Gamma |
| | BalanceRatio |
| | ColorCorrectionMatrix |
| LUT Control | LUTEnable |
| EventControl | EventNotification |
| | FrameSynchronization |
| VendorUniqueControl | LEDIndicatorLuminance |
| VendoroniqueControl | AntiGlitch |
| | AntiChattering |

Registers

| Register | Visibility | Access | Description |
|-----------------|------------|--------|--|
| UserSetSelector | Beginner | R/W | Selects a channel of user setting. |
| UserSetLoad | Beginner | W | Executes load a user setting. |
| UserSetSave | Beginner | W | Executes to save a user setting. |
| UserSetDefault | Beginner | R/W | Selects a channel of user setting when camera powers up. |

Setting

- Select a channel of a user setting

Set the following value to "UserSetSelector" register. The setting value is Enumeration type.

Select the channel of user setting for "UserSetLoad" and "UserSetSave".

| setting value | Description | Save | Load |
|-----------------|---|------|------|
| Default | Initial factory setting data. | - | 0 |
| UserSet1 (*)~15 | Select memory channel 1 to 15 for user setting. | 0 | 0 |

^{*} initial factory setting

- Load/Save a user setting

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

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

- Load a user setting at the time of start-up

Set the following value to "UserSetDefault" register. The setting value is Enumeration type.

The camera loads user setting from the channel selected in "UserSetDefault" register and applies them at the time of next start-up.

| setting value | Description |
|---------------|--|
| Default (*) | Memory channel to read initial factory setting data. |
| UserSet1~15 | Memory channel 1 to 15 for user setting. |

^{*} initial factory setting

Note

"UserSetDefault" register value is stored to non-volatile memory when "UserSetSave" is executed.

Thus, "UserSetSelector" shall be set other than "Default" in advance.

EventControl

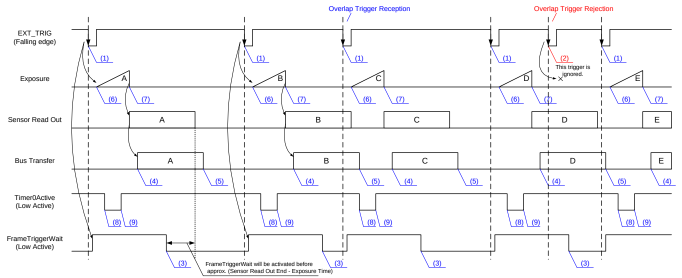
Camera notifies FrameTrigger status and other information by USB3 Vision Event Packet.

- FrameTrigger- FrameTriggerError: Reception of Frame Start Trigger: 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.

• Registers

| Register | Visibility | Access | Description | | | |
|----------------------------------|---|----------|---|--|--|--|
| EventControl | | | | | | |
| EventSelector | Beginner R/W Selects the type of Event notifications. | | | | | |
| EventNotification | Beginner | R/W | Sets the activation of Event notifications. | | | |
| | Event | FrameTri | ggerData | | | |
| EventFrameTriggerTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| | EventFra | ameTrigg | erErrorData | | | |
| EventFrameTriggerErrorTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| | EventFr | ameTrigg | perWaitData | | | |
| EventFrameTriggerWaitTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| | EventFra | meTrans | ferStartData | | | |
| EventFrameTransferStartTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| | EventFra | ameTrans | sferEndData | | | |
| EventFrameTransferEndTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| | Eventl | Exposure | StartData | | | |
| EventExposureStartTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| EventExposureEndData | | | | | | |
| EventExposureEndTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| EventTimer0StartData | | | | | | |
| EventTimer0StartTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |
| EventTimer0EndData | | | | | | |
| EventTimer0EndTimestamp | Expert | R | Returns the timestamp at the time of Event. | | | |

Setting

- Select the type of Event notifications

Set the following value to "EventSelector" register. The setting value is Enumeration type.

| setting value | Event ID | Timing of Event notification |
|--------------------|----------|--|
| FrameTrigger (*) | 0x8020 | Reception of Frame Start Trigger |
| FrameTriggerError | 0x8021 | Rejection of Frame Start Trigger |
| FrameTriggerWait | 0x8022 | Start of waiting for Frame Start Trigger |
| FrameTransferStart | 0x8030 | Start of transferring streaming data |
| FrameTransferEnd | 0x8031 | End of transferring streaming data |
| ExposureStart | 0x8040 | Start of Exposure |
| ExposureEnd | 0x8041 | End of Exposure |
| Timer0Start | 0x9000 | Start of Timer0 |
| Timer0End | 0x9100 | End of Timer0 |

^{*} initial factory setting

- Set the activation of Event notifications
Set the following value to "EventNotification" register. The setting value is Enumeration type.

| setting value | Event notification | |
|---------------|--------------------|--|
| Off (*) | Inactive | |
| On | Active | |

^{*} initial factory setting

FrameSynchronization

Selects the camera frame synchronization method.

Registers

| Register | Visibility | Access | Description |
|----------------------|------------|--------|--|
| FrameSynchronization | Beginner | R/W | Selects the camera frame synchronization method. |

Setting

- Selects the camera frame synchronization method.

Set the following value to "FrameSynchronization" register. Setting value is Enumeration type.

| setting value | function | | |
|---------------|--------------------------|--|--|
| Off(*) | Internal synchronization | | |
| Bus | Bus synchronization | | |

^{*} initial factory setting

LEDIndicatorLuminance

Adjusts LED indicator luminance.

Registers

| Register | Visibility | Access | Description |
|-----------------------|------------|--------|-------------------------------|
| LEDIndicatorLuminance | Expert | R/W | Sets LED indicator luminance. |

Setting

- Set LED indicator luminance

Set the following value to "LEDIndicatorLuminance" register. Setting value is Float type.

| LEDIndicatorLuminance | Value | | |
|-----------------------|-----------|--|--|
| Minimum | 0.00(%) | | |
| Maximum (*) | 100.00(%) | | |

^{*} initial factory setting

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.

This function is available only in B/W models.

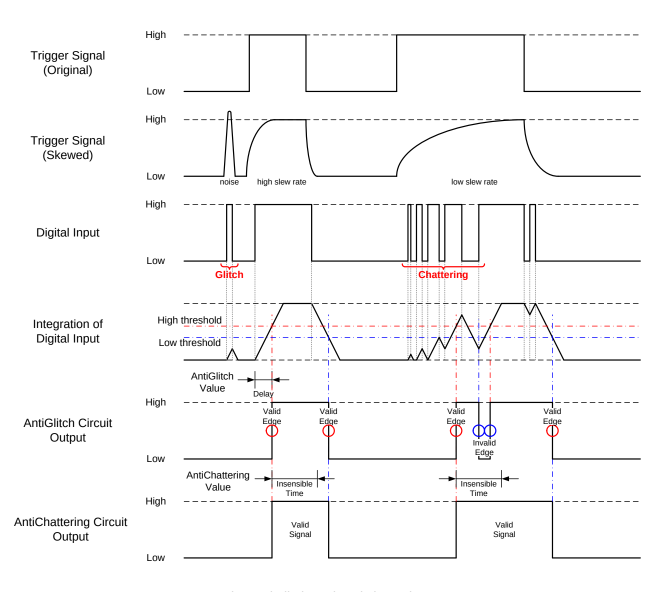


Fig. AntiGlitch and AntiChattering

• Registers

| Name | Visibility | Access | Description | |
|---------------------------|------------|--------|--|--|
| AntiGlitch | Expert | R/W | Integration time of digital input signal. (Absolute value) | |
| AntiChattering Expert R/W | | R/W | Insensible time of digital input signal. (Absolute value) | |

Setting

- Set the integration time for AntiGlitch.

Set the integration time to "AntiGlitch Value" register.

Trigger signal is delayed by AntiGlitch setting.

The setting is applied to the GPIO Input of Line0 and Line2.

| AntiGlitch | Integration time [sec] | | |
|-------------|---------------------------|--|--|
| Minimum (*) | 0.000 000 090 | | |
| Maximum | 0.002 | | |

^{*} initial factory setting

- Set the insensible time for AntiChattering.

Set the insensible time to "AntiChattering Value" register.

The setting is applied to the GPIO Input of Line0 and Line2.

| AntiChattering | Insensitive time [sec] | | |
|----------------|---------------------------|--|--|
| Minimum (*) | 0.000 001 992 | | |
| Maximum | 0.001 999 992 | | |

^{*} initial factory setting

Appendix

MultiFrame and Bulk function difference

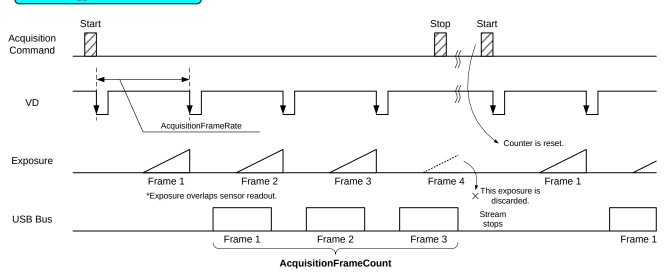
This section describes the difference between MultiFrame function of AcquisitionMode and Bulk function of TriggerSequence.

- 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)

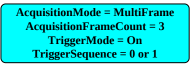
Camera transfers "AcquisitionFrameCount" frame(s).

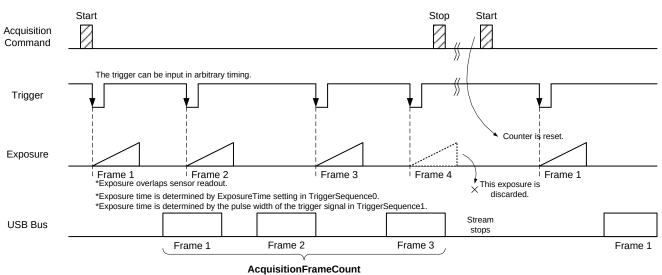
AcquisitionMode = MultiFrame AcquisitionFrameCount = 3 TriggerMode = Off



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

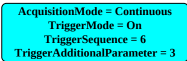
Camera transfers "AcquisitionFrameCount" frame(s). It requires "AcquisitionFrameCount" time(s) of trigger.

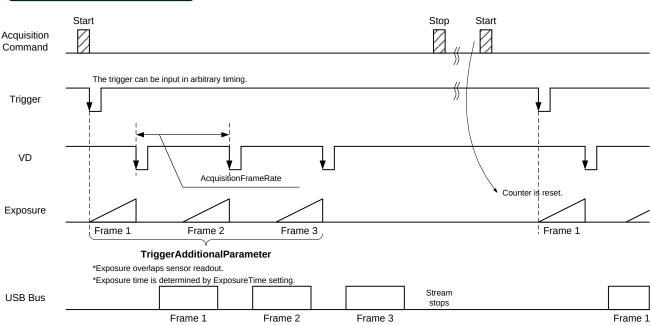




- Bulk function (TriggerMode = On, TriggerSequence = 6)

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



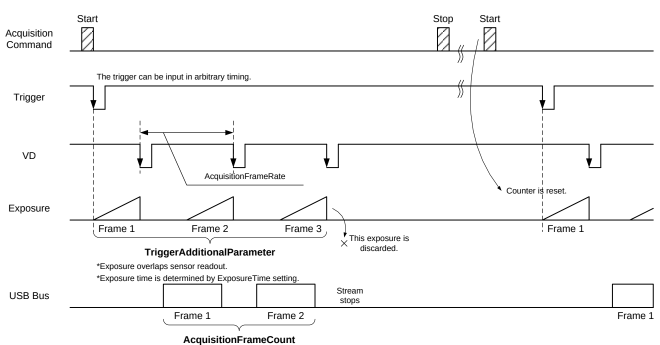


Note

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
- 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 return the defective product with the failure situation report sheet to be filled out.

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.

| Failure situation report s | heet | Ver.2. | 06 ■Entry da | ate | |
|--|--|--|----------------------|----------------|-----------------------|
| In order to grasp the details of please fill out the following info | • | d us the defective pro | oduct with this rep | oort sheet e | nclosed. |
| (1) Customer information | | | | | |
| Company Name | | Department | | Your Name | |
| Telephone number | E-Mail add | l dress | | FAX numbe | er |
| Postal code number | Address | | | | |
| (2) Return address | Please fill out this | s information, if the re | eturn addrrss is d | ifferent from | n above address (1). |
| The offered personal information inquiry, and the questionnaire of Moreover, except for the case whindicate to a third party without a We pay careful attention and ma (3) We suggest a possible soll Please ensure your safety when please handle power supply with the solution of the programment of the programment of the please handle power supply with the please handle please han | the improvement in here it commissions visitor's consent. nage a visitor's infor ution before your n you check followin | customer satisfaction. within limits required for mation. repair request. ugitems. | the above-mentione | d purpose ac | |
| a) Restart the power supply of | | s, and make sure it does | Check → | | ☐ Not Tried |
| Please turn off this product once, | switch on a power s | upply again after passing | for a while, and cor | nfirm operatio | on. |
| b) Exchange for other products | S. | | Check → | ☐ Tried | ☐ Not Tried |
| Please exchange for other same pr | oducts, and confirm | operation. | | | |
| c) Connect to other PC system | ms. | | Check → | ☐ Tried | ☐ Not Tried |
| Please connect this product to oth | er PCs, and confire | n operation. | | | |
| d) Check Specifications of this | product. | | Check → | ☐ Tried | ☐ Not Tried |
| Please confirm that specifications | | form to usage environm | | | |
| <u>URL:http://www.toshiba-teli.co</u> | <u>.jp/index.htm</u> | | Please check our w | ebsite for the | e latest information. |
| (4) Failure situation | | | ■Accurua | al date | |
| Model name | Serial No. | | Your dealer | | |
| | | | Purchase date | | |
| Failure condition: (Please fill out | the phenomenon in | detail.) | | | |
| ☐ After environment was o | From the beginn changed. | _ | er a while | |) |
| ☐ It occurs, after time pas | ses. | s. □ lts | | • |) |
| <for dealer="" use=""></for> | | | | | |

JOB No. :

Receipt No. :

Reception date :

Check: