NEC MultiSync® P221W

22" widescreen professional LCD display ideal for graphics applications

Designed with key features for the graphics/photography professional, the 22" NEC MultiSync P221W is a smart investment for your desktop, while ensuring accurate, consistent and repeatable color performance.

- Best-in-class active matrix LCD technology with wide viewing angle and wide color gamut provides optimum performance for displaying color images
- Wide color gamut achieves 96% coverage of AdobeRGB (92% color gamut size vs. NTSC [1953])
- Internal 10-bit programmable lookup tables (LUTs) allow the display of 16.7 million colors out of a palette of 1.05 billion for lossless color and smooth images and hardware calibration
- AmbiBright[™] ambient light sensor automatically adjusts the display's brightness based on lighting conditions
- XtraView+[™] technology provides for the widest viewing angles available (up to 178°)
 with minimal off-angle color shift
- Four-way ergonomic stand boasts pivot, swivel, tilt and height-adjustment up to 150mm to maximize your viewing comfort





The P221W's design allows you to adjust the display to your exact ergonomic preferences. In addition to tilt and swivel functionality, the height adjusts up to 150mm, and the display pivots between landscape to portrait orientations.





Available as an option for the P221W, the $SpectraView_{_{II}}^{_{TM}}$ system uses a color sensor to take color measurements of the display screen during calibration. The software analyzes these measurements and sends color adjustment commands directly to the display monitor. This means that color adjustments are made in the monitor rather than in the video graphics adapter, resulting in full use of the number of colors available on the graphics adapter and a much brighter image with the maximum possible color, resolution and fidelity.





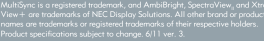
Color Gamut* Coverage Size AdobeRGB** - 96% AdobeRGB - 92% Synchronization Range Horizontal Vertical Analog RGB 0.7 Vp-p/75 Ohms Separate sync: TTL Level (Positive/Negative) Composite sync: TTL Level (Positive/Negative) Composite sync: TTL Level (Positive/Negative) Composite sync on green: (0.3Vp-p negative 0.7Vp-p positive) Inputs DVI-D & VGA 15-pin D-sub Resolutions Supported (Analog/Digital) 720 × 400 @ 70-85 Hz 640 × 480 @ 60-85 Hz 832 × 624 @ 75 Hz 1024 × 768 @ 60-85 Hz 1152 × 864 @ 70-85 Hz 1152 × 864 @ 70-85 Hz 1152 × 864 @ 60-75 Hz 1280 × 960 @ 60 Hz 1280 × 1024 @ 60-75 Hz 1600 × 1200 @ 60 Hz Native Resolution Additional Features AmbiBright - ambient light sensor, ultra-thin frame (bezel), No TAuto Adjust™, NoViSet™ software, tilt, VESA Mount, sRGB, tilt, swivel, height-adjustable stand (150mm), pivot, quick-release stavaction switch, 10-bit LUTs, black level adjustment, overdrive,	Model	MultiSync P221W
Native Resolution Signal	Viewable Size Image Pixel Pitch Pixels Per Inch Brightness (typical) Contrast Ratio (typical) Viewing Angle (typical) Response Time (typical) Panel Bit Depth Color Gamut* Coverage	0.282mm 89 @ native resolution 300 cd/m² 1000:1 178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR > 10 Rapid Response™ (8ms Gray-to-Gray; 16ms Black-to-Black) 10-bit internal LUTs, displays 16.7 million colors out of 1.05 billion color palette AdobeRGB** - 96%
Analog RGB 0.7 Vp-p/T5 Ohms Separate sync: TTL Level (Positive/Negative) Composite sync on green: (0.3Vp-p negative 0.7Vp-p positive) Inputs DVI-D & VGA 15-pin D-sub 720 x 400 @ 70-85 Hz 640 x 480 @ 60-85 Hz 830 x 600 @ 56-85 Hz 832 x 624 @ 75 Hz 1024 x 768 @ 60-85 Hz 1152 x 870 @ 75 Hz 1280 x 960 @ 60 Hz 1280 x 1024 @ 60-75 Hz 1600 x 1200 @ 60 Hz Additional Features AmbiBright - ambient light sensor, ultra-thin frame (bezel), No T Auto Adjust*", NaViSet* software, tilt, VESA Mount, sRGB, tilt, swivel, height-adjustable stand (150mm), pivot, quick-release st vacation switch, 10-bit LUTs, black level adjustment, overdrive, Mode*", real-time clock, Analog/Digital CableComp*", SpectraVi Mode*", real-time clock, Analog/Digital CableComp*", SpectraVi Mode*", real-time clock, Analog/Digital CableComp*", SpectraVi	Horizontal	
T20 x 400 @ 70.85 Hz 640 x 480 @ 60.85 Hz 830 x 600 @ 56.85 Hz 832 x 624 @ 75 Hz 1024 x 768 @ 60.85 Hz 1152 x 864 @ 70.85 Hz 1152 x 870 @ 75 Hz 1152 x 870 @ 75 Hz 1280 x 1924 w 768 @ 60.85 Hz 1152 x 870 @ 75 Hz 1280 x 1924 @ 60.75 Hz 1280 x 1024 @ 60.75 Hz 1200 @ 60 Hz 1200 @	Video	Separate sync: TTL Level (Positive/Negative) Composite sync: TTL Level (Positive/Negative)
640 x 480 @ 60-85 Hz	Inputs	DVI-D & VGA 15-pin D-sub
Additional Features AmbiBright - ambient light sensor, ultra-thin frame (bezel), No T Auto Adjust", NaViSet" software, tilt, VESA Mount, sRGB, tilt, swivel, height-adjustable stand (150mm), pivot, quick-release st vacation switch, 10-bit LUTs, black level adjustment, overdrive, Mode", real-time clock, Analog/Digital CableComp", SpectraVi	Resolutions Supported (Analog/Digital)	640 x 480 @ 60-85 Hz 800 x 600 @ 56-85 Hz 832 x 624 @ 75 Hz 1024 x 768 @ 60-85 Hz 1152 x 864 @ 70-85 Hz 1152 x 870 @ 75 Hz 1280 x 960 @ 60 Hz 1280 x 1024 @ 60-75 Hz
Auto Adjust™, NaViSet [™] software, tilt, VESA Mount, sRGB, tilt, swivel, height-adjustable stand (150mm), pivot, quick-release st vacation switch, 10-bit LUTs, black level adjustment, overdrive, Mode™, real-time clock, Analog/Digital CableComp™, SpectraVi	Native Resolution	1680 x 1050 @ 60Hz
	Additional Features	AmbiBright - ambient light sensor, ultra-thin frame (bezel), No Touch Auto Adjust™, NaViSet™ software, tilt, VESA Mount, sRGB, tilt, swivel, height-adjustable stand (150mm), pivot, quick-release stand, vacation switch, 10-bit LUTs, black level adjustment, overdrive, ECO Mode™, real-time clock, Analog/Digital CableComp™, SpectraView _{II} ™ software-enabled
Touch-Capable Designed for integration	Touch-Capable	Designed for integration
Voltage Rating AC 100-120V / AC 220-240V	Voltage Rating	AC 100-120V / AC 220-240V
Power Consumption (typical) On Power Savings Mode 62W 2W	On	
Dimensions (WxHxD) Net (with stand) 19.9 x 16.1-22 x 9.7 in. / 506.4 x 410-560 x 247.3mm 19.9 x 12.9 x 3.7 in. / 506.4 x 328.7 x 94mm	Net (with stand)	506.4 x 410-560 x 247.3mm 19.9 x 12.9 x 3.7 in. /
Net Weight	(with stand)	
VESA Hole Configuration 100 x 100mm Specifications		100 x 100mm
Environmental Conditions	Operating Temperature Operating Humidity Operating Altitude Storage Temperature	30.80% 3048m / 10,000 ft. -10-60° C / 14-140° F 10-85%
Safety Standards UL / C-UL, CE, Gost/PCT, PSB, CCC, NOM, TUV GS, FCC Class nadian DOC, C-tick, MPR II / MPR III, VCCI (class 2), TUV-Ergo TCO 03, , Energy Star 4.0 Tier 2, GEEA	Safety Standards	UL / C-UL, CE, Gost/PCT, PSB, CCC, NOM, TUV GS, FCC Class B/Ca- nadian DOC, C-tick, MPR II / MPR III, VCCI (class 2), TUV-Ergonomie, TCO 03, , Energy Star 4.0 Tier 2, GEEA
Limited Warranty 3 years parts and labor, including backlight	Limited Warranty	3 years parts and labor, including backlight
Technical Support M - F (7am - 7pm CST)	Technical Support	M - F (7am - 7pm CST)

- * Color gamut size and coverage calculated as 2-D gamut area in CIE 1931 xy colorspace. Size is the total relative display gamut area and includes any colors outside the reference gamut. Coverage is the relative display gamut area contained inside the reference gamut. NTSC values provided for comparison purposes modern broadcast video uses SMPTE-C, ITU-R BT, 709-5/sRGB or EBU primatries.
- ** AdobeRGB is a standard defined by Adobe Systems Incorporated.









NEC Display Solutions 500 Park Boulevard, Suite 1100 Itasca, IL 60143 866-NEC-MORE

