CCD VISION CAMERA MODULE

XC-75 series XC-73 series

Component/OEM



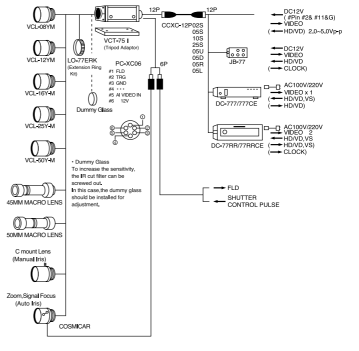
OUTLINE

The XC-75/73 series of monochrome camera module has been designed to be a more compact and versatile version of the widely used XC-77 for machine vision application. The XC-75/73 has an asynchronous trigger shutter function (S-DONPISHA)that allows fast moving objects to be captured upon the application of an external signal. The XC-75/73 series has been made even more versatile by the introduction of the L-type frame. This enables instrallation systems where space is a premiun without using a mirror.

FEATURES

- •XC-75/75L/75CE : 1/2" IT Hyper HAD CCD
- •XC-73/73L/73CE : 1/3" IT Hyper HAD CCD
- High resolution
- Horizontal resolution 570TV lines/560TV lines
- •Compact and lightweight
- •2 : 1 Interlaced/Non-Interlaced
- •Frame/Field exposure
- •High sensitivity 400 lx, F4
- •High S/N ratio 56dB/54dB
- •Electronic shutter function (8steps 1/125~1/10,000sec.)
- •External trigger shutter (S-DONPISHA) function
- •HD/VD, VS external sync.
- Restart Reset function
- •Compatible with XC-77/77CE

CONNECTIONS



CCD OUTPUT WAVE TIMING CHART

Optical size

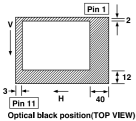
Chip size

Unit cell size

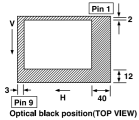
Effective picture elements

Total number of pixels

XC-75/75L/75CE



XC-73/73L/73CE



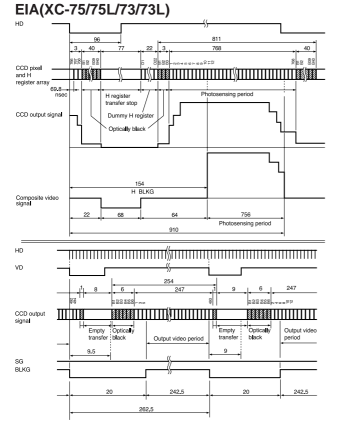
XC-75/75L XC-75CE **Optical size** 1/2-inch format **Effective picture elements** 752(H) x 582(V) 768(H) x 494(V) 795(H) x 596(V) Total number of pixels 811(H) x 508(V) Chip size 7.95mm(H) x 6.45mm(V) Unit cell size 8.4µm(H) x 9.8µm(V) 8.6μm(H) x 8.3μm(V)

XC-73/73L

768(H) x 494(V)

811(H) x 508(V)

6.35μm(H) x 7.4μm(V)



REAR SWITCHES & CONNCTORS

12Pin Multiconnector

(External view)

(4) (5) (6)

(T) 9 10 8

2 31127

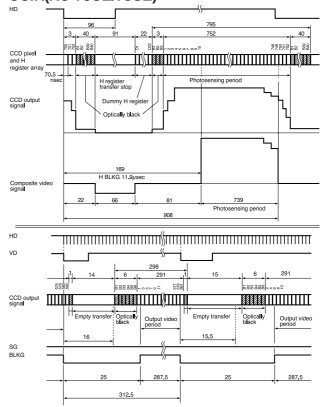
GAIN Switch



*VIDEO OUT connector

					_
6Pin Lens connector(External view)					
		Pin No.	SIGNAL	SPECIFICATION	
5		1	FLD OUT	FLD OUT	
		2	TRIGGER	TTL level	
	2)))	3	GND	GND	
	43///	4	NC	NC	
	\leq	5	VS OUT	VIDEO SIGNAL OUTPUT	
		6	+12 OUT	DC+12 OUT	

Manual gain control



XC-73CE

752(H) x 582(V)

795(H) x 596(V)

6.5µm(H) x 6.25µm(V)

CCIR(XC-75CE/73CE)

1/3-inch format

6.00mm(H) x 4.96mm(V)

Dia Ma	Ε>	CAMERA SYNCRONOUS		
Pin No.	HD/VD	VS	RESTART RESET	OUTPUT
1	GND	GND	GND	GND
2	DC+12V	DC+12V	DC+12V	DC+12V
3	VIDEO OUTPUT(GND)	VIDEO OUTPUT(GND)	VIDEO OUTPUT(GND)	VIDEO OUTPUT(GND)
4	VIDEO OUTPUT(SIGNAL)	VIDEO OUTPUT(SIGNAL)	VIDEO OUTPUT(SIGNAL)	VIDEO OUTPUT(SIGNAL)
5	HD INPUT(GND)		HD INPUT(GND)	HD OUTPUT(GND)
6	HD INPUT(SIGNAL)		HD INPUT(SIGNAL)	HD OUTPUT(SIGNAL)
7	VD INPUT(SIGNAL)	VS INPUT(SIGNAL)	RESET PULSE(SIGNAL)	VD OUTPUT(SIGNAL)
8				CLOCK OUTPUT(GND)
9				CLOCK OUTPUT(SIGNAL)
10	GND	GND	GND	GND
11	DC+12V	DC+12V	DC+12V	DC+12V
12	VD INPUT(GND)	VS INPUT(GND)	RESET PULSE(GND)	VD OUTPUT(GND)

* When the pin No.4 of the 12Pin connector is not terminated with 75 Ω impedance, you can only use this connector for video signal output

OPERATION MODE SETTING

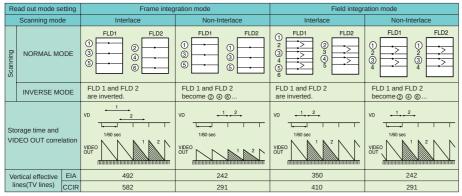
REAR PANEL

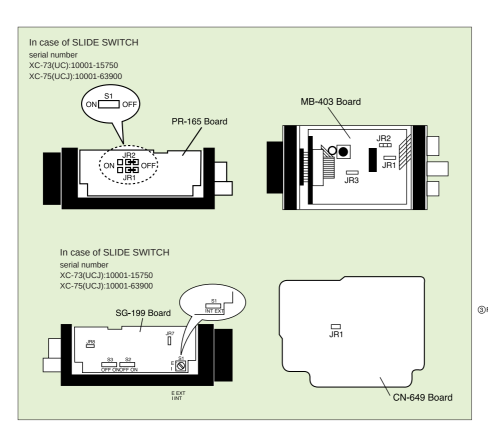
Item	Location	Setting	Factory-setting mode
GAIN mode(*1)	Rear Panel	SLIDE SW	F(0dB)
MAN.gain control	Rear Panel	VOLUME	0dB

INTERNAL of CAMERA

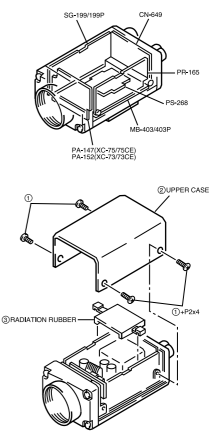
Item	Location	Setting	Factory-setting mode
γ correction mod(*2)	PR-165 board	JR1,JR2	OFF
Normal shutter	MB-403 board	SW S1	0(OFF)
S-DONPISHA	MB-403 board	JR1	OPEN(OFF)
Trigger setting	MB-403 board	JR2	OPEN(OFF)
Charge accumulation mode(*3)	MB-403 board	JR3	OPEN(FRAME)
Sync signal input/output(*4) EXT/INT-HD/VD	SG-199 board	SW S1	E(INPUT)
EXTHD75 Ω termination(*5)	SG-199 board	SW S2	ON
EXTVD75 Ω termination	SG-199 board	SW S3	ON
RESTART • RESET mode	SG-199 board	JR7,JR8	SHORT(OFF)
Clock signal output(*6)	CN-649 board	JR1	OPEN

Comparison with FRAME and FIELD accumiation



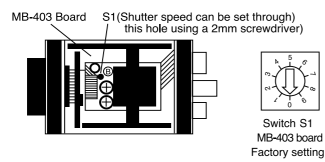


- (*1) GAIN mode: "A"(AGC) is automatically adjusted to the proper level between 0 and 18 dB according to the brightness of a subject. "F" (fixed) is fixed to 0 dB. "M"(manual) can be adjusted between 0 and 18 dB when no proper illuminance can be obtained. Recommend the use of "F" or "M" for image processing.
- (*2)• γ correction mode: Set this mode to OFF if accurate video information for image processing is required. If the γ correction mode is set to ON, the display on the monitor screen is correct. The γ correction value at that time is approximately 0.45.
- (*3) Charge storage mode: For frame storage, a still subject can be shot by high resolution (H/V).For field storage, an image can be shot in units of fields. The field storage is thus suitable for a moving subject.
- (*4) Sync signal input/output: The camera is automatically detects when an external sync signal is input to the camera during factory setting.
 To output a sync signal from the camera, set to "1" (output).
- (*5) 75 Ω termination: This switch is set to ON at the factory. Notice that some user systems may not be able to be connected unless this switch is set to high impedance. This switch is set to high impedance when the factory setting is changed from ON to OFF.
- (*6) Clock output mode: A horizontal drive frequency of the CCD can be output in the clock output mode. Short-circuit JR1 when an accurate data exchange is required between an image processing system and this mode.



SHUTTER FUNCTIONS (NORMAL SHUTTER)

The electronic shutter mode continuously capture clear images of fast moving objects. The shutter speed is set using a rotary switch (S1) on the MB-403 board. It is recommended to use of field accumulation mode to improve sensitivity.



Confirmation of Electronic Shutter OFF Position while Monitoring Condition: Fix the lens iris.

Turn the rotary switch S1 on the MB-403 board clockwise and stop it when the image is

brightest on the monitor. This detect position is the Shutter OFF position.

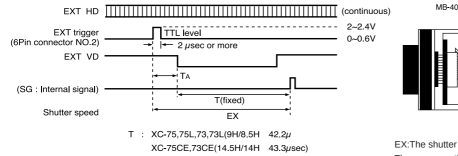
Position	Shutter speed	
0	OFF	
1	1/125	
2	1/250	
3	1/500	
4	1/1000	
5	1/2000	
6	1/4000	
7	1/10000	
8	Flicker-less mode*	
9	Flicker-less mode*	

 * The flicker-less mode can be set when the rotary code switch is set to position 8 or
9. In positions 8 and 9, the shutter speed is 1/100sec for EIA, and 1/120 sec for CCIR.

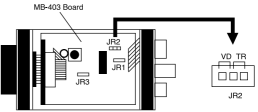
SHUTTER FUNCTIONS (TRIGGER SHUTTER S-DONPISHA)

A fast moving object can be captured precisely by an external trigger input. In addition to the trigger input, a continuous EXT HD signal and one VD pulse are required when this mode is set. It is necessary to change the mode internal setting of camera.

Internal setting of camera SG-199 board JR7, JR8 → open(same as Restart • Reset mode) MB-403 board JR1 → short, JR2 → short (TR), JR3 → short



An accurate shutter speed with high repeatability can be obtained by synchronizing trigger and HD pulses.



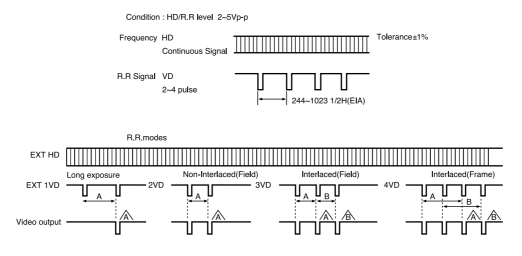
EX:The shutter speed can be controlled by trigger and VD pulses. The exposure time: EX=Ta(variable)+T(fixed)

shutter speed XC-75, 73, 75L, 73L 1/100~1/1,600 sec. XC-75CE, 73CE 1/80~1/1,500 sec.

RESTART•**ERESET**

In the external sync mode, the information corresponding to one screen can be captured randomly.

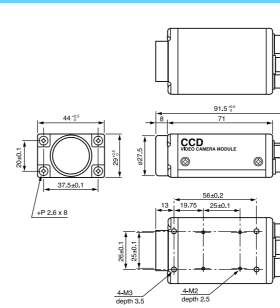
Internal setting of camera JR7 and J8 on SG-199 board \rightarrow open An external sync signal is required when this mode is set. The external sync signal can be output when a continuous HD signal is added to pin 6 (HD signal) of a 12-pin connector and when an RR signal is added to pin 7 (VD signal).



DIMENSIONS •XC-75/75CE •XC-73/73CE



44(W) x 29(H) x 71(D)mm 140g



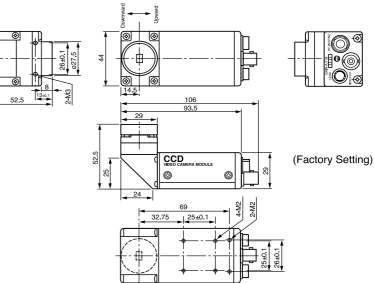


unit : mm

c

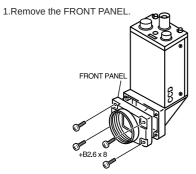
•XC-75L •XC-73L



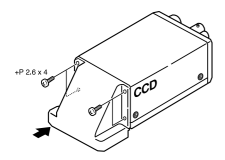


44(W) x 44.5(H) x 93.5(D)mm 180g

PROCEDURE TO CHANGE THE DIRECTION OF THE OPTICAL LENS PART(only XC-75L/73L)

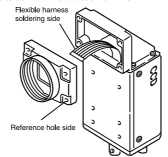


4. Turn the L-angle upside down, and assemble.



2.Disconnect the connector CN1 on the PA board. PA boar E 8 CN1

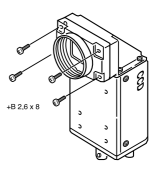
5.Connect the flexible harness to CN1 on the PA board. Be sure to confirm the direction of FRONT PANEL.



L-angle +P 2.6 x 4

3.Remove the L-angle.

6.Assemble the FRONT PANEL.

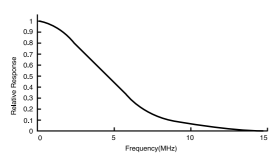


SPECIFICATIONS

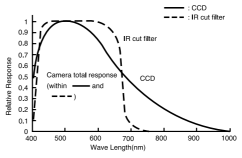
	XC-75/75L/73/73L	XC-75CE/73CE	
Pick up device	Interline transfer Hyper HAD CCD		
Effective picture elements	768(H) x 494(V)	752(H) x 582(V)	
CCD horizontal frequency	14.318MHz	14.1875MHz	
Signal system	EIA	CCIR	
Lens mount	C mount		
Flange back	17.526mm±0.05		
Horizontal frequency	15.734KHz	15.625KHz	
Vertical frequency	59.94Hz	50Hz	
Sync System	Internal/Ex	ternal(auto)	
External sync system	HD/VD(2~5Vp-p), S, VS(SYNC: 0.3. ^{+0.3} _{-0.15} Vp-p)		
External sync frequency	Horizontal sync frequency±1%		
Jitter	less than±50n sec.		
Scanning system	525 lines 2:1Interlaced/Non-Interlaced	625 lines 2:1Interlaced/Non-Interlaced	
Video output	1.0Vp-p, negative, 75 Ω unbalanced		
Horizontal resolution	570 TV lines	560 TV lines	
Sensitivity	400 lx F4(γ compensation ON, 0dB)		
Minimum illumination	3.0 lx(AGC, F1.4, γ compensation ON)(with IR cut filter)/approx. 0.5 lx(without IR cut filter)		
S/N ratio	56dB 54dB		
Gain	AGC(O~18dB)/ FIX(0dB)/Manual(0~18dB)		
Gamma	γ : ON(γ =0.45)/OFF(γ =1) (Internal switch selection)		
Normal shutter	FL, 1/125, 1/250, 1/500, 1/1,000, 1/2,000, 1/4,000, 1/10,000 sec.		
Trigger shutter	1/100~1/1,600 sec.	1/80~1/1,500 sec.	
(S-DONPISHA)	1/100-1/1,000 300.	1/00/-1/1,000 300.	
Power requirements	DC+12V(+10.5~15V)		
Power consumptions	XC-75, 75L, 75CE:1.6W /XC-73, 73L, 73CE:1.4W		
Weight	XC-75, 75CE, 73, 73CE:140g /XC-75L, 73L:180g		
Operating temp./mois.	-5~+45°C/20~80%		
Storage temp./mois.	-25~+60°C/20~95%		
Vibration resistance	7G(11~200Hz XYZ directions)		
Shock resistance	70G		
MTBF	123,900Hrs		
Regulations	UL1409, FCC Class A Digital Device,CE(EN50081-1+EN50082-1(excluding XC-75L/73L))		
Supplied accessories	Lens mount cap(1), Operating instructions(1)		

CHARACTERISTICS





Spectral Response(typical value)



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Design and specifications are subject to change without notice.

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