CIS

Camera Link I/F VGA Color Camera VCC-VCL3R

Product Specifications & Operational Manual

CIS Corporation

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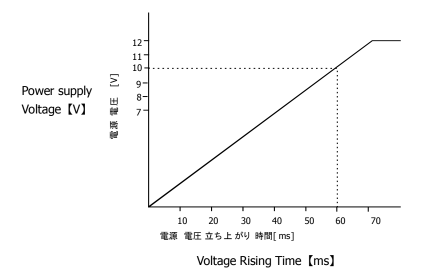
1. Handling Precautions

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 extremely dusty or humid places.
- 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 before connecting the camera to monitors or computers. Any 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 $+12V \pm 10\%$ shall be within ± 50 mV. 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 avoid noises like chattering when rising.



2. Product Outline

VCC-VCL3R is a Camera Link interfaced and VGA resolution, small industrial color video camera module. 0.3M pixels, 1/4 type CMOS sensor is utilized.

Features

29mm cubic in size
Global shutter CMOS sensor
Camera Link I/F
ROI
Sub-sampling

External trigger

3. System Configuration

- 3.1. Camera
 - · Camera, VCC-VCL3R
 - · Lens cap
- 3.2. Optional Accessories
 - None
- 3.3. Optional Function
 - None
- 3.4. Packaging
 - Individual carton
 - Master carton (10pcs/carton)

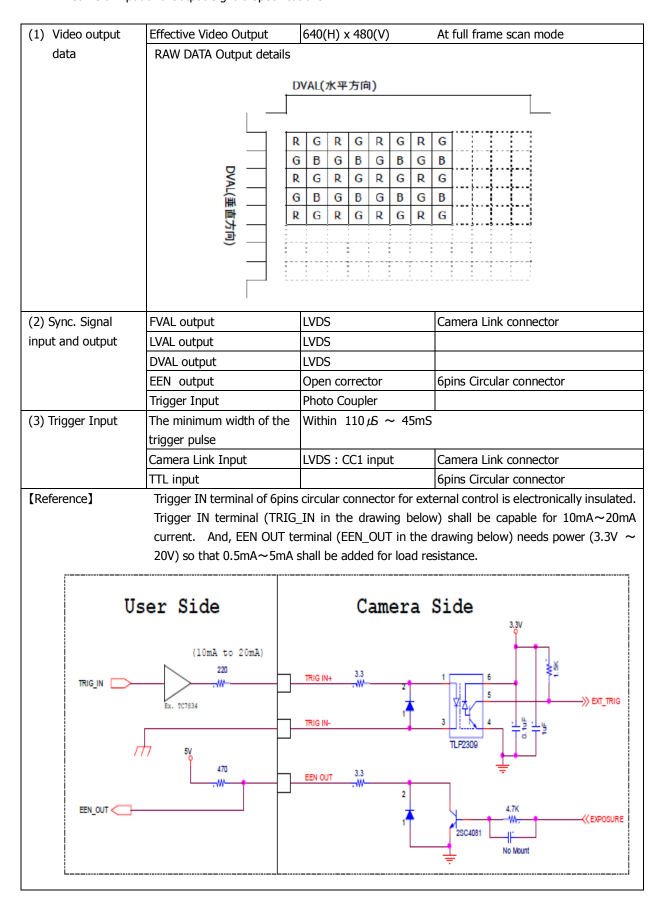
Note) Master carton may vary depends on the quantity to be shipped.

4. Specifications

4.1. General Specifications

(1) Dielare derice	Davidaa Tiva		1/4 by a Clabal Clastic CMO			
(1) Pickup device	Device Typ				ensor	
	Effective pi		* * * * * * * * * * * * * * * * * * * *			
	Unit cell size		4.8 μm(H) ×4.8 μm(V)			
(2) Video output frequency	Pixel Clock		72.000 MHz			
	Frame rate		1Tap CL Clock 72MHz 133.8Hz			
			<u>'</u>	.8Hz		
				.7Hz ※2Ta _l	o 8Bit output (Factory setting)	
			3Tap CL Clock 72MHz 537	.6Hz		
(3) Sync system	Internal Sy	nc. System				
(4) Video output	Camera Lir	ık / PoCL				
(5) Resolution	640 TV line	es				
(6) Output format	8bit / 10bit					
(7) Sensitivity	F2.8 2000) lx (Shutte	er speed 1/279s, Gain 0dB)	※2Tap 8 E	Bit output (Factory setting)	
(8) Minimum illumination	F1.4 134l	x (Shutte	er speed 1/279s, Gain+12dB)		Bit output (Factory setting)	
(9) Dust or stains in optical system	No dust or	stain shall	be detected on the testing screen v	vith setting t	the camera aperture at F11.	
(10) Power requirements	DC+12V±1	.0%			※PoCL supported	
(11) Power consumption	Typ. 2.0W	(at DC+12)	V IN) 2Tap 8Bit 72MHz ROI:OF	F Gain: x1	I Shutter: OFF	
(12) Dimensions	Refer to ov	erall dimen	nsion drawing. (H:29mm W:29m	m D:29mm	excluding projection)	
(13) Weight	Approx. 50	g				
(14) Lens mount	C Mount %	Refer to o	verall dimension drawing.			
(15) Optical axis accuracy	Refer to dr	awing for C	CMOS Optical Axis Accuracy.			
(16) Gain variable range	x1~x32			:Ximage o	quality guaranteed range x1~x4	
(17) Shutter speed variable range	OFF(1/279	s), 1/517	s, 1/1069s, 1/2314s, 1/5524s,	 %2Tap 8E	Bit output (Factory setting)	
	1/10752s					
(18) Trigger shutter mode	•Fixed Shutter Trigger Mode					
	•Pulse Wid	th Shutter	Trigger Mode (Exposure time is set	by the pulse	e width of the trigger signals.)	
(19) Safety/Quality standards	UL: Confor	m to UL Sta	andard including materials and othe	ers.		
	CE:	EN55022:	:2010 (Class A) for Emission			
		EN61000	0-6-2:2005 for Immunity			
	RoHS:	Conform	to RoHS.			
(20) Durability	Vibration	Accelerati	ion : 98m/s ² (10G)			
		Frequenc	y : 20~200 Hz			
		Direction	: X,Y, and Z 3 directions			
		Testing ti	me : 120min for each direction			
	Shock	No malfu	nction shall be occurred with 980m	/s ² (100G) fo	or ±X,±Y, and ±Z,	
	6 directions. (without package)					
(21) Operational environment	Performance guaranteed temperature: 0°C~+40°C					
	Temperature: Camera operation guaranteed temperature: -5°C~+45°C					
	Humidity: RH 20~80% with no condensation.					
	**All the specifications specified in this manual is guaranteed under performance guaranteed					
	temperatur	·				
	**All the camera functions operate normally under operation guaranteed temperature.					
(22) Storage environment	Temperature: -25°C∼+60°C					
	Humidity: RH 20~80% with no condensation.					

4.2. Camera Input and Output Signals Specifications

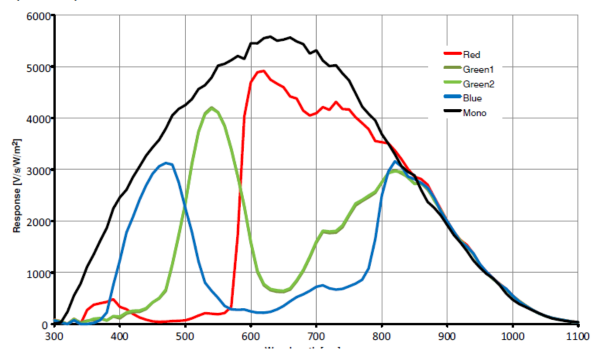


3 seconds shall be waited after turning on power to get proper camera operation.

4.3. CMOS Spectral Response

%The lens characteristics and illuminant characteristics are excluded.

Spectral Response Curve



5. Function Settings

(Camera functions can be set with serial communications.)

Function	Address	Data						
Output bit length and	2	0:	1Tap 8bit Output	t	CLK:72M	1Hz 64	10 (H)×480 (V)	
tap width		1: 1Tap 10bit Outp		ut	CLK:72M	1Hz 64	10 (H)×480 (V)	
		2:	2Tap 8bit Output	t	CLK:36M	1Hz 32	20×2Tap(H)×480(V)	
		3:	2Tap 10bit outpu	ıt	CLK:36M	1Hz 32	0×2Tap(H)×480(V)	
		4:	2Tap 8bit Output	t	CLK:72M	1Hz 32	0×2Tap(H)×480(V)	
		5:	2Tap 10bit outpu	ıt	CLK:72M	1Hz 32	0×2Tap(H)×480(V)	
		6:	3Tap 8bit Outpu	it	CLK:721	MHz 21	2×3Tap(H)×480(V)	
Trigger shutter mode	3	0:	Normal shutter	mode (Trigger s	hutter m	node OFF)		
		1:	Fixed trigger shi	Fixed trigger shutter mode (Shutter speed can be set with address 23.)				
		2:	Pulse width trigg	ger shutter mod	е			
			(Shutter speed	can be set with	trigger	pulse width	า.)	
Trigger input settings	4	0:	Camera Link Co	C1		Positive po	plarity input	
		1:	Camera Link Co	C1		Negative p	oolarity input	
		2:	6pin Connector	Trig +		Positive po	plarity input	
		3:	6pin Connector	Trig +		Negative p	oolarity input	
		4:	6pin Connector	Trig -		Positive polarity input		
		5:	6pin Connector	Trig -		Negative p	olarity input	
Black level control values	7	0~15:	Output black lev	el (8bit) = (sett	ing valu	e) Fact	ory setting	
			Output black lev	el (10bit) = (set	tting val	ue) x 4		
Defective pixel correction	13	0:	Defective pixel of	correction OFF				
		1:						
Gain control mode	20	0:					Factory setting	
		1:	3.5dB	X1.5				
		2:	6dB	X2				
		3:	9.5dB X3					
		4:	12dB X4					
		5:	15.5dB X6					
		6:	18dB X8					
		15:	Manual gain control (Gain can be set with address 21.)					
Manual gain control	21	0~124:	0~30dB					
Shutter time settings	23	At ı	normal shutter mo	ode				
onacci time settings		1Ta	p & 2Tap 36MH:	Z				
			ROI_0	ROI_1		ROI_2	SUB	
		0:	1/139s	1/158s		1/317s	1/376s	
		1:	1/534s	1/533s		1/535s	1/522s	
		2:	1/1154s	1/1152s		1/1153s	1/1093s	
		3:	1/2752s	1/2660s		1/2662s	1/2413s	
		4:	1/4229s	1/4228s		1/4228s	1/4229s	
		5:	1/11560s	1/11568s		1/11560s	1/11560s	
		15: Mai	nual shutter contr	ol (Manual shut	ter can l	oe set with	the address 24.)	

Function	Address	Dat	a					
Shutter time settings	23	2Тар						
			ROI_0	ROI_1		ROI_2	SUB	
		0:	1/279s	1/319s		1/675s	1/735s	
		1:	1/517s	1/517s		1/675s	1/735s	
		2:	1/1069s	1/1066	s	1/1070s	1/1044s	
		3:	1/2309s	1/2304	s	1/2306s	1/2187s	
		4:	1/5505s	1/5321	S	1/5325s	1/4831s	
		5:	1/10727s	1/1072	3s	1/10727s	1/10727s	
		15:	Manual shutter co	ntrol (M	anual shu	itter can be set wi	th the address 24.)	
		3Ta	эр					
			ROI_0	ROI_1		ROI_2	SUB	
		0:	1/566s	1/638s		1/1326s	1/1495s	
		1:	1/566s	1/638s		1/1326s	1/1495s	
		2:	1/1032s	1/1032	S	1/1326s	1/1495s	
		3:	1/2143s	1/2138	S	1/2133s	1/2088s	
		4:	1/4576s	1/4572	S	1/4575s	1/4375s	
		5:	1/15048s	1/1492	3s	1/10405s	1/12610s	
		15:	Manual shutter co	ntrol (M	anual shu	ıtter can be set wi	th the address 24.)	
			At trigger shutter m	ode (No	n-overla	verlapped)		
		1Ta	ap & 2Tap36MHz 2Tap				3Тар	
		0:	1/137s		1/274s		1/556s	
		1:	1/503s		1/501s		1/501s	
		2:	1/1014s		1/1007s		1/1004s	
		3:	1/2057s		1/2028s		1/2016s	
		4:	1/4237s		1/4115s		1/4065s	
		5:	1/11627s		1/10725	S	1/10416s	
		15:	Manual shutter co	ntrol (M	anual shu	ıtter can be set wi	th the address 24.)	
Manual shutter control	24	1Ta	ap & 2Tap 36MHz	11^	710 Se	et value (16bit) x	au 6.81- au01	
	2	2Та	2Тар		710 Se	et value (16bit) x	10us -6.8 µs	
		3Ta	ВТар		11~365 Set value (16bit) x 10		10us - 3.4 µs	

Function	Address	Data				
White balance control	30	0: Through				
		1: Spa	re for the preset-value			
		2: Mar	nual white balance (Set with the	e addresses 31,	, 32, and 33).	
Manual white balance	31	0~800	0~800%			
control (R)						
Manual white balance	33	0~800	0~800%			
control (B)						
One push white balance	34	0: No function				
		1: Star	rts operation ※Return to 0 af	ter operation c	ompleted.	
ROI	50	0: 640	(H) x 480 (V)	At 3Tap ⇒	636 (H) x 480 (V)	
		1: 512	(H) x 480 (V)	At 3Tap ⇒	510 (H) x 480 (V)	
		2: 320	(H) x 240 (V)	At 3Tap ⇒	318 (H) x 240 (V)	
Sub-sampling mode	56	0: Sub-	-sampling OFF			
			640(H) x 480(V)	At 3Tap ⇒	636 (H) x 480 (V)	
		1: Sub-	-sampling ON			
			320(H) x 240(V)	At 3Tap ⇒	318 (H) x 240 (V)	

%Note). At normal shutter mode, the followings shall be carefully considered with manual shutter control.

1 Tap & 2 Tap (36MHz)

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	11~34	
512 (H) x 480 (V)	11~36	Satting Value (16hit) v 10ug 12.6 cg
320 (H) x 240 (V)	11~44	Setting Value (16bit) x 10us -13.6 µs
Sub-sampling mode	11~30	

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	35	328.4 µs
512 (H) x 480 (V)	37	aų 0.946
320 (H) x 240 (V)	45	433.4 µs
Sub-sampling mode	Refer to the chart below.	Refer to the chart below.

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	36~710	Setting Value x 10us – 124.4 µs
512 (H) x 480 (V)	38~645	Setting Value x 10us – 124.4 μ s
320 (H) x 240 (V)	46~315	Setting Value x 10us – 124.4 µs
Sub-sampling mode	31~275	Setting Value x 10us – 79.9 µs

(There is a minus jitter for 1H with the calculated value).

2Tap

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	11~17	
512 (H) x 480 (V)	11~18	Satting Value (16hit) × 10uc 6 9 cc
320 (H) x 240 (V)	11~22	Setting Value (16bit) x 10us – 6.8 μ s
Sub-sampling mode	11~20	

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	_	Refer to the chart below.
512 (H) x 480 (V)	_	Refer to the chart below.
320 (H) x 240 (V)	_	Refer to the chart below.
Sub-sampling mode	21	200.5 µs

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	18~365	Setting Value x 10us – 62.2 µs
512 (H) x 480 (V)	19~320	Setting Value x 10us – 62.2 µs
320 (H) x 240 (V)	23~155	Setting Value x 10us – 62.2 µs
Sub-sampling mode	22~140	Setting Value x 10us – 39.9 µs

(There is a minus jitter for 1H with the calculated value).

3Тар

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	_	Refer to the chart below.
512 (H) x 480 (V)	_	Refer to the chart below.
320 (H) x 240 (V)	11	105.7s.
Sub-sampling mode	_	Refer to the chart below.

ROI Setting	Manual Shutter Setting Value	Formula for Long Exposure Time
640 (H) x 480 (V)	11~180	Setting Value x 10us – 31.1 µs
512 (H) x 480 (V)	11~160	Setting Value x 10us – 31.1 µs
320 (H) x 240 (V)	12~79	Setting Value x 10us – 31.1 µs
Sub-sampling mode	11~69	Setting Value x 10us – 20.0 µs

(There is a minus jitter for 1H with the calculated value).

5.1. ROI and Frame Rate

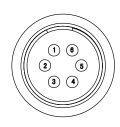
Setting modes	Output conditions and the corresponding frame rate				
	1Tap 2Tap		3Тар		
ROI 0	Pixel number	640 x 480	640 x 480	636 x 480	
(ROI OFF)	Frame rate	133.8fps	267.7fps	537.6fps	
	Entire CLK count	952 CLK	476 CLK	238 CLK	
	for 1Line				
ROI 1	Pixel number	512 x 480	512 x 480	510 x 480	
	Frame rate	150.6fps	301.3fps	604.0fps	
	Entire CLK count	824 CLK	412 CLK	206 CLK	
	for 1Line				
ROI 2	Pixel number	320 x 240	320 x 240	318 x 240	
	Frame rate	299.8fps	599.6fps	1203.0fps	
	Entire CLK count	632 CLK	316 CLK	158 CLK	
	for 1Line				

5.2. Sub-sampling and Frame Rate

Setting mode	Output conditions and the corresponding frame rate					
		1Tap	2Тар	3Тар		
Sub-sampling OFF	Pixel number	640 x 480	640 x 480	318 x 480		
	Frame rate	133.8fps	267.7fps	537.6fps		
	Entire CLK count	952 CLK	476 CLK	238 CLK		
	for 1Line					
Sub-sampling ON	Pixel number	320 x 240	320 x 240	318 x 240		
	Frame rate	340.0fps	654.7fps	1364.6fps		
	Entire CLK count	632 CLK	316 CLK	158 CLK		
	for 1Line					

6. External Connector Pin Assignment

6.1. 6pins Circular Connector HR10-7R-6PA (HIROSE)

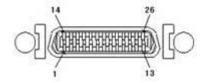


HR10-7R-6PA (HIROSE)

Pin No.	Signal Name	Description
1	Power IN	non-PoCL: Power Input (DC 12V typical)
2	NC	Not used
3	EEN OUT	Exposure Enable Output (Open Collector)
4	Trigger IN-	Trigger Input- (Isolated)
5	Trigger IN+	Trigger Input+ (Isolated)
6	GND	GND (for Pin 1)

6.2. 26pins Small Camera Link Connector 12226-1100-00 PL (SUMITOMO 3M)

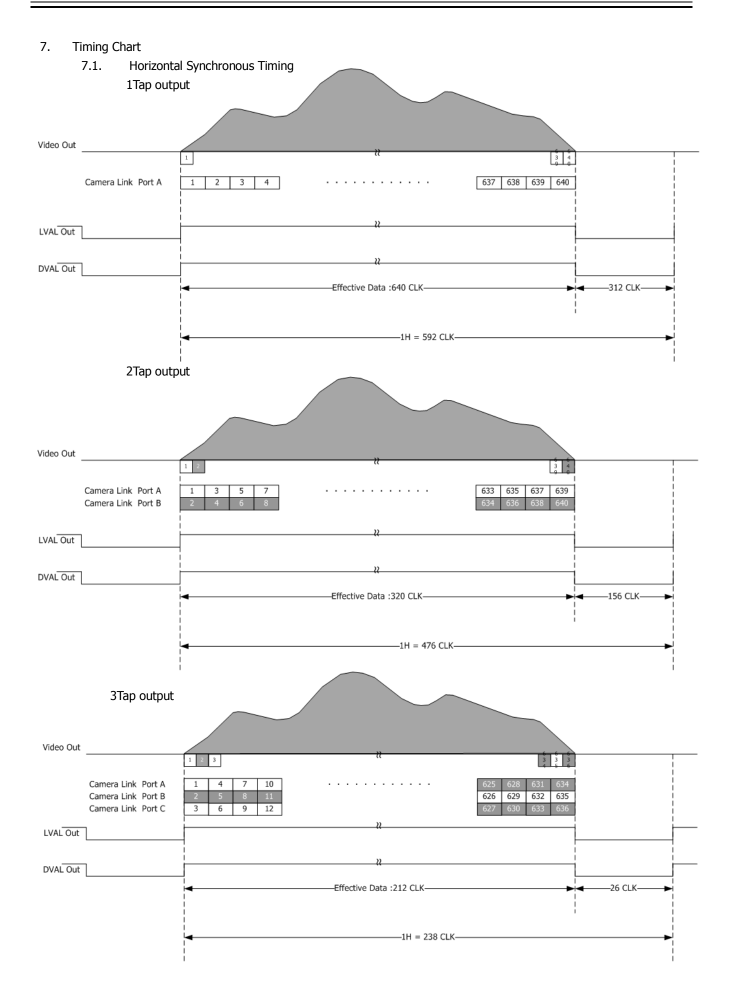
Camera Link Base Configuration PoCL/non-PoCL



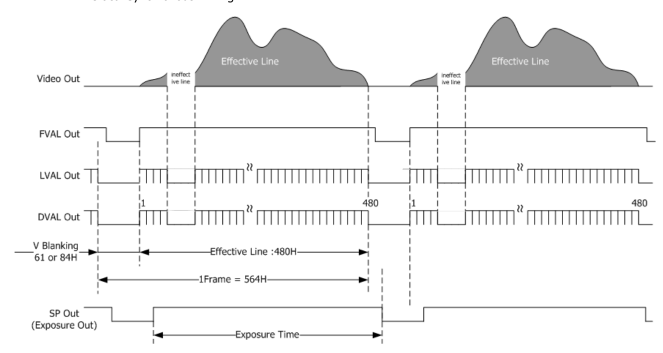
12226-1100-00PL (3M)

Pin No.	Signal Name	Description
1,26	Power IN or	PoCL : DC 12VPower Input
	GND	non-PoCL: GND
13,14	GND	GND
2,15	X0-, X0+	X0_OUT0
		differential pair for transmission
3,16	X1-, X1+	X1_OUT1
		differential pair for transmission
4,17	X2-, X2+	X2_OUT2
		differential pair for transmission
5,18	Xclk-, Xclk+	CLK OUT
		differential pair for transmission
6,19	X3-, X3+	X3_OUT3
		differential pair for transmission
7,20	SerTC+, SerTC-	RXD Input
		differential pair for reception
8,21	SerTFC-, SerTFC+	TXD Output
		differential pair for transmission
9,22	CC1-, CC1+	Trigger Input
		differential pair for reception
10,23	CC2+, CC2-	Reserve
		differential pair for reception
11,24	CC3-, CC3+	Not used
12,25	CC4+, CC4-	Not used

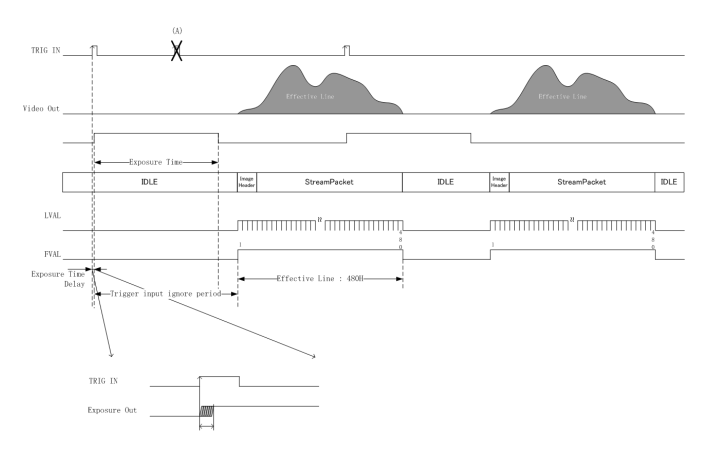
*Never supply power via both 6pins circular connector and 26pins small Camera Link connector at the same time. It may cause malfunction of the camera.



7.2. Vertical Synchronous Timing

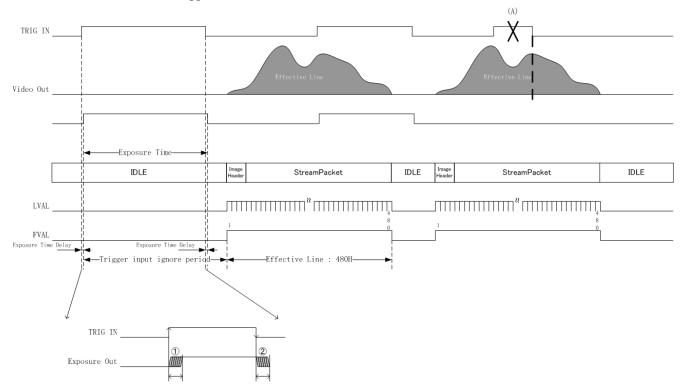


7.3. Fixed Trigger Shutter Mode



1Tap: $13.72\mu S$ delay 2Tap: $6.89\mu S$ delay 3Tap: $3.51\mu S$ delay

7.4. Pulse Width Trigger Shutter Mode



%The minimum pulse width 110µs

1

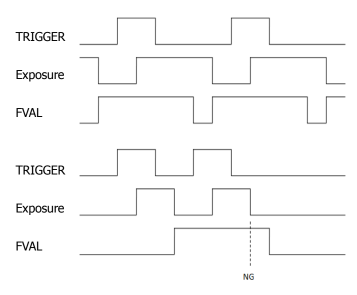
1Tap: 13.72μS delay 2Tap: 6.89μS delay 3Tap: 3.51μS delay 2

1Tap: 198nS delay 2Tap: 138nS delay 3Tap: 116nS delay

7.5. Note for Trigger Shutter Mode

① When the camera is initialized with trigger mode, dummy trigger signals shall be input 3times and more to make the operation of CMOS stable.

- ② At trigger shutter mode, if the next trigger is input with a timing to complete exposure within 3H after FVAL became "L", the camera may stop outputting its images. When the camera stops operating, or when proper image data cannot be output, send "SRST" command to re-start the camera.
 - X There is a case that output images become black (black out).



- 3 At trigger shutter mode, please be carefully noted the reduction of exposure time when the next trigger is overlapped.
 - Refer to the Notes for Manual shutter control at normal shutter mode in the Section 5. Function Settings.
- The next trigger during exposure time shall not be input like (A) in the timing chart of the Section 7.3. The exposure of the next trigger shall not end while reading out the prior images like (A) in the timing chart of the Section 7.4. (The next exposure can be started while reading out the prior images).
- ⑤ Do not change the output Tap at trigger shutter mode. Change the mode to normal shutter mode first to change output Tap.
- ⑥ Ineffective lines occur when exposure starts during outputting images at trigger mode. (Refer to the timing chart for vertical sync timing in the Section 7.2.).

8. Serial Communication Function

The camera can be controlled externally via Camera Link serial communication function.

(1) The settings for RS232C

Baud rate : 115200bps or 9600bps

Data : 8bit
Stop bit : 1bit
Parity : None
XON/XOFF : No control

(2) Control code

The control code is ASCII code.

• The Camera setting data (including changes made) can be obtained by executing commands such as command, parameter, and CR (0x0d) or LF (0x0a) from PC to the Camera.

Command	Parameter 1	Parameter 2~7	Function
GU	Address	not used	Obtain a setting data
SU	Address	Data	Change a camera setting
SRST	not used	not used	Reset the sensor (Refer to the Section
			7.5. ②).
INIT	not used	not used	Restore to the initial settings
SAVE	not used	not used	Save the settings to the camera.
GSI	not used	Data	Camera information received
			Data 1: Model name

(3) How to set a Command

{Command Name} {Parameter 1} {Parameter 2} {Parameter 3}...

- Input {Parameter n}
 - > With hexadecimal notation.

Start inputting with "0x" or "0X".

Case-insensitive (Either $a \sim f$ or $A \sim F$ can be input).

Input range: 0x0000~0xFFFF

With decimal notation.

Only "0" \sim "9" can be input.

Input range: 0∼65535

- At initialization, Prompt ">" is indicated after command is processed.
- \cdot Input command in capital letters following to the Prompt.
- · Letters can be input up to 80 characters.
- Separate between a command and a parameter by one space.
- From the head of input character to the linefeed code CR (0x0d) or LF (0x0a) is analyzed as one command.
- \cdot Refer to the Section 5., Function Settings, for the detailed settings of address and data.
- The command from the PC will be received by the camera, and then echoed back.

[Example for Get Command]

To get the information of the address 10 [Send] GU[sp]10[Yr] or[Yn]

[Returned value] 50[Yr] [Yn] [Acquired data + Linefeed]

[Returned value] [Yr] [Yn] [Linefeed]
[Returned value] >[sp] [Prompt + Space]

[Example for Set Command]

To set 30 to the address 10

[Send] SU[sp]10[sp]30[Yr]or[Yn]

[Returned value] [Yr] [Yn] [Linefeed]

[Returned value] >[sp] [Prompt + Space]

[Example for SAVE Command]

[Send] SAVE[¥r]or[¥n]

[Returned value] [Yr] [Yn] [Linefeed]

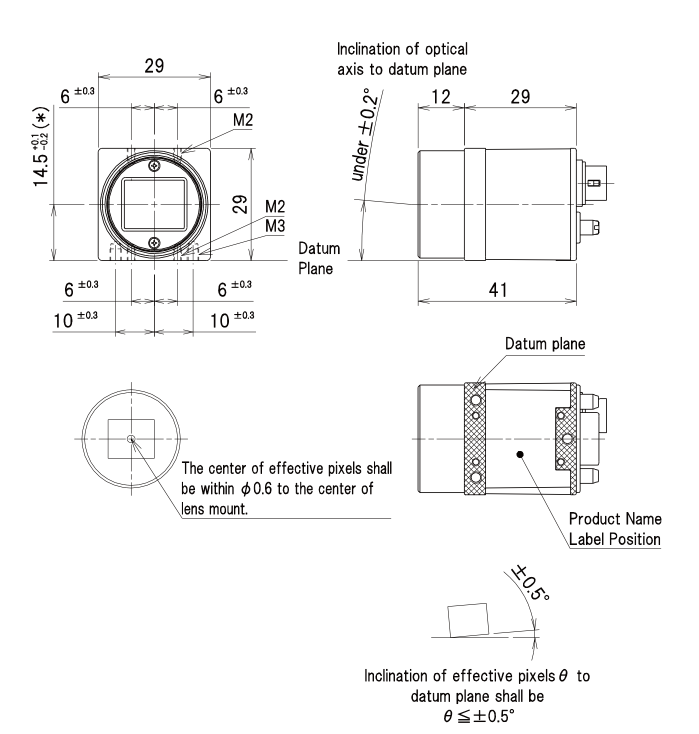
[Returned value] >[sp] [Prompt + Space]

[Yr]=CR(0x0D) [Yn]=LF(0x0A)[sp]=Space(0x20)

9. Factory Settings

Function	Address	Dat	a					
Output bit length and	2	4:	2Tap 8bit Output		፠ CLI	K:72MHz 320	0 x 2Tap (H	I) x 480(V)
Tap width								
Trigger shutter mode	3	0:	Normal shut	ter mode (Trig	gger shutter	mode OFF)		
Trigger input settings	4	0:	Camera Lin	k CC1	※Inpu	t Polarity posit	ive	
Black level control value	7	0:	Output black	level (8bit)	= (Setting v	alue)		
Defective pixel correction	13	1:	Defective pix	cel correction	ON			
Gain control mode	20	0:	X1					
Manual gain control	21	0:	X1					
Shutter time settings	23		At normal shutter mode		At trigger shutter mode			
Shatter time settings	23		1Tap &	2Tap	3Тар	1Tap &	2Tap	3Тар
			2Tap 36MHz			2Tap 36MHz		
		0:	1/139s	1/279s	1/566s	1/137s	1/274s	1/556s
Manual shutter control	24	11	1Tap & 2Tap 36MHz		a, 96			
		:	2Тар		103.2 µs			
			3Tap 76.3 μs					
White balance control	30	0:	Through					
One push white balance	34	0:	No function					
ROI	50	0:	640 (H) x 480 (V) At 3Tap \Rightarrow 636 (H) x 480 (V)					
Sub-sampling mode	56	0:	640 (H) x 480 (V) At 3Tap ⇒ 636 (H) x 480 (V)					

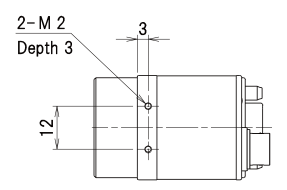
10. CMOS Optical Axis Accuracy

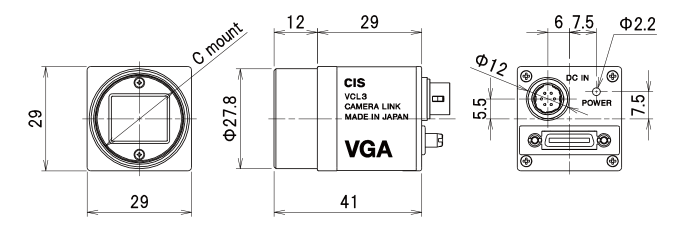


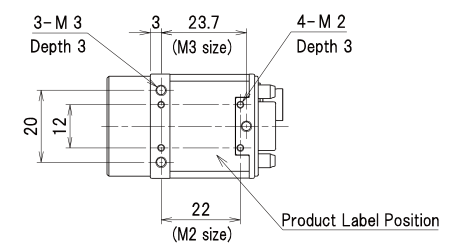
(*)Dimension from datum plane to the center of lens mount.

937-0009-01 (Unit:mm)

11. Dimensions







- 2)C mount screws comply with ANSI/ASME B1.1,1-32UN(2B).
- 1)Screw length from the lens mount surface shall be less than 6mm.And protruding portion of the C mount lens shall be less than 10mm.

935-0040-00 (Unit:mm)

12. Cases for Indemnity (Limited Warranty)

The term of warranty of this product is within 3 years from the date of shipping out from our factory.

If you use the product properly and discover a defect during the warranty period, and if that was caused by designing or manufacturing, CIS Corporation, at its option, repairs or replaces it at no charge to you. Products out of warranty period will be subject to charge. CIS repairs the products as long as it is repairable.

CIS shall be exempted from taking responsibility and held harmless for damages or losses incurred by the following cases.

- In case damages or losses are caused by earthquake, lightning strike, fire, or other acts of God.
- In case damages or losses are caused by deliberate or accidental misuse by the user, or failure to observe the information contained in the instructions in this Product Specification and Operational Manual.
- In case damages or losses are caused by repair or modification conducted by the customer or any unauthorized party.

13. CMOS Pixel Defect

CIS compensates the noticeable CMOS pixel defects found at the shipping inspection prior to our shipment. On very rare occasions, however, CMOS pixel defects might be noted with time of usage of the products.

Cause of the CMOS pixel defects is the characteristic phenomenon of CMOS sensor itself and CIS is exempted from taking any responsibilities for them. Should you have any questions on CMOS pixel defects compensation, please contact us.

14. Product Support

Should you have any problems in function of the product you purchased, and if you need our further analysis and/or repair, please contact your distributors you purchased from.

15. Ordering Information

Serial communication speed to control camera is selectable at the factory.

Model name	Baud rate (bps)
VCC-VCL3R-1	115,200
VCC-VCL3R-9	9,600