



CV-M77

Progressive Scan RGB Color CCD Camera



- ***New compact size 1/3" progressive scan RGB primary color CCD camera***
- ***1034 (h) x 779 (v) 4.65 μ m square pixels (XGA format)***
- ***25 full frames 1028 (h) x 770 (v) RGB video output per second***
- ***Fast frame readout of every third line of full frame***
- ***74 fps 1028 (h) x 242 (v) RGB video in fast frame readout***
- ***Improved resolution, sensitivity and dynamic range compared with CV-M70***
- ***RGB primary mosaic filter (Bayer) and DSP for excellent color reproduction***
- ***Internal, external HD/VD or random trigger synchronization***
- ***Edge pre-select and pulse width control trigger modes***
- ***Fixed shutter speeds from 1/25 to 1/10,000 second in 12 steps***
- ***Programmable shutter speed from 1.5 H to 791 H***
- ***Long time exposure with external VD pulse interval***
- ***Frame-delay readout for edge pre-select and pulse width controlled shutter***
- ***Exposure enable EEN, write enable WEN and pixel clock output***
- ***Short ASCII commands for fast mode setup via serial port***
- ***Setup by Windows 98/NT/2000 software via RS 232C***

The leading manufacturer of high performance camera solutions

Specifications for CV-M77

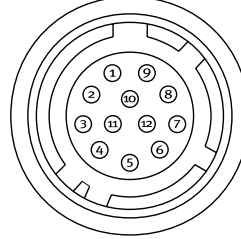
Specifications	CV-M77
Scanning system	Progressive 792 lines, 24.8 frames/sec.
Pixel clock	25.000 MHz
Line frequency	19.685 kHz (1270 pixel clock/line)
Frame rate	24.8 frames/sec. (792 lines/frame)
CCD sensor	1/3" RGB primary color IT CCD
Sensing area	4.8 (h) x 3.6 (v) mm
Effective pixels	1034 (h) x 779 (v)
Pixels in video output	Normal 1028 (h) x 770 (v) 24.8 fps Fast frame 1028 (h) x 242 (v) 74.5 fps
Cell size	4.65 (h) x 4.65 (v) μ m
Sensitivity on sensor	1.5 Lux (Max. gain, 50% video)
S/N ratio	>50 dB
Video output	RGB video signal, 0.7 Vpp, 75 Ω Composite sync. on G, 0.3 Vpp (selectable)
Iris video	0.7 Vpp, 75 Ω
Gamma	1.0 - 0.6 - 0.45
Gain	Manual - Automatic
Gain range	-3 to +12 dB
Synchronization	Int. X-tal. Ext HD/VD or random trigger
HD sync. input/output	4 V, 75 Ω
Trigger input	4 V, TTL
WEN output (write enable)	4 V, 75 Ω
EEN output (exp. enable)	4 V, 75 Ω
Pixel clock output	4 V, 75 Ω
Composite sync. output	4 V, 75 Ω
Trigger modes	Continuous, Edge pre-select, Pulse width control (HD non-reset)
Trigger input. (Edge pre-sel.)	>1 H
Shutter	1/25 through 1/10,000 sec.
Programmable exposure	788 steps in 51 μ s increments
Pulse width control	\geq 1.5 H
Long time exposure	2 frames to ∞
Frame-delay readout	1.5 H to 2000 H Time from trigger input to ext. VD input. For Edge pre-select and Pulse width control
Functions controlled by DIP switch on rear	Shutter speed, Trigger mode, Readout mode, Gamma, Gain, Control
Functions controlled by internal DIP switches	VD input/output, HD input/output HD, VD and Trigger 75 Ω termination on/off WEN polarity, Sync. on G, White balance
Functions controlled by RS 232C	Shutter speed, Trigger mode, Readout mode, WEN polarity, Sync. on G, Programmable exposure, Gain levels, White clip, Setup, Gamma, White balance
Communication Baud rate	9600 bps
Operating temperature	-5°C to +45°C
Humidity	20 - 80% non-condensing
Storage temp./humidity	-25°C to +60°C/20% - 80%
Power	12V DC \pm 10%. 5.5 W
Lens mount	C-mount
Dimensions	40 x 50 x 90 mm (HxWxD)
Weight	270 g

Switch Setting

	OFF	ON	
SHUTTER	1	<	1/25
	2	<	1/50
	3	<	1/125
	4	<	1/250
EXT. TRIGGER	5	<	1/500
	6	<	1/750
	7	<	1/1000
	8	<	1/1500
FR. DELAY	9	<	1/2000
	10	<	1/3000
		<	1/4000
		<	1/10,000
GAMMA		<	seconds
		<	
GAIN		<	
		<	
CONTROL		<	
		<	

Connection Description

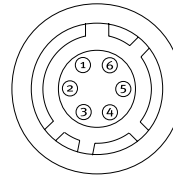
DC-IN/SYNC.



HIROSE HR10A-10R-12P

- Pin 1 Ground
2 +12V DC
3 N.C.
4 Iris video
5 Ground
6 HD input/HD output *)
7 VD input/VD output *)
8 Ground
9 Pixel clock output *)
10 Ground/N.C./WEN *)
11 +12V DC/N.C./Trigger *)
12 Ground

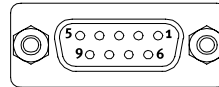
RS 232C/TRIGGER



HIROSE HR10A-7P-6P

- Pin 1 TXD
2 RXD
3 Ground
4 N.C./Ground *)
5 Trigger input
6 WEN output

RGB/SYNC.



- Pin 1 N.C./VD input *)
2 Ground
3 R output
4 G output/G + sync. *)
5 B output
6 HD input/output *)
7 Sync./WEN output *)
8 Ground
9 N.C./PCLK output *)

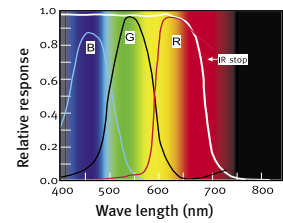
*) Signals can be changed by internal switches and jumpers.

Plugs for cable:
12 pin: HIROSE HR10A-10P-12S
6 pin: HIROSE HR10A-7P-6S
9 pin: D-sub 9 pin

Ordering Information

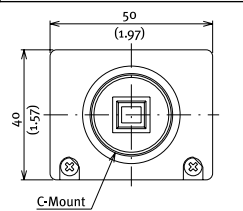
CV-M77 1/3" Progressive Scan RGB Color CCD Camera

Spectral Sensitivity

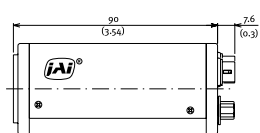


Dimensions

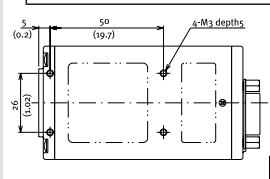
Front view



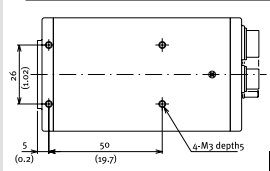
Side view



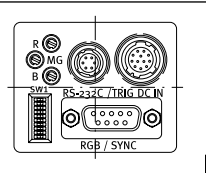
Bottom view



Top view



Rear view



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