

## GigE Vision VGA Monochrome CCD Camera

FV-G030B1

User's Guide

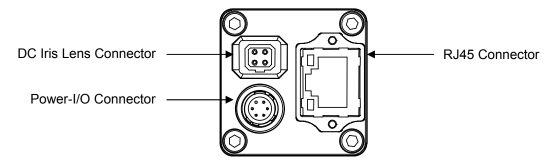
## RICOH COMPANY, LTD.

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### **1** Connector Specifications



### 1.1 RJ45 Connector

### This product is NOT a PoE type. Apply power (+10.8 to +26.4Vdc) ONLY through the I/O connector.

### Pin Assignment:

Pin No.

1

3

4 5

6

7

8

Signal Name TA+

> TA-TB+

> TC+

TC-

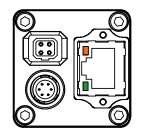
TB-

TD+

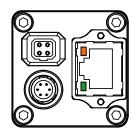
TD-

LED Information:
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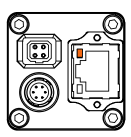
Green LED	Yellow LED	Status
Green Light ON	Orange Light ON	Power ON
Green Light ON	Orange Light Blinking	1Gb Transferring
Light OFF	Orange Light Blinking	100 Mb Transferring



The camera is powered-on



Green light: ON Yellow light: Blinking 1 Gb Transferring



Green light: OFF Yellow light: Blinking 100 Mb Transferring

Please use a 1Gb supported NIC, HUB and LAN cable. Check that the NIC and HUB being used is "1Gb transferring".

Damaging or mishandling the CAT5e cable may cause the transferring speed to change from 1Gb to 100Mb. If this happens, please replace the CAT5e cable.

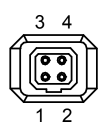


### 1.2 DC Iris Lens Connector

> M1951 (EMUDEN) or equivalent.

### Pin Assignment

Signal Name
DAMP-
DAMP+
DRIVE+
DRIVE-

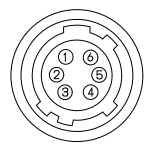


### 1.3 Power-I/O Connector

- > HR10A-7R-6PB (Hirose) or equivalent
- > This connector is for the power supply (12Vdc) and input /output signals.
- > Use HR10A-7P-6S (Hirose) or equivalent for the cable side.

### Pin Assignment

Pin No.	Signal Name	IN / OUT	Voltage
1	GND	IN	0V
2	I/O-1	OUT	+3.3V LVTTL
3	I/O-2	OUT	+3.3V LVTTL
4	TRG_In-	IN	Smaller than 1.0V (Opt. Isolated -)
5	TRG_In+	IN	+3.0 to +26.4V (Opt. Isolated +)
6	POWER IN	IN	+10.8 to +26.4 Vdc



Output signals can be assigned through the camera setting communication.
 (Device Code = 00H, Command = F0H and F1H)

### IO Signal Patterns for Pin No.2 (I/O-1) and Pin No.3 (I/O-2)

	Comm	HR10A-7R-6PB (Hirose)		
F0H[30]	F1[3]	F0H[74]	F1[4]	I/O-1 (Pin No.2) / I/O-2 (Pin No.3)
For I/O-1 (	Pin No. 2)	For I/O-2 (Pin No.3)		1/0-1 (FIII NO.2) / 1/0-2 (FIII NO.3)
0H		0H		FrameTriggerWait
(initial setting)	-	011	-	(initial setting for I/O-1)
1H	Set Value	1H	Set Value	UserOutput
2H		2H		ExposureActive
2П	-	(initial setting)		(initial setting for I/O-2)
3H	-	3H	-	TriggerAuxiliary
4H	-	4H		TriggerInternal
5H	-	5H		SensorReadOut
6H	-	6H		StrobeSignal
7H-FH	_	7H-FH	_	For Test Use Only



Note: I/O-1 can be assigned only by F0H[3..0] and F1[3], and I/O-2 can be assigned only by F0H[7..4] and F1[4].

1) FrameTriggerWait

The user can check the camera condition (camera exposure and image output processing by the trigger signal with this FrameTriggerWait signal).

This signal is LOW for the period from the trigger input signal to the image output.

a) High status (3.3V): No processing by the trigger signal. The camera accepts the trigger signal.

b) Low status (0V): The camera is exposed and the image output processes by the trigger signal.

The camera default setting is the input trigger signal is INVALID while at the low status of this signal. When the exposure starts while the image output by the next trigger signal, please change the camera setting (Device code: 00H, Command No. :13H) to accept the trigger signal while the image outputs.

The noise appears on the image when the exposure begins while the image is output. The noise appears on the image when the start exposure while the image is output. In this case, please change the "H reset" for the exposure start mode (Device code: 00H, Command No. : 12H) to change the exposure start point to the next HD timing.

### 2) UserOutput

The status of the UserOutput signal can change with the "UserOutputValue".

a) High status (3.3V)b) Low status (0V).

### 3) ExposureActive

The user can check the exposure time with the ExposureActive signal.

a) High status (3.3V): The camera is exposing

b) Low status (0V): The camera is not exposed

### 4) TriggerAuxiliary

The TriggerAuxiliary signal is the input trigger signal.

### 5) TriggerInternal

The TriggerInternal signal is the input trigger signal with the trigger delay time.

### 6) SensorReadOut

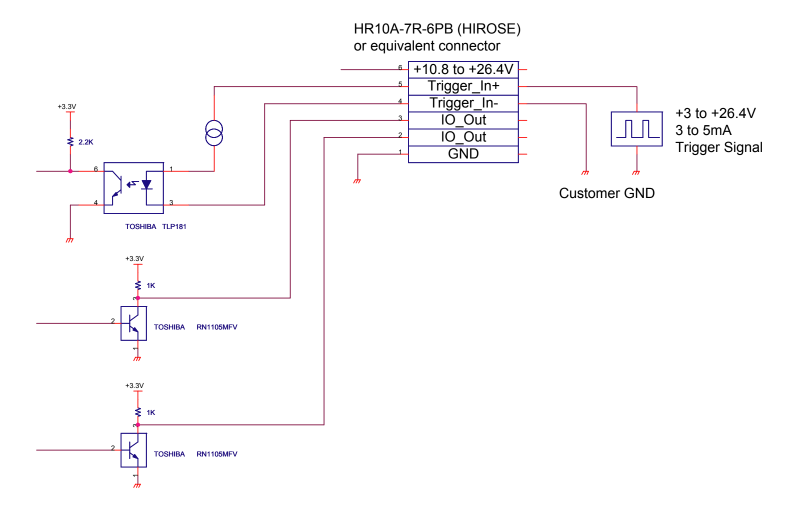
The SensorReadOut signal is the FVAL signal, which is the image output period of the time.

### 7) StrobeSignal

The StrobeSignal signal is the strobe control signal.



1.3.1 Equivalent Circuit for the Input Pin of the I/O Connector

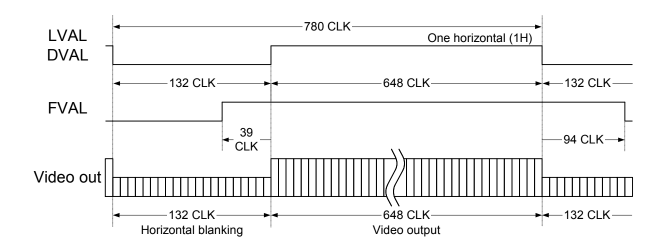




### 2 Camera Output Timing Charts

### 2.1 Horizontal Timing

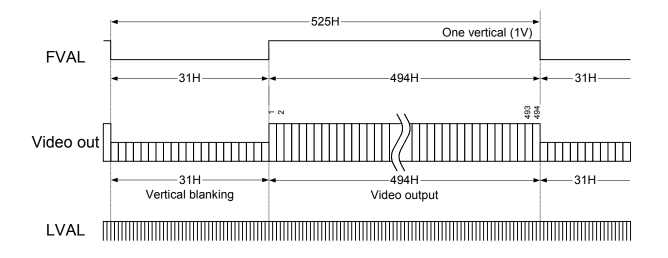
1 CLK = 27.1605 nseconds



### 2.2 Vertical Timing

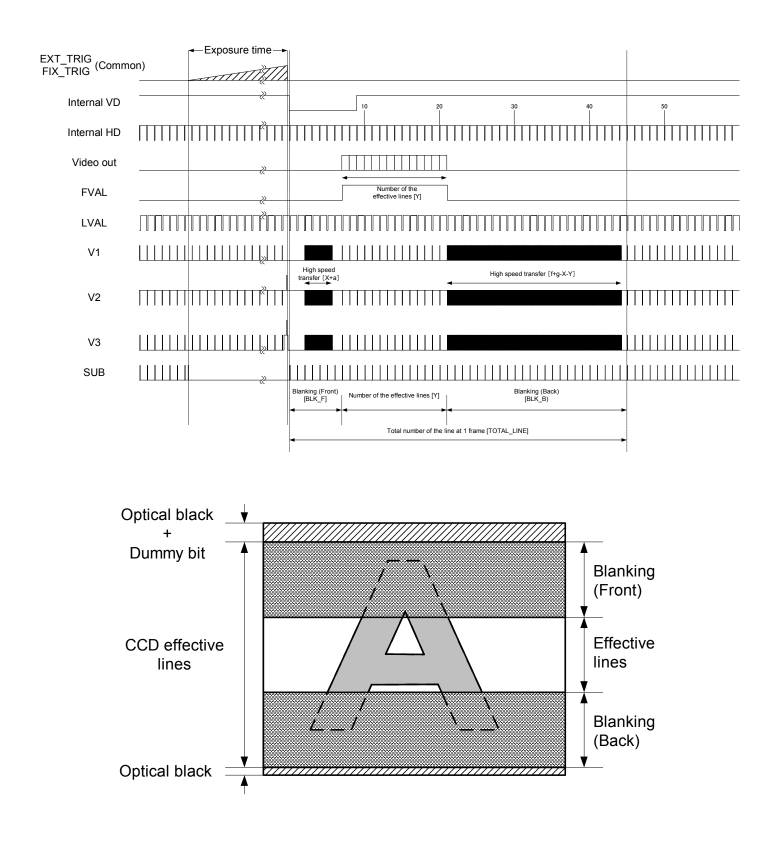
2.2.1 Full Scanning

1 H = 21.1852 µseconds, 89.910172 Hz



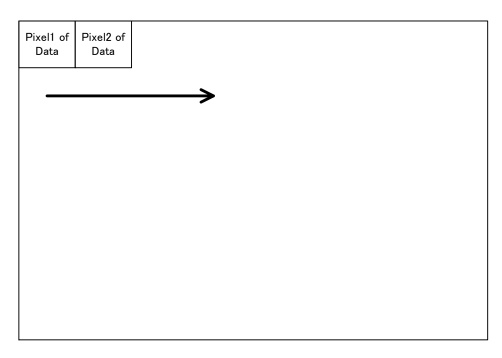


### 2.2.2 AOI (Area of Interest)





### 2.3 Pixel Transferring Image

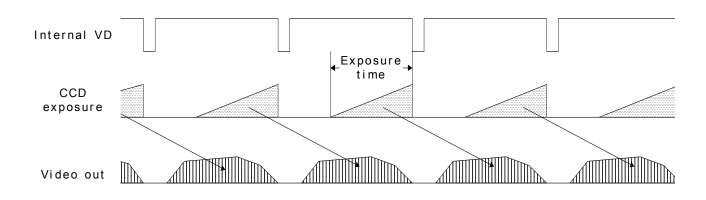


### Pixel (n) of Data: nth pixel being transferred



### 3 Camera Operational Modes

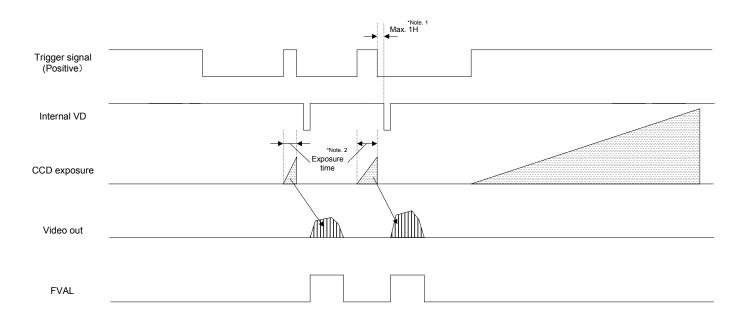
### 3.1 Normal Mode



### 3.2 Pulse Width Trigger Mode

In this trigger mode with positive polarity, the camera exposure starts at the rising edge of the trigger pulse and stops at the falling edge of the trigger pulse. Therefore, if positive polarity exposure is selected, the exposure periods are the high states of the trigger pulse.

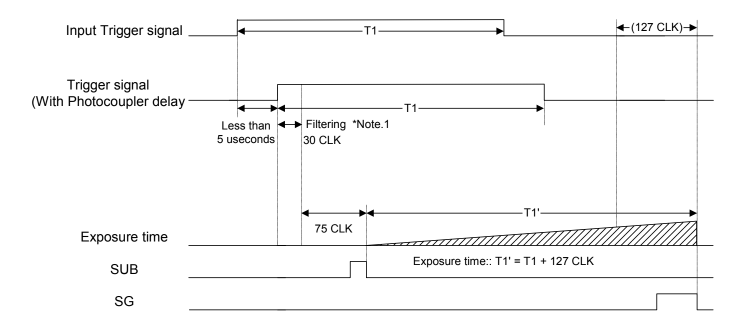
3.2.1 Timing



- Note 1: The video output is going to be V reset by the next internal HD signal immediately after the exposure is finished. The exposure time is set by the pulse width of the trigger signal.
- Note 2: The FVAL signal does not output when the exposure by the trigger signal does not exist.



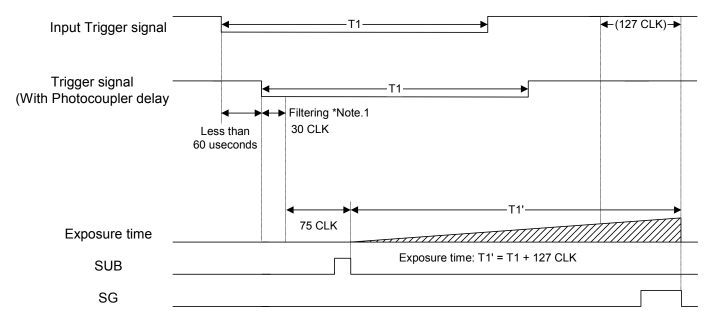
### 3.2.2 Exposure Timing with the Positive Polarity Trigger Signal



Note 1: The trigger signal will be removed by the filtering if the pulse width of the input trigger signal is less than 30 CLK. Please input a trigger signal with more than 31 CLK pulse width.

Note 2: The exposure will start 105 CLK after the rising edge of the trigger signal.

3.2.3 Exposure Timing with the Negative Polarity Trigger Signal

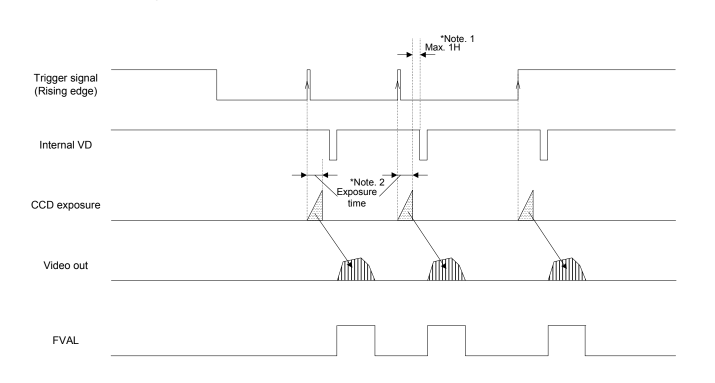


Note 1: The trigger signal will be removed by the filtering if the pulse width of the input trigger signal is less than 30 CLK. Please input a trigger signal with more than 31 CLK pulse width.



### 3.3 Edge Preset Trigger Mode

In this "edge preset trigger mode", the camera exposure starts at the rising edge of the trigger signal like the "pulse width trigger mode" in the previous sections. However, in this mode, the exposure duration time is based on the preset value stored by the by the camera setting communication.



Note 1: The video output will be V reset by the next internal HD signal immediately after the exposure is finished. Note 2: The exposure time is set by the preset electronic shutter speed.

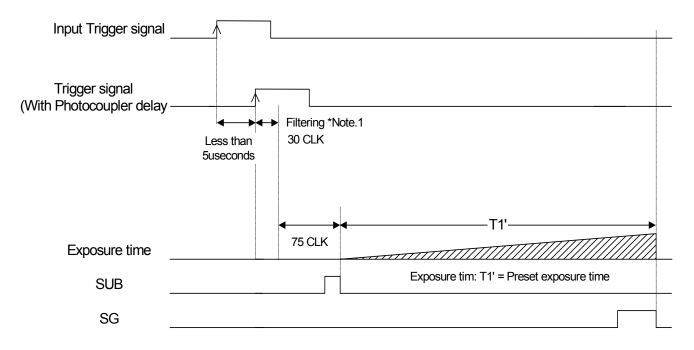
## In this "edge preset trigger n

Timing

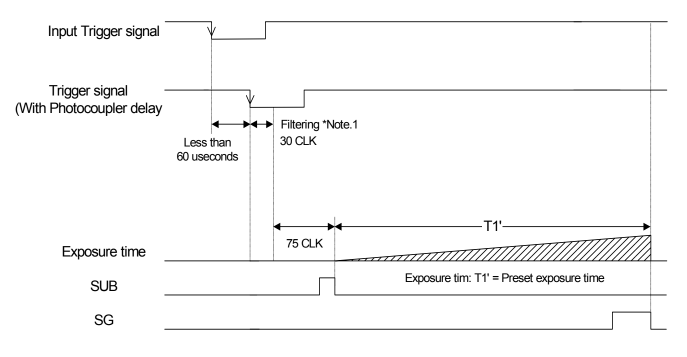
3.3.1



Exposure Timing with the Positive Polarity Trigger Signal



- Note 1: The trigger signal will be removed by the filtering if the pulse width of the input trigger signal is less than 30 CLK. Please input a trigger signal with more than 31 CLK pulse width.
- Note 2: The exposure will start 105 CLK after the rising edge of the trigger signal.
  - 3.3.3 Exposure Timing with the Negative Polarity Trigger Signal



- Note 1: The trigger signal will be removed by the filtering if the pulse width of the input trigger signal is less than 30 CLK. Please input a trigger signal with more than 31 CLK pulse width.
- Note 2: The exposure will start 105 CLK after the rising edge of the trigger signal.



### 3.4 Edge Preset Trigger Mode (Trigger Input While the Image Is Out)

In this trigger mode, the camera exposure starts at the rising edge of the trigger pulse. If trigger signal input is required while the image is out, then it is necessary to disable the trigger signal mask with the communication.

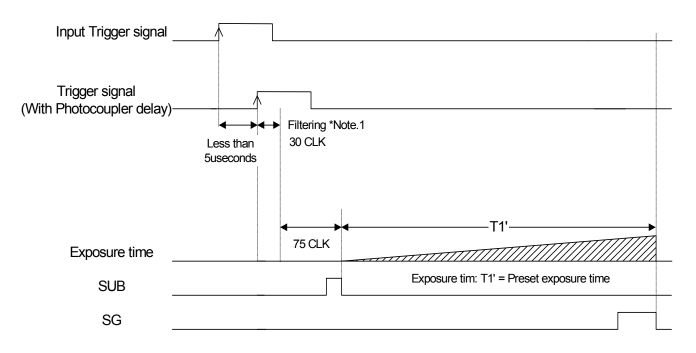
To avoid generating additional noise on the image, it is necessary to set the "H reset" at the exposure start mode.

3.4.1 Timing
Trigger signal
(Rising edge)
Internal VD
CCD exposure
Video out
FVAL
FVAL

Note 1: The video output will be V reset by the next internal HD signal immediately after the exposure is finished. Note 2: The exposure time is set by the preset electronic shutter speed.



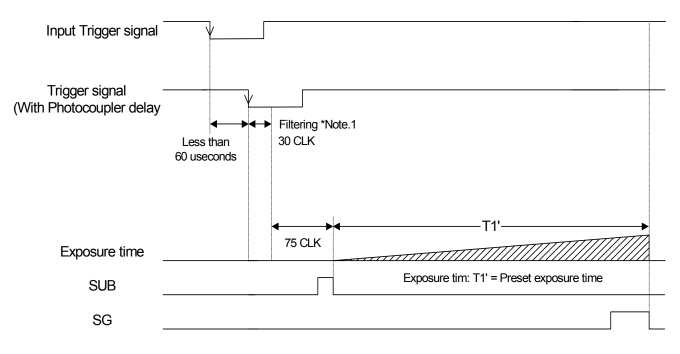
### 3.4.2 Exposure Timing with the Positive Polarity Trigger Signal



Note 1: The trigger signal will be removed by the filtering if the pulse width of the input trigger signal is less than 30 CLK. Please input a trigger signal with more than 31 CLK pulse width.

Note 2: The exposure will start 105 CLK after the rising edge of the trigger signal.

### 3.4.3 Exposure Timing with the Negative Polarity Trigger Signal



- Note 1: The trigger signal will be removed by the filtering if the pulse width of the input trigger signal is less than 30 CLK. Please input a trigger signal with more than 31 CLK pulse width.
- Note 2: The exposure will start 105 CLK after the rising edge of the trigger signal.

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### 3.5 H Reset Mode

In this mode, the exposure can be start during the video is out from the camera without the horizontal noises. Therefore, generates the SUB pulse to sweep the charges during the horizontal blanking to prevent from getting horizontal noises.

The image is getting the horizontal noises caused by generates the SUB pulse during the video out in normal mode, which is this mode is OFF.

The maximum delay to start exposure from the trigger input is 1H.

Trigger signal (Rising edge)				
Internal HD	Normal SUB pr	Next HD		
SUB pulse				
CCD exposure		Noise		
Video out				



### 4 Communication Protocol

This camera has a communication function that enables external devises, such as a PC, to control the camera's functions.

Please use the "R-GigE-Software" communication software, or the following communication protocol to communicate to the camera:

### 4.1 Communication Method

UART (RS232C) ,binary communication

### 4.2 Communication Settings

	Settings
Baud Rate	115,200 bps
Data Bit	8 bit
Parity	None
Stop Bit	1 bit
Flow Control	None

### 4.3 Communication Format

The Sending data format from the PC to the camera is as follows:

SOF	Device Code	Read/Write	Page Selection	Command Code	Data Length	Data	EOF
(8bit)	(6bit)	(1bit)	(1bit)	(8bit)	(8bit)	(R: 1 byte, dummy) (W: n bytes)	(8bit)

The Receiving Data format from the camera is as follows:

• After sending the Write Command:

SOF	Data Length	ata Length Receiving Code	
(8bit)	(8bit) "00H"	(1 byte)	(8bit)

### • After sending the Read Command:

SOF	Data Length	Data	EOF	
(8bit)	(8bit)	(n bytes)	(8bit)	



The description of the format is as follows.

Name	Descriptions	
SOF	Start of Frame. Always set or receive the value as "02H"	
Device Code	This indicates the destination of communication.	
	Set "000000" when accessing the camera's function settings	
	Set "100000" when accessing the camera's extended function settings.	
	Please refer to the "Camera Command List" and "Description of the Camera Control	
	Commands".	
Read / Write	This specifies "Read" or "Write" to command numbers.	
	Set (or receive) "0" to send the read command.	
	Set (or receive) "1" to send the write command.	
Page Selection	This specifies page selection (access selection to registers or EEPROM) of command.	
	Set "0" to access the command register of the camera.	
	Read command: To obtain the current data from the command register.	
	Write command: To set a data into the command register.	
	The previously stored data is replaced by this data. However, the data in the EEPROM is not	
	replaced.	
	Set "1" to access the EEPROM of the camera.	
	Read command: To read stored data from the EEPROM.	
	Write command: To store data into the EEPROM as default value.	
	The camera returns the receiving code "01H" to the PC after storing data in the EEPROM.	
Command	This indicates the contents of the data sent or received. Refer to the following page for the	
Code	details.	
Data Length	This indicates the data length (unit: byte).	
	Receiving Frame:	
	The data length is dependent on each read command sent.	
	The data length is defined as "00H" when sending the write command.	
	The data length of error response is defined as "00H".	
	Sending frame:	
	The data length is 1 byte dummy data when sending the read command, and that data is	
	not referenced.	
	The data length is dependent on each "write command" sent.	
Data	This indicates write data or read data according to command type.	
EOF	End of Frame. Always set or receive the value as "03H"	
Receiving Code	This indicates results of the command sent	
Code	01H: OK (ACK) 10H: NG (NAC) 12H: Command number error (Net matching)	
	01H: OK (ACK), 10H: NG (NAC), 12H: Command number error (Not matching), 13H: Communication frame error (only for Camma data upload)	
	13H: Communication frame error (only for Gamma data upload), 14H: Time out error (Two seconds),	
	15H: Check sum error (only for Gamma data upload),	
	16H: Data length error (Not matching), 17H: EEPROM write error	



### [Example Code] Reading the data from the command 00H

• Command to send: 02H, 00H, 00H, 01H, 00H, 03H

SOF	Device Code	Read/Write	Page Selection	Command Code	Data Length	Data	EOF
(8bit)	(6bit)	(1bit)	(1bit)	(8bit)	(8bit)	(1byte)	(8bit)
02H	00Н			00H	01H	00H	03H

• Command to receive upon a successful communication: 02H, 01H, 00H, 03H (assuming the data is 00H)

SOF	Data Length	Data	EOF
(8bit)	(8bit)	(n bytes)	(8bit)
02H	01H	00H	03H

[Sequence for the saving commands to the EEPROM]

Please use the following sequence for saving the commands to the EEPROM.

- 1) Set "1" to the 80H.0 to enable writing to the EEPROM.
- 2) Send the save data with the page selection "1".
- The camera sends back one of the following receiving codes after writing the EEPROM.
   01H: OK
  - 17H: EEPROM write error
- 4) 80.0H is cleared to "0" automatically after writing the EEPROM.

Note1: The data cannot be saved to the EEPROM when 80H.0 is "0".

Note2: When saving the consecutive sequence of commands, the above steps, 1) to 4), are necessary only once.

i.e.) saving the commands "10H, 11H, 12H, 13H", or "22H, 23H, 24H", etc.

Note3: When saving the non-consecutive sequence of commands, the above steps, 1) to 4), are necessary for the same number of times.

i.e.) saving the commands "10H, 13H, 19H, 1BH" or "20H, 23H, 25H", etc.



### 4.4 Camera Control Command

- The data unit of the each command is 1 byte (8bit).
- The data can be saved to the EEPROM if there is an "X" in the "Save to EEPROM" column in the following list.
- The camera initializes based on the stored data in the EEPROM when the power is applied.

### 4.4.1 Camera Command List (Device Code: 000000)

	Device Code = 000000				
Command No.	R/W	Save to EEPROM	Function	Initial Data	Data Range
00 to 0FH			Reserved	-	-
10H	R/W	х	camera function mode 1 (8bit: D[70])	89H	
11H	R/W	х	camera function mode 2 (8bit: D[70])	0FH	
12H	R/W	х	camera function mode 3 (8bit: D[70])	00H	
13H	R/W	х	camera function mode 4 (8bit: D[70])	60H	
14 to 15H			reserved	-	-
16H	R/W	х	software trigger mode (8bit: D[70])	80H	
17H	R/W	х	image data reset (8bit: D[70])	00H	
18H			reserved	-	-
19H	R/W	х	image output format (8bit: D[70])	01H	
1A to 1FH			reserved	-	-
20H	R/W	х	exposure time (us) of the electronic shutter (24bit: D[70])		0.4-
21H	R/W	х	exposure time (us) of the electronic shutter (24bit: D[158])	0	0 to 16,777,215
22H	R/W	х	exposure time (us) of the electronic shutter (24bit: D[2416])		
23 to 2FH			reserved	-	-
30H	R/W	х	CDS gain (8bit: D[70])	0	0 to 255
31H	R/W	х	digital gain (8bit: D[70])	factory	-
32H	R/W	x	gain offset (8bit: D[70])	adjusted value	-
33 to 37H			reserved	-	-
38H	R/W	х	clamp level (8bit: D[70])	9	0 to 31
39 to 3DH			reserved	-	-
3EH	R/W	х	white clip for the test pattern (16bit: D[158])	4.005	0.4- 4.005
3FH	R/W	х	white clip for the test pattern (16bit: D[70])	4,095	0 to 4,095
40 to 4FH			reserved	-	-
50H	R/W	х	trigger delay time (us) (Integer) (24bit: D[70])		
51H	R/W	х	trigger delay time (us) (Integer) (24bit: D[158])		0 to
52H	R/W	х	trigger delay time (us) (Integer) (24bit: D[2316])	- 0	2,000,000
53H	R/W	х	trigger delay time (us) (Decimal) (8bit: D[70])		
54H	R/W	х	strobe signal delay time (us) (Integer) (24bit: D[70])		
55H	R/W	х	strobe signal delay time (us) (Integer) (24bit: D[158])		0 to
56H	R/W	х	strobe signal delay time (us) (Integer) (24bit: D[2316])	0	2,000,000
57H	R/W	х	strobe signal delay time (us) (Decimal) (8bit: D[70])	1	



	Device Code = 000000				
Command No.	R/W	Save to EEPROM	Function	Initial Data	Data Range
58H	R/W	х	frame rate (Hz) (Integer) (16bit: D[70])		
59H	R/W	х	frame rate (Hz) (Integer) (16bit: D[158])		0.72028 to
5AH	R/W	х	frame rate (Hz) (Decimal) (24bit: D[70])	89.91172	360.33325
5BH	R/W	х	frame rate (Hz) (Decimal) (24bit: D[158])		300.33325
5CH	R/W	х	frame rate (Hz) (Decimal) (24bit: D[2316])		
5DH	R/W	х	I/O signal polarity (8bit: D[70])	00H	
5EF	R/W	х	gain base offset (16bit ː D[70])	- 304	0 to 1,023
5FH	R/W	х	gain base offset (16bit : D[158])	- 304	
60 to 77H			reserved	-	-
78H	R/W	х	test pattern selection (8bit: D[70])	00H	
79H	R/W	х	image effect selection (8bit: D[70])	00H	
7A to 7FH			reserved	-	-
80H	R/W		EEPROM control (8bit: D[70])	00H	
81 to 8FH			reserved	-	-
90H	R/W	х	strobe signal active time (us) (Integer) (24bit: D[70])		
91H	R/W	х	strobe signal active time (us) (Integer) (24bit: D[158])	- 10	0 to
92H	R/W	х	strobe signal active time (us) (Integer) (24bit: D[2316])	10	2,000,000
93H	R/W	х	strobe signal active time (us) (Decimal) (8bit: D[70])		
94 to EFH			reserved	-	-
F0H	R/W	х	signals of the power-/IO connector (8bit: D[70])	20H	
F1H	R/W	х	user output signal for the power-I/O connector (8bit: D[70])	00H	
F2 to FFH			reserved	-	-



### 4.4.2 Camera Command List (Device Code: 100000)

	Device Code = 100000				
Command No.	R/W	Save to EEPROM	Function	Initial Data	Data Range
00 to 1FH			reserved	-	-
20H	R/W	х	exposure mode (8bit: D[70])	00H	
21H	R/W	х	AGC maximum limit (8bit: D[70])	255	0 to 255
22H			reserved	-	-
23H	R/W	х	upper limit of the auto electronic shutter (20bit: D[70])		0.1
24H	R/W	х	upper limit of the auto electronic shutter (20bit: D[158])	11,122	0 to
25H	R/W	х	upper limit of the auto electronic shutter (20bit: D[2016])		16,777,215
26H	R/W	х	lower limit of the auto electronic shutter (20bit: D[70])		0.4-
27H	R/W	х	lower limit of the auto electronic shutter (20bit: D[158])	1	0 to
28H	R/W	х	lower limit of the auto electronic shutter (20bit: D[2016])		16,777,215
29H	R/W	х	weight1 for ALC (8bit: D[70])	11H	
2AH	R/W	х	weight2 for ALC (8bit: D[70])	11H	D3 to D0: 0 to 15
2BH	R/W	х	weight3 for ALC (8bit: D[70])	1AH	D7 to D4: 0 to 15
2CH	R/W	х	weight4 for ALC (8bit: D[70])	11H	
2DH	R/W	x	weight5 for ALC (8bit: D[70])	01H	D3 to D0: 0 to 15 D7 to D4: 0
2EH	R/W	х	target brightness for ALC (8bit: D[70])	128	0 to 255
2FH	R/W	х	ALC peak-average (8bit: D[70])	0	0 to 255
30H	R/W	х	vertical_1 position for the ALC weight area (16bit: D[70])	32	0 to 493
31H	R/W	х	vertical_1 position for the ALC weight area (16bit: D[158])		
32H	R/W	х	vertical_2 position for the ALC weight area (16bit: D[70])	106	0 to 102
33H	R/W	х	vertical_2 position for the ALC weight area (16bit: D[158])	196	0 to 493
34H	R/W	х	vertical_3 position for the ALC weight area (16bit: D[70])	209	0 to 102
35H	R/W	х	vertical_3 position for the ALC weight area (16bit: D[158])	- 298	0 to 493
36H	R/W	х	vertical_4 position for the ALC weight area (16bit: D[70])	462	0 to 493
37H	R/W	х	vertical_4 position for the ALC weight area (16bit: D[158])	402	0 10 493
38H	R/W	х	horizontal_1 position for the ALC weight area (16bit: D[70])	36	0 to 647
39H	R/W	х	horizontal_1 position for the ALC weight area (16bit: D[158])	30	0 10 047
3AH	R/W	х	horizontal_2 position for the ALC weight area (16bit: D[70])	252	0 to 647
3BH	R/W	х	horizontal_2 position for the ALC weight area (16bit: D[158])	252	0 10 047
3CH	R/W	х	horizontal_3 position for the ALC weight area (16bit: D[70])	396	0 to 647
3DH	R/W	х	horizontal_3 position for the ALC weight area (16bit: D[158])	590	0 10 047
3EH	R/W	х	horizontal_4 position for the ALC weight area (16bit: D[70])	612	0 to 647
3FH	R/W	х	horizontal_4 position for the ALC weight area (16bit: D[158])	012	010047
40 to 4FH			reserved	-	-
50H	R/W	х	Y_offset for AOI (8bit: D[70])	0	2 <= Y <= 494,
51H	R/W	х	Y_offset for AOI (16bit: D[158])		where $Y = offset$
52H	R/W	х	height for AOI (8bit: D[70])	494	+ height
53H	R/W	х	height for AOI (16bit: D[158])	734	- noight



	Device Code = 100000				
Command No.	R/W	Save to EEPROM	Function	Initial Data	Data Range
54H	R/W	х	X_offset for AOI (8bit: D[70])	0	8 <= X <= 648.
55H	R/W	х	X_offset for AOI (16bit: D[158])		o <= X <= 040, where X =
56H	R/W	х	width for AOI (8bit: D[70])	648	offset + width
57H	R/W	х	width for AOI (16bit: D[158])		
58 to 5FH			reserved	-	-
60H	R/W	х	camera mode1 (8bit: D[70])	00H	
61 to 91H			reserved	-	-
92H	R/W	х	iris lens manual adjustment (8bit: D[70])	01H	
93 to FFH			reserved	-	-



### 4.4.3 Descriptions of the Camera Control Commands (Device code: 000000); (The <u>underline settings</u> are the factory default settings)

Command No.	Command Description
	[camera function mode 1] Initial data: MOD1[70] = 89H
10H:	Sets the camera function mode.
MOD1[70]	D[70]
	D7 D6 D5 D4 D3 D2 D1 D0
	D7: No Function <u>Always set as "1"</u>
	D6: Trigger Polarity <u>0: Positive</u> 1: Negative
	D5: Trigger Mode <u>0: Edge Preset</u> 1: Pulse Width
	D4: Binning Mode <u>0: OFF (Normal)</u> 1: ON (Binning)
	D3 to D0: No Function <u>Always set as "1001"</u>
	Note 1: The trigger polarity is automatically set to positive when using the software trigger; the trigger polarity
	cannot be changed.
	[Camera function mode 2] Initial data: MOD2[70] = 0FH
11H:	Sets the camera function mode.
MOD2[70]	D[70]
	D7 D6 D5 D4 D3 D2 D1 D0
	D7 to D5: No Function <u>Always set as "000"</u>
	D4: Smear Half Reduction <u>0: OFF</u> 1: ON
	D3: Operational Mode 0: Trigger Mode <u>1: Continuous Mode</u>
	D2 to D0: No Function <u>Always set as "111"</u>
	Note 1: The function mode is enabled whenever the "Continuous/Trigger mode (MOD1-D7)" is manual.
	Note 2: While the camera is in Trigger Mode, the video will not output without the trigger signal input.
	[Camera function mode 3] Initial data: MOD3[70] = 00H
12H:	Sets the camera function mode.
MOD3[70]	D[70]
	D7 D6 D5 D4 D3 D2 D1 D0
	D7 to D6: No Function <u>Always set as "00"</u>
	D5: Trigger Signal Type <u>0: Software Trigger</u> 1: Hardware Trigger
	(from No.5 pin of Power-I/O connector)
	D4 to D3: Exposure Start Mode <u>00: Normal</u> 10 to 11: H Reset
	01: No Function (Prohibited setting. Do not set these values)
	D2 to D0: No Function <u>Always set as "000"</u>
	Note 1: The trigger polarity is automatically set to positive when using the software trigger; the trigger polarity
	cannot be changed.



Command No.	Command Description
	[Camera function mode 4] Initial data: MOD4[70] = 60H
13H:	Sets the camera function mode.
MOD4[70]	D[70]
	D7 D6 D5 D4 D3 D2 D1 D0
	D7: No Function <u>Always set as "0"</u>
	D6: Trigger signal mask during exposure 0: OFF (No mask) <u>1: ON (Mask)</u>
	D5 Trigger signal mask during image output 0: OFF (No mask) <u>1: ON (Mask)</u>
	D4 to D0: No Function <u>Always set as "100000"</u>
	Note 1: The trigger signal is invalidated when mask function is on.
	[Software Trigger Setting] Initial data: SOFTRG[70] = 80H
16H:	Sets the source of the software trigger.
SOFTRG[70]	D[70]
	D7 D6 D5 D4 D3 D2 D1 D0
	D7 to D6: Software trigger source selection 00: Programming software trigger
	10: Command software trigger
	(200 useconds pulse width trigger signal)
	01, 11: No function
	(Prohibited settings. Do not set these values)
	D5 to D1: No Function <u>Always set as "00000"</u>
	D0: Generate software trigger command <u>0: Hold (Low State)</u> 1: Generate command software trigger
	(200 useconds high state)
	Note 1: The software trigger source selection is enabled whenever "Trigger signal type (MOD3-D5)" is the software
	trigger (set as 0)
	Note 2: The "Programming software trigger" is used to set up the pulse duration, trigger signal interval and generate
	the trigger signal.
	Note 3: When selecting "Command software trigger", it is necessary to generate the software trigger signal with the
	"Generate command software trigger (SOFTRIG-D0)".
	[Image Data Reset] Initial data: IMAGEREST[70] = 00H
17H:	Reset the Image data (FVAL, LVAL and the image data).
IMAGEREST	Change from the reset to the image data out after starting the image acquisition.
[70]	The image data is not output when resetting the image data.
	D[70]
	D7 D6 D5 D4 D3 D2 D1 D0
	D7 to D1: No Function <u>Always set as "0000000"</u>
	D0: Image Data Reset
	D0: Image Data Reset (FVAL, LVAL and the image data are low state data)
	1: FVAL/LVAL/Image data out



Command No.	Command Description					
	[Image output format] initial data: FORMAT[70] = 01H					
19H	Sets the output format of the image data.					
FORMAT[70]						
	D7 D6 D5 D4 D3 D2 D1 D0					
	D7 to D3: No Function <u>Always set as "00000"</u>					
	D2 to D0: Output format 000: Mono8 (Monochrome) / BayerRGB8 (Color)					
	001: Mono10 (Monochrome) / BayerRGB10 (Color)					
	010: Mono10Packed (Monochrome) / BayerRGB12 (Color)					
	011: Mono12 (Monochrome) / BayerRGB10Packed (Color)					
	100: Mono12Packed (Monochrome)/ BayerRGB12Packed (Color)101: No function (Do not set)/ BayerRGB8Packed (Color)					
	100 to 111: No function (Prohibited setting. Do not set these values)					
	[Exposure time (useconds) of the electronic shutter]					
20H:	Initial data: EXPTM[230] = 0, data range: 0 to 16,777,215					
EXPTM[70]	Sets the exposure time for the electronic shutter.					
21H: EXPTM[158]	Exposure time = EXPTM[230] useconds					
22H:						
EXPTM[2316]	When set as 0, the electronic shutter is OFF.					
	[CDS gain] Initial data: PGA [70] = 0, data range: 0 to 255					
30H:	Sets the CDS gain (programmable gain)					
PGA[70]	CDS gain = 6.16 + 0.04 x (PGA[70] x 2 + GOFS[70])dB					
	*GOFS[70]: The gain offset (The value of the address 32H)					
31H:	[Digital gain] Initial data: DGB [70] = The factory adjusted value					
DGB[70]	Video level = (Input video level – CLAMP level) x (1 + DGB[70]/128) + CLAMP Level					
[]						
	*CLAMP Level Clamp level (The calculated value of the address 38H)					
2011	[Gain offset] Initial data: GOFS[70] = The factory adjusted value, data range: 0 to 255					
32H: GOFS[70]						
	[Clamp level] Initial data: CLAMP[70] = 9; data range: 0 to 31					
38H:	Sets the clamp level (The clamp level of the black signal)					
CLAMP[70]						
	Clamp level = CLAMP[70] x 8 + 56 (for 12bit output)					
	Clamp level = (CLAMP[70] x 8 + 56) / 4 (for 10bit output)					
	Clamp level = (CLAMP[70] x 8 + 56) / 16 (for 8 bit output)					
	Whenever it is set greater than 31, it will automatically resets to 31.					
l	$\frac{1}{1}$					



Command No.	Command Description			
	[White clip level for the white clip test pattern]			
3EH: WHITE_CLIP[158]	Initial data: WHITE_CLIP[150] = 4,095; data range: 0 to 4,095			
3FH: WHITE_CLIP[70]				
	Sets the white clip level of the white clip test pattern.			
	[Delay time (us) for the trigger signal]			
50H: DELAY_I[70]	Initial data: DELAY_I[230] = 0, DELAY_F[70] = 0, data range: 0 to 2,000,000			
51H: DELAY_I[158]	Sets the delay time that is from the trigger signal input to the start of the exposure as useconds.			
52H: DELAY_I[2316]				
53H: DELAY_F[70]	Delay time for the trigger signal = (DELAY_I[230]). (DELAY_F[70]) useconds			
	[Delay time (us) for the strobe signal]			
54H:	Initial data: STROBEDELAY _I[230] = 0, STROBEDELAY _F[70] = 0, data range: 0 to 2,000,000			
STROBEDELAY_I[70]				
55H:	Delay time for the strobe signal = (STROBEDELAY _I[230]). (STROBEDELAY _F[70]) useconds			
STROBEDELAY_I[158]				
56H:				
STROBEDELAY_I[2316]				
57H:				
STROBEDELAY_F[70]				
	[Frame rate (Hz)]			
58H: FPS_I[70]	Initial data: FPS_I[150] = 89, data rage: 0 to 360			
59H: FPS_I[158]	Initial data: FPS_F[150] = 0.91172, data range: 0 to 0.99999			
5AH: FPS_F[70]	Sets the frame rate as Hz			
5BH: FPS_F[158]				
5CH: FPS_F[2316]	Frame rate = (FPS_I[150]). (FPS_F[230]) Hz			
	data range of frame rate: 0.72028 to 360.33325 Hz			
	Maximum frame rate for full resolution: 89.91172 Hz (as initial data)			
	Note 1: The maximum frame rate depends on the AOI setting			
	Note 2: The maximum frame rate is achieved when the vertical resolution is set 1/4 of the full resolution.			
	The maximum frame rate does not increase even if the vertical resolution is set smaller than 1/4			
	of the full resolution.			
5DU.	[I/O signal polarity] Initial data: IOSIGNAL_POL[70] = 00H,			
5DH:	Sets the No.2 pin and No.3 pin of the I/O signal polarity.			
IOSIGNAL_POL[70]				
	D7 D6 D5 D4 D3 D2 D1 D0			
	D7 to D2: No Function <u>Always set as "000000"</u>			
	D1 No.3 pin (I/O-2) polarity <u>O: Non-invert</u> 1: Invert			
	D1 No.2 pin (I/O-2) polarity $\underline{0: Non-invert}$ 1: Invert D0: No.2 pin (I/O-1) polarity $\underline{0: Non-invert}$ 1: Invert			



Command No.	Command Description				
	[CDS Base Gain] Initial data: CDS_BASEGAIN[150] = 304, data range: 0 to 1023				
5EH:					
CDS_BASEGAIN[70]	When the result of the below equation exceeds 1023, 1023 will be set				
5FH:					
CDS_BASEGAIN[158]	CDS_BASEGAIN[150] + PGA[70] x 2 + GOFS[70]				
	*PGA[7.0]: The CDS gain (The value of the address 30H)				
	*GOFS[7.0]: The gain offset (The value of the address 32H)				
	[Test pattern selection] Initial data: TESTP[70] = 00H				
78H: TESTP[70]	Sets the test pattern output from the camera.				
	D[70]				
	D7 D6 D5 D4 D3 D2 D1 D0				
	D7 to D0: 00H: Video output 01H: Gray scale				
	02H: Ramp wave 03H: 100% white				
	04H: White clip 05H: Color bar (RGB Bayer)				
	Others: Black				
7011	[Image effect selection] Initial data: EFFCT[70] = 00H				
79H:	Sets the image effect.				
EFFCT[70]	D[70] D7 D6 D5 D4 D3 D2 D1 D0				
	D7: Negative / Positive video selection <u>0: Positive image</u> 1: Negative image				
	D6 to D0: Image effect <u>00H: No effect (Original)</u> 01H: 9bit gradation				
	02H: 9bit gradation 03H: 7bit gradation				
	04H: 6bit gradation 05H: 5bit gradation				
	06H: 4bit gradation 07H: 3bit gradation				
	08H: 2bit gradation 09H: 1bit gradation				
	0A to 7FH: No function				
	(Prohibited settings. Do not set these values)				
	[EEPROM control] Initial data: E2P[70] = 00H				
80H: E2P[70]	D[70]				
	D7 D6 D5 D4 D3 D2 D1 D0				
	D7 to D1: No function <u>Always set as "0000000"</u>				
	D6 to D0: Write control to the EEPROM <u>0: Prohibited</u> 1: Accept				
	Note: This bit is cleared to "0" automatically by the internal processes after the execution of the command.				



Command No.	Command Description			
	[Active time (us) for the strobe signal]			
90H:	Initial data: STROBEON _I[230] =10, STROBEDELAY _F[70] = 0, data range: 0 to 2,000,000			
STROBEON_I[70]				
91H:	Active time for the strobe signal = (STROBEON _I[230]). (STROBEON _F[70]) useconds			
STROBEON_I[158]				
92H:	Active time for the strobe signal is set as below.			
STROBEON_I[2316] 93H:	0: No strobe signal output 1 to 9: 10 us			
STROBEON_F[70]	Greater than 9: set value			
	[Output signal selection for the power-I/O connector] Initial data: OUTSEL[70] = 20H			
F0H:	Sets the output signal from the power/IO connector.			
OUTSEL	D[70]			
[70]	D7 D6 D5 D4 D3 D2 D1 D0			
	D7 to D4: Output signal for 3pin of the power/IO connector			
	0: FrameTriggerWait signal 1: UserOutput signal			
	2: ExposureActive signal 3: TriggerAuxiliary signal			
	4: TriggerInternal signal (after mask and delay process)			
	5: SensorReadOut signal			
	6 to F: No Function (Prohibited setting. Do not set these values) D3 to D0: Output signal for 2pin of the power/IO connector			
	D3 to D0: Output signal for 2pin of the power/IO connector <u>0: FrameTriggerWait signal</u> 1: UserOutput signal			
	2: ExposureActive signal 3: TriggerAuxiliary signal			
	4: TriggerInternal signal (after mask and delay process)			
	5: SensorReadOut signal			
	6 to F: No Function (Prohibited setting. Do not set these values)			
	Note: When "UserOutput signal" is selected, set the status of the signal with "UserOutput signal for the			
	power/IO connector (TEST2-D3,4)".			
	[UserOutput signal for the power-I/O connector] Initial data: TEST2[70] = 00H			
F1H: TEST2[70]	Sets the status of the UserOutput signal.			
	D7 D6 D5 D4 D3 D2 D1 D0			
	D7 to D5: No function Always set as "000"			
	D4: UserOutput signal for 3pin of the power/IO connector <u>0: Low</u> 1: High			
	D3: UswerOuput signal for 2pin of the power/IO connector <u>0: Low</u> 1: High			
	D2 to D0: No function <u>Always set as "000"</u>			
	Note: The UserOutput signal is enabled whenever "UserOutput signal" is selected at the "Output signal			
	selection (OUTSEL)".			

## <u>RICOH</u>

### 4.4.4 Descriptions of the Camera Commands (Device code: 100000); (The <u>underline settings</u> are the factory default settings)

Command No.	Command Description					
20H: [70]	[Exposure mode] Initial data: 00H Sets the exposure mode, which is the AGC, the shutter mode and the iris lens control method.					
	D[70] D7 D6 D5 D4 D3 D2 D1 D0					
	D7 to D4:No FunctionAlways set as "0000"D3:AGC0: OFF (Fixed gain)1: ON (AGC)D2:Shutter Mode0: OFF (Fixed shutter)1: ON (Auto shutter)D1:Iris Lens Control Method0: OFF (Manual control)1: ON (Auto control)D0:No FunctionAlways set as "0"					
21H: [70]	[AGC maximum limit] Initial data: 255, data range: 0 to 255 Sets the maximum limit for the AGC.					
23H: [70] 24H: [158] 25H: [2016]	[Upper limit of the electronic shutter for auto shutter] Initial data: 11,122; data range: 0 to 16,777,215 Sets the upper limit of the electronic shutter for the auto shutter as usecond.					
26H: [70] 27H: [158] 28H: [2016]	[Lower limit of the electronic shutter for auto shutter] Initial data: 11,122; data range: 0 to 16,777,215 Sets the upper limit of the electronic shutter for the auto shutter as usecond.					
29H: [70]	[Weight1 for ALC] Initial data: 11H         Sets the weight for ALC weight area 1 and 2.         D[70]         D7       D6       D5       D4       D3       D2       D1       D0         D7 to D4:       Weight for ALC weight area 2       1       Range: 0 to 15         D3 to D0:       Weight for ALC weight area 1       1       Range: 0 to 15         *Please set the ALC weight area with "30H to 3FH"					
2AH: [70]	[Weight2 for ALC] Initial data: 11H         Sets the weight for ALC weight area 3 and 4.         D[70]         D7       D6       D5       D4       D3       D2       D1       D0         D7 to D4:       Weight for ALC weight area 4       1       Range: 0 to 15         D3 to D0:       Weight for ALC weight area 3       1       Range: 0 to 15         *Please set the ALC weight area with "30H to 3FH"					



Command No.	Command Description			
2BH: [70]	[Weight3 for ALC] Initial data: 1AH Sets the weight for ALC weight area 5 and 6. D[70] D7 D6 D5 D4 D3 D2 D1 D0			
	D7 to D4: Weight for ALC weight area 6 <u>1</u> Range: 0 to 15 D3 to D0: Weight for ALC weight area 5 10 Range: 0 to 15			
	D3 to D0: Weight for ALC weight area 5 <u>10</u> Range: 0 to 15 *Please set the ALC weight area with "30H to 3FH"			
2CH: [70]	[Weight4 for ALC] Initial data: 11H         Sets the weight for ALC weight area 7 and 8.         D[70]         D7       D6       D5       D4       D3       D2       D1       D0         D7 to D4:       Weight for ALC weight area 8       1       Range: 0 to 15         D3 to D0:       Weight for ALC weight area 7       1       Range: 0 to 15         *Please set the ALC weight area with "30H to 3FH"			
2DH: [70]	[Weight5 for ALC] Initial data: 01H         Sets the weight for ALC weight area 9.         D[70]         D7       D6       D5       D4       D3       D2       D1       D0         D7 to D4:       No Function       Always set as "0000"       Barborn 100"       Barborn 100"         D3 to D0:       Weight for ALC weight area 9       1       Range: 0 to 15			
	*Please set the ALC weight area with "30H to 3FH"			
2EH: [70]	[Target Brightness for ALC] Initial data: 128, data range: 0 to 255 Sets the target brightness for the ALC function (AGC, auto shutter or iris lens auto control).			
2FH: [70]	[ALC peak-average] Initial data: 0, data range: 0 to 255 Sets the control standard for the ALC function (AGC, auto shutter or iris lens auto control)			
	When set as 0 (Average: 100%, Peak: 0%), the ALC function with the average brightness of the photometry area.			
	When set as 255 (Average: 0%, Peak: 100%), the ALC function with the peak brightness of the photometry area.			



Command No.	Command Description	on
30H: [70] 31H: [158]	[Vertical_1 position for the ALC weight area] Initial data: 32, data range: 0 to 493 Sets the vertical 1 position for the ALC weight area.	1     2     3       4     5     6       7     8     9
32H: [70] 33H: [158]	[Vertical_2 position for the ALC weight area] Initial data: 169, data range: 0 to 493 Sets the vertical 2 position for the ALC weight area.	1       2       3         4       5       6         7       8       9
34H: [70] 35H: [158]	[Vertical_3 position for the ALC weight area] Initial data: 298, data range: 0 to 493 Sets the vertical 3 position for the ALC weight area.	1     2     3       4     5     6       7     8     9
36H: [70] 37H: [158]	[Vertical_4 position for the ALC weight area] Initial data: 462, data range: 0 to 493 Sets the vertical 4 position for the ALC weight area.	1       2       3         4       5       6         7       8       9
38H: [70] 39H: [158]	[Horizontal_1 position for the ALC weight area] Initial data: 36, data range: 0 to 647 Sets the horizontal 1 position for the ALC weight area.	1       2       3         4       5       6         7       8       9
3AH: [70] 3BH: [158]	[Horizontal_2 position for the ALC weight area] Initial data: 252, data range: 0 to 647 Sets the horizontal 2 position for the ALC weight area.	1       2       3         4       5       6         7       8       9
3CH: [70] 3DH: [158]	[Vertical_3 position for the ALC weight area] Initial data: 396, data range: 0 to 647 Sets the horizontal 3 position for the ALC weight area.	1       2       3         4       5       6         7       8       9
3EH: [70] 3FH: [158]	[Vertical_4 position for the ALC weight area] Initial data: 612, data range: 0 to 647 Sets the horizontal 4 position for the ALC weight area.	1 2 3 4 5 6 7 8 9



Command No.	Command Description				
50H: [70] 51H: [158]	[Y_offset for AOI] Initial data: 0, data range: $2 \le "Y_offset + Height" \le 494$ Sets the Y_offset (the vertical start position of the image for the AOI)				
52H: [70] 53H: [158]	[Height for AOI] Initial data: 494, data range: $2 \le "Y_offset + Height" \le 494$ Sets the height (the vertical size of the image for the AOI)				
54H: [70] 55H: [158]	[X_offset for AOI] Initial data: 0, data range: $8 \le "Y_offset + Height" \le 648$ Sets the X_offset (the horizontal start position of the image for the AOI)				
56H: [70] 57H: [158]	[Width for AOI] Initial data: 648, data range: $8 \le "Y_offset + Height" \le 648$ Sets the width (the horizontal size of the image for the AOI)				
60H: [70]	[Camera mode 1] Initial data: 00H Sets the white balance area ON/OFF and the gamma table ON/OFF. D[70] D7 D6 D5 D4 D3 D2 D1 D0				
	D7 to D5:No functionAlways set at "000"D4:White balance area ON/OFF0: OFF (Full screen)1: ON (setup area)D3 to D1:No functionAlways set as "000"D0:Gamma table ON/OFF0: OFF (Gamma=1.0)1: ON				
92H: [70]	[Iris lens manual adjustment] Initial data: 01H Sets the iris lens manual adjustment operation. D[70] D7 D6 D5 D4 D3 D2 D1 D0				
	D7 to D2:       No function       Always set as "000000"         D1 to D0:       Manual adjustment operation       00: Hold         01:       Open         10:       Close         11:       No Function (Prohibited setting. Do not set this value)				

### 4.5 GenICam Command / Camera Command Reference Table

		Camera command			
GenICam command	Device	Command	Function		
Width	100000	56-57H	Width for AOI (pixel)		
Height	100000	52-53H	Height for AOI (pixel)		
PixelFormat	000000	12H.6-7	Video out (bit)		
OffsetX	100000	54-55H	X offset for AOI (pixel)		
OffsetY	100000	50-51H	Y offset for AOI (pixel)		
BinningVertical	000000	10H.4	Binning		
ExposureMode	000000	10H.5	Trigger mode		
ExposureTimeRaw	000000	20-22H	Exposure time of the electronic shutter		
ExposureAuto	100000	20H.2	Shutter mode		
AcquistionFrameRate	000000	58-5CH	Frame rate		
TriggerDelay	000000	50-53H	The delay time for the trigger signal		
TriggerActivation	000000	10H.6	Trigger polarity		
TriggerSource	000000	12H.5	Trigger signal type		
TriggerSoftware	000000	16H.0	Generate command software trigger		
TriggerSoftwareSource	000000	16H.6-7	Software trigger source selection		
TriggerMode	000000	11H.3	Function mode		
LineSource0	000000	F0H.0-3	Output signal for 2 pin of the power-I/O connector		
LineSource1	000000	F0H.4-7	Output signal for 3 pin of the power-I/O connector		
UserOutputValue0	000000	F1H.3	UserOutput signal for 2 pin of the power-I/O connector		
UserOutputValue1	000000	F1H.4	UserOutput signal for 3 pin of the power-I/O connector		
LineInverter0	000000	5DH.0	Output signal polarity for 2 pin of the power-I/O connector		
LineInverter1	000000	5DH.1	Output signal polarity for 3 pin of the power-I/O connector		
StrobeSignalOnTime	000000	90-93H	Strobe signal active time		
StrobeSignalDelay	000000	54-57H	The delay time for the strobe signal (us)		

O and O and a summary d	Camera command			
GenICam command	Device	Command	Function	
GainAuto	100000	20H.3	AGC	
GainRaw	000000	30H	CDS gain	
SmearHalfReduction	000000	11H.4	Smear half reduction	
GammaMode	100000	60H.0	Gamma table ON/OFF	
ReloadGammaData	100000	60H.7	Gamma table ON/OFF	
LensManualAdjustment	100000	92H.0-1	Iris lens manual adjustment operation	
LensIrisAdjustment	100000	90H	Iris lens adjustment	
PriorityMode	100000	20H.0	ALC control method priority	
ALCIrisLens	100000	20H.1	Iris lens control method	
Min_ShutterTime	100000	26-28H	The lower limit of the electronic shutter for auto shutter (us)	
Max_ShutterTime	100000	23-25H	The upper limit of the electronic shutter for auto shutter (us)	
AGCRange	100000	21H	AGC maximum limit	
TargetBrightness	100000	2EH	Target brightness for ALC	
ALC_Peak_Average	100000	2FH	ALC peak-average	
DigitalGain	000000	31H	The digital gain	
ALCWeight1	100000	29H.0-3	Weight1 for ALC	
ALCWeight2	100000	29H.4-7	Weight2 for ALC	
ALCWeight3	100000	2AH.0-3	Weight3 for ALC	
ALCWeight4	100000	2AH.4-7	Weight4 for ALC	
ALCWeight5	100000	2BH.0-3	Weight5 for ALC	
ALCWeight6	100000	2BH.4-7	Weight6 for ALC	
ALCWeight7	100000	2CH.0-3	Weight7 for ALC	
ALCWeight8	100000	2CH.4-7	Weight8 for ALC	
ALCWeight9	100000	2DH.0-3	Weight9 for ALC	
ALCWindowV1	100000	30-31H	Vertical1 position for the ALC weight area (pixel)	
ALCWindowV2	100000	32-33H	Vertical2 position for the ALC weight area (pixel)	
ALCWindowV3	100000	34-35H	Vertical3 position for the ALC weight area (pixel)	
ALCWindowV4	100000	36-37H	Vertical4 position for the ALC weight area (pixel)	
ALCWindowH1	100000	38-39H	Horizontal1 position for the ALC weight area (pixel)	
ALCWindowH2	100000	3A-3BH	Horizontal2 position for the ALC weight area (pixel)	
ALCWindowH3	100000	3C-3DH	Horizontal3 position for the ALC weight area (pixel)	
ALCWindowH4	100000	3E-3FH	Horizontal4 position for the ALC weight area (pixel)	

Caution:

Width, Height and PixelFormat all affect the image data size.

Please use command name defined by GenICam when changing these values, as exampled in the following sample code.

In the case to change the Width

BOOL SetWidth( PvDevice \*pDevice, PvInt64 IValue )

{

PvGenInteger\* IGenInteger = dynamic\_cast<PvGenInteger\*>( pDevice->GetGenParameters()->Get( "Width" ) ); PvResult IResult = IGenInteger->SetValue(IValue); return IResult.IsOK();

}

### **Revision History**

Rev	Date	Changes	Note
1.00	2012/06/19	Initial Release	
1.01	2012/07/06	Updated	
		Document title	
		Camera Command List (Device Code: 000000)	
		10-13H, 3E-3F, 58-5CH,	
		Camera Command List (Device Code: 100000)	
		20H, 21H, 22H, 23-28H	
		Deleted 90H	
		Deleted description about white balance	
		GenICam command	
		Deleted white balance description	

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