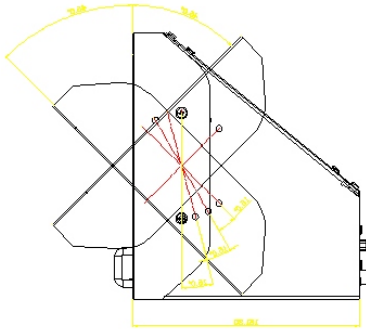


8.0"/8.4" LCD

Monitor (Rack Mountable)



Features:

- Special Video Processor
- Fully Support NTSC/PAL
- 2/4 H Adaptive Comb Filter for Y/C Separation
- Image enhancement with 2D peaking and CTI
- Automatic Color Control and Color Killer
- High quality Horizontal and Vertical Scanning
- with 2D De-interlacing for Display
- Friendly OSD Function Controls
- Remote Control is supported (Option)
- 2 composite Video Input and Output, One S-Video input and output, PC, D-Sub Input (CH-LCD84R)
- Auto Power on
- Audio In/Out (Option)
- Tilt Angle Adjustable



CH-LCD84R



CH-LCD80R / CH-LCD80R-1

*Module, are also available on all sizes.

Model	CH-LCD84R	CH-LCD80R	CH-LCD80R-1
LCD Panel	8.4"	8.0(Wide)	
Display Pixels	800 x 600		
Active Area(mm)	170.4 x 127.8	162 x 121.5	
Profile Ratio / Bac	4:3/CCFL	4:3/LED	
Display Colors	262k		
Brightness(nit)	450 nit(220:Option)	250nit	500nit
Contrast Ratio	500:1	300:1	400:1
Viewing Angle(U/D/L/R)	60/40/60/60	50/70/70/70	70/70/75/75
Response Time(Tr/Tf ms)	10/25ms	12/18ms	
Input Signal	Video	2CH Composite video. 1.0Vp-pt 75Ω	
	S-Video	Y:1.0Vp-p w/Neg. SYNC. C: 0.285Vp-p Option	
	PC	Analog RGB Analog RGB	
	Audio	2CH, 50~100mVp-p. 2CH, 50~100mVp-p.	
In/Out Impedance	75Ω/Auto Termination	75Ω	
Operation System	NTSC/PAL		
Input Signal(PC)	SVGA/VGA		
Input Output Connector	Video	2CH BNC Input/Output	
	S-Video	4-pin Min-DIN Input/Output Y/C (iN)x2 D-Sub (iN)x2 Option	
	PC	15 Pin D-Sub connector. 15 Pin D-Sub connector.	
	Audio	2CH RCA Input/Output 2CH RCA Input	
Power Source	AC90~260VAC 50H/60HZ		
Power consumption	10.5W Max x2	6W Max x2	7W Max x2
Bracket	19"Rack Mount Standard		
Operation Temp.	-10°C~50°C		
Dimension(mm)(WxHxD)	480x189x140		
Weight/Net(kgs)	3.5kgs		

