

LCD monitor CW-17A

Features

- ◎ Use A panel with high contrast and fast response time (fit in with 335)
- ◎ High resolution and the quality of picture better than LCD with AV input
- ◎ Support composite video signal, collocate with more various video device
- ◎ Several groups of input and output signal terminal, fit in with the request of CCTV
- ◎ Bulit-in stereo multi-media horn, providing more complete integration function of monitor system
- ◎ Power Failure Auto Recovery
- ◎ OSD Chinese and English Language selection

Specification

Mode		CW-17A
System	Panel size	17" LCD
	Resolution	1280 x 1024@75Hz
	Pixel Pitch (H x V)	0.264(H) x 0.264(V) mm
	Contrast	500:1
	Luminance	300 cd/m2 (Max.)
	Aspect Ratio	4:3
	View Angle	L/R : 70/70 , U/D: 70/60
	Response Time	Tr+Tf=8 ms
	Video Signal	Analog RGB Signal composite signal 0.6~1Vpp/75 ohm, Y:1Vp-p, C:0.3Vp-p
	Video System	NTSC/PAL auto detection switch
	Scan Frequency	H:31K~81KHz, V:56~75Hz
	PIP / PBP	no
	3D High Image Quality Filter	yes
	De-interlace	2D
	Power Failure Auto Recovery	when auto starting , setting up AV1 beforehand
Operating Function	panel control	MENU,DOWN,UP,AUTO,POWER
	Indicators	LED(Power on,Standby), OSD(No Siganl,Video Signal)
	OSD control	Auto Adjust, Brightness, Contrast, Color Temperature, Position, Image Quality, Menu
	OSD Language	Traditional Chinese, English

Input / Output	Input Terminal	D-Sub x 1 Video Input(BNC) x 1 Video Input(S-Video) x 1 Audio Input(RCA, Stereo) x 1 (L+R x 2, 1 set) Audio Input(Ø 3.5mm Jack) x 1 (for PC Input) Power Input(DC 12V/5A) x 1
	Output Terminal	Video Output(BNC) x 1
Mechanism and Electric	Source Lock	yes
	panel protection	Anti-glare, hard coating (3H)
	horn allocation	2W x 2
	Looping 75 ohm	yes
	VESA Spec.	75 x 75 mm
	front Bezel Material	Plastic
	back Cabinet Matireal	Plastic
	stand Material	Plastic
	Power	DC 12V, 4.16A
	Power Consumption	32W
	Working Temperature	5°C~ +40°C
	Working Humidity	20% ~ 85% RH
	Unit Dimension(W*H*D)	375(W) x 375(H) x 170(D) mm
	Weight	3.0 Kg
Accessory	Color	Black
	Power Code	USA 3 pin x 1
	D-Sub Line	One
	Transformation	Input : AC 100~240V, 50/60Hz ; Output : DC 12V, 5A
	Instruction(CD)	Chinese/English
Safty Regulation Certification		CE/FCC