

## 3 CCD RGB Color Camera



# **Operation Manual**

Camera: Revision A Manual: Version 1.1

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## 1. General

The CV-M91 3 CCD RGB color camera is a new updated version of CV-M90. The prism is improved, and new CCD sensors are used. The new CCD sensor has 5 dB higher sensitivity, 15 dB lower smear and 4 dB higher dynamic range. Now there are Y/C output and input for composite sync. Pulse width control shutter is now fully implemented.

CV-M91 is a 3 CCD RGB color camera designed for machine vision and image processing applications where excellent resolution, high quality color reproduction are required. The compact 3 CCD C-mount optical prism unit is designed for high color quality, and it allows use of a wide range of C-mount lenses.

CV-M91P is the CCIR PAL version, and CV-M91N is the EIA NTSC version.

The latest version of this manual can be downloaded from: www.jai.com The latest version of Camera Control Tool for CV-M91 can be downloaded from: www.jai.com

For camera revision history, please contact your local JAI distributor.

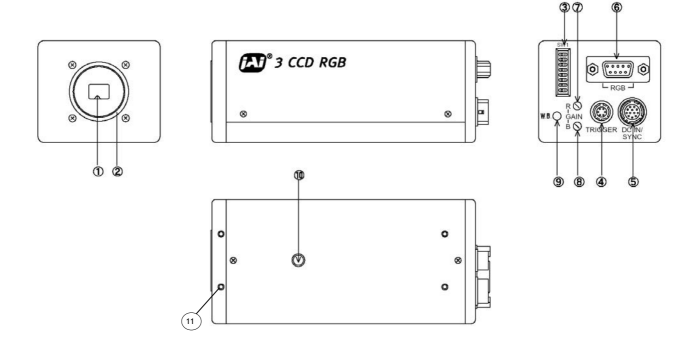
## 2. Standard Composition

The standard camera composition consists of the camera main body.

## 3. Main Features

- 3 CCD camera for vision applications
- 3 x 1/3" Hyper HAD CCD sensor
- CCIR: 752 (h) x 582 (v) pixels. EIA: 768 (h) x 494 (v) pixels
- Compact RGB prism for C-mount lenses
- Accepts standard C-mount lenses
- RGB output. PAL/NTSC Y/C and composite video output
- 570 TV lines horizontal resolution. S/N >54 dB
- CCD iris and AGC for automatic regulation
- Manual or one push white balance
- Interlaced /non-interlace. Frame or field accumulation
- Edge pre-select and pulse width control external trigger modes
- Start/stop exposure and long time exposure by external VD interval
- Internal or external synchronization on HD/VD or composite video
- Composite sync output or input
- HD/VD, WEN, EEN and pixel clock for easy interface
- Setup by switches or via serial port
- Setup by Windows 98/NT/2000 software via RS 232C

## 4. Locations and Functions



- 1. Prism
- 2. Lens mount (C-mount). Thread max 4 mm
- 3. Switch SW1 for mode settings
- 4. 6 pin Trigger input and RS-232C connector
- 5. 12 pin DC in/Sync connector
- 6. 9 pin Sub-D connector for video
- 7. Red gain potentiometer
- 8. Blue gain potentiometer
- 9. Switch for one push white balance
- 10. Mounting hole 1/4" for tripod.  $\frac{1}{4}$  20
- 11. M3 mounting holes 4x

Fig. 1. Locations

## 5. Pin Assignment

## 5.1. 12-pin Multi-connector (DC-IN/Trigger)

Type: HR10A-10R-12PB-01(Hirose) male. Plugs for cable: HR10A-10P-12S (Seen from rear of camera.)

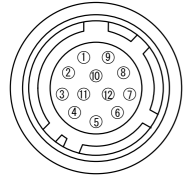


Fig. 2. 12-pin connector.

	<b>.</b>	
Pin no.	Signal	Remarks
1	GND	
2	+12 V DC input	
3	N/C	
4	NC/VBS video out	*), VBS 75 $\Omega$ source SW604-1 on for VBS out
		30004-1 011101 VB3 00L
5	GND	
6	<i>HD in</i> /HD out	75 Ω term. By SW301-1
		*), HD out 75 $\Omega$ source
7	VS in/ <i>VD in</i> /VD out	75 Ω term. By SW301-2
		*), VD out 75 $\Omega$ source
8	GND	
9	NC/Pixel clock out	*), 75 $\Omega$ source
10	GND	
11	+12 V DC input	
12	GND	

Notes:

Factory setting in *bold italic*.

\*) Alternative signal by internal switch/jumper Refer to "7. Configuring the Camera."

## 5.2. 6-pin Multi-connector (TRIGGER and RS232C)

Type: HR10A-7R-6PB (Hirose) male Plugs for cable: HR10A-7P-6S Seen from rear.

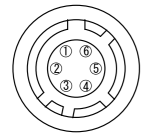


Fig. 3. 6-pin connector.

Pin no.	Signal	Remarks
1	TXD out	RS-232C
2	RXD in	RS-232C
3	GND	
4	EEN output	75 Ω source
5	Trigger input	75 $\Omega$ termination by int. switch SW301-3
6	WEN output	75 Ω source

Notes:

Refer to "7. Configuring the Camera."

**EEN** (Exposure Enable) pulse indicates the duration of the shutter, and can be used for controlling strobe illumination.

EEN will be low all the time in normal continous mode if the shutter is off.

**WEN** (Write Enable) pulse indicates the period of effective video signal output. It is usefull for setting the timing with framegrabber.

For schematic diagram of the input and output circuit with alternative settings refer to 5.3.

## 5.3. 9-pin Sub D-connector (Video)

Type: male.

(Seen from rear of camera.)

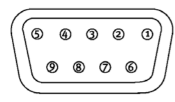


Fig. 4. 9-pin connector.

	Signal	Remarks
1	GND	
2	GND	
3	R output	<b>75</b> $\Omega$ source.
4	<b>G out</b> or G+S output	75 $\Omega$ source. *) , SW604-4 off for G out
5	B output	75 $\Omega$ source
6	Y video out or VBS out	75 $\Omega$ source. *), SW604-2 off -3 on for Y out
7	Sync out or WEN out	75 $\Omega$ source *), JP303 o JP304 c for Sync out
8	GND	
9	C video out	<b>75</b> $\Omega$ source

Notes:

Factory setting in *bold italic*.

\*) Alternative signals by internal switch/jumper.

Refer to "7. Configuring the Camera."

#### 5.4. Input and Output Circuits

In the following schematic diagrams the input and output circuits for video and timing signals are shown.

#### Video outputs

The video output is a 75  $\Omega$  DC coupled circuit. The video DC level for video and video + sync are shown with 75  $\Omega$  termination.

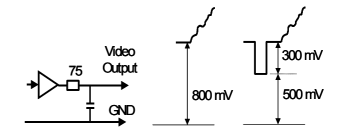


Fig. 5. Video output.

#### HD, VD and Trigger input

The inputs are AC coupled. Input level 4 V  $\pm$ 2 V. The trigger input impedance is high. It can be 75 $\Omega$  terminated by closing the switch.

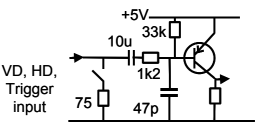


Fig. 6. HD, VD and Trigger input.

#### HD, VD, WEN, EEN and PCLK output

The output circuit for HD, VD, WEN, EEN and PCLK are complementary emitter followers with 75  $\Omega$  in series. Output level is 4V. (Non-terminated).

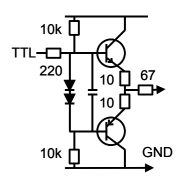


Fig. 7. HD and VD output.

5.5. Prism unit

For best color performance, the lens should be designed for 1/3" 3CCD camera. Otherwise color shading can be a problem.

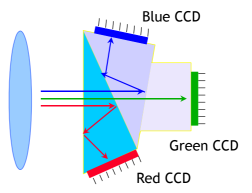


Fig. 9. Principle for prism unit.

## 6. Functions and Operations

The different camera modes and functions can be set by switches and jumpers. Some functions like RGB setup and white clip can only be changed via RS-232C. Function names within " " are names used in camera control tool.

#### 6.1. Input/Output of Signals

#### 6.1.1. Input/output of HD/VD

In the default setting the camera will accept external HD/VD signals on pin 6 and 7 of the 12 pin Hirose connector. If external HD/VD is applied, the camera will synchronize to it. If no external sync signals are applied, the camera will operate with its internal x-tal controlled sync. The time requirements to the relation between VD and HD are shown in fig. 10. The input is TTL level as factory setting. It can be 75 Ohm terminated by an internal switch. Internal HD/VD signals can be output on pin 6 and 7 by internal jumper settings. The output is TTL level from a 75-Ohm source. In trigger modes a VD pulse will only be output after an

external trigger pulse.

Refer to "7. Configuring the Camera."

To use this mode:	
Set function on PK8407:	JP305 s, JP306 o for ext. VD input. <i>Factory default</i> .
	JP308 s, JP309 o for ext. HD input. <i>Factory default</i> .
	SW301-1(HD), SW301-2(VD) to OFF for TTL level. <i>Factory default</i> .
	SW301-1(HD), SW301-2(VD) to ON for 75 $\Omega$ termination
	JP305 o, JP306 s for int. VD output
	JP308 o, JP309 s for int. HD output
Input/output:	Ext. VD in or int. VD out on pin 7 on 12-pin connector.
	Ext. HD in or int. HD out on pin 6 on 12-pin connector.

If only a composite VS signal is available, it is possible to enable an internal sync separator to separate HD and VD from the composite signal.

To use this mode:

Set jumper on PK8407:JP312 s, JP313 o, JP315 o, JP318 s, JP319 o for HD/VD input. Default.<br/>JP312 o, JP313 s, JP315 s, JP318 o JP319 s for comp. VS input.InputExt. VS (1Vpp  $\pm 30\%$ ) on pin 7 on 12 pin connector.

#### Important notes on using this mode.

- External sync system should follow the camera scanning system
- Requirements to HD/VD phase is shown in fig. 10

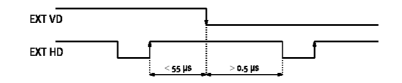


Fig. 10. Ext. HD and VD phase conditions.

#### 6.1.2. Internal sync out/WEN out

On pin #7 on 9 pin sub-D connector, the factory setting is the internal composite sync signal out. By jumper settings it can be changed to WEN out. Refer to "7. Configuring the Camera."

To use this mode: Set function on PK8407: JP303 o, JP304 s for sync output. *Factory default*. JP303 s, JP304 o for WEN output.

#### 6.1.3. Internal pixel clock out

The internal pixel clock can be output on pin #9 on the 12 pin connector. As factory setting it is not connected.

Refer to "7. Configuring the Camera."

To use this mode: Set function on PK8407: JP310 o, for no pixel clock out. *Factory default*. JP310 s, for pixel clock out.

#### Important notes on using this mode.

• If not used, the pixel clock should not be output.

#### 6.1.4. VBS out on pin#4 12 pin.

On pin #4 on the 12 pin connector, the video signal can be output as a composite signal. Refer to "7. Configuring the Camera."

To use this mode:

Set function on PK8404: SW604-1 on for VBS video signal out on pin #4 12 pin. *Factory default*. SW604-1 off for no signal out on pin #4 12 pin.

#### 6.1.5. Y out/VBS out on pin#6 9 pin sub-D.

The signal output on pin #6 on the 9 pin sub.D connector can be changed from Y output to composite video output.

Refer to "7. Configuring the Camera."

To use this mode:

Set function on PK8404: SW604-2 off, SW604-3 on for Y out on pin #6 9 pin. *Factory default*. SW604-2 on, SW604-3 off for VBS out on pin #6 9 pin.

#### 6.1.6. Green out/sync on green on pin#4 9 pin sub-D.

The green signal output on pin #4 9 pin sub-D can be changed to be composite sync on green. Refer to "7. Configuring the Camera."

To use this mode:

Set function on PK8404: SW604-4 off for green video out on pin #4 9 pin. *Factory default*. SW604-4 on for sync on green out on pin #4 9 pin.

## 6.2. Trigger Modes

This camera can operate in 5 primary modes. 1 non-triggered, 3 external H synchronous trigger modes and 1 long time integration mode.

- 1. Normal continuous Mode.
- 2. Edge Pre-select Mode.
- 3. Pulse Width Control Mode.
- 4. Start Stop Mode
- 5. Long time integration

Pre-selected exposure. Pre-selected exposure. Pulse width controlled exposure. Exposure start on trigger, end after ext. VD Accumulation controlled by ext. VD interval

In normal continuous mode and edge pre-select mode the shutter time can be selected from the 8 fixed steps. To avoid jitter, the trigger should be synchronized to HD as shown in fig. 11.

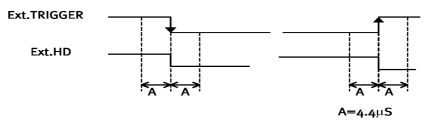


Fig. 11. Trigger/HD timing.

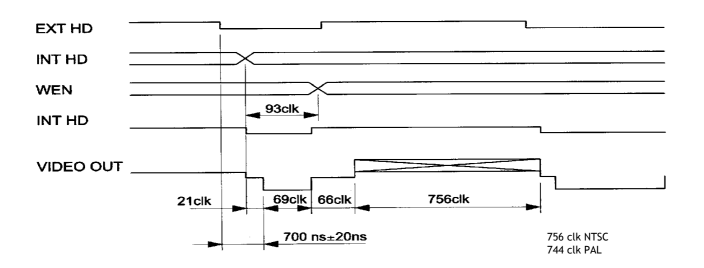


Fig. 12. Horizontal timing with ext. HD sync.

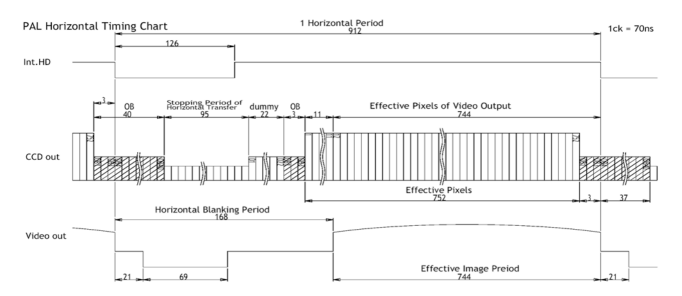
#### 6.2.1. Continuous Operation (Non triggered)

Trigger Mode Normal. It is for applications where the camera is continuous running without external trigger. The shutter will work in all 8 steps up to 1/10,000 second. Refer to "7. Configuring the Camera."

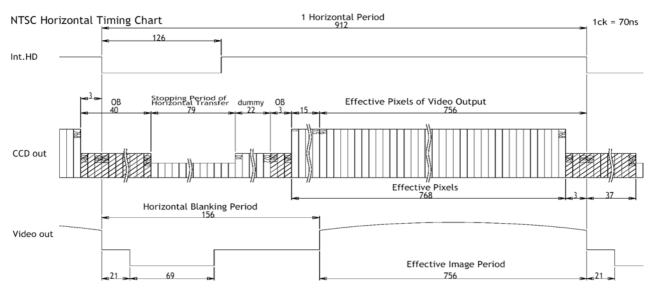
To use this mode: Set function:

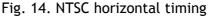
Trigger mode "Normal". SW1-4 to OFF On PK8407: JP301 open, JP302 open, JP331 short. *Factory setting*. Accumulation to "Frame" or "Field". SW 301-4 to ON or OFF Scanning to "Interlaced" or "Non-Interlaced". SW 1-5 to OFF or ON "Shutter Speed". SW1-1 through 1-3 to optimum Other functions

Important notes on using this mode.

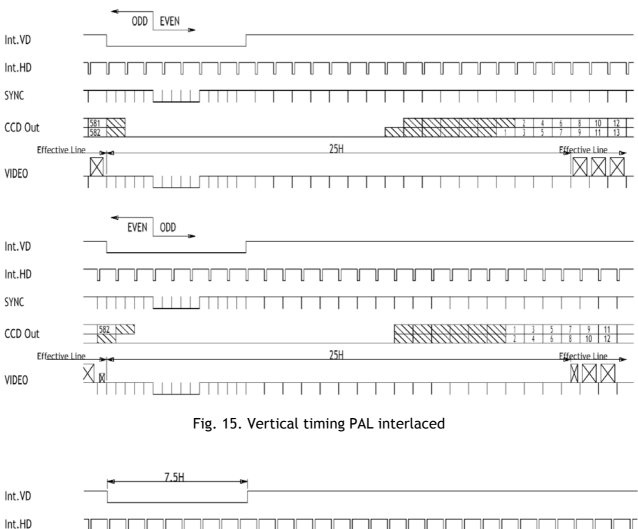


#### Fig. 13. PAL horizontal timing





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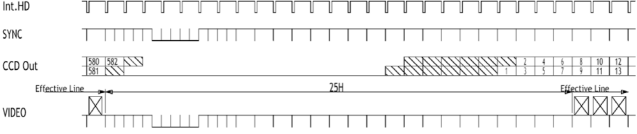
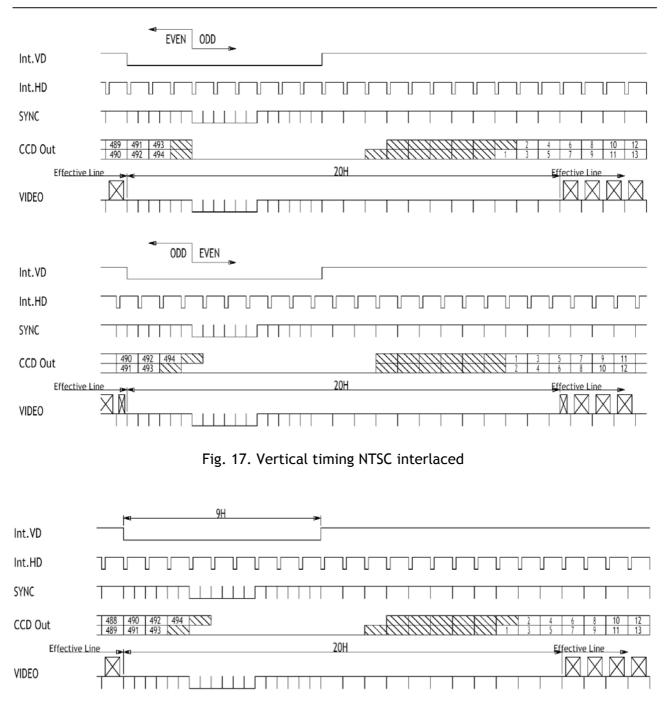


Fig. 16. Vertical timing PAL non-interlaced. Field accumulation





#### 6.2.2. Edge Pre-select Mode

The exposure will start at the first HD after the trigger leading edge, and it stops after the selected shutter time, and the resulting video is read out.

An EEN pulse indicate the accumulation time, and a WEN pulse that the resulting video read out. Refer to "7. Configuring the Camera."

To use this mode:

Set function:	Trigger mode to "Edge pre-select". SW 1-4 to ON
	On PK8407: JP301 open, JP302 open, JP331 short. Factory setting.
	Accumulation to "Field". SW 301-4 to OFF
	Scanning to "Non-interlaced". SW 1-5 to ON
	"Shutter Speed". SW 1-1 through 1-3 to optimum
	Other functions
Input:	Ext. trigger to pin 5 on 6-pin connector.
-	Ext HD to pin 6 on 12 pin connector. (If used).

#### Important notes on using this mode.

- The duration of the trigger should be >1H. (>64µsec.)
- To avoid 1H jitter it is recommended to synchronize the trigger to HD. (See fig. 11.)
- A new trigger can not be applied before WEN is high

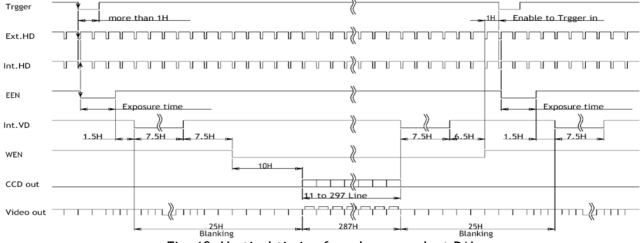
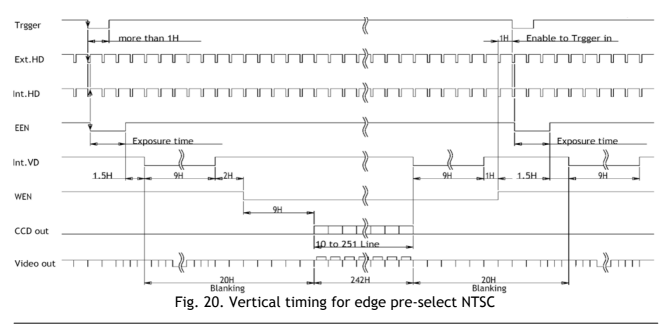


Fig. 19. Vertical timing for edge pre-select PAL



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#### 6.2.3. Pulse Width Control Mode

The exposure will start at the first HD after the trigger leading edge, and it stops between the first and second HD after the trigger trailing edge. An EEN pulse indicate the accumulation time, and a WEN pulse indicates that the resulting video is read out. Refer to "7. Configuring the Camera."

To use this mode:

Set function:	Trigger mode to "Pulse width control". SW 1-4 to ON
	On PK8407: JP301 open, JP302 open, JP311 open.
	Accumulation to "Field". SW 301-4 on PK8407 to OFF
	Scanning to "Non-interlaced". SW 1-5 to ON
	Shutter Speed to "1/10,000". SW 1-1 through 1-3 to ON
	Other functions
Input:	Ext. trigger to pin 5 on 6-pin connector.
-	Ext HD to pin 6 on 12 pin connector. (If used).

#### Important notes on using this mode.

- The duration of the trigger can be >1H to <900H. (>64 µsec. to <60msec.)
- To avoid 1H jitter it is recommended to synchronize the trigger to HD. (See fig. 11.)
- A new trigger can not be applied before WEN is high

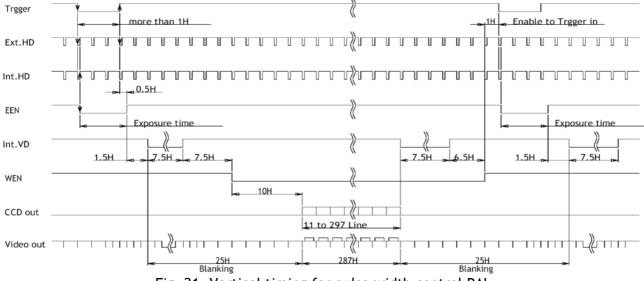
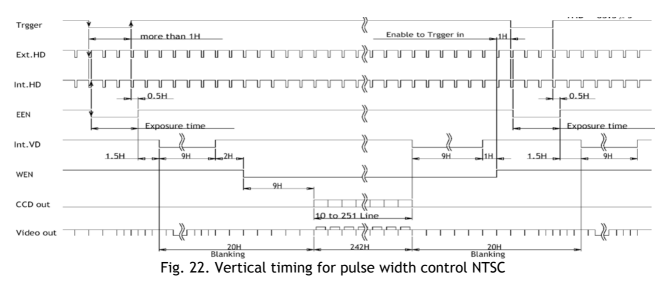


Fig. 21. Vertical timing for pulse width control PAL



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#### 6.2.4. Start Stop Mode

The exposure time is controlled by the interval between the ext. trigger and the ext. VD signal. The exposure starts at the first HD pulse after the falling edge of the ext. trigger, and stops 14.5 H after the falling edge of the VD pulse. It means that the trigger pulse must be applied after the external VD pulse, for exposures less than 14.5 H. The range can be between 1/77 to 1/10,000. The Start/Stop mode is a continuous mode where the VD signal must be given continuously. It is not possible to input external VD randomly.

The difference between interlaced frame and field accumulation can be explained as follow. Both modes have 2 fields output in an interlaced frame. With frame accumulation, the contents in the ODD and EVEN sync fields will come from sensing field 1 and 2 on the CCD sensor. With field accumulation both ODD and EVEN sync fields will contain the signal from sensing field 1 and 2 added together. Non-interlaced field accumulation needs only 1 trigger pulse for each field. Refer to "7. Configuring the Camera."

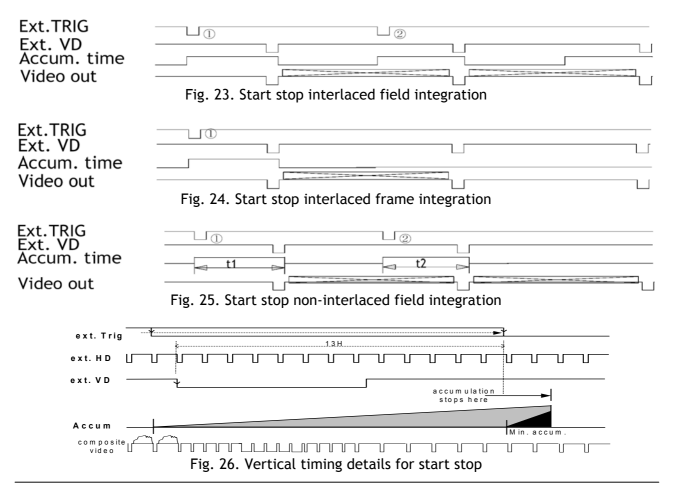
To use this mode:

Set function:	Trigger mode to "Start Stop". SW 1-4 to OFF On PK8407: JP301 <b>short</b> , JP302 open, JP311 short. Accumulation to "Field" or "Frame". SW 301-4 to OFF or ON
	Scanning to "Non-interlaced" or "Interlaced". SW 1-5 to ON or OFF Shutter Speed to "1/10,000 ". SW 1-1 through 1-3 to ON
	Other functions
Input:	Ext. trigger to pin 5 on 6-pin connector.
	Ext. VD to pin 7 on 12-pin connector
	(Ext. HD to pin 6 on $12$ pin connector). Option

(Ext. HD to pin 6 on 12-pin connector). Option

#### Important notes on using this mode.

- External sync system should follow the camera scanning system
- Requirements to HD/VD phase is shown in fig. 10



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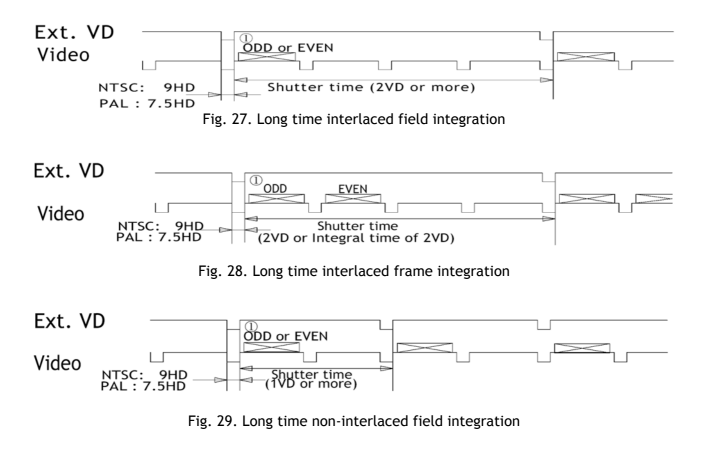
#### 6.2.5. Long time integration

The exposure time is the interval between 2 ext. VD pulses sent to the VD input. (Pin No. 7 of the 12-pin connector). The exposure starts after input of the first ext. VD pulse, and ends after the next input of the next ext. VD pulse, which again starts a new exposure. The long time exposure is a continuous process where each external VD will synchronize the camera, stop the exposure, start a new exposure and read out the previous accumulated signal. The exposure time can be selected in intervals of complete vertical timing periods. (Interlaced frame: EIA 525H and CCIR 625H. Non-interlaced field EIA 262H and CCIR 312H). Refer to "7. Configuring the Camera."

To use this mode:	
Set function:	Trigger mode to "Long Time integrationl". SW 1-4 to OFF
	On PK8407: JP301 open, JP302 short, JP311 short.
	Accumulation to "Field" or "Frame". SW 301-4 to OFF or ON
	Scanning to "Non-interlaced" or "Interlaced". SW 1-5 to ON or OFF
	Shutter Speed to "OFF". SW 1-1 through 1-3 to OFF
	Other functions
Input:	Ext. VD to pin 7 on 12-pin connector
-	(Ext. HD to pin 7 on 12-pin connector). Option

#### Important notes on using this mode.

- The exposure range is from 1 field to ∞. However it is recommended not to use exposure over 2 seconds due visible dark current signals.
- The ext. VD signal should follow the camera sync system and interlace setting.
- Requirements to HD/VD phase is shown in fig. 10.



#### 6.3. Other Functions.

Refer to "7. Configuring the Camera."

- Scanning: SW1-5 on rear selects interlaced or non-interlaced. Non-interlaced PAL = 312H in EVEN field. Non-interlaced NTSC = 262 H in ODD field.
- **Gamma:** SW1-6 on rear for gamma select. Gamma = 1 or gamma =0.45.
- Gain: SW1-7 on rear select manual gain or AGC. Manual gain is set by VR7 on PK8406. In AGC the gain is automatic. The AGC level is set by potentiometer VR3.
- **Control:** SW1-8 on rear selects the camera control mode. Either local by switches, or remote by "Camera Control Tool" via RS-232C. (Should be in position before power on.)

#### HD/VD in/out:

Jumper JP305 and JP306 on PK8407 are for switching between VD in/VD out. Jumper JP308 and JP309 on PK8407 are for switching between HD in/HD out

#### 75 Ohm termination:

SW301 on PK8407 can terminate signal inputs from TTL to 75  $\Omega$ . SW301-1 for HD. SW301-2 for VD. SW301-3 for ext. trigger. (On for 75 $\Omega$ .)

- **VD/VS in:** Jumper JP312, JP313, JP315, JP318 and JP319 on PK8407 select ext. HD/VD in or composite signal to the sync separator, which separate HV/VD.
- Sync/WEN: Jumper JP303 and JP304 on PK8407 for Sync or WEN out on pin #7 on 9 pin sub-D.

#### Sync on green:

SW604 on PK8404 to ON for composite sync signal on green video output.

#### Pixel clock out:

Jumper JP301 on PK8407 short for pixel clock out on pin #9 on 12-pin connector.

#### Frame/field accumulation:

SW301-4 on PK8407 for frame or field accumulation.

**CCD iris:** SW201 on PK8408 to ON for CCD iris function in the regulation. The reference level can be set by potentiometer VR10 on PK8406.

#### One Push White Balance:

SW202 on PK8408 switch between manual and one push white balance. Manual allows the white balance to be set by R and B potentiometer on rear. One push is done automatic if switch on camera rear is pressed.

#### Red and Blue gain setting:

R and B gain potentiometer on camera rear is for manual white adjust.

#### Manual gain:

VR7 on PK8406 is for manual gain setting. \*)

#### CCD iris setting:

VR10 potentiometer on PK8406 is for CCD iris reference level. \*)

#### AGC setting:

VR3 potentiometer on PK8406 is for AGC reference level. \*)

#### The following functions are for RS 232C control only.

Red, Green and Blue gain level. \*) Red, Green and Blue white clip level. \*) Red, Green and Blue offset level. \*)

\*) Do not adjust these settings unless you are familiar with color camera adjustments.

## 7. Configuring the Camera

#### 7.1 Switch settings

The switch positions are shown in factory setting. Names in *bold italic* is factory setting.

#### 7.1.1. SW1 on rear panel

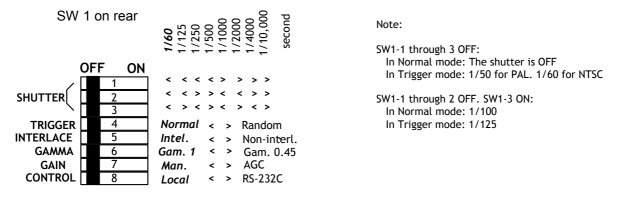
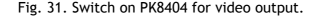


Fig. 30. Mode switch on camera rear

#### 7.1.2. Switch settings inside

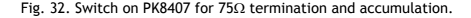
SW 604 on PK 8404

	ON OFF	
On pin #4 12P	VBS out 1 VBS < > NC	
On pin #6 9P	Y/VBS out $\begin{pmatrix} 2 \\ 3 \\ 4 \\ 5 \end{pmatrix}$ Y - V	BS
•	3	
On pin #4. 9P	Sync on G 4 G+S $< > G$	



#### SW 301 on PK 8407

	OFF		ON			
HD term.		1		TTL <	>	75 Ohm
VD term.		2		TTL <	>	75 Ohm
Trig term.		3		TTL <	>	75 Ohm
Accumul.		4		field <	>	frame



SW 201 on PK 8408 OFF ON CCD iris \_\_\_\_\_\_ Off < > CCD iris on

Fig. 33. Switch on PK8408 for CCD iris.

SW 202 on PK 8408

 OFF
 ON

 White bal.
 1

 Man. < >
 >

One push

Fig. 34. Switch on PK8404 for white balance.

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#### 7.2. Jumper settings inside

Factory settings is shown in *bold italic* 

#### HD/VD input output on pin #6 and #7 on 12 pin connector.

Jumper	HD/VD in	HD/VD out	Remarks
JP305	short	open	VD input/output.
JP306	open	short	
JP308	short	open	HD input/output.
JP309	open	short	np input/output.

#### HD/VD input on pin #6 and #7 or composite VS signal in on pin #7.

Jumper	HD/VD in	VS in	Remarks
JP312	short	open	
JP313	open	short	Instead of HD and VD input on pin #6 and pin #7 a composite signal VS can
JP315	open	short	be input on pin #7. The internal sync separator will then separate HD and VD.
JP318	short	open	
JP319	open	short	

#### Sync out/WEN out on pin #7 on 9 pin sub-D connector.

Jumper	Sync out	WEN out	Remarks
JP303	open	short	
JP304	short	open	

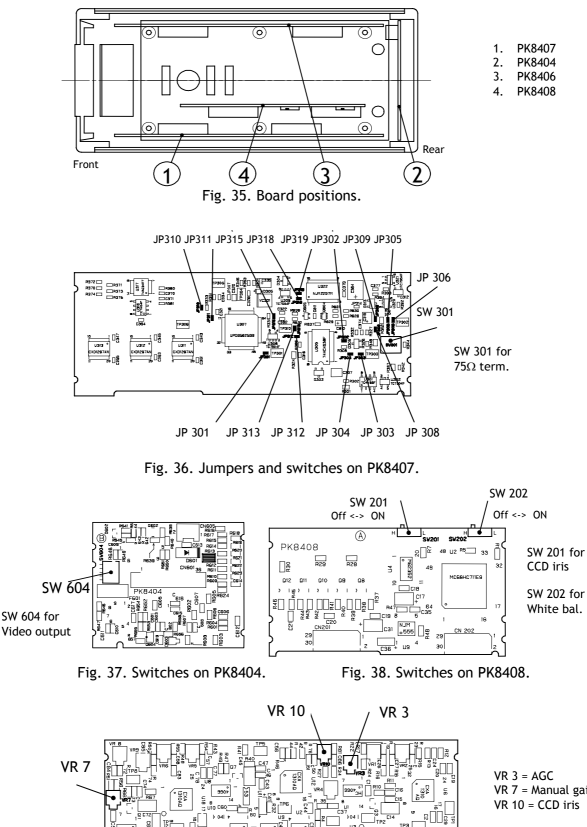
## Pixel clock out on pin #9 on 12 pin on 12 pin connector.

Jumper	N. C.	Pix clk out	Remarks
JP310	Open	short	Keep JP310 open if pixel clock is not used.

#### Mode setting by internal jumpers

Jumper	Normal	Edge pre-s	Pulse width	Start/stop	Long time	Remarks
JP311	short		open	short	short	
JP301	open		open	short	open	
JP302	oj	pen	open	open	short	

#### 7.3. Switch and jumper positions





(A)

201

CP C

PK8406

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VR 7 = Manual gain VR 10 = CCD iris

#### 7.3. RS-232C control

The CV-M91 camera functions can be set up via the RS-232C port on the 6 pin HR connector. The JAI camera control tool for CV-M91 can be used for it.

To use this mode:

Set function:

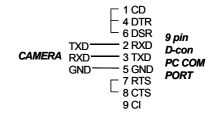
Control. SW1-8 on rear to ON. RS-232C. (Switch setting before power on).

Other functions

Important notes on using this mode.

Communication setting.

Baud Rate	9600 bps	
Data Length	8 bit	
Start Bit	1 bit	
Stop Bit	1 bit	RS
Parity	None	
Xon/Xoff Control	None	



## 7.4. CV-M91command list

The following functions can be controlled via the camera control tool.

232C cable

Shutter speed 1/60 to 1/10,000 sec. Mode Normal, random trigger Scanning 2.1 interlaced, non-interlaced Accumulation Frame, field Gamma Gamma 1.0, gamma 0,45 AGC AGC off, AGC on, manual gain, AGC reference level **CCD** iris CCD iris on. CCD iris off, CCD iris reference level White balance One push, manual, red gain, blue gain, green gain White clip level Red white clip, blue white clip, green white clip Offset level Red offset, blue offset, green offset Load user settings Load factory, user 1, user 2 Save user settings Save user 1, save user 2. (Last saved user settings become default at next power-up.)

#### 7.5. Camera Control Tool for CV-M91

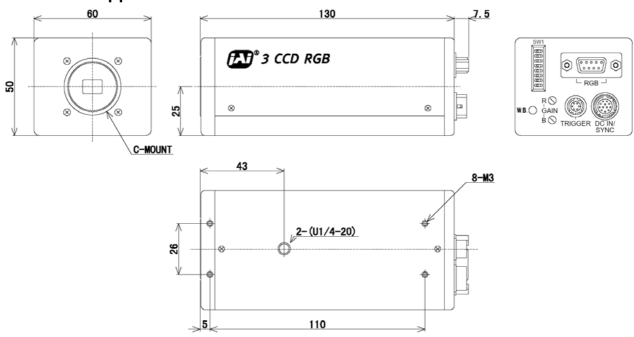
From www.jai.com Camera Control Tool for Windows 98/NT/2000 can be downloaded. The control tool contains a camera control program and tools for making your own program. For the integrator and experienced user, the Camera Control Tool is much more than a program with a window interface. It also provides an easy and efficient ActiveX interface built for MS Windows 98, ME, NT and 2000. The OCX interface has the ability to connect to the camera using the serial interface of the PC by reading and writing properties for the camera. This integration requires simple programming skills within Visual Basic, Visual C++ or similar languages in a Microsoft Windows environment.

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Below the different windows are shown.

	C	
Camera Control	×	About
Accumulation Field Accumulation Frame Accumulation	Shutter Mode Normal shutter mode Scanning Format 2:1 Interlaced	CV-M91 · Camera Control Tool Version 1.0 Copyright (C) 2003 (C)
CCD Iris Control C CCD Iris ON CCD Iris C CCD Iris OFF Gain Setup	Gain Level	Help Select Help File CV-M91 Developers Guide.pdf 💽 Open Help File
C AGC ON G AGC OFF WBC - Setup	Manual Gain Level 146	
Manual 💌	Manual Red Gain 146 - Manual Green Gain 118 - Manual Blue Gain 159 -	Communication Status
Gamma Correction © 1.0 © 0.45		Synchronize
Levels Red Offset Level 78 Green Offset Level 78 Blue Offset Level 77	Red Clip Level     113       Green Clip Level     113       Blue Clip Level     113	Files Write to File Practory and User Settings In Camera Factory Store User Settings Load User Settings

Fig. 40. Window from camera control tool



## 8. External Appearance and Dimensions

#### Important notes.

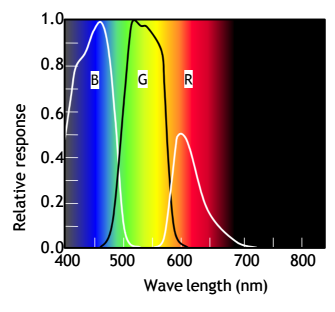
- C-mount thread on lens should be less than 4.0 mm.
- Use only lenses designed for 1/3" 3 CCD cameras.

Fig. 41. Outline.

## 9. Specifications

#### 9.1. Spectral sensitivity

The resulting relative response for the prism and the CCD sensor characteristics combined.





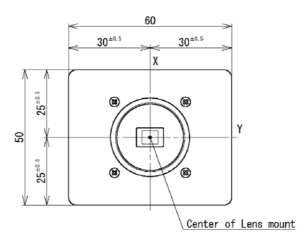
## 9.2. Specification table

Specifications	CV-M91P	CV-M91N	
Scanning system	CCIR PAL, 25 frames/sec.	EIA NTSC. 30 frames/sec.	
	625 lines, 2:1 Interlaced	525 lines, 2:1 Interlaced	
Frame rate	50 Hz	59.94 Hz	
Line frequency	15.625 kHz	15.734 kHz	
Pixel frequency	14.25 MHz	14.349949 MHz	
CCD sensors	3 x 1/3" monochrome IT CCD ICX-409AL-6	3 x 1/3" monochrome IT CCD ICX-408AL-6	
Sensing area		3.6 (v) mm	
Effective pixels	752 (h) x 582 (v)	768 (h) x 494 (v)	
Pixels in video output	744 (h) x 575 (v)	765 (h) x 486 (v)	
Cell size	6.5 (h) x 6.25 (v) μm	6.35 (h) x 7.4 (v) μm	
Resolution horizontal	570 T	V lines	
Sensitivity (on sensor)	0.5 Lux, Max	gain, 50% video	
S/N ratio	54 dB	56 dB	
Video outputs. (DC coupled)	RGB	RGB	
	Y/C PAL	Y/C NTSC	
	VBS PAL	VBS NTSC	
Video output level		al, 0.7 Vpp, 75 Ω	
		omposite VS, 1.0 Vpp, 75 $\Omega$	
Gamma	1.0	- 0.45	
Gain	Manual -	Automatic	
Gain range		+18 dB	
Accumulation		- Frame	
Synchronization		/D or random trigger	
Scanning	2:1 interlaced, non-interlaced		
Composite VS input	1.0 Vpp $\pm$ 0.3V. 75 $\Omega$ terminated		
Composite sync output	4 Vpp from	75 Ω source	
HD/VD sync input	4 Vpp $\pm 2$ V. (Termination TTL or 75 $\Omega$ )		
HD/VD sync output	4 Vpp from	75 $\Omega$ source	
Trigger input	4 Vpp ±2 V. (Term	ination TTL or 75 $\Omega$ )	
WEN output (write enable)	4 Vpp from	75 $\Omega$ source	
EEN output (exposure enable)	4 Vpp from	75 $\Omega$ source	
Pixel clock output	4 Vpp from	<b>75</b> $\Omega$ source	
Shutter.			
Continuous and Edge pre-select	(off), 1/100, 1/250, 1/500, 1/10	00, 1/2000, 1/4000, 1/10,000 sec.	
Pulse width control input	1 H to	o 900 H	
Start/stop	1/10,000 to	1/77 second	
Long time exposure	1 fiel	d to ∞	
White balance		h (2350 to 6400 K)	
Functions controlled by		lation, Interlace, AGC level, White clip,	
RS 232C		ain, Internal/ potentiometer gain set,	
		nite balance.	
Functions controlled by internal DIP		, HD input/output	
switches		5 $\Omega$ termination on/off	
Operating temperature		o +45°C.	
Humidity		n-condensing	
Storage temp./humidity		- 90 % non-condensing	
Vibration		200 Hz in XYZ)	
Shock		0 G	
Regulations		50082-1) FCC part 15	
Power		10%. 6 W	
Lens mount		4.0 mm thread)	
Dimensions		mm (HxWxD)	
Weight	48	30 g	

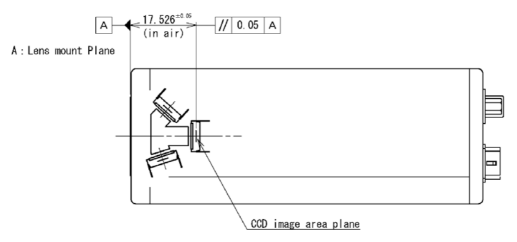
#### 9.3. CV-M91 Opto-mechanical specifications

Notes : All the measure tolerances indicated below are the worst values.

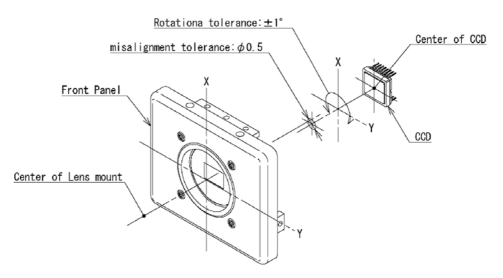
#### 1) POSITION TOLERANCE OF LENS MOUNT TO CAMERA BODY



2) Position tolerance of Back focal length and Parallelism tolerance of Sensor to Lens mount



3) POSITION TOLERANCE OF SENSOR TO LENS MOUNT





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## 10. Appendix

## 10.1. Precautions

Personnel not trained in dealing with similar electronic devices should not service this camera. The camera contains components sensitive to electrostatic discharge. The handling of these devices should follow the requirements of electrostatic sensitive components.

Do not attempt to disassemble this camera.

Do not expose this camera to rain or moisture.

Do not face this camera towards the sun, extreme bright light or light reflecting objects. When this camera is not in use, put the supplied lens cap on the lens mount.

Handle this camera with the maximum care.

Operate this camera only from the type of power source indicated on the camera.

Power off the camera during any modification such as changes of jumper and switch setting.

## 10.2. Typical CCD Characteristics

The following effects may be observed on the video monitor screen. They do not indicate any fault of the CCD camera, but do associate with typical CCD characteristics.

#### V. Smear

Due to an excessive bright object such as electric lighting, sun or strong reflection, vertical smear may be visible on the video monitor screen. This phenomenon is related to the characteristics of the Interline Transfer System employed in the CCD.

#### V. Aliasing

When the CCD camera captures stripes, straight lines or similar sharp patterns, jagged image on the monitor may appear.

#### Blemishes

Some pixel defects can occur, but this does not have en effect on the practical operation.

#### **Patterned Noise**

When the CCD camera captures a dark object at high temperature or is used for long time integration, fixed pattern noise (shown as white dots) may appear on the video monitor screen.

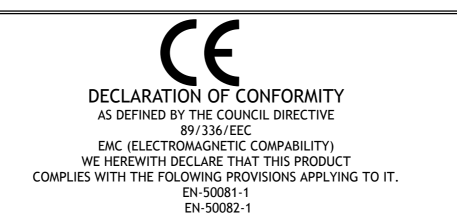
## 11. Users Record

Camera type:	CV-M91
Revision:	(Revision A)
Serial No.	

For camera revision history, please contact your local JAI distributor.

Users Mode Settings.

**Users Modifications.** 



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