# **Datasheet**





# NEC MultiSync® EA271F - future-proof professional office productivity, matching best visualisation with superior ergonomics

Protecting your health and comfort, this highly adjustable 27" ultra-narrow bezel display adapts to your ideal desktop scenario maximising efficiency and office productivity.

Outstanding ergonomic features allow perfect display adjustment according to your individual needs. In addition, high attention is given to ensuring user well-being with an integrated ambient light sensor, Low Blue Light and Flicker-Free technology to protect the viewer's eyes. Investment protection is assured with comprehensive connectivity.

The display attracts office professionals as well as control room and trading floor operators. Perfectly designed for multiple display set-ups, the ultra-narrow bezel ensures minimal gaps between productive screen areas.

#### **Benefits**

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

**Best in form and function** – future-ready design with 3-sided 1 mm ultra-narrow bezel, available in black or white, complementing a fresh professional office interior.

**Auto-Adjust Power Consumption** – to minimize unnecessary power usage, the Human and Ambient Light Sensors adjust the display brightness according to user presence and room lighting conditions.

**Maximum connectivity flexibility** – the complete connectivity range (VGA, DVI, DP, HDMI, USB) allows full flexibility for users to connect the display to existing platforms.

**Ease of multi-display control** – Manage the settings of up to six displays in a multi-monitor configuration via the master display with ControlSync® technology.

**Protecting your eyes from strain and damage** – Built-in Low Blue Light technology filters out hazardous blue light emissions whilst Flicker-Free technology eliminates any backlight flickering, thus protecting your eyes against cataracts and macular degeneration without compromise to true-to-life display colour performance.

**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.

#### **Product Information**

Product Name	MultiSync <sup>®</sup> EA271F
Product Group	LCD 27" Commercial Display
Order Code	60004304 (BK), 60004634 (WH)

#### **Display**

Panel Technology	AH-IPS LCD with LED Backlight
Screen Size [inch/cm]	27 / 69
Screen Aspect Ratio	16:9
Colour Gamuts	72 % sRGB
Pixel Pitch [mm]	0.311
Brightness (typ.) [cd/m²]	250
Contrast Ratio (typ.)	1000:1 (5000:1 dynamic contrast ratio)
Response Time (typ.) [ms]	6 (grey-to-grey)
Colours [Mio.]	16.777

#### **Synchronisation Rate**

Horizontal Frequency [kHz]	31.5 - 83
Vertical Frequency [Hz]	56 - 75

#### Resolution

Optimum Resolution	1920 x 1080 at 60	Hz		
Supported	1920 x 1080;	1280 x 1024;	1024 x 768;	640 x 480
	1680 x 1050;	1280 x 960;	800 x 600;	
	1440 x 900;	1280 x 720;	720 x 400 (70 Hz);	

## Connectivity

Digital	1 x DisplayPort; 1 x DVI-D; 1 x HDMI; USB ver. 3.1 (3 down / 1 up)
Analog	1 x VGA

#### **Electrical**

Power Consumption on Mode [W]	12 (Eco Mode 2); 17 (Eco Mode); 17 (typ.); 45 (max.)
Power Savings Mode [W]	< 0.5
Power Supply	0.85 A/0.45 A; 100-120 V/220-0 V; internal power supply

### **Environmental Conditions**

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

#### **Ergonomics**

Height adjustable stand [mm]	150
Screen Tilt [°]	-5 to 35
Screen Swivel [°]	-170 to Value
Screen Rotate [°]	-90 to 90 (landscape to portrait mode)

#### Mechanical

Dimensions (W x H x D) [mm]	359.8 x 628.4 - 652.6 x 250 (Portrait mode); 610.2 x 377.3 - 527.3 x 250 (Landscape mode)	
Weight [kg]	With stand: 7.6; Without stand: 5	
VESA Mounting [mm]	100 x 100	
Additional Features		
Special Characteristics	Ambient light sensor for optimized brightness levels; Auto Contrast; Carbon Footprint Met Carbon Savings Meter; ControlSync®; Customize Setting; DICOM Simulation; EcoModes; ErgoDesign®: Height adjustable stand (150 mm) with 90° Pivot features; Human Sensor; I Backlight Technology; USB ver. 3.1 (3 down / 1 up); Versatile and easy installation (VESA standard) with NaViSet and NaViKey; Windows 10 compatible	
Colour Versions	Black Front Bezel, Black Back Cabinet; White Front Bezel, White Back Cabinet	
Cable Management	yes	
Kensington security slot	yes	
Plug and Play	DDC2B/2Bi; EDID Standard; VESA DDC/CI	
Audio	Headphone Jack; Integrated Speakers (1 W + 1 W)	
Adjust Functions	Audio Volume / Lock-Out; Auto Adjust; Brightness; Colour Temperature Control; Contrast; Control Sync; DV Mode; EcoMode; Factory Preset; Fine Adjust (analog); Human Sensing; Intelligent Power Management; Language Select; Monitor Information; NTAA (Non-Touch-Auto-Adjustment); On-Screen-Display (OSD) lock-out; One Touch Recovery; Power-Off Tim sRGB	
Shipping Content	Control Sync Cable; DisplayPort cable; Monitor; Power Cable; Set-up manual; Setup Guide; USB Cable	
Safety and Ergonomics	CE; EAC; EnergyStar 0.0; ErP; FCC Class B; ISO 9241-307 (pixel failure class I); Low Blue Light; PSB; RoHS; TCO 7.0; TÜV Ergonomics; TÜV GS; UL/C-UL or CSA	
Warranty	3 years warranty incl. backlight; optional 4th to 5th year warranty extension	
Optional Accessories	MDSVSENSOR Value	
Green Features		
Energy Efficiency	Ambient light sensor; Auto brightness; Carbon Footprint Meter / Carbon Savings Meter; ECOMode; Energy efficiency class: A+; Human sensor; LED backlight technology	
Ecological Materials	Efficient mechanical design for minimised packaging; Minimal use of harmful material	



**Ecological Standards** 



This document is © 2018 NEC Display Solutions Europe GmbH.







Ergonomics



Energy Star 0.0; ErP compliant; TCO 7.0; WEEE

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. 19.07.2018