\Orchestrating a brighter world

NE

SpectraView[®] 232 LCD 23" Colour Accurate Display

Datasheet





The NEC SpectraView[®] 232 is a high-end professional performance LCD monitor with LED backlighting for colour critical applications with outstanding features and benefits for best picture quality and colour accuracy, outstanding ergonomics and economics.

The ideal display for all creative professionals, designers, photographers, precision engineers and anyone who cannot accept compromise on colour accuracy.

Benefits

Consistent Colour Viewing - with IPS 16:9 TFT display.

Energy saving W-LED backlight - for uncompromising green productivity.

Extraordinary Features – such as Digital Uniformity Control, Picture-in-Picture, USB Hub, 3D LUT colour space emulation, backlight ageing correction, DisplayPort.

Future-proof Connectivity – as well as easier support of high resolution, IPS colour signal is assured with DisplayPort and HDMI connectors.

True Colours – with a wide colour gamut (75 % size / 75 % coverage AdobeRGB) and hardware calibration with 14-bit LUT (look up table) for 42-bit colour control and gamma correction, irrespective of colour and input.

Cost Saving Device Management – save effort whilst managing all connected NEC devices from a centralised location by using the NaViSet Administrator 2 software tool.

Product Information

Product Name	SpectraView [®] 232
Product Group	LCD 23" Colour Accurate Display
Order Code	60003161

Display

Panel Technology	IPS TFT
Screen Size [inch/cm]	23 / 58.4

0.265
270
1000:1
178 horizontal / 178 vertical (typ. at contrast ratio 10:1)
14 (8 white / black; 6 black / white); 8 (grey-to-grey)
16.77
75% / 75% Adobe RGB
31.5 - 83
50 - 85
1920 x 1080 at 60 Hz
1280 x 1024; 1280 x 960; 1280 x 720p; 1152 x 870; 1152 x 864; 1024 x 768; 832 x 624; 800 x 600; 720 x 576p; 720 x 480p; 720 x 400; 640 x 480; 640 x 480p
1 x DisplayPort; 1 x DVI-D; 1 x HDMI
1 x mini D-sub 15 pin
23 (typ.); 29 (max.)
1
0.95 A/0.35 A; 100-240 V; integrated power supply
+5 to +35
30 to 80
150 (Landscape mode)
-5 to +30; -45 to +45
0 to 90 (landscape to portrait mode)
16.2
540.0
543.6 x 338 x 227.6
543.6 x 338 x 227.6 10.2
10.2
10.2
10.2
10.2 100 x 100 (4 points) Adjustable power LED (colour and brightness); Advanced NTAA; AmbiBright; Auto Black Level; Auto Brightness; Auto Contrast; AutoBright; CableComp with Sync Continuity Detection; DDC/CI compatible; Digital Uniformity Control (ColorComp); Direct Brightness and Contrast; EcoModes; GammaComp (14-bit Look Up Table and 16-bit processing); Integrated USB Hub (2 up; 3 down); NaViSet Administrator 2; OmniColor™: sRGB and 6-Axis-Colour-Control; Overdrive; Programmable 3D LUT; Quick release Stand and

Kensington security slot	yes
Plug and Play	EDID Standard; VESA DDC/CI; VESA DDC2B
Audio	Option: MultiSync [®] Soundbar Pro
Adjust Functions	Advanced NTAA (Advanced Non-Touch-Auto-Adjustment); Advanced User Menu; Auto Adjust; Black Level; Brightness; Colour Temperature Control; Contrast; Expansion Mode; Fine Adjust (analog); Hotkeys; Intelligent Power Management; Language Select; Monitor Information; OmniColor™: sRGB and 6-axis- colour-control; On-Screen-Display (OSD) lock-out; Sharpness; sRGB; User Menu
Shipping Content	CD-ROM with SpectraView [®] Profiler Software and manual; Monitor; Power Cable; Setup Guide; Signal Cable DisplayPort Signal Cable: [value1] x DVI-D; Mini DisplayPort; VGA - VGA
Safety and Ergonomics	C-tick; CCC; CE; Energy Star 5.0; FCC Class B; GEEA/Energy Label; ISO 9241-307 (pixel failure class I); MPR II/ MPR III; PCBC/B-mark; PCT/Gost; PSB; RoHS; TCO 5.0; TÜV Ergonomics; TÜV GS; UL/C-UL or CSA
Warranty	3 years warranty incl. backlight

Green Features

Energy Efficiency	Annual energy consumption: 34 kWh (based on 4 operating hours per day); Energy efficiency class: A; LED backlight technology
Ecological Standards	Energy Star 5.0



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