



ZM-L (H) Series

DATA SHEET

Professional Colour TFT LCD Monitors



- 15", 17" and 19" models
- SXGA Resolution
- PIP (picture in picture feature)
- High contrast ratio
- Fast response time
- Wide viewing angle
- NTSC/PAL auto mode
- Multi language OSD control
- Multiple inputs
- Universal power supply

The ZM-L (H) series range of professional LCD monitors redefines the performance of LCD displays with a stylish new design and advanced functionality.

The monitors offer resolutions of 1280 x 1024 pixels (SXGA) and a high contrast ratio of up to 800:1 that combines to provide sharper lines and images. All monitors in the ZM-L (H) series have extremely wide viewing angles and incredibly low response times.

The ZM-L (H) series of monitors feature BNC analogue input with loop-thru, VGA and S-Video capabilities, providing various connection options. The slim design provides the versatility to fit into most working environments. The panels are supplied with a desk mount stand that can be adjusted to suit your viewing position and can be moved to allow the monitor to be fitted with any standard 80/100mm VESA accessories.

The combination of advanced LCD technology and the added features makes this the perfect display for any user.

Ordering Codes:

ZM-L215H	15" Colour TFT LCD Monitor
ZM-L217H	17" Colour TFT LCD Monitor
ZM-L219H	19" Colour TFT LCD Monitor





ZM-L (H) Series

DATA SHEET

Professional Colour TFT LCD Monitors

Technical Specification

MODEL	ZM-L215H	ZM-L217H	ZM-L219H
Video Signal	PAL / NTSC auto mode		
LCD Display	15" Active Matrix TFT LCD	17" Active Matrix TFT LCD	19" Active Matrix TFT LCD
Pixel Pitch	0.297(H) x 0.297 (V)mm	0.264(H) x 0.264 (V)mm	0.294(H) x 0.24 (V)mm
Lamp Life Time	50,000hrs	40,000hrs	50,000hrs
Resolution	1024 (H) x 768 (V)mm (XGA)	1 280 (H) x 1024 (V)mm (SXGA)	1280 (H) x 1024 (V)mm (SXGA)
Scan Frequency (H) (V)	500TVL / 30K~80KHz 56k~75khz		
Display Colour	16.2 M colours	16.7 M colours	16.7 M colours
Response Time	8 ms	1/4 ms	3.6/1.4 ms
Contrast Ratio(Typ)	500:1	800:1	800:1
Viewing Angle L/R	70°/70° (CR=10)	85°/85° (CR=10)	80°/80° (CR=10)
Viewing Angle Up/Down	60°/65° (CR=10)	80°/80° (CR=10)	80°/80° (CR=10)
Brightness	250 cd/m2 (TYP.)	300 cd/m2 (TYP.)	300 cd/m2 (TYP.)
Display Mode	Video & S-Video & VGA		
Front Control	Power On/Off, Mode, Up (Contrast adjust), Down (Brightness adjust), Menu, Auto, LED indicator, Increase (Volume increase). Decrease (Volume decrease)		
Signal Connector: Input	Video BNC In (1.0 Vp-p 75ohm), Audio In, VGA 15 pin min D-SUB In, Y/C In,		
Output	Video BNC Buffer Out (1.0 Vp-p 75ohm), Y/C Out, Audio Out		
OSD Menu VGA/DVI	Brightness, Contrast, H-Position, V-Position, Clock, Phase, Colour Temp, User Color-R, User Color-G, User Color-B, OSD-H- Position, OSD-V-Position, Volume, PIP, Language, Recall		
VIDEO	Colour, Tint (NTSC ONLY), Brightness, Contrast, Sharpness, Volume, Language, Color temp, Scan (1:1, Under Scan, Over Scan, Full Scan), PIP, H-Position		
Audio Speaker	1W (Max.)		
Power Input	DC Input: 12V/4.0A 50/60Hz		
Power Output	DC Output: 12V/Max. 1A		
Power Consumption	40W	50W	50W
Power Supply	AC 100V/240V		
Power failure auto recovery	Yes		
Power management	VESA DPMS Compatible		
De-Interface	Yes		
3D comb filter	NTSC/PAL		
Environmental Conditions	Temperature: 0°C~40°C / Humidity: 10%~85%		
Operating Condition	Temperature: -20°C~60°C / Humidity: 10%~85%		
Storage Condition			
Dimensions Net (WxHxD)	353 x 338 x 170mm	375 x 370 x 170mm	420.6 x 405.3 x 170mm
Weight (approximate):Net	4 kg	5 kg	6.3 kg

Features and specifications are subject to change for further improvement without any notice

