DCLTechnologies



Made to be seen. And heard.

Dell 24 Monitor | **s2425н** Dell 27 Monitor | **s2725н**

The world's #1 monitor company*

* Dell monitors are #1 Worldwide for 9 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q3 2023. From 2014 to 2023.



Experience impressive visuals with outstanding acoustics in a lifestyle-inspired design

Vibrant visuals and built-in acoustic excellence

Modern, lifestyle-inspired design with ultrathin bezels let you enjoy the stunning screen with less distraction.

Enjoy impressive audio with the integrated dual 5W speakers with a wide dynamic range. Easy options of 5 preset and 1 customizable audio profiles to tailor for every moment.

Experience consistent vibrant colors across a wide viewing angle enabled by In-plane switching technology with 99% sRGB color coverage.

Designed with everyday versatility

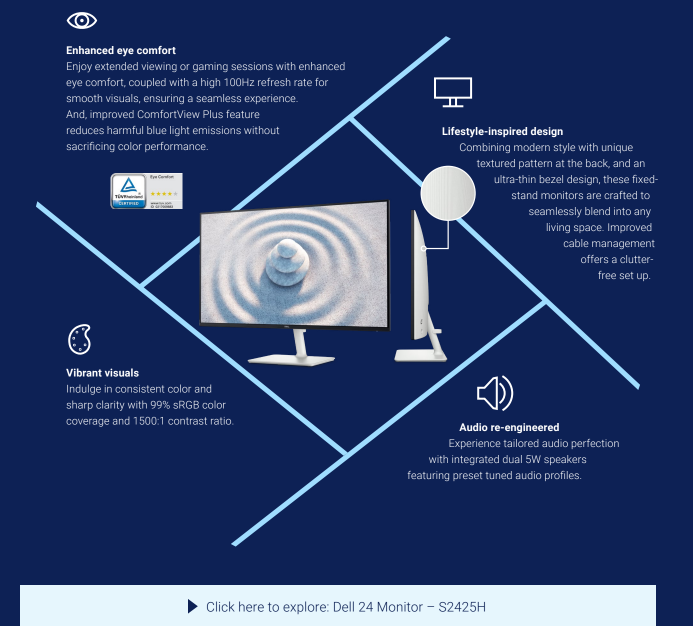
Connect with ease with convenient primary connections and easy sideaccess to secondary connections that offer multiple input ports in a multi-device setup. An improved cable management design offers a more pleasing, clutter-free set up that optimize your desk space. You can also navigate and manage the OSD menus with new joystick and shortcut buttons on the back of the monitor.

Seamlessly switch between streaming and casual gaming with the built-in dual HDMI connectivity ports.

Enhanced eye comfort

These 23.8" and 27" monitors achieve TÜV Rheinland® 4-star eye comfort certification – the latest industry standard for eye comfort to help reduce signs of eye fatigue.

Benefit from improved ComfortView Plus, a built-in feature that reduces blue light emission to less than 35%, and the 100Hz refresh rate that delivers smoother motion visuals, ensuring seamless viewing experience and perfect for casual gaming sessions.



Click here to explore: Dell 27 Monitor – S2725H

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.

Designed for you

Stylish-setup for ease of use and all-day comfort.





Connect with ease

New clutter-free design with improved cablemanagement and convenient side-access port.

Dell Display Manager

Stay organized between applications, emails and windows on one screen using Easy Arrange¹ and boost productivity while working from home.







Driving sustainability through thoughtful design

Material innovation

Your monitor has been thoughtfully crafted with a selection of sustainable materials including 85% post consumer plastic and closed-loop ITE-derived plastic¹, 100% recycled aluminum¹ and at least 20% recycled glass.² Using recycled materials helps conserve natural resources and contributes to a lower environmental footprint.

Low impact packaging

This monitor ships with reduced plastic³ and is in a box made with 100% renewable materials that is recyclable.⁴ Dell is shifting a cushioning solution derived entirely from fiber that is kinder to the environment.³

Energy conservation and environmental standards

Using PowerNap mode in Dell Display Manager lowers energy use by up to 14.8%.⁵ This monitor is certified to ENERGY STAR[®] 8.0⁶ meaning it meets high standards for energy efficiency.

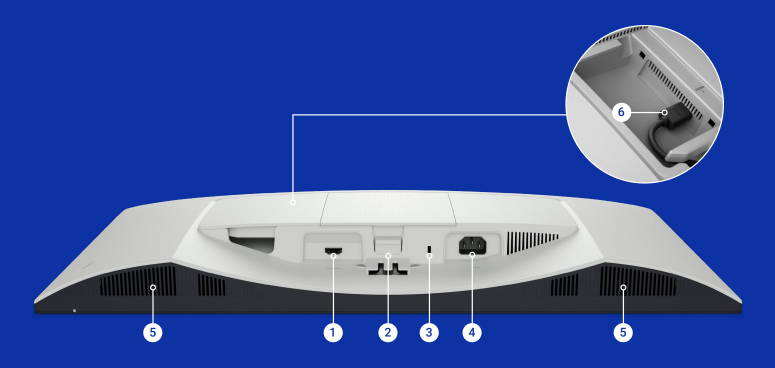
- Applies to all Dell monitors launched since 2023. Made from FSC mix sources which is a mix of material from FSC certified forests, recycled content and/or FSC controlled wood. Based on internal analysis, August 2023.
 The calculation assumes the monitor is used for 10 hours a day, including 1.5 hours of idle time with display in sleep mode when the device screensaver is on. Based on internal analysis, May 2023.
- Based on internal analysis, December 2023.

¹ Recycled aluminum is in monitor stand. S2725H - Post-consumer recycled plastic: 79.4%; Closed loop ITE-derived plastic: 7.5%. S2425H - Post-consumer recycled plastic: 78.8%; Closed loop ITE-derived plastic: 7.9% (ITE derived post-consumer recycled plastic: 78.8%; Closed loop ITE-derived plastic: 7.9%)

² Recycled glass in present in monitor panel. Applicable to all P-series, S-series and E-series monitors launching in CY2024. Based on internal analysis, January 2024.

³ Based on internal analysis, January 2024. Applies to all new P series and S series monitors launching in Cy2024. 22% average reduction in plastic use is based on the removal of EPE foam.

Ports & Slots



- 1 HDMI port 1
- 2 Stand release button
- **3** Security lock slot¹
- 4 Power connector
- 5 Speakers
- 6 HDMI port 2

FEATURE	TECHNICAL SPECIFICATION	
MODEL	Dell 24 Monitor – S2425H	
DIAGONAL VIEWING SIZE	60.47 cm 23.8 Inches	
PRESET DISPLAY AREA (H X V)	527.04 mm x 296.46 mm 20.75" x 11.67"	
PANEL TYPE	In-Plane Switching (IPS) technology	
DISPLAY SCREEN COATING	Antiglare with hard-coating 3H	
MAXIMUM PRESET RESOLUTION	1920 x 1080	
REFRESH RATE	100 Hz	
VIEWING ANGLE	(178° vertical / 178° horizontal)	
PIXEL PITCH	0.2745 mm x 0.2745 mm	
PIXEL PER INCH (PPI)	93	
CONTRAST RATIO	1500: 1 (typical)	
ASPECT RATIO	16:9	
BACKLIGHT TECHNOLOGY	LED edgelight system	
BRIGHTNESS	250 cd/m ² (typical)	
RESPONSE TIME	8 ms (Normal mode) 5 ms (Fast mode) 4 ms (Extreme mode')	
COLOR SUPPORT	Color Gamut (typical): 99% sRGB (typical) (CIE1931) Color Depth: 16.7 million colors	
TÜV EYE COMFORT	Yes, 4 Star	
FLICKER FREE	Yes	
CONNECTIVITY	$2 \times \text{HDMI}$ (HDCP1.4) (Supports up to FHD 1920 \times 1080 100Hz, as per specified in HDMI1.4)	
ADJUSTABILITY	Tilt -5° to 21°	
DAISY CHAIN AVAILABILITY	No	
DELL DISPLAY MANAGER COMPATIBILITY	Yes with Easy Arrange ²	
VOLTAGE REQUIRED	100 VAC to 240 VAC/50 Hz or 60 Hz \pm 3 Hz/1.5 A	
POWER CONSUMPTION	0.3 W (Off Mode) ³ 0.4 W (Standby Mode) ³ 14.5 W (On Mode) ³ 42 W (Max) ⁴ 13.0 W (Pon) ⁵	

AUDIO OUTPUT

EXTENDED) WIDTH WITH STAND

STAND

HEIGHT WITH STAND (COMPRESSED ~

DEPTH WITH STAND

HEIGHT WITHOUT

TECHNICAL SPECIFICATION
Dell 27 Monitor – S2725H
68.60 cm 27 Inches
597.89 mm x 336.31 mm 23.54" x 13.24"
In-Plane Switching (IPS) technology
Antiglare with hard-coating 3H
1920 x 1080
100 Hz
(178° vertical / 178° horizontal)
0.3114 mm x 0.3114 mm
82
1500: 1 (typical)
16:9
LED edgelight system
300 cd/m² (typical)
8 ms (Normal mode) 5 ms (Fast mode) 4 ms (Extreme mode')
Color Gamut (typical): 99% sRGB (typical) (CIE1931) Color Depth: 16.7 million colors
Yes, 4 Star
Yes
2 x HDMI (HDCP1.4) (Supports up to FHD 1920 x 1080 100Hz, as per specified in HDMI1.4)
Tilt -5° to 21°
No
Yes with Easy Arrange ²
100 VAC to 240 VAC/50 Hz or 60 Hz ± 3 Hz/1.5 A
0.3 W (Off Mode) ³ 0.4 W (Standby Mode) ³ 17.0 W (On Mode) ³ 45 W (Max) ⁴

45 W (Max)⁴ 15.0 W (Pon)⁵ 47.0 kWh (TEC)⁵ Integrated 2 x 5W speakers

452.21 mm (17.80 in.)

609.69 mm (24.00 in.)

176.50 mm (6.95 in.)

354.21 mm (13.95 in.)

1 Reduced visible motion blur and increased image responsiveness. NOTE: Using Extreme mode might introduce minor and noticeable visual artifacts in the image. You can choose Normal or Fast mode to mitigate these visual artifacts.

2 Requires Dell Display Manager software installation.

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

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

13.0 W (Pon)⁵ 41.1 kWh (TEC)⁵

Integrated 2 x 5W speakers

411.73 mm (16.21 in.)

537.64 mm (21.17 in.)

163.00 mm (6.42 in.)

313.73 mm (12.35 in.)

5 Pon: Power consumption of On mode as defined in Energy Star 8.0 version. TEC: Total energy consumption in kWh as defined in Energy Star 8.0 version.

FEATURE	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION
MODEL	Dell 24 Monitor – S2425H	Dell 27 Monitor – S2725H
WIDTH WITHOUT STAND	537.64 mm (21.17 in.)	609.69 mm (24.00 in.)
DEPTH WITHOUT STAND	58.81 mm (2.32 in.)	59.04 mm (2.32 in.)
WEIGHT (PANEL ONLY - FOR VESA MOUNT)	3.29 kg (7.25 lb)	4.30 kg (9.48 lb)
WEIGHT (WITH PACKAGING)	5.92 kg (13.05 lb)	7.31 kg (16.11 lb)
SECURITY	Security-lock slot (for Kensington locks, sold separately)	Security-lock slot (for Kensington locks, sold separately)
COMPLIANT STANDARDS	 RoHS-compliant BFR/PVC reduce monitor (The circuit boards are made from BFR/PVC-free laminates.) Arsenic-free glass and Mercury-free for the panel only ENERGY STAR[®] certified monitor 	 RoHS-compliant BFR/PVC reduce monitor (The circuit boards are made from BFR/PVC-free laminates.) Arsenic-free glass and Mercury-free for the panel only ENERGY STAR[®] certified monitor
FLAT PANEL MOUNT INTERFACE	VESA (100 mm)	VESA (100 mm)
TEMPERATURE RANGE	Operating: 0° to 40°C (32° to 104°F) Non-operating: -20° to 60° (-4° to 140° F)	Operating: 0° to 40°C (32° to 104°F) Non-operating: -20° to 60° (-4° to 140° F)
HUMIDITY RANGE	Operating: 10% to 80% (non-condensing) Non-Operating:5% to 90% (non-condensing)	Operating: 10% to 80% (non-condensing) Non-Operating:5% to 90% (non-condensing)
ALTITUDE	Operating: 5,000 m (16,400 ft) max Non-Operating: 12,192 m (40,000 ft) max	Operating: 5,000 m (16,400 ft) max Non-Operating: 12,192 m (40,000 ft) max
WHAT'S INCLUDED	 Monitor Stand riser and base Side I/O Cover VESA cover Power cable 1 x HDMI cable Quick setup guide Safety, Environmental, and Regulatory Information 	 Monitor Stand riser and base Side I/O Cover VESA cover Power cable 1 x HDMI cable Quick setup guide Safety, Environmental, and Regulatory Information
STANDARD SERVICE PLAN	(US/Canada) 1-year Advanced Exchange Service ¹ & Premium Panel Exchange (WW) 3-year Advanced Exchange Service ¹ & Premium Panel Exchange	(US/Canada) 1-year Advanced Exchange Service ¹ & Premium Panel Exchange (WW) 3-year Advanced Exchange Service ¹ & Premium Panel Exchange

1 Advanced Exchange Service: Replacement part/unit dispatched, if needed, following completion of phone/online diagnosis. Fee charged for failure to return defective unit. Availability varies. Other conditions apply.

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

© 2024 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.