D¢LLTechnologies



The clarity for deeper focus

Dell UltraSharp 34 Curved Thunderbolt™ Hub Monitor | u3425WE

The world's # 1 monitor company*

World's first 34" monitor certified for 5-star Eye Comfort¹





See your work clearly and comfortably.

Immersive view, exceptional screen performance

This impressive 34" WQHD curved monitor features a 120Hz refresh rate for an expansive field of view with smooth and responsive visuals. See true-to-life color with 98% DCI-P3 / Display P3 color coverage and get a wide viewing angle with IPS Black panel technology that delivers deeper blacks with 2000:1 contrast ratio.

Productivity powerhouse

Experience fast connectivity and image transmission with this Thunderbolt 4 hub monitor that delivers up to 90W power delivery (PD) through a single cable.

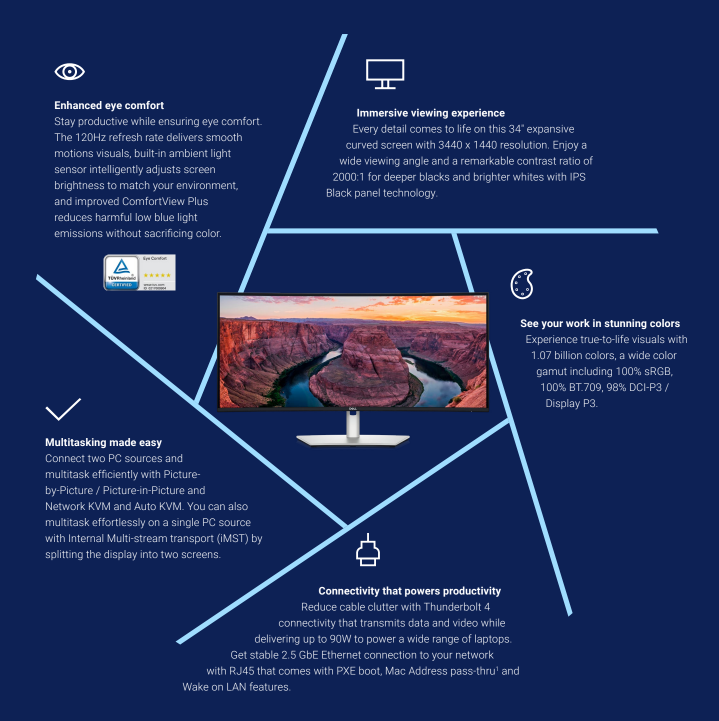
Multitask effortlessly with Internal multistream transport (iMST).
Partition your display as if there were two 1720x1440 physical monitors instead of one. No external software or DisplayPort splitter needed.

New Network KVM feature on Dell Display Manager allows you to work across two PCs for improved productivity.

Enhanced eye comfort

This is the 1st 34" monitor to achieve TÜV Rheinland® five-star eye comfort certification¹— the latest industry standard for eye comfort to help reduce signs of eye fatigue.

Benefit from an improved ComfortView Plus, a built-in feature that reduces blue light emission to less than 35%, an ambient light sensor that automatically adjusts brightness and color tone to suit lighting conditions, and the 120Hz refresh rate that delivers smoother and sharper motion visuals.



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.



Environmentally-forward thinking

Sustainable materials

Designed with 50% recycled steel, 85% post-consumer recycled plastics including closed-loop plastics, 100% recycled aluminum¹ and at least 20% recycled glass.²

Packaging innovation

Ships in a box made with 100% renewable content that is also recyclable.³

Energy conservation

Using PowerNap mode in Dell Display Manager lowers energy use by up to 14.8%.4

Elevated standards

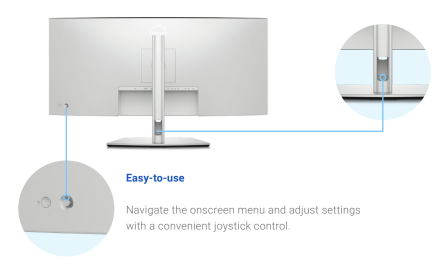
Meets highest environmental standards and registered EPEAT Gold with Climate+ designation — this monitor has met industry best practices for decarbonization.⁵

- 1 Based on internal analysis, November 2023. Plastic percentage is based on total plastic weight. Recycled steel: 50% recycled steel in monitor bracket. Recycled aluminum: 100% recycled aluminum: 100% recycled aluminum in monitor stand
- 2 Applicable to all new monitors launching in CY 2024. Recycled glass is present in monitor panel. Based on internal analysis, January 2024.
- 3 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.
- 4 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, November 2023. Based on EPEAT Climate+ Designations achieved in all applicable countries. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status and tier levels by country.

Designed for you

Crafted with a premium platinum silver finish, this stylish Dell UltraSharp 34 Curved 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.

Work comfortably

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











Software solution to elevate your productivity

Improve work efficiency by utilizing monitor software that lets you optimize your display, customize monitor settings, streamline deployment, and more.

Dell Display Manager

Modern Intuitive User Interface

Modern user interface for ease of use and personalization of features with the new Menu launcher.

Productive at every level

Easy Arrange allows you to tile multiple applications across one or more screens with 48 pre-set window partitions and the ability to personalize up to five windows. Easy Arrange Memory save the placement of your programs and applications in the layouts and restore them when you select the preferred layout.

Multitask seamlessly across 2 PCs

Control and work across multiple network-connected PCs and monitors with a single keyboard and mouse, and easily transfer files between them.¹

Dell Color Management

See colors as intended

Easily calibrate your monitor's colors with the new Dell Color Management software², developed in partnership with Calman certification. Create preset color profiles that you can save on your monitor for later use.

Optimize your front of screen experience

Experience uniform color by matching the color preset of the monitor¹ and the supported ICC profile.

Easy setup and sharing of accessories

Setup a single keyboard and mouse to be shared easily between multiple PCs with USB KVM wizard. Quick access menu or hotkey allow convenient fast switching between PCs.

Easy deployment

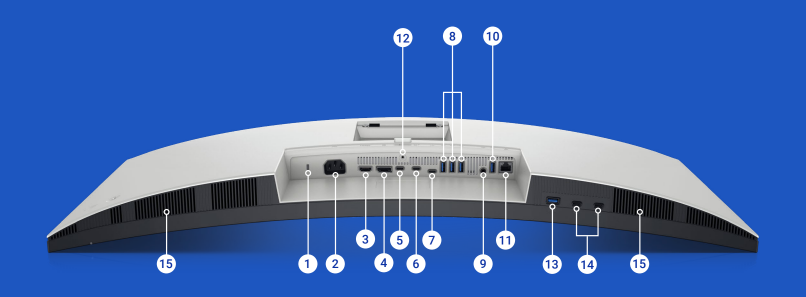
DDM is compatible with management tools such as SCCM, InTune and Command Line Interface scripts for easy IT integration and deployment with asset management.

Download Dell Display Manager



- 1 Feature availability depends on the network policy set out by the company/IT.
- 2 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 port
- **4** DisplayPort 1.4
- 5 Thunderbolt[™] 4 downstream port (15W) for daisy chaining
- Thunderbolt™ 4 upstream port (Video + Data). Alternate mode with DisplayPort 1.4, Power Delivery up to 90W
- 7 USB Type-C upstream port (data only) (SuperSpeed USB 10Gbps, USB 3.2 Gen2)
- **8** 3 x USB Type-A downstream port (SuperSpeed USB 10Gbps, USB 3.2 Gen2)

- **9** Audio line out
- USB Type-A downstream port (SuperSpeed USB 10Gbps, USB 3.2 Gen2)
- 11 RJ45 Ethernet port, 2.5GbE
- 12 Stand lock
- 13 USB Type-A downstream port (SuperSpeed USB 10Gbps, USB 3.2 Gen2) with BC1.2 power charging
- 14 2 x USB Type-C downstream port (SuperSpeed USB 10Gbps, USB 3.2 Gen2) with power charging (15W)
- **15** Speakers

FEATURE	TECHNICAL SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION
MODEL	Dell UltraSharp 34 Curved Thunderbolt™ Hub Monitor - U3425WE	SPECIFICATIONS - SERVICE / SUPPORT	3-Year Advanced Exchange Service and Premium Panel Exchange
DIAGONAL VIEWING SIZE	867.16 mm (34.14 inches)	DETAILS COLOR GAMUT	 DCI-P3 98% Display P3 98% sRGB 100% 1.07 Billion colors (8bit + A-FRC) DCI-P3, Display P3, sRGB & BT.709: Delta E < 2
PRESET DISPLAY AREA (H X V)	799.80 mm x 334.80 mm (31.49 inches x 13.18 inches)		
PANEL TYPE	IPS Black Technology		(average)
DISPLAY SCREEN COATING	Anti-Glare with 3H hardness	HEIGHT WITH STAND (COMPRESSED ~ EXTENDED)	392.83 mm ~ 542.83 mm (15.47" ~ 21.37")
MAXIMUM PRESET RESOLUTION	3440 x 1440 at 120 Hz	WIDTH WITH STAND	813.46 mm (32.03")
VIEWING ANGLE	178° vertical / 178° horizontal	DEPTH WITH STAND	240.43 mm (9.47°)
PIXEL PITCH	0.2325 mm x 0.2325 mm	HEIGHT WITHOUT STAND	359.15 mm (14.14")
PIXEL PER INCH (PPI)	110	WIDTH WITHOUT	813.46 mm (32.03")
CONTRAST RATIO	2000 to 1 (typical)	STAND	0.0.10.1111 (02.00)
CURVATURE	1900R	DEPTH WITHOUT STAND	105.08 mm (4.14")
ASPECT RATIO	21:9	WEIGHT (PANEL ONLY	7.78 kg (17.15 lb)
BACKLIGHT TECHNOLOGY	LED Edgelight System	- FOR VESA MOUNT) WEIGHT (WITH STAND	10.81 kg (23.83 lb)
BRIGHTNESS	300 cd/m² (typical)	ASSEMBLY AND CABLES)	
RESPONSE TIME	8 ms (Normal) 5 ms (Fast)	WEIGHT (WITH PACKAGING)	15.05 kg (33.17 lb)
HDR	No	SECURITY	Security lock slot (cable lock sold separately)
AMBIENT LIGHT SENSOR	Yes, auto brightness and color temperature adjustmemt		Anti-theft stand lock slot (to lock stand to monitor using screw)
TÜV EYE COMFORT CERTIFICATION	5 Stars	COMPLIANT STANDARDS	ENERGY STAR® certified monitor EPEAT® registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country. RoHS-compliant TOO Certified & TOO Certified Edge BFR/PVC free monitor (excluding external cables) Arsenic-free glass and Mercury-free for the panel only
CONNECTIVITY	1 x HDMI port (HDCP1.4 & 2.2) (supports up to WQHD 3440 x 1440 100 Hz TMDS as per specified in HDMI 2.1) 1 x DP 1.4 (HDCP1.4 & 2.2) (supports up to WQHD 3440 x 1440 120 Hz) 1 x Thunderbolt™ 4 downstream port (15W) for daisy chaining (Video + Data) 1 x Thunderbolt™ 4 upstream port (Video + Data). Alternate mode with DisplayPort 1.4, Power Delivery up to 90W 1 x USB-Type C upstream port (data only) (super speed USB 10Gbps, USB 3.2 Gen2) 4 x USB Type-A downstream port (super speed USB 10Gbps, USB 3.2 Gen2) 1 x Audio line-out port 1 x RJ45 Ethernet port, 2.5GbE		
		FLAT PANEL MOUNT INTERFACE	VESA mounting holes (100 mm x 100 mm - behind attached VESA Cover) $$
		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) - Storage and Shipping
		HUMIDITY RANGE	Operating: 10% to 80% (non-condensing) Non-Operating: 5% to 90% (non-condensing) - Storage and Shipping
	Quick Access: 1 x USB Type-A downstream port (super speed USB 10Gbps, USB 3.2 Gen2) with BC1.2 power charging 2 x USB Type-C downstream port (super speed USB 10Gbps, USB 3.2 Gen2) with power charging (15W)	ALTITUDE	Operating: 5000 m (16404 ft) max Non-Operating: 12192 (40000 ft) max
		VOLTAGE REQUIRED	100 VAC to 240 VAC / 50 Hz or 60 Hz \pm 3 Hz / 3.2 A (typical)
ADJUSTABILITY	Height adjustable (150 mm) Tilt (-5° to 21°) Swivel (-30° to 30°)	POWER CONSUMPTION NORMAL OPERATION	0.3 W (Off mode) ² 0.5 W (Standby mode) ² 1.9 W (Networked Standby mode) ² 31.5 W (On mode) ² 250 W (Max.) ³
PBP / PIP	Yes		29.3 W (Pon) ⁴ 99 kWh (TEC) ⁴
KEYBOARD, VIDEO AND MOUSE (KVM)	Yes	WHAT'S INCLUDED	Monitor, Stand Riser, Stand Base 1 x Power cable 1 x DisplayPort 1.4 cable - 1.8 m 1 x HDMI cable - 1.8 m 1 x Thunderbolt™ 4 passive cable - 1 m 1 x USB Type-A to USB Type-C Gen 2 cable - 1 m Quick setup guide
DAISY CHAIN AVAILABILITY	Yes		
AUDIO OUTPUT	1 x Audio line-out ¹		
BUILT-IN SPEAKER	2 x 5 W		Safety, Environmental and Regulatory Information Factory calibration report
DELL DISPLAY MANAGER COMPATIBILITY	Yes, Easy Arrange, Other key features		

¹ Headphone usage is not supported for the audio line out connector.

² As defined in EU 2019/2021 and EU 2019/2013.

³ Max brightness and contrast setting with maximum power loading on all USB ports.

⁴ 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.

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.



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

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.



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 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.

⁴ 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.