

## Datasheet



## Uncompromising performance for highly demanding workflows

Where detail and precise visualisation is application-critical, the extensive 31 " screen estate with true 4 K resolution provides an outstanding canvas for viewing of vast content in highly demanding workplaces. Appealing for post-production workflows, the $4096 \times 2160$ resolution supports the processing of original footage without downscaling to UHD resolutions. With a High Dynamic Range, images appear sharper, more natural and true-to-life.

Supporting your creative output, the $31.5^{\prime \prime}$ panel, 14 bit gamma 3D look up table, SpectraView ${ }^{\circledR}$ Engine, integrated calibration sensor and support for an external sensor ensure superior colour reproduction and management processes. The USB Type C delivers 65 W to charge power hungry notebooks and mobile devices directly from the display whilst delivering 4 K signal in DP Alt mode with one single cable connection.

Demanding users in the creative industry from architects to media producers and C\&C operators will appreciate the advanced innovation and outstanding ergonomics of the PA311D.

## Benefits

Ambient Light Sensor - with Auto Brightness function always sets optimised brightness level according to ambient light and content conditions.

Stunning "pixel-free" ergonomic viewing - delivered by a true $4 \mathrm{~K}(4096 \times 2160)$ Professional LED backlit 10-bit IPS type LCD panel with IGZO technology.

Reliable colour reproduction - due to 10-bit colour performance, wide gamut covering $99 \%$ of AdobeRGB, and hardware calibratable 14-bit LUT for accurate image presentation.

Uncompromising Image Quality - full colour control thanks to 10-bit IPS, Digital Uniformity Control, 14-bit hardware LUT, SpectraView Engine performance and SpectraView II calibration control.

Advanced Picture by Picture - simultaneously show up to 4 different video inputs.

## Product Information

| Product Name | MultiSync ${ }^{\circledR}$ PA311D |
| :--- | :--- |
| Product Group | LCD 31" Professional Display |
| Order Code | 60004941 |
|  |  |
| Display | IPS TFT with W-LED backlight |
| Panel Technology | $31 / 80$ |
| Screen Size [inch/cm] | $17: 9$ |
| Screen Aspect Ratio | 0.1704 |
| Pixel Pitch [mm] | 350 |
| Brightness (typ.) [cd/m²] | $1500: 1$ |
| Contrast Ratio (typ.) | 8 |
| Response Time (typ.) [ms] | 1.074 (10-bit per colour) |
| Colours [Billion] |  |

## Synchronisation Rate

| Horizontal Frequency $[\mathrm{kHz}]$ | $15-130$ |
| :--- | :--- |
| Vertical Frequency $[\mathrm{Hz}]$ | $24-85$ |

## Resolution

| Optimum Resolution | $4096 \times 2160$ at 60 Hz |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Supported | $3840 \times 2160(24 / 25 /$ | $2560 \times 1440 ;$ | $1440 \times 900 ;$ | $800 \times 600 ;$ |
|  | $30 / 60 \mathrm{~Hz}) ;$ | $1920 \times 1080(50 / 60$ | $1280 \times 1024 ;$ | $720 \times 400 ;$ |
|  | $3480 \times 2160 ;$ | $\mathrm{Hz}) ;$ | $1024 \times 768(60 / 70 / 75$ | $640 \times 480$ |
|  | $2560 \times 1600 ;$ | $1600 \times 1200 ;$ | $\mathrm{Hz}) ;$ |  |

## Connectivity

| Digital | $1 \times$ USB Type C (65 W); $2 \times$ DisplayPort; $2 \times$ HDMI 2.0; USB ver. 3.1 (3 down / 3 up) |
| :--- | :--- |
| Output Control | $1 \times$ LAN/RJ45 |

## Electrical

| Power Consumption on Mode <br> [W] | 187 (max.); 84 (typ.) |
| :--- | :--- |
| Power Savings Mode [W] | 10 |
| Power Supply | 1 A/2.4 A; 100-120 V/220-240 V; internal power supply |
| Power Savings Mode [W] | $<2$ (Networked Standby) |

## Environmental Conditions

| Operating Temperature $\left[{ }^{\circ} \mathrm{C}\right]$ | +0 to +40 |
| :--- | :--- |
| Operating Humidity [\%] | 20 to 85 |
| Storage Humidity [\%] | 10 to 85 |
| Storage Temperature $\left[{ }^{\circ} \mathrm{C}\right]$ | -20 to 50 |

## Ergonomics

| Height adjustable stand $[\mathrm{mm}]$ | 150 |
| :--- | :--- |
| Screen Tilt $\left[{ }^{\circ}\right]$ | -5 to +30 |
| Screen Swivel $\left[{ }^{\circ}\right]$ | -45 to +45 |

## Mechanical

Bezel Width [mm] 19.3 (left and right); 22.1 (top and bottom)

| Weight $[\mathrm{kg}]$ | With stand: $14.9 ;$ Without stand: 8.6 |
| :--- | :--- |
| VESA Mounting $[\mathrm{mm}]$ | $100 \times 100 ; 100 \times 200$ |

Additional Features

| Special Characteristics | Ambient light sensor for optimized brightness levels; Auto Black Level; Auto Brightness; Backlight Sensor; Carbon Footprint Meter; Carbon Savings Meter; Cost Meter; DICOM Simulation; Digital Uniformity Control (ColorComp); DisplayPort; ErgoDesign ${ }^{\circledR}$ : Height adjustable stand ( 150 mm ), swivel ( $45^{\circ}$ ), and portrait ( $90^{\circ}$ ); GammaComp (14-bit Look Up Table and 16-bit processing); LED Backlight Technology; NaViSet Administrator 2; Picture-inPicture Mode; PiP/PbP; Programmable 3D LUT; Quick release Stand and Handle; RapidMotion; Self Diagnostics; TORO ${ }^{\text {rm }}$ Design; USB ver. 3.0 ( 3 down / 2 up); Versatile installation (VESA standard), with integrated speakers ( $2+2 \mathrm{~W}$ ) |
| :---: | :---: |
| Colour Versions | Black Front Bezel, Black 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 | Auto Adjust; Brightness; Colour Temperature Control; Language Select; Monitor Information; On-Screen-Display (OSD) lock-out; Volume |
| Shipping Content | DisplayPort cable; DisplayPort to Mini DisplayPort cable; Monitor; Power Cable; USB Cable Signal Cable: DisplayPort; Mini DisplayPort |
| Safety and Ergonomics | CE; EAC; ErP; Flicker-free; ISO 9241-307 (pixel failure class I); Low Blue Light; PSB; RoHS; TÜV GS; WEEE |
| Warranty | 3 years warranty incl. backlight |
| Optional Accessories | MDSVSENSOR 3 |

## Green Features

| Energy Efficiency | Ambient light sensor; Auto brightness; Energy efficiency class: D; Human sensor; LED <br> backlight technology |
| :--- | :--- |
| Ecological Standards | ErP compliant; RoHS compliant; WEEE |

CE

ErP

RoHS

TÜV GS

This document is © 2020 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. 08.01.2020

