

Monitory biurkowe

NEC MULTISYNC EA242F



NEC MultiSync

- In-demand display size – the popular 23.8" display with Full HD resolution is the perfect size for busy office workspaces.
- Future-proof flexibility – wide connectivity provides high-level flexibility with DP, HDMI, USB Type C, USB A and audio output.
- Clutter-free workspace – Powerful 65W USB Type-C connectivity manages video, audio, power and USB via a single cable.
- Easy multi-screen set-up – Daisy-chain multiple display configurations through DisplayPort-out, no additional cables needed.
- Maximum attention to health and well-being – including ergonomic height adjustment; built-in Low Blue Light and Flicker-Free technology; plus integrated ambient light sensor.

Dane techniczne

Technologia panelu	IPS TFT with W-LED backlight
Proporcje obrazu	16:9
Jasność (cd/m2)	250
Współczynnik kontrastu	1000:1
[AVSpecificationDynamicContrastRatio]	5000:1
Wyświetlane kolory	16.78
Czas odpowiedzi (szary-do-szarego, średni) ms	5
Wymiary piksela (mm, w poziomie/w pionie)	0,275
Viewing Angle [°]	178
<hr/>	
Height adjustable stand [mm]	150
Screen Rotate [°]	0 - 90
[AVSpecificationPortraitDimensionsWidthMm]	319
[AVSpecificationPortraitDimensionsDepthMm]	250
[AVSpecificationLandscapeDimensionsWidthMm]	538
[AVSpecificationLandscapeDimensionsDepthMm]	250
[AVSpecificationPortraitDimensionsHeightMinMm]	556
[AVSpecificationPortraitDimensionsHeightMaxMm]	615
[AVSpecificationLandscapeDimensionsHeightMinMm]	337
[AVSpecificationLandscapeDimensionsHeightMaxMm]	487
<hr/>	
Energy Efficiency	Ambient light sensor, Energy consumption: 13 kWh/1000 h, Energy efficiency class: D, Human sensor
<hr/>	
Ecological Standards	ErP compliant, RoHS compliant, WEEE
<hr/>	
Wyposażenie	
Shipping Content	Control Sync cable, DisplayPort Cable, Monitor, Power Cable, Setup Manual, USB cable, USB-C Cable
<hr/>	
Digital	DisplayPort, DisplayPort out, HDMI, USB ver. 3.1 (3 down / 1 up), USB Type C
Analog	D-sub 15 pin
<hr/>	
Wymiary ramki (lewa/prawa) mm	1
Wymiary ramki (górn) mm	1
Wymiary ramki (dół) mm	16
<hr/>	
Horizontal Frequency [kHz]	31.5 - 83
Vertical Frequency [Hz]	50 - 75
<hr/>	
Masa produktu z podstawą (kg)	7

Colour Versions	Black Front Bezel, Black Back Cabinet
Cable Management Plug & Play	True DDC2B/2Bi, VESA DDC/CI, VESA DDC2Bi
Audio	Integrated Speakers (1 W + 1 W)
Adjust Functions	Advanced NTAA (Advanced Non-Touch-Auto-Adjustment)
Safety & Ergonomics	CE, EAC, EnergyStar 8.0, ErP, FCC Class B, Flicker-free, ISO 9241-307 (pixel failure class I), Low Blue Light, PSB, RoHS, TCO 8.0, TÜV Ergonomics, TÜV GS, UL/C-UL or CSA, WEEE
Gwarancja producenta (lata)	3 years warranty incl. backlight, Optional 1st to 3rd year 24/7 usage warranty, Optional 4th to 5th year warranty extension
<hr/>	
Optimum Resolution	1920 x 1080 at 60 Hz
Supported Resolution	1024 x 768, 1280 x 1024, 1280 x 960, 1280 x 720, 1440 x 900, 1680 x 1050, 1920 x 1080, 640 x 480, 720 x 400, 720 x 480, 720 x 576, 800 x 600
<hr/>	
Temperatura podczas pracy (oC)	5 - 35
Storage Temperature [°C]	-10 - 60
Storage Humidity [%]	10
Storage Humidity [%]	85
<hr/>	
Przekątna (cale/cm)	24
Przekątna (cale/cm)	60
Colour Gamuts	101.6% sRGB, 75.3% AdobeRGB, 72% NTSC
<hr/>	
Pobór mocy w trybie pracy (IEC62087:2012)	15 (Eco Mode 2), 21 (typ.)
Power Supply	0.9 A/0.5 A, 100-240 V, Internal Power Supply
<hr/>	
System montażu (VESA/liczba punktów/rozstaw w mm)	100 x 100
Gniazdo zabezpieczające	True
<hr/>	
Operating Humidity (min) [%]	20
Operating Humidity (max) [%]	80

