

# User's Manual

# **Line Scan Camera**

Type: RMSL6K17GE





NIPPON ELECTRO-SENSORY DEVICES CORPORATION

GigE Vision is a registered trademark of AIA

### For Customers in the U.S.A.

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

### For Customers in the EU

This equipment has been tested and found to comply with the essential requirements of the EMC Directive 2004/108/EC, based on the following specifications applied:

**EU Harmonised Standards** 

EN55032:2015 Class A

EN55032:2012 Class A

EN55011:2009+A1:2010 Class A

EN61000-6-2:2005

### Directive on Waste Electrical and Electronic Equipment (WEEE)

Please return all End of Life NED products to the distributor from whom the product was purchased for adequate recycling and / or disposal. All costs of returning the Product to NED are borne by the shipper.

### Introduction

Thank you for purchasing NED's Line Scan Camera. We look forward to your continued custom in the future.

### For safety use

- ◆ For your protection, please read these safety instructions completely before operating the product and keep this manual for future reference.
- ◆ The following symbols appear next to important information regarding safe product handling.

Warning	If the product is not handled properly, this may result in serious injury or possible death.	
Caution	If the product is not handled properly, this may result in physical injury or cause property damage.	

### Safety precaution



## Warning

- Never disassemble or modify this product, unless otherwise specified to do so in this manual.
- ◆ When hands are wet, avoid handling this product and do not touch any of the connection cable pins or other metallic components.
- Do not operate this product in an environment that is exposed to rain or other severe external elements, hazardous gases or chemicals.
- ◆ If the product is not to be used for an extended period of time, as a safety precaution, always unplug the connection cable from the camera unit.
- ◆ If the product installation or inspection must be executed in an overhead location, please take the necessary measures to prevent the camera unit and its components from accidentally falling to the ground.
- ◆ If smoke, an abnormal odor or strange noise is emitted from the camera unit, first turn OFF power, then unplug the cable from the camera unit.
- This product is not intended for use in a system configuration built for critical applications.

### Instructions before use

 Only operate this product within the recommended environmental temperature range.

- Use only the specified power source and voltage rating.
- ◆ Do not drop this product. Avoid exposure to strong impact and vibrations.
- Install the camera unit in a well-ventilated environment, in order to prevent the camera from overheating.
- ◆ If the camera must be installed in an environment containing dust or other particles, take required measures to protect the camera unit from dust adhesion.
- Do not unplug the cable while power is being supplied to the camera unit. To prevent product damage, always shut down the power supply before unplugging the power cable.
- When the surface of the camera window becomes dirty due to dust or grime, black smudges appear in the displayed image. Use an air blower to remove the dust particles. Dip a cotton swab into ethanol alcohol and clean the camera window. Be careful not to scratch the glass.
- Use of non-infrared lighting such as a fluorescent lamp is recommended. If halogen lighting is employed, always install an infrared filter into your system configuration.
- Note that exposure to long wavelength light outside of the sensors visible optical range can affect the image.
- ◆ Sensitivity may fluctuate depending on the spectral response level of the light source. In cases like this, changing the light source to one with a different spectral response level may reduce this problem. Moreover, this irregular sensitivity can be completely lost by using 4.8 pixel correction function. Please refer to 4.8 pixel correction function for details.
- Note that when the sensor is exposed to excessive quantities of light, blooming may occur, because this product does not have a special Anti-Blooming function.
- For stabilized image capturing, turn on the power supply and execute aging for ten to twenty minutes before actually using the camera unit.
- Do not share the power supply with motor units or other devices that generate noise interference.
- Do not disconnect the camera while rewriting the embedded memory.
- When you change the exposure mode that is set at the NED factory, input control signal (CC1) from the capture board.
- SG (Signal Ground) and FG (Frame Ground) are connected inside the camera. Please install your system such that a loop is not created by the GND potential difference.

### **Product Warranty**

### Warranty Period

The product warranty period, as a general rule, is two years from purchase; however for detailed conditions please contact the sales representative for your region/country.

However, in some cases due to the usage environment, usage conditions and/or frequency of use, this warranty period may not be applicable.

### Warranty Scope

- Product repair will be performed on a Return To Manufacturer basis. On-site maintenance will incur additional charges.
- If defects in material or workmanship occur during the warranty period, the faulty part will be replaced or repaired by us free of charge. Return shipping charges must be paid by the sender. However, the following cases fall outside of the scope of this warranty:
- The expired date of the warranty period on the product repaired or replaced during the warranty period of the original product is the same as the expired date of the warranty period on the original product.

### **Exclusions from Warranty Coverage**

- We will under no circumstances assume responsibility for the following cases: damage caused by fire, earthquake, other acts of a third party, other accidents, negligent or intentional misuse by the user, or other usage under extraordinary circumstances.
- ◆ Damages (e.g. loss of business profits, business interruption, etc.) resulting from use or non-use.
- Damages caused by use other than as described in this document.
- Damages resulting from malfunction due to a connected device.
- Damages resulting from repairs or modifications performed by the customer.

### **Fault Diagnosis**

- ◆ As a general rule, in the first instance fault diagnosis should take the form of a telephone call or an email to enable us to assess the circumstances of the malfunction.
- ◆ However, depending on the customer's requests, we, or our agent, may require an additional fee for this service.

### Exclusion of Liability for Compensation for Missed Opportunities

Regardless of whether within the warranty period or not, our warranty does not cover compensation for missed opportunities for our customers, or our customers' customers, caused by a fault of our products, nor for damage to products other than our own, or related business.

### Note about Product Usage

◆ This product has been designed and manufactured as a general-purpose product for general industry. In applications expected to be life-critical or safety-critical, the installer or user is requested to install double or triple failsafe systems.

### Repair Service Outline

The cost of dispatching engineers etc. for repair service is not included in the price of purchased and supplied goods. On request, arrangements can be made separately.

### Scope of Repair Service

◆ The above assumes business dealings and usage to take place in the customer's region / country. In cases of business dealings and/or usage outside the customer's region/country, separate consultation is required.

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### 1 Product Outline

### 1.1 Features

- Easy control of gain / offset / video output with external software
- GigE Vision® external interface for easy connection between camera and PC
- Data transmission up to 100m using a CAT-5e cable or above
- Single power source DC12~15V for operation
- Pixel non-linearity / shading correcting function

### 1.2 Applications

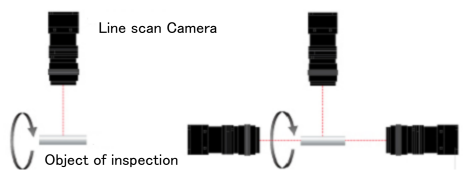
- Inspection of transparent panels and PCBs
- Inspection of high speed moving objects
- Flat panel display inspection
- Inspection of glass and sheet-like objects
- Printed circuit board inspection
- This camera utilizes an Intelligent Transportation System
- Outdoor surveillance

An example of visual inspection of metallic parts is shown below.

Figure 1-2-1 Visual Inspection of Metallic Cylinder

■ Example using one camera. (Inspection of surface)

■ Example using three cameras. (Inspection of surface and end faces)



### **Object of inspection (example)**

Metallic parts with cylindrical/conical shapes (surface and roller end faces)

- Automobile component
   Architectural reinforcement parts
- Various pin parts

### Typical detection item

· Chip · Dent · Scratch · Chipped end faces · External dimensions

### **Device specification**

1. Camera: 8192 pixel Line scan camera

2. Controller: Dedicated software for PC system

### 1.3 Performance Specifications

The Performance Specifications are shown below. The data is shown when the camera is operating at the maximum scan rate, unless otherwise specified.

**Table 1-3-1 Performance Specifications** 

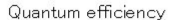
Items		Specifications		
		RMSL6K17GE		
Number of Pix	cels .	614	4	
Pixel Size H	x V (μm)	7 x 7	7	
Sensor Lengt	h (mm)	43.00	)8	
Data Rate (M	Hz)	125		
Scan Rate		Mono8 Mono10	17.8 / (56) 8.9 / (112)	
[kHz]/ (µs)		Mono10 packed	11.9 / (84)	
	(V/ [lx·s]) (typically) ain, Pixel Correction Initial	100 * Visible Are Analog 5V Conv	ea (400~700nm) ersion Sensitivity/	
Gain Adjustab Analog Amplif	•	Analog Amplifier:x Digital :x 1	1 ~ x 10 (8 STEP) ~ x 2 (512 STEP)	
Digital Offset	Adjustable Bange (DN)	8bit : -63~63l	DN (0.5DN/STEP)	
Digital Oliset	Adjustable Range (DN)	10bit : -254~254DN (2DN/STEP)		
FPN (Fixed Pattern Noise)		Typically 5%(without correction, at minimum gain) 2%(with correction, at minimum gain)		
PRNU (Photo Response Non Uniformity)		Typically 8%(without correction, at minimum gain) 4%(with correction, at minimum gain)		
Random Nois	е	Typically20DN (peak value, at minimum gain)		
Video output 1	format	GigE		
Control Input		Line In1~3:		
	Data/Controller	Exposure trigger, Frame trigger or Encoder signal RJ45		
Connectors	Power Supply	Hirose: HR10G (6Pin)		
	External Trigger	Hirose: HR10G (12Pin)		
Lens Mount		F Mount		
Operating Temperature (°C) No Condensation		0 ~ 50		
Power Supply		DC12 ~ 15[±5%]		
Consumption Current (mA) * typically		500		

Size W x H x D (mm)	60x100x83.3 (F Mount)		
Mass (g) (Camera only)	460 (F Mount)		
	Shading Correction		
	2. Gain/Offset /Video Output Control		
A 1 192 1 = 22	3. Programmable Exposure Control		
Additional Functions	4. Scan Direction Switching		
	5. Test Pattern Output		
	6. Two-phase Trigger		

Remarks: 1) DN: Digital Number (8bit: 0-255 / 10bit: 0-1023)

2) Measurements were made at room temperature

The spectral Responsivity is shown below.



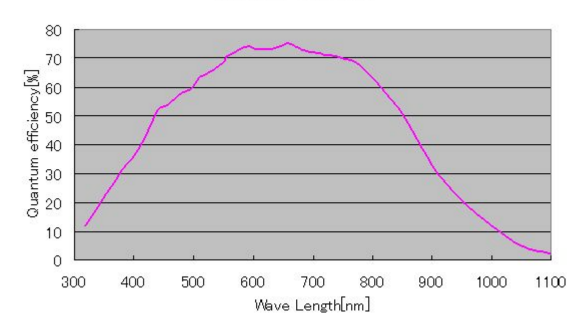


Figure 1-3-1 Spectral Responsivity

### 2 Camera Setting and Optical Interface

### 2.1 Setting Camera

Use the M4 screw holes or the screw hole for a tripod to set the camera.

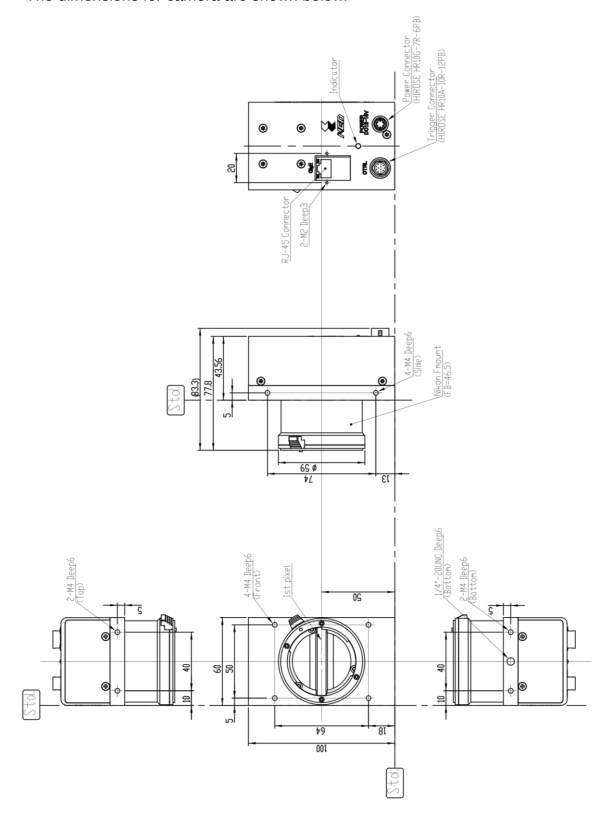
### 2.2 Fixing Camera

Use the M4 screw holes (4 places at the front, 8 places at the side) to fix the camera. Or use the 1/4"-20UNC screw hole (the screw hole for a tripod, 1 place at the side) to fix the camera.

If using the front panel M4 mounting holes, the screw length for fixing the camera should be less than 6mm.

No X-, Y-axis orientation and tilt adjustment mechanism is available. Please provide an adjustment mechanism yourself as necessary.

The dimensions for camera are shown below.



**Figure 2-2-1 Dimensions (F Mount)** 

### 2.3 Optical Interface

The amount and wavelengths of light required to capture useful images depend on the intended use. Factors include the property, speed, the object's spectral characteristics, exposure time, the light source characteristics, the specifications of the acquisition system and so on.

The exposure amount (exposure time x light amount) is the most important factor in getting desirable images. Please determine the exposure amount after studying what is most important to your system.

Keep these guidelines in mind when setting up your light source:

- LED light sources are relatively inexpensive, provide a uniform field and longer life span compared to other light sources. However, they also require a camera with excellent sensitivity.
- Halogen light sources generally provide very little blue relative to infrared light (IR).
- Fiber-optic light distribution systems generally transmit very little blue light relative to IR.
- Metal halide light sources are very bright but have a shorter life span compared to other light sources.

Generally speaking, the brighter light sources, shorter life span.

CMOS image sensors are sensitive to infrared (IR). We recommend using daylight color fluorescent lamps that have low IR emissions. If you use a halogen light source, to prevent infrared from distorting the images use an IR cutoff filter that does not transmit IR wavelengths.

### 3 Hardware

### 3.1 Camera Connection

Use the camera in the following way:

1. Connect the camera to the PC with a LAN cable.

#### Notes:

- 1) Use a CAT-5e or higher grade LAN cable to connect the camera to the PC.
- 2) In countries requiring CE certification, use a shielded cable.
- 3) Use a Gigabit Ethernet compatible LAN port.

  To add additional cameras use a NIC (Intel: Gigabit CT Desktop Adapter EXPI9301CT etc.) on the PCI or PCI-Express bus.
- 2. Connect the power to the camera.

### Note:

Use a power cable to connect the camera power to the camera. Connect the plug end of the cable to the camera, and the open end to the power supply. In addition, a lens, lens mount, illumination, trigger controller, etc. may be required. Please choose equipment suitable for your application's requirements.

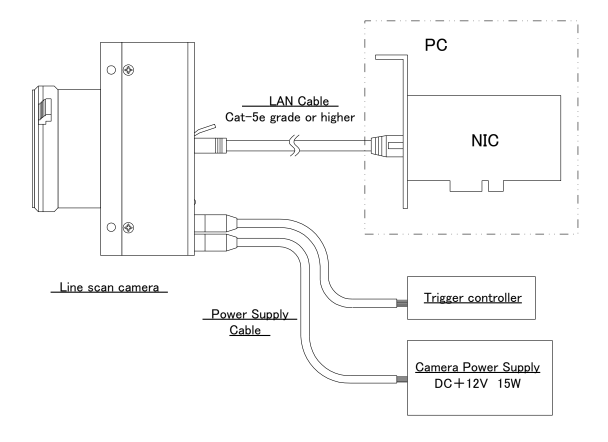
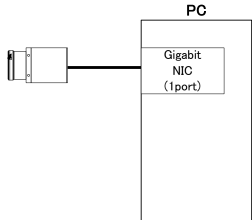
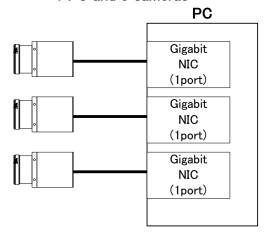


Figure 3-1-1 Connections between Camera and PC etc.

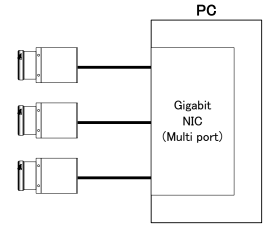
# Example of connection between 1 PC and 1 camera



# Example of connection between 1 PC and 3 cameras



# Example of connection between 1 PC and 3 cameras



# Example of connection between of 1 PC and 3 cameras

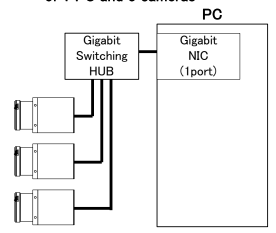


Figure 3-1-2 Example of connection for 1 PC

### 3.2 Input / Output Connectors and Indicator

The layout of input /output connectors and the indicator lamp are as follows.

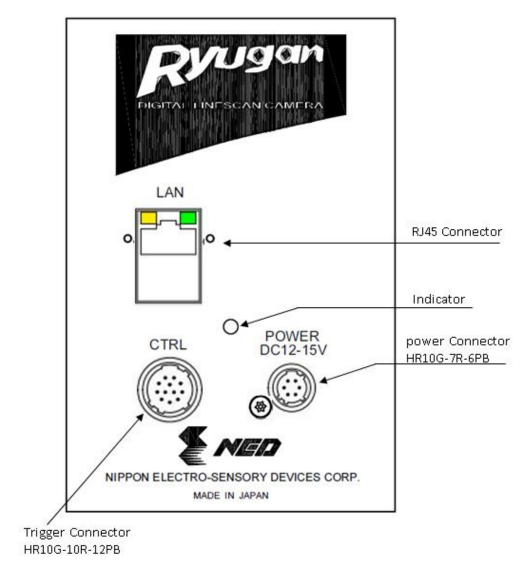


Figure 3-2-1 Input/Output Connectors and Indicator

### 3.3 Power Supply Connection

6 pin round shape push-pull lock type connector for Power supply. The pin assignment of the power supply connector is shown below.

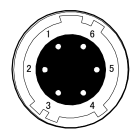


Figure 3-3-1 Power Supply Connector (HR10G-7R-6PB)

No NAME Color of Cable No NAME Color of Cable 1 DC12~15V White 4 **GND** Green 2 5 DC12~15V **GND** Red Black 3 NC DC12~15V NC 6 **GND** 

**Table 3-3-1 Pin Assignment of Power Supply Connection** 

The camera requires a single power supply (DC+12 to +15V).

- When selecting a power source, choose one with the capacity to allow for in-rush current. (15W or more recommended)
- Insert the cable plug securely until it locks into position. This is to prevent the connector from coming loose during power transmission.
- Do not remove the cable while image data is being transmitted

Compatible Cable (Compatible plug):DGPSH -10 (HIROSE: HR10A -7P - 6S)

Power supply voltage:
 DC+12 -15V (+/-5%)

Consumption Current (rated): DC+12V : 500mA

- If the lamp fails to illuminate even after power is switched on, turn off power immediately. Inspect wiring. Check the voltage and capacity of the supplied power source.
- Provide a lightning surge protector on the power supply line for the camera used in the region where the possibility of thunder becomes high.
- Do not share the power supply and ground connection with the apparatus such as the inverter controlled motor units or other devices that generate noise interference to avoid the failure and malfunction of the camera. Place the camera far away from the apparatus generating noise. Do not arrange the signal cables and the power supply cable for camera adjacently.

### 3.4 External Trigger Connector (HR10G-10R-12PB)

- Round shape push-pull lock type.
- The pin assignment of the External Trigger connector is shown below.

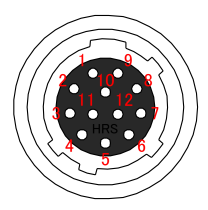


Figure 3-4-1 External Trigger Connector (HR10G-10R-12PB)

This is used in External Trigger mode, or External Frame Trigger mode.

No	NAME	I/O	No	NAME	I/O
1	LineIn1-	IN	7	LineOut1+	OUT
2	LineIn1+	IN	8	LineIn2-	IN
3	LineIn3-	IN	9	LineIn2+	IN
4	LineIn3+	IN	10	Unused	NC
5	GND	GND	11	LineOut2-	OUT
6	LineOut1-	OUT	12	LineOut2+	OUT

Table 3-4-1 External Trigger Connector Pin Assignments

### Notes:

- In order to ensure correct function of the external trigger, make sure to connect Pin 5 (Ground).
- 2) It is recommended to connect the external trigger cable's shield to GND on the power side.
- 3) Use a twisted pair cable, such that + and are paired.
- RS-422, LVDS and TTL are supported for input/output.
- Polarity reversal & chatter prevention functions can be used on the input.

### 3.4.1 RS-422 Input

When using RS-422 for input, connect a differential input via twisted pair as shown in figure 3-4-2.

For correct operation, make sure to connect GND.

With RS-422, multiple receivers can be connected to one driver.

In such a case, only terminate the furthest receiver.

On this camera, setting the Terminate setting to ON activates the terminator.

### Notes:

Do not terminate multiple receivers. The signal level will decrease and the signal will not be received correctly.

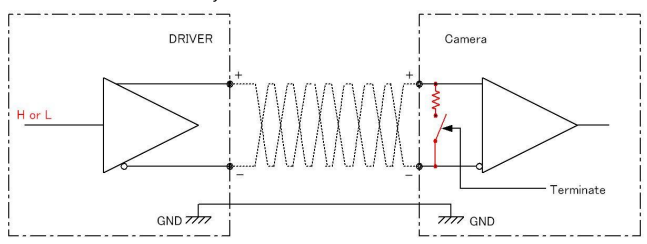


Figure 3-4-2 External Trigger Input Connection Diagram (differential)

### 3.4.2 LVDS Input

When using LVDS for input, connect in the same way as for RS-422, as Figure 3-4-2. Again, be sure to set Terminate to ON and activate the terminator. If the terminator is not activated the signal may not be received correctly.

#### Notes:

The LVDS Multidrop function is not supported. Only connect 1 device per driver. If you need to send the signal to multiple cameras, it is possible to use the camera's external trigger output for a cascade connection.

### 3.4.3 TTL Input

To use TTL input, connect the camera as in figure 3-4-3 below.

To avoid damaging the device, do not input a signal to the – pin.

In addition, make sure that the Terminate setting is OFF and the terminator is inactive. If the terminator is active, the signal may not be received correctly.

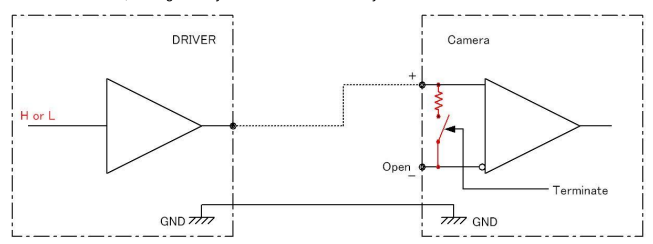


Figure 3-4-3 External Trigger Input Connection Diagram (TTL)

### 3.4.4 RS-422 Output

To use the RS-422 output, connect the camera with a differential twisted pair as shown in figure 3-4-4. For correct operation, make sure to connect GND.

Multiple receivers can be connected to 1 camera when using RS-422.

In such a case, only terminate the furthest receiver.

#### Notes:

Do not terminate multiple receivers. The signal level will decrease and the signal will not be received correctly.

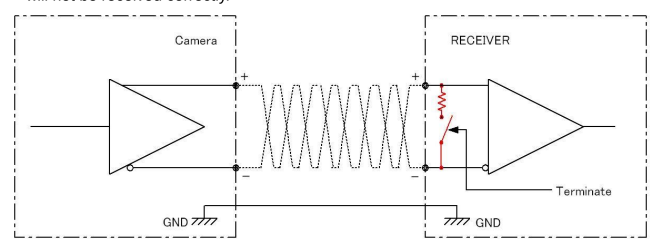


Figure 3-4-4 External Trigger Output Connection Diagram (RS-422)

### 3.4.5 LVDS Output

If the receiver requires LVDS input, it can be connected by attaching resistors to the camera outputs

Multidrop is not supported. Connect only 1 receiver per camera.

In addition, be sure to check that the receiver side must be terminated.

If not, correct signals may not be received.

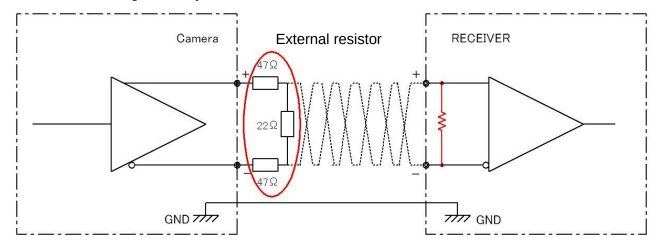


Figure 3-4-5 External Trigger Output Connection Diagram (LVDS)

### 3.4.6 TTL Output

To use TTL output, connect the camera output as shown in figure 3-4-6.

The Lo level output is 0V, the Hi level output is 3.3V.

To avoid damaging the device, do not connect the – pin.

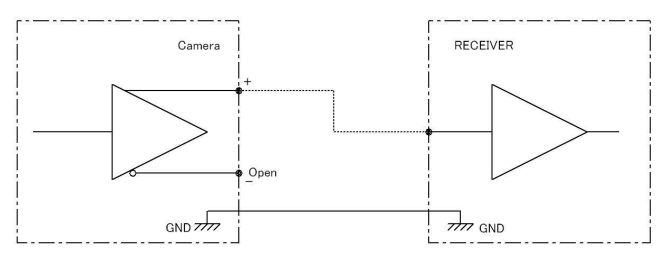


Figure 3-4-6 External Trigger Output Connection Diagram (TTL)

### 3.4.7 Relation of External Trigger Input and Output

The external trigger output uses the external trigger input driver as an intermediary as shown in figure 3-4-7. Therefore it is possible to switch the output ON/OFF by use of an enable resistor. For settings, see "4.2.6.4 Setting Line Source".

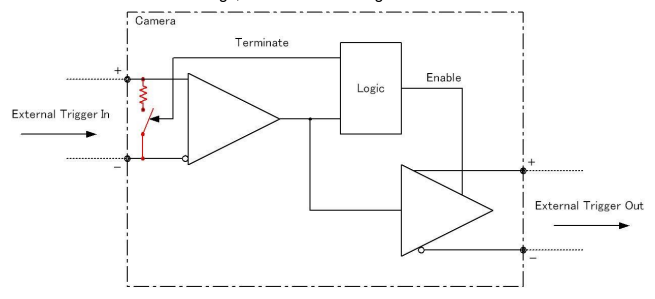


Figure 3-4-7 Relation of External Trigger Input and Output

### 3.5 RJ-45 Connector

The camera uses an RJ-45 connector complying with the Gigabit Ethernet standard (1000BASE-T). It can be connected to the LAN connector of your PC via a LAN cable (CAT-5e or above). For applications where there is a lot of vibration or movement, a screw-lock cable can be used.

87654321

Table 3-5-1 RJ-45 Connector pin assignments

Name TRP1+

TRP1-

TRP2+

TRP2-

TRP3+

TRP4-

6 TRP3-7 TRP4+

No.

1 2

3

4

5

8

Figure 3-5-1 RJ-45 connector

### 3.6 LED indicating camera status

The LED is used to indicate power present and to the camera status.

Table 3-6-1 LED indication

Camera Status by LED Indicator	LAN is connected	LAN is not connected
Camera Power Supply is off	off (LED indication)	off (LED indication)
Camera Booting Up (Power On)	Lights orange	Lights orange
Disconnected cable	-	Lights red
Device Discovery	Blinks orange	-
Stand-by transmitting image packets	Lights green	-
Transmitting image packets	Blinks green	-

### **4 Camera Control**

The camera supports the industrial camera control API Gen<I>Cam, and so camera settings can be easily changed from your application. The camera control registers are listed below. For instructions on how to change the settings, see the manual for your viewer software.

### 4.1 Flow of Camera Control

### 4.1.1 GenICam overview

- The camera control register information is saved inside the camera (XML file).
- The frame grabber board reads the XML file during Discovery, and acquires the register information.
- Camera control is enabled after Discovery.
   Check your frame grabber's manual for how to perform device discovery.

### 4.1.2 List of Camera Control Registers

This camera supports GenlCam SFNC 2.3 and the camera setting of the features shown in the table below can be controlled by software attached to the frame grabber board.

**Table 4-1-1 List of Camera Control Registers** 

Control Item	RW	VAL <factory settings=""></factory>	Description			
		Device Control				
			User define ASCII code			
DeviceUserID	RW	(ASCII code)	ASCII code is up to 15 characters			
DeviceOsenD	KVV	<0x00>	The last of ASCII code is			
			"NULL(0x00)"			
DeviceTemperature	RW	Mainboard	No pood of Sotting change			
Selector	KVV	Manboard	No need of Setting change			
DeviceTemperature	R		DeviceTemperature (°C)			
	Image Format Control					
Width	RW	4~6144	Number of pixels in a line.			
vviatri	KVV	<6144>	Must be a multiple of 4.			
Height	RW	16~4096	Number of lines in a frame.			

		<2048>	
		0 0140	X Offset Pixel No.
OffsetX	RW	0~6140	Number of pixels in a line.
		<0>	Must be a multiple of 4.
		Forward (FALSE)	Scan Direction
ReverseX	RW	Reverse (TRUE)	Scan Direction
		<false></false>	
		Mono8 / Mono10	8bit Output
PixelFormat	RW	/ Mono10Packed	10bit Output
		<mono8></mono8>	10bit Output (packed)
		Off/	
		GreyHorizontalRamp/	
TestPattern	RW	NED_GreyDiagonalRa	Test Pattern Output
		mp	
		<off></off>	
		Acquisition Contr	rol
Acquisition in Pata	RW	300~19011	Hz(unit)
AcquisitionLineRate	KVV	<8176>	HZ(unit)
		FrameActive /	FrameActive : Enabling frame
TriggerSelector	RW	ExposureStart /	ExposureStart : Start (Each line)
		DummyFrameOutput	DummyFrameOutput
TriggerMode	RW	Off / On	Off : Disabling External trigger
rriggerwode	IXVV	<off></off>	On: Enabling External trigger
		NoConnect/	NoConnect : No connection
		Encorder1/	Encorder1 : Encoder selection
TriggerSource	RW	LineIn1/	
		LineIn2/	LineIn1/LineIn2/LineIn3: External
		LineIn3	trigger
		Rising Edge/	Rising Edge
		Falling Edge/	Falling Edge
TriggerActivation	RW	Any Edge/	Any Edge : Rising & Falling Edge
		Level High/	Level High : "H" level activation
		Level Low	Level Low : "L" level activation
	RW	Timed / Triage NA/idth	Timed : Value of ExposureTime
ExposureMode		Timed / TriggerWidth	TriggerWidth:"H" time of External
		<timed></timed>	trigger
EvposuroTimo	DVV	2.0~3331.0	0.4
ExposureTime	RW	<120.0>	0.1µsec / step

Analog Control					
NED Andre Original	DVA	x100~x1000	x1/x2/x3/x4/x5/x6/x8/x10		
NED_AnalogGain	RW	<x100></x100>			
GainSelector	RW	All	No need of Setting change		
Gain	RW	1.000000~2.000000	x1~x2		
Gain	KVV	<1.000000>	0.001957 / step		
BlackLevelSelector	RW	All	No need of Setting change		
BlackLevel	RW	-127 <b>~</b> 127	-6363(0.5DN/step at 8bit)		
DiackLevel	IXVV	<0>	-254254(2DN/step at 10bit)		
Gamma	RW	0.250~4.000	0.250~4.000		
Gaillilla	1 ( ) (	<1.000>	0.001 / step		
		Digital IO Contro	ol .		
LineSelector	RW	LineIn1/ LineIn2/ LineIn3/ LineOut1/LineOut2	Input: LineIn1/LineIn2/LineIn3 Output: LineOut1/LineOut2		
LineMode	R	Input/Output	No need of Setting change		
LineInverter	RW	True / False <false></false>	True: Input Invert ON False: Input Invert Off		
Line Format	RW	TTL /RS422NotTerminate /RS422Terminate /LVDS <ttl></ttl>	TTL: TTL Output RS422NotTerminate: RS422		
NED_LineMaskTimeR	RW	0~100000 <0>	0~100000µsec		
NED_LineMaskTimeF	RW	0~100000 <0>	0~100000 μsec		
		Encoder Contro	I		
EncoderSelector	R	Encorder1	No need of Setting change		
EncoderSourceA	RW	Off/ LineIn1/LineIn2 /LineIn3	Encoder signal (A-phase)		
EncoderMode	RW	Four Phase/ High Resolution	Four Phase : Combination of  A & B phases  One cycle of 4-state  (with filtering)		

			TELL Decision Co. 1
			High Resolution: One cycle
			of 1-state
			(without filtering)
EncoderDivider	RW	1~200	One pulse
LiicodeiDividei	1200	<1>	by Pulse number input
		Off/Position Up/	
		Position Down/	Signal output setting mode for
EncoderOutputMode	RW	Direction Up/	status of moving object
		Direction Down/	
		Motion	
	514	0.000~60000000.000	Time out period
EncoderTimeout	RW	<0.000>	0∼60000000 µsec
		Off/	
		Acquision Start/	
		Acquision End/	
		Frame Start/	
EncoderResetSource	RW	Frame End/	
		LineIn1/	
		LineIn2/	
		LineIn3	
			Rising Edge
		Rising Edge/	Falling Edge
Engador Docat Activistics	DW	Falling Edge/	Any Edge : Rising & Falling
EncoderResetActivation	RW	Any Edge/	Edge
		Level High/	Level High : "H" level activation
		Level Low	Level Low : "L" level activation
			Software reset of encoder
EncoderReset	W		(Independent of
			EncoderResetSource)
EncoderValue	RW	0~999999 <0>	Reads and writes Encoder counting
		User Set Contro	ı
LloorOc4Oc14	DVV	Default/	Default: factory settings
UserSetSelector	RW	UserSet1	UserSet1 : user settings 1
lloogCall and	107		Reads settings from internal memory
UserSetLoad	W		when 1 is written
11- 0.40	107		Saves Current camera set values by
UserSetSave	W		UserSetSelector in the memory
		NED additional feat	ures

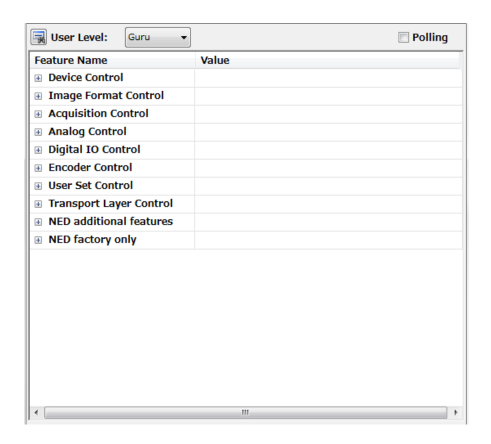
NED_FFCMode	RW	Disable/ Factory white/ User white/ User black+Factory white/ User black+User white <factory white=""></factory>	Correction OFF/ Factory black correction+ Factory white correction/ Factory black correction+ User arbitrary white correction+ Factory white correction/ User arbitrary black correction/ User arbitrary black correction+ User arbitrary white correction+ User arbitrary white correction
NED_PRNUTarget	RW	1~1023 <800>	Target value of correction level (10bit DN)
NED_PRNUCalibration	W		Acquiring the data of user arbitrary white correction and saving it in the memory
NED_FPNCalibration	W		Acquiring the data of user arbitrary black correction and saving it in the memory

### 4.2 Details on register system

### 4.2.1 Category

The following ten(10) categories are available as the camera control register. When you select the camera type number from the list of "Features name", these categories are shown.

<u>Categories</u>	(Reference)
1. Device Control	(for Device temperature)
2. Image Format Control	(for Imaging)
3. Acquisition Control	(for Exposure, Trigger)
4. Analog Control	(for Gain, Offset)
5. Digital IO Control	(for Line selector)
6. Encoder Control	(for Encoder)
7. User Set Control	(for Memory Loading and saving)
8. Transport Layer Control	(for GIG-E IF)
9. NED additional features	(for Pixel Correction)
10.NED factory only	(No use)



### 4.2.2 Device Control

### 4.2.2.1 Displaying Temperature of Camera

Displays the temperature of camera inside.

- Register name Device Temperature
- Displaying Value (°C)

Fe	ature Name	Value	
	Device Control		
	Device Scan Type	Linescan	
	Device Vendor Name	NED	
	Device Model Name	RMSL6K17GE	
	Device Manufacturer Info	grayscale line sensor	
	Device Version	0.97_0x0405	
	Device Serial Number	90001	
	Device User ID	0x00	
	NED_DeviceFirmwareBootID	0x510000	
	Device SFNC Version Major	2	
	Device SFNC Version Minor	3	
	Device SFNC Version Sub Minor	0	
	<b>⊞ Device Manifest Entry Selector</b>	0	
	Device TL Type	GigE Vision	
	Device TL Version Major	1	
	Device TL Version Minor	2	
	<b>⊞ Device Link Selector</b>	0	
	Device Character Set	UTF 8	
	Device Registers Endianness	Big	
	<b>☐ Device Temperature Selector</b>	Mainboard	
	Device Temperature	35.300	
	Timestamp Reset	Execute()	
	Timestamp Latch	Execute()	
	Timestamp Latch Value	0	
+	Image Format Control		

### 4.2.3 Image Format Control

### 4.2.3.1 OffsetX and Width Settings

By using the 2 settings OffsetX and Width, a specific region only can be read out from the camera. The range of values is as follows:

OffsetX: 0~6144Width: 4~6140

### Notes:

OffsetX and Width can both only be set in multiples of 4.

e.g. OffsetX = 5 is not possible.

In addition, if the total of OffsetX and Width exceeds 6144, the input will not be accepted.

First, reduce one value, then increase the other.

- (e.g. 1) To go from OffsetX = 0, Width = 6144 to OffsetX = 572, Width = 5000. First, set Width to 5000, then set OffsetX to 572.
- (e.g. 2) To go from OffsetX = 572, Width = 5000 to OffsetX = 0, Width = 6144. First, set OffsetX to 0, then set Width to 6144.

As shown below, setting OffsetX = a, Width = b results in the region  $a+1\sim a+b$  being specified.

(e.g.) To specify pixel  $513\sim$  pixel 1536, set OffsetX = 512、Width = 1024.

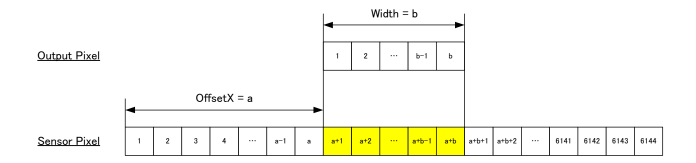


Figure 4-2-3-1 Valid Pixel Region

### 4.2.3.2 Height Setting

The Height parameter is used to set the number of lines in 1 frame.

The range of values is as follows:

• Height : 16~4096

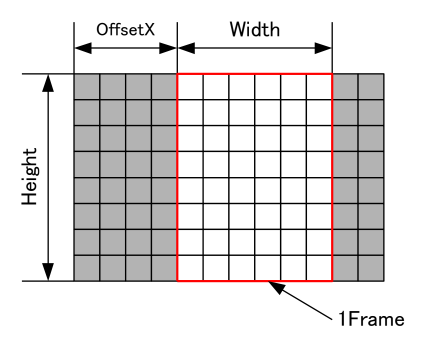


Figure 4-2-3-2 Area of 1 Frame

### Notes:

The time for 1 frame can be calculated as follows:

1 Frame period (us)=1 Line Scan Period (us) x Height

Depending on the scan period and the height setting, it is possible that your application may time out.

In such a case, either change the above settings or the timeout period in your application.

### 4.2.3.3 Scan Direction

Switches scanning direction.

Register name Reverse X

VAL Forward (FALSE)

Reverse (TRUE)



### 4.2.3.4 Pixel Format Setting

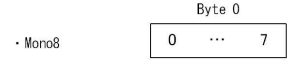
The Pixel Format parameter is used to select the video output format. Supported formats are as follows:

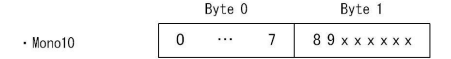
Register name Pixel Format

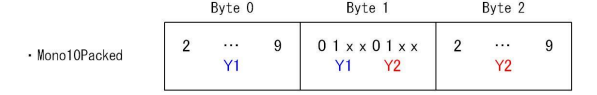
VAL Mono8 / Mono10 / Mono10Packed



The pixel layout of each format is as below:







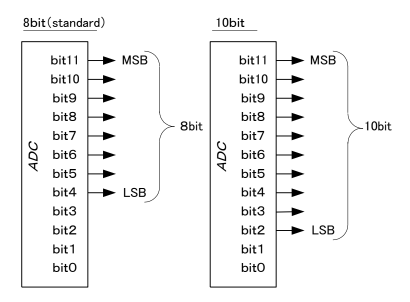


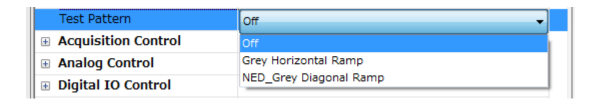
Figure 4-2-3-4-1 Pin Assignments of Digital Data

◆ The A/D converter of the camera has a 10-bit resolution. For 8-bit output, the upper 8-bit signal can be output as video data.

#### 4.2.3.5 Test Pattern

The test pattern function allows you to check that data is being transferred correctly from the camera.

Register name Test Pattern
 VAL Off / GreyHorizontalRamp / NED\_Grey Diagonal Ramp



When GreyHorizontalRamp is selected, the below pattern is output.

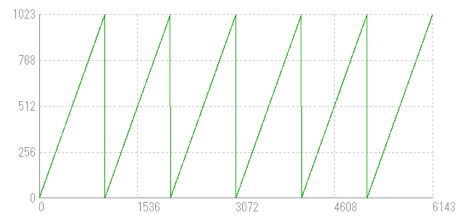


Figure 4-2-3-5-1 Test Pattern of 10bit 8192 Pixels(GreyHorizontalRamp)

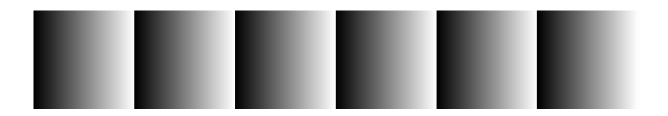


Figure 4-2-3-5-2 Test Image of 10bit 8192 Pixels(GreyHorizontalRamp)

It increases in increments of 1DN to 1023DN in order from the first pixel 0DN. This pattern is repeatedly output.

When NED\_GreyDiagonalRamp is selected, the below pattern is output.

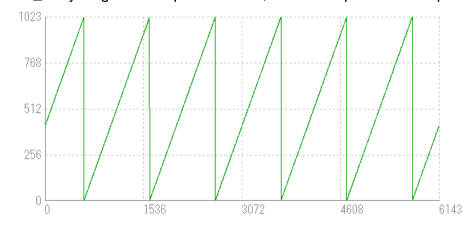


Figure 4-2-3-5-3 Test Pattern of 10bit 8192 Pixels(NED\_GreyDiagonalRamp)



Figure 4-2-3-5-4 Test Image of 10bit 8192 Pixels(NED\_GreyDiagonalRamp)

The value increases by 1DN each pixel, up to 1023DN from 0DN in both X-direction (horizontal direction) and Y-direction (vertical direction) in 10-bit mode, the pattern repeats.

The value increases by 1DN each pixel, up to 255DN from 0DN in both X-direction (horizontal direction) and Y-direction (vertical direction) in 8-bit mode, the pattern repeats.

### 4.2.4 Acquisition Control

# 4.2.4.1 Setting Line Rate

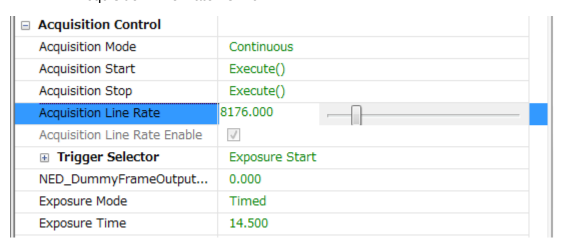
Sets the Line Rate.

Register name Acquisition Line Rate

• VAL 300~19011 (\*1) (Hz)

(Example) (When 8176Hz is set as the line rate)

Acquisition Line Rate: 8176



- \* 1) The maximum acquisition line rate at the time of the use of 6K pixels becomes 17kHz(Mono8) (but, it may become lower than 17kHz depending on the processing time of PC)
- \*2) The reciprocal of the line rate (1/Acquisition Line Rate) is set in increments of 0.100µs. When a value of (1/Acquisition Line Rate) is not divisible in 100ns, the real set value is

different as follows.

#### (Example)

• When Acquisition Line Rate is set to 7000Hz, the real set value becomes 7002Hz.

When Acquisition Line Rate is set to 12000Hz, the real set value becomes 12004Hz.
 The value of Exposure Time may be changed automatically when the value of Acquisition Line Rate is too large.

The values are roughly set according to the following formula.

Exposure Time  $\leq$  (1 / Acquisition Line Rate) - 2.3 µs

# 4.2.4.2 Setting Trigger Selector

Sets the Trigger.

Register name Trigger Selector

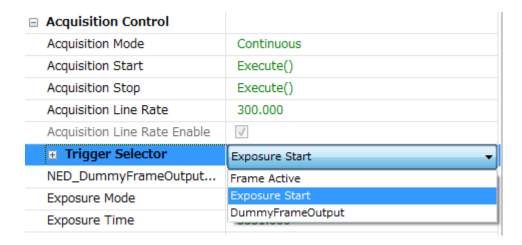
VAL Frame Active,

**Exposure Start or** 

DummyFrameOutput

(Example)

Trigger Selector : Exposure Start



# 4.2.4.3 Setting Permission for using External Trigger

Sets the "Trigger Mode" of Register name to get permission for using the External trigger. Select "On" on the "Trigger Mode" if the External trigger is used.

Register name Trigger Mode

VAL Off / On (Disable/Enable)

(Example)

Trigger Mode: On



\* Make sure that the trigger packet is supplied from the frame grabber board to the camera before the "Trigger Mode" is changed from "Off(Disable) to "On(Enable)" to get permission for using the External trigger.

See 4.3 Examples of External trigger setting.

## 4.2.4.4 Setting Exposure Mode

Sets the "Exposure Mode" of Register name when the "Trigger Mode" is set to "On" (Enable).

- Register name Exposure Mode
- VAL Timed (The set value of the "Exposure Time" is used as the exposure time)
   Trigger Width (The "H" time of "Trigger pulse" of the "External Start" is used as the exposure time)

(Example)

Exposure Mode: Timed



## 4.2.4.5 Setting Exposure Time

Sets the value of the exposure time.

The setting is enable;

when "Off" on the "Trigger Mode" is set, or

when "On" on the "Triger Mode" and "Timed" on the "Exposure Mode" are set.

- Register name Exposure Time
- VAL 2.000∼3331.000 (0.1100µs step) (Example)

Exposure Time: 1000.000



<sup>\*</sup> The value of the Acquisition Line Rate" may be changed automatically when the value of the "Exposure Time" is too large.

The values are roughly set according to the following formula.

Acquisition Line Rate  $\leq$  1 / (Exposure Time + 2.3) µs

## 4.2.5 Analog Control

# 4.2.5.1 Setting Analog gain

The camera can adjust the analog gain (x1 to x10 in 8 steps).

- Register name NED\_AnalogGain
- VAL X 1.00 ~ X 10.00

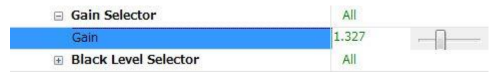
NED_AnalogGain x 1.00( 0.0dB)
-
⊕ Gain Selector x 1.00( 0.0dB)
Black Level Selector
Gamma x 3.00( 9.5dB) x 4.00(12.0dB)
⊕ Digital IO Control x 5.00(14.0dB)
⊞ Encoder Control x 6.00(15.6dB)

# 4.2.5.2 Setting Digital gain

The camera can adjust the digital gain(x1 to x2 in 512 steps).

· Register name Gain

VAL 1.000~2.000 (0.001957step)



## 4.2.5.3 Setting Offset

The offset can be adjusted. It is possible to set it in the adjustable range of  $-254\sim254(DN)$  when 10bit is output  $-63\sim63(DN)$  when 8bit is output.

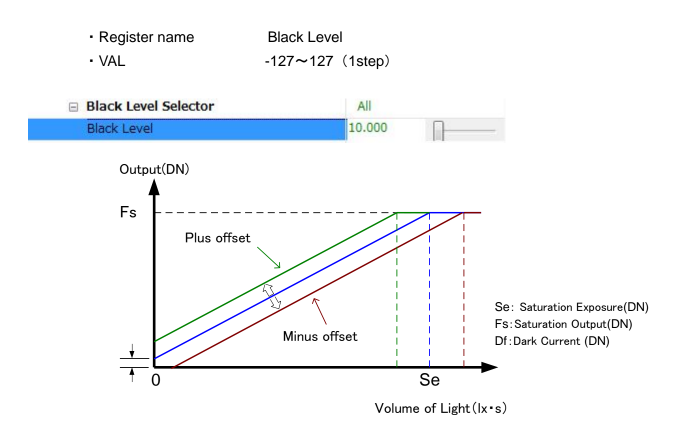


Figure 4-2-5-3-1 Offset Adjustment

#### Note:

1) Adjust amount of offset in accordance with the requirements of your camera system.

The gradients of lines do not change.

# 4.2.5.4 Setting Gamma correction

Sets the gamma correction value.

Register name gamma

• VAL 0.250 ∼ 4.000

(Example)

gamma: 1.000



See 4.9 Gamma Correction setting.

## 4.2.6 Digital IO Control

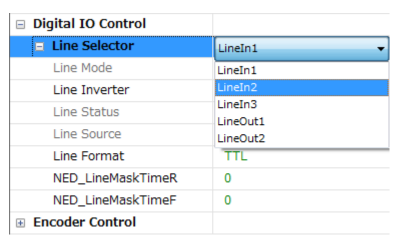
# 4.2.6.1 Setting I/O signal

Sets I/O signal.

Register name Line Selector

VAL LineIn1/LineIn2/LineIn3 (input)

LineOut1/LineOut2 (output)



\* See Table 3-4-1 External Trigger Connector Pin Assignments for the relation with VAL (LineIn/ LineOut) and the corresponding pins.

### 4.2.6.2 Setting Line Mode

The "Line Mode" can be set automatically when the "Line Selector" is set.

When "LineIn" of "Line Selector" is set, "Input" appears.

When "LineOut" of "Line Selector" is set, "Output" appears.



# 4.2.6.3 Setting Input Signal Polarity Reversal

Sets Input signal polarity reversal.

Register name Line Inverter

VAL False(Uncheck the box) (Disabling Input signal polarity reversal)

True(Check the box) (Enabling Input signal polarity reversal)

(Example) (Enabling Input signal polarity reversal)

Line Inverter: On

# 4.2.6.4 Setting Line Source

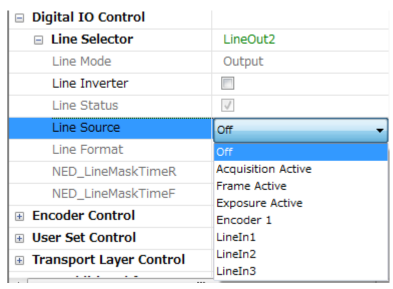
Sets Line Source.

Register name Line Source

VAL Off/Acquisition Active/Frame Active/Exposure Active/Encorder1/

LineIn1/LineIn2/LineIn3 (input)

LineOut1/LineOut2 (output)



## 4.2.6.5 Setting I/O Signal Format

Sets I/O signal format.

Register name Line Format

- VAL TTL

RS422NotTerminate

RS422Terminate

#### Digital IO Control ■ Line Selector LineIn1 Line Mode Input Line Inverter Line Status Line Source Line Format TTL NED\_LineMaskTimeR TTL RS 422 Not Terminate NED\_LineMaskTimeF RS 422 Terminate Encoder Control LVDS

■ User Set Control

**LVDS** 

\* See Section 3.4.1 to 3.4.7 for Input and Output of RS422, LVDS and TTL.

## 4.2.6.6 Setting External Line Trigger Chattering Prevention

This register enables the feature to prevent chattering or other unexpected variations in the signal.

Register name : NED\_LineMaskTimeR

: NED LineMaskTimeF

VAL : 0~1000000 (change invalid period) : μs)

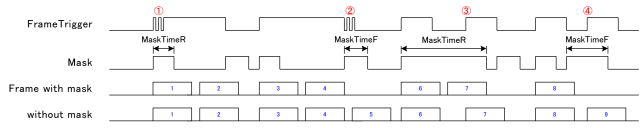


Figure 4-2-6 External Line Trigger Input Mask Effect

- ①NED\_LineMaskTimeR: The time during which changes in the signal rising edge are invalid
- ②NED\_LineMaskTimeF:The time during which changes in the signal falling edged are invalid Using this function you can control the generation of unwanted frames due to unexpected variations in the signal.
- ③If you set NED\_LineMaskTimeR to too large a value, valid trigger changes may go undetected and frames will not be generated, so set the value as small as possible.
- ④If you set NED\_LineMaskTimeF to too large a value, valid trigger changes may go undetected and unwanted frames will be generated, so set the value as small as possible.

## 4.2.7 Encoder Control

# 4.2.7.1 Setting Encoder Control

Sets Encoder control.

Only "Encoder1" can be selected.

Register name Encoder Selector

VAL Encoder1

Digita	I TO	Cont	trol
Diulica	10	COLL	uvi

Encoder 1
Off
Off
Four Phase
1
Off
Encoder Static
0.000
Off
Rising Edge
Execute()
0
0

# 4.2.7.2 Setting Input Signal for Encoder Source A

Sets Input signal for Encoder Source A.

Register name Encoder Source A

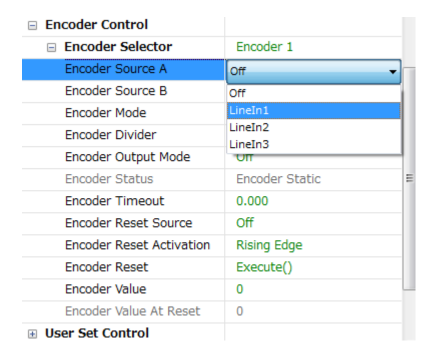
VAL off

LineIn1 LineIn2 LineIn3

\_\_\_\_\_\_

(Example) (when "LineIn1" is set on "Encoder Source A")

Line Format: LineIn1



# 4.2.7.3 Setting Input Signal for Encoder Source B

Sets Input signal for Encoder Source B.

Register name Encoder Source B

VAL Off

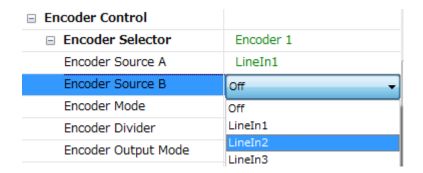
LineIn1

LineIn2

LineIn3

(Example) (when "LineIn2" is set on "Encoder Source B")

Line Format : LineIn2



# 4.2.7.4 Setting Encoder Mode

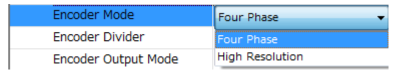
Selects the method to decode the encoder pulse. This can be used for trigger signals.

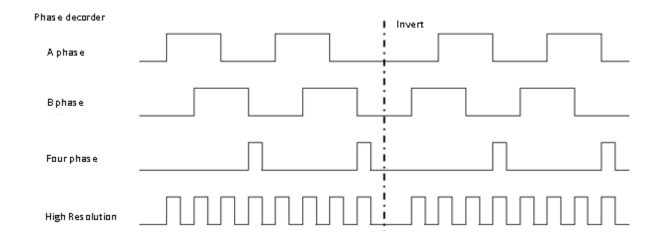
- Register name Encoder Mode
- VAL Four Phase (The combination by rising and falling edges on pulses of Phase A and Phase B makes four states.
   Four states are counted as one cycle of pulse of "Four-phase". This can filter the unnecessary signals such as the chattering signals by noise)
   High Resolution (Any changes by rising and falling edges on pulses of Phase A or Phase B are counted as one cycle

High Resolution (Any changes by rising and falling edges on pulses of Phase A or Phase B are counted as one cycle of pulse of "High Resolution". This may not work as noise filter for the chattering signals)

(Example)

Encoder Mode: Four Phase (when "Four Phase" is set on "Encoder Mode")





## 4.2.7.5 Setting Encoder Divider

Sets numbers of Encoder Divider for outputting the pulse when the encoder input of the specified number is acquired.

- Register name Encoder Divider
- VAL 1~200

(Example) (when "10" is set on "Encoder Divider")

Encoder Divider: 10

# 4.2.7.6 Setting Encoder Output Mode

Sets the Encoder Output Mode to output the pulse.

Register name Encoder Output Mode

VAL Off (Output no pulse)

Position Up (Pulse output when new position in normal rotation direction is detected)

Position Down (Pulse output the pulse when new position in reverse rotation direction is detected)

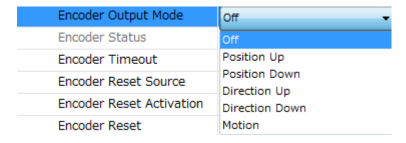
Direction Up (Pulse output in normal rotation direction)

Direction Down (Pulse output in reverse rotation direction)

Motion (Pulse output in normal and reverse rotation directions)

(Example) (when "Position Up" is set on "Encoder Output Mode")

Encoder Output Mode: Position Up



#### 4.2.7.7 Setting Encoder Status

Reads the Encoder status.

Register name Encoder Status

VAL Encoder Up (Encoder counter increasing)

Encoder Down (Encoder counter decreasing)

Encoder Idle (Encoder counter stopping)

Static (No operation in time of Encoder Timeout)

#### 4.2.7.8 Setting Time of Encoder Timeout

Sets the time of Encoder Timeout. The status becomes "Encoder Idle" if the Encoder counter does not change during this time.

Register name Encoder Timeout

- VAL 0~6000000

(Example) (when "10µsec" is set on "Encoder Timeout")

**Encoder Timeout: 10** 

# 4.2.7.9 Setting Encoder Reset Signal

Sets the Encoder Reset signal.

Register name Encoder Reset Source

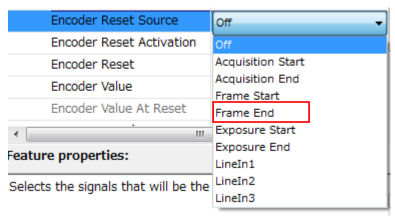
VAL Off( No Reset Source)

Acquisition Start / Acquisition End

Frame Start / Frame End LineIn1 / LineIn2 / LineIn3

(Example) (when "Frame End" is set on "Encoder Reset Source")

Encoder Reset Source: Frame End



#### 4.2.7.10 Setting Encoder Reset Activation

Sets the "Encoder Reset Source" to reset.

Register name Encoder Activation

VAL Rising Edge (Reset by rising edge of Input signal)

Falling Edge (Reset by falling edge of Input signal)

Any Edge (Reset by rising and falling edges of Input signal)

Level High (Reset state during the period of "High" of Input signal)

Level Low (Reset state during the period of "Low" of Input signal)



### 4.2.8 User Set Control

## 4.2.8.1 Setting Memory Selection

Selects the location of camera setting data saved in the flash memory.

- Register name User Set Selector
- VAL Default / User Set 1 (Factory setting/ User setting)
   (Example)

User Set Selector: User Set 1



## 4.2.8.2 Setting Memory Loading

(Reading the camera setting data from the flash memory)

The camera setting data selected by "User Set Selector" is read from the flash memory and is used to operate the camera.

- Register name User Set Load
- VAL Execute()

(Example)

User Set Selector : User Set 1 (Selecting User setting)

User Set Load : Execute() (Loading User setting data)



## 4.2.8.3 Setting Memory Saving

(Saving the camera setting data into the flash memory)

The current camera setting data is saved in the flash memory.

- Register name User Set Save
- VAL Execute()

(Example)

User Set Selector : User Set 1 (Selecting User setting)
User Set Save : Execute() (Saving User setting data)



# 4.2.8.4 Resetting Factory camera setting

Follow the steps below to set the camera setting at the time of factory shipping.

① Select "Default" on "User Set Selector"

User Set Selector: Default



② Set the "Execute()" on "User Set Load "

User Set Load : Execute()

The camera setting data at the time of factory shipping is read from the flash momory and is used to operate the camera.



\* The camera setting data at factory shipping can be used to operate the camera by the step ② until the power for camera is off.

After the power is off and then on, the previous camera setting data is used to operate the camera unless the step ③ below is not followed.

3 Set the "Execute()" on "User Set Save "

User Set Save : Execute()

The camera setting data at factory shipping can be used to operate the camera even after the power for camera is off.



# 4.2.9 Transport Layer Control

# 4.2.9.1 Setting Persistent IP

Sets IP by checking the box.

- Register name Gev Current IP Configuration Persistent IP
- VAL True/False

☐ Transport Layer Control	
Payload Size	4194304
☐ GigE Vision	
	User Defined Name
□ Gev Interface Selector	0
Gev MAC Address	D8-16-0A-00-70-02
Gev Current IP Configuration LLA	✓
Gev Current IP Configuration DHCP	V
Gev Current IP Configuration Persistent IP	
Gev Current IP Address	169.254.100.100
Gev Current Subnet Mask	255.255.0.0
Gev Current Default Gateway	169.254.100.1
Gev Persistent IP Address	
Gev Persistent Subnet Mask	
Gev Persistent Default Gateway	



Gev Current IP Configuration Persistent IP	
Gev Current IP Address	169.254.100.100
Gev Current Subnet Mask	255.255.0.0
Gev Current Default Gateway	169.254.100.1
Gev Persistent IP Address	169.254.100.100
Gev Persistent Subnet Mask	255.255.0.0
Gev Persistent Default Gateway	169.254.100.1

When the box is checked, Persistent IP address, Persistent Subnet mask and Persistent Default gateway are effective.

## 4.2.9.2 Packet Size

Packet size can be changed via the GevSCPSPacketSize camera register.

• Register name : GevSCPSPacketSize

• VAL : 512 ~ 9152 \*

□ Transport Layer Control	
Payload Size	16777216
☐ GigE Vision	
	User Defined Name
	0
Gev First URL	Local:NED_RyuganGEV_6K8K_20181030_01.xml;FFA10000;0002D7CA
Gev Second URL	Local:NED_RyuganGEV_6K8K_20181030_01.xml;FFA10000;0002D7CA
Gev Timestamp Tick Fr	62500000
Gev CCP	Control Access
Gev MCP Host Port	0xC076
Gev MCDA	169.254.1.1
Gev MCTT	0
Gev MCRC	0
Gev MCSP	0x0
Gev Stream Channe	0
Gev SCP Interface In	0
Gev SCP Host Port	0xC075
Gev SCPS Fire Test P	
Gev SCPS Do Not Fr	
Gev SCPS Packet Size	8964
Gev SCPD	0
Gev SCDA	169.254.1.1

1 packet contains not only image data, but also a data header with transmission information. Therefore, by increasing the packet size, the number of packets to send can be reduced, reducing the overall data volume.

#### Notes:

Do not set the size larger than your network's MTU (Maximum Transmission Unit). Doing so will result in image data not being able to be sent.

## 4.2.9.3 Packet Delay

Packet Delay can be set via the following register:

Register name : Gev SCPD

• VAL : 0~4294967295



#### Notes:

Packet Delay is set to 0 at the time of shipping; however it should be set to as large a value as possible to obtain stable image data.

However, if the value is too large, the frame rate will drop. See 4.4 "Calculating the maximum value of packet delay" to set the most suitable value.

#### 4.2.10 NED additional features

## 4.2.10.1 Setting Pixel Correction

Sets the method of the pixel correction.

Register name NED\_FFCMode

VAL Disable (Factory black correction)

Factory white (Factory black and white correction)

User white (Factory black and user white correction)

User black + Factory white (User black and factory white correction)

User black + User white (User black and user white correction)

(Example)

NED\_FFCMode: User white



#### 4.2.10.2 Setting Pixel Correction Target Value

Sets the target level of the white pixel correction data.

Usually use "800" of factory setting as the target level but change it correspondingly.

Register name NED\_PRNUTarget

VAL 0 to 1023 (in increments of 1DN))

(Example)

NED\_PRNUTarget:800



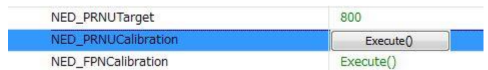
# 4.2.10.3 Saving White Pixel Correction Data

Acquires current white pixel correction data and saves it in the flash memory. One set of correction data can be saved for each step of analog gain.

Register name NED\_PRNUCalibration

VAL Execute()(Example)

NED PRNUCalibration: Execute()



# 4.2.10.4 Saving Black Pixel Correction Data

Acquires current black pixel correction data and saves it in the flash memory. One set of correction data can be saved for each step of analog gain.

Register name NED\_FPNCalibration

VAL Execute()

(Example)

NED\_FPNCalibration : Execute()

NED_PRNUCalibration	Execute()
NED_FPNCalibration	Execute()
NED_InternalResultString	OK

# 4.2.10.5 Setting conditions of White pixel correction and Black correction

Setting conditions of white pixel correction

Remove the lens cap so that light enters the camera. Place a uniformly white object fully in the camera view. Now Arbitrary white correction data can be acquired.

When this is done with the lens attached, lens and illumination shading will also be corrected at the same time. However, dark and light details of the white object will be picked out, so the lens should be defocused.

Setting condition of black pixel correction
 Put on a lens cap to darken the camera view.

# 4.3 Setting Procedure of External Trigger Settings (for Examples)

### 4.3.1 One-phase Trigger setting (for Example)

This is the setting procedure in the case that "LineIn3" as "Line Selector" and "TTL" as "Line Format" are used.

Setting No-Permission before using External Trigger
 After selecting "Trigger Selector" in the categories of "Acquisition Control", set as follows.

Trigger Selector: Exposure Start (See section 4.2.4.2)

Trigger Mode: Off (See section 4.2.4.3 but set "Off" at this time)

Note: Do not skip the step ① above, otherwise the wave pattern and the image may not be output properly.

② Setting "Line Selector" and "Format" of External Trigger Signal (LineIn1/ LineIn2/ LineIn3)

(TTL/RS422NotTerminate/RS422Terminate/LVDS)

After selecting "Line Selector"in the categories of "Digital IO Control",

(Example) "LineIn3" and "TTL"

Line Selector : LineIn3 (See section 4.2.6.1)

Line Format: TTL (See section 4.2.6.5)

Remark: Other External Trigger Signal format can be set on the remaining selection of "Line Selector". These settings can be saved in selection of "Line Selector" respectively.

③ Selecting External Trigger Signal Type External Trigger Signal Type can be set below. After selecting "Trigger Sourcer" in the categories of "Acquisition Control", set as follows.

(Example) "LineIn3" and "Rising Edge"

Trigger Source : LineIn3

Trigger Activation: Rising Edge

4 Setting Permission before using External Trigger Setting After selecting "Trigger Mode" in the categories of "Trigger Selector",

set as follows.

Trigger Mode: On (See section 4.2.4.3)

Remark: The above settings can be saved. (See section 4.2.8.3 "Setting Memory Saving")

### 4.3.2 Two-phase Trigger setting (for Example)

This is the setting procedure in the case that "LineIn1" and "LineIn2" as "Line Selector" and "HighResolution" as "Encoder Mode" are used.

① Setting No-Permission before using External Trigger After selecting "Trigger Selector" in the categories of "Acquisition Control", set as follows.

Trigger Selector: Exposure Start (See section 4.2.4.2)

Trigger Mode: Off (See section 4.2.4.3 but set "Off" at this time)

Note: Do not skip the step ① above, otherwise the wave pattern and the image may not be output properly.

② Setting External Trigger Signal Format (LineIn1/ LineIn2/ LineIn3) and (TTL/RS422NotTerminate/RS422Terminate/LVDS) Set this according to sections 4.2.6.1 and 4.2.6.5.

This setting is not required if the existing setting remains.

3 Selecting External Trigger Signal Type for Encoder Source A (LineIn1) After selecting "Encoder Source A" in the category of "Encoder Control", set as follows.

(Example) LineIn1

Encoder Source A: LineIn1

See section 4.2.7.2

Selecting External Trigger Signal Type for Encoder Source B After selecting "Encoder Source B" in the category of "Encoder Control", set as follows.

(Example) LineIn2

Encoder Source B: LineIn2

See section 4.2.7.3

# 5 Selecting Encoder Mode

After selecting "Encoder Mode" in the category of "Encoder Control" set as follows.

(Example) HighResolution

**Encoder Mode: HighResolution** 

See section 4.2.7.4

## 6 Selecting External Trigger Signal Type

"External Trigger Signal Type" can be set below.

After selecting "Trigger Selector" in the category of "Acquisition Control", set as follows.

(Example) Encoder 1 and Rising Edge

Trigger Source: Encoder1

Trigger Activation: Rising Edge

## Setting Permission before using External Trigger Setting

After selecting "Trigger Mode" in the categories of "Trigger Selector", set as follows.

Trigger Mode: On (See section 4.2.4.3)

Remark: The above settings can be saved. (See section 4.2.8.3 "Setting Memory Saving")

### 4.4 Calculating the Maximum Value of Packet Delay

The maximum value for the packet delay setting can be calculated as below. In order to achieve the desired frame rate without dropping frames, it is necessary to set a value smaller than the maximum packet delay.

Payload Size = Width x Height x (No. of Bytes/pixel)

Mono8 : 1 Byte/pixel Mono10 : 2 Bytes/pixel

Mono10Packed: 1.5Bytes/pixel

No. of packets in 1 frame = Payload Size / (Packet Size-Data Header:36 Bytes)

Transfer time for 1 frame=(Payload Size+No. of packets/frame x Data Header)

/Gigabit Ethernet Transfer Rate (Max 125 Mbyte/s)

#### Notes:

The maximum Gigabit Ethernet transfer rate may vary depending on the processing power of your PC and NIC. Allowing some margin, it is recommended to calculate around 110~120 Mbytes/s.

1 Frame Scan Period = 1 Line Scan Period x Height

1 Frame Time Margin = 1 Frame Scan Period - 1 Frame Transfer Period Packet Delay Time = 1 Frame Time Margin / No. of packets/frame

Max. Packet delay value = Packet Delay time [ns] x 60 / 1000

e.g. Minimum scan period at 4096 pixels (Width: 4096, Height: 2048, Mono8, 1 Line Scan Period: 37.3us. Packet Size: 4000, Transfer Rate: 120Mbyte/s)

Payload Size = 8388608 (Bytes/Pixel)

No. of packets/frame = 2117

Transfer Period for 1 frame = 70540 [us]

1 Frame Scan Period = 76390 [us]

1 Frame Time Margin = 5850 [us]

Packet Delay Time = 2391 [ns]

Packet Delay Setting Value = 143

(Framerate = 13fps)

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## 4.5 Exposure Mode and Timing

The camera has three exposure modes.

### 4.5.1 Free run Exposure Mode

The free run exposure mode can be used when the "Trigger Mode" is "Off" (Disable). (See section 4.2.4.3 but set "Off" at this time)

The Acquisition Line Rate and the Programmable Exposure Time are set in the camera control registers.

The range of the settable Line rate and the programmable exposure time are shown below.

**Table 4-5-1-1 Free Run Exposure Time** 

1/scan	Acquisition Line Rate (Hz)	300~19011
р	Exposure Time (µs)	2.000~3331.000 *

<sup>\*</sup> The programmable exposure time (µs) can be set in increments of 0.100µs.

The relations of the programmable exposure time (µs) and the line rate (Hz) are as follows.

Programmable exposure time  $\leq$  (1 / Line rate) - 2.3 µs

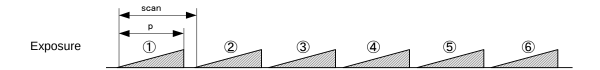


Figure 4-5-1 Free Run Exposure Mode

# 4.5.2 External Trigger (Timed) Exposure Mode

The external trigger (Timed) exposure mode can be used when "On" (Enable) on "Trigger Mode" and "Timed" on "Exposure Mode" are set.

The line period is determined by the time from rising edge to rising edge of the trigger pulse cycle. The start of each exposure is determined by the rising edge of the trigger pulse cycle. The exposure time is set by the programmable exposure time.

The range of the settable line period and the programmable exposure time are shown below

а	Trigger pulse H time (µs)	≧2.9
b	Trigger pulse L time (µs)	≧2.9
С	Trigger pulse cycle (µs)	≧56.2
р	Programmable exposure time (µs)	2.000~3331.000 *

Table 4-5-2 External Trigger (Timed) Exposure Time

The relations of the programmable exposure time ( $\mu$ s) and the line period ( $\mu$ s) are as follows.

Programmable exposure time  $\leq$  Line period - 2.3 µs

c: Line period (µs)

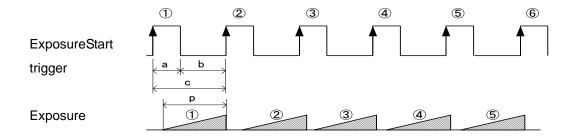


Figure 4-5-2 External Trigger (Timed) Exposure Mode

<sup>\*</sup> The programmable exposure time (µs) can be set in increments of 0.100µs.

## 4.5.3 External Trigger (TriggerWidth) Exposure Mode

The external trigger (Trigger Width) exposure mode can be used when "On" (Enable) on "Trigger Mode" and "Trigger Width" on "Exposure Mode" are set.

The line period is determined by the time from rising edge to rising edge of the trigger pulse cycle. The start of each exposure is determined by the rising edge of the trigger pulse cycle. The exposure time is set by the trigger pulse H time.

The range of the settable line period is shown below.

Table 4-5-3 External Trigger (Trigger Width) Exposure Time

а	Trigger pulse H time (µs)	≧15.9
b	Trigger pulse L time (µs)	≧2.9
С	Trigger pulse cycle (µs)	≧56.2

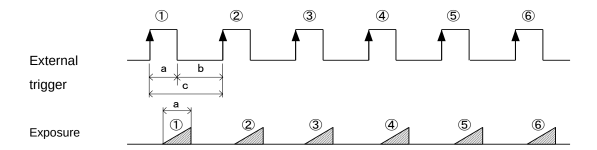


Figure 4-5-3 External Trigger (Trigger Width) Exposure Mode

## 4.6 Setting Offset

In the diagram below, the horizontal axis indicates the volume of light and vertical axis indicates the output.

Fs shows the output at saturation. Dd shows the output at darkness. (Both Fs and Dd are digital.) Se shows for the saturation current, or the amount of exposure when the output saturates.

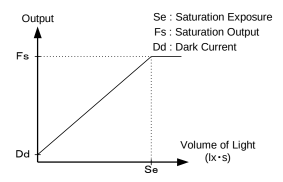


Figure 4-6-1 Saturation Exposure and Dark Current Output

By setting the offset, you can set the Y-intercept arbitrarily. DF shows the digital offset value. The gradients of lines do not change.

See section 4.2.5.3 for setting Offset.

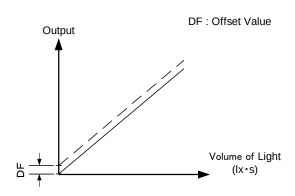


Figure 4-6-2 Offset Adjustment

Adjust gain and offset to meet your system's requirements.

## 4.7 Setting Gain

The camera can adjust the analog gain (x1 to X10.0 in 8 steps) and the digital gain. As the diagram below indicates, increasing the gain setting increases the slope of the camera's response curve and results in a higher camera output for a given amount of light.

See section 4.2.5.1 for setting Analog gain and section 4.2.5.2 for setting Digital gain.

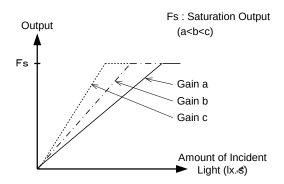


Figure 4-7-1 PGA Gain Adjustment

- Gain and noise values are proportionally related.
  - Adjust amount of gain in accordance with the requirements of your camera system.

Gain-Sensitivity is shown below.

**Table 4-7-1 Gain-Sensitivity** 

	Analog Amplifier		Sensitivity (V/lx□s)
0	x1.00	0.0dB	100
1	x2.00	6.0dB	200
2	x3.00	9.5dB	300
3	x4.00	12.0dB	400
4	x5.00	14.0dB	500
5	x6.00	15.6dB	600
6	x8.00	18.1dB	800
7	x10.00	20.0dB	1000

Digital gain x1, Pixel correction: default, (Factory white correction data, Correction level 800DN)

#### 4.8 Pixel Correction

Generally speaking, image sensors (CCD, CMOS and so on) have fixed pattern noise and photo response non-uniformity. When you use the lens, lens shadings and light sources also can cause non-uniformity. The camera is set to the optimal correction before shipping in order to provide images of high grade. The camera also has the function of user white correction to cope with lens shading and non-uniform illumination.

Cal\_bl: Output data of each pixel at perfectly dark (factory correction)
Cal\_wh: Output data of each pixel in uniform illumination (factory correction)
or in taking a picture of subject for correction (user white correction)
Target\_Val: Target value for user correction (10bit output conversion value)
Vin:Input data (Before correction)
Vout:Output data (After correction)
The corrected data is expressed in the following equation.
Vout=(Vin-Cal\_bl) x Target\_val / (Cal\_wh-Cal\_bl)

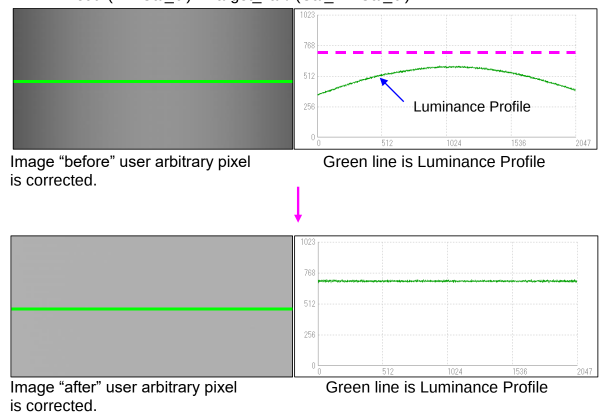


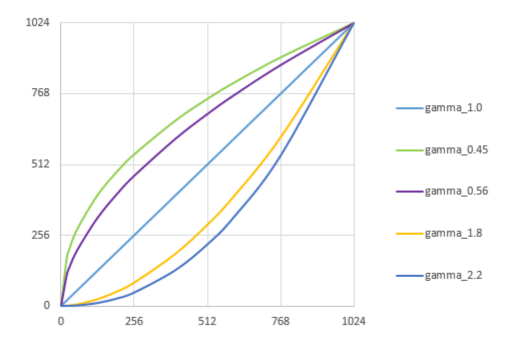
Figure 4-8-1 Waveform and image before and after bit correction

# 4.9 Gamma Correction Setting

Switches Gamma correction value.

The relation between Input and Output should be calculated to the following formula.

Output = 1023\* (Input / 1023) ^ (gamma)



**Figure 4-14-1 Gamma Correction Characteristics** 

# 5 Basic Camera Setting Checks

#### 5.1 Before Power On

Check whether there are any dents or scratches on the camera. There might have been damage to the camera's connectors or internals during transport.

- ① Check the pin assignments of the power cable(See figure 3-3-1 and table 3-3-1)
- ② Check that your network device supports 1000-Base T and Jumbo Frames. Note:

If your device does not support the above, the network transfer speed will be adjusted to that of the slowest device. It may not be possible to capture images correctly due to data loss.

③ Check the devices' interconnectivity.

#### Note:

Use a CAT-5e or above LAN cable. In cases where cable length is long, CAT-6 or above is recommended.

Be sure that the network on which you connect your GigE camera is a dedicated network and not shared with any other data transmitting devices. Not only will image data not be correctly obtained, it may also interfere with the data transmission.

If you are connecting multiple cameras, check the camera output data rate and the network bandwidth, and set the packet delay appropriately. (See 4.4)

#### 5.2 After Power On

- ①Using a GENiCAM<sup>™</sup> compatible camera control software package (such as the included GigEGrab), execute camera discovery and confirm that the camera features can be read.
- ②Set the exposure mode (trigger mode), video output format, etc.
- Start image capture with a GigE Vision® compatible viewer software package.

#### Note:

If you are using a firewall or security software, it may not be possible to receive image data. In this case either change the settings or stop the software.

# 6 Sensor Handling Instructions

# 6.1 Electrostatic Discharge and the Sensor

The CMOS sensors are susceptible to damage from electrostatic discharge and can deteriorate as a result. Take care when handing the sensor.

### 6.2 Protecting Against Dust, Oil and Scratches

The CMOS sensor window is part of the optical path and should be handled like other optical components with care. If you use the camera in a dusty area, prepare a dust-proof enclosure. Dust can obscure pixels, producing dark lines on the image.

## 6.3 Cleaning the Sensor Window

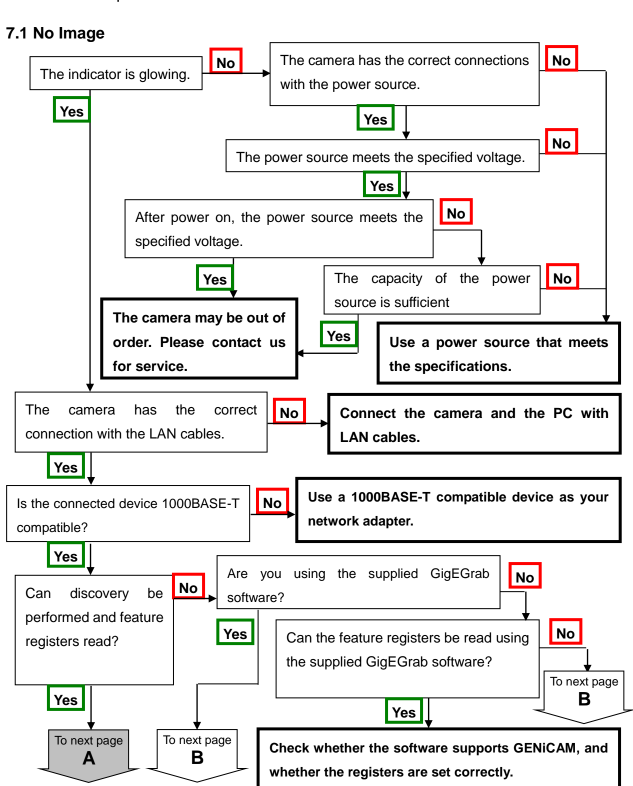
Dust: Can usually be removed by blowing the window surface using a compressed air blower.

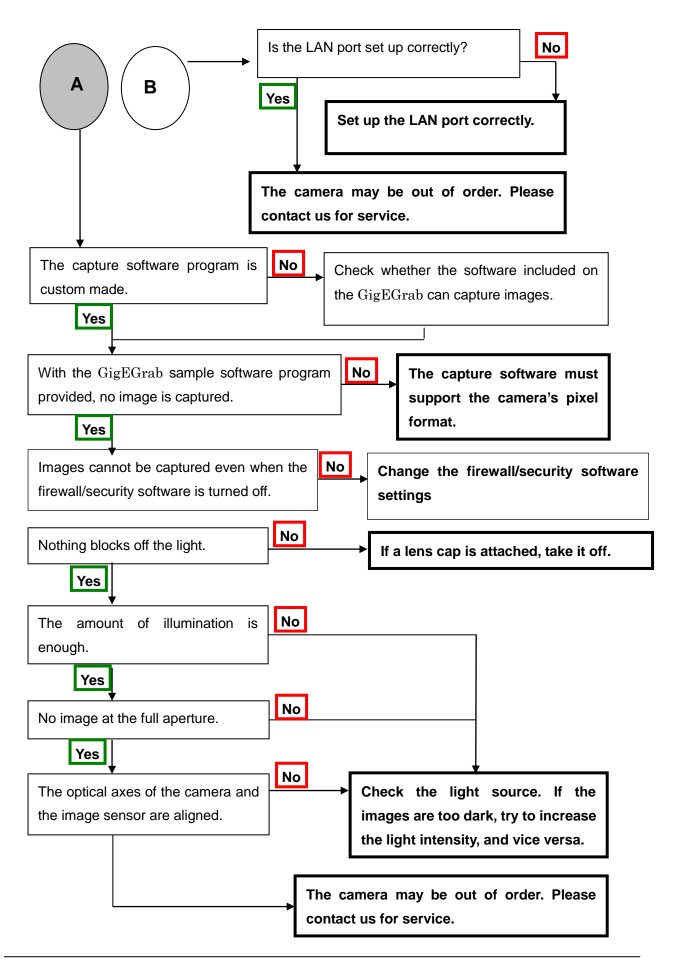
Oil: Wipe the window with a lint-free cloth wiper moistened with ethyl alcohol carefully and slowly.

When there is dust or smudges on the sensor window, it appears in the same way as noise on the image. Please remove it appropriately.

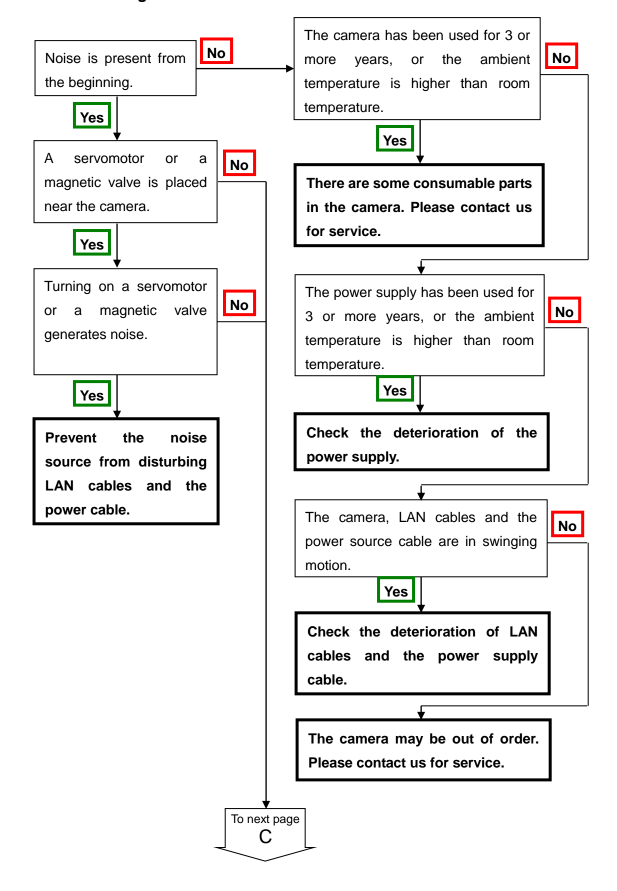
# 7 Troubleshooting

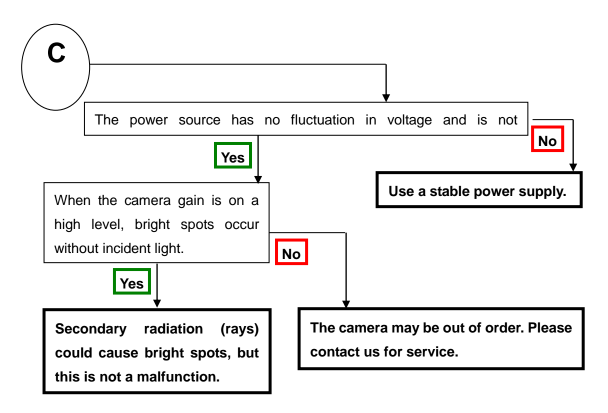
The following pages contain several troubleshooting charts that can help you find the cause of problems users sometimes encounter.



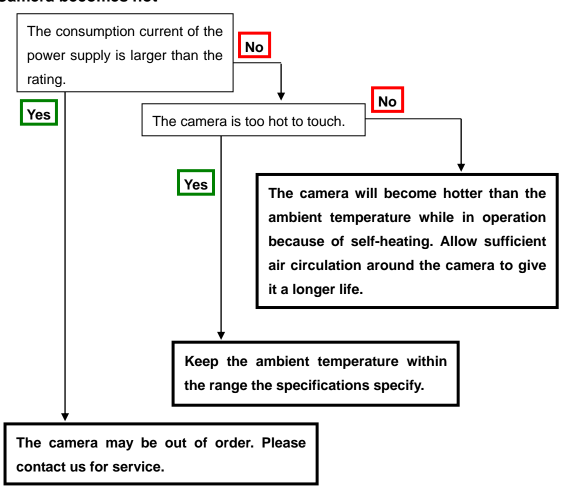


# 7.2 Noise on Image





#### 7.3 Camera becomes hot



# 8 Others

#### 8.1 Notice

 No part of this document may be reproduced in any form, in whole or in part, without the express written consent of NED.

- The contents of this document are subject to change without prior notice.
- Every care has been taken in the preparation of this User's Manual. If you should discover
  any errors or omissions, please notify your nearest NED representative.

# 8.2 Contact for support

```
Nippon Electro-Sensory Devices Corporation
Head Office
2-5-12, Itachibori, Nishi-Ku, Osaka 550-0012, Japan
Phone +81-6-6534-5300
Fax +81-6-6534-6080
```

### Tokyo Office

```
Gibraltar Ohi BLD., Room No.402
1-45-2, Ohi, Shinagawa-Ku, Tokyo 140-0014, Japan
Phone +81-3-5718-3181
Fax +81-3-5718-0331
```

#### West Japan Office

```
Twin Square 1-8-28 Enokida, Hakata-Ku, Fukuoka, 812-0004, Japan Phone +81-92-451-9333 Fax +81-92-451-9335
```

#### **URL**

http://ned-sensor.co.jp/en

E-Mail

sales@ned-sensor.com

# 8.3 Product Support

If there is a problem with your camera after checking it in accordance to the troubleshooting, turn off the power and call your NED representative.

When contacting us with a problem, please inform us of the status of the camera.

# **Revision History**

Revision Number	Date	Changes
01	20 June 2019	Initial release
02	16 Dec 2019	Change in the setting area of exposure time
03	12 Feb 2020	Change 1st page