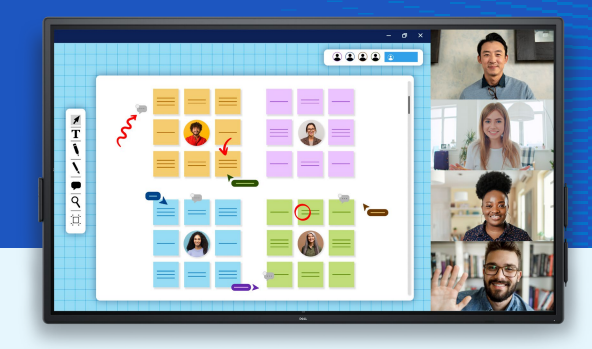
DCLTechnologies



Built for enhanced collaboration

Dell Pro 75 Plus 4K Touch Monitor

The world's #1 monitor company*

* Dell monitors are #1 Worldwide for 11 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q4 2024. From 2014 to 2024. CLM-005299



Bring the team together on a 75-inch 4K touch monitor built for enhanced collaboration featuring up to 90W power via USB-C, palm rejection and 20-point InGlass Touch.

Effortless connectivity and management

Unlock seamless productivity with advanced management tools and versatile connectivity options, including single-cable USB-C (90W PD), HDMI, DisplayPort, and daisy-chaining capabilities. Simplify setup and control with Crestron Connected® and Crestron XiOCloud®, ensuring streamlined remote management.

Finish your solution with Dell Conference Room Integration, featuring a compartment for the Dell OptiPlex Micro and power pass-through for video conferencing devices.

Enhanced collaboration and interaction

Transform meetings with intuitive collaboration technology that brings teams together. Twenty-point InGlass™ Touch enables multiple users to interact simultaneously, while precise stylus functionality with palm rejection delivers a natural writing experience.

Elevate discussions further with built-in 20W speakers, ensuring crystal-clear and immersive audio for every session.

Superior visual experience

Experience stunning 4K clarity on a 75" screen designed to impress. In-plane Switching (IPS) technology ensures vivid colors and consistent viewing from any angle, making every detail count.

ComfortView Plus, an always-on low blue light feature, paired with anti-glare and anti-smudge properties, enhances eye comfort for effortless extended use.



Your connectivity hub

Make your monitor a productivity hub with extensive connectivity options including HDMI, DP and USB-C - all in one clutter-free setup.

Plus, keep your laptop powered during presentations with USB-C charging that delivers up to 90W of power.



Easily manage your monitor with Crestron Connected® and Crestron XiO Cloud® for seamless remote management. Boost team collaboration with twenty-point InGlass™ Touch technology for simultaneous engagement, while palm rejection and a dual-tip stylus ensure a natural, precise writing experience.

Seamless integration with Dell Video Conferencing Room Solutions

This monitor has been tested and validated to work with complete conference room ecosystems that include audio, video and room control, powered by Dell Pro Micro.

Integrate an optional Dell Pro Micro in the lockable, powered compartment.



Present in stunning 4K

Make every presentation brilliant on a 75" screen in 4K.

See consistent colors across the screen with wide viewing angle enabled by In-Plane Switching (IPS) technology, and get better extended viewing experience with ComfortView Plus that reduces low blue light without compromising color.

Click here to explore more.

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 Display and Peripheral Manager



Screen image simulated for illustrative purposes only. Monitor model varies.

Dell Display and Peripheral Manager

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

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.

Customize your views

Work comfortably, day or night. Automate your brightness and contrast settings to match your schedule

Download Dell Display and Peripheral Manager





Environmentally forward thinking

Material innovation

Your monitor has been thoughtfully crafted with 85% recycled plastic like post-consumer plastic and closed loop plastic, 90% recycled aluminum¹ and at least 20% recycled glass.² Using recycled materials helps conserve natural resources and contributes to a lower environmental footprint.

Environmental Standards

This monitor is certified ENERGY STAR® and registered EPEAT Gold with Climate+ meaning it has met key standards for energy efficiency and climate impact.³

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.⁴ Plus, we're saving over 600 trees each year by using less paper in packaging.⁵

2 Applicable to all new monitors launching in CY 2025. Recycled glass is present in monitor panel. Based on internal analysis, January 2025

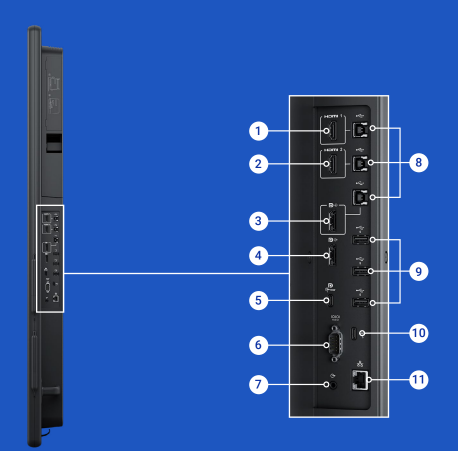
Based on internal analysis, February 2025. Percentage is based on plastic weight. Post-consumer recycled plastic: 55.4%, Closed loop ITE derived plastic: 30.1%. Recycled aluminum is in the monitor stand.

³ EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country

⁴ 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.

⁵ Based on internal analysis, February 2025. Applies to monitors launching in 2025. Reductions based on monitor type and attributed to the quick start guide size and calibration sheet digitization. Calculation for trees saved based on: Detailed Calculator | 10 THOUSAND TREES. https://www.omnicalculator.com/everyday-life/paper-weight

Ports & Slots



- 1 HDMI 1
- 2 HDMI 2
- **3** DisplayPort (In)
- **4** DisplayPort (Out)
- **5** USB Type-C/DisplayPort
- 6 RS232 connector
- 7 Audio line-out

- **8** USB 3.2 Gen1 (5Gbps) upstream ports (3)
- **9** USB 3.2 Gen1 (5Gbps) downstream ports (3)
- 10 USB Type-C 3.2 Gen1 (5Gbps) downstream (15W)
- **11** RJ45 for remote management

1892.7 mm (74.5 in.)

3840 x 2160 up to 60 Hz

Horizontal: 178° (typical) Vertical: 178° (typical)

Horizontal: 0.4296 mm Vertical: 0.4296 mm

LED Edgelight System

400 cd/m² (typical)

Not Applicable

1.07 billion colors

Not Applicable

Video port

1200:1 (typical)

59

16:9

TECHNICAL SPECIFICATION

In-Plane Switching (IPS) Technology

Dell Pro 75 Plus 4K Touch Monitor - P7525QT

Hz/9.5 A

MODEL DIAGONAL VIEWING SIZE

PANEL TYPE

MAXIMUM PRESET RESOLUTION AND REFRESH RATE

VIEWING ANGLE

PIXEL PITCH

PIXEL PER INCH (PPI)

CONTRAST RATIO

ASPECT RATIO

BACKLIGHT

TECHNOLOGY

BRIGHTNESS

HDR

RESPONSE TIME

COLOR GAMUT

COLOR DEPTH

TÜV EYECOMFORT

CONNECTIVITY

3840 x 2160, 60 Hz, DSC) 1 x DisplayPort 1.4 out port (HDCP 2.2) (Supports up to

Normal mode: 8.0 ms (gray to gray)

NTSC 72% (CIE 1931) (typical)

4K 3840 x 2160, 60 Hz, MST) • 2 x HDMI 2.0 ports (HDCP 2.2) (Supports up to 4K 3840 x 2160, 60 Hz)

1 x DisplayPort 1.4 port (HDCP 2.2) (Supports up to 4K

- 1 x Analog 2.0 audio line out port (3.5 mm jack)
 1 x RJ45 for remote management
- 1 x RS232 port

- USB port 1 x USB-C 5Gbps upstream ports (DisplayPort 1.4 Alt Mode, Power Delivery up to 90 W) with the power Delivery up to 90 W) • 1 x USB-C 5Gbps downstream port (Power Delivery up to 15 W)
- 3 x USB 5Gbps Type-A downstream ports
 3 x USB-B 5Gbps upstream ports

USB POWER DELIVERY 90 W VARIABLE REFRESH Not Applicable RATE ADJUSTABILITY Not Applicable DISPLAY SCREEN Anti-glare with hard-coating 3H COATING PBP / PIP / KVM Not Applicable DAISY CHAIN Yes AVAILABILITY • Dell Display and Peripheral Manager (DDPM) for SOFTWARE COMPATIBILITY Windows operating system
Dell Display and Peripheral Manager (DDPM) for macOS

REMOTE ASSET Yes, using Dell Command | Monitor MANAGEMENT COLOR CALIBRATION Not Applicable

SDK SW COLOR CALIBRATION Not Applicable WITH X-RITE COLORIMETER

OPERATION TIME 16 hours a day, 7 days a week (16/7) SUPPORT

FEATURE	TECHNICAL SPECIFICATION
VOLTAGE REQUIRED	100 VAC to 240 VAC/50 or 60 Hz \pm 3 Hz/
ENERGY EFFICIENCY CLASS (A TO G)	F F
POWER CONSUMPTION ¹	128.0 W (On mode) 0.3 W (Off mode) 0.5 W (Standby mode) 410 W (Max.)
AUDIO OUTPUT	2 Integrated 20 W speakers
DIMENSIONS - HEIGHT	1027.16 mm (40.44 in.)
DIMENSIONS - WIDTH	1745.89 mm (68.74 in.)
DIMENSIONS - DEPTH	87.80 mm (3.46 in.)

82.43 kg (181.73 lb)

60.12 kg (132.54 lb)

59.09 kg (130.27 lb)

VESA (400 mm x 400 mm)

WEIGHT WITH PACKAGING

ACCESSORIES

PACKAGING

INTERFACE

SECURITY

ALTITUDE

WHAT'S INCLUDED

COMPLIANT

STANDARDS

WEIGHT WITHOUT

PACKAGING, WITH CABLES AND

WEIGHT WITHOUT

FLAT PANEL MOUNT

BUILT-IN DEVICES

20-point multi-touch screen Security lock slot (cable lock sold separately) ENERGY STAR certified monitor EPEAT Gold RoHS Compliant Product Safety, EMC and Environmental Datasheets
 Dell Regulatory Compliance Home Page Dell and the Environment.

BFR/PVC Free monitor (excluding external cables).
Arsenic-Free glass and Mercury-Free for the panel only.

Operating: 0°C to 40°C (32°F to 104°F) Non-Operating: -20°C to 60°C (-4°F to 140°F) TEMPERATURE RANGE HUMIDITY RANGE

Operating: 10% to 80% (non-condensing) Non-Operating: 5% to 90% (non-condensing) Operating: 5,000 m (16,400 ft) maximum Non-Operating: 12,191 m (40,000 ft) maximum

Monitor

 Dell Pro Micro Holder Remote control and batteries (AAA x 2)

Stylus (x 2)
 Stylus nib (x 2)

Power cable
Power cable connecting OptiPlex system to display
1 x DisplayPort-DisplayPort 1.4 cable - 3.0 m
1 x HDMI cable - 3.0 m
1 x USB A to B upstream cable - 3.0 m

1 x USB Type C to Type C upstream cable - 1.8 m Quick Start Guide

· Safety, Environmental, and Regulatory Information

Off Mode, Standby Mode and On Mode as base on the ErP Lot 5 (EU 2019/2021 and EU 2019/2013) declared values which has been aligned with Regulatory

Steadfast reliability

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

Advanced Exchange Service

This monitor comes with a 3-year Advanced Exchange Service¹ 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.³

* Dell monitors are #1 Worldwide for 11 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q4 2024. From 2014 to 2024. CLM-005299

- 1 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.
- 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.
- 3 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.

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.