

Lenovo ThinkVision 27 3D Monitor

Smarter technology for all

Immersive experiences in 3D now becomes glasses-free!







Immersion becomes glasses-free

- Relying on glasses for 3D content is a thing of the past with switchable lenticular lens.
- Experience seamless 3D even when moving your head around with real-time eye-tracking.
- View your favorite 3D content in unparalleled clarity without any dips in refresh rate!

Hybrid 2D/3D for hyper creativity

- Seamlessly switch between 2D and 3D content with the monitor's 2D and 3D compatibility.
- Relish sharp and color accurate content with 4K resolution and 99% DCI-P3 and Adobe RGB color space coverage.
- Connect with convenience using single cable USB-C docking and stack* support.

Integrated 3D ecosystem

- Always stay at the cutting edge of 3D workflows with Lenovo's suite of continuously developed and upgraded apps.
- Enjoy a rich and smooth user experience while using our host of 3D tools and softwares, all designed to provide great 3D viewing pleasure.
- Offload 3D processing to the monitor with the built-in 3D engine to get peak performance from your computer.







Lenovo **ThinkVision**

Lenovo ThinkVision 27 3D Monitor

Display

Panel Size 27-inch

Screen Dimensions 608.8 mm x 355.3 mm

Panel Type In-Plane Switching

Active Area 596.7 mm x 335.7 mm

Backlight WLED

Aspect Ratio

Resolution 3840 x 2160

Pixel Pitch 0.155 mm x 0.155 mm

Dot/Pixel Per Inch (DPI/PPI) 163

Viewing Angle (H x V @ CR 10:1) 178° / 178°

Response Time 4ms (Extreme Mode), 6ms (Normal Mode)

Refresh Rate 60Hz

Brightness (Typical) 310 cd/m²

Contrast Ratio (Typical) 1200:1

Dynamic Contrast Ratio (Typical) 3M:1

Color Gamut (Coverage Ratio) 99% DCI-P3; 99% Adobe RGB; 100% sRGB; 100% BT.709; 83% BT.2020 (CIE 1931)

Color Support (Typical) 16.7 Million

Color Depth 8-bit

HDR Compliance Yes (HDR10 Decoding)

3D Features

2D/3D Switchable Yes

3D Resolution 1920 x 2160

Optimal Viewing Distance 60 cm - 100 cm

Recommended 3D Viewing Distance 70 cm ~ 90 cm

Optimal Viewing Angle Horizontal : ± 20° Vertical : ± 20°

Number of Viewers

Eye Tracking

Environmental Conditions 0 lx - 1000 lx

 Minimal PC Requirements1

 GPU
 :NVIDIA* GeForce* GTX 1050 (or AMD, Intel* graphics card with equivalent performance)

 System
 :Windows 10 64-bit Memory

 Memory
 :DDR5, 8GB

 Hard Disk: Available Space 50GB
 CPU

 CPU
 :15 7400/3.00GHz

Connectivity

Video Signal USB Type-C² (DP 1.4 Alt Mode, up to 100W) 2 x HDMI 2,1³ 1 x DP 1.4

Audio Signal 1 x Audio Out (3.5 mm)

USB Hub Yes

Ethernet Yes (10M/100M/1000M)

USB Upstream 1 x USB 3.2 Gen 1⁴ Type-C

USB Downstream 4 x USB 3.2 Gen 1 Type-A 1 x USB 3.2 Gen 1 Type-C (15W)

Multimedia

Integrated Speakers Yes (2 x 5W)

Modular Camera/Speaker Support Yes (ThinkVision MC60)⁵

Special Features

Factory Calibration Yes (Avg. Delta E<1 for DCI-P3, Adobe RGB, and sRGB)

Software 3D Explorer⁶ (available from Lenovo Accessories and Display Manager⁷ -ThinkColour) 3D Master (3D viewing App), Design Engine, 2D-to-3D Converter, Plugins, SDK

Third-party Software Support[®] Microsoft 365, PTC Creo, Autodesk 3ds Max, Autodesk VRED, Autodesk Maya, Trimble SketchUp Pro, Blender, Lumiscaphe Patchwork 3D, Dassault Systems Deltagen, Unity, C++ & Unreal (via SDK)

Power

Power Consumption (Typ. / Max.) 43.8W / 246.0W

Power Consumption Sleep/Off Mode < 0.5W

Power Consumption Switch-off Mode < 0.3W

Power Supply Internal

USB Power Delivery⁹ Up to 100W

USB Type-C (Downstream) Power Delivery Up to 15W

Smart Power Yes Voltage Required AC 100 to 240 V (50-60Hz)

Mechanica

Tilt Angle (Front / Back) -5° / 23.5°

Swivel Angle (Left / Right) -45° / 45°

Lift (Max. Range) 155 mm

Pivot -90° / 90°

VESA Mount Capability Yes (100 x 100 mm)

ThinkCentre M Series Tiny Support Yes

ThinkCentre M Series Nano Support Yes Kensington Lock Slot

Yes (2.5 mm x 6 mm and 3 mm x 7 mm) Headphone Hook

Yes

Cable Management Yes

Bezel Color Raven Black

Bezel Width (Side) 8.0 mm

Bezel Width (Top / Bottom) 8.0 mm / 44.3 mm

Dimension

Size Packed (D x H x W, mm / inch) 165.0 x 520.0 x 720.0 mm 6.50 x 20.47 x 28.35 inches

Size Unpacked w/ Stand (Highest Position) (D x H x W, mm / inch)

222.7 x 568.0 x 614.8 mm 8.77 x 22.36 x 24.20 inches

Size Unpacked w/ Stand (Lowest Position) (D x H x W, mm / inch) 222.7 × 413.0 × 614.8 mm 8.77 × 16.26 × 24.20 inches

Size Unpacked w/o Stand (Head Only) (D x H x W, mm / inch) 72.3 x 390.0 x 614.8 mm 2.85 x 15.35 x 24.20 inches Weight Packed (kg / lb) 12.4 kg / 27.3 lbs

Weight Unpacked (kg / lb) 8.9 kg / 19.6 lbs Weight (Monitor Head Only) (kg

(kg (1 b) (6.6 kg / 14.6 lbs

What's in the Box

Monitor with Stand Yes

Power Cable (Cable Length) 1 x Power Cable (1.8 m)

DP Cable (Cable Length) 1 x DP Cable (1.8 m)

HDMI Cable (Cable Length) 1 x HDMI Cable (1.8 m)

USB Cable (Cable Length) 1 x USB Type-C to Type-A Cable (1.8 m) 1 x USB Type-C to Type-C Gen 2 Cable (1.5 m)

Factory Calibration Report Yes

Quick Setup Guide Yes

Cleaning Cloth Yes

Certification ccc

Yes Volatile Organic Compound Certification Yes

RoHS (2011/65/EU) Yes

Windows Certification Windows 10, Windows 11

EU Energy Level Certification Exempt (Level: G)

China Energy Efficiency Standard Tier 1

TÜV Rheinland Eye Comfort Yes



Vindows 🚺 ENE



¹ RTX2080 and above; Graphic card driver newer than version 527.41; O/S: Windows 10, version 1803 (10.0.17134.0) and above; |² USB Type-C* and USB-C* are registered trademarks of USB Implementers Forum. |³ Supports 4K @ 60Hz as specified in HDMI 2.1. |⁴ Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications; 5 Gbit/s for USB 3.2 Gen 1; 10 Gbit/s for USB 3.2 Gen 2 & 20 Gbit/s for USB 3.2 Gen 2 x2. |⁵ Sold separately. |⁵ Must be installed on the PC connected to the monitor. This software can only be used with Windows 10 and Windows 10. If yupports Windows 10. Arm (functions vary across systems). |⁵ Selected third-party products are listed. Compatibility is tested on limited versions/models only. Lenovo makes no representation or warranty, and assumes no responsibility with regard to, the selection, performance, or use of third-party products or services that are licensed/provided by thrid parties under their own terms and conditions and may bedievery. Actual capacity of power delivery. Actual capacity of power delivery may vary depending upon devices connected or monitor configuration, and may decline with downstream USB ports connected or higher brightness setting.

© 2024 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, U.S.A, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo his concerning price, please contact act and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, ThinkVision, and ThinkColour are trademarks or registered trademarks of Services. Trademarks: Lenovo, the Lenovo his concerning price, please contact are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product, and service names may be trademarks or service marks of others. Specifications may vary depending upon region.