

LED-1908HD - Front

TTE VISION.



The one to watch[™]

LED-1908HD - Back



LED-1908HD

This LED-backlit monitor features the latest technology with enhanced picture clarity and sharpness for both analog and digital video signals.

Benefits	
Analog video is very clear with no detail loss	
Displays 1080i/p digital video	
3D Comb Filter for better picture quality	
High contrast ratio for better picture definition	
Durable metal case	
Desk stand, VESA pattern, and keyholes for wall-mounting	

Deleted	Products
Related	Products

neideed Floadets
LED-1908HDL
LED-1908HDR
LED-1908HDVB
LED-1708HD
LED-1708HDL
LED-1708HDR

Optional Accessories

DC-1500 Factory approved car cord HM-401 Under-cabinet hinge mount WM-31 Wall mount bracket (fixed) WM-302 Wall mount with swing arm & 4-way adjustable

Specifications	
Mount	Desk Stand: VESA 75mm X 75mm
HD Compatible	Yes
Anti Glare Coating	Yes
V Chip/Closed Caption	n/a
Selected Color Temp.	Yes
Case	Durable Metal
Built-in Power Supply	No
IR Remote Control	No
180° Rotation Display	No
Native Aspect Ratio	5:4
Visible Screen Size (WH)	376.3 x 301mm / 14.8" x 11.8"
Resolution	1280(H) x 1024(V) dots
Brightness Rating	300 cd/m ²
Contrast Ratio	10,000:1
Back Light	LED
PC Compatibility	Yes
Dot Pitch	0.294(H) x 0.294(V)
Colors	16.7 M
Number of Pixels	1,310,720
Response Time	5 ms
Audio Power / Speakers	1.5W x 2
Viewing Angle (L/R/T/B)	170/170/160/160 degrees
Pixel Configuration	Stripe
Input Signal	Analog and Digital audio/video
Input Signal Level	1.0V P-P (positive) 75 Ohm
3D Comb Filter	Yes
Removable Desk Stand	Yes
Dimensions w/ Deskstand	415.5 x 366.7 x 72mm/16.4" x 14.5" x 2.9"
Dimensions w/o Deskstand	415.5 x 366.7 x 72mm/16.4" x 14.5" x 2.9"
Operating Temp/Humidity	32 ~ 104°F / 0 ~ 40°C,10% ~ 90% humidity
Power Requirements	DC 12V (AC100~240)[50/60]
Power Consumption	15W Max
Component	No
•	
Composite	BNC IN/OUT x 2
S-Video	No
PC	VGA in/out 15 pin D-sub
HDMI / DVI / RS-232	Yes/No/No
Audio	RCA audio inputs, PC stereo in
Power	DC 12V (AC100~240)[50/60]
Weight	4.7Kgs/10.2 lbs
GSA	Yes