Datasheet





NEC MultiSync $^{\otimes}$ PA271Q - outstanding professional office and creative productivity, with colour reproduction you can trust

With superior colour management combined with outstanding ergonomic features, this 27" display benefits from superior accuracy in visualisation and office performance.

Drive your creative output with outstanding colour reproduction: the AH-IPS panel, 14 bit gamma 3D look up table, SpectraView® Engine and extraordinary calibration options combine to bring you comprehensive creative credentials. For long-term calibration accuracy the display provides an integrated calibration sensor and supports an external sensor. No need for an extra host-based calibration application - simply connect the external sensor to the display's USB port and administrate your desired calibration target in the on-screen menu. Declutter your desk using the display's USB Type-C connectivity managing video, audio, power and USB with just a single cable.

With best ergonomics and user well-being protection, the display attracts office and creative professionals.

Benefits

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.

Newest USB Type-C connectivity standard – optimize connectivity and declutter your desk; replace video, audio, power and USB cabling with just a single cable to connect your notebook/tablet PC with the display.

Effort-saving calibration process – no need for an extra host-based calibration application; simply connect the external calibration sensor to the display's USB port and administrate your desired calibration target in the display's on-screen menu.

Maximise image quality with Uniformity Control – benefit from perfect uniformity across multi-screen setups with just one click in the display's on-screen menu.

24/7 option enhancement – highly demanding applications require continuous operation. To suit your needs a service enhancement can be ordered on request.

Efficient display management with LAN Control – to faster and more efficient control, especially when managing large number of displays, via custom application or web browser on a connected PC or mobile device.

Product Information

Product Name	MultiSync® PA271Q	
Product Group	LCD 27" Professional Display	
Order Code	60004305	

Display

Panel Technology	AH-IPS GB-R LED Backlight
Screen Size [inch/cm]	27 / 69
Screen Aspect Ratio	16:9
Colour Gamuts	100 % sRGB; 99% AdobeRGB, 96% NTSC
Pixel Pitch [mm]	0.223
Brightness (typ.) [cd/m²]	350
Contrast Ratio (typ.)	1500:1
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 10:1)
Response Time (typ.) [ms]	8 (grey-to-grey)
Colours [Billion]	1.074 (10-bit per colour)

Resolution

Optimum Resolution	2560 x 1440 at 60 Hz			
Supported	3840 x 2160;	1680 x 1080;	1280 x 1024;	832 x 624;
	2560 x 1440;	1680 x 1050;	1280 x 960;	800 x 600;
	1920 x 2160;	1600 x 1200;	1280 x 720p;	720 x 576p;
	1920 x 1200;	1440 x 900;	1152 x 864;	720 x 480p;
	1920 x 1080p;	1280 x 1440;	1024 x 768;	640 x 480p

Connectivity

Digital	1 x DisplayPort; 1 x DisplayPort out; 1 x Mini DisplayPort; 1 x USB Type C; 2 x HDMI; USB ver.
	3.1 (3 down / 2 up)

Electrical

Power Consumption on Mode	110 (max.); 33 (Eco Mode); 60 (typ.)
[W]	
Power Supply	0.73 A/1.5 A; 100-240 V; integrated power supply

Environmental Conditions

Operating Temperature [°C]	+5 to +35
Operating Humidity [%]	20 to 80
Storage Humidity [%]	10 to 85
Storage Temperature [°C]	-20 to 60

Ergonomics

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

Mechanical

Bezel Width [mm]	20 (top and bottom); 20.3 (left and right)	
Dimensions (W x H x D) [mm]	640.2 x 395.7 - 545.7 x 233 (Landscape mode); Without stand: 640.2 x 378.6 x 65.4	
Weight [kg]	9.7; Without stand: 8.9	

Additional Fea	atures
----------------	--------

Consist Characteristics	Adjustable never LED (selevis and brightness). Auto Black Level, Auto Drightness, Auto	
Special Characteristics	Adjustable power LED (colour and brightness); Auto Black Level; Auto Brightness; Auto	
	Contrast; AutoBright; CableComp with Sync Continuity Detection; ColorComp; DDC/Cl	
	compatible; DICOM Simulation; Direct Brightness and Contrast; EcoModes; GammaComp	
	(14-bit Look Up Table and 16-bit processing); GB-R LED Backlight; Integrated USB Hub (3 up;	
	3 down); 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 8 compatible	
Colour Versions	Black Front Bezel, Black Back Cabinet	
Cable Management	yes	
Kensington security slot	yes	
Plug and Play	EDID Standard; VESA DDC/CI; VESA DDC2B	
Audio	Headphone Jack; Integrated Speakers (1 W + 1 W)	
Adjust Functions	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	DisplayPort cable; DisplayPort to Mini DisplayPort cable; Monitor; Power Cable; Set-up	
	manual; Setup Guide; USB Cable	
	Signal Cable: 1 x DVI-D; Mini DisplayPort	
Safety and Ergonomics	CE; EAC; ErP; FCC Class B; ISO 9241-307 (pixel failure class 2); Low Blue Light; PSB; RoHS;	
	TÜV Ergonomics; TÜV GS; UL/C-UL or CSA; WEEE	
Warranty	3 years warranty incl. backlight; optional 1st to 3rd year 24/7 usage warranty; optional 4th to	
	5th year warranty extension	
Optional Accessories	MDSVSENSOR 3	

Green Features

Energy Efficiency	Annual energy consumption: 47 kWh (based on 4 operating hours per day); Carbon Footprint Meter / Carbon Savings Meter; Energy efficiency class: C
Ecological Materials	Efficient mechanical design for minimised packaging; Minimal use of harmful material
Ecological Standards	ErP compliant; RoHS compliant











Ergonomics



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. 24.07.2018