Immersive productivity

Dell 34 Curved USB-C Hub Monitor | P3424WE

The world’s #1 monitor company*

* Dell monitors are #1 Worldwide for 9 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q1 2023. From 2014 to 2022.
Experience unparalleled immersion with this curved monitor boasting a WQHD screen, USB-C power delivery of up to 90W, and RJ45 Ethernet connectivity.

See more details, get more done

Experience more details and clarity in your work on this 34-inch ultrawide WQHD (3440 x 1440) curved screen. With its three-sided ultra-thin borders, you can fully immerse yourself in your tasks without any distractions.

Stay connected in any workspace

Be it hotdesking in the office or at home, you can streamline your workspace with these USB-C Hub monitors that wake and power your laptop with up to 90W, connect you to the Ethernet and a host of other devices, and are thoughtfully designed with a cable management system that reduces workspace clutter.

Uncompromised color and comfort

Optimize eye comfort with ComfortView Plus, a built-in low blue light screen that reduces harmful blue light emissions without compromising color.
DELL 34 CURVED USB-C HUB MONITOR - P3424WE

Productivity hub
Stay powered and connected with up to 90W power delivery via USB-C® and extensive connectivity options like RJ45 for Ethernet connectivity — all in a clutter-free setup.

See and accomplish more
See more and achieve more at home or in the office on this 34-inch ultrawide WQHD (3440 x 1440) curved screen.

Color consistency comes standard
See consistent, vibrant colors across a wide viewing angle enabled by In-Plane Switching (IPS) technology. With 99% sRGB coverage, you get precise colors right out of the box.

Enhanced manageability
MAC Address pass-through1, PXE Boot and Wake-on-LAN are conveniently built in.

Multitask efficiently
Connect two PC sources to the monitor at the same time with Picture-by-Picture (PbP) / Picture-in-Picture (PiP) and KVM.

Extensive connectivity
Easily connect to a variety of devices with extensive connectivity ports, including display port, HDMI, and quick access SuperSpeed 5Gbps USB ports.

Functional design
Features 3-sided ultrathin bezel design, a small base and improved cable management for a clutter free desk at your home or at your office.

Environmental standards
ENERGY STAR®, TCO Certified Edge, EPEAT® Gold registered

Easy-to-use joystick control
To navigate through the On-Screen Display (OSD) menu

Adjust to your comfort
Tilt, swivel, slant, and height adjustable (150mm max)

Jumpstart productivity
Power up your Dell PC through your monitor even with the laptop lid is closed with Dell Power Sync, available on select Dell PCs.2

1. MAC Address pass-through functionality is tested to work with most Dell PC systems. Functionality on non-Dell systems may vary.
2. Dell Power Sync on your Dell USB-C Monitor is a feature that launches your system, even when your laptop lid is closed. It is currently available on select Dell PCs only. Please make sure to check your Dell PC to ensure compatibility of this feature.

Click the image or here to play the Dell 34 Curved USB-C Hub Monitor - P3424WE video.
Peak productivity with multitasking features

Stretch productivity with a an ultrawide monitor and multitask efficiently with built-in KVM, Picture-by-Picture and Picture-in-Picture features.

**Immersive view**
Expand your productivity the a 34” WQHD+ curved monitor that improves your field of view allowing you to see more of your work.

**Multitask better**
Connect to two PC sources and Auto KVM will seamlessly switch controls over to the second connected PC. Use KVM (keyboard, video and mouse) to control both PCs with a single mouse and keyboard.

**Display content from two sources**
View content from two PC sources with Picture-in-Picture (PiP) and Picture-by-Picture (PbP). KVM allows you to control both PCs with a single keyboard and mouse.
Connectivity that drives productivity

This USB-C Hub monitor offers extensive connectivity options including USB-C (up to 90W power delivery), RJ45 for wired Ethernet access, super speed USB for fast data transfers, and more.

1. Dell adheres to standard USB-C specifications and protocol. Functionality with non-Dell USB-C systems may vary.
2. The power sync feature on this Dell USB-C Monitor enables start up and wake-on-demand on compatible Dell PCs. Please check your Dell PC to ensure support of this feature.
3. MAC Address pass-through functionality is tested to work with most Dell PC systems. Functionality on non-Dell systems may vary.
Designed for you

This sleek monitor features a small base and cable management design that hides cables in the monitor riser, for a clutter-free desk space at your office or home office.

**Easy-to-use joystick control**

Navigate the on-screen menu and adjust settings with the easy-to-use joystick control.

**Adjust to your comfort**

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

Modern Intuitive User Interface

New modern user interface for ease of use and personalization of features with Menu launcher.

Productive at every level

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

Stay updated

Get automatic notification anytime for new updates on monitor firmware¹ and software.

Optimize front of screen experience

Get uniform color experience from your monitor seamlessly 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.¹ 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.

¹ Select models only.

Download Dell Display Manager
Sustainability on Dell Monitors

**Environmental standards**

This monitor uses 85% PCR (Post-consumer Recyclable) plastic in the design¹, 90% recycled aluminum and meets the latest environmental standards, such as ENERGY STAR® and TCO Certified Edge and is registered EPEAT® Gold.²

**Eco-conscious packaging**

Designed with the environment in mind, Dell commercial monitors ship in select packaging components made with up to 90% recycled materials.³

**Energy conservation**

Save energy when your monitor is not in use with PowerNap⁴, a feature that dims or puts your monitor to sleep when it’s not in use.

---

¹ By weight of the total weight of plastic parts in product. Excludes printed circuit boards, labels, cables, connectors, electronic components, optical components, ESD components, EMI components adhesives, and coatings.

² EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.

³ The outer box/corrugate cushion packaging and recycled fibers in Dell commercial monitor packaging (excluding E-series) are made from corrugate and virgin cardboard materials. Excludes foam cushioning and plastic bags.

⁴ Enabled by Dell Display Manager
Recommended Accessories

Dell Slim Soundbar | SB521A
World’s slimmest and lightest soundbar¹ offers exceptional audio clarity and easy magnetic attachment to Dell select monitors, ensuring a clutter-free desk.

Dell Single Monitor Arm | MSA20
Enjoy a virtually tool-free assembly and easy installation with this Dell Single Monitor Arm – MSA20. Dell Quick Release lets you snap on the Dell P Series monitor onto the arm simply without tools.

Dell Multi-Device Wireless Keyboard and Mouse Combo | KM7120W
 Seamlessly switch between 3 devices anytime with a click of the button and enhance your productivity with its 36-month battery life.²

---

¹ Based on Dell analysis of publicly available specs of comparative attachable monitor soundbars, July 2020.
² Based on Dell analysis of battery life usage model calculations, Nov. 2020. Results vary depending on use, operating conditions and other factors.
Ports & Slots

1. Security lock slot
2. Power connector
3. HDMI
4. DisplayPort 1.2
5. Stand-lock feature
6. USB 3.2 Gen1 Type-C upstream
7. USB 3.2 Gen1 Type-B upstream
8. USB 3.2 Gen1 Type-A downstream (x2)
9. RJ45
10. USB 3.2 Gen1 Type-A downstream (x2)
11. Soundbar slots

1. Based on Kensington Security Slot®
### Feature Technical Specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Technical Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>Dell 34 Curved USB-C Hub Monitor – P3424WE</td>
</tr>
<tr>
<td><strong>Diagonal Viewing Size</strong></td>
<td>86.72 cm (34.14 inches)</td>
</tr>
<tr>
<td><strong>Panel Type</strong></td>
<td>In-Plane Switching (IPS) technology</td>
</tr>
<tr>
<td><strong>Viewing Angles</strong></td>
<td>178° vertical / 178° horizontal</td>
</tr>
<tr>
<td><strong>Display Screen Coating</strong></td>
<td>Anti-glare with 3H hardness</td>
</tr>
<tr>
<td><strong>Curve Radius</strong></td>
<td>3,800R (typ)</td>
</tr>
<tr>
<td><strong>Maximum Preset Resolution</strong></td>
<td>WQHD (3440 x 1440) at 60 Hz</td>
</tr>
<tr>
<td><strong>Aspect Ratio</strong></td>
<td>21:9</td>
</tr>
<tr>
<td><strong>Pixel Pitch</strong></td>
<td>0.2325 mm x 0.2325 mm</td>
</tr>
<tr>
<td><strong>Pixel Per Inch (PPI)</strong></td>
<td>109.24</td>
</tr>
<tr>
<td><strong>Brightness</strong></td>
<td>300 cd/m² (typ)</td>
</tr>
<tr>
<td><strong>Contrast Ratio</strong></td>
<td>1,000:1 (typical)</td>
</tr>
<tr>
<td><strong>Backlight Technology</strong></td>
<td>White LED edgelight system</td>
</tr>
<tr>
<td><strong>Response Time</strong></td>
<td>5ms gray to gray (fast) 8ms gray to gray (normal)</td>
</tr>
<tr>
<td><strong>Color Gamut</strong></td>
<td>99% sRGB</td>
</tr>
<tr>
<td><strong>Color Depth</strong></td>
<td>Up to 1.07 billion</td>
</tr>
<tr>
<td><strong>Low Blue Light</strong></td>
<td>Yes, TÜV-certified ComfortView Plus</td>
</tr>
<tr>
<td><strong>Flicker-Free</strong></td>
<td>Yes, TÜV-certified Flicker-free</td>
</tr>
</tbody>
</table>
| **Interfaces** | • 1x HDMI® (HDCP 2.3)  
• 1x DP 1.2 (HDCP 2.3)  
• 1x RJ45  
• 1x USB 3.2 Gen1 Type-C (with up to 90W PD)  
• 1x USB 3.2 Gen1 Type-B upstream  
• 4x USB 3.2 Gen1 Type-A downstream |
| **Adjustability** | Height, swivel, slant, and tilt |
| **Height Adjustment** | Up to 150mm (5.9 inches) |
| **Slew Angle** | -30° / 30° |
| **Slant Angles** | -4° / 4° |
| **Tilt Angles** | -5° / +21° |
| **VESA Mounting Interface** | 100mm x 100mm |
| **KVM** | Yes |
| **Picture-by-Picture (PiP) / Picture-in-Picture (PiP)** | Yes |
| **Productivity Software Support** | DDM with Dell Easy Arrange |
| **Security Lock Slot** | Yes, based on Kensington Security Slot™ |
| **Optional Soundbar** | Yes |
| **Others** | Dell Power Button Sync (DPBS) |
| **Voltage Required** | 100 VAC to 240 VAC / 50 Hz or 60 Hz ± 3 Hz / 2.0 A (typ) |
| **Power Consumption** | 0.3W (Off mode)  
0.3W (Standby mode)  
0.7W (Networked standby mode)  
31.7W (On mode)  
180W (Max) |
| **Dimensions (H x W x D) - Full Monitor** | 391.1 mm x 815.7 mm x 237.4 mm (15.40 inches x 32.11 inches x 9.35 inches) |
| **Dimensions (H x W x D) - Panel Only (For VESA Mounting)** | 365.4 mm x 815.7 mm x 58.1 mm (14.39 inches x 32.11 inches x 2.29 inches) |
| **Weight - Full Monitor** | 10.17 kg (22.42 lbs) |
| **Weight - Panel Only (For VESA Mounting)** | 6.95 kg (15.32 lbs) |
| **Energy Star® Certified** | Yes |
| **EPEAT® Compliant** | Gold |
| **TCO Certified** | TCO 9 and TCO Certified Edge |
| **RoHS Compliant** | Yes |
| **Temperature Range** | Operating: 0°C ~ 40°C (32°F ~ 104°F) |
| **Humidity Range** | Operating: 20% ~ 80% (non-condensing) |
| **What’s Included** | 1x Monitor panel  
1x Stand riser  
1x Stand base  
1x Power cable  
1x 1 DP 1.2 cable, DP-to-DP (1.8m)  
1x USB 3.2 Gen1 Type C-to-C cable (1.8m)  
1x USB 3.2 Gen1 Type A-to-B upstream cable (1.8m)  
1x Cable tie  
1x Quick setup guide  
1x Safety, Environmental, and Regulatory Information |
| **Standard Warranty** | 3-year Limited Hardware Warranty with Advanced Exchange Service and Premium Panel Exchange |

1. Supports up to WQHD 3440x1440 at 60Hz as per specified in HDMI 2.1.
3. Max brightness and contrast setting with maximum power loading on all USB ports.
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 Exchange* allows a free monitor replacement during the Limited Hardware Warranty period even if only one bright pixel is found.

Advanced Exchange Service

This 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.2

ProSupport

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

* Dell monitors are #1 Worldwide for 9 years! Source: IDC Worldwide Quarterly PC Monitor Tracker, Q1 2023. From 2014 to 2022.
1 Applicable to Dell UltraSharp, P Series, and C Series desktop monitors.
2 For copy of Ltd Hardware Warranty, write to Dell USA LTR 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.

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

© 2023 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.