Smarter

for all

technology



ThinkVision P27pz-30 Mini-LED Monitor

Maestro of color, contrast, and sustainability.

The top-of-the-line monitor for all kinds of content!

The ThinkVision P27pz-30 is the world's 1st USB4 27-inch Mini-LED docking monitor, making it the best tool for both video creation and graphic design work. You can connect your laptop to the monitor with a single cable using the USB4 port, and charge it at speeds of up to 140W¹. Its 3840 x 2160 resolution ensures that you get the best image quality possible! Given its excellent color space coverage (99% DCI-P3, 99% Adobe RGB) and color accuracy (Avg. Delta E<1.5), it makes the perfect monitor for video creators and graphic designers. Your HDR viewing experience is also 100% genuine, thanks to the VESA certified HDR 1000 imaging technology. Its 1152 zones in the Mini-LED backlight displays absolutely outstanding brightness and darkness levels while also helping in minimizing the halo effect, so that you can enjoy the best HDR viewing and editing experience. The connectivity options i.e. 2 x HDMI 2.12, 1 x DP 1.4, DP Out, USB4, and RJ45 let you connect your monitor to all of your peripherals, to the internet, and to additional monitors, allowing you to create the perfect setup for maximum productivity. Multitasking is important for many creators, and the ThinkVision P27pz-30 Mini-LED Monitor makes it effortless with the availability of a KVM switch and Picture-In-Picture and Picture-By-Picture support. Its compatibility with the ThinkVision VoIP Stack³: MC60 Monitor Webcam and MS30 Monitor Soundbar allow you to enjoy enhanced audio and video quality if required. Finally, the ergonomic stand lets you adjust the monitor to perfectly suit your preferred seating position. Lenovo contributes to being environment-friendly by offering a CO₂ offset service, using recycled metal for the monitor, and using bio-based plastic-free material for the packaging. With the ThinkVision P27pz-30 Mini-LED Monitor on your side, creating stellar content will now be more fun and easier than ever!

Features of ThinkVision P27pz-30 Mini-LED Monitor



Top-of-the-line visuals

The ThinkVision P27pz-30 Mini-LED Monitor's combination of the In-Plane Switching panel and 3840 x 2160 resolution gives you the most vivid visuals for graphics and video content. You get the authentic HDR experience while viewing, thanks to the VESA certified HDR 1000 imaging technology. Editing accurately on this monitor is a breeze, thanks to its excellent color accuracy (Avg. Delta E<1.5) and color space coverage (99% DCI-P3. 99% Adobe RGB).



Top-of-the-line connectivity

The availability of a plethora of input ports i.e. 2 x HDMI 2.12, USB4, 1 x DP 1.4, DP Out, and Ethernet allow you to connect your monitor to all of your computers and directly to the internet without the use of a dongle. As the world's 1st USB4 27-inch Mini-LED docking monitor, the ThinkVision P27pz-30 lets you enjoy one cable docking with up to two 4K displays without compromising any USB speed with its USB4 port (40 Gbps). Charge your laptop at up to 140W¹ using the USB4 port and your phone at up to 15W using the USB-C port. Additionally, the 10 Gbps USB hub gives you the flexibility to deck out your setup with all of your preferred peripherals and accessories.



Top-of-the-line sustainability

Technical advancement doesn't have to compromise our planet's natural balance. With the use of recycled metal in the design, smart energy and brightness tuning for energy savings, and bio-based4 plastic-free materials in the packaging, the ThinkVision P27pz-30 Mini-LED Monitor makes an environment-friendly option. Additionally, the CO2 offset service really allows you to go a step further in doing your part for the planet by leaving zero to minimal carbon footprint behind. Additionally, the Lift, Tilt, Pivot, and Swivel stand lets you adjust the monitor to your preferred ergonomic position.

¹ Listed as maximum 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.

² Supports 3840 x 2160 @ 60Hz as specified in HDMI 2.1. | ³ Sold separately. | ⁴ Partly.

Display

Panel Size 27-inch

Screen Dimensions 608.9 mm x 359.8 mm

Panel Type 3-side NearEdgeless In-Plane Switching

Active Area

596.7 mm x 335.6 mm Curvature

Flat Backlight Mini LED

Aspect Ratio 16:9

Resolution 3840 x 2160

Pixel Pitch 0.155 mm x 0.155 mm

Dot/Pixel Per Inch (DPI/PPI)

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

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

Refresh Rate 60Hz

Brightness (Typical) 650 cd/m²

Brightness (Peak) 1200 cd/m²

Contrast Ratio (Typical) 1000:1

Dynamic Contrast Ratio (Typical)

Specifications may vary depending upon region.

Color Gamut (Coverage Ratio) 99% Adobe RGB, 99% DCI-P3, 100% sRGB, 100% BT,709. 81% BT.2020

Color Support (Typical) 1.07 Billion

Color Depth 10-bit (8+FRC)

HDR Compliance Yes (DisplayHDR™ 1000. HDR10. HLG)

Local Dimming Yes (1152 Zones)

Anti-glare Yes

Connectivity

Video Signal 1 x USB4 (40 Gbps, DP 1.4 Alt Mode) 2 x HDMI 2.11 1 x DP 1.4

1 x DP 1.4 Out **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 2² Type-C³ 1x USB4 Type-C3

USB Downstream 4 x USB 3.2 Gen 2² Type-A (1 x BC 1.2) 1 x USB 3.2 Gen 2² Type-C³ (15W)

Multimedia

Modular Camera/Speaker Support Yes (Optional Support⁴)

Special Features

Factory Calibration Yes (Avg. Delta E<1.5)

PiP/PbP Yes

KVM Switch

Software

Lenovo ThinkColour (Lenovo Accessories and Display Manager)5

Smart Sensor

Yes (Auto Ambient Brightness Sensor, Human Detection Sensor)

Power

Power Consumption (Typ. / Max) 26.0W / 315.0W

Power Consumption Sleep / Off Mode < 0.5W / < 0.3W

Power Consumption Switch-Off Mode < 0.3W

ENERGY STAR Power Consumption (Pon / ETEC) 26.0W / 82.6kWh

Power Supply Internal

USB4 Power Deliverv⁶ **Up to 140W**

USB Type-C3 (Downstream) Power Delivery6 Up to 15W

Smart Power

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

Mechanical

Tilt Angle (Front / Back) -5° / 23.5°

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

Lift (Max. Range) 155 mm

Pivot

VESA Mount Capability Yes (100 x 100 mm)

ThinkCentre M Series Tiny & Nano Support Yes, by Clamp Bracket Mounting Kit III (PN: 4XF1K72399)7

Kensington Lock Slot

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

Cable Management

Yes

Bezel Color Raven Black

Bezel Width (Side) 2.0 mm

Bezel Width (Top / Bottom) 2.0 / 27.1 mm

Dimension

Size Packed (D x H x W) (mm/inch) 163.0 x 504.0 x 706.0 mm 6.41 x 19.84 x 27.80 inches

Size Unpacked w/ Stand (Highest Position) (D x H x W) (mm/inch) 220.4 x 549.8 x 613.5mm 8.68 x 21.65 x 24.15 inches

Size Unpacked w/ Stand (Lowest Position) (D x H x W) (mm/inch) 220 4 x 3978 x 613 5mm 8.68 x 15.66 x 24.15 inches

Size Unpacked w/o Stand (Head Only) (D x H x W) (mm/inch) 76.4 x 372.9 x 613.5mm 3.01 x 14.68 x 24.15 inches

Weight Packed (kg / lbs.) 12.0 kg / 26.5 lbs.

Weight Unpacked (kg / lbs.) 8.8 kg / 19.4 lbs.

Weight (Monitor Head Only) (kg / lbs.) 6.2 kg / 13.7 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-C³ to Type-A Gen 2 Cable (1 m) 1 x USB4 Cable (1 m)

Factory Calibration Report

Quick Setup Guide

Yes

Certification

ENERGY STAR Certification Yes

CCC Yes

EPEAT

Gold

Volatile Organic Compound Certification

RoHS (2011/65/EU)

Windows Certification Windows 10. Windows 11

EU Energy Level Certification Yes (Level-F)

China Energy Efficiency Standard

TÜV Rheinland Eye Comfort

TÜV Rheinland Low Blue Light

TÜV Rheinland Flicker Free Yes





















DisplayHDR 1000

1 Supports 3840 x 2160 @ 60Hz as specified in HDMI 2.1. | 2 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 Gen2x2. | 3 USB Type-C and USB-C are registered trademarks of USB Implementers Forum. | 4 Compatible with ThinkVision VoIP Stack MC60 Monitor Webcam and MS30 Monitor Soundbar. | Formerly Lenovo Display Control Center, Supports Windows 10 & 11, Mac OS, Windows On Arm (functions vary across systems). | Listed as maximum 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. | 7 Sold separately.

© 2023 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 logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, ThinkVision, and ThinkColour are trademarks or registered trademarks of Lenovo, Microsoft, Windows, and Vista 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.