

MultiSync® PA243W LCD 24" Professional Display

# **Datasheet**





#### NEC MultiSync® PA243W - the professional reference for creatives

This 24" display with WUXGA resolution delivers the highest accuracy for best image visualisation.

With built-in NEC SpectraView engine, 3D-Look-Up-Table (LUT) and 10-bit AH-IPS panel, this elite package enables professionals to rely on the highest colour reproduction covering the wide AdobeRGB colour space. The integrated backlight sensor and uniformity control guarantees long lasting and homogenous visualisation to produce the best creative results. When the deadlines loom and work becomes more intense, the built-in Low Blue Light Plus technology protects your eyes from strain.

The ideal display for all creative professionals, designers, photographers, CAD-CAM, video-editing, precision engineering, medical imaging, and industrial applications (e.g. non-destructive testing (NDT)).

#### **Benefits**

**Superb visualisation** – best-in-class visualisation at any viewing angle with [value1]-bit [value2] panel and homogeneous screen image quality thanks to uniformity control.

**Dependable colour and brightness reproduction** – the built-in NEC SpectraView colour engine controls the wide AdobeRGB colour space and 3D LUT, and adjusts luminance values via the integrated backlight sensor for long lasting calibrated colour accuracy.

Maximum health consciousness – low Blue Light Plus technology filters out hazardous blue light emissions and protects viewers eyes from strain and damage

Save Time and Increase Personal Productivity – see reality on your screen and see your creative masterpieces precisely as you envisioned them.

Responsible Approach to Environmental Impact – is maintained, without any performance compromise: Ambient Light Sensor, Carbon Footprint Meter / Carbon Savings Meter and efficient cabinet packing design.

Ergonomic Office - full height adjustability (150 mm), swivel, tilt and pivot functionality ensures perfect individual ergonomic set-up.

Prod	uct	Inform	ati∧n

Product Name	MultiSync® PA243W
Product Group	LCD 24" Professional Display
Order Code	60004430 (WH), 60003860 (BK)

## Display

Panel Technology	AH-IPS GB-R LED Backlight
- Tarier realificacy	ATT TO GET RELED BOOKINGTO
Screen Size [inch/cm]	24 / 61
Screen Aspect Ratio	16:10
Brightness (typ.) [cd/m²]	350
Contrast Ratio (typ.)	1000:1
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 10:1)
Response Time (typ.) [ms]	8 (grey-to-grey)
Colours [Billion]	1.073 (10-bit per colour)
Colour Gamut Size / Coverage	107.3% / 112.4% Adobe RGB

## **Synchronisation Rate**

Horizontal Frequency [kHz]	31.5 - 91.1 and 118.4 (digital); 31.5 - 93.8 and 118.4 (analog)
Vertical Frequency [Hz]	50 - 85

### Resolution

Optimum Resolution	1920 x 1200 at 60 Hz
Supported	1920 x 1200; 1920 x 1080p; 1600 x 1200; 1280 x 1024; 1280 x 960; 1280 x 720p; 1152 x 870; 1024 x 768;
	800 x 600; 720 x 576p; 720 x 480p; 720 x 400; 640 x 480; 640 x 480p

## Connectivity

Digital	1 x DisplayPort; 1 x DVI-D; 1 x HDMI
Analog	1 x D-sub 15 pin

#### **Electrical**

Power Consumption on Mode [W]	27 (Eco Mode); 35 (typ.); 55 (max.)
Power Savings Mode [W]	0.3
Power Supply	0.95 A/0.48 A; 100-240 V; integrated power supply

#### **Environmental Conditions**

Operating Temperature [°C]	+5 to +35
Operating Humidity [%]	20 to 80

## **Ergonomics**

Height adjustable stand [mm]	150 (Landscape mode)
Screen Tilt / Swivel [°]	-5 to +30; -170 to +170
Screen Rotate [°]	0 to 90 (landscape to portrait mode)

## Mechanical

Bezel Width [mm]	17.9
Dimensions (W x H x D) [mm]	556.2 x 379.1 - 528 x 233 (Landscape mode); Without stand: 556.2 x 361.8 x 58.6
Weight [kg]	8; Without stand: 5.2
VESA Mounting [mm]	100 x 100 (4 points)

## **Additional Features**

Special Characteristics	Adjustable power LED (colour and brightness); Advanced NTAA; AmbiBright; Auto Black Level; Auto
	Brightness; Auto Contrast; AutoBright; CableComp with Sync Continuity Detection; ColorComp; DDC/CI
	compatible; Direct Brightness and Contrast; EcoModes; GammaComp (14-bit Look Up Table and 16-bit
	processing); GB-R LED Backlight; Integrated USB Hub (2 up; 3 down); NaViSet Administrator 2; Overdrive;
	Picture-in-Picture Mode; PiP/PbP; Programmable 3D LUT; Quick release Stand and Handle; Rapid Response
	Technology; RapidMotion; Self Diagnostics; TileComp; TileMatrix; TORO™ Design; Windows 10 compatible
Colour Versions	Black Front Bezel, Black Back Cabinet; Silver Front Bezel, Light Grey Back Cabinet
Cable Management	yes
Kensington security slot	yes
Plug and Play	EDID Standard; VESA DDC/CI; VESA DDC2B
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; PiP; Sharpness; USB
Shipping Content	CD-ROM; Monitor; Power Cable; Setup Guide
	Signal Cable: DisplayPort; Mini DisplayPort; USB
Safety and Ergonomics	C-tick; CCC; CE; ErP; FCC Class B; ISO 9241-307 (pixel failure class 2); MPR II/ MPR III; PCBC/B-mark;
	PCT/Gost; PSB; RoHS; TCO 6.0; TÜV Ergonomics; TÜV GS; UL/C-UL or CSA
Warranty	3 years warranty incl. backlight

#### **Green Features**

Energy Efficiency	Annual energy consumption: 51 kWh (based on 4 operating hours per day); Carbon Footprint Meter / Carbon Savings Meter; Energy efficiency class: B
Ecological Materials	Efficient mechanical design for minimised packaging; Minimal use of harmful material
Ecological Standards	ErP compliant; TCO 7.0





















This document is © 2018 NEC Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 09.01.2018