

Monitory biurkowe

SHARP/ NEC MULTISYNC EA271U



NEC MultiSync

- Newest USB Type-C connectivity standard – optimize connectivity and replace video, audio, power and USB cabling with just a single cable to connect your notebook/tablet PC with the display.
- Maximum attention to health and well-being – with outstanding ergonomic height adjustment from 0 to 150 mm; built-in Low Blue Light and Flicker-Free technology; plus integrated ambient light sensor.
- Best in form and function – future-ready design with 3-sided 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.
- Ease of multi-display control – manage the settings of up to 8 displays in a multi-monitor configuration via the master display with ControlSync® technology.

Dane techniczne

Technologia panelu	IPS TFT with W-LED backlight
Proporcje obrazu	16:9
Jasność (cd/m2)	350
Współczynnik kontrastu	1300:1
[AVSpecificationDynamicContrastRatio]	9000:1
Wyświetlane kolory	1064.64
Czas odpowiedzi (szary-do-szarego, średni) ms	5
Wymiary piksela (mm, w poziomie/w pionie)	0,155
Viewing Angle [°]	178
Special Characteristics	Ambient light sensor for optimized brightness levels, ControlSync®, Customize Setting, DDC/CI compatible, EcoModes, Frame Comp, ErgoDesign®, Height adjustable stand (150 mm) with 90° Pivot features, Human Sensor, LED Backlight Technology, Picture-by-Picture, Quick release Stand and Handle, Versatile and easy installation (VESA standard) with NaViSet and NaViKey
Energy Efficiency	Ambient light sensor, Carbon Footprint Meter / Carbon Savings Meter, ECOMode, Energy consumption: 22 kWh/1000 h, Energy efficiency class: F, Human sensor, LED backlight technology
Ecological Standards	Minimal use of harmful material
Ecological Materials	Energy Star 8.0, ErP compliant, RoHS compliant, TCO 8.0
Temperatura podczas pracy (oC)	5 - 35
Storage Temperature [°C]	-10 - 60
Storage Humidity [%]	10
Storage Humidity [%]	85
Pobór mocy w trybie pracy (IEC62087:2012)	150 (max.), 30 (Eco Mode 1), 38 (Eco Mode 2), 38 (shipping)
Power Supply	1.6 A/0.75 A, 100-240 V, Integrated Power Supply
Digital	DisplayPort, USB Type C (60 W), HDMI, USB ver. 3.1 (3 down / 1 up)
Horizontal Frequency [kHz]	31.5 - 135
Vertical Frequency [Hz]	30 - 75
Wymiary ramki (lewa/prawa) mm	1
Wymiary ramki (górn) mm	1

Colour Versions	Black Front Bezel, Black Back Cabinet, White Front Bezel, White Back Cabinet
Cable Management	True
Plug & Play	EDID Standard, VESA DDC2Bi, VESA DDCi
Audio	1W + 1W (De-activateable), Stuchawkowe
Adjust Functions	DV Mode, EcoMode, Human Sensing, Intelligent Power Management, sRGB
Safety & Ergonomics	CE, EAC, ErP, Flicker-free, ISO 9241-307 (pixel failure class I), Low Blue Light, PSB, RoHS, TÜV Ergonomics, TÜV GS, UL/C-UL or CSA
Gwarancja producenta (lata)	3 years warranty incl. backlight, Optional 1st to 3rd year 24/7 usage warranty, Optional 4th to 5th year warranty extension
Height adjustable stand [mm]	150
Screen Rotate [°]	-90 - 90
[AVSpecificationPortraitDimensionsWidthMm]	362
[AVSpecificationPortraitDimensionsDepthMm]	250
[AVSpecificationLandscapeDimensionsWidthMm]	612
[AVSpecificationLandscapeDimensionsDepthMm]	250
[AVSpecificationPortraitDimensionsHeightMinMm]	629
[AVSpecificationPortraitDimensionsHeightMaxMm]	652
[AVSpecificationLandscapeDimensionsHeightMinMm]	378
[AVSpecificationLandscapeDimensionsHeightMaxMm]	528
Optimum Resolution	3840 x 2160 at 60 Hz
Supported Resolution	1024 x 768 , 1280 x 1024, 1152 x 864, 1600 x 1200, 1920 x 1080, 1920 x 1440, 2560 x 1440, 640 x 480, 800 x 600, 832 x 624, 3840 x 2160
Przekątna (cale/cm)	27
Przekątna (cale/cm)	68
Colour Gamuts	110 % sRGB, 81.6% AdobeRGB, 78% NTSC
Wyposażenie	Control Sync cable, Display, DisplayPort Cable, Power Cable, Setup Manual, USB cable
Shipping Content	Control Sync cable, Display, DisplayPort Cable, Power Cable, Setup Manual, USB cable
System montażu (VESA/liczba punktów/rozstaw w mm)	100 x 100
Gniazdo zabezpieczające	True
Operating Humidity (min) [%]	20
Operating Humidity (max) [%]	80
Masa produktu z podstawą (kg)	10

