

MultiSync® EX241UN
NEC LCD 24" Commercial Display

Preliminary Datasheet



NEC MultiSync® EX241UN Ultra-Thin Bezel - The Trading Floor Benchmark, combining sleek and elegant design with health-conscious performance

The 24" ultra-thin bezel display targeting Financial Professionals with highest productivity, performance and quality, fulfils demand for future-ready design.

"The more you can see the more you can do"; benefit from the four sided 0,8mm ultra-narrow bezel, or remove the bezel completely to further reduce the display footprint in multi-screen setups. Outstanding productivity additionally requires high attention to healthcare. Thanks to the built-in Low Blue Light Plus and flicker free technology your eye are protected and ensures overall well-being.

The ultra-narrow bezel display reduces the display footprint without compromising on screen size and gives trading floors a fresh professional interior with its sleek and elegant design.

Benefits

Future-Proof Multi-Screen Design – 4-sided 0.8 mm ultra-thin bezel (further removable) reduce the footprint to a minimum without compromising on screen size

Protecting your eyes from strain and damage – built-in Low Blue Light Plus technology filters out hazardous blue light emissions and eliminates flickering protecting your eyes against cataracts and macular degeneration without compromise to true-to-life display colour performance.

Highest Productivity and efficient Multi-Tasking – reduce the number of PCs and Daisy-Chain multiple displays using DisplayPort (out) and benefit from Uniformity Control for a consistent visualisation in a trading floor setup.

Efficient Installation and Configuration – one button quick release display stand, intuitive joystick button for menu settings. Administrate a complete multi-screen environment simply via master display using Control Sync function

Auto-Adjust Power Consumption – to minimize unnecessary power, optional Human and Ambient Light Sensor adjusts the display brightness when a user leaves his desk.

Business Class Image Quality – Super IPS (Value) panel provide the very best viewing angles as well as noticeably better colour production.

Product Information

Product Name	MultiSync® EX241UN
Product Group	NEC LCD 24" Commercial Display
Order Code	60004064 (BK), 60004065 (WH)

Display

Panel Technology	IPS TFT
Screen Size [inch/cm]	24 / 0
Screen Aspect Ratio	16:9
Pixel Pitch [mm]	0.2745
Brightness (typ.) [cd/m ²]	250
Contrast Ratio (typ.)	1000:1
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 0:1)
Response Time (typ.) [ms]	6
Colours [Mio.]	16.77
Colour Gamut Size / Coverage	100% /0% sRGB

Synchronisation Rate

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

Resolution

Optimum Resolution	1920 x 1080 at 0 Hz
Supported	1920 x 1080

Connectivity

Digital	1 x DisplayPort; 1 x DisplayPort out; 1 x DVI-D; 1 x HDMI; USB ver. 3.0 (3 down / 1 up)
Analog	1 x D-sub 15 pin

Electrical

Power Consumption on Mode [W]	15 (Eco Mode 2); 19 (Eco Mode); 19 (shipping); 45 (max.)
Power Savings Mode [W]	1
Power Supply	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]	100
Screen Tilt [°]	-5 to +30
Screen Swivel [°]	-170 to +170
Screen Rotate [°]	0 to 90 (landscape to portrait mode)

Mechanical

Bezel Width [mm]	0.8
Dimensions (W x H x D) [mm]	537.8 x 369.7 x 204.3
Weight [kg]	5.6

Additional Features

Special Characteristics	ControlSync®; DICOM Simulation; Digital Uniformity Control (ColorComp); DisplayPort; EcoModes; Quick release Stand and Handle
-------------------------	-------------------------------------------------------------------------------------------------------------------------------

Green Features

Energy Efficiency	ECOMode; Energy efficiency class: A+
Ecological Standards	Energy Star 7.0; EPEAT Gold; ErP compliant; TCO 7.0

This document is © 2016 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. 13.09.2016