

Desktop displays

# SHARP / NEC MULTISYNC EA271F



Fremtidssikret, profesjonell kontorproduktivitet som kombinerer best mulig visualisering med overlegen ergonomi.

- Ergonomisk kontor – fullstendig justerbar i høyden (150 mm) med dreie-, vippe- og snufunksjonalitet sikrer perfekt individuelt personlig oppsett.
- Beskytter øynene mot anstrengelse og skade – innebygd teknologi for lavt nivå av blått lys filtrerer bort skadelig blått lys, men flimmerfri teknologi eliminerer flimring i bakgrunnen.
- Best på form og funksjon – den fremtidssikrede designen med 3-sidig ultrasmal kant, tilgjengelig i svart og hvitt, kompletterer et friskt, profesjonelt kontorinteriør.
- Brukervennlig skjermkontroll – styr innstillinger for opptil 5 skjermer i en konfigurasjon med flere skjermer via hoveddisplayet med ControlSync®-teknologi.
- Maksimer bildekvaliteten med Uniformity Control – dra fordel av perfekt samsvar i oppsett med flere skjermer med bare ett klikk på skjermmenyen.

# Spesifikasjoner

[AVSpecificationPanelTechnology]	AH-IPS LCD with LED backlight
[AVSpecificationAspectRatio]	16:9
[AVSpecificationBrightnessCdM]	250
[AVSpecificationContrastRatio]	1000:1
[AVSpecificationDynamicContrastRatio]	5000:1
[AVSpecificationDisplayColoursMillions]	16.78
[AVSpecificationResponseTimeGreyToGreyAvgMs]	6
[AVSpecificationPixelPitchMm]	0,311
[AVSpecificationSpecialCharacteristics]	[ambient-light-sensor-for-optimized-brightness-levels], [carbon-footprint-meter], [carbon-savings-meter], [controlsync], [customize-setting], [dicom-preset], [dicom-simulation], [ecomodes], [human-sensor], [led-backlight-technology], [naviset-administrator-2], [quick-release-stand-and-handle], [srgb-support], [touch-sensor-keys], [usb-ver-31-2-down-1-up]
Energy Efficiency	Ambient light sensor, Auto brightness, Carbon Footprint Meter / Carbon Savings Meter, ECOMode, Energy consumption: 11 kWh/1000 h, Energy efficiency class: C, Human sensor, LED backlight technology
Ecological Standards	[efficient-mechanical-design-for-minimised-packaging], [minimal-use-of-harmful-material]
Ecological Materials	[energy-star-80], [erp-compliant], [tco-80], [weee]
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 (70 Hz), 800 x 600
[AVSpecificationOperatingTempC]	5 - 35
[AVSpecificationStorageTempC]	-10 - 60
[AVSpecificationStorageHumidityMin]	10
[AVSpecificationStorageHumidityMax]	85
[AVSpecificationScreenSizeInch]	27
[AVSpecificationScreenSizeCm]	69
Colour Gamuts	102 % sRGB, 75.5% AdobeRGB, 72% NTSC
Digital	DisplayPort, DVI-D, HDMI, USB ver. 3.1 (3 down / 1 up)
Analog	VGA
[AVSpecificationMountingVesaMm]	100 x 100
[AVSpecificationKensingtonLock]	True

[AVSpecificationColourVersions]	[black-front-bezel], [black-back-cabinet], [white-front-bezel], [white-back-cabinet]
Cable Management	True
Plug & 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-timer], [srgb]
Safety & Ergonomics	CE, EAC, EnergyStar 8.0, ErP, FCC Class B, Flicker-free, ISO 9241-307 (pixel failure class 2), ISO 9241-307 (pixel failure class 1), Low Blue Light, PSB, RoHS, TCO 8.0, TÜV Ergonomics, TÜV GS, UL/C-UL or CSA
[AVSpecificationWarranty]	[3-years-warranty-incl-backlight], [optional-1st-to-3rd-year-247-usage-warranty], [optional-4th-to-5th-year-warranty-extension]
Optional Accessories	MDSVSENSOR Value
Height adjustable stand [mm]	150
Screen Swivel [°]	[-170-value]
Screen Rotate [°]	[-90-90]
[AVSpecificationPortraitDimensionsWidthMm]	360
[AVSpecificationPortraitDimensionsDepthMm]	250
[AVSpecificationLandscapeDimensionsWidthMm]	612
[AVSpecificationLandscapeDimensionsDepthMm]	250
[AVSpecificationPortraitDimensionsHeightMinMm]	628
[AVSpecificationPortraitDimensionsHeightMaxMm]	653
[AVSpecificationLandscapeDimensionsHeightMinMm]	378
[AVSpecificationLandscapeDimensionsHeightMaxMm]	528
<b>Tilbehør</b>	
Shipping Content	[control-sync-cable], [displayport-cable], [monitor], [power-cable], [setup-manual], [setup-guide], [usb-cable]
[AVSpecificationPowerConsumptionOnModeW]	12 (Eco Mode 2), 17 (Eco Mode), 17 (typ.), 45 (max.)
Power Supply	0.85 A/0.45 A, 100-240 V, Integrated Power Supply
[AVSpecificationProductWeightWithoutStandKg]	5
[AVSpecificationProductWeightWithStandKg]	8
Horizontal Frequency [kHz]	31.5 - 83
Vertical Frequency [Hz]	50 - 75

Operating Humidity (min) [%] 20  
Operating Humidity (max) [%] 80

Rammstørrelse (V/H) mm 1  
Rammestørrelse (Ø) mm 1



Design and specifications are subject to change without prior notice. All information was correct at time of print. Microsoft, Excel, PowerPoint, OneDrive, SharePoint, Active Directory, Windows Server, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the US and/or other countries. Adobe and PostScript 3 are either registered trademarks or trademarks of Adobe Systems Incorporated in the US and/or other countries. Google Drive, Gmail, Android, and Google Cloud Print are trademarks of Google LLC. The Google Drive trademark is used with permission from Google LLC. Box is a trademark, service mark, or registered trademark of Box, Inc. QR Code is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries. AirPrint and Mac are trademarks of Apple Inc., registered in the US and other countries. PCL is a registered trademark of Hewlett\_x0002\_Packard Company. Qualcomm DirectOffice is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the US and other countries. DirectOffice is a trademark of CSR Imaging US, LP, registered in the US and other countries. All other company names, product names and logotypes are trademarks or registered trademarks of their respective owners. ©Sharp Corporation All trademarks acknowledged. E&O. Ref: Sharp / NEC MultiSync EA271F, 28/5/2026