

# VISION:elite 2M Pixel Color (RAW&RGB) Gig-E Camera VCC-F60U29GE

# Product Specification & Operational Manual

# **CIS Corporation**

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#### 1. Scope of Application

This is to describe VCC-F60U29GE, 2M pixels Gig-E Color CCD Camera. All specifications contained herein are subject to change without prior notice. Reproduction in whole or in part is prohibited.

2. Handling Precautions

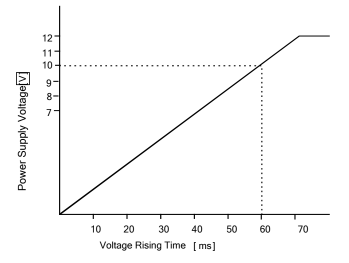
The camera must not be used for any nuclear equipments or aerospace equipments with which mechanical failure or malfunction could result in serious bodily injury or loss of human life. Our warranty does not apply to damages or defects caused by irregular and/or abnormal use of the product.

Please observe all warnings and cautions stated below.

Our warranty does not apply to damages or malfunctions caused by neglecting these precautions.

- Do not use or store the camera in the following extreme conditions:
  - > Extremely dusty or humid places.
  - > Extremely hot or cold places (operating temperature  $-5^{\circ}$ C to  $+40^{\circ}$ C)
  - > Close to generators of powerful electromagnetic radiation such as radio or TV transmitters.
  - > Places subject to fluorescent light reflections.
  - > Places subject to unstable (flickering, etc.) lighting conditions.
  - Places subject to strong vibration.
- Do not apply excessive force or static electricity that could damage the camera.
- Do not shoot direct images that are extremely bright (e.g., light source, sun, etc.), and when camera is not in use, put the lens cap on.
- Follow the instructions in Chapter 6, "External connector pin assignment" for connecting the camera. Improper connection may cause damages not only to the camera but also to the connected devices.
- Confirm the mutual ground potential carefully and then connect the camera to monitors or computers. AC leaks from the connected devices may cause damages or destroy the camera.
- Do not apply excessive voltage.(Use only the specified voltage.) Unstable or improper power supply voltage may cause damages or malfunction of the camera.
- The voltage ripple of camera power DC +12V±10% shall be within ±50mV. Improper power supply voltage may cause noises on the video signals.

• The rising time of camera power supply voltage shall be less than +10V, Max 60ms. Please avoide noises like chattering when rising.



In case of abnormal operation, contact the distributor from whom you purchased the product.

#### 3. Product Outline

VCC-F60U29GE is a Gigabit Ethernet interfaced, high-resolution industrial color video camera module utilizing a 1/1.8 type PS IT CCD. 2M pixels CCD image sensor with on-chip micro-lenses realizes high sensitivity and high resolution. At RAW mode setting, entire pixels can be read out within approx. 1/27s. At RGB mode setting, entire pixels can be read out within approx. 1/13s.

#### Features

- □ High speed communication, maximum 108MB/s. (Comform to 1000BASE-T)
- $\Box$  The maximum transmission distance is approx. 100m with cable more than CAT5e.
- $\Box$  Camera settings can be set via LAN.
- □ Software trigger input via LAN or hardware trigger input via 12pin connector at rear is selectable.
- Shutter speed can be set from 1/27sec  $\sim$  1/45,000sec by 1H at RAW mode, and 1/13sec  $\sim$  1/22,000sec by 1H at RGB mode.
- At partial scan mode, both capturing start position and capturing width can be set by 3H.

#### Bundled Items

- □ Camera
- □ iPORT Software Development Kit 2.4.1 build 921. ※
- □ Gig-E Camera Control Software (CamCtlSetup.exe) ※
- □ Start up manual
- Please ask for the details or download it from our web.

### 4. Specification

4.1. General Specification

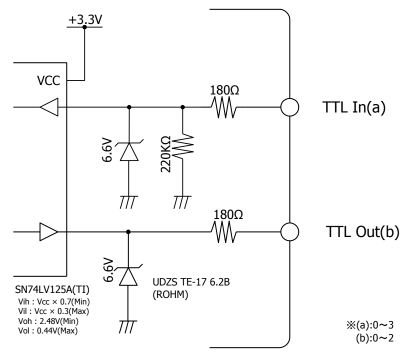
Item		Specification	
Pickup device	Device Type	1/1.8 type Interline Transfer color CCD, Sony ICX274AQ	
	Effective Pixel Number	1628 (H) x 1236 (V)	
	Unit Cell Size	4.40 μ m (H) x 4.40 μ m (V)	
	Chip Size	8.50mm (H) x 6.80mm (V)	
Videooutput frequency	Pixel Clock	RAW Mode: 64 MHz	
		RGB Mode: 32 MHz	
	Horizontal Frequency	RAW Mode: 33.333 kHz Pixel Clock: 1920CLK	
		RGB Mode: 16.667 kHz	
	Vertical Frequency	Full Frame Scan Mode: Scanning lines: 1252H	
		RAW Mode: 26.624 Hz	
		RGB Mode: 13.312 Hz	
Sync. system	Internal Sync. System		
Video output standard	Gigabit Ethernet (Comfo	orm to 1000BASE-T) Trasferring speed: 108MB/s (max)	
Resolution	1000 TV lines (Coyote A	Application Bayer Viewer: RGB Convert)	
Resolving power	RAW Mode: 8bit / 10bit	or RGB Mode: 24 bit is selectable	
Sensitivity	RAW Mode: F5.6 2000	) lx (Shutter speed 1/27s(OFF), Gain 0dB)	
	RGB Mode: F8.0 2000lx (Shutter speed 1/13s(OFF), Gain 0dB)		
Minimum illumination	RAW Mode: F1.4 20lx (Shutter speed 1/27s(OFF), Gain +12dB)		
	RGB Mode: F1.4 10lx	(Shutter speed 1/13s(OFF), Gain +12dB)	
Dust or stains in	No dust or stain shall be	e detected on the testing screen with setting the camera	
optical system	aperture at F16.		
Power requirements	DC +12V $\pm$ 10% (Max	voltage not to exceed +15V)	
Power consumption	RAW Mode: 5.5W		
	RGB Mode: 5.0W		
	(At DC +12V IN, normal mode, and full frame scan or partial scan mode)		
Dimension	Refer to overall dimension drawing (Clause 12)		
	55mm x 55mm x 60mm (excluding projection)		
Mass	Approx. 190 g		
Lens mount	C mount (Refer to overall dimension drawing)		
Optical axis accuracy	Refer to drawing for CCD Optical Axis Accuracy (Clause 11)		
Gain variable range	0∼+12dB		
White balance	2800K~9000K		
adjustment range			

Item	Specification				
Shutter speed	RAW Mode: 1/27s(OFF) $\sim$ 1/45000s				
Variable range	RGB Mode: 1/13s(OFF) $\sim$ 1/22000s				
Trigger shutter mode	• Standard Tri	gger Mode • Pulse V	Vidth Trigger Mode		
Safety/Quality	UL: Conform	to UL Standard includi	ing materials and others.		
standards	RoHS: Conform	n to RoHS			
	CE: EN55022	:2006 (Class A) for Em	nission		
	EN61000	-6-2:2005 for Immunit	Ey .		
	FCC: To be app	plied to FCC Class A dig	gital Device		
	This device cor	mplies with Part 15 of	the FCC Rules. Operation is subject to the		
	following two c	onditions: (1) this devi	ice may not cause harmful interference, and		
	(2) this device	must accept any interf	erence received, including interference that		
	may cause und	lesired operation.			
		Acceleration	98 m/s <sup>2</sup> (10.0G)		
	Vibration	Frequency	20~200 Hz		
Durability		Direction	XYZ 3 directions		
Durability		Testing time	120 min for each direction		
	Shock	No mulfunction shall be occurred with 980m/s <sup>2</sup> (100G) for $\pm$ X,			
		$\pm$ Y, and $\pm$ Z, 6 directions. (without package)			
	Temperature	Performance guaranteed temperature: $0^{\circ}C \sim +40^{\circ}C$			
		Camera operation guaranteed temeprature: -5°C $\sim$ +40°C			
		% All the specifications specified in this manual is guaranteed			
Operation environment		under performance guaranteed temperature.			
		%All the camera functions operate normally under operation			
		guaranteed temperature			
	Humidity	RH 20 $\sim$ 80% with no	condensation		
Storage environment	Temperature	-25℃ ~ +60℃			
	Humidity	RH 20 $\sim$ 80% with no	condensation		
	LAN Card	Intel PRO/1000 series	;		
	LAN Cable	MOD-YSP-A1AS-SP series (Honda Tsushin Kogyo)			
Recommended System		MV series (CEI)			
	OS	Windows XP, Window	s VISTA		
	Memory	Over 512 MB (over 10	GB recommeded)		

Item		Specification			
Video output		1624(H) x 1224 (	(V)	At Full Frame Scan Mode	
data	Video out	60MHz 2Tap outp	out		
	LVAL output	LVTTL (3.3V Out	put)	HR10-10R-12PA	
	FVAL output	LVTTL (3.3V Out	put)	※ Output pin assignment is	
Sync. Signal	DVAL output	LVTTL (3.3V Out	put)	set via iPort SDK. Please	
I/O	SP (Exposure Pulse)	LVTTL (3.3V Out	put)	refer to our VCC-G60/F60	
				GE series startup manual,	
				section 5.7. Trigger Mode.	
	Polarity	POSI/NEGA Sele	ectable		
Triagor innut	Trigger Pulse width	Min. over 2 HD $\sim$ Max. under 2504 HD			
Trigger input	Hardware Trigger input	LVTTL (5.0V Tolerant)		HR10-10R-12PA	
	Software Trigger input	RJ-45			
	White Clip Level	Digital 8bit	: FFh		
Video output	Setup Level	Digital 8bit	: 08h		
signal	Dark Shading	Digital 8bit	: Under 08h fo	r both horizontal and vertical	
			(Conditions: G	ain 0dB)	

#### 4.2. Camera Output Signal Specification

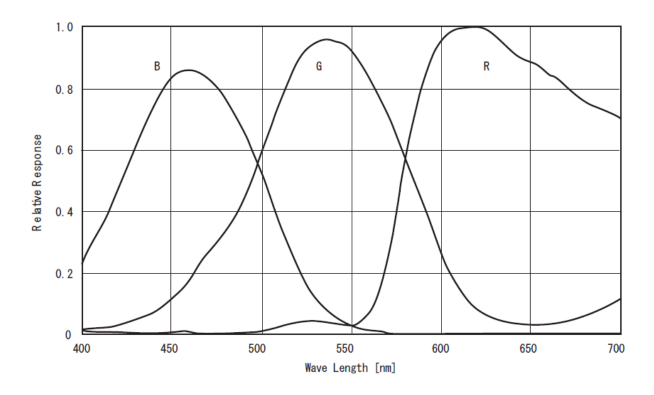
\* 5 secounds shall be waited after turning on power to get proper camera operation.



12 pins circular connector at rear GPIO interface

4.3. CCD Spectral Response (Representative Value)

% Lens charcteristics and luminous source charcteristics are not considered.



- 4.4. Image output Format (Coyote Application Setting)
- (1) RAW Mode

.

- 1-Tap, Bayer RGB
- Area of interest Width: 1624 Height: 1224 Offset X: 0 Offset Y: 19
- Bayer Pattern GBRG

G B R G		

- (2) RGB Mode
  - RGB Color, 24bit, Packed
  - Area of interest Width: 1624 Height: 1224 Offset X:0 Offset Y:19

#### 5. Function Settings

#### Camera functions can be set with serial communications.

Function	Address	Data			
		0: 0 dB: Analog Fixed Gain			
		1:	+3 dB: Analog Fixed Gain		
Gain	001	2:	+6 dB: Analog Fixed Gain		
		3:	+12 dB: Analog Gain (+6dB) + Digital Gain (+6dB)		
		4:	Manual Gain (Refer to Address 005 a	and 006)	
			RAW Mode (Address 018:002)	RGB Mode (Address 018:003)	
		0:	1/27s(Off)	1/13s(Off)	
		1:	1/27s	1/27s	
		2:	1/60s	1/60s	
		3:	1/90s	1/90s	
		4:	1/120s	1/120s	
		5:	1/150s	1/150s	
		6:	1/200s	1/200s	
		7:	1/250s	1/250s	
E-Shutter	002	8:	1/500s	1/500s	
		9:	1/750s	1/750s	
		10:	1/1000s	1/1000s	
		11:	1/2000s	1/2000s	
		12:	1/5000s	1/5000s	
		13:	1/10000s	1/10000s	
		14:	1/15000s	1/15000s	
		15:	1/45000s	1/22000s	
		16:	Manual Shutter (Refer to Address 009 and 010)		
		0:	THRU		
		1:	3200K		
White Balance	003	2:	Spare		
		3:	Spare		
		4:	Manual White Balance (Address 156, 157, 158 and 159)		
		0:	Normal Mode (Trigger Mode Off)		
Trigger Mode	004	1:	Standard Trigger Mode (Shutter speed	I can be set with address 002.)	
		2:	Pulse Width Trigger Mode (Shutter spe	eed can be set with trigger pulse width.)	
Manual Analysis Cain	0050.000	0 512.	0: 0dB 512: over +10dB (Log Linear)		
Manual Analog Gain	005&006	0~512:	※ 2LSB is invalid with 10bit data. Set the address 001 data to 004.		
			RAW Mode: 1/13s (Off)~1/45000s		
			RGB Mode: 1/27s (Off)~1/22000s		
			※ Set the address 002 data to 016.		
Manual Shutter Control	009&010	0~1251:	Address 009 MSB and address 010 LSB makes total 16 bit.		
			RAW Mode: Shutter speed = (1251-(009&010)) x 30.00 $\mu$ s + 20.84 $\mu$ s		
			RGB Mode: Shutter speed = (1251-(009&010)) x 60.00 $\mu$ s + 41.69 $\mu$ s		
			Max data = 1251		
Trigger Polarity	011	0:	Positive Input		
	011	1:	Negative Input		

Function	Address	Data		
Outrout Data Calast	012	0:	8bit Output Data	
Output Data Select	013	1:	10bit Output Data	
Gamma Mode	014	0:	Gamma Off (1.0)	
	014	1:	Gamma On (Option)	
Partial Scan Mode	015	0:	Full Frame Scan Mode	
Partial Scall Mode	015	1:	Partial Scan Mode	
			Set the address 015 data to 001.	
Partial Scan Start Position	016&017	0 - 407	Address 016 MSB and address 017 LSB makes total 16 bit.	
Partial Scan Start Position	0108017	0/~407:	Start Position: 3 H/step Min Data: 0 (0H)/Max Data : 407 (1221 H)	
			Start Position (016&017)+ Effective Line (019&020) <= 407	
Como una Manda	010	0:	RAW Mode	
Camera Mode	018	1:	RGB(24bit) Mode	
		0~407:	Set the address 015 data to 001.	
Doutial Coop Effective Line	0108 020		Address 019 MSB and address 020 LSB makes total 16 bit.	
Partial Scan Effective Line	019&020		Effective Line: 3 H /step Min Data: 0 (3 H)/Max Data : 407 (1224 H)	
			Start Position (016&017)+ Effective Line (019&020) <= 407	
Deutial Coope Tatal Line	0210.022	0~1251:	Read Only	
Partial Scan Total Line	021&022		Total line number at Partial Scan Mode or Full Frame Scan Mode minus 1 is set	
Manual White Balance R	1560 157	256 $\sim$	256: x1(0dB)~1023: x4(+12dB)	
(Right) 156&157 250 × 25		1023:	※ Set address 003 data to 004.	
Manual White Balance B 256 $\sim$ 256: x1(0		256 $\sim$	256: x1(0dB)~1023: x4(+12dB)	
(Right)	158&159	1023:	※ Set address 003 data to 004.	
Data Save	255	Input 083	or 053 to save the data in EEP-ROM.	

Note: When setting the data with 2 Byte, High Byte shall be set first, then Low Byte to the next. The camera rewrites the internal resister when receiving Low Byte.

- 6. External Connector Pin Assignment
  - 6.1. 12 pins Circular Connector HR10-10R-12PA (HIROSE)

TTL In(a) a:0 $\sim$ 3 · · · Trigger Input etc.

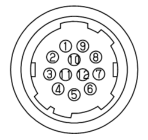
Software ¥ Documentation.

Pin		Signals which can be controlled by GigE
No.		Camera Control Software
1	GND	
2	Power In DC +12V	
3	TTL In3	Trigger Input
	(LVTTL Input 5V Tolerant)	
4	TTL Out2	LVAL, FVAL, DVAL ,SP(Exposure) Output
	(LVTTL 3.3V Output)	
5	GND	
6	TTL In2	Trigger Input
	(LVTTL input 5V Tolerant)	
7	TTL Out1	LVAL, FVAL, DVAL ,SP(Exposure) Output
	(LVTTL 3.3V Output)	
8	TTL In1	Trigger Input
	(LVTTL input 5V Tolerant)	
9	TTL Out0	LVAL, FVAL, DVAL ,SP(Exposure) Output
	(LVTTL 3.3V Output)	
10	TTL In0	Trigger Input
	(LVTTL Input 5V Tolerant)	
11	NC	
12	NC	

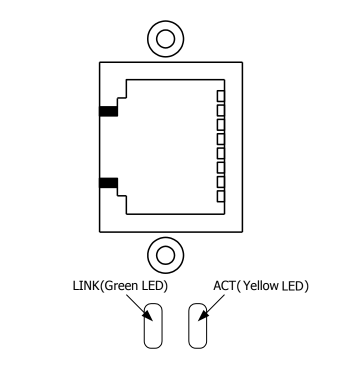
TTL Out(b)  $b:0 \sim 2 \cdot \cdot \cdot LVAL$ , FVAL, DVAL, SP, Pulse Generator etc.

※ Pin assignment and functions can be set arbitrarily via iPORT software.

Please refer to iPORT.Software.Coyote.pdf in ¥ Program Files ¥ Pleora Technologies Inc ¥ iPORT



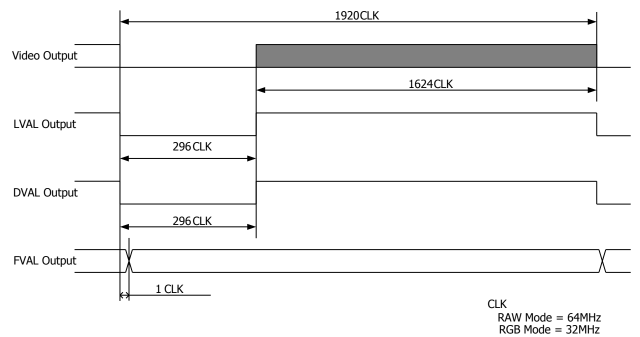
6.2. RJ-45 Gigabit Ethernet Connector MOD-YSJ88DA03C-CN+ (HONDA TSUSHIN KOGYO CO., LTD)



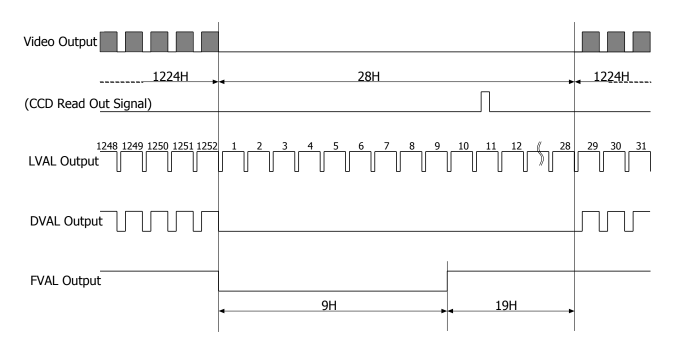
LINK LED:	Lighting-off	$\cdot$ $\cdot$ $\cdot$ Unconnected to LAN
	Lighting-on	$\cdot \cdot \cdot$ Connected to LAN
	Blinking	$\cdot \cdot \cdot$ Transmitting the data
ACT LED:	Lighting-off	••• Unconnected or connected with 10Mbps/100Mbps
	Lighting-on	<ul> <li>Connected with 1000Mbps</li> </ul>

#### 7. Timing Chart

7.1. Horizontal Synchronous Signals Timing



#### 7.2. Full Frame Scan Mode Timing

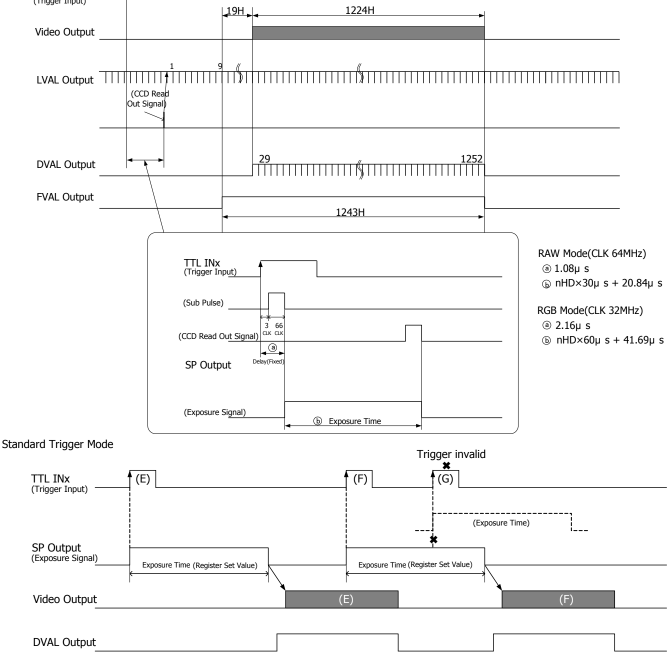


Total = 1252H

- 7.3. Standard Trigger Mode Timing
- □ Trigger operation is CLK sync, V-Sync Reset.

Delay time, from detecting the trigger edge to starting exposure, is 1.08  $\mu$  s at RAW mode and 2.16  $\mu$  s at RGB mode.

- □ Trigger input can be accepted even when the camera is outputting video signals. However, a shutter timing, to start the next video output before completion of transferring video output for the prior signals, can not be worked. To input trigger signals when the camera is outputting video signals for the prior signals, it shall be synchronized with the down edge of camera LVAL output.
- □ Trigger input during the execution of exposure (exposure time) shall be ignored. (Refer to the "G" below.)

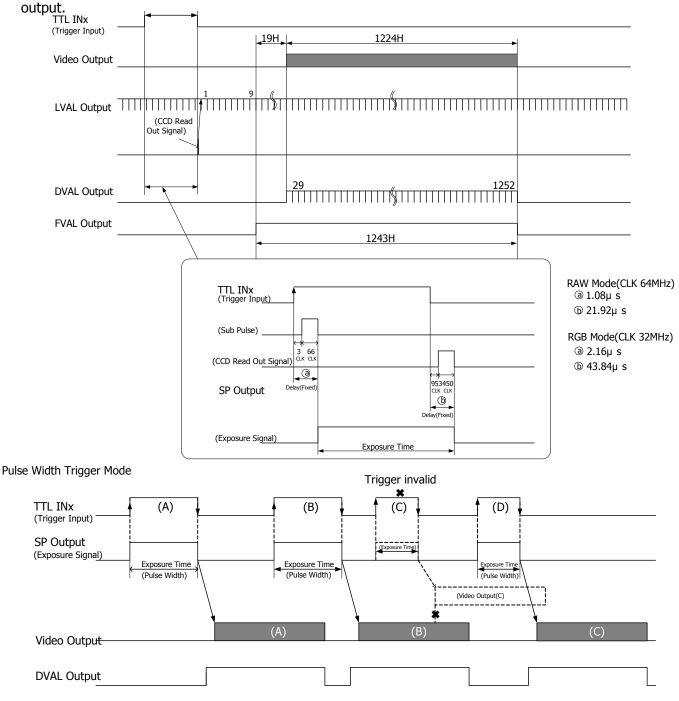


#### 7.4. Pulse Width Trigger Timing

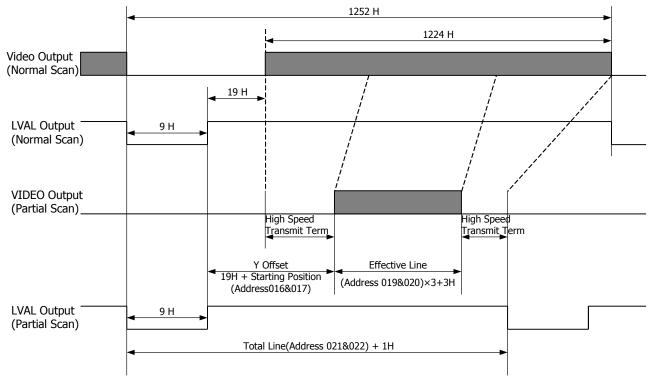
□ Trigger operation is CLK sync, V-Sync Reset.

Delay time, from detecting the trigger edge to starting exposure, is  $1.08 \mu$  s at RAW mode, and  $2.16 \mu$  s at RGB mode. Delay time, from detecting the trigger edge to completion of exposure, is  $21.92 \mu$  s at RAW mode, and  $43.84 \mu$  s at RGB mode.

□ Trigger input can be accepted even when the camera is outputting video signals. However, a shutter timing, to start the next video output before completion of transferring video output for the prior signals, can not be worked. Please refer to the "C" below. To input trigger signals when the camera is outputting video signals for the prior signals, it shall be synchronized with the down edge of camera LVAL output



#### 8. Partial Scan Mode Details



Capturing start position and capturing width can be set by 3H via LAN.

Reading out position register (Address 016 & 017):  $0(0H) \sim 407 (1221H) 3H$ /step Effective line register (Address 019 & 020):  $0(3H) \sim 407 (1224H) 3H$ /step Total line register (Address 021 & 022):  $435H + (Effective line register \times 2) + 2$  (Read Only)

Note: Reading out position and effective line shall meet the following condition.

Reading out position register + Effective line register = < 407

Otherwise, the value, 407 - reading out position register, will be set to the effective line register.

<example 1=""></example>	Conditions: Reading	out position register	(Address 016 & 017) = 000

Effective line register	Effective Lines	Total Line register	Frame	e Rate
(Address 019&020)		+ 1H	RAW mode	RGB mode
0	3 H	438 H	76 fps	38 fps
•	•	•	•	•
159	480 H	756 H	44 fps ∙	22 fps •
•	•	•	•	
255	768 H	948 H	35 fps	18 fps
•	•	•	•	•
341	1026 H	1120 H	30 fps	15 fps
•	•	•	•	•
407	1224	1252 H	27 fps	13 fps

#### 9. Remote Interface Function

Through LAN, the camera can be controlled.

(1) The settings for RS-232C

:	9600bps
:	8bit
:	1bit
:	None
:	Not controlled
	::

- (2) Control code
  - The total control code is 14 bits, which conforms to ASCII code.
  - The control code consists of camera No. process code, remote controller address, remote controller data, and CR. Execute Read/Write through PC, and the camera will reply the data.

1	2	3	4	5	6	7th Byte	8	9	10	11	12	13	14
Camera No. Process code							Remote controller			Remote controller data			<u>CR</u>
							addres	S					
000000: fixed						"R" Read mode	Please refer to the			000~255			0 Dh
						"W" Write mode	addres	s table	e of				
						"C" Camera mode	Section 5. Function						
							Settings.						

Camera No. is fixed with 6 bite numerical strings, "000000".

Process code

Input any one of R, W, or C to the process code.

R (read mode) is to read the data of remote controller address.

Please be noted to set any dummy data (000 $\sim$ 255) to 11<sup>th</sup>  $\sim$ 13<sup>th</sup>, since a command shall consists of 14 bytes.

W (write mode) is to write the data to the remote controller address.

Please be noted that the data cannot be saved into EEPROM of the camera.

(Reboot the camera, and the data is reset to the initial setting.)

To save the data into EEPROM, please refer to Section 5. Function Settings.

C is the code to send the data back from the camera.

#### Note: Do not set code C when sending the data from PC side.

#### Remote controller address

## Note: Do not write the data into the address other than specified, since it may cause the damages or malfunction of the camera.

#### Remote controller data

Set the decimal number (000 $\sim$ 255) for the remote controller data. Please be noted to set any dummy data at read control mode.

#### CR

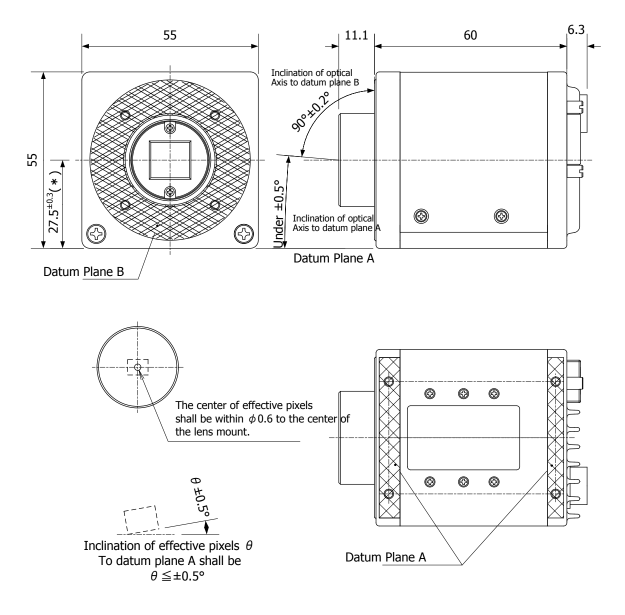
Be sure to input "CR" to confirm the end of the command.

Note: When setting the data with 2 Byte, High Byte shall be set first, then Low Byte to the next. The camera rewrites the internal resister when receiving Low Byte.

#### 10. Initial Settings

Function	Address	Data				
Gain	001	0: 0dB				
E-Shutter	002	0: 1/13s (Off)				
White Balance	003	1: 3200K				
Trigger Mode	004	0: Normal Mode (Trigger Mode Off)				
Trigger Polarity	011	0: Positive Input				
Output Data Select	013	0: 8 bit Output Data				
Partial Scan Mode	015	0: Full Frame Scan Mode				
Camera Mode	018	1: RGB (24bit) Mode				
Partial Scan Total Lines	021 & 022	1251: Read Only				

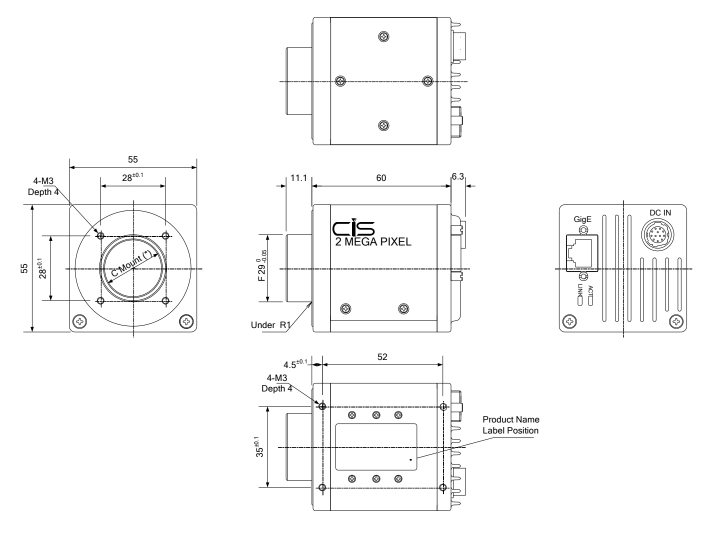
#### 11. CCD Optical Axis Accuracy



\*)Dimension from datum plane A to the center of lens mount.

910-003-00-00 (Unit :mm)

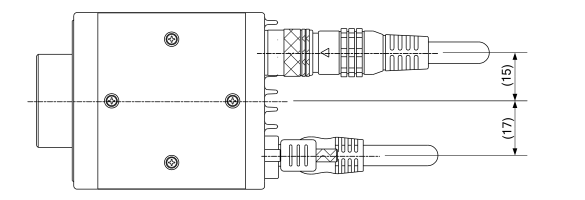
#### 12. Dimensions

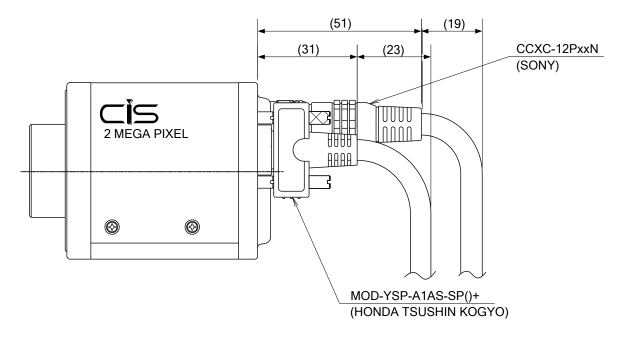


\*1) C Mount screws comply with ANSI/ASME B1.1, 1-32UN(2B).

\*2) Screw length from C mount lens surface shall be under 6mm. And protruding portion shall be lesss than 10mm.

999-500-00-00(1/2) (Unit:mm)





Cable Reference Drawing

999-500-00-00(2/2) (Unit:mm) 13. Cases for Indemnity (Limited Warranty)

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

- ♦ In case damage or losses are caused by fire, earthquake, or other acts of God, acts by third party, deliberate or accidental misuse by the user, or use under extreme operating conditions.
- In case indirect, additional, consequential damages (loss of business interests, suspension of business activities) are incurred as result of malfunction or non-function of the equipment, we shall be exempted from responsibility for such damages.
- ♦ In case damage or losses are caused by failure to observe the information contained in the instructions in this product specification & operation manual.
- In case damage or losses are caused by use contrary to the instructions in this product specification
   & operation manual.
- In case damage or losses are caused by malfunction or other problems resulting from use of equipment or software that is not specified.
- $\diamond$  Expenses we bear on this product shall be limited to the individual price of the product.

#### 14. CCD Pixel Defect

CIS compensates the noticeable CCD pixel defects found at the shipping inspection prior to our shipment. On very rare occasions, however, CCD pixel defects might be noted with time of usage of the products. Cause of the CCD pixel defects is the characteristic phenomenon of CCD itself and CIS is exempted from taking any responsibilities for them.

Should you have any questions on CCD pixel defects compensation, please contact us.

#### 15. Product Support

When defects or malfunction of our products occur, and if you would like us to investigate on the cause and repair, please contact your distributors you purchased from to consult and coordinate.