

Dell E2220H 21.5 Inch FHD Monitor

Product Specification

TypeLED MonitorScreen Size21.5 inchesScreen TypeFull HDScreen Resolution1920 x 1080 at 60 HzPanel TypeTN (Twisted Nematic)Brightness250 cd/m² (typical)Aspect Ratio16.09Contrast ratio0001 (typical)Pixel Pitch0.248 mm x 0.248 mmResponse Time5 ms typical (Normal) (gray to gray)		
TypeLED MonitorScreen Size21.5 inchesScreen TypeFull HDScreen Resolution1920 x 1080 at 60 HzPanel TypeTN (Twisted Nematic)Brightness250 cd/m² (typical)Aspect Ratio16:09Contrast ratio0.248 mm x 0.248 mmPixel Pitch5 ms typical (Normal) (gray to gray)Colour Supported600/170°Viewing angle160/170°	Brand	Dell
AreaFirst and a statistical and a statist	Model	E2220H
Screen TypeFull HDScreen Resolution1920 x 1080 at 60 HzPanel TypeTN (Twisted Nematic)Brightness250 cd/m² (typical)Aspect Ratio16:09Contrast ratio1000:1 (typical)Pixel Pitch0.248 mm x 0.248 mmResponse Time5 ms typical (Normal) (gray to gray)Colour SupportedColor gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million	Туре	LED Monitor
Screen Resolution1920 x 1080 at 60 HzPanel TypeTN (Twisted Nematic)Brightness250 cd/m² (typical)Aspect Ratio16:09Contrast ratio1000:1 (typical)Pixel Pitch0.248 mm x 0.248 mmResponse Time5 ms typical (Normal) (gray to gray)Colour SupportedColor gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million	Screen Size	21.5 inches
Panel TypeTN (Twisted Nematic)Brightness250 cd/m² (typical)Aspect Ratio16:09Contrast ratio1000:1 (typical)Pixel Pitch0.248 mm x 0.248 mmResponse Time5 ms typical (Normal) (gray to gray)Colour SupportedColor gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million	Screen Type	Full HD
Brightness250 cd/m² (typical)Aspect Ratio16:09Contrast ratio1000:1 (typical)Pixel Pitch0.248 mm x 0.248 mmResponse Time5 ms typical (Normal) (gray to gray)Colour SupportedColor gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million	Screen Resolution	1920 x 1080 at 60 Hz
Aspect Ratio16:09Contrast ratio1000:1 (typical)Pixel Pitch0.248 mm x 0.248 mmResponse Time5 ms typical (Normal) (gray to gray)Colour SupportedColor gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 MillionViewing angle160°/170°	Panel Type	TN (Twisted Nematic)
YImage: Contrast ratio1000:1 (typical)Pixel Pitch0.248 mm x 0.248 mmResponse Time5 ms typical (Normal) (gray to gray)Colour SupportedColor gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 MillionViewing angle160°/170°	Brightness	250 cd/m ² (typical)
Pixel Pitch 0.248 mm x 0.248 mm Response Time 5 ms typical (Normal) (gray to gray) Colour Supported Color gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million Viewing angle 160°/170°	Aspect Ratio	16:09
Response Time 5 ms typical (Normal) (gray to gray) Colour Supported Color gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million Viewing angle 160°/170°	Contrast ratio	1000:1 (typical)
Colour Supported Color gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million Viewing angle 160°/170°	Pixel Pitch	0.248 mm x 0.248 mm
Viewing angle 160°/170°	Response Time	5 ms typical (Normal) (gray to gray)
	Colour Supported	Color gamut (typical): 83% (CIE1976) 72% (CIE1931) Color depth: 16.7 Million
Interface 1 X VGA 1 X DisplayPort 1.2	Viewing angle	160°/170°
	Interface	1 X VGA 1 X DisplayPort 1.2