

Specifications E2200HD / E2200HDA

This page uses Adobe Flash. Click here to install it.

E2200HD / E2200HDA	E2200HD	E2200HDA
Screen Size	21.5" Wide	21.5" Wide
Color	Glossy Black	Glossy Black
Resolution	1920x1080	1920x1080
Pixel Pitch	0.248	0.248
Brightness	300 cd/m ²	300 cd/m ²
Contrast Ratio	1000:1 (DCR:10000:1)	1000:1 (DCR:10000:1)
Response Time	5ms / 2ms(GTG)	5ms
Display Area	476.64x268.11 (mm))	476.64x268.11 (mm))
Display Colours	16.7 million	16.7 million
Viewing Angle	170/160 (L/R;U/D) (CR>=10)	170/160 (L/R;U/D) (CR>=10)
Input Signals	D-sub / DVI-D/ HDM1.3 / Audio in / Headphone Jack	D-sub / Audio in / Headphone Jack
Horizontal Frequency (KHz)	30~83 (KHz)	30~83 (KHz)
Vertical Frequency (Hz)	50~76 (Hz)	50 ~ 76 (Hz)
Video Bandwidth (MHZ)	25 ~ 205 (MHZ)	25 ~ 205 (MHZ)
Colour Temperature Settings	Reddish / Normal/ Bluish / user mode	Reddish/Normal/Bluish/User mode
Power Consumption	45W(max)	45W (max)
Power Supply	Built-in	Built-in
Speakers	2 x1W	2 x1W
Features	Senseye+Photo Vista Premium Certification Built-in Speakers 1Wx2 Kensington Lock VESA wall mounting 100 x 100 mm	Senseye+Photo Vista Premium Certification Built-in Speakers 1Wx2 Kensington Lock VESA wall mounting 100 x 100 mm
Adjustments (down/up)	Tilt -5/20 (down/up)	Tilt -5/20 (down/up)
Dimensions (WxHxD)	522.8x407.8x186.8 (mm)	522.8x407.8x186.8 (mm)
Weight	4.8Kg	5.2 kg
Accessories (Standard)	Quick start guide User manual CD VGA, audio cable	Quick start guide User manual CD VGA, audio cable
Emission Standard	TCO'03	TCO'03
Remarks	*Both the video source—such as a PC, PlayStation 3 or media player—and the LCD monitor must support HDCP to play back protected content on HD- DVD or Blu-ray Discs via an HDMI connection. If either device lacks an HDCP chip, image quality may be reduced or playback may not even be possible. Most current PCs' graphic cards are HDCP-compliant and support output over HDMI partially.	*Both the video source—such as a PC, PlayStation 3 or media player—and the LCD monitor must support HDCP to play back protected content on HD- DVD or Blu-ray Discs via an HDMI connection. If either device lacks an HDCP chip, image quality may be reduced or playback may not even be possible. Most current PCs' graphic cards are HDCP-compliant and support output over HDMI partially.
	Premium	Basic