



## Built for business with cuttingedge technology

The ultimate device for any mobile worker or executive, ThinkPad X1 Series combines the latest productivity and security technologies with sleek and lightweight designs.

# ThinkPad X1 2-in-1 Gen 9

Supercharge your productivity and breeze through your workday with the AI-enabled 2-in-1 ThinkPad. Whether you're building complex spreadsheets, uploading hefty reports, or engaging in virtual team meetings, the Intel® Core™ Ultra processors that unlocks your AI experiences, and is optimized for seamless multitasking on the move. The dedicated AI engine works with Windows Studio Effects, contributing to an immersive multimedia experience with enhanced visuals and realistic audio that makes video streaming and content consumption more enriching. Additionally, this powerhouse optimizes system resources, ensuring optimal performance for both standard computing tasks and resource-intensive applications.



Computer Vision technology with human presence detection serves as a robust safeguard, thwarting unauthorized access to sensitive information by automatically locking the screen. Moreover, this function establishes an intuitive framework for the system to learn and adapt to distinctive user preferences over time, creating a hyper-personalized and responsive computing environment.

The 2.8k OLED display upgrade from 90Hz to 120Hz with an impressive 87.8% screen-to-body ratio, provides stunning visuals, significantly enhancing the experience for professionals working on intricate datasets. The enhanced TrackPad with Haptic Touchpad supports multi-touch gestures, enabling seamless interaction and navigation through data applications.

Using the MoC security architecture, the new fingerprint reader integrated into the keyboard accelerates the authentication process, ensuring a secure login with a simple touch. Additionally, the 'lock on leave' feature automatically locks the laptop when the user steps away, safeguarding sensitive data from prying eyes.









# Unlock next-gen Al experiences

The ThinkPad multimode comes with a dedicated AI engine as part of the new Intel® Core<sup>TM</sup> Ultra processor along with Intel® Graphics that deliver high-performance computing solutions for accelerated content creation and immersive gaming. And it's an Intel Evo<sup>TM</sup> Edition on the vPro® platform, engineered to deliver the ultimate laptop experience, below the OS security, and system manageability.

## **Enhanced Experience**

The premium OLED display, boasting a 120Hz refresh rate, ensures a visually stunning and responsive computing experience. Additionally, the new magnetic Lenovo Slim Pen, attachable to the top or lower side wall, enhances convenient accessibility for spontaneous notetaking or designing marketing collateral.

## **Responsible Design**

The redesigned keyboard, featuring tactile markings on the <Fn>, Volume, Insert, and Enter keys, enhances usability for users with visual impairments. It facilitates typing accuracy without the need for visual feedback, making the laptop much more accessible to a diverse user base.

## **Secure Encryption**

The advanced built-in ThinkShield comprises hardware-assisted virtualization and encryption that helps secure boot processes, and prevents attacks against the OS, login credentials, installed applications, and essential files by leveraging technologies embedded in the silicon architecture.

## **Lenovo** Product Portfolio

# Built to reduce environmental footprint

Lenovo is making the industry's portfolio of technology solutions sustainable to help organizations reduce their environmental impact. As a global tech powerhouse, Lenovo is committed to achieving net-zero greenhouse gas emissions by 2050 with targets validated by Science Based Targets Initiative.



## Recycled or sustainable product materials

Lenovo embraces sustainability by assimilating recycled materials such as aluminum and post-consumer recycled content (PCC) in its manufacturing processes. Incorporating these materials makes the manufacturing process energy efficient, leading to a decreased carbon footprint and contributing to a circular economy.

- Extensive use of recycled materials (75% recycled aluminum C Cover & 55% recycled aluminum + 45% hydro aluminum D Cover)
- · PCC in plastic parts



## Recycled shipping/packaging content

Lenovo is innovating to increase energy efficiency and use of recycled content in our devices. By incorporating bio-based materials like bamboo and sugarcane, we've crafted our packaging to be sleek and lightweight, while also ensuring it is 100% rapidly renewable.

- Made from 100% recyclable and compostable bamboo and sugarcane
- FSC Certified Plastic Free Packaging













## **Product PCC**

85% PCC Plastic Key Caps, 90% PCC Plastic in Speaker, Battery Pack Enclosure, & AC Adapter, 30% PCC Plastic Cable Holder

#### **Asset Recovery Service (ARS)**

Lenovo's Asset Recovery Services (ARS) enables secure destruction of data, with minimum impact on the environment and a fair financial return. The service also supports equipment from any manufacturer including PCs & tablets, monitors, servers, phones, printers, copiers and networking equipment.

#### Lenovo TruScale DaaS

TruScale Device as a Service is a fully managed subscription-based model that offers access to a complete portfolio of hardware (including workstations, laptops, tablets, and phones), software, and trusted services with a flexible payment approach with consistent solutions and a predictable, transparent fee.

#### **Lenovo CO2 Offset Services**

Lenovo's Co2 Offset Service makes offsetting carbon emissions simple and within the control of the customer. We offset the carbon emissions associated with each of our devices by providing the option at point of purchase, ensuring we do our part toward reducing the overall carbon footprint.

## **Lenovo Services**

Lenovo delivers tailored sustainability services, devices, and infrastructure solutions from our broad portfolio, working closely with you to support your target outcomes across the IT lifecycle..





## **On-site Service**

- If a problem can't be fixed remotely, we will visit your location
- Normally next business day service
- Agreed appointment times



## **Accessories**

# Lenovo USB-C Dual Display Travel Dock

- Enhanced connectivity and visual experience in a portable hub
- Continuous power supply; efficient charging solution for mobile devices
- Eco-friendly dual display travel dock; style meets sustainability



PN: Dock without Adapter: 40B90000WW, Dock with Adapter: 40B90100xx

## Lenovo Go Wireless Multi-Device Mouse

- Compact ambidextrous design, programmable Utility Button on the side, default functions optimized for Teams calls
- Connects to up to 3 devices via 1x USB-C dongle, 2x Bluetooth 5.0; quick switch button to jump control across devices
- Comes with a blue optical sensor that tracks on most surfaces and wireless Qi or wired USB-C fast-chargeable battery



PN: 4Y51C21217

# ThinkPad X1 2-in-1 Gen 9



#### **Performance**

#### Processor

Intel U Series Core Ultra 5/7 Processor (Series 1)

#### **Operating System**

Windows 11 Pro Windows 11 Home Windows 11 Home Single Language Windows 11 DG Windows 10 Pro 64 Linux Ubuntu Linux

#### Graphics

Intel Graphics (integrated)

#### Memory

16GB LPDDR5x-6400, soldered 32GB LPDDR5x-6400, soldered 64GB LPDDR5x-6400, soldered

#### Storage 1

Up to 1x 2TB M.2 2280 PCIe NVMe SSD

<sup>1</sup>The storage capacity supported is based on the test results with current Lenovo storage offerings.

#### Audio

High Definition (HD) Audio Stereo speakers, 2W x2, Dolby Atmos Dual-microphone array, far-field, Dolby Voice

#### Camera<sup>2</sup>

FHD 1080p + IR discrete, with privacy shutter UHD 8.0MP + IR discrete, with privacy shutter, MIPI, Computer Vision

#### Battery <sup>2</sup>

57Wh (up to 15.1 hr) battery, Rapid Charge

<sup>2</sup>Battery life claims are approximate maximum. Actual result will vary depending on many factors and the maximum battery capacity will decrease with time and use

#### Power Adapter\*

45W USB-C adapter, PD 3.0 65W USB-C adapter, PD 3.0 65W USB-C slim adapter, PD 3.0

### Design

#### Display <sup>3</sup>

14" WUXGA (1920x1200) IPS AGAS 16:10

- 400nits, 100% sRGB, low power, OGS touch, Eyesafe
- 500nits, 100% sRGB, OGS touch, ThinkPad Privacy Guard, TÜV Rheinland Low Blue Light Method 2

14" WUXGA (1920x1200) IPS ARAS 16:10

- 400nits, 100% sRGB, low power, OGS touch, Eyesafe

14" 2.8K (2880x1800) OLED ARAS 16:10

- 400nits, 100% DCI-P3, 120Hz, DisplayHDR 400, Dolby Vision, OGS touch, Eyesafe

<sup>3</sup>IPS (in-plane switching) technology may refer to IPS, PLS, ADS, AHVA AAS.

#### Multimode

Laptop, tent, stand and tablet modes supported by 360° hinge

#### Pen\*

Lenovo Slim Pen\*

#### Keyboard

6-row, spill-resistant, air intake design, backlight

#### Touchpad

TrackPoint and glass surface Haptic Touchpad 70.9 x 120 mm (2.76 x 4.72 inches)
TrackPoint and glass surface 3-button Trackpad 56 x 120 mm (2.24 x 4.72 inches)

#### Dimensions 4

312.80 x 217.65 x 15.49 mm (12.31 x 8.57 x 0.61 inches)

<sup>4</sup>The system dimensions may vary depending on configurations.

#### Weight 5

Starting at 1.35 kg (2.97 lbs)

<sup>5</sup>The system weight is approximate and may vary depending on configurations

#### Color

Grey

#### Case material

Aluminium (top), aluminium (bottom)

### Connectivity

#### WLAN + Bluetooth 6

802.11ax (Wi-Fi 6E) or 802.11be (Wi-Fi 7), Bluetooth 5.3 Up to Intel Wi-Fi 7 BE200, 802.11be, Bluetooth 5.3

<sup>6</sup>Wi-Fi 6E and Wi-Fi 7 are only enabled on Windows 11 and operates as Wi-Fi 6 with Windows 10. Bluetooth 5.3 operation requires Windows 11.

#### WWAN\*

4G LTE CATI6 with embedded eSIM 5G Sub-6 GHz with embedded eSIM

#### NFC

Near Field Communication\*

#### **Ports**

1x USB-A (USB 5Gbps / USB 3.2 Gen 1) 1x USB-A (USB 5Gbps / USB 3.2 Gen 1), Always On 2x USB-C (Thunderbolt 4 / USB4 40Gbps), with USB PD 3.0 & DP 2.1

1x HDMI 2.1, up to 4K/60Hz

1x Headphone / microphone combo jack (3.5mm) 1x Nano-SIM card slot (WWAN support models)\*

#### Docking

Docking support via Thunderbolt or USB-C

## **Security & Privacy**

#### Security

Discrete TPM 2.0
Kensington Nano Security Slot
Touch style MOC fingerprint reader
Camera privacy shutter
IR camera for Windows Hello (facial recognition)
Privacy Guard with Privacy Alert\*
Computer Vision-based User Presence Sensing (UHD 8.0MP models)\*
Ultrasonic Human Presence Detection (FHD 1080p models)\*

## Manageability

#### System Management\* 7

Intel vPro Enterprise\*

<sup>7</sup>Intel vPro offers a superset of DASH's defined capabilitie

#### Certifications

### Green Certifications <sup>8 9 10</sup>

ENERGY STAR 8.0 EPEAT Gold Registered ErP Lot 6/26 TCO Certified 9.0 RoHS compliant

<sup>8</sup>The items listed under the "Green Certifications" section may not only refer to certification but also registration (self-declaration.

<sup>9</sup>EPEAT registration and ENERGY STAR certification are dependent on system OS.

<sup>10</sup>EPEAT is registered where applicable, please see epeat.net for registration status by country.

#### Other Certifications

Intel Evo Platform\*
Eyesafe Certified 2.0\*
TÜV Rheinland Low Blue Light (Hardware Solution)\*
TÜV Rheinland Dynamic Privacy Filter (DPF)
Certification\*
MIL-STD-810H

Items with \* are optional and only available on selected models. Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. © 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic 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.