



14 kWh/1000h

LCD Monitorius DELL P2425E 24" Verslo klasės IPS 1920x1200 100Hz



Modelis: 210-BMJD

Gamintojas: DELL

EAN: 5397184821671

Prekės kodas: 345292

182.99€

DELL P2425E 24" WUXGA LCD Monitorius

DELL P2425E yra 24 colių verslo klasės monitorius, sukurtas didesniai vizualiniam komfortui ir produktyvumui. Sertifikuotas TÜV, užtikrinantis 4 žvaigždučių akių komfortą, šis monitorius padeda sumažinti akių įtampą ilgų darbo sesijų metu. Jo 16:10 kraštinių santykis ir WUXGA 1920 x 1200 skiriamoji geba užtikrina aiškų ir platų ekraną, todėl jis idealiai tinka atlikti kelias užduotis vienu metu ir atlikti detalų darbą. Be to, jis siūlo iki 90 W energijos tiekimą per USB-C, supaprastindamas jūsų darbo vietą įkraunant nešiojamąjį kompiuterį ir kitus įrenginius.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Savybės:

- **24.07 colių WUXGA ekranas:** Mėgaukitės aiškia vizualine patirtimi su 1920 x 1200 skiriamąja geba.
- **IPS skydelis:** Patirkite nuoseklias ir tikslias spalvas su plačiais 178° žiūrėjimo kampais.
- **100Hz atnaujinimo dažnis:** Mėgaukitės sklandesniu judesiu ir sumažintu įvesties vėlavimu atliekant kasdienes užduotis.
- **Integruotas USB šakotuvas:** Lengvai prijunkite periferinius įrenginius naudodami įmontuotą USB šakuvą.
- **TÜV sertifikuotas akių komfortas:** Sukurtas sumažinti akių įtampą naudojant tokias funkcijas kaip ComfortView technologija.
- **Universalus ryšys:** Apima USB, VGA, HDMI ir DisplayPort, kad būtų galima lanksčiai prisijungti.
- **Reguliuojamas stovas:** Tinkinkite žiūrėjimo kampą sukdami, pasukdami, reguliuodami aukštį ir pakreipdami.

Dell yra visame pasaulyje pripažinta technologijų įmonė, žinoma dėl savo novatoriškų ir patikimų kompiuterinių produktų bei sprendimų. Būdamą įsipareigojusi kokybei ir klientų pasitenkinimui, „Dell“ ir toliau teikia pažangiausias technologijas verslui ir asmeniniam naudojimui.

Order today from ++SHOP++ as we offer the best...

Certified by TÜV for 4-star eye comfort, this 16:10 hub monitor offers enhanced visual comfort and offers up to 90W of power delivery.

Certified by TÜV for 4-star eye comfort, this 16:10 hub monitor offers enhanced visual comfort and offers up to 90W of power delivery.

- 61.1cm (24.07") WUXGA 1920 x 1200 LED IPS
- 8ms, 16:10, 300cd/m², 1500:1
- USB, VGA, HDMI, DisplayPort

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš išsilyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Actual configuration might differ from illustration

Product Carbon Footprint (PCF)

1. Dell calculates the Product Carbon Footprint using one of two methodologies, depending on the product: the Dell PCF calculator (GaBi version XXX, YYYY) or the Product Attribute to Impact Algorithm (PAIA, X.X.X, YYYY). The methodology used is indicated in the "Version of PCF tool used" column.
2. PAIA (Product Attribute Impact Algorithm) is a streamlined LCA tool developed by MIT 's Materials System Laboratory. PAIA estimates the product's carbon footprint using limited system attributes of the product such as component dimension, screen size, system weight, and annual energy consumption.
3. Please note the emission estimate in this report is calculated using the mean value along with the standard deviation for that product model.
4. Use of default inputs (i.e. not primary data) and assumptions on location of use and other fields can introduce a standard deviation which must be taken into account while completing the calculations. For more information refer to the PCF pages on Dell.com.
5. For the PAIA PCF methodology, the transportation from assembly to customer includes the emissions generated during air, ocean and land transportation of finished or semi-finished Dell products between Dell facilities and between Dell facilities to customers.
6. For the Dell PCF calculator and methodology, the transportation phase the default delivery assumptions are 90% of transport happening by sea and 10% happening by air. Trucking distances don't contribute as much to the PCF impact compared to more influential by sea or by air distances modes.
7. Please note, PAIA uses the ecoinvent Database (<https://ecoinvent.org/the-ecoinvent-database/>) whenever primary data is not made available for calculations.
8. For client and commercial end user computing products, minimum configurations were assumed for calculations. For Server and Storage products, typical configurations or ENERGY STAR (<https://www.energystar.gov/products>) configurations were used for calculations.
9. Use Phase emissions were calculated based on the location of use as "Europe" i.e. the Use Phase emissions are not specific to a single country / location. The Dell PCF Calculator also estimates Use Phase emissions for the U.S. and China, which are available in the PCF PDF documents on Dell.com.
10. The report provides the total emissions separated by the 4 lifecycle phases: manufacturing, transport, use, and end of life to understand the impact of each phase.
11. The Dell PCF Calculator lifetime usage assumption at the product family level is as follows:

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Desktop, Notebook - 5 years, Display - 6 years and Servers/Storage - 4 years.

* Blanks indicate we do not have the corresponding metric calculated or data is currently unavailable for the specific product at this time.

Summary: DELL Pro Plus P2425. Display diagonal: 61.1 cm (24.1"), Display resolution: 1920 x 1200 pixels, HD type: WUXGA, Display technology: LCD, Response time: 8 ms, Native aspect ratio: 16:10, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in USB hub. VESA mounting, Height adjustment. Product colour: Black | Vendor Homepage: <https://www.dell.com/en-uk/shop/> | Anti-glare screen: Yes | Backlight type: LED | Contrast ratio (typical): 1500:1 | Dell ComfortView technology: Yes | Display brightness (typical): 300 | Display diagonal: 24.07 | Display diagonal (metric): 61 | Display number of colours: 16.7 million colours | Display resolution: 1920 x 1200 | Display technology: LCD | HD type: WUXGA | Horizontal scan range: 30 - 83 | LED backlight: Yes | Maximum refresh rate: 100 | Native aspect ratio: 16:10 | Panel type: IPS | Pixel density: 94.07 | Pixel pitch: 0.27 x 0.27 | Response time: 8 | Response time (fast): 5 | Screen shape: Flat | sRGB coverage (typical): 99 | Supported graphics resolutions: 1024 x 768 (XGA)/1152 x 864 (XGA+)/1280 x 1024 (SXGA)/1280 x 720 (HD 720)/1600 x 1200/1920 x 1080 (HD 1080)/1920 x 1200 (WUXGA)/640 x 480 (VGA)/720 x 400/800 x 600 (SVGA) | Surface hardness: 3H | Touchscreen: No | Vertical scan range: 48 - 76 | Viewable size diagonal: 611.32 | Viewable size, horizontal: 518.4 | Viewable size, vertical: 324 | Viewing angle, horizontal: 178 | Viewing angle, vertical: 178 | AMD FreeSync: No | Flicker-free technology: Yes | Mac operating systems supported: MacOS | NVIDIA G-SYNC: No | Windows operating systems supported: Windows 10/Yes | Built-in camera: No | Built-in speaker(s): No | Feet colour: Grey | Front bezel colour: Black | Product colour: Black | AC (power) in: Yes | Built-in USB hub: Yes | DisplayPort version: 1.2 | DisplayPorts quantity: 1 | HDCP: Yes | HDCP version: 1.4 | HDMI: Yes | HDMI ports quantity: 1 | HDMI version: 1.4 | Headphone out: No | Number of upstream ports: 1 | Number of USB Type-B upstream ports quantity: 1 | USB Power Delivery (USB PD): Yes | USB Power Delivery up to: 15 | USB Type-A downstream ports quantity: 3 | USB Type-C downstream ports quantity: 1 | USB upstream port type: USB Type-B | VGA (D-Sub) ports quantity: 1 | Adjustable height (max): 150 | Cable lock slot: Yes | Cable lock slot type: Kensington | Cable management: Yes | Height adjustment: Yes | LED indicators: Yes | On Screen Display (OSD): Yes | Panel mounting interface: 100 x 100 | Pivot: Yes | Pivot angle: -90 - 90 | Plug and Play: Yes | Swivel angle range: -45 - 45 | Swivelling: Yes | Tilt adjustment: Yes | Tilt angle range: -5 - 21 | VESA mounting: Yes | AC input frequency: 50/60 | AC input voltage: 100 - 240 | Energy consumption (SDR) per 1000 hours: 14 | Energy efficiency class (HDR): Not available | Energy efficiency class (SDR): D | Energy efficiency scale: A to G | European Product Registry for Energy Labelling (EPREL) code: 1870858 | Input

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

current: 1.5 | Power consumption (max): 74 | Power consumption (off): 0.3 | Power consumption (standby): 0.3 | Power consumption (typical): 13.6 | Power supply type: Internal | Non-operating altitude: 0 - 12192 | Operating altitude: 0 - 5000 | Operating relative humidity (H-H): 10 - 80 | Operating temperature (T-T): 0 - 40 | Storage relative humidity (H-H): 5 - 90 | Storage temperature (T-T): -20 - 60 | Bezel width (bottom): 13 | Bezel width (side): 6.7 | Bezel width (top): 6.7 | Depth (with stand): 181.75 | Depth (without stand): 50.03 | Height (with stand): 364 | Height (without stand): 343.7 | Weight (with stand): 4660 | Weight (without stand): 3150 | Width (with stand): 531.8 | Width (without stand): 531.8 | Package weight: 6750 | USB cable length: 1.8 | Cables included: DisplayPort/HDMI/USB Type-A to USB Type-B | DisplayPort cable length: 1.8 | HDMI cable length: 1.8 | Quick start guide: Yes | Stand included: Yes | Doesn't contain: Arsenic/Mercury/PVC/BFR | Sustainability certificates: ENERGY STAR/TCO | Sustainability compliance: Yes | Carbon emissions, end-of-life (kg of CO2e): 3.888 | Carbon emissions, energy usage (kg of CO2e): 66.744 | Carbon emissions, logistics (kg of CO2e): 12.636 | Carbon emissions, manufacturing (kg of CO2e): 78.57 | PAIA version: GaBi version 1, 2024 | Total carbon footprint (kg of CO2e): 162 | Compliance certificates: RoHS/TÜV mark | Dell Display Manager (DDM) compatibility: Yes | Data Sheet (Link): <https://eprel.ec.europa.eu/api/product/1870858/fiches?language=EN> | Energy efficiency class: D | EPREL Registration Number: 1870858 | EPREL Version Number: 2 | Model: P2425E | Unit Calculated Volume: 0.04501 | Product Net Weight: 5.02 | Unit Calculated Weight: 6.9

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903