CV-A55IR-M Monochrome Interlaced



- Compact 1/2" monochrome CCD camera
- EIA: 768 (h) x 494 (v) pixels.
- Improved sensitivity, dynamic range with NIR response
- High S/N ratio >56 dB
- Gain control range from -3 dB to +24 dB
- Shutter speeds from off to 1/10,000 second in 8 steps
- 1.0 or 0.45 gamma selectable
- Flexible pin-out and I/O configuration via DIP switches
- Edge pre-select, pulse width control and frame delay trigger modes
- Asynchronous reset (trigger) for "image on demand" operation
- Interlaced or non-interlaced scanning. Field or frame accumulation
- Integration mode for long time exposure
- Easy setting of features and functions via rear panel switches
- C-mount with adjustable back focus



Specifications

Sensors	1/2" interlaced scan IT CCD		
	ICX428ALL		
Active pixels	768 (h) x 494 (v)		
Active area	6.45 (h) x 4.84 (v)		
Cell size	8.4 (h) x 9.8 (v) µm		
Scanning	525 lines EIA		
Synchronization	Internal/Exter	nal auto select	
	fH=15.734 KHz fV=59.94 Hz		
Pixel clock	14.318 MHz		
TV Resolution	570 (h) x 350 (v)		
S/N ratio	>56 dB (o dB gain)		
Sensitivity	o.o4 lux (Max. gain, sl	nutter OFF, 50% video)	
Video output	1.0 V p-p, 75Ω, V	VS (DC coupled)	
AGC	ON/OFF (back panel selectable)		
Gain	Manual -3 to +24 dB		
Gamma	1.0/0.45 Selectable		
Lens mount	C-m	ount	
Power requirement	12V DC ± 10%,	< 100 mA, 1.2W	
Operating temperature	-5°C to +45°C		
Vibration	10G (20Hz to 200Hz, XYZ)		
Shock	70G, 11 ms	, half-sine	
Dimensions (H x W x L)	35 mm x 44	mm x 58 mm	
Weight	12	5 g	

Switch Settings

The CV-A55 IR operates in the following modes that can be selected by the DIP switches on the rear panel.

GAIN







	SHUTTER		TRIG	GER	FIELD/ FRAME	GAMMA	GAIN
S ₁	S ₂	S ₃	S ₄	S ₅	S 6	S ₇	S8
			DEF	AULT			
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

I	No Shutte	r	Nor	mal	Field	<i>y</i> =1	Manual
OFF	OFF	ON	OFF	ON	ON	ON	ON
1/1	.00* or 1/	120	EF	PS	Frame	V=0.45	Auto

OFF	ON	OFF	ON	OFF
	1/250		PV	VC

OFF	ON	ON	ON	ON
	1/500		FE)R

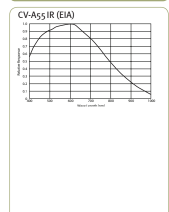
ON	OFF	OFF
	1/1000	

ON	OFF	ON
	1/2000	

ON	ON	OFF
	1/4000	

ON	ON	ON
	1/10000	

Spectral Response





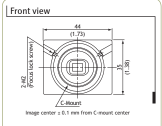
HIROSE HR10A-10P-12S

12-Pin Connector

Pin#	Signal
1	GND
2	+12V DC input
3	GND
4	Video Output1
- 5	GND/NC ²
6	VINIT/HD IN/SYNC OUT ²
7	VD IN/CLK OUT/VD OUT ²
8	GND
9	HD IN/VINIT/HD OUT ²
10	NC
11	NC/Integration ²
12	GND/NC ²
1 This v	ideo output is parallel with BNC

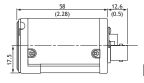
- output
- output

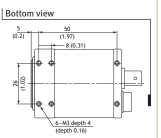
 2 The selection of signals is done by
 internal switches. DEFAULT setting
 is listed first. Refer to manual for
 instructions.

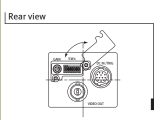


Top view 4-M3 depth 4









Ordering Information

Camera		
RoHS Compliant	CV-A55 IR•M (EIA),	
Optional Accessories (MI	JST BE ORDERED SEPARATELY)	
Power Cable	12P-02S	
Power Supply	PD-12 Series	