DCLTechnologies





World's 1st enhanced IPS Black monitor that features 3,000:1 contrast ratio¹

Dell UltraSharp 27 4K Thunderbolt Hub Monitor MODEL: U2725QE

The world's #1 monitor company*

* Dell monitors are #1 Worldwide for 10 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q2 2024. From 2014 to 2024.

1 Based on Dell analysis of publicly available data, October 2024.

World's 1st enhanced IPS Black monitor that features 3,000:1 contrast ratio¹



Best-in-class screen performance with world's first enhanced IPS Black technology¹ and world's best eye comfort² on a powerful Thunderbolt hub monitor.

Industry leading screen performance

Experience stunning visuals on the world's first enhanced IPS Black monitor, boasting an impressive 3,000:1 contrast ratio, which delivers three times the contrast of conventional IPS displays and 47% deeper blacks.³

Improves ambient contrast by 89%³ with its low reflectance panel, ensuring vibrant visuals even in bright environments.

With 99% coverage of DCI-P3 and Display P3, along with 100% sRGB and Rec709 (Delta E < 1.5 average), it offers exceptional color accuracy. Enjoy smoother, fluid visuals with a 120 Hz refresh rate, while the stunning 4K 27" display reveals intricate details.

World's best eye comfort²

Experience all-day visual comfort on this monitor that is TÜV Rheinland 5-star eye comfort certified.

Improved ComfortView Plus technology significantly reduces blue light emission to less than 35%, all while maintaining color accuracy.

Enjoy smooth visuals and reduced flicker with a 120Hz refresh rate.

Ambient Light Sensor automatically adjusts your screen brightness and color temperature to match the surrounding lighting conditions.

Lightning-fast efficiency

Experience fast connectivity and image transmission with this Thunderbolt 4 hub monitor that delivers up to 140W EPR through a single cable.

Stay connected with the built-in RJ45 Ethernet port, 2.5GbE, providing a stable and fast Ethernet connection for seamless online experiences.

Multitask across two 4K monitors with 4K daisy-chaining. This monitor works seamlessly on multiple operating systems, enhancing your setup versatility.

A pop-out quick access port provides up to 15W charging via USB-C. This port can be tucked away when not in use, maintaining a sleek, premium look

¹ Based on Dell analysis of publicly available data, October 2024.

² Based on Dell analysis of publicly available data, October 2024.

³ Based on third-party research findings of IPS Black 2.0 panel vs conventional IPS Panel, November 2024



Enhanced eye comfort

Stay productive while ensuring eye comfort. The 120Hz refresh rate delivers smooth motions visuals, built-in ambient light sensor intelligently adjusts screen brightness to match your environment, and improved ComfortView Plus reduces harmful low blue light emissions without sacrificing color.

Impressive viewing experience

Every detail comes to life on this 27" monitor with 4K (3840 x 2160) resolution. Experience deeper blacks and brighter white with 3000:1 contrast ratio with the new enhanced IPS Black panel technology and better ambient contrast with a lower reflectance panel.

Multitasking made easy

Connect two PC sources and multitask efficiently with Pictureby-Picture / Picture-in-Picture and Network KVM and Auto KVM.

See your work in stunning colors

Experience true-to-life visuals with 1.07 billion colors, a wide color gamut including 100% sRGB, 100% BT.709, 99% DCI-P3 / Display P3, and VESA Certified DisplayHDR™ 600.

Connectivity that powers productivity

Reduce cable clutter with Thunderbolt 4 connectivity that transmits data and video while delivering up to 140W EPR to power a wide range of laptops. Get stable 2.5 GbE Ethernet connection to your network with RJ45 that comes with PXE boot, Mac Address pass-thru¹ and Wake on LAN features.

World's number 1 monitor company*

We deliver world-class monitors that have gone through rigorous development processes and stringent tests to ensure dependable performance. Get peace of mind with unmatched warranty and support options. Being environmentally forward in thinking, our monitors adhere to environment standards and are made with sustainable materials.

* Dell monitors are #1 Worldwide for 10 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q2 2024. From 2014 to 2024.

1 MAC Address pass-through functionality is tested to work with most Dell PC systems. Functionality on non-Dell systems may vary



Environmentally-forward thinking

Material innovation

Your monitor has been thoughtfully crafted with a selection of sustainable materials including 87% post-consumer plastic and closed loop plastic¹, 100% recycled aluminum², 50% recycled steel³ and at least 20% recycled glass⁴ that make up 29% recycled content by weight.⁵ Using recycled materials helps conserve natural resources and contributes to a lower environmental footprint.

Environmental standards

This monitor is registered EPEAT Gold with Climate+, certified ENERGY STAR® and carries the latest TCO certified designation. With the new certification, this monitor is assured to be built using renewable energy while meeting high safety standards.⁶

Seamlessly modernize your tech

We can help you responsibly and securely retire your legacy IT equipment, regardless of brand, while addressing your sustainability goals.

Packaging with purpose

This monitor ships in a box made from 100% renewable materials. We are reducing plastic waste wherever possible and transitioning to a responsible fiber-based solution.⁷

- 1 Percentage is based on plastic weight. Based on internal analysis, January 2025. 68% post-consumer recycled plastic and to 19% closes loop ITE derived plastic
- 2 Based on internal analysis, January 2025. Recycled aluminum is in the monitor stand.
- 3 Based on internal analysis, January 2025. Recycled steel is in the monitor head and stand
- 4 Applicable to all new monitors launching in CY 2024. Recycled glass is present in monitor panel. Based on internal analysis, January 2024
- 5 Based on internal analysis, January 2025.
- 6 EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.
- 7 Applies to all Dell monitors launched since 2023. Made from FSC mix sources which is a mix of material from FSC certified forests, recycled content and/or FSC controlled wood. Based on internal analysis, January 2025 Cushions now made from corrugated materials.



Designed for you

Crafted with a premium platinum silver finish, this stylish Dell UltraSharp 27 4K Thunderbolt Hub Monitor fits both home and office environments.



De-clutter your workspace

Free up your desk space with the small monitor base and hide cables from view by tucking them into the riser.



Navigate the onscreen menu and adjust settings with a convenient joystick control.

Quick convenience

Quick-access USB-C and super speed USB 10Gbps ports enable fast data transfers and charging of up to 15W of power.

Work comfortably

Experience made-for-you comfort by tilting, swiveling, pivoting and adjusting the height of your monitor (150mm max).











Software solution to elevate your productivity

Experience the industry's first singular application to optimize the performance of your entire Dell PC workspace.¹

Dell Display and Peripheral Manager

Maximize productivity

Easy Arrange tiles apps across screens with pre-set partitions and customizes up to five windows, enhancing multitasking. Easy Arrange Memory saves and restores app profiles manually, on schedule, or at start-up.

Easy navigation

Control and work across multiple network or USB connected PCs and monitors with a single keyboard and mouse, seamlessly transferring files between them.²

More manageable

Scale up management across your entire fleet of Dell displays and client peripherals with streamlined firmware updates and expanded Command Line Interface features.

Learn more about Dell Display and Peripheral Manager

Dell Color Management

See colors as intended

Easily calibrate your monitor's colors with the new Dell Color Management software³, developed in partnership with Calman certification. Create preset color profiles that you can save on your monitor for later use.

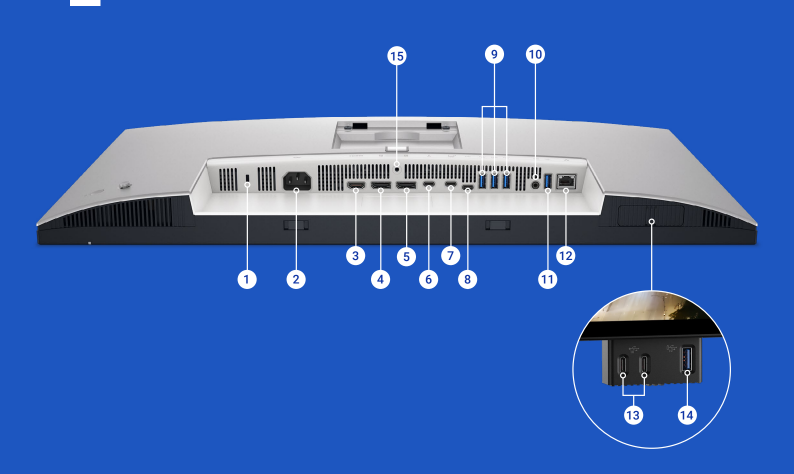


¹ Based on Dell internal analysis - November 2024

² KVM (keyboard, video, mouse) is available on select monitors only. For monitors that don't support USB KVM, the input source feature is an alternative. You can share multiple input sources to one monitor, but you cannot share one keyboard and mouse.

³ Compatible with external colorimeter (listed below), sold separately. Portrait Displays: C6 HDR2000, X-Rite: i1Display Pro, i1Display Pro Plus, Klein Instruments: K10, Calibrate: ColorChecker Display Pro, ColorChecker Display Plus.

Ports & Slots



- **1** Security lock slot¹
- 2 Power connector
- **3** HDMI 2.1
- **4** DisplayPort 1.4 (in)
- **5** DisplayPort 1.4 (out)
- **6** Thunderbolt 4 downstream port (15W)
- 7 Thunderbolt 4 upstream port (Extended Power Range up to 140W)
- 8 USB 10Gbps Type-C upstream port
- 9 3 x USB 10Gbps Type-A downstream port

- **10** Audio line-out
- **11** USB 10Gbps Type-A downstream port
- **12** RJ45 Ethernet port, 2.5GbE
- **13** 2 x USB 10Gbps Type-C downstream ports with power charging (15W)
- **14** USB 10Gbps Type-A downstream port with BC1.2 power charging
- 15 Stand lock

FEATURETECHNICAL SPECIFICATIONMODELDell UltraSharp 27.4K. Thunderbolt Hub Monitor - UZZSOEDIAGONAL684.7 mm (27.0 in.)PANEL TYPEIn-Plane Switching (IPS) Black TechnologyPANEL TYPEIn-Plane Switching (IPS) Black TechnologyMAXIMUM PRESET REFRESH RATE3840 x 2160 up to 120 HzVIEWING ANGLEHorizontal: 178°VIEWING ANGLEHorizontal: 01554 mmPIXEL PITCHHorizontal: 01554 mmPIXEL PITCHHorizontal: 01554 mmPIXEL PER INCH (PP)163CONTRAST RATIO3000.1 (typical)ASPECT RATIO16-9BRIGHTNESS450 cd/m² (typical) 600 cd/m² (typical) 600 cd/m² (typical)BRIGHTNESS450 cd/m² (typical) 600 cd		
U2725QE U2725QE UEWING SIZE 684.7 mm (27.0 in.) PANEL TYPE In-Plane Switching (IPS) Black Technology MAXIMUM PRESET REFERSH RATE 3840 x 2160 up to 120 Hz PIXEL PITCH Horizontal: 178° Vertical: 178° PIXEL PITCH Horizontal: 0.1554 mm PIXEL PITCH Horizontal: 0.1554 mm PIXEL PER INCH (PPI) 163 CONTRAST RATIO 3000:1 (typical) ASPECT RATIO 16-9 BACKLIGHT LED Edgelight System TECHNOLOGY LED Edgelight System RESPONSE TIME Normal mode: 50 ms (gray to gray) Fast mode: 50.1 ms (gray to gray) COLOR GAMUT - DCI-P3.99% (CIE1976) (typical) · Display P3.99%, · SRGB 1008 (CIE1931) (typical) - DGI-P3.99% (CIE1976) (typical) · Display P3.99%, · SRGB 1008 (CIE1931) (typical) - DGI-P3.99% (CIE1976) (typical) · Display P3.99%, · SRGB 1008 (CIE1931) (typical) - DGI-P3.99% (CIE1976) (typical) · Display P0.1 1.4 port with DSC support (DRR for Microsoft Windows) - Y DISplayPort 1.4 port with DSC support (DRR for Microsoft Windows) VARIABLE REFRESH HOMI VIR VARIABLE	FEATURE	TECHNICAL SPECIFICATION
VIEWING SIZE In-Plane Switching (IPS) Black Technology PANEL TYPE In-Plane Switching (IPS) Black Technology RESOLUTION AND REFRESH RATE 3840 x 2160 up to 120 Hz VIEWING ANGLE Horizontal: 178* Vertical: 178* PIXEL PITCH Horizontal: 0.1554 mm Vertical: 0.1554 mm PIXEL PER INCH (PP) 163 CONTRAST RATIO 3000:1 (typical) ASPECT RATIO 16-9 BACKLIGHT LED Edgelight System TECHNOLOGY LED Edgelight System RESPONSE TIME Normal mode: 8.0 ms (gray to gray) Feat mode: 8.0 ms (gray to gray) COLOR GAMUT • DCI-P3 99% (CIE1970 (typical) • Display P3 9% • SRGB 100% (CIE1931) (typical) • Display P3 9% • SRGB 100% (CIE1931) (typical) • Display P3 9% • SRGB 100% (CIE1931) (typical) • Elste A1-5 (Average) COLOR DEPTH 1.07 billion colors TÜV EYECOMFORT 5 stars CONNECTIVITY • 1 x DisplayPort 1 4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPort 1 4 port with DSC support (DRR for Microsoft Windows) • 1 x Thurderbolt 4 downstream port (Downstream, Dasy Chain, 15%) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1 x BAUG 20 adue inte out port (0.5 mm jack) • 1	MODEL	
MAXIMUM PRESET RESOLUTION AND REFRESH RATE 3840 x 2160 up to 120 Hz WIEWING ANGLE Horizontal: 178° Vertical: 178° PIXEL PITCH Horizontal: 0.1554 mm Vertical: 0.1554 mm PIXEL PER INCH (PPI) 163 CONTRAST RATIO 3000:1 (typical) ASPECT RATIO 16:9 BACKLIGHT LED Edgelight System BRIGHTNESS 450 cd/m² (typical) 600 cd/m² (HDR peak) HDR VESA DisplayHDR 600 RESPONSE TIME Normal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) COLOR GAMUT • DCI-P3 99% (CICI 976) (typical) • 000 (typical) • 1 X BASP (typ		684.7 mm (27.0 in.)
RESOLUTION AND REFRESH RATE Horizontal: 178* Vertical: 178* PIXEL PITCH Horizontal: 0.1554 mm Vertical: 0.1554 mm PIXEL PER INCH (PPI) 163 CONTRAST RATIO 3000:1 (typical) ASPECT RATIO 16:9 BACKLIGHT LED Edgelight System TECHNOLOGY LED Edgelight System BRIGHTNESS 450 cd/m² (typical) 600 cd/m² (typical) 600 cd/m² (typical) BRIGHTNESS 450 cd/m² (typical) 600 cd/m² (typical) COLOR GAMUT • DCI-P3 99% (CIE 1976) (typical) • DisplayP3 9% • DF3 100% • DCI-P3 99% (CIE 1931) (typical) • ET709 100% • DE10 100% • DE10 100% COLOR GAMUT • 10.75 allion colors TÜV EYECOMFORT 5 stars CONNECTIVITY • 1 x DisplayPOT 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPot 1.4 port out • 1 x Nuderbol 4 worksteam port (DBN for Microsoft Windows) • 1 x USB TOPOTs up to UHD 3840 x 2160 120Hz • 1 x Nuderbol 4 Worksteam port (DOW 14 (HOCP 2.2) with DSC support. PD: 140 W 2.74 Lanes witching) • 1 x USB TYpe-A TOGbps port with BC 1.2 • 1 x USB TYpe-A TOGbps port with BC 1.2 • 2 x USB-C 10Gbps downstream port (DW 14 (HOCP 2.2) With DSC support. PD: 140 W 2.74 Lanes switching) • 1 x USB TYpe-A TOGbps port with BC 1.2 • 2 x USB-C 10Gbps port with BC 1.2 • 1 x	PANEL TYPE	In-Plane Switching (IPS) Black Technology
Vertical: 178° PIXEL PITCH Horizontal: 0.1554 mm Vertical: 0.1554 mm PIXEL PER INCH (PPI) 163 CONTRAST RATIO 3000:1 (typical) ASPECT RATIO 16-9 BACKLIGHT LED Edgelight System TECHNOLOGY LED Edgelight System BRIGHTNESS 450 cd/m² (typical) 600 cd/m² (HDR peak) COLOR GAMUT VESA DisplayHDR 600 RESPONSE TIME Normal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) COLOR GAMUT DCI-P3 99% (CIE1976) (typical) • Display P3 99% • sR6B 100% (CIE1931) (typical) • Display P3 99% • SR6B 100% (CIE1931) (typical) • Display P4 99% • Delta E 1.1 5 (Average) COLOR DEPTH 1.07 billion colors TÜV EYECOMFORT 5 stars CONNECTIVITY • 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPort 1.4 port out • 1 x HOMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as per specified in HDMI2.1) • 1 x Thunderbolt 4 downstream port (DP1 4.4HOCP 2.2) with DSC support PD: 140 W 2.14 Lanes switching) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.5 mm jack) • 1 x RUSB CYDEA UGB in sout port (3.	RESOLUTION AND	3840 x 2160 up to 120 Hz
Vertical: 0.1554 mm PIXEL PER INCH (PPI) 163 CONTRAST RATIO 3000:1 (typical) ASPECT RATIO 16-9 BACKLIGHT TECHNOLOGY LED Edgelight System BRIGHTNESS 450 cd/m² (typical) 600 cd/m² (HDR peak) HDR VESA DisplayHDR 600 RESPONSE TIME Normal mode: 8.0 ms (gray to gray) Fast mode: 50 ms (gray to gray) COLOR GAMUT DCI-P3 99% (CIE1976) (typical) · Biplay P3 99% · sR6B 100% (CIE1931) (typical) · BT.709 100% · Delta E 4.1.5 (Average) COLOR DEPTH 1.07 billion colors TÜV EYECOMFORT 5 stars CONNECTIVITY 1 x DisplayPAP 1.4 port with DSC support (DRR for Microsoft Windows) · 1 x DisplayPOP 1.4 port out · 1 x HOMI port (Supports u to UHD 3840 x 2160 120Hz FRL, VRR as per specified in HDMI2.1) · 1 x Thunderbolt 4 downstream port (DOWNstream, Daisy Chain, 15W) · 1 x USB TOPA A 400mstream port (DP1-4 (HDCP 2.2) with DSC support, PD: 140 W.2/4 Lanes switching) · 1 x Thunderbolt 4 downstream port (DOWNstream, Daisy Chain, 15W) · 1 x USB TOPA A 1060ps port with BC 1.2 · 2 x USB +C 1060ps downstream port · 1 x Analog 2.0 audio line out port (3.5 mm jack) · 4 x USB TypeA 1060ps port with BC 1.2 · 2 x USB +C 1050ps downstream ports · 1 x RJ45 Ethernet port, 2.5GbE Ouick Access port: · 1 x USB TypeA 1060ps port with BC 1.2 · 2 x USB +C 1050ps downstream ports · 1 x USB TypeA 1060ps port with BC 1.2 · 2 x USB +C 1050ps downstream ports · 1 x USB TypeA 1060ps port with BC 1.2 · 2 x USB +C 1050ps downstream ports · 1 x USB TypeA 1060ps port with BC 1	VIEWING ANGLE	
CONTRAST RATIO30001 (typical)ASPECT RATIO16:9BACKLIGHT TECHNOLOGYLED Edgelight SystemBRIGHTNESS450 cd/m² (typical) 600 cd/m² (HDR peak)HDRVESA DisplayHDR 600RESPONSE TIMENormal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) Stat mode: 5.0 ms (gray to gray)COLOR GAMUT• DCI-P3 99% (CIE1976) (typical) • Display P3 99% • SRGB 100% (CIE1931) (typical) • B.T.709 100% • Delta E <1.5 (Average)COLOR DEPTH1.07 billion colorsTÜV EYECOMFORT5 starsCONNECTIVITY• 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPort 1.4 port out • 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as prescribed in HDMI2.1) • 1 x Thunderbolt 4 upstream port (DPI-4 (HDCP 2.2) with DSC support, PD. 1440 V.2/4 Lanes switching) • 1 x USB TOPC.4 Ports 10 GDps stwitching • 1 x USB TOPC.4 Ports 10 GDps • 1 x KJ45 Ethernet port, 2.5GbE Quick Access port: • 1 x USB TOPC.4 10GDps 20 with BC 1.2 • 2 x USB C 10Gbps downstream portsUSB POWER DELIVERY140 W EPRVARIABLE REFRESH RATEHDMI VRRADJUSTABILITY• Height adjustment up to 150 mm • 1 tit.5*/+21* • Swivel -45*/+45* • Pivot -90*/+90*DISPLAY SCREEN COATINGLow reflectance with anti-glare and hard-coating 3H • Display Port PIN / KVM • Picture by Picture (PbP) • USB Keyboard Video Mouse (USB KVM) <t< th=""><th>PIXEL PITCH</th><th></th></t<>	PIXEL PITCH	
ASPECT RATIO 16:9 BACKLIGHT TECHNOLOGY LED Edgelight System BRIGHTNESS 450 cd/m² (typical) 600 cd/m² (HDR peak) HDR VESA DisplayHDR 600 RESPONSE TIME Normal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) COLOR GAMUT • DCI-P3 99% (CEI 976) (typical) • Display P3 99% • sRGB 100% (CIEI 973) (typical) • T.709 100% • T.709 100% • T. N DisplayPOrt 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPOrt 1.4 port out • 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as prescribed in HOM2.1) • 1 x Thunderbolt 4 upstream port (DPI-4 (HDCP 2.2) with DSC support, PD. 1440 V.2/L Lanes switching) • 1 x USB YCP4 apros 100bps switching • 1 x USB YCP4 apros 100bps sport with BC 1.2 • 2 x USB C 106bps sort with BC 1.2 • 1 x USB YCP4 apros 100bps • 1 x RA45 Ethernet port, 2.56bE Quick Access port: • 1 x USB YCP4 apros 100bps • 1 x KDSD type A 100bps port with BC 1.2 • 2 x USB C 106bps downstream ports USB POWER DELIVERY 140 W EPR VARIABLE REFRESH ADJUSTABILITY • Height adjustment up to 150 mm • Tilt-5'/+21* • Swivel -45'/+45* • Pivot -90'/+90* DISPLAY SCREEN COATING Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM • Picture by Picture (PbP) • USB Keyboard Video Mouse (USB KVM)	PIXEL PER INCH (PPI)	163
BACKLIGHT TECHNOLOGYLED Edgelight SystemBRIGHTNESS450 cd/m² (typical) 600 cd/m² (HDR peak)HDRVESA DisplayHDR 600RESPONSE TIMENormal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray)COLOR GAMUT• DCI-P3 99% (CIE1976) (typical) • Display P3 99% • sRGB 100% (CIE1976) (typical) • Detta E <1.5 (Average)COLOR DEPTH1.07 billion colorsTÜV EYECOMFORT5 starsCONNECTIVITY• 1 x DisplayP3 99% • 1 x DisplayP3 14 port out • 1 x DisplayP3 14 upstream port (DP1 4 (HDCP 2.2) with DSC support, PD 140 W, 2/4 Lanes switching) • 1 x Thunderboth 4 dwnstream port (DP1 4 (HDCP 2.2) with DSC support, PD 140 W, 2/4 Lanes switching) • 1 x Naralog 2.0 audio line out port (3.5 mm jack) • 4 x USB Type-A 10Gbps KVM) upstream port • 1 x USB 2.0 audio line out port (3.5 mm jack) • 4 x USB 7 USB-2 (USB 10Gbps KVM) upstream portsUSB POWER DELIVERY140 W EPRVARIABLE REFRESH RATEHDMI VRRADJUSTABILITY• Height adjustment up to 150 mm • Titt -57/+45° • Pivot -90'/+90°DISPLAY SCREEN COATINGLow reflectance with anti-glare and hard-coating 3HPBP / PIP / KVM• Picture by Picture (PDP) • Picture in Picture (PIP) • USB Keyboard Video Mouse (USB KVM)DAISY CHAINYes	CONTRAST RATIO	3000:1 (typical)
TECHNOLOGY 450 cd/m² (typical) 600 cd/m² (typical) 600 cd/m² (tHOR peak) HDR VESA DisplayHDR 600 RESPONSE TIME Normal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) COLOR GAMUT • DCI-P3 99% (ClE1976) (typical) • Display P3 99% • sRGB 100% (ClE1931) (typical) • Delta E <1.5 (Average) COLOR DEPTH 1.07 billion colors TÜV EYECOMFORT 5 stars CONNECTIVITY • 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPort 1.4 port out • 1 x HOMI port (Supports up to UHD 3840 x 2160 120Hz FRL VRR as per specified in HDMI2.1) • 1 x Thunderbolt 4 dyptream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) • 1 x USB-C (USB 10Gbps KVM) upstream port • 1 x USB-C (USB 10Gbps KVM) upstream port • 1 x USB Type-A 101 Chops • 1 x USB Type-A 101 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 1 x USB Type-A 101 Chops • 1 x USB Type-A 101 Chops • 1 x USB Type-A 100 Chops port with BC 1.2 • 2 x USB-C 100 Chops port with BC 1.2 • 1 x USB Type-A 100 Chops port with BC 1.2 • 1 x USB Type-A 100 Chops port with BC 1.2 • 1 x USB Type-A 100 Chops • Picture (PP) • Picture (PP) • Picture (PP) • Picture (PP) • Picture (PP) • Picture (PP) • USB Keyboard Video Mouse (USB KVM)	ASPECT RATIO	16:9
600 cd/m² (HDR peak) HDR VESA DisplayHDR 600 RESPONSE TIME Normal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) COLOR GAMUT DCI-P3 99% (CIE1976) (typical) BRGB 100% (CIE1931) (typical) LAR 45 Ethernet port 1.4 port out LAR 45 Ethernet port (2.5 mm jack) LAR 44 Ethernet port (2.5 mm jack)		LED Edgelight System
RESPONSE TIMENormal mode: 8.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray) Fast mode: 5.0 ms (gray to gray)COLOR GAMUT• DCI-P3 99% (CIE1976) (typical) • Display P3 99% • SRGB 100% (CIE1931) (typical) • DETA09 100% • Delta E <1.5 (Average)COLOR DEPTH1.07 billion colorsTÜV EYECOMFORT5 starsCONNECTIVITY• 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPort 1.4 port out • 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W 2/4 Lanes switching) • 1 x Thunderbolt 4 upstream port (DOWNStream, Daisy Chain, 15W) • 1 x USB C (USB TIOGbps KVM) upstream port • 1 x Analog 2.0 audio line out port (3.5 mm jack) • 4 x USB Type-A ports 10Gbps • 1 x KBS Type-A ports 10Gbps • 1 x KBS Type-A 10Gbps port with BC 1.2 • 2 x USB-C 10Gbps downstream portsUSB POWER DELIVERY140 W EPRVARIABLE REFRESH RATEHDMI VRRADJUSTABILITY• Height adjustment up to 150 mm • Titt -5'/+21' • Pivot -90'/+90'DISPLAY SCREEN COATINGLow reflectance with anti-glare and hard-coating 3HPBP / PIP / KVM • Picture in Picture (PDP) • DiSB Keyboard Video Mouse (USB KVM)DAISY CHAINYes	BRIGHTNESS	
Fast mode: 5.0 ms (gray to gray) COLOR GAMUT • DCI-P3 99% (CIE1976) (typical) • Display P3 99% • SRGB 100% (CIE1931) (typical) • BT.709 100% • Delta E <1.5 (Average) COLOR DEPTH 1.07 billion colors TÜV EYECOMFORT 5 stars CONNECTIVITY • 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPort 1.4 port out • 1 x DisplayPort 1.4 port out • 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as per specified in HDMI2.1) • 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC Support, PD: 140 W, 2/4 Lanes switching) • 1 x Thunderbolt 4 downstream port (Downstream, Daisy Chain, 15W) • 1 x USB-C (USB 10Gbps KVM) upstream port • 1 x XUSB-C (USB 10Gbps port with BC 1.2 • 2 x USB Type-A 10Gbps port with BC 1.2 • 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: • 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: • 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: • 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: • 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: • 1 x NUSB TABILITY • Height adjustment up to 150 mm • Tilt -57/+21* • Swivel-45*/+45* • Pivot.90*/+90* DISPLAY SCREEN	HDR	VESA DisplayHDR 600
 Display P3 99% SRGB 100% (CIE1931) (typical) BT.709 100% Delta E <1.5 (Average) COLOR DEPTH 1.07 billion colors TÜV EYECOMFORT 5 stars CONNECTIVITY 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) 1 x DisplayPort 1.4 port out 1 x DisplayPort 1.4 port out 1 x DisplayPort 1.4 port out 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VR as per specified in HDMI2.1) 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x Thunderbolt 4 downstream port (Dewnstream, Daisy Chain, 15W) 1 x USB-C (USB 10Gbps KVM) upstream port 1 x Analog 2.0 audio line out port (3.5 mm jack) 4 x USB Type-A ports 10Gbps 1 x USB-C USB 10Gbps sort with BC 1.2 2 x USB-C 10Gbps downstream ports USB POWER DELIVERY 140 W EPR VARIABLE REFRESH HDMI VRR ADJUSTABILITY Height adjustment up to 150 mm Tit +5'/+21* Swivel -45'/+45's Pivot -90'/+90* DISPLAY SCREEN Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM Picture by Picture (PDP) OATING Picture in Picture (PPP) USB Keyboard Video Mouse (USB KVM) 	RESPONSE TIME	
TÜV EYECOMFORT 5 stars CONNECTIVITY 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) 1 x DisplayPort 1.4 port out 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as per specified in HDMI2.1) 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x USB-C (USB 10Gbps KVM) upstream port 1 x Nuderbolt 4 downstream port (D1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x USB-C (USB 10Gbps kVM) upstream port 1 x Nuderbolt 4 downstream port (D1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x USB-C (USB 10Gbps kVM) upstream port 1 x NUSB-C (USB 10Gbps fort with BC 1.2 * 2 x USB-C 10Gbps downstream ports USB POWER DELIVERY 140 W EPR VARIABLE REFRESH RATE HDMI VRR ADJUSTABILITY • Height adjustment up to 150 mm • Tilt -5'/+21* • Swivel -45'/+45* • Pivot -90'/+90* DISPLAY SCREEN COATING Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM • Picture by Picture (PbP) • Picture in Picture (PIP) • USB Keyboard Video Mouse (USB KVM)	COLOR GAMUT	 Display P3 99% sRGB 100% (CIE1931) (typical) BT.709 100%
CONNECTIVITY • 1 x DisplayPort 1.4 port with DSC support (DRR for Microsoft Windows) • 1 x DisplayPort 1.4 port out • 1 x DisplayPort 1.4 port out • 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as per specified in HDM2.1) • 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) • 1 x Thunderbolt 4 downstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) • 1 x Thunderbolt 4 downstream port (Downstream, Daisy Chain, 15W) • 1 x USB-C (USB 10Gbps KVM) upstream port • 1 x Analog 2.0 audio line out port (3.5 mm jack) • 4 x USB Type-A ports 10Gbps • 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: • 1 x USB Type-A 10Gbps port with BC 1.2 • 2 x USB-C 10Gbps downstream ports • 2 x USB-C 10Gbps downstream ports USB POWER DELIVERY 140 W EPR VARIABLE REFRESH RATE HDMI VRR ADJUSTABILITY • Height adjustment up to 150 mm Tilt -5'/+21" • Swivel -45''+45'' • Pivot -90''+90'' DISPLAY SCREEN Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM • Picture by Picture (PDP) • Picture in Picture (PP) • USB Keyboard Video Mouse (USB KVM)	COLOR DEPTH	1.07 billion colors
Microsoft Windows) 1 x DisplayPort 1.4 port out 1 x DisplayPort 1.4 port out 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as per specified in HDMI2.1) 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x Thunderbolt 4 downstream port (Downstream, Daisy Chain, 15W) 1 x USB Type-A ports 10Gbps 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: 1 x USB Type-A 10Gbps sport with BC 1.2 2 x USB-C 10Gbps downstream ports USB POWER DELIVERY 140 W EPR VARIABLE REFRESH HDMI VRR ADJUSTABILITY • Height adjustment up to 150 mm • Tilt -5°/+21* • SWivel -45°/+45° • Pivot -90°/+90° DISPLAY SCREEN Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM • Picture (PEP) • Picture in Picture (PEP) • DAISY CHAIN Yes	TÜV EYECOMFORT	5 stars
VARIABLE REFRESH RATE HDMI VRR ADJUSTABILITY • Height adjustment up to 150 mm • Tilt -5"/+21" • Swivel -45"/+45" • Pivot -90"/+90" DISPLAY SCREEN COATING Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM • Picture by Picture (PbP) • Picture in Picture (PiP) • USB Keyboard Video Mouse (USB KVM) DAISY CHAIN Yes	CONNECTIVITY	Microsoft Windows) 1 x DisplayPort 1.4 port out 1 x HDMI port (Supports up to UHD 3840 x 2160 120Hz FRL, VRR as per specified in HDMI2.1) 1 x Thunderbolt 4 upstream port (DP1.4 (HDCP 2.2) with DSC support, PD: 140 W, 2/4 Lanes switching) 1 x Thunderbolt 4 downstream port (Downstream, Daisy Chain, 15W) 1 x USB-C (USB 10Gbps KVM) upstream port 1 x Analog 2.0 audio line out port (3.5 mm jack) 4 x USB Type-A ports 10Gbps 1 x RJ45 Ethernet port, 2.5GbE Quick Access port: 1 x USB Type-A 10Gbps port with BC 1.2
RATE ADJUSTABILITY Height adjustment up to 150 mm Till -5'/+21° Swivel -45°/+45° Pivot -90°/+90° DISPLAY SCREEN COATING Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM Picture by Picture (PbP) Picture in Picture (PiP) USB Keyboard Video Mouse (USB KVM) DAISY CHAIN Yes	USB POWER DELIVERY	140 W EPR
Tilt -5°/+21° Swivel -45°/+45° Pivot -90°/+90° DISPLAY SCREEN COATING Low reflectance with anti-glare and hard-coating 3H PBP / PIP / KVM Picture by Picture (PbP) Picture in Picture (PiP) USB Keyboard Video Mouse (USB KVM) DAISY CHAIN Yes		HDMI VRR
COATING PBP / PIP / KVM • Picture by Picture (PbP) • Picture in Picture (PiP) • USB Keyboard Video Mouse (USB KVM) DAISY CHAIN Yes	ADJUSTABILITY	• Tilt -5°/+21° • Swivel -45°/+45°
Picture in Picture (PiP) USB Kyboard Video Mouse (USB KVM) DAISY CHAIN Yes		Low reflectance with anti-glare and hard-coating 3H
	PBP / PIP / KVM	Picture in Picture (PiP)
		Yes

FEATURE	TECHNICAL SPECIFICATION
REMOTE ASSET MANAGEMENT	Not Applicable
COLOR CALIBRATION SDK SW	Yes
COLOR CALIBRATION WITH X-RITE COLORIMETER	Yes
OPERATION TIME SUPPORT	Not Applicable
VOLTAGE REQUIRED	100 VAC to 240 VAC/50 Hz or 60 Hz ± 3 Hz/4 A
ENERGY EFFICIENCY CLASS (A TO G SCALE)	F d F
POWER CONSUMPTION	25.4 W (On mode) ¹ 0.3 W (Off mode) ¹ 0.5 W (Standby mode) ¹ 325.0 W (Max.) ²
AUDIO OUTPUT	Not Applicable
WIDTH WITH STAND	612.44 mm (24.11 in.)
DEPTH WITH STAND	189.00 mm (7.44 in.)
HEIGHT WITH STAND (COMPRESSED ~ EXTENDED	385.68 mm ~ 535.68 mm (15.18 in ~ 21.09 in.)
WIDTH WITHOUT STAND	612.44 mm (24.11 in.)
DEPTH WITHOUT STAND	55.60 mm (2.19 in.)
HEIGHT WITHOUT STAND	353.51 mm (13.92 in.)
WEIGHT WITH PACKAGING	9.73 kg (21.45 lb)
WEIGHT WITH STAND ASSEMBLY	7.06 kg (15.56 lb)
WEIGHT WITHOUT STAND ASSEMBLY	5.22 kg (11.51 lb)
FLAT PANEL MOUNT INTERFACE	VESA (100 mm x 100 mm)
BUILT-IN DEVICES	Ambient Light Sensor
SECURITY	Security lock slot (cable lock sold separately)
COMPLIANT STANDARDS	 ENERGY STAR certified monitor EPEAT registered where applicable. EPEAT registration varies by country. See EPEAT for registration status by country. TCO Certified & TCO Certified Edge ROHS Compliant. BFR/PVC free monitor (excluding external cables). Arsenic-free glass and Mercury-free for the panel only
TEMPERATURE RANGE	 Operating: 0°C to 40°C (32°F to 104°F) Non-Operating: -20°C to 60°C (-4°F to 140°F)
HUMIDITY RANGE	 Operating: 10% to 80% (non-condensing) Non-Operating: 5% to 90% (non-condensing)
ALTITUDE	Operating: 5,000 m (16,400 ft) maximum Non-Operating: 12,191 m (40,000 ft) maximum
WHAT'S INCLUDED	 Monitor with stand Power cable 1 x DisplayPort-DisplayPort cable - 1.80 m 1 x USB Type-A to Type-C upstream cable - 1.00 m 1 x Thunderbolt[™] 4 passive cable - 1.00 m Drivers and documentation media QR Card Safety Information

1 As defined in EU 2019/2021 and EU 2019/2013.

SOUNDBAR COMPATIBILITY

SOFTWARE COMPATIBILITY

2 Max brightness and contrast setting with maximum power loading on all USB ports.

Optional soundbar (sold separately)

Dell Display and Peripheral Manager (DDPM) for Windows operating system
Dell Display and Peripheral Manager (DDPM) for macOS

DCLTechnologies

Steadfast reliability

As the No. 1 monitor company worldwide*, we take pride in our unyielding commitment to quality and the utmost in customer satisfaction.

Premium Panel Exchange

Dell Premium Panel Exchange¹ allows a free monitor replacement during the Limited Hardware Warranty² period even if only one bright pixel is found.

Advanced Exchange Service

This monitor comes with a 3-year Advanced Exchange Service³ so that if a replacement becomes necessary, it will be shipped to you the next business day during your 3-year Limited Hardware Warranty.²

ProSupport

Upgrade to 24x7 specialized technical phone support with the Dell ProSupport option.⁴

Optimal integration

Dell Monitor is designed to work seamlessly with our PC and accessories. Visit the support page to find out more.

* Dell monitors are #1 Worldwide for 10 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q2 2024. From 2014 to 2024.

3 Advanced Exchange: Dell will send you a replacement monitor the next business day in most cases, if deemed necessary after phone/online diagnosis. Shipping times may vary by location and for monitors 55° and above. Fee charged for failure to return defective unit. See dell.com/servicecontracts/global.

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information.

© 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries and regions.

¹ Applicable to Dell UltraSharp, P Series, and C Series desktop monitors.

² For copy of Ltd Hardware Warranty, write to Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see https://www.dell.com/warranty

Availability varies, please visit www.dell.com/support for details. In some countries, hours for in-region support may vary. Support after local business hours may be provided in a language other than the local language.