

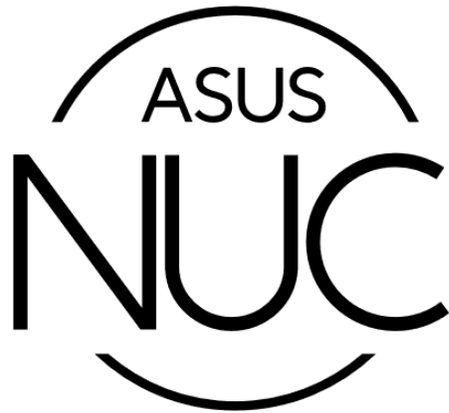
Lunar Canyon

Create, achieve, and stay secure with AI Innovation



ASUS NUC 14 Pro AI
(NUC14LNK/ NUC14LNV)

Commitment to Tech Excellence



The ASUS NUC brand represents a commitment to technological excellence, prioritizing innovative product design, to push the boundaries of performance and user experience.

Developed through a partnership between ASUS and Intel, the ASUS NUC product lines anchor on delivering uncompromised performance in the smallest form factors, backed by industry best quality and reliability, innovative modular designs, extended lifespan options, smart cooling solutions, and advanced AI capabilities. The versatility of the products shines through an array of configurations catering to diverse user needs, from developers, to power users, to casual home use.

Positioned as the preferred choice for a variety of business applications, vertical industries, and everyday users, the ASUS NUC combines exceptional performance with essential features, aiming to shape the next generation of PC experiences.

With a focus on supporting diverse businesses and enhancing PC applications, the ASUS NUC aspires to deliver on the brand promise of delivering the Next Unit of Compute (NUC) and make a lasting impact in the ever-evolving tech landscape.

Why NUC?



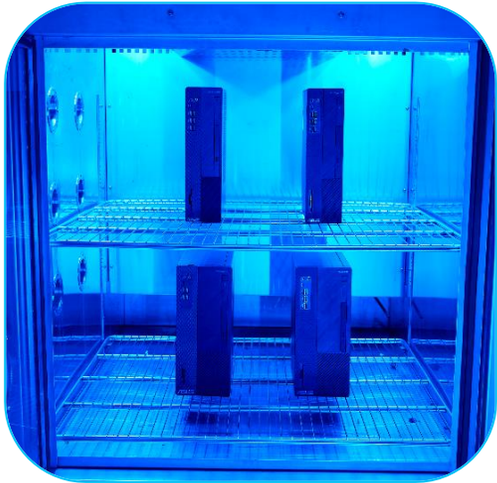
Exceptional Design

Explore the sleek, user-friendly design of the NUC with rounded corners for aesthetic appeal and safety. Despite its compact size, a built-in fan ensures optimal performance during long, high-load operations, extending the device's lifespan. The NUC 14 Essential delivers stability and reduced noise levels, thanks to cooler-running internal components.



Compact but Powerful

The ASUS NUC can handle the most demanding workloads. Its compact 0.56-liter chassis takes up minimal space on a desktop or workstation, making it ideal for small and medium-sized businesses, retail stores, educational institutions, small offices or homes.



Stability and Reliability

ASUS NUC is rigorously tested for durability, withstanding vibrations, unpackaged drop, and humidity test to ensure reliability in the most extreme conditions. It performs flawlessly in temperatures ranging from 0°C to 50°C and humidity levels between 35% and 85%, all while enduring these conditions for up to 3 days.



Longevity and Manageability

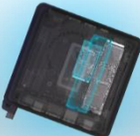
ASUS Control Center (ACC) for Enterprise is an excellent centralized management tool for servers and client devices. It minimizes administration efforts and maximizes uptime.

Create, achieve, and stay secure with AI Innovation

The World's First AI Mini PC, powered by the Intel® Core™ Ultra processors (Series 2), delivering advanced AI capabilities in a compact <0.6L design. It features Copilot button, Wi-Fi 7, Bluetooth 5.4, voice command, and fingerprint recognition with Secure Boot for enhanced security, plus effortless tool-free installation. This revolutionary device sets a new benchmark for mini PC innovation, providing unparalleled performance across business, entertainment, and industrial applications.



Intel® Core™ Ultra processor
(Series 2, formerly codenamed Lunar Lake)



M.2 2280 NVMe Support



LPDDR5x - 8533 MT/S



Intel® Arc™ GPU

Up to 2X Performance*
Compared to the Previous Generation



Next Level AI

NPU accelerates AI processing

Copilot+PC



ASUS NUC 14 Pro AI

Unleashing AI Prowess with Compact Efficiency



Bluetooth™ 5.4

2.5G Ethernet

Thunderbolt™ 4

WiFi 7 CERTIFIED



Robust Design

MIL-STD 810H Multiple Tests Passed



Internal Speaker with Smart AMP and Microphone

Voice Command

Compact Size

130 x 130 x 34 mm



- | | | |
|-------------------|-------------------|-------------------|
| 1. Power button | 5. Copilot Key | 9. HDMI |
| 2. Audio jack | 6. DC-in | 10. USB 3.2 Gen 2 |
| 3. USB 3.2 Gen 1 | 7. 2.5G Ethernet | |
| 4. Thunderbolt™ 4 | 8. Thunderbolt™ 4 | |



IN SEARCH OF INCREDIBLE

1. Only ASUS NUC 14 Pro AI pre-installed Microsoft Windows® 11 64bit with Copilot+ PC support.
2. Free update to Copilot+ PC experiences, when available. Timing varies by device and region. See aka.ms/copilotpluspc

Target Markets



SMB & Offices

SOHO
Call Center
Back Office
Enterprises



Retail Shops

Digital Signage
Kiosk
POS



Indoor Industrial

Smart Manufacturing
Smart Banking
Smart Healthcare
Smart City

Target Usages



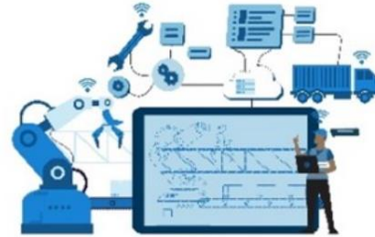
Content Creation

- Enhanced Multimedia Processing Capability
- AI-powered assistant for images and videos processing



Productivity

- High performance for multi-tasking tasks
- Compact, modern and versatile design suite for SMB and Enterprises



Edge Computing

- Powerful platform with optimal performance, efficiency, and security
- Comply with 100+ AI applications and 400+ AI Features



Digital Signage

- Supports up to Three 4K Displays
- Robust design with reliable 24/7 sustained operation



Kiosk and POS System

- Powerful platform with optimal performance, efficiency, and security
- Robust design with reliable 24/7 sustained operation

NUC 14 Pro AI Highlight



- **Powerful Platform:** Featuring the latest Intel® Core™ Ultra processor (Series 2) with multiple CPU, GPU, NPU architectures, offering 120 platform TOPS
- **Transformative Graphic:** Built-in Intel® Arc™ GPU, delivering up to 67 TOPS.
- **Enhanced AI Capabilities:** Delivering up to 48 NPU TOPS, tripled the AI performance of the previous generation with lower power consumption
- **Voice Command:** Built-in microphone and speaker with smart AMP support voice command to activate AI-driven Applications.
- **Ultrafast Connectivity:** Intel® Wi-Fi 7 (5 Gig), Bluetooth® 5.4, Thunderbolt™ 4 (DP2.1)
- **Security and Reliability:** Built-in Trusted Platform Module (TPM), Secure Boot with Fingerprint Recognition for Windows Hello Enhanced Sign-in Security, and Robust Design with MIL-STD 810H multiple tests passed and reliable 24/7 sustained operation
- **Compact Design:** Boost productivity with space saving (< 0.6L), toolless design, industry-leading quality, fitting in anywhere

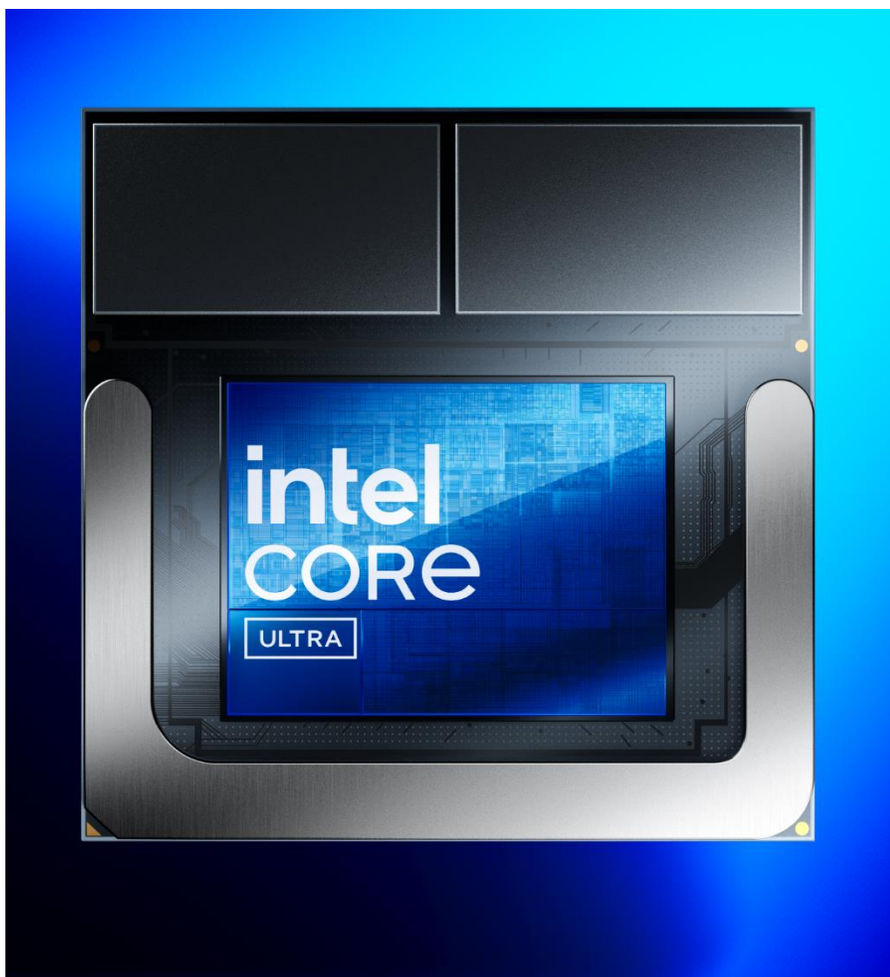


1. Only ASUS NUC 14 Pro AI pre-installed Microsoft Windows® 11 64bit with Copilot+ PC support.
2. Free update to Copilot+ PC experiences, when available. Timing varies by device and region. See aka.ms/copilotpluspcs

Spec

- Intel® Core™ Ultra 9/7/5 Processor (Series 2)
- Intel® Arc™ Graphic
- Embedded Dual LPDDR5X-8533MT/S, 32GB/16GB
- Intel® Wi-Fi 7 (5 Gig) (802.11be)(Tri-Band) 2x2, Bluetooth® 5.4
- 1 x M.2 2280 PCIe Gen4x4, supports 256GB~4TB NVMe™ SSD
- 2 x Thunderbolt™ 4 (Support DisplayPort 2.1) / 2 x USB 3.2 Gen2 Type A / 2 x USB 3.2 Gen1 Type A / 1 x 3.5mm Headset Jack / 1 x Kensington Lock / 1 x HDMI 2.1 (TMDS) / 1 x 2.5G RJ45 LAN / 1x Copilot Button / 1 x Fingerprint Module / 1 x Internal Digital Mics / 1x Internal Momo-Speaker with External Smart AMP / 1 x DC-in

Powerful Platform



Featuring up to the latest Intel® Core™ Ultra 9 processors 288V, offering up to **120 platform TOPS**.



Three AI accelerators:

- ✓ **CPU:** Fast Response (Ideal for low-latency AI workloads)
- ✓ **GPU:** High Throughput (Ideal for AI-accelerated digital content creation)
- ✓ **NPU:** Low Power (Ideal for sustained AI workloads and AI offload for energy saving)

Fastest CPU Core*

+18%

Most Efficient x86 Processor**

up to **50%**

Unmatched AI Performance***

3x

*vs. Intel® Core™ Ultra 7 155H

**Lower package power vs. Intel® Core™ Ultra 7 165H

***vs. Intel® Core™ Ultra 7 155H on UL Procyon® AI NPU Int8

See intel.com/performanceindex for details.

Transformative Graphic

Built-in Intel® Arc™ 140V/130V GPU, driven by **Xe2 Architecture**, delivers up to **67 TOPS**.



XeSS (Xe Super Scaling) upscaling technology, powered by Intel® XM(Xe Matrix Extensions) AI engines provide gaming and creation performance far beyond expectation.

The first GPU to integrate **LPDDR5x-8533 MT/s memory** on chip, which offers up to **1.5X Bandwidth**, comparing to DDR5.

up to **1.8x**
Peak performance
uplift*

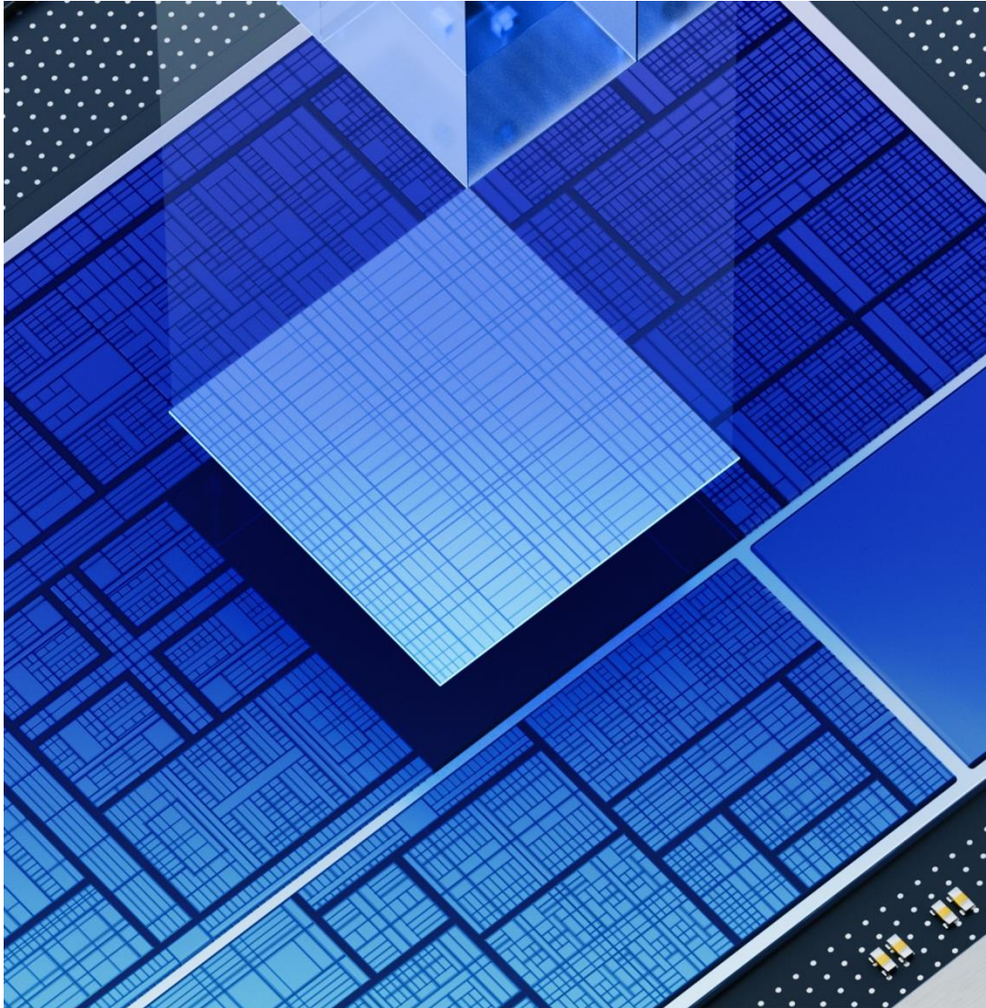
up to **2x**
Better GPU power
efficiency**

*vs. Intel® Core™ Ultra 7 155H

**vs. Intel® previous generation.

See [intel.com/performanceindex](https://www.intel.com/performanceindex) for details.

Enhanced AI Capabilities



The World's First AI Mini PC, delivering up to **48 NPU TOPS**, tripled the AI performance of the previous generation

NPU (Neural Processing Unit) is designed for AI computations to maximize performance for AI workloads.

NPU ensures fast, efficient, and private AI experiences by processing locally on the device, it optimizes performance while preserving data privacy with lower consumption.

2x

Performance per
Watt*

up to **50%**

Lower
package power*

3x

Unmatched AI
Performance**

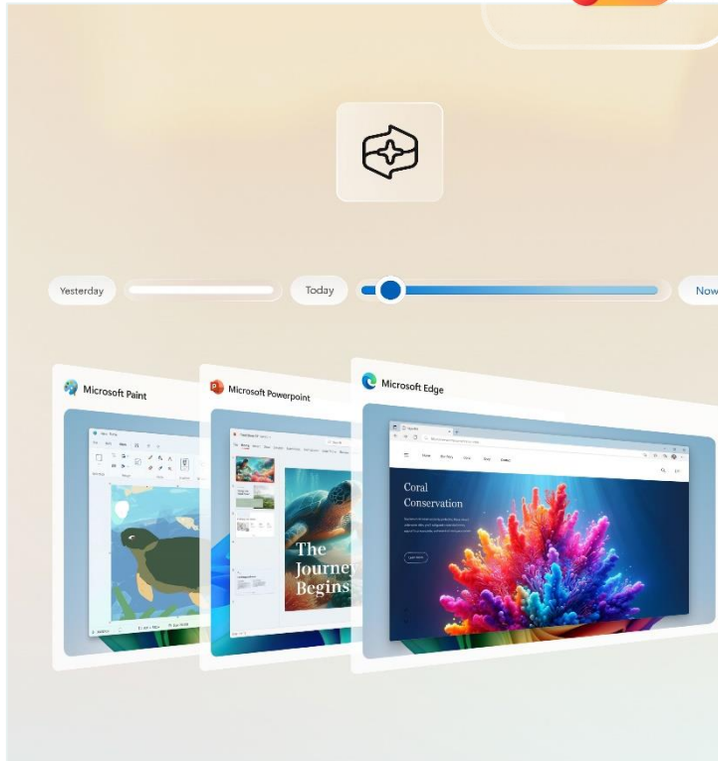
*vs. Intel® Core™ Ultra 7 155H

**vs. Intel® previous generation.

See intel.com/performanceindex for details.



Copilot+ PC



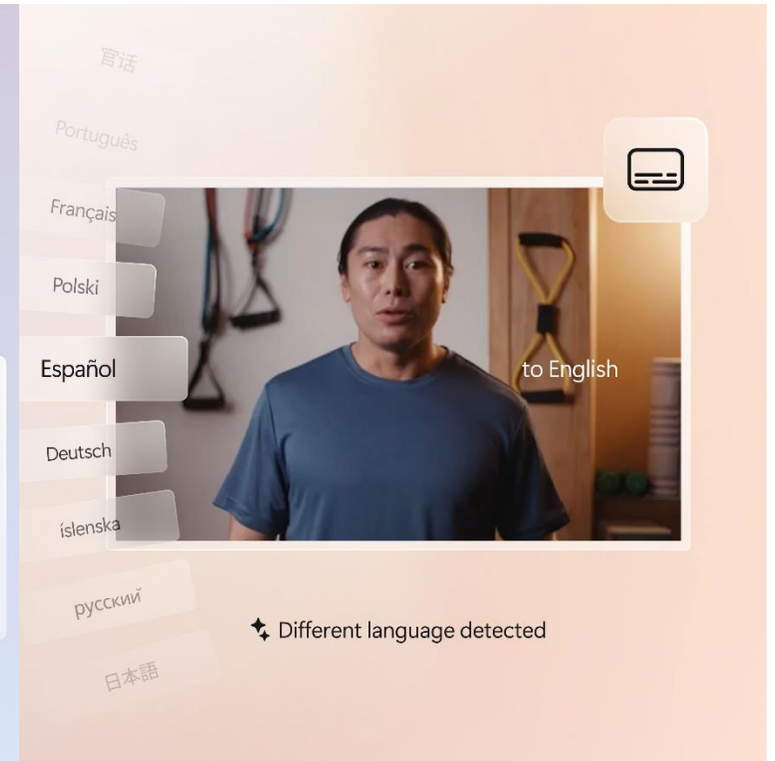
Find it instantly Recall

Find anything on your Windows device easily.



Create your vision Cocreator

AI-Generated images with sketch and text prompts.



Real-time subtitles Live captions

Automatic Real-time translation.



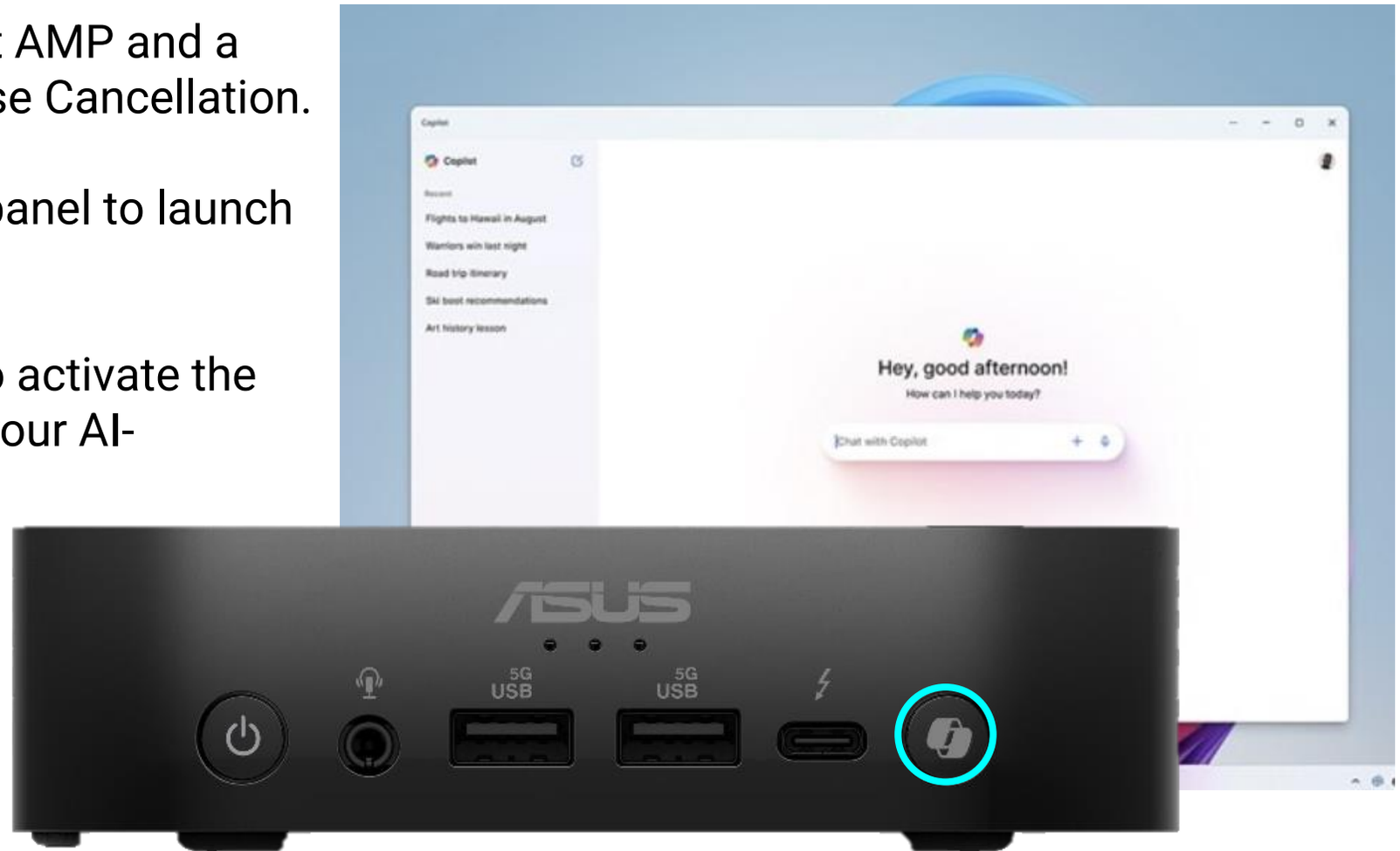
Copilot + PC



Voice Command

- **Built-in a Speaker** with a Smart AMP and a Digital Microphone with AI Noise Cancellation.
- Press **Copilot Key** at the front panel to launch Copilot in Windows
- Click the icon of **microphone** to activate the Voice Command to work with your AI-powered assistant.

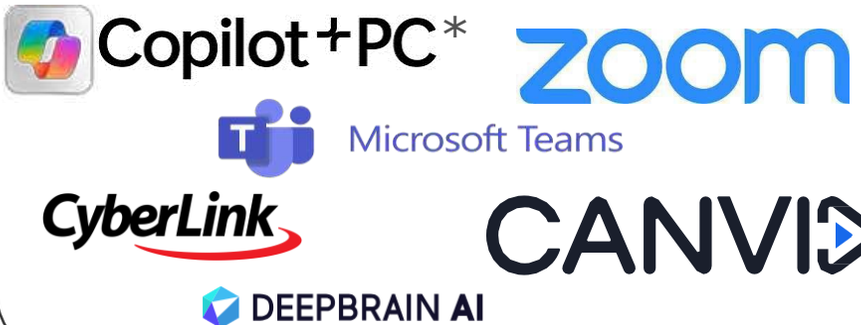
Copilot in Windows 11 is an AI-powered assistant that helps you get answers and inspirations from local across the web, supports creativity and collaboration, and helps you focus on the task at hand.



* Screen simulated, subject to change. Copilot in Windows (in preview) is available in select global markets and will be rolled out to additional markets over time. The Copilot key will be available on many new Windows PCs starting in early 2024. When Copilot in Windows is not enabled on the device, pressing the Copilot key will launch Windows Search See aka.ms/WindowsAIFeatures

Intel Core Ultra ISV Spotlights - Consumer

Productivity



Security



Creativity



Gaming



Intel Core Ultra ISV Spotlights - Commercial

Productivity & Collaboration



Security



Creativity



Manageability



Adobe Creative Cloud One-Month Free Trial

	PC		Mobile	Web	Services
Photo	 Photoshop Create graphics, photos and art	 Lightroom Classic Edit, organize, store and share	 Photoshop Express Create graphics, photos and art	 Lighroom Edit, organize, store, and share	 Stock \$29.99/mo Royalty-free stock images
Graphic & Web	 InDesign Page design for print and digital media  InCopy Make text edits and layout mods	 Dreamweaver Design and develop websites  XD Design, prototype user experience	 Capture Transform inspirations into assets	 Firefly Create art with generative AI  Adobe Express Design social content	 Fonts Included in plan Royalty-free fonts  Portfolio Included in plan Website builder for artists
Video	 Premiere Pro Professional video editing  Media Encoder Output videos for desired formats  Audition Audio recording, mixing and restoring	 After Effects Motion graphics, visual effects  Animate Animation for any platform  Character Animator Animate in real-time	 Premiere Rush Simple video editing & sharing	 Frame.io Review video projects and share	 Bridge Included in plan Asset management  Color Included in plan Color inspirations & tools  Behance Web platform for artists' work
Illustration	 Illustrator Create illustrations and vectors		 Fresco Paintbrush and hand-drawing		
Acrobat & PDF	 Acrobat Pro Create, edit, sign and manage PDFs	 AI Assistant \$4.99/mo Ask PDFs with answers	 Fill & Sign included in Acrobat Fill, sign and send forms	 Scan included in Acrobat Create PDFs from paper, whiteboards	
3D & AR Not included in CC subscription	 Substance 3D Sampler Create 3D assets from photos  Substance 3D Painter Texture 3D models real time	 Substance 3D Designer Design parametric 3D assets  Substance 3D Stager Compose and render 3D scenes			 Assets Fully customizable 3D assets  Mixamo Assets for games, 3D...

Outperform on Adobe Premier Pro



ASUS NUC 14 Pro AI+, equipped with NPU up to 48 TOPS, outperforms on Adobe Premier Pro.



Editing Craft the perfect story

Use industry-standard video editing tools and timesaving AI features to get to the right cut fast. Hone your narrative with three-point editing, or try Text-Based Editing to refine, reorder, and trim clips just like you'd edit a text doc.



Effects Add eye-catching effects

Choose from hundreds of built-in effects and transitions, or get started with professionally designed templates and then adjust them to create looks that are all your own.



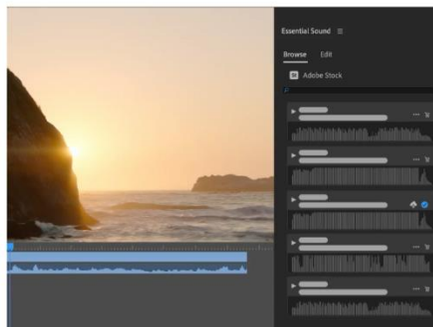
Titles Create animated titles

Design polished, professional-quality titles, captions, and graphics fast with templates. Customize them to fit the feel of your video directly inside Premiere Pro.



Color Balance color and set the tone

Get the right look for your video with powerful color correction and grading tools. Balance color fast with AI, use professional color wheels and curve controls, and check your results with built-in video scopes.



Audio Mix audio for a memorable soundtrack

Reduce noise and enhance dialogue with pro audio tools, and add advanced effects as you master sound design. Browse music tracks, use AI to auto-fit them to your clips, and license them – all within Premiere Pro



Add clarity with Enhance Speech



AI audio category tagging



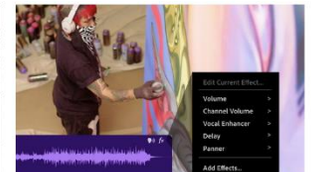
Intelligent waveforms



Intuitive visual fade handles



Improved performance



Streamline the editing process

Ultrafast Connectivity

Blazing speed and efficiency on both wired and wireless connectivity



WiFi 7 (5 Gig)

- 2.4x higher peak data rates
- 2.4GHz, 5GHz, 6GHz Tri-Band
- Ultra-Low Latency



Bluetooth® 5.4

- Enhanced Multi-Device Connectivity
- LE (Low Energy) Audio with better quality
- Faster Boot times
- Lower Latency



Thunderbolt™ 4

- 3 Video streams per port
- Supports DisplayPort 2.1
- Total support Triple 4K Displays.



2.5G LAN

- Fast and stable data transfer speed
- Higher level security

WiFi 7 : 4.8X Faster than WiFi 6

With Multi-Link Operation Technology, your NUC will automatically link to the strongest Wi-Fi signal. With Multi-RU technology, your NUC will use all the available bandwidth efficiently. You'll experience faster and stable transmission, better communications and more enjoyable entertainment.

1

High Capacity

Supports **up to 16 simultaneous streaming devices**, ideal for open office spaces.



2

Fast Download Speeds

Wi-Fi 6: Up to 9.6 Gbps (1GB file in ~8 seconds).
Wi-Fi 7: Up to 46 Gbps (**1GB file in ~2 seconds**).



3

Enhanced Reliability and Security

Provides stable data transmission for uninterrupted meetings and advanced encryption to protect corporate data.



Bluetooth 5.4

Advantages for Industrial IoT, Smart Cities, and Commercial Enterprises



1

Accelerated Data Transfer to Boost Work Efficiency

Bluetooth 5.4 supports data transfer speeds **of up to 50 Mbps** under ideal conditions with Bluetooth Classic, making it ideal for rapid file sharing and high-quality media streaming. For IoT and low-power scenarios, its Low Energy mode delivers up to 2 Mbps, balancing speed with energy efficiency.



2

Extended Connection Range for Greater Flexibility

With a connection range of up to 240 meters (depending on the environment), **Bluetooth 5.4 far surpasses Bluetooth 5.3's 120 meters**. This feature allows employees to move freely across larger office spaces or multi-floor environments while maintaining stable device connections, improving flexibility and overall job satisfaction.



3

Enhanced Multi-Device Connectivity for Streamlined Workflows

Bluetooth 5.4 allows simultaneous connections to multiple devices, which is crucial for commercial enterprises. Employees can connect wireless headsets, keyboards, and other peripherals simultaneously, simplifying their operational processes and promoting multitasking, leading to greater overall efficiency.

Triple 4K Displays

Up to 3 x 4K Displays with 2 x Thunderbolt™ 4 ports (DisplayPort 2.1) and 1 x HDMI 2.1 TMDS



Security and Reliability



Built-in TPM for Security and Privacy Protection

Secure Boot
Platform Integrity
Support Encryption and Decryption operation



Secure Boot with Fingerprint Recognition

Supports for enhanced system security & Windows Hello Enhanced Sign-in Security (ESS)



Remote Control

ASUS Control Center
Microsoft Windows Autopilot enable Remote Management and Device Deployment



Robust Design

MIL-STD 810H
Multiple Tests Passed
24/7 Sustained Operations

Intel® vPro



Enhanced Security

- Intel Hardware Shield
- Threat Detection Technology

Remote Management Capabilities

- Intel Active Management Technology (AMT)
- KVM Remote Control

Platform Stability

- Stable Platform Program
- Long Lifecycle Support

Performance Optimization

- Support for Virtualization
- AI-Driven Productivity

Cost Efficiency

- Improved Device Longevity
- Lower Total Cost of Ownership (TCO)

Intel® Platform Trust Technology (TPM 2.0)

With fTPM 2.0 or Discrete TPM 2.0 Chip (Optional)

enhances data protection and tamper resistance, ensuring secure operations and simplified management for business environments.



Strengthened Platform Security

- Hardware-level key management
- Compliance with **Windows 11 security standards**

Tamper-Resistant Data Protection

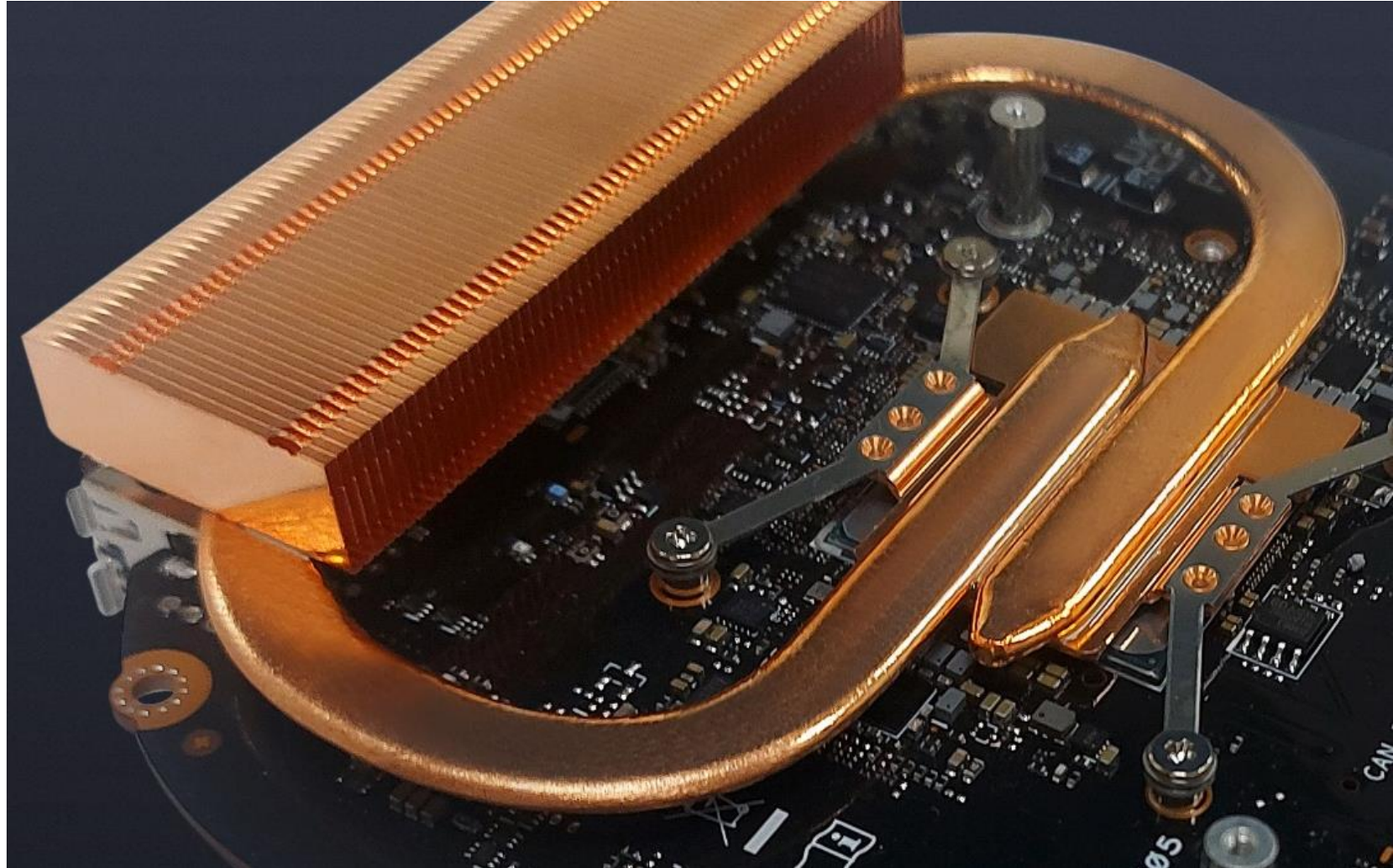
- Prevents unauthorized **BIOS modifications**
- Secures processor memory encryption

Simplified Certificate Management

- Provides **offline credential storage**
- Reduces complexity in IT management

Intelligent Cooling Solution

- Featuring an advanced **Dual Copper Heat Pipes CPU** heatsink
- With a High-End **Fluid Dynamic Bearing Fan**, which significantly improve heat dissipation efficiency while keeping the **system noise levels low**.
- The Intelligent Cooling Solution enables the **ASUS NUC 14 Pro AI** to maintain ultimate performance under heavy AI workloads.

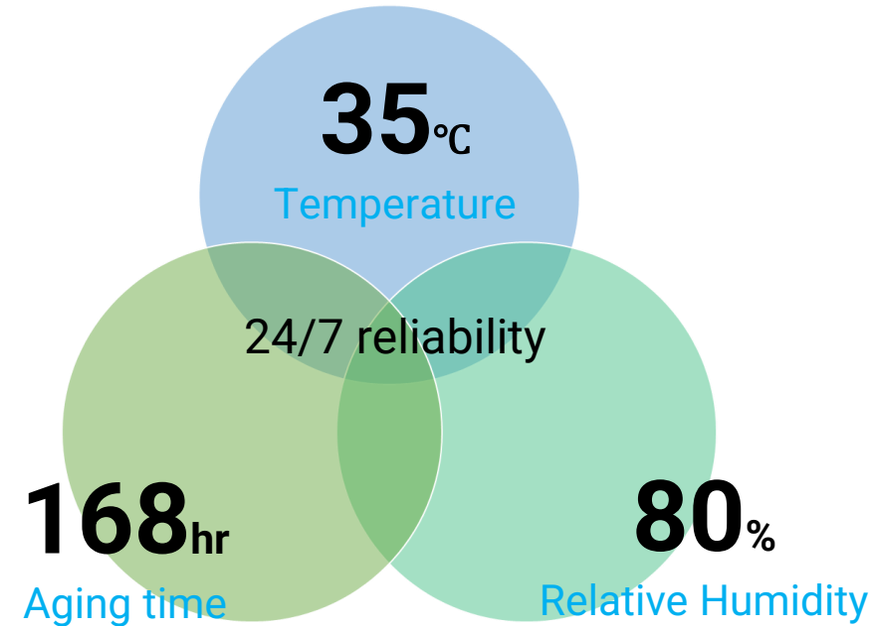


Torture-tested for perfection

ASUS NUC 14 Pro AI was tested to withstand the rigors of transportation and the wear and tear of continuous daily use, to ensure they meet our exacting standards and exceed those used by other manufacturers.



With thorough 24/7 testing and stable supply, Mini PC is designed for modern office and business use, reducing maintenance cost and improve cost effectiveness.



Sustainability

Energy Efficiency

Compliant with

**Energy
Star 9.0**

standards

Eco-friendly

Target to Register

**EPEAT Climate+
EPEAT Gold**

Extreme Power Saving

Up to

50%

lower power

Durable Component MTBF

>80,000

hours lifespan (9+ years)

Compact and Tool-Free Design

Space saving (<0.6L)

Fitting in anywhere

Regular Smartphone
Size 150 mm x 72 mm

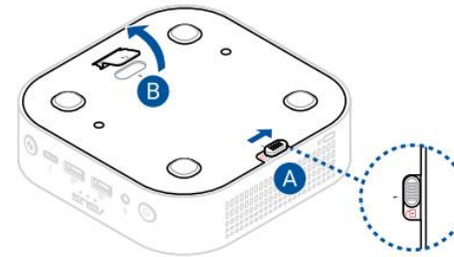


NUC 14 Pro AI
Width/Length/Height
130x 130x 34 mm



Tool-Free Design

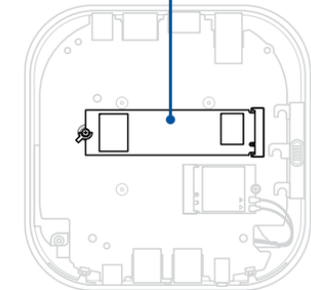
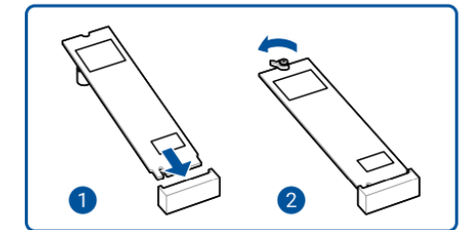
Upgrade your system easily



1. Release the slide lock (A), and flip open the tab (B) on the bottom of the system.

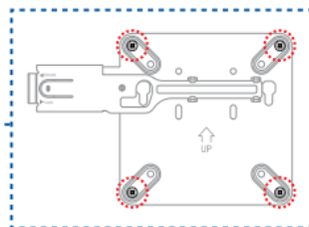
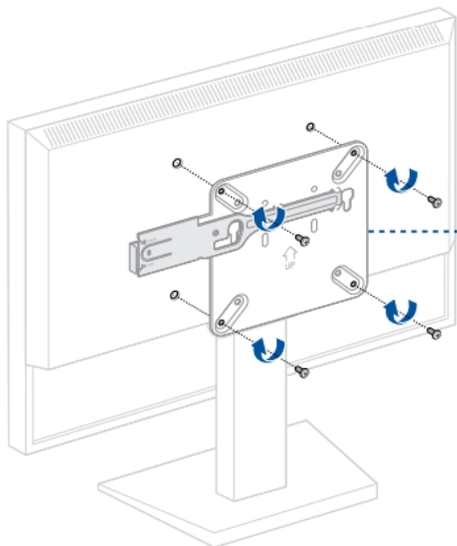


2. Remove the bottom cover (<2 seconds)



3. Insert the M.2 module into the M.2 slot on the system board.
4. Rotate the Q-Latch counterclockwise to secure the M.2 module in place.

Flexible Mounting



1. Attach the VESA bracket to the back of the monitor or TV using the four (4) bundled screws with the UP arrow indicator pointing upwards.

Business Space Optimization

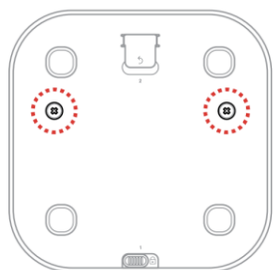
VESA Mounting allows the NUC 14 Pro AI to fit under counters or behind monitors, freeing up valuable space for retail and office environments.

Seamless Integration

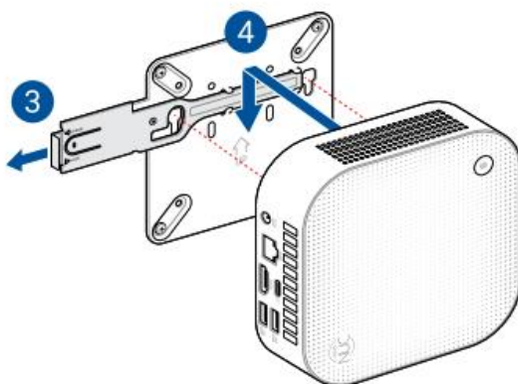
Keeps work areas tidy by hiding the device from view, perfect for POS systems and meeting room displays.

Quiet Operation

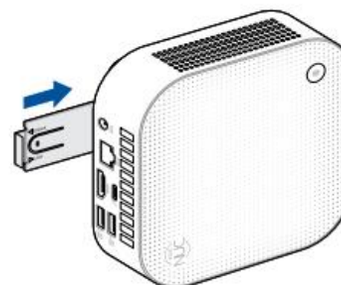
Runs silently and efficiently, making it ideal for continuous use in retail and restaurant settings.



2. Attach the two slightly larger black screws to the bottom chassis cover of the NUC 14 Pro AI.



3. Pull the metal lock on the VESA mounting plate outward.
4. Align the screws on the NUC system to the notches on the VESA mount, then slide the NUC system downward to secure it in place



5. Push the metal lock back towards the NUC system until it securely snaps in place.

I/O Ports Overview

2x USB 3.2 Gen1 Type A (5Gbps)

Audio Jack

Thunderbolt™ 4 (DP 2.1)

Power Button

Copilot Button

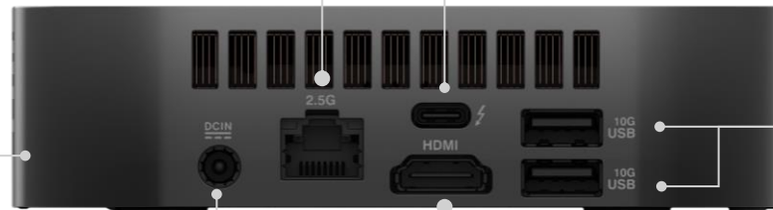


Fingerprint Module



2.5 Gb Ethernet

Thunderbolt™ 4 (DP 2.1)



2x USB 3.2 Gen2 Type A (10Gbps)

Kensington Lock

DCIN HDMI 2.1 (TMDS)

ASUS NUC 14 Pro AI
(NUC14LNK/NUC14LNV)



IN SEARCH OF INCREDIBLE

NUC 14 Pro AI

"Lunar Canyon"



Intel® Core™ Ultra 9 Processor 288V
Intel® Arc™ 140V Graphics
8 Processor Cores (4P + 4LP E), 8 threads, 12MB Smart Cache, 30W TDP



Intel® Core™ Ultra 7 Processor 268V/266V
Intel® Arc™ 140V Graphics
8 Processor Cores (4P + 4LP E), 8 threads, 12MB Smart Cache, 30W TDP



Intel® Core™ Ultra 7 Processor 258V/256V
Intel® Arc™ 140V Graphics
8 Processor Cores (4P + 4LP E), 8 threads, 12MB Smart Cache, 30W TDP



Intel® Core™ Ultra 5 Processor 238V/236V
Intel® Arc™ 130V Graphics
8 Processor Cores (4P + 4LP E), 8 threads, 8MB Smart Cache, 30W TDP



Intel® Core™ Ultra 5 Processor 228V/226V
Intel® Arc™ 130V Graphics
8 Processor Cores (4P + 4LP E), 8 threads, 8MB Smart Cache, 30W TDP



- **Intel® Core™ Ultra Processor (Series 2)**
- **Embedded LPDDR5x 8533 MHz** memory on package
- 1 x M.2 2280 key M slot for **PCIe Gen4x4**, supports **256GB~2TB NVMe SSD**
- 1x **Intel® 2.5 Gb Gigabit Ethernet** port
- **Intel® Wi-Fi 7 (5 Gig) Tri-Band**, supporting 802.11be and **Bluetooth® 5.4** w/internal antennas **2x2**
- 1 x Power button
- **2 x Thunderbolt™ 4**, supporting **DisplayPort 2.1 and USB4**
- 1 x HDMI 2.1, support HDCP 2.2
- Supports **3 x 4K displays** Up to 7.1 multichannel digital audio via HDMI
- 2 x front **USB 3.2 Gen 2x1** Type A ports
- 2 x rear **USB 3.2 Gen1x1** Type A ports
- 1 x 3.5mm, 4-pin, stereo output with mic support
- **1 x internal speaker with smart AMP** and **internal digital mics for voice command** support
- **1 x fingerprint module for Windows Hello support**
- **1 x Copilot button**
- Dimension: 130 x 130 x 34 mm
- 19V DC 120W power supply with geo-specific AC cords
- **fTPM or Optional Discrete TPM 2.0**
- Mounting options: VESA mounting holes built into chassis
- **MyASUS software**
- Individual retail box packaging
- **Three-Year limited Warranty Available**

Available SKUs

Mini PC

Kit

Chassis

Board

What's In the Box?

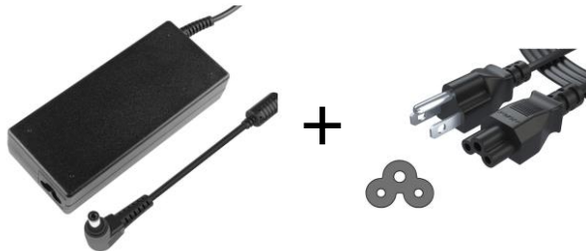
NUC 14 Pro AI



VESA Mount
+ Screws



120W AC Power
Adapter and AC
Cord*



CPU Badge



Collateral Guide



Regulatory Flyer



Safety/Caution Flyer



NUC Warranty Card Flyer



ASUS Control Center

Real-time IT monitoring and management software

ASUS Control Center is a centralized IT-management suite that enhances enterprise productivity with comprehensive control through a very friendly user interface. ASUS Control Center provides high visibility and the best IT-management experiences across ASUS enterprise and commercial products.

Easy Monitor



Efficient Monitor
Monitor Hardware to Software, Physical to Virtual in a single interface



Easy Search
The unique Metadata Management let you tag devices with custom information



Power Master
Integrate Intel® Data Center Manager technology to provide real-time power consumption data



Remote Control
Remotely control the device power on/off and service start/stop to reduce the on-site servicing



Security
Enable/disable USB storage



Management
Software dispatch and device-metadata management



*Intuitive dashboard



*Mobile Control Interface



Download Available!

<https://asuscontrolcenter.asus.com/#/global/>

* Before planning: since ACC is a relatively complex solution, please contact CPM or MDM to confirm if integrating ACC is needed.

MyASUS

Your one-stop portal for ASUS software

MyASUS gives you easy access to ASUS apps designed to help you maintain your system, update your software, optimize your PC's performance, and easily contact ASUS aftersales or customer support. You can also access ASUS GIFTBOX via MyASUS, for a huge range of popular apps and exclusive offers.



Customization

Personalize your way of using your PC including colors, charging settings, keyboard usage habits, or optimize your PC performance by changing the fan mode and network settings.



Customer support

Customer support helps users to keep updated and seamlessly access supports anytime.



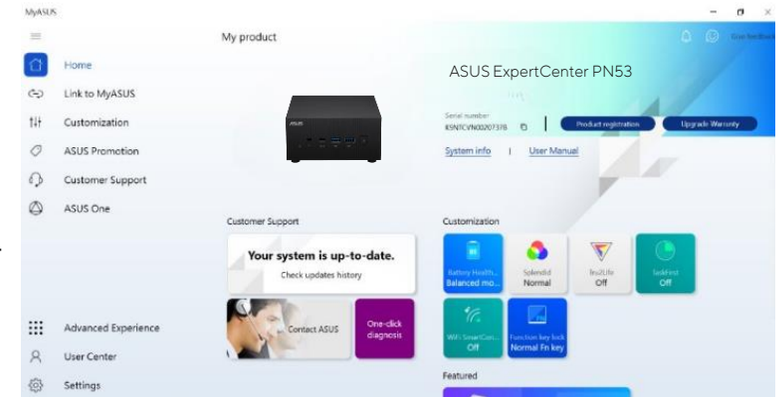
Link to MyASUS

Integrates your ASUS PC with your mobile devices, boosting your productivity and allowing easier multitasking.



ASUS Promotion

Enjoy discounts on premium apps and ASUS-exclusive deals via AppDeals.



Download Available!

<https://www.asus.com/support/myasus-deeplink/>

Maximum Support, Minimal Effort

Minimize downtime by leveraging ASUS scale and skills.
Power-manage all your assets with tailor-made service package for all your support needs.



Comprehensive Support

priority access to hardware and software experts¹



Three-year Warranty

100% free of charge, with no hidden costs. Covers over 50 countries¹



Multiple Service term available

Enjoy a door-to-door service including pick up, repair and return of supported hardware¹



MyASUS app

This exclusive app lets you contact customer service, know your device's repair status, access product instruction manuals, etc.

Special Service Need to Request



ASUS Premium Care

ASUS Premium Care provides customized services to protect your products. Please see https://www.asus.com/tw/support/premium_care/ for more information about ASUS Premium Care.



Warranty Extension

This allows customers to extend service coverage of products to match the expected length of time they will be used²



Accidental Damage Protection (ADP)

This helps avoid repair or replacement costs due to mishaps that occur during normal operation of devices^{1, 2}



Defective HDD Retention (DHR)

DHR allows customers to retain their malfunctioning hard drive while their defective drive is replaced^{1, 2}

1. Service and warranty coverage may vary depending on country and territory. Service may not be available in all markets. We recommend that you check with your local retailers to confirm the options available.

2. Must be purchased and activated within 180 days of your ASUS product purchase date via ASUS Premium Care.

Message

What is the MSRP?

Please contact your local ASUS Sales or PR representative.

When will it be available for purchase?

Q1, 2025

Where will it be available?

Worldwide

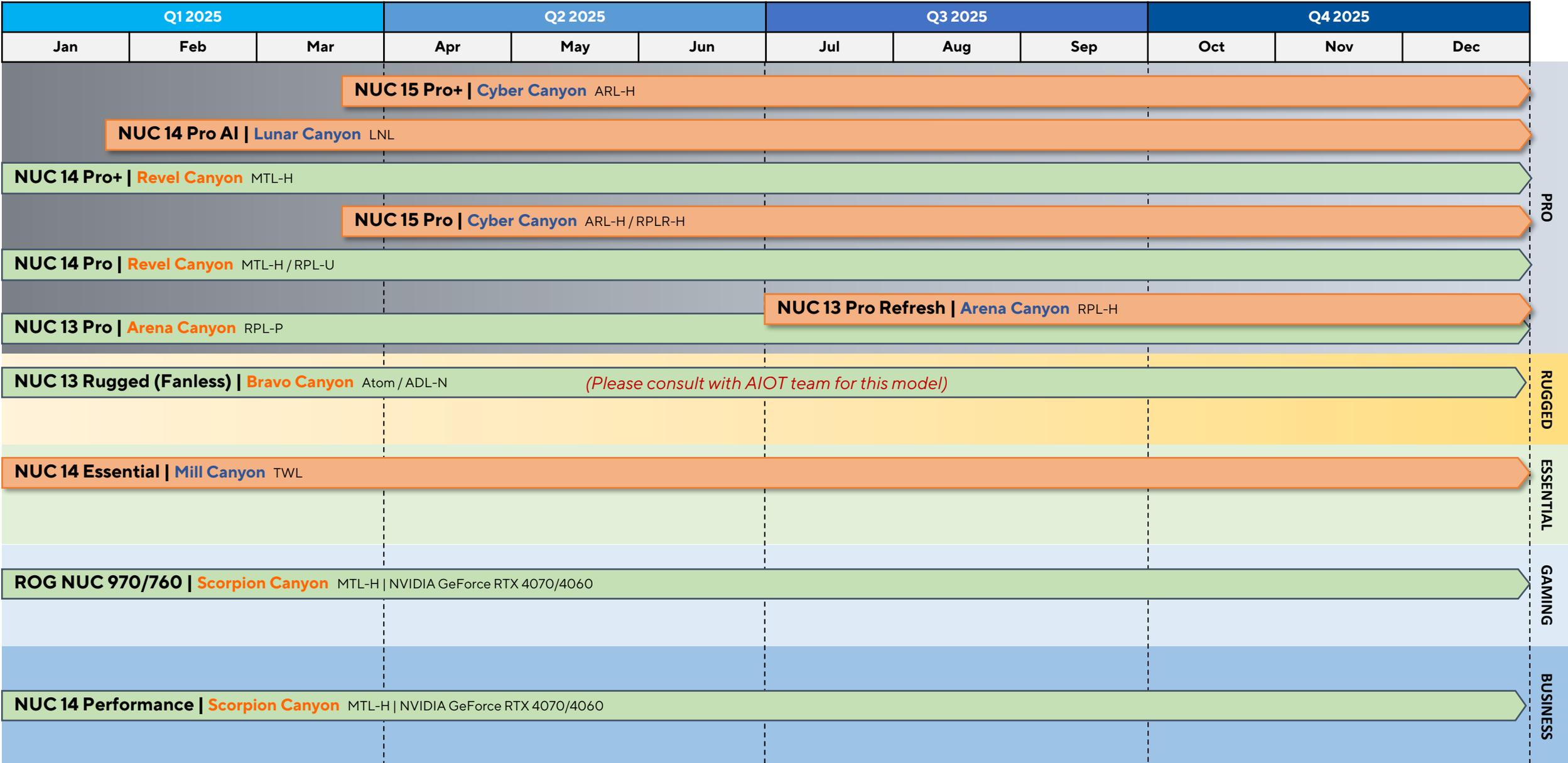
Top 5 Hero Features?

- **Powerful Platform:** Featuring the latest Intel® Core™ Ultra processor (Series 2) with multiple CPU, GPU, NPU architectures, offering 120 platform TOPS
- **Voice Command:** Built-in microphone and speaker with smart AMP support voice command to activate AI Applications.
- **Ultrafast Connectivity:** Intel® Wi-Fi 7 (5 Gig), Bluetooth® 5.4, Thunderbolt™ 4 (DP2.1)
- **Security and Reliability:** Built-in Trusted Platform Module (TPM), Secure Boot with Fingerprint Recognition for Windows Hello Enhanced Sign-in Security, and Robust Design with reliable 24/7 sustained operation
- **Compact Design:** Boost productivity with space saving (< 0.6L), toolless design, industry-leading quality, fitting in anywhere

Marketing Name		NUC 14 Pro AI
Model Name	NUC14LNK	
OS Support	Windows [®] 11 Home/ Pro 24H2 Windows [®] 11 IoT Enterprise RedHat Rhel-server-9.3 Ubuntu 23.10 Fedora 1.6 OpenSUSE-Leap-15.5	
CPU	Intel [®] Core [™] Ultra 9/7/5 Processors (Series 2)	
Graphics	Integrated Intel [®] Arc [™] 140V/130V Graphics	
Memory	Embedded LPDDR5X- 8533 32G/16G on Chip	
Storage	1 x M.2 2280 PCIe Gen4x4, supports 256GB~4TB NVMe [™] SSD	
LAN	10/100/1000/2500 Mbps, 2.5G Intel [®] LAN	
Wi-Fi	Intel [®] Wi-Fi 7 (5 Gig) (BE201), Bluetooth [®] 5.4, 2x2	
Speaker	1 x Internal Momo-Speaker with External Smart AMP	
Digital Mics	1 x Internal Digital Mics	
IO Ports	Top	1 x Fingerprint Module
	Front	1 x Power button / 1 x Copilot button / 1 x Thunderbolt [™] 4 (Supports DisplayPort 2.1) / 2 x USB 3.2 Gen1 Type-A (5Gbps) / 1 x Audio Jack (Line out/Mic in/Headphone out)
	Side	1 x Kensington Lock slot
	Rear	1 x Thunderbolt [™] 4 (Supports DisplayPort 2.1) / 2 x USB 3.2 Gen2 Type-A (10Gbps) / 1 x HDMI port / 1 x 2.5G RJ45 LAN / 1 x DC-in
Power Supply	120W Power Adapter	
Dimensions(L x W x H)	130mm X 130mm X 34mm (0.5746 Liter)	
Weight	0.53kg	

ASUS NUC Series Roadmap

*All dates are estimates and subject to change



PRO
RUGGED
ESSENTIAL
GAMING
BUSINESS

 ASUS NUC
  Next Gen NUC
  NUC with limited quantity

2025 ASUS NUC Naming Convention

CONFIDENTIAL AND PROPRIETARY INFORMATION

R		NUC		14		SR		K		U9		0		0		0		A		U		I	
Package		Product Family		Processor								Memory				Operating System				Designation			
B	Brown box	AN	Arena Canyon	I3	Intel Core™ i3 / Core™ 3	A2	Intel Atom x7211E	0	Without RAM	6	16GB (2 x 8GB)	0	Without OS	Designation		I ASUS® NUC SKU (null after 2H'24)							
P	NPI retail box		I5	Intel Core™ i5	A4	Intel Atom x7425E	1	2GB (1 x 2GB)	7	16GB (1 x 16GB)													
N	NPI engineering box		BR	Bravo Canyon	H5	Intel Core™ i5 -H	P2	Intel N50	2	4GB (2 x 2GB)	8	32GB (2 x 16GB)	A	Windows Home									
R	Retail box		JN	Jean Canyon	C5	Intel Core™ 5	97	Intel N97	3	4GB (1 x 4GB)	9	32GB (1 x 32GB)	C	Windows Pro									
W	Wholesale bulk		L3	Liberty Canyon (3yr)	U5	Intel Core™ Ultra 5	15	Intel N150	4	8GB (2 x 4GB)	A	64GB (2 x 32GB)	H	Windows Home with Copilot+									
AC Power Cord			L5	Liberty Canyon (5yr)	I7	Intel Core™ i7	20	Intel N200	5	8GB (1 x 8GB)	N	Windows Pro with Copilot+	D	Windows 10 IoT Enterprise LTSC									
0	Without Cord	LN	Lunar Canyon	H7	Intel Core™ i7 -H	25	Intel N250	Storage				E	Windows 11 IoT Enterprise LTSC										
1	US	MN	Mill Canyon	C7	Intel Core™ 7	35	Intel Core™ 3 N355																
2	EU	RV	Revel Canyon	U7	Intel Core™ Ultra 7	V5	Intel Core™ i5 / Ultra 5 vPro	0	Without Storage	6	128GB PCIe G4 Perf SSD	Designation											
3	UK	SR	Scorpion Canyon	7X	Intel Core™ Ultra 7 -HX	V7	Intel Core™ i7 / Ultra 7 vPro	1	128GB PCIe G4 SSD	7	256GB PCIe G4 Perf SSD												
4	AU - Australia	WS	Wall Street Canyon	U9	Intel Core™ Ultra 9	V9	Intel Core™ Ultra 9 vPro	2	256GB PCIe G4 SSD	8	512GB PCIe G4 Perf SSD	Designation											
5	IN - India	Graphics		9X	Intel Core™ Ultra 9 -HX	0	Without Storage	3	512GB PCIe G4 SSD	9	1TB PCIe G4 Perf SSD												
6	CN - China	Form Factor		0	Integrated Graphics	1	128GB PCIe G4 SSD	4	1TB PCIe G4 SSD	A	2TB PCIe G4 Perf SSD												
7	CL - Chile	0	Board only	1	Nvidia RTX GeForce 4000	2	256GB PCIe G4 SSD	5	2TB PCIe G4 SSD	B	64GB eMMC onboard												
8	AR - Argentina	F	Finned (with fanless heatsink)	2	Nvidia RTX GeForce 5000	3	512GB PCIe G4 SSD	Storage															
9	TW - Taiwan	H	Tall Chassis (with 2.5" bay)	Form Factor																			
B	CH - Switzerland	K	Slim Chassis (without 2.5" bay)	Form Factor																			
C	ZA - South Africa	S	Stylish Chassis (5 x 4" unibody)	Form Factor																			
D	KR - Korea	Form Factor		Form Factor																			
E	IL - Israel	Form Factor		Form Factor																			
F	BR - Brazil	Form Factor		Form Factor																			
G	EU - 1.8m CEE	Form Factor		Form Factor																			
H	TH - Thailand	Form Factor		Form Factor																			
J	JP - Japan	Form Factor		Form Factor																			
U	US - for US only	Form Factor		Form Factor																			



ASUS
IN SEARCH OF INCREDIBLE

Patrick_Cho@asus.com
AsusComponents@dandh.com

[ASUS NUC 14 Pro Configurator](#)