



# ***CV-M10 BX/RS***

## ***Progressive Scan Monochrome Camera***



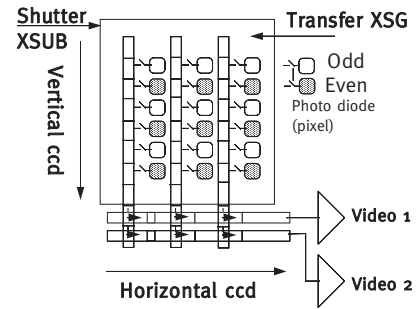
- *CCIR and EIA versions. EIA versions meet VGA format*
- *1/2" Hyper HAD CCD with square pixels*
- *High resolution – horizontal 600 TV lines, vertical 575 TV lines*
- *Full frame read-out from a single frame shutter pulse*
- *Single channel progressive full frame in 1/25 sec. or 1/30 sec.*
- *2-channel interlaced or 2-channel non-interlaced in 1/50 sec. or 1/60 sec.*
- *Fast asynchronous reset – frame or field shutter*
- *Shutter 1/60 to 1/10,000 or 1/20,000 to 1/800,000 sec.*
- *Long-time integration 2 to 16 fields*
- *Internal, external, HD, VD or random synchronization*
- *Set-up by RS 232C (RS version) or switches (BX version)*
- *RS 232C interface*
- *Windows 95/NT set-up software*
- *Software includes DLL and LIB files for easy integration*

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# CV-M10 BX/RS CAMERA SERIES

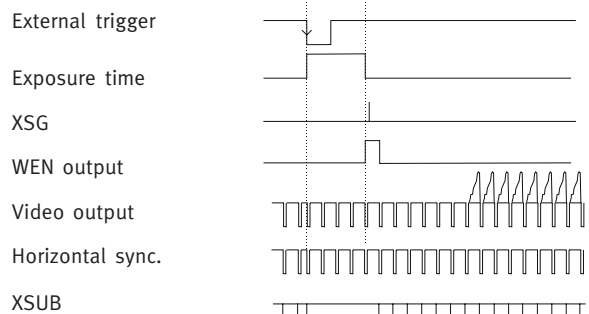
## Progressive scan CCD sensor

In the progressive scan CCD sensor the number of vertical transfer cells are equal to the total number of sensing photo diodes. The integrated charge in the diodes for both odd and even fields is at time XSG transferred as a full frame to the vertical register. From here the frame is read out with the double vertical speed to two horizontal registers. A full frame as a result of the same shutter pulse can be read out as two fields, each through its own output. By combining the two fields from output 1 and 2 in a frame grabber 50 or 60 frames are achieved. In non-interlaced scan mode, output 1 will be a progressive full frame (Line 1 - 2 - 3 - 4 etc.). It will take 1/25 or 1/30 second.



## Asynchronous triggered shutter

The shutter function in the CCD sensor is done by draining all photo diodes in parallel with the XSUB pulse synchronized to HD. A last XSUB is generated from the negative external trigger pulse. This pulse will reset and synchronize HD in the camera. The selected exposure time will then start, and an image will be charged in the photo diodes. The selected shutter time will stop with a XSG and video enable pulse out 1 HD long (WEN). The WEN pulse indicates the beginning of the video read-out. The composite video signal is without V-sync. The WEN pulse indicates the start and top of the image. The video frame or field has to be read out prior to supplying a new trigger pulse.

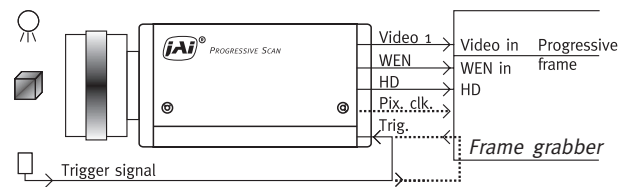


## Frame grabber interface – single channel mode

This application shows a typical set-up for capturing a fast moving object and transfer it to a frame grabber as a full progressive scanned frame. It will take 1/25 or 1/30 second. The frame grabber needs an input for the WEN pulse for vertical sync. The horizontal sync. is taken from the HD out or separated from the composite video signal from the camera. A trigger sensor will detect the arrival of an object in the field of view and start the selected shutter time. By using the pixel clock (user option) to synchronize the frame grabber total jitter-free operation is achieved.

**Set-up**  
Asynchronous trigger shutter.  
Non-interlaced scan.  
Video 1 output.

**Result**  
1 full progressive scanned frame in frame grabber in 1/25 sec. or 1/30 sec.

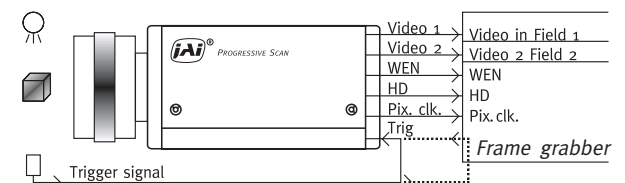


## Frame grabber interface – dual channel mode

This set-up shows an application where a progressive scanned frame consisting of 2 interlaced fields as a result of one shutter pulse is transferred to 2 field stores. The 2 fields need to be combined in the computer. This set-up makes use of the optional pixel clock output from the camera for a jitter-free image digitizing. With this set-up a full progressive scanned frame is transferred to the computer in 1/50 second.

**Set-up**  
Asynchronous trigger shutter.  
If necessary through the frame grabber.  
Interlaced scan.  
Video 1 and video 2 output.

**Result**  
2 interlaced fields in 2 field grabbers in 1/50 second.  
The pixel clock provides jitter-free image acquisition. For applications with sub-pixel accuracy.



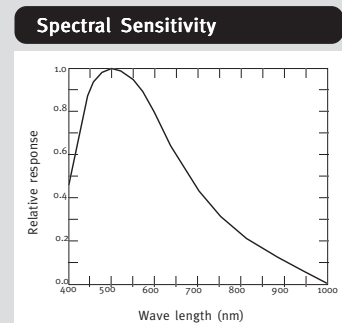


# Specifications for CV-M10

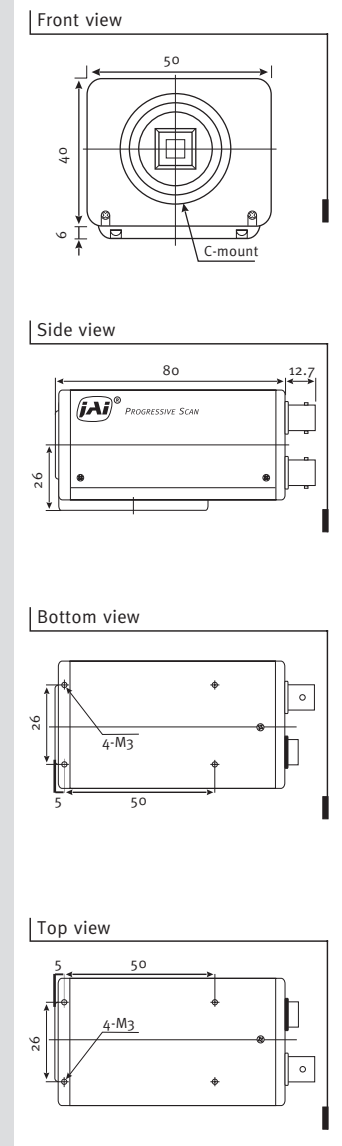
Specifications	Remarks	CV-M10C	CV-M10E
Scanning system		625 lines 25 frames/sec.	525 lines 30 frames/sec.
CCD sensor		Monochrome 1/2" Hyper HAD IT progressive scan CCD	
Sensing area		6.4 mm (h) x 4.8 mm (v)	
Picture elements		782 (h) x 582 (v)	659 (h) x 494 (v)
Video output elements		767 (h) x 575 (v)	648 (h) x 486 (v)
Cell size		8.3 x 8.3 $\mu$ m	9.9 x 9.9 $\mu$ m
Resolution (horizontal)		600 TV lines	500 TV lines
Resolution (vertical)		575 TV lines	486 TV lines
Sensitivity		0.8 Lux, F1.4	
S/N ratio		>56 dB (AGC off, Gamma 1)	
Video output		Composite VBS signal 1.0 Vpp, 75 Ohm	
Video 1 interlaced O-E-O		1 frame 1/25 sec.	1 frame 1/30 sec.
Video 2 interlaced E-O-E		1 frame 1/25 sec.	1 frame 1/30 sec.
Video 1+2 interlaced		1 progr. fr. 1/50 sec.	1 progr. fr. 1/60 sec.
Video 1 non-interlaced		1 progr. fr. 1/25 sec.	1 progr. fr. 1/30 sec.
Synchronization		Int. X-tal. Ext HD/VD or random trig.	
HD/VD sync. input		4V, 75 Ohm	
Trigger input		>2 $\mu$ sec. <1 msec. 4V, 75 Ohm	
HD/VD or HD/WEN output	option	4V	
Pixel clock output	option	4V	
<b>Controls and functions</b>	<b>BX</b>	<b>RS</b>	
	<b>sw</b>	<b>sw</b>	<b>RS 232</b>
Shutter mode - Full version only	•		Off - Normal - High - Long time exp.
Gamma	•	•	0.45 - 1
Gain	•	•	Fixed - Manual - Auto.
Scanning	•	•	Non-interlaced - Interlaced
Reset mode	•	•	Normal - Random trig.
Shutter normal	•	•	1/50 to 1/10,000 sec. in 8 steps
Shutter high	•	•	1/20,000 to 1/800,000 sec. in 8 steps
Long time integration	•	•	2 - 4 - 6 - 8 - 10 - 12 - 14 - 16 fields
Manual gain	•	•	Potmeter on rear plate
Gain 1		•	Relative 0 - 255
Gain 2		•	Relative 0 - 255
Set-up 1		•	Relative 0 - 255
Set-up 2		•	Relative 0 - 255
White clip 1		•	Relative 0 - 255
White clip 2		•	Relative 0 - 255
V sub (Full version only)		•	Relative 0 - 255
File		•	Load to and from file
Memory		•	Restore and store user set-up
Memory		•	Restore factory set-up
Operating temperature			-5°C to +45°C
Power			12V DC $\pm$ 10%. 0.5 Amp.
Lens mount			C-mount
Dimensions			40 x 50 x 80 mm (HxWxD)
Weight			245 g

**Ordering Information**

CV-M10BX 1/2" Monochrome Progressive Scan Camera. CCIR.  
 CV-M10BX 1/2" Monochrome Progressive Scan Camera. EIA.  
 CV-M10RS 1/2" Monochrome Progressive Scan Camera. CCIR. RS 232C.  
 CV-M10RS 1/2" Monochrome Progressive Scan Camera. EIA. RS 232C.  
 Cable for RS 232C Interface.



**Dimensions**



**JAI Corporation, Japan**  
 German Industry Center  
 1-18-2 Hakusan, Midori-ku  
 Yokohama,  
 Kanagawa 226-0006, Japan  
 Phone +81 45 933 5400  
 Fax +81 45 931 6142  
 www.jai-corp.co.jp

**JAI A-S, Denmark**  
 Camera Solutions  
 Produktionsvej 1, 2600 Glostrup  
 Copenhagen, Denmark  
 Phone +45 4491 8888  
 Fax +45 4491 8880  
 www.jai.dk

**JAI UK Ltd., England**  
 Audley House  
 Northbridge Road  
 Berkhamsted  
 Herts HP4 1EH, England  
 Phone +44 1442 879 669  
 Fax +44 1442 879 281

**Costar, USA**  
 43517 Ridge Park Drive  
 Temecula, CA 92590  
 United States of America  
 Phone +1 909 699 9000  
 Fax +1 909 308 9188  
 www.costar-usa.com



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# **CV-M10 SX**

## **Progressive Scan Monochrome Camera**



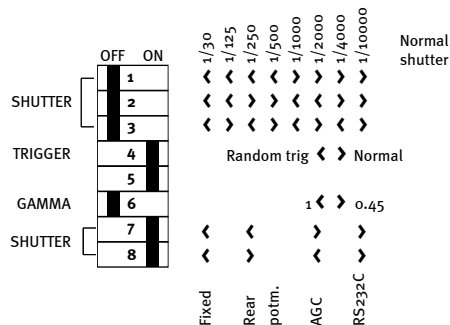
- *1/2" progressive scan monochrome CCIR (SVGA) and EIA (VGA) camera*
- *Successor of the popular CV-M10BX/RS series*
- *Improved sensitivity and smear performance*
- *782 (h) x 582 (v) square pixels for CCIR (SVGA) version*
- *659 (h) x 494 (v) square pixels for EIA (VGA) version*
- *Single channel video output*
- *Extremely short shutter speed, down to 1/917,000 sec. for CCIR (SVGA)*
- *Internal, external HD/VD or random trigger synchronization*
- *Edge pre-select (EPS) and pulse width control (PWC) trigger modes*
- *Frame-delay readout*
- *H reset and H non-reset trigger*
- *Long time integration modes*
- *WEN and pixel clock output for easy interfacing*
- *Setup by Windows NT/2000/XP setup software via RS 232C*

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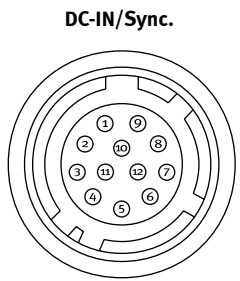
# Specifications for CV-M10 SX

Specifications	CCIR	EIA
Scanning system	Progressive scan	
CCD sensor	Monochrome 1/2" IT CCD	
Sensing area	6.61 (h) x 4.97 (v) mm	
Frame rate (progressive)	25 frames/sec. (625 lines/frame)	29.97 frames/sec. (525 lines/frame)
Line frequency	15.625 kHz	15.734 kHz
Pixel frequency	14.75 MHz	12.2727 MHz
Effective pixels	782 (h) x 582 (v)	659 (h) x 494 (v)
Pixels in video output	737 (h) x 575 (v)	648 (h) x 486 (v)
Cell size	8.3 (h) x 8.3 (v) $\mu$ m	9.9 (h) x 9.9 (v) $\mu$ m
Sensitivity on sensor	0.05 Lux, Max gain, 50% video	
S/N ratio	>56 dB (AGC off, Gamma 1)	
Video output	Composite 1.0 Vpp, 75 Ohm	
Gamma	0.45 or 1.0	
Gain	Manual - automatic	
Gain range	0 to +15 dB	
Synchronization	Int. X-tal., Ext HD/VD or random trigger	
Scanning	Progressive	
HD/VD input	4V, TTL or 75 $\Omega$ terminated	
HD/VD output	4V from 75 $\Omega$ source	
Trigger input	4V, TTL or 75 $\Omega$ terminated	
WEN output	4V from 75 $\Omega$ source	
Pixel clock output	4V from 75 $\Omega$ source	
Trigger modes	Continuous, Edge pre-select (EPS), Pulse width control (PWC)	
Trigger	HD synchronous or H reset	
Shutter (EPS mode)	EIA: 16 steps 1/30 to 1/800,000 CCIR: 16 steps 1/25 to 1/917,000	
Shutter (PWC mode)	1 H to 625 H	
Long time exposure	8 steps, 2 to 16 fields	
Functions controlled by RS-232C	Shutter, Trigger, Black level, Gain AGC level, White clip	
Camera rear panel controls	Shutter, Trigger, Scan, Gamma, Gain	
Vibration	10 G (20 to 200 Hz in XYZ)	
Shock	70 G	
Regulations	CE (EN50081-1, EN50082-1), FCC part 15	
Operating temperature	-5°C to +45°C	
Humidity	20 - 80% non-condensing	
Power	12V DC $\pm$ 10%, 5 W	
Lens mount	C-mount	
Dimensions	40 x 50 x 80 mm (HxWxD)	
Weight	245 g	

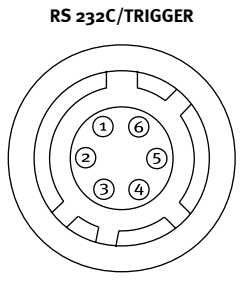
## Switch Setting



## Connection Description



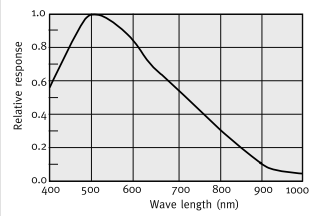
- HIROSE HR 10A-10R-12P. Male
- Pin 1 Ground  
2 +12V DC  
3 Ground  
4 Video output  
5 Ground  
6 HD input / HD output  
7 VD input / HD output  
8 Ground  
9 Pixel clock output \*  
10 Ground  
11 +12V DC  
12 Ground



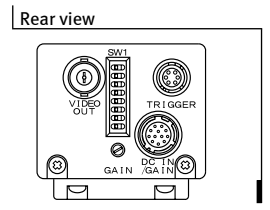
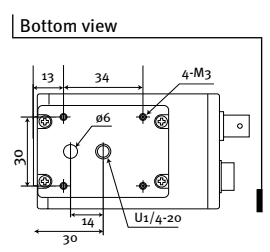
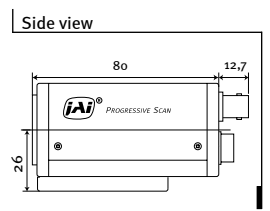
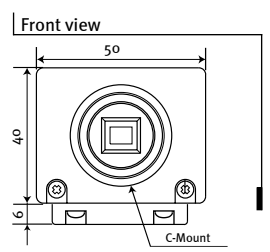
- HIROSE HR 10A-7R-6P. Male
- Pin 1 TXD  
2 RXD  
3 Ground  
4 N.C.  
5 Trigger input  
6 WEN output

\* Pixel clock output by internal jumper setting.

## Spectral Sensitivity



## Dimensions



## Ordering Information

- CV-M10SX C 1/2" Progressive Scan Monochrome Camera. CCIR (SVGA)
- CV-M10SX E 1/2" Progressive Scan Monochrome Camera. EIA (VGA)

JAI A-S, Denmark  
Phone +45 4457 8888  
Fax +45 4491 8880  
www.jai.com

JAI Corporation, Japan  
Phone +81 45 440 0154  
Fax +81 45 440 0166  
www.jai-corp.co.jp

JAI UK Ltd., England  
Phone +44 1895 821481  
Fax +44 1895 824433  
www.jai.com

JAI PULNIX Inc., USA  
Phone (Toll-Free) +1 800 445 5444  
Phone +1 408 747 0300  
www.jai.com

JAI PULNIX, Germany  
Phone +49 (0) 6055 9379 10  
Fax +49 (0) 6055 9379 11  
www.jai.com



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