The Right Workstation Makes All The Difference

ThinkStation & ThinkPad P Series for Blackmagic Design DaVinci Resolve

Get the most out of Blackmagic Design® DaVinci Resolve® with the right workstation

Every day you're tasked with exceeding content consumers' expectations, while working within tight deadlines and constrained budgets.

To bring your creative vision to life, on time and on budget, you need the right workstation to maximize the full potential of Blackmagic Design DaVinci Resolve.



Lenovo Workstations are tested for success

Lenovo Workstations, from high-performing desktops to mobile workstations, are tested with Blackmagic Design solutions.

Whether learning to use creative tools or bringing a client's creative vision to life, artists rely on Lenovo ThinkPad and ThinkStation P Series workstation solutions, powered by AMD Ryzen[™] Threadripper PRO[™], Intel[®] Core[™] and Xeon[®] processors, and NVIDIA RTX[™] professional graphics, to iterate more freely while hitting immovable deadlines.

Lenovo Workstations give you the edge



Quick loading and processing of assets and files



Fast graphics and exceptional user experience



Fast and comprehensive hardware support



Tested with Blackmagic Design DaVinci Resolve -enovo







ThinkPad & ThinkStation P Series for Blackmagic Design DaVinci Resolve

Recommended Lenovo Workstation Configurations



Editing

On the go

ThinkPad P1



- Intel[®] Core[™] Ultra 9 185H (16 cores, 5.1GHz)
- » NVIDIA RTX™ 3000 Ada Generation
- 64GB CAMM2 LPDDR5x memory
- 1TB PCIe, M.2 SSD (OS / apps)
- » 4TB PCIe, M.2 SSD (cache / content)

ThinkPad P16



- Intel® Core™ i9-13980HX (24 cores, 5.6GHz)
- NVIDIA RTX[™] 5000 Ada Generation
- 64GB DDR5, 5600MHz memory
- 1TB PCIe, M.2 SSD (OS / apps)
- 4TB PCIe, M.2 SSD (cache / content)



Correction

Motion Graphics

Audio Post-production

When space is at a premium

ThinkStation P3 Ultra SFF

- » Intel[®] Core[™] i9-13900K (24 cores, 5.3GHz)
- » NVIDIA RTX[™] 4000 Ada Generation
- » 64GB DDR5, 4800MHz memory
- » 1TB PCIe, M.2 SSD (OS / apps)
- 4TB PCIe, M.2 SSD (cache / content)

At the desk and in the data center

ThinkStation P8

- » AMD Ryzen[™] Threadripper[™] PRO 7985WX (64 cores, 5.1GHz)
- » NVIDIA RTX™ 5000 Ada Generation
- » 128GB DDR5, 4800MHz memory
- » 1TB PCIe, M.2 SSD (OS / apps)
- » 2TB PCIe, M.2 SSD (cache / scratch)

ThinkStation PX

- » Dual 4th Gen Intel[®] Xeon[®] Platinum 8480+ (56 cores, 3.8GHz)
- » NVIDIA RTX™ 6000 Ada Generation
- 256GB DDR5, 4800MHz memory >>
- » 1TB PCIe, M.2 SSD (OS / apps)
- 2TB PCIe, M.2 SSD (cache / scratch)



Recommended Displays





ThinkVision P32pz-30 | ThinkVision P27pz-30

- 32 or 27-inch 4K mini-LED near-edgeless display
- 99% Adobe[®] RGB Gamut
- DisplayHDR[™] 1000, HDR10, HLG support







Visit www.lenovo.com/workstations for additional details on Lenovo Workstations.

©2024 Lenovo. All rights reserved. Lenovo is not responsible for photographic or typographic errors. Lenovo makes no representation or warranty regarding third-party products or services. LENOVO, ThinkStation, ThinkPad and ThinkVision are trademarks of Lenovo. Intel, Xeon and Core are trademarks of Intel Corporation or its subsidiaries. NVIDIA and NVIDIA RTX are trademarks and/or registered trademarks of NVIDIA NVIDIA to U.S. and other countries. Blackmagic Design, DaVinci, and Resolve are trademarks of Blackmagic Design Pty. Ltd., registered in the U.S. and other countries. All other trademarks and images are the property of their respective owners.