Fast, fluid. Built for gamers.



TABLE OF CONTENTS

Product Overview	2
Features Overview	3-7
Connectivity	8
Dimensions and Weights	9
Accessories Ecosystem	10
Specs	11
Support	12
Sustainability	13

1

Fast, fluid. Built for gamers.



25" Fast IPS technology panel featuring an overclocked refresh rate of up to 280Hz with an incredible 0.5ms minimum GtG response rate.



Fully ergonomic stand that can tilt, swivel and pivot and features a full range height adjustability of up to 130 mm.



Fluid, tear-free gameplay with AMD FreeSync™ Premium, NVIDIA® G-SYNC® Compatible, and VESA AdaptiveSync.



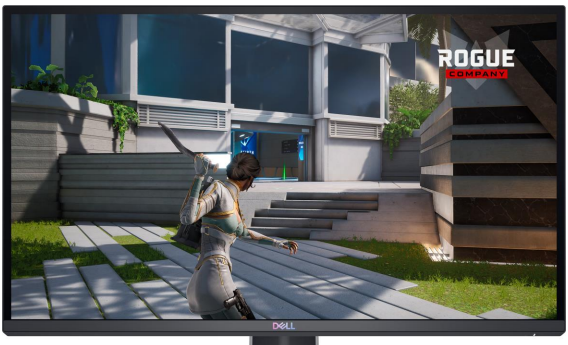
Designed for gamers, with easy access pre-set game-modes, and three customizable gaming profiles.



FHD screen with 99% sRGB color gamut, and always-on ComfortView Plus to reduce eye strain while maintaining radiant color.



Four unique overlays for improved ingame visibility.





Fast and fluid.

Play with confidence with a 0.5ms min. GtG response time and up to 280Hz refresh rate.



Fluid

Up to 280Hz refresh rate overclocked (240 Hz native), 120Hz on game consoles

Achieve high frame rates for super fluid gameplay, allowing you to track onscreen objects clearly and react quickly, even in fast, action-packed sequences.

Fast

0.5 ms gray-to-gray response time

Highly-responsive pixels virtually eliminate blurring and ghosting for fantastic motion clarity and low-latency gameplay.

Tear-free

Adaptive sync for any GPU

With NVIDIA® G-SYNC®
Compatible, AMD
FreeSync™ Premium, and
VESA AdaptiveSync Display,
enjoy tear-free, stutter-free
gaming that empowers you
to win—no matter your GPU
of choice.

3

Compact and personal.

The optimized 25" inch panel size saves space on your desk and allows your eyes to capture every detail in every corner.



Optimized Size

25" FHD Fast IPS panel

Save space on your desk and enjoy a size that lets your eyes easily capture every detail from corner to corner. And with Fast IPS technology, enjoy consistent, accurate colors from any angle.

Lifelike Color

sRGB 99% color coverage

A rich color gamut enables lifelike color for a great visual experience.

Smooth Moves

Adaptive sync for any GPU

With NVIDIA® G-SYNC® Compatible, AMD FreeSync™ Premium, and VESA AdaptiveSync Display, enjoy tear-free, stutter-free gaming that pulls you into new worlds.

Gamified design.

A fully ergonomic design lets players game in comfort for hours on end, all in a bold, functional package.



Tilt (-5° to 21°) for ergonomic comfort

Swivel (-45° to 45°) to view from any angle

Pivot (-90° to 90°) for portrait mode

Full range height adjustability to 130mm





Easy access pre-set game modes

Easily navigate and mange the OSD menus with the joystick and shortcut buttons on the back of the monitor.
Customizable and preset game modes allow you to optimize game visuals without having to manually adjust screen settings every time you play your game.

Distinct angular base and bold vents

A gaming inspired design with an angled base allows for closer gameplay and a smaller footprint for more desktop space and additional gaming accessories. Plus, distinct, bold vents at the back improve heat dispersal to keep your monitor cool so you can indulge in all-day marathons.

Go big with multi monitor setup

Get an extra viewing plane to see more of your gaming field or even multi-task on your other monitor while you game. Display Alignment lets you comfortably expand your viewing space and see the minutest of details bigger and 3 side narrow bezels provide a seamless multi-monitor setup.

Visualize mastery.

Four unique Vision Engine overlays raise your game when you need an assist. Accessible through the OSD.



Night Vision

Improves contrast and clarity during dark game scenes for enhanced visibility.



Clear Vision

Improves and enhances the details and clarity in a day game scene.



Chroma Vision

Dynamically applies a heat map to any game environment to help differentiate game objects from the background.



Crosshair

Always visible in game and helps assist in aiming for those tougher fights.

Up for any game.

Four profile presets for popular game genres are ready out of the box. Or customize up to three personal profiles that meet your exact tastes. Easy access via the OSD.





SPORTS MODE

Loads color settings ideal for sports games by increasing saturation for moving objects and the playing field so you can keep your focus on the game.

SPORTS Mode OFF

RPG MODE

Enhance the overall color and brightness, contrast and sharpness to make every element stand apart and let you enjoy the game as it designed to be.





RPG Mode OFF

RPG Mode ON







FPS Mode ON

FPS MODE

Loads ideal settings for FPS games by increasing brightness and sharpness so you can easily pick out enemies even in crowded environments.

RTS/ MOBA MODE

Adjusts color settings for Multiplayer Online Battle Arena (MOBA) and Real-Time Strategy (RTS) games enhancing visibility and vibrant color saturation.

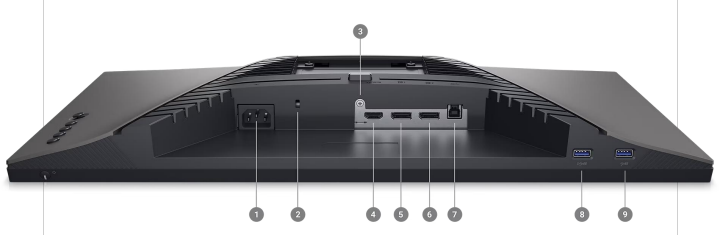






RTS/MOBA mode ON

Connectivity.



1. Power connector | 2. Security lock slot (Based on Kensington Security Slot) | 3. Stand lock | 4. HDMI port | 5. DisplayPort (1) | 6. DisplayPort (2) | 7. SuperSpeed USB 5Gbps (USB 3.2 Gen1) Type-B upstream port | 8. SuperSpeed USB 5Gbps (USB 3.2 Gen1) Type-A downstream port with Power Charging | 9. SuperSpeed USB 5Gbps (USB 3.2 Gen1) Type-A downstream port

VESA Mount Interface:

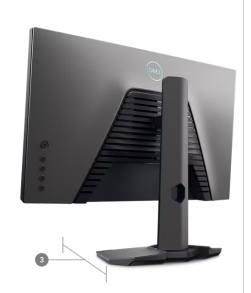
100x100mm

Cables Included:

1. Power cable (varies by country) | 2. DisplayPort cable | 3. USB Type-C to DisplayPort cable | 4. USB 3.2 Gen 1 Type-A to Type-B upstream cable

Dimensions and weight.





With Stand:

1. Height (extended): 19.91 in. (505.75 mm) | Height (compressed): 14.79 in. (375.75 mm) | 2. Width: 21.87 in. (555.40 mm) | 3. Depth: 7.89 in. (200.30 mm)

Without Stand:

1. Height: 12.88 in. (327.24 mm) | 2. Width: 21.87 in. (555.40 mm) | 3. Depth: 2.57 in. (65.37 mm)

Stand dimensions:

Height (extended): 16.41 in. (416.90 mm) | Height (compressed): 14.54 in. (369.19 mm) | Width: 10.86 in. (275.90 mm) | Depth: 7.89 in. (200.30 mm)

Weight:

With packaging: 18.03 lbs. (8.18 kg) | With stand assembly and cables: 12.19 lbs. (5.53 kg) | Without stand assembly (For wall mount or VESA mount considerations - no cables) 6.94 lbs. (3.15 kg) | Weight of stand assembly: 4.36 lbs. (1.98 kg)











Alienware Tenkeyless Gaming Keyboard | AW420K

Streamline your gaming setup thanks to this slim, space-saving tenkeyless (TKL) design. Cherry MX Red switches provide consistent high-performance gaming.



Alienware Wireless Gaming Mouse | AW620M Outfit yourself for adventure with a full-sized wireless gaming mouse featuring a sculpted right-handed shape, precision sensor, and robust battery life.



Alienware Wired Gaming Headset | AW520H Alienware's new Wired Gaming Headset packs precision audio performance into a comfortable, simple-to-adjust design that's ready for your next marathon PC gaming session.

Technical Specification Technical Specification Feature Specifications - Service / Support 3-Year Advanced Exchange **Model Number** G2524H **Details** Service and Premium Panel **Diagonal Viewing Size:** 62.23 cm Exchange Color Support Color Gamut (typical): 24.5 Inches sRGB 99% Preset Display Area (H x V) 543.74 mm x 302.62 mm Color Depth: 21.41" x 11.91" 16.78 Million colors 164,545.63 mm² (255.05 inches²) Depth 200.30 mm Panel Type: Fast IPS 7.89 inches **Display Screen Coating** Antiglare with 3H hardness Height without stand 327.24 mm 1920 x 1080 at 280 Hz (with Maximum Preset Resolution 12.88" overclock) Width without stand 555.40 mm 21.87" Viewing Angle (178° vertical / 178° horizontal) Depth without stand 65.37 mm **Pixel Pitch** 0.2832 x 0.2802 mm 2.57" Pixel Per Inch (PPI) Weight (panel only - for VESA mount) 3.13 kg Contrast Ratio 1000: 1 (Typical) 6.90 lb Weight (with packaging) 7.83 kg Aspect Ratio (16:9)17.26 lb **Backlight Technology** White LED edgelight system **Built-in Devices** NA **Brightness** 400 cd/m² (typical) Compliant Standards Product Safety, EMC and Response Time (typical) 0.5ms (gray-to-gray min.) / 1ms Environmental Datasheets (gray-to-gray most observed) in Dell Regulatory Compliance Extreme Mode Home Page Connectivity 2 x DP 1.4 (HDCP 1.4) (Supports up Dell and the Environment to FHD 1920 x 1080 240 Hz, VRR) Flat Panel Mount Interface VESA (100 mm) 1 x HDMI 2.1 (HDCP 1.4) (Supports Operating: 0° to 40°C(32° to **Temperature Range** up to FHD 1920 x 1080 240 Hz TMDS, 104°F) VRR as per specified in HDMI 2.1) Non-operating: -20° to 60° (-1 x USB 3.2 Gen1 (5 Gbps) upstream 4° to 140°F) port **Humidity Range** Operating: 10% to 80% (non-1 x USB 3.2 Gen1 (5 Gbps) condensing) downstream ports with BC1.2 Non-Operating:5% to 90% charging at 2 A (maximum) (non-condensing) 1 x USB 3.2 Gen1 (5 Gbps) Operating: 5,000 m (16,404 ft) Altitude Operating downstream ports NVIDIA® G-SYNC® Compatible Yes Non-Operating: 12,192 m NVIDIA® G-SYNC® Compatible (40,000 ft) max Certification 100 to 240 VAC / 50 or 60 Hz \pm Voltage Required AMD Free-Sync™ Premium Yes 3Hz/1.5 A (typical) Supports AMD FreeSync Premium[™] Technology **Power Consumption** 0.3 W (Off Mode) Technology 0.3 W (Standby Mode) VESA AdaptiveSync Display 18.7 W (On Mode) Certified Supports VESA AdaptiveSync Display 65 W (Max) Lighting **Audio Output** Adjustability Height adjustable stand (130 mm) No Tilt (-5° to 21°) What's Included Monitor Swivel (-45° to 45°) Stand riser and base Pivot (-90° to 90°) Power cable Built in cable-management DisplayPort cable (1.8 m) **Dell Display Manager**

USB Type-C to DisplayPort cable (1.0 m)

USB 3.2 Gen1 Type-A to Type-B upstream cable (1.8 m) Quick setup guide Safety Information

1ComfortView Plus is a hardware solution that reduces blue light emission and optimizes eye comfort without distorting the colors.

Yes, ComfortView Plus (Hardware

2Advanced 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.

solution)

Yes

3For a copy of the Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see Dell.com/warranty.

Technical specifications subject to change without prior notice.

Product availability varies by country. Please contact your Dell representative for more information.

Copyright 2021 Dell Inc. All rights reserved. Other trademarks or trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. Reproduction in any manner whatsoever without express written permission from Dell Inc. is strictly forbidden.

Compatibility

Low Blue Light

Flicker-free

Peace of mind. Guaranteed.

Our products are engineered with care and precision, so we guarantee support and peace of mind.



A brand you can rely on

As No.1 monitor company worldwide for eight consecutive years (2013, Q2 to 2021, Q3)i, we take pride in our unyielding commitment to quality and the utmost satisfaction of our cus tomers.



Premium Panel Exchange

The Dell Premium Panel Exchange allows a free panel replacement during the Limited Hardware Warranty* period even if only one bright pixel is found.



Upgrade your support

Get a higher level of support with ProSupport or Premium Support for monitors **. You'll get 24x7 support* for set-up, configuration, troubleshooting and more from highly trained experts, plus next business day Advanced Exchange* if your warranty issue can't be resolved over the phone.



Advanced Exchange Service

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



Source: IDC Worldwide Quarterly PC Monitor Tracker, Q3 2021

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

- Better for the environment
- We've reduced our manufacturing impact on the environment with this monitor, which contains at least 25% post-consumer recycled plastics* and is shipped styrofoam-free, all in packaging made of at least 75% recycled cardboard.
- Energy conservation: Save energy when your monitor is not in use with PowerNap, a feature that dims or puts your monitor to sleep when it's not in use.
- Advancing sustainability: Dell Technologies is committed to reducing environmental impact throughout the product lifecycle. Read more about our commitment to sustainability and our 2030 Social Impact goals here.
- *Based on Dellinternal analysis, Jan 2021. 25% post-consumer recycled plastics refers to the monitor's enclosure, including the stand.