

## DELL Pro Plus P2425D PC lamekuvar 61 cm (24") 2560 x 1440 pikslit Quad HD LCD Must, Hõbe

Brand : DELL Product family: Pro Plus Product code: DELL-P2425D

**Product name:** P2425D

DELL Pro Plus P2425D. Ekraani diagonaal: 61 cm (24"), Ekraani resolutsioon: 2560 x 1440 pikslit, HD tüüp: Quad HD, Ekraani tehnoloogia: LCD, Reaktsiooniaeg: 8 ms, Loomulik kuvasuhe: 16:9, Vaatenurk, horisontaalne: 178°, Vaatenurk, vertikaalne: 178°. Sisseehitatud USB-jaotur, USB-jaoturi versioon: 3.2 Gen 1 (3.1 Gen 1). VESA paigaldamine, Kõrguse reguleerimine. Toote värv: Must, Hõbe





Display diagonal*         61 cm (24")         HDCP version         1.4           Display resolution*         2560 x 1440 pixels         Network         Wi-Fi         X           Native aspect ratio*         16.9         Wi-Fi         X           Display technology*         LCD         Egromonics         VESA mounting*         X           Panel type*         IPS         VESA mounting*         VESA mounting*         Y           Backlight type         Edge LED         Cable management         VOX 100 mm           Backlight type         Sege LED         Cable lock slot *         V           Touchscreen*         X         Cable lock slot *         V           Touchscreen*         X         Cable lock slot *         V           Response time *         8 ms         Adjustable height (max)         15 cm           Response time measurement type         GTG (Gray to Gray)         Adjustable height (max)         15 cm           Screen shape *         Flat         Sivolating         *           Supported video modes         880p. 576p, 720p, 1080i, 1080p, 1080p         Sivilelling         *           Contrast ratio (typical) *         1500.1         Till adjustment         *           Viewing angle, horizontal         178°         <	Display		Ports & interfaces	
Hotype	Display diagonal *	61 cm (24")	HDCP version	1.4
Native aspect ratio*         16:9         Wi-Fi         X           Display technology*         LCD         Ergonomics           Panel type *         IPS         VESA mounting*         ✓           LED backlight         ✓         Panel mounting interface         100 x 100 mm           Backlight type         Edge LED         Cable management         ✓           Touchscreen*         X         Cable lock slot *         ✓           Display brightness (typical)         350 cd/m²         Height adjustment *         ✓           Response time *         8 ms         Adjustable height (max)         15 cm           Response time measurement type         GTG (Gray to Gray)         Pivot         ✓           Anti-glare screen         /         Swivelling         -90 -90°           Screen shape *         Flat         Swivelling         -90 -90°           Screen shape *         Flat         Swivelling         -90 -90°           Contrast ratio (typical) *         150:1         Tilt adjustment         ✓           Maximum refresh rate *         100 Hz         Tilt angle range         -5 - 21°           Viewing angle, horizontal         178°         Plug and Play         ✓           Viewing angle, vertical         178°	Display resolution *	2560 x 1440 pixels	Network	
Native aspect ratio * 16:9  Display technology * LCD  Braomics  VESA mounting * / Panel type * IPS  VESA mounting interface 10.0 x 100 mm  Backlight type  Edge LED  Cable management / Cable lock slot * / Cable lock slot * / Cable lock slot * / Cable slot * / Display brightness (typical) 350 cd/m² Height adjustment * / Response time * 8 ms Adjustable height (max) 15 cm  Response time measurement type Response time measurement type Screen shape * Flat Supported video modes 480p, 576p, 720p, 1080i, 1080p, 1440p  Contrast ratio (typical) * 1500:1 Tilt adjustment / Viewing angle, horizontal 178° On Screen Display (OSD) / Viewing angle, vertical 178° Display number of colours 16.7 million colours  Pixel pitch 0.2058 x 0.2058 mm  Pixel pitch 2.27 cm Energy consumption (SDR) per 1000  Digital horizontal frequency 48 - 100 Hz  Digital horizontal frequency 48 - 100 Hz  Digital vertical frequency 48 - 100 Hz  Digital vertical frequency 48 - 100 Hz  Digital vertical frequency 48 - 100 Hz  Digital horizontal frequency 48 - 100 Hz  Digital horizontal frequency 48 - 100 Hz  Digital vertical frequency 48 - 100 Hz  Digital horizontal frequency 50 - 50 Memory 50 Mem	**	•••	Wi-Fi	¥
Panel type *         IPS         VESA mounting *         *           LED backlight         *         Panel mounting interface         100 x 100 mm           Backlight type         Edge LED         Cable management         *           Touchscreen *         X         Cable lock slot *         *           Display brightness (typical)         350 cd/m²         Height adjustment *         *           Response time *         8 ms         Adjustable height (max)         15 cm           Response time measurement type         GTG (Gray to Gray)         Pivot         90 - 90°           Anti-glare screen         *         Pivot         po - 90°           Screen shape *         Flat         Swivelling         -90 - 90°           Screen shape *         Flat         Swivelling         *           Supported video modes         1440p         Swivel angle range         -45 - 45°           Contrast ratio (typical) *         1500:1         Tilt adjustment         *           Maximum effesh rate *         100 Hz         Tilt angle range         -5 - 21°           Viewing angle, horizontal         178°         Pug and Play         *           Viewing angle, vertical         16.7 million colours         LED indicators         *	•			^
LED backlight         Y         Panel mounting interface         100 x 100 mm           Backlight type         Edge LED         Cable management         Y           Touchscreen*         X         Cable lock slot *         Y           Display brightness (typical)         350 cd/m²         Height adjustment *         Y           Response time *         8 ms         Adjustable height (max)         15 cm           Response time measurement type         GTG (Gray to Gray)         Pivot         Y           Anti-glare screen         Y         Pivot angle         -90 - 90°           Screen shape *         Flat         Swivelling         Y           Supported video modes         480p, 576p, 720p, 1080i, 1080p, 1440p         Swivel angle range         -45 - 45°           Contrast ratio (typical) *         1500:1         Tilt adjustment         Y           Viewing angle, horizontal         178°         On Screen Display (OSD)         Y           Viewing angle, horizontal         178°         Pug and Play         Y           Viewing angle, vertical         5 ms         Per per per loud         Y           Response time (fast)         5 ms         Per p			Ergonomics	
Backlight type  Edge LED  Cable management  Cable lock slot*  Cable sloth sloth  Cable height (max)  Cable height (max)  Cable lock sloth  Cable height (max)  Cable height (max)  Cable sloth			VESA mounting *	✓
Touchscreen*  X Acable lock slot* Beight adjustment* Adjustable height (max) A	•		Panel mounting interface	100 x 100 mm
Display brightness (typical) Response time * 8 ms Response time measurement type Response time measurement type Anti-glare screen  **Creen shape ** Screen shape ** Supported video modes A80p, 576p, 720p, 1080i, 1080p, 1440p Contrast ratio (typical) * Maximum refresh rate * 100 Hz Viewing angle, horizontal Display number of colours * Pixel density  16.7 million colours Pixel density  123 ppi Response time (fast) Power  Pixel density  123 ppi Response time (fast) Pixel density  124 ppi Response time (fast) Power  Pixel density  125 pi Renergy consumption (SDR) per 1000 Response time (fast) Power consumption (typical) * Response time (fast)	- ··	Edge LED	Cable management	✓
Response time * 8 ms Adjustable height (max) 15 cm Response time measurement type GTG (Gray to Gray) Pivot 9,000 90°  Anti-glare screen Flat Piut Adup 9,000 90°  Screen shape * Flat 9,000 90°  Supported video modes 480p, 576p, 720p, 1080i, 1080p, 1440p 500:1 Tilt adjustment 9,000 90°  Contrast ratio (typical) * 1500:1 Tilt adjustment 9,000	Touchscreen *	×	Cable lock slot *	✓
Response time measurement type Anti-glare screen Anti-glare screen Flat Supported video modes Ago, 576p, 720p, 1080i, 1080p, 11tl adjustment Anximum refresh rate* 100 Hz Viewing angle, horizontal Viewing angle, vertical Display number of colours* Pixel pitch Pixel density Viewable size, horizontal Viewable size, vertical Digital horizontal frequency Digital vertical frequency Digital vertical frequency Hughand Ago Surface hardness Adjustable height (max) Pivot Piv	, , , , , , , , , , , , , , , , , , , ,	<b>,</b>	Height adjustment *	✓
Response time measurement type Anti-glare screen Screen shape * Flat Supported video modes 480p, 576p, 720p, 1080i, 1080p, 1440p Swivel angle range Contrast ratio (typical) * Maximum refresh rate * 100 Hz Viewing angle, horizontal Viewing angle, vertical Display number of colours * Pixel pitch Pixel density Viewable size, horizontal Viewable size, vertical Digital horizontal frequency Digital vertical frequency Digital vertical frequency High Dynamic Range (HDR) Supported Supported A80p, 576p, 720p, 1080i, 1080p, 1440p Swivel angle	'			15 cm
Anti-glare screenYPivot angle-90 - 90°Screen shape *FlatSwivelling✓Supported video modes480p, 576p, 720p, 1080i, 1080p, 1440pSwivel angle range-45 - 45°Contrast ratio (typical) *1500:1Tilt adjustment✓Maximum refresh rate *100 HzTilt angle range-5 - 21°Viewing angle, horizontal178°On Screen Display (OSD)✓Viewing angle, vertical178°Plug and Play✓Display number of colours *5 msLED indicators✓Pixel pitch0.2058 x 0.2058 mmPowerPixel density123 ppiEnergy efficiency class (SDR) *EViewable size, horizontal52.7 cmEnergy consumption (SDR) per 1000 hours *16 kWhViewable size, vertical29.6 cmPower consumption (typical) *15.6 WDigital horizontal frequency30 - 150 kHzPower consumption (standby) *0.5 WDigital vertical frequency48 - 100 HzPower consumption (max)75 WHigh Dynamic Range (HDR) supportedXPower consumption (off)0.3 WSurface hardness3HAC input voltage100 - 240 V	Response time measurement type	GTG (Gray to Gray)	• • •	
Screen shape * Flat Supported video modes 480p, 576p, 720p, 1080i, 1080p, 1440p Swivel angle range -45 - 45° Contrast ratio (typical) * 1500:1 Tilt adjustment	Anti-glare screen	✓		-90 - 90°
Supported video modes  480p, 576p, 720p, 1080i, 1080p, 1440p  Swivel angle range  5wivel angle range  45 - 45°  Contrast ratio (typical) * 1500:1  Maximum refresh rate * 100 Hz  Viewing angle, horizontal 178°  Viewing angle, vertical 178°  Plug and Play  Viewing angle, vertical 16.7 million colours  Response time (fast) 5 ms  Pixel pitch 0.2058 x 0.2058 mm  Pixel density 123 ppi 52.7 cm  Viewable size, horizontal 52.7 cm  Viewable size, vertical 29.6 cm  Digital horizontal frequency 30 - 150 kHz  Digital vertical frequency 48 - 100 Hz  High Dynamic Range (HDR) supported  Swivel angle range -45 - 45°  Tilt angle range -45 - 21°  Tilt angle range -5 - 21°  On Screen Display (OSD)  Four Flug and Play  Fower  Fower  Fower  Consumption (SDR) per 1000  16 kWh  15.6 W  15.6	Screen shape *	· · · · ·	J	/
Maximum refresh rate * 100 Hz Tilt angle range -5 - 21°  Viewing angle, horizontal 178° On Screen Display (OSD) ✓  Viewing angle, vertical 178° Plug and Play ✓  Display number of colours * 16.7 million colours  Response time (fast) 5 ms  Pixel pitch 0.2058 x 0.2058 mm  Pixel density 123 ppi Energy efficiency class (SDR) * E  Viewable size, horizontal 52.7 cm Energy consumption (SDR) per 1000 hours *  Viewable size, vertical 29.6 cm Power consumption (typical) * 15.6 W  Digital horizontal frequency 48 - 100 Hz Power consumption (max) 75 W  supported Surface hardness 3H AC input voltage 100 - 240 V	Supported video modes		J	
Viewing angle, horizontal178°On Screen Display (OSD)✓Viewing angle, vertical178°Plug and Play✓Display number of colours * Response time (fast)16.7 million colours 5 msLED indicators✓Pixel pitch0.2058 x 0.2058 mmPowerPixel density123 ppiEnergy efficiency class (SDR) * Energy consumption (SDR) per 1000 hours *EViewable size, horizontal52.7 cmEnergy consumption (SDR) per 1000 hours *16 kWhViewable size, vertical29.6 cmPower consumption (typical) *15.6 WDigital horizontal frequency30 - 150 kHzPower consumption (standby) *0.5 WDigital vertical frequency48 - 100 HzPower consumption (max)75 WHigh Dynamic Range (HDR) supportedXPower consumption (off)0.3 WSurface hardness3HAC input voltage100 - 240 V	Contrast ratio (typical) *	1500:1	Tilt adjustment	✓
Viewing angle, vertical178°Plug and Play✓Display number of colours * Response time (fast)16.7 million colours 5 msLED indicators✓Pixel pitch0.2058 x 0.2058 mmPowerPixel density123 ppiEnergy efficiency class (SDR) * Energy efficiency class (SDR) per 1000 hours *EViewable size, horizontal52.7 cmEnergy consumption (SDR) per 1000 hours *16 kWhViewable size, vertical29.6 cmPower consumption (typical) *15.6 WDigital horizontal frequency30 - 150 kHzPower consumption (standby) *0.5 WDigital vertical frequency48 - 100 HzPower consumption (max)75 WHigh Dynamic Range (HDR) supportedXPower consumption (off)0.3 WSurface hardness3HAC input voltage100 - 240 V	Maximum refresh rate *	100 Hz	Tilt angle range	-5 - 21°
Display number of colours * 16.7 million colours   Response time (fast) 5 ms  Pixel pitch 0.2058 x 0.2058 mm  Pixel density 123 ppi Energy efficiency class (SDR) * E  Viewable size, horizontal 52.7 cm Energy consumption (SDR) per 1000 hours *  Viewable size, vertical 29.6 cm Power consumption (typical) * 15.6 W  Digital horizontal frequency 30 - 150 kHz Power consumption (standby) * 0.5 W  Digital vertical frequency 48 - 100 Hz Power consumption (max) 75 W  Surface hardness 3H AC input voltage 100 - 240 V	Viewing angle, horizontal	178°	On Screen Display (OSD)	✓
Response time (fast) 5 ms  Pixel pitch 0.2058 x 0.2058 mm  Pixel density 123 ppi Energy efficiency class (SDR) * E  Viewable size, horizontal 52.7 cm Energy consumption (SDR) per 1000 hours *  Viewable size, vertical 29.6 cm Power consumption (typical) * 15.6 W  Digital horizontal frequency 30 - 150 kHz Power consumption (standby) * 0.5 W  Digital vertical frequency 48 - 100 Hz Power consumption (max) 75 W  Supported X Power consumption (off) 0.3 W  Surface hardness 3H AC input voltage 100 - 240 V	Viewing angle, vertical	178°	Plug and Play	<b>✓</b>
Pixel pitch0.2058 x 0.2058 mmPowerPixel density123 ppiEnergy efficiency class (SDR)*EViewable size, horizontal52.7 cmEnergy consumption (SDR) per 1000 hours *16 kWhViewable size, vertical29.6 cmPower consumption (typical)*15.6 WDigital horizontal frequency30 - 150 kHzPower consumption (standby) *0.5 WDigital vertical frequency48 - 100 HzPower consumption (max)75 WHigh Dynamic Range (HDR) supportedXPower consumption (off)0.3 WSurface hardness3HAC input voltage100 - 240 V	Display number of colours *	16.7 million colours	LED indicators	<b>✓</b>
Pixel density 123 ppi Energy efficiency class (SDR) * Viewable size, horizontal Viewable size, vertical Digital horizontal frequency Digital vertical frequency High Dynamic Range (HDR) supported  Surface hardness  123 ppi Energy efficiency class (SDR) * Energy consumption (SDR) per 1000 hours * Power consumption (typical) * Power consumption (typical) * Power consumption (standby) * Power consumption (max) Power consumption (max) Power consumption (off)  AC input voltage  100 - 240 V	, ,		P	
Viewable size, horizontal52.7 cmEnergy consumption (SDR) per 1000 hours *16 kWhViewable size, vertical29.6 cmPower consumption (typical) *15.6 WDigital horizontal frequency30 - 150 kHzPower consumption (typical) *0.5 WDigital vertical frequency48 - 100 HzPower consumption (standby) *0.5 WHigh Dynamic Range (HDR) supportedXPower consumption (max)75 WSurface hardness3HAC input voltage100 - 240 V	•			
Viewable size, vertical 29.6 cm hours * 16 kWh  Digital horizontal frequency 30 - 150 kHz Power consumption (typical) * 15.6 W  Digital vertical frequency 48 - 100 Hz Power consumption (standby) * 0.5 W  High Dynamic Range (HDR) Power consumption (max) 75 W  supported Power consumption (off) 0.3 W  Surface hardness 3H AC input voltage 100 - 240 V	•	• •		
Digital horizontal frequency  Digital vertical frequency  All 15.6 W  Power consumption (typical) * 15.6 W  Digital vertical frequency  High Dynamic Range (HDR) supported  X  Power consumption (standby) * 0.5 W  Power consumption (max) 75 W  Power consumption (off) 0.3 W  Surface hardness  3H  AC input voltage  100 - 240 V				16 kWh
Digital vertical frequency  48 - 100 Hz  High Dynamic Range (HDR) supported  X  Power consumption (standby) * 0.5 W  Power consumption (max) 75 W  Power consumption (off) 0.3 W  AC input voltage 100 - 240 V				15.6 W
High Dynamic Range (HDR) supported Power consumption (max) 75 W Surface hardness 3H AC input voltage 100 - 240 V	. ,			
supported Power consumption (off) 0.3 W Surface hardness 3H AC input voltage 100 - 240 V	. ,	48 - 100 Hz	• • • • • • • • • • • • • • • • • • • •	
		X	•	
sRGB coverage (typical) 99% AC input frequency 50/60 Hz	Surface hardness	3H	AC input voltage	100 - 240 V
	sRGB coverage (typical)	99%	AC input frequency	50/60 Hz

Performance		Power	
NVIDIA G-SYNC *	×	Power supply type	Internal
AMD FreeSync *	×	Energy efficiency scale	A to G
Flicker-free technology	✓	Operational conditions	
Low Blue Light technology	✓	Operating temperature (T-T)	0 - 40 °C
Multimedia		Storage temperature (T-T)	-20 - 60 °C
Built-in speaker(s) *	×	Operating relative humidity (H-H)	10 - 80%
Built-in camera *	×	Storage relative humidity (H-H)	5 - 90%
	^	Operating altitude  Non-operating altitude	0 - 5000 m 5000 - 12191 m
Design			3000 - 12191 111
Market positioning *	Office	Weight & dimensions	
Product colour *	Black, Silver	Width (with stand)	538.7 mm
Front bezel colour	Black	Depth (with stand)	181.5 mm
Detachable stand		Height (with stand)	496.6 mm
Feet colour	Silver	Weight (with stand)	4.67 kg
Ports & interfaces		Width (without stand)  Depth (without stand)	538.7 mm 49.7 mm
Built-in USB hub *	✓	Height (without stand)	315.2 mm
USB hub version	3.2 Gen 1 (3.1 Gen 1)	Weight (without stand)	3.2 kg
USB upstream port type	USB Type-B	Bezel width (side)	5.93 mm
Number of USB Type-B upstream	1	Bezel width (top)	5.88 mm
ports quantity	1	Bezel width (bottom)	1.3 cm
USB Type-A downstream ports quantity	3	Packaging data	-10 0
USB Type-C downstream ports quantity	1	Package weight	7.04 kg
USB Power Delivery (USB PD)	✓	Packaging content	
USB Power Delivery up to	15 W	Stand included	✓
HDMI *	<b>✓</b>	Cables included	AC, DisplayPort, USB Type-A to USB Type-B
HDMI ports quantity	1	Power adapter included	×
HDMI version	2.1	Remote control included	×
DisplayPorts quantity DisplayPort version	1 1.4	Stylus included	×
Headphone out *	X		^
•		Sustainability	
HDCP	✓	Sustainability certificates	ENERGY STAR, TCO
		Doesn't contain	Arsenic, Mercury, PVC/BFR
		Other features	
		Compliance certificates	RoHS



5397184962459

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.