Lenovo Product Portfolio

Brochure - 06/15/2023

20th May 2024

Smarter technology for all









Welcome

W	or	ks	ta	ti	or	าร
	_					

Desktop Workstations Page 3

Laptops

Enterprise Ultra-portables Page 5

Desktops / All-In-Ones

Towers Page 7

Smart Devices

Meeting Room Page 8

Accessories Page 10

Visuals Page 11

Did you know?

- Lenovo ranked #8 in Gartner's 2023 Top 25 Global Supply Chain, highlighting their excellence in the global supply chain community.
- In 2022, Lenovo has been named among FORTUNE Magazine's World's Most Admired Companies.
- With 46 world-class labs, 6500 globally recognized patents to its name and 100+ major design awards, Lenovo has a legacy of innovation.
- Lenovo manages 8,000 orders a day, 80% of which are small-scale orders of less than five units.



Desktop Workstations

Workstations

From ultramobiles to the largest multi-processor desktops, our workstations enable retail analysts, designers and operations specialists to work with statistical models, data visualization and graphic design. They combine advanced components with patented cooling and diagnostic features, while built-in tools enable users to optimize performance for their preferred software applications.

ThinkPad P1 Series



ThinkStation P7
Series



ThinkStation P5
Series



ThinkPad P4 Series



ThinkStation P3
Series



Desktop Workstations

Built for future expandability and tested to exceed the requirements of the most demanding software applications used by retail analysts and designers.

Mobile Workstations

Experience enhanced customer service and interactions with these mobile workstations, specifically designed to empower retail professionals to adapt to dynamic retail environments

ThinkStation P3 Ultra

Powered by up to 13th Gen Intel Core i9 Processor, this robust workstation streamlines retail operations and delivers responsive performance to inventory managers. Combined with integrated Intel UHD 730 or 770 Graphics, users can effectively manage inventory storage, upkeep, track, and monitor retail operations. The workstation is equipped with ports including USB-C 3.2 Gen2, Ethernet, DisplayPort, and dual Thunderbolt 4, enabling professionals to seamlessly connect to interactive kiosks, barcode scanners, printers, or other payment systems.





Onboard ports flexibility

Key Specs

13th Gen Intel Core i3/i5/i7/i9 processor, supports up to 24 cores, up to 5.8GHz

Supports up to one NVIDIA RTX A5500 Laptop GPU

Up to 1x 2.5" HDD + 2x M.2 SSD \cdot 2.5" HDD up to 1TB \cdot M.2 SSD up to 4TB each Windows 11 Pro

Laptops

Thoughtfully designed to address the needs of performance, storage, and expandability essential for dynamic retail workflows, Lenovo's laptop portfolio is purpose-built to conquer the most demanding tasks. Offering adaptability to accommodate every facet of retail operations, from inventory management and analytics to customer relationship management and virtual storefront development, these laptops emerge as the ultimate workhorse for retail industry professionals.



Lenovo V Series



Basic Laptops

For budget-conscious retail buyers, these laptops have great design and productivity features for managing sales data, retail functions and inventory usages.

Modern Professional

Super stylish laptops for retail experts who are drawn to consumer technology but would benefit from business-grade performance, power & security.

Enterprise Productivity

Designed with a focus on security to safeguard sensitive customer and inventory data, reliability to ensure uninterrupted retail operations, and productivity enhancements to maximize efficiency.

Enterprise Ultra-portables

Compact, potent, and equipped with businessboosting functionalities, these laptops cater perfectly to retail specialists frequently shuttling between offices.

ThinkPad X13 Gen 3 (Intel)

If you are looking for a portable but powerful device to be a part of your instore POS system, this 13.3" ultraportable can be considered. A full range of connectivity ports, including USB 3.2 Type-A, USB Type-C and Thunderbolt $^{\rm TM}$ 4, ensure bar code scanners, cash registers and credit card payment systems can all be connected. It comes with WiFi 6E technology that enables faster access to cloud-based inventory and payment systems when used with compatible routers.



Key Specs

Intel vPro®, An Intel® Evo™ Design with Intel® Core™ i7 processor 13.3" screen, up to WQXGA (2560x1600)

Powered by Windows 11 Pro

Desktops / All-In-Ones

Lenovo desktops offer flexibility for retail enterprises and include sleek space-saving all-in-ones and micro-desktops that can be hidden from view. Each device has different performance and future upgrade capabilities, designed to meet your changing needs over time.





ThinkCentre M9 Series
Desktop



ThinkCentre M8 Series
Tiny



ThinkCentre M8 Series
Desktop



ThinkCentre Tiny-in-One Series



ThinkCentre M Series All-in-One



ThinkCentre M7 Series
Tiny



ThinkCentre M7 Series Desktop



ThinkEdge



ThinkCentre Neo



Micro Desktops

With enterprise-grade security features and flexible expandability options, this micro desktop empowers retailers to stay agile and responsive in an ever-evolving market landscape.

Towers

From inventory management to point-of-sales operations and data analysis, our range of desktop towers cater to diverse retail software needs, ensuring seamless integration and efficient workflow.

Modular All-In-Ones

Seamlessly integrating a Tiny PC and display within the monitor, our modular AIO caters to the dynamic needs of retail industry professionals by enhancing collaboration, streamlining workflows and compatibility with ChromeBox and Thin Clients.

Regular All-in-Ones

All-in-One desktops save space by integrating the PC into the display and have built-in web cams and speakers and require only one power cable.

ThinkCentre M70s Gen 4

Retail specialists will appreciate the advanced security and productivity-boosting features this ThinkCentre brings to the table. Loaded with 128GB DDR4 memory capacity, up to 2TB SSD storage and Intel UHD 770 graphics, mean this desktop can be configured for a wide range of usage scenarios within the retail environment, including kiosks, digital signage and POS.



Tool-less design



Key Specs

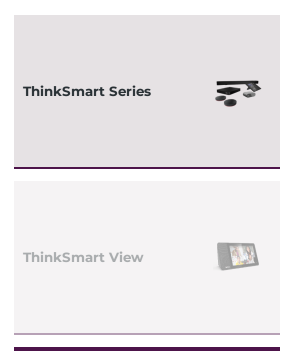
13th Gen Intel Core i3 / i5 / i7

Intel UHD graphics 730/770 (integrated)

Windows 11 Pro 64/Home 64/Home 64 Single Language

Smart Devices

Seamless and immersive collaboration becomes even more crucial when meetings involve participants based across multiple locations. Smart devices facilitate seamless communication and collaboration among retail employees by allowing them to coordinate schedules, delegate tasks, and communicate important updates in real-time.



Meeting Room

Meeting Rooms Solutions that enable retailers to streamline team meetings and collaborate in realtime without geographical constraints.

Meeting Room

ThinkSmart One for Microsoft Team Rooms

Powered by up to 11th Gen Intel Core i5 processor the device is optimized for maximum productivity and remote collaboration. Accompanied by preinstalled Microsoft Teams, it delivers seamless video conferencing for the virtual meeting rooms. It features a 10.1-inch multi-touch touchscreen with FHD resolution, thus allowing merchandise and procurement managers to initiate, control, and share retail databases with just a touch of a button.



Key Specs

10.1" Display on ThinkSmart IP Controller

Stereo speakers, 15W x2, 8x microhpone Windows 10/11 IoT Enterprise

ThinkSmart One for ZOOM

ThinkSmart One for Zoom is a 10.1", multi-touch device that brings meeting spaces online with just the tap of a button. Powered by 11th Gen Intel Core i5 processor and Intel Iris Xe Graphics, it comes with Zoom Rooms application preinstalled to enhance productivity and enable retail staff and merchandise managers to interact in real time. The device also features 8GB DDR4-3200 memory, 256 GB M.2 2280 SSD storage and supports 2 external monitors via 2 × HDMI ports.



Key Specs

10.1" Display on ThinkSmart IP Controller 10.1" Display on ThinkSmart Controller

 $2 \times 15 W$ Stereo speakers, $8 \times 15 W$ Stereo speakers,

Windows 11 IoT Enterprise, Windows 10 IoT Enterprise

Lenovo Gold and Black Privacy Filters for X1 Yoga Gen 4

Specifications

Compatibility: X1 Yoga Gen 4

Weight:

Thikness:

Color: Black and Gold

Protective Material:

Part Number

4XJ0X02966/4XJ0X02967



Edge-to-Edge Protection:

Developed with microlouver technology that darkens the screen at a certain viewing angle, making it nearly impossible to steal valuable information from visual hackers.

Touch Compatible:

Ultra-thin and responsive in touch functionality protects screen and keep the information private without getting in the way of using the device.

Easy to comply:

Designed to install with ease by placing over the display, for permanent removal grab onto the tab and slowly peel or reattach without accumulating any dust particles on the screen.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkVision T34w-30 Monitor

Specifications

CONNECTIVITY

Video Signal

1x USB Type-C (DP 1.4 Alt Mode)

1x HDMI 2.0

1x DP 1.4 **Audio Signal**

1x Audio Out (3.5 mm)

USB Hub

Ethernet

Yes (10M/100M/1000M)

USB Upstream

1x USB 3.2 Gen 1 Type-C

USB Downstream

4 x USB 3.2 Gen 1 Type-A (1 x BC1.2)

MECHANICAL

Tilt Angle (Front / Back)

-5° / 23.5°

Swivel Angle (Left / Right)

-45° / 45° Lift (Max Range)

155 mm

VESA Mount Capability

Yes (100 x 100 mm)

Kensington Lock Slot

Cable Management

Yes

Bezel Color

Raven Black

Bezel Width (Side)

2.1 mm

Bezel Width (Top/Bottom)

2.1/22.8 mm

DIMENSION

Size Packed

(D x H x W) (mm/inch)

525.0 x 187.0 x 1070.0 mm

20.67 x 7.36 x 42.13 inches

Size Unpacked w/ Stand (Highest Position)

(D x H x W) (mm/inch)

231.6 x 569.3 x 808.4 mm

9.12 x 22.41 x 31.83 inches

Size Unpacked w/ Stand (Lowest Position)

(D x H x W) (mm/inch)

231.6 x 414.3 x 808.4 mm

9.12 x 16.31 x 31.83 inches

Size Unpacked w/o Stand (Head Only)

 $(D \times H \times W)$ (mm/inch)

110.1 x 367.5 x 808.4 mm

4.33 x 14.47 x 31.83 inches

Packaging Weight - 14.8 kg (32.63 lbs)



Sharp, immersive display

Its captivating 3440 x 1440 resolution enriches picture quality and lets you in on all the finer details. Backed by a 99% sRGB color gamut and 21:9 aspect ratio, it displays perfectly detailed and true-to-life colors in panaromic views.

Productivity par excellence

The monitor is designed for efficiency with a host of connectivity options including a USB Type-C, HDMI and DP ports. Network connectivity becomes faster, more stable and safer too with ethernet support that includes MAPT, PXE and WOL (S3-S5).

Ergonomically and environmentally advanced

It comes with enhanced ergonomic features- up to 155 mm height adjustability, -5%23.5° tilt range and -45%45° swivel angle to help you work comfortably. An open phone slot and cleaner cable management provisions means a clutter-free desk!

Lenovo G34w-30 Monitor

Specifications

Connectivity

Video Signal 2 x HDMI 2.0 1 x DP 1.4 Audio Signal 1 x Audio Out (3.5 mm)

Mechanical

Tilt Angle (Front / Back) -5°/22° Lift Range

135 mm

VESA Mount Capability

Yes (100 x 100 mm)

Kensington Lock Slot

Yes

Cable Management Yes

Special Features

Processor LUT: 8 bit HDR10 Compliance

Natural Low Blue Light

Lenovo Artery (Lenovo Display Control Center) Support Lenovo Artery can only be used with Windows 10 & Windows 11

AMD FreeSync AMD FreeSync technology only can work with AMD Radeon™ series graphics card.

Screen Dimensions 803.2 mm x 357.9 mm Weight Unpacked (kg / lb) 8.6 kg / 19.0 lbs.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.



Immersive, high-performance gaming.

Its 34-inch WQHD (3440 x 1440) resolution screen with 21:9 aspect ratio and 1500R curvature renders clear and sharp imagery that fills every part of your peripheral vision to readily draw you into the battlefield. Enjoy vivid gaming scenes with the VA panel's 124% sRGB color area ratio that delivers outstanding color accuracy.

Strike fast.

Its overclock refresh rate of 170Hz can effectively eliminate stuttering and ghosting in high action scenes. AMD FreeSync™ Premium ensures a dynamic refresh rate for a smooth and seamless gaming experience. Its 0.5ms MPRT response time gives you a competitive edge with the ability to catch and respond to every moment swiftly.

Optimized comfort for higher performance.

Its two built-in 3W speakers are finely tuned to enhance BGM, gunshots, or the roars of racing cars. Connect a gaming PC, console, and all your essential devices via HDMI 2.0, DP 1.4, and an audio out to take your performance to the next level.





© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

Smarter technology for all