



# **ASUS NUC**

# Redefining Versatility and Innovation





Powerful, Compact and Versatile Solutions for Business and Professionals

















# Table of content

About ASUS		
About ASUS		
2025 Sustainability Goal	• • • • • •	4
ASUS NUC Overview		
Redefining Versatility		
ASUS NUC Product Line Up	• • • • • •	6
Built on NUC Excellence	•••••	7
Innovation on Mini PC Software ······	• • • • • •	11
What is AI NUC?	•••••	12
Next-Level Al Mini PCs		
ASUS ExpertCenter PN54 ·····	• • • • • •	13
ASUS NUC 14 Pro Al Series Overview		
ASUS NUC 14 Pro Al/Al+ Tech Specs	• • • • • •	16
Success Stories		
Smart City: Aira	• • • • • • •	17
Smart Retail: meldCX		18
Smart Retail: Sodaclick		19
Government IT: ClearCube ······	• • • • • • •	20
Smart Healthcare: Meden-Inmed	• • • • • • •	21
Media: DNEG	• • • • • •	22
For Business		
Software Innovation	• • • • • • •	24
ASUS NUC 15 Performance · · · · · · · · · · · · · · · · · · ·	• • • • • • •	25
ASUS NUC 15 Pro	• • • • • • •	26
ASUS NUC 14 Pro	• • • • • •	27
ASUS NUC 14 Performance ······		28

ASUS NUC 14 Essential  ASUS NUC 13 Pro  ASUS ExpertCenter PN65, PN64-E1, PN64  ASUS ExpertCenter PN42, PN43  ASUS ExpertCenter PB63	30 31 32
For Prosumer	
For Prosumer	
ASUS NUC 15 Pro+	
ASUS NUC 14 Pro+	36
For Edge Computing	
NUC 13 Rugged	38
PL Series Mini PC	
PL64 Series Specs	40
For Gaming	
ROG NUC 2025	41
ROG NUC	43
Ultra-Small Al Supercomputer	
ASUS Ascent GX10 ······	46
ASUS Chromebox Solutions	
ASUS Chromebox Solutions	47
ASUS Chromebox 5 Series and Chromebox CF40	48
ASUS Room Kit for Google Meet	49

# **Award Winning Design**















# In Search of Incredible

ASUS is a multinational company renowned for producing the world's best motherboards, PCs, monitors, graphics cards, routers, and servers. With a growing range of gaming, content creation, and AloT solutions, ASUS leads the industry through innovative design and technology, creating a smart, joyful, and connected life for everyone. With a global workforce of over 5,000 R&D professionals, ASUS aims to be the world's most admired technology enterprise. Guided by the 'In Search of Incredible' brand spirit, ASUS won over 11

Over 16,000

5,000<sup>+</sup>

AI RD Employees

1000<sup>+</sup> 72,192

Interbrand

No. 1 most valuable brand in Taiwan for 10 years

**FORTUNE** 

Companies for 9 years

**Forbes** 2024

# Global Presence

ASUS has a very strong global presence. Our products are recognized throughout the world and are sold in 113 countries through more than 160 branch offices worldwide. ASUS also has more than 2,200 support center across the globe that are ready to assist our customers anytime, anywhere.

2,500 **Branches Offices** Markets **Support Centers** Nordic countries Canada United Kingdom Europe United Japan States China Saudi Arabia India Taiwan Thailand Philippines Malaysia Singapore Indonesia South Africa Australia New Zealand

# Powerful solutions created with humanity in mind

To us, creating the incredible goes far beyond technology. We strive to be a world-leading high-tech company in building a better world. That's why we integrate Corporate Social Responsibility into every business decision we make – and set measurable, meaningful goals in the pursuit of an incredible tomorrow.



FTSE4Good Emerging Index for the 6th consecutive years



The Asia Corporate Excellence & Sustainability Award in 2020 (ACES)



ISS ESG Corporate rating -Prime level Sustainability Yearbook Member 2022

S&P Global

S&P Global
The Sustainability Yearbook –
Member

# Our 2025 sustainability goals

# **Circular Economy**









 Promote sustainable procurement and increase the use of environmentally friendly materials in products and packaging by 100%.

# **Climate Action**









- Use 100% renewable energy in Taiwan-based operations centers by 2030, and in global operations centers by 2035
- Ensure that key suppliers achieve a **30%** reduction in carbon intensity rates by 2025
- Key products demonstrate 30% energy-efficiency above the Energy-Star standard

# Responsible Manufacturing













- Achieve labor and human rights goals by completing 100% of RBA third-party audits of key suppliers and ensure that any necessary corrective actions are taken
- Use responsible minerals by sourcing 100% of tantalum, tin, tungsten, gold, and cobalt from qualified smelters

## **Value Creation**













- Intensify digital transformation and innovation efforts with the goal of a **100%** increase in sustainable value creation
- Strengthen cooperation with industry and academia to cultivate talents



# **Redefining Versatility and Innovation**

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. The versatility of the products shines through an array of configurations catering to diverse user needs, from smart manufacturing, to software developers, and to power users and gamers. The ASUS NUC aims to shape the next generation of PC experiences

# **ASUS NUC Solutions**



#### Gaming

Build your own gaming Mini PC without compromising performance. Powered by Intel® Core™ processor (Series 2) and NVIDIA GeForce RTX™ graphics, ROG NUC pushes the boundaries of compact gaming experience.



#### **Business**

From graphics intensive workstations to collaboration hubs, NUC can put computing performance to work anywhere. The compact modular chassis and powerful components make ASUS NUCs your reliable business partner.



# **Edge Compute**

Tested to surpass industry durability standards, ASUS NUC Mini PCs have been used primarily for digital signage, multidisplay video walls, digital kiosks, and interactive displays. The versatility and reliability of NUC Mini PCs give you the solutions you need in a compact chassis.

# ASUS NUC/Mini PC Product Line up

# Windows

Prosumer Business Industry



#### **NUC Pro Plus Series**

Style meets performance for content creators and hybrid workers.



#### **ROG NUC Series**

The ultimate choice for gamers seeking uncompromised performance and flexibility in a compact form factor.



# NUC Pro Series & ExpertCenter PN / PB Series

DT grade performance in a 1L form factor, featuring easy upgradability and comprehensive connectivity for SMBs and retail uses



# NUC Rugged Series & Mini PC PL series

Reliable durability and high performance ensured with metal chassis

# **ChromeOS**

**Business** Industry



#### **Chromebox Series**

Simple, speedy, and secure solutions with Chromebox series, enabling modern employee experience with abundant I/O and Android apps



# ASUS Room Kit for Google Meet

The latest smart one-touch video-conferencing solution



# Fanless Chromebox CF Series

Stable thermal performance with fanless design and legacy port support, applicable for diverse commercial uses

# **ASUS NUC:**

# **BUILT ON NUC EXCELLENCE**



#### **Best in class Performance**

ASUS NUCs, powered by Intel® Core™ Ultra processors, feature robust connectivity, simple upgradability and advanced thermal design to deliver exceptional performance.



# **Compact But Powerful**

ASUS NUCs are ready to handle even the most demanding workloads. Their compact, less-than-3-liter chassis are ideal for any field deployments, from retail to manufacturing.



# **Highest Quality & Reliability**

ASUS products undergo rigorous noise, vibration, drop, and thermal shock tests for extended periods of time to ensure reliability.



# **Enterprise Level Security**

ASUS NUCs are protected from malware attacks via UEFI Secure Boot, self-healing BIOS, physical lock options, Trusted Platform Module (TPM) technology, and advanced manageability features with ACC and the Intel® vPro platform.









ASUS goes above and beyond to ensure robust reliability for its NUCs and mini PCs, subjecting them to rigorous noise, vibration, drop, and thermal shock testing standards for extended periods of time.

- 1000 hours of bake testing, far exceeding the industry standard of 150 hours.
- 1450 hours of humidity testing at 70°C with 85% humidity.
- The **Demonstrated Mean Time Between Failure** results in real-world conditions, not just calculated estimates.

Sub

Same Performance

Local Service & Support

1%

Return Rate

5

Years as on Day 1

84

Countries

# **Compute Power for Every Business**

**NUC Mini PCs** 

**NUC Kits** 

**NUC Boards** 





- · Ready to use
- · Complete Mini PCs with Windows\*
- Configured and tuned for
- · 3-year warranty





- Ready to build configurable features
- Install your own memory, storage, and operating system (not included)
- Full range of Intel® processors
- · 3-year warranty



- · Ready to integrate
- Soldered-on processor
- 4x4-inch form factor
- Independent of chassis for embedded use and custom design

## **BUSINESS**



Collaboration / WFH / Office

## **EDGE COMPUTE**



Retail / Digital Signage / Kiosks

## **CONSUMER**



Gaming / Content Creation

# Count on ASUS NUCs, Even After Purchase



Comprehensive 24x7 support



Three-year Warranty



Comprehensive Service



MyASUS app



**ASUS Premium Care** 



Warranty Extension



Accidental Damage Protection (ADP)



Defective HDD Retention(DHR)

<sup>\*</sup>Please contact local sales representatives for support and services

# **Quality Exceeding Industry Standards**



ASUS NUCs and mini PCs undergo rigorous testing to ensure that they can withstand the rigors of transportation and daily wear. These meticulous testing processes includes 15 tests in different environmental conditions, guaranteeing outstanding durability and performance. This unwavering commitment to excellence ensures that ASUS NUCs provide customers with a powerful, long-lasting solution designed to perform seamlessly, day after day.

# **Stringent Testing**





**High Temperature Test** Two 7-day cycles exposure at 33°C~71°C



Low Temperature Test
A 7 day cycle exposure
at -25°C~-33°C & a 3 day
cycle exposure at -21°C ~
-32°C





Altitude Test
Temperature: -20°C
Duration: 12 Hour &
Temperature: 5°C and 40°C
Duration: Two 12-hour





**Humidity Test**Duration:10 Days (Cycles)
Temperature: 30°C and 60°C
Humidity: 95% RH, constant





**Shock Test**Drop height: 100 mm





**Vibration Test**Test time: 40 min/axis





**Cross Section**Check solder joints
meet IPC 610 criteria





**Temperature Shock**Confirm that solder joints
will be reliable over product
lifetime, >60 cycles, -40°C~
100°C





**Drop Test**Drop from 60cm, 1 drop each at 6 faces, 3 edges, 2 corners





**Port Test** 

1.5k cycle testing for connector durability, ensuring functionality and structural integrity.





Package Bump Test

Confirm that shipping package protects product against bump pulse. 4000 bumps.





#### Package Drop Test

Ensure product can be under protection during transportation





**Noise & Audio Test** 

System noise levels do not exceed requirements. ISO 7779 standard test methods





#### Thermal Bake Test

Confirm that thermal solution performance will be acceptable with long term temp exposure





#### Package Vibration Test

Confirm that shipping package protects product against vibration

# **ASUS Mini PCs**

# **Tortured Tested For Perfection**









Mini PC is 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.



## 24/7 Reliability

168hr Aging Time **80%**Relative Humidity

# **Eco-friendly Design**

ASUS NUC/Mini PCs are recipients of some of the industry's highest environmental certifications, including ePeat Gold award and ENERGY STAR®. ASUS also exceeds legal compliance guidelines to protect customers, employees, and the environment.









# ASUS INNOVATIONS ON MINI PC SOFTWARE

# **Design for Enterprise**



**BIOS Flash Update** 



Software Inventory



Hardware Inventory

Real-time System Monitor



Software Dispatch Task



Power and Security Control



SMB Small-sized Enterprise Medium-sized Business



**Retail**Digital Signage Kiosk



Education
Traditional Classroom
Cloud Classroom



**SOHO** Home office Remote work

# **NUC Pro Software Suite**

The NUC Pro Software Suite (NPSS) ensures device remains operational even during unexpected disconnections.



Application Monitor



Player Failover



Remote Server Monitor



# **MyASUS**

MyASUS is the ASUS PC software portal that provides easy access to system maintenance and updates, performance optimization, and quick contact with ASUS aftersales customer service.

## **Al Noise Cancelation**

• Two Way Noise Cancellation



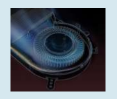
# **System Diagnosis**

- Hardware diagnostics
- System maintenance
- Software updates



# **Smart Fan Control**

Performance & Quiet modes



# **Other Functions**

- WiFi SmartConnect
- TaskFirst
- Link to MyASUS



# **ASUS AI Mini PC**

The ASUS NUC/Mini PCs series deliver top Al performance in a compact and modular design, making them ideal for not only prosumers but also edge computing as well as small or medium-sized businesses. These compact devices feature advanced Al capabilities, powerful components, and exceptional connectivity, ensuring maximum performance in a small footprint.



# What Can an AI PC Do For Us?









#### **Productivity Enhanced**

ASUS mini PCs streamline work processes by automating routine tasks. Locally-run algorithms can seamlessly unlock creativity and boost productivity.

#### **Energy Efficiency**

NPUs can take on CPU/GPUs workload with AI accelerators, resulting in real-time inferencing with less resource consumption.

#### **Advanced Security**

As malware attacks become more sophisticated, dedicated NPUs can offload deep learning tasks and enable continuous security monitoring.

# **Collaborative AI Assistant**

Platforms with dedicated NPUs are enhanced with local collaboration tools, providing a virtual partner to help maximize productivity.

# Power your day, the AI way

# **Everyday Al**

**Up to 99 Platform TOPS** 

Everyday AI powers your essential PC apps, from office productivity softwares to digital signage systems.

#### **Models:**

- NUC 15 Pro
- · NUC 15 Pro+
- · NUC 14 Pro
- · NUC 14 Pro+

# **Next Level AI**

World's 1st Copilot+ Mini PC

Reaching triple-digit TOPS, next level AI enables advanced real-time AI processing. It also comes with Microsoft Copilot+.

#### Models:

- · ExpertCenter PN54
- · NUC 14 Pro Al
- · NUC 14 Pro AI+

# Advanced Al

**NVIDIA® GeForce RTX™** Laptop GPU

Revolutionary graphics with up to RTX 50-series GPU, advanced AI enables accelerated image processing.

#### **Models:**

- · ROG NUC (2025)
- · ROG NUC
- · NUC 14 Performance



# **Next-Level Al**

World's 1st Copilot+ Mini PCs



## **ASUS NUC 14 Pro AI+**

Unlock innovation and creativity with ASUS NUC 14 Pro AI+, featuring a customizable E-ink display for a personalized look and enhanced Al performance with up to 120 platform TOPS.



## **ASUS NUC 14 Pro AI**

Create, achieve, and stay secure with ASUS NUC 14 Pro AI, powered by Intel® Core™ Ultra processor (Series 2), delivering Al capabilities in a < 0.6L design and enhanced security with fingerprint recognition with Secure Boot.



## **ASUS ExpertCenter PN54**

Powered by AMD processors, this ultracompact < 0.6L mini PC combines exceptional AI performance with additional features such as six USB ports, fingerprint recognition, and built-in voice command support

# Equipped with Microsoft Copilot

# **Unlock Unparalleled NPU Prowess**

Engineered to exceed the highest standards, these cuttingedge NUCs/Mini PC are equipped with a dedicated Copilot button and boasts double-digit NPU TOPS to run Al workloads. It also features at least a SSD and built-in speaker with AI noise cancellation for a seamless AI interaction.

40+ **TOPS NPU** 

# **Copilot Key**

Unlock AI capabilities with the press of a button. The Copilot key is located on the front panel.

# **Integrated Voice Command**

Built-in speaker with smart amp and digital microphone with Al noise cancellation

# Ultimate Protection Meets Unmatched Convenience

#### **Enhanced Security**



Protect your mini PCs from malware attacks with built-in TPM that encrypts data for enhanced security, along with secure boot and fingerprint recognition.

## **Ultrafast Connectivity**





Intel® Wi-Fi 7 offers unparalleled capacity so users can work on multiple devices simultaneously, download files without lag, and transfer data uninterrupted. Additionally, Bluetooth® 5.4 offers an extended connection range and multi-device connectivity.

# **Copilot+ Function**



Experience accelerated productivity and creativity with Copilot+. Features like Cocreator, Recall, and Live Captions, transform your ideas into reality within seconds.

## **Compact Choice For Al-Driven Future**



- Dual 2.5G LAN ports and Wi-Fi 7 for fast, reliable connectivity
- Toolless access in a sleek < 0.6L
- Supports Quad 4K Display





MANAGEMENT



**Operating System Support**  Microsoft Windows 11 Pro/Home 24H2/IoT/Education

AMD Ryzen<sup>TM</sup> AI 7 350 AMD Ryzen<sup>TM</sup> AI 5 340 **CPU** 

Chipset Integrated

**Graphics** Integrated AMD Radeon™ 860M(R7)/840M (R5) Graphics

Memory 2x SODIMMs, DDR5-5600MHz memory, supports up to 32GB\*2

Storage 2x M.2 2280 PCle4x4, supports 256GB~2TB NVMe SSD

Wireless Wi-Fi 7 + Bluetooth 5.4 or Wi-Fi 6E+Bluetooth 5.4 **Network** 

LAN 1x 2.5Gb Ethernet +1x Optional 2.5Gb Ethernet

Front I/O Ports 1x USB 3.2Type-C (10G)

2x USB 3.2 Gen2 Type-A 1x Copilot Button

1x Audio Jack (Line out/Mic in/Headphone out/Headset)

1x Power Button

**Top I/O Ports** 1x Fingerprint Reader

**Rear I/O Ports** 1x USB 4 Type C (Supports DP2.1 and PD-in 100W support)

1x USB 3.2 Gen2 Type-A 1x USB 2.0 Type-A 1x HDMI 2.1 2x DisplayPort1.4

2x 2.5G RJ45 LAN(one is optional)

1x DC-in

**Power Supply** 120W

130 x 130 x 34mm (without rubber feet) **Dimension** 

**Available SKUs** Mini PC Kits Boards



Powered by the latest Intel® Core™ Ultra 9 processors (Series 2), NUC 14 Pro Al/Al+ delivers up to 120 platform TOPS to accelerate Al workloads. They also feature an Intel® Arc™ 140V/130V GPU with Xe2 architecture — the first GPU to integrate LPDDR5x-8533 MT/s memory-on-chip, providing up to 1.5X the bandwidth of traditional DDR5.

**+18%**Fastest CPU Core<sup>(1)</sup>

up to

50%

Most Efficient x86

Processor<sup>(2)</sup>

up to

2x

Better GPU power efficiency (3)

up to

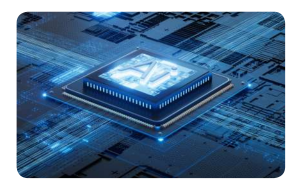
1.8x

Peak performance uplift (4)

Note: (1) vs. Intel® Core™ Ultra 7 155 H (2) vs. Intel® Core™ Ultra 7 165 H

(3) vs. previous generation of Intel® Arc ™ GPU

(4) vs. Intel® CoreTM Ultra 7 155H



# **Enhanced AI Capabilities**

ASUS NUC 14 Pro Al+ is the world's first compact Copilot+ PC, delivering up to 48 NPU TOPS and tripling the Al performance of the previous generation. By processing locally on the device, the NPU ensures fast, efficient, and private Al experiences.

up to

# **48 NPU TOPS**

up to **3x** 

Al Performance\*

Note: \*vs. Intel® CoreTM Ultra 7 155H on UL Procyon® AI NPU Int8

# Customized AI-Powered E-ink Display

# **NUC 14 Pro AI+**





# **Unlock Your Creativity**

Personalize your identification icon on the Multi-Color E-ink.



#### **Eco-Friendly Design**

E-ink display remains visible even when powered off



#### **Power Efficiency**

Consumes up to 99% less power than traditional LCD displays





14 Pro Al+ Mini PC

<b>©</b>	NUC 14 Pro Al Mini PC	NUC 14 Pro Al+ Mini PC
Operating System 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	Windows® 11 Home/Pro 24H2 Windows® 11 IoT Enterprise RedHat Rhel-server-9.3 Ubuntu 23.10 Fedora 1.6 OpenSUSE-Leap-15.5
СРИ	Intel® Core <sup>TM</sup> Ultra 9 288V/32G Memory Intel® Core <sup>TM</sup> Ultra 7 258V/32G Memory Intel® Core <sup>TM</sup> Ultra 7 256V/16G Memory Intel® Core <sup>TM</sup> Ultra 5 228V/32G Memory Intel® Core <sup>TM</sup> Ultra 5 226V/16G Memory	Intel® Core <sup>TM</sup> Ultra 9 288V/32G Memory Intel® Core <sup>TM</sup> Ultra 7 258V/32G Memory Intel® Core <sup>TM</sup> Ultra 7 256V/16G Memory Intel® Core <sup>TM</sup> Ultra 5 228V/32G Memory Intel® Core <sup>TM</sup> Ultra 5 226V/16G Memory
Chipset	Integrated	Integrated
Graphics	Integrated Intel® Arc <sup>™</sup> 140V/130V Graphics	Intel® Arc <sup>™</sup> 140V/130V Graphics
Memory	Embedded LPDDR5x- 8533 MT/S 16G/32G Memory on Processor	Embedded LPDDR5x-8533 MT/S 16G/32G Memory on Processor
Storage	1x M.2 2280 PCle4x4, supports 256GB~4TB NVMe SSD	1x M.2 2280 PCIe4x4, supports 256GB~4TB NVMe SSD
Wireless Network	Wi-Fi 7(802.11be) 2*2 + Bluetooth® 5.4	Wi-Fi 7(802.11be) 2*2 + Bluetooth® 5.4
Speaker	1x Internal Momo-Speaker with External Smart Amp	1x Internal Momo-Speaker with External Smart Amp
LAN	10/100/1000/2500 Mbps, 2.5G Intel® LAN	10/100/1000/2500 Mbps, 2.5G Intel® LAN
TPM	fTPM 2.0 or TPM 2.0 Chip (Optional)	fTPM 2.0 or TPM 2.0 Chip (Optional)
Front I/O Ports	1x Power Button 1x Copilot Button 1x Thunderbolt™ 4 (Supports DisplayPort 2.1) 2x USB 3.2 Gen1 Type-A (5 Gbps) 1x Audio Jack (Line out/ Mic in/Headphone out)	1x Power Button 1x Copilot Button 1x Thunderbolt™ 4 (Supports DisplayPort 2.1) 2x USB 3.2 Gen1 Type-A (5 Gbps) 1x Audio Jack (Line out/ Mic in/Headphone out)
Top I/O Ports	1x Fingerprint Module	1x Fingerprint Module 1x Multi-color E-ink and LED Ring
Rear I/O Ports	1x Thunderbolt™ 4 (Supports DisplayPort 2.1) 2 x USB 3.2 Gen2 Type-A (10 Gbps) 1 x HDMI port 1x 2.5G RJ45 LAN 1x DC-in	1x Thunderbolt™ 4 (Supports DisplayPort 2.1) 2 x USB 3.2 Gen2 Type-A (10 Gbps) 1 x HDMI port 1x 2.5G RJ45 LAN 1x DC-in
Power Supply	120W Power Adapter	120W Power Adapter
Dimension	130 x 130 x 34mm (0.5476 L)	130 x 130 x 34mm (0.5476 L)

Mini PC

O Kits

OBoards

Boards

Kits

Mini PC

**Available SKUs** 

<sup>1.</sup> Only ASUS NUC 14 Pro Al/Al+ pre-installed with Microsoft Windows\* 11 64bit comes with Copilot+ PC Support 2. Free update to Copilot+ PC experiences available, timing varies by device and region, see aka.ms/copilotpluspcs for more information.

# Empowering AIRA AI-Tracking Surveillance Solutions in Compact ASUS NUC





## **About Aira**

Aira, founded in Taiwan in 2020, specializes in Al-based facial biometrics and solutions across various vertical markets such as live sports, entertainment, manufacturing, and retail. Aira's unique advantage lies in efficiently running Al algorithms on low-power CPUs, handling complex tasks without the need for a GPU.

# **Challenge: Implementing Scalable AI-Tracking Solutions**

Aira was looking for a solution that mitigates the high costs of GPU-intensive algorithms while offering a compact design that fits into confined spaces. Powerful processing and 24/7 reliability, even in harsh conditions, were also requirements for its deployments.

# Solution: ASUS NUC Enables Smart Tracking at the Edge

- The Intel® Core™ Ultra processor that powers ASUS NUC is able to take over heavy image processing workloads from GPU, whilst still ensuring enhanced efficiency.
- Global availability of preconfigured hardware and support enables rapid deployment of Aira's solutions.
- $\boldsymbol{\cdot}$  Compact and customizable design makes NUCs ideal for field deployments.
- Compatibility with software like Intel OpenVINO<sup>™</sup> toolkit for edge- based image processing enables real-time responses.



ASUS NUC 14 Pro









**SPACE SAVER** 

RELIABILITY

# Streamlined Security and Enhanced Efficiency

Unlike many AI solutions still in the proof-of concept stage, Aira delivers AI solutions ready for immediate local implementation. With just one NUC, Aira solutions can support up to 20-50 cameras, making NUC an ideal choice for large-scale field deployments. Leveraging ASUS NUC's reliability and durability, Aira has introduced a suite of AI solutions tailored to various industries, including construction sites, factories, and retail spaces.



# **NUC-Powered AI Digital Signage Drives 3.5x Boost** in Retail Sales





# About meldCX

Since being founded in 2017, meldCX® has been dedicated to help retailers optimize customer experiences. It created Viana<sup>™</sup> - short for vision analytics - trained using anonymized synthetic data that leverages advanced cloud computing and edge inference to deliver fast, accurate near real-time insights.

# **Challenge: Low Visibility Into Digital Signage Performance**

meldCX® is looking for a powerful edge device that can deliver personalized ads, and can be easily deployed and integrated with existing infrastructure.

# **Solutions: ASUS Enable Vision Analytics at the Edge**

- · Scalable NUC portfolio ensures optimal balance of capabilities and cost in retail vision analytics systems powered by meldCX® Viana.
- · NUC's flexible hardware configuration options and support for Chrome, Windows, Ubuntu Linux, and OpenVINO streamline integration of Viana retail analytics with customer infrastructure.
- · Stocked and available worldwide, ASUS NUC products create a worry-free supply chain for any deployment.
- Global aftersales support ensures high uptime and helps drive digital signage revenue for customers.



**ASUS NUC 13 Pro** 







**CUSTOMIZATION** 



READY AVAILABILITY



**GLOBAL SUPPORT** 

# **End Customer Doubled ROI up to 3.5x**

The partnership has provided hardware foundation needed for the company to scale and deploy its vision analytics in retail. For one retail customer, the company has completed deployments at over 250 screens across multiple shopping malls. Building on this success, meldCX® has expanded its business, actively deploying in North America, APJ, and EMEA. As they do so, the company remains confident in its ability to scale and grow into new global markets, thanks to its partnership with ASUS.



# Quick-Service Restaurants Al Finds Its Voice with Efficient ASUS NUC





## **About Sodaclick**

Sodaclick, a British company pioneering in conversational AI technology, is transforming the self-service ordering experience with natural, human-like engagements in drive-throughs, kiosks, and other order-taking applications. The company's AI platform uses natural, unscripted language to overcome shortcomings of script-based training models.

# **Challenge: Deploying Conversational Al-Powered Ordering**

Sodaclick needed to deploy its conversational AI across diverse applications and in different languages, even during network disruptions. Additionally, all AI transcription data had to be encrypted for privacy.

# **Solutions: ASUS NUC Enables Automated Ordering**

- ASUS NUC offers a cost-effective and reliable solution. Minimal downtimes reduces need for repairs, with high uptimes lowering total cost of ownership and providing customers with high ROI.
- Cloud-to-edge compatibility with Intel® technologies like OpenVINO™ allow for efficient workload portability.
- Powered by up to an Intel Core™ Ultra 7 processor, ASUS NUC offers exceptional performance and can support complex AI interactions.







EASE OF USE



**PERFORMANCE** 



**COST-EFFECTIVE** 

# Al-Powered Ordering System Customers Actually Love

With ASUS NUC, Sodaclick now has a high-performance solution that can create customized experiences while boosting customer loyalty and reducing client costs. The partnership accelerated the development process of localizing its LLMs, allowing Sodaclick to capitalize on its first-to-market advantage. Now the company's clients can deploy conversational AI to handle customer interactions without worrying about Internet outages and other service disruptions.



ASUS NUC 12 Pro

# Flexible NUCs Adapt to Federal Customer Requirements





## **About ClearCube**

Since 1977, ClearCube Technology has been at the forefront of secure computing solutions. Today, ClearCube offers a comprehensive suite of solutions including blade PCs, zero clients, and customized mini PCs based on ASUS NUC platform, with a specialization in creating secure solutiosn for federal agencies.

# **Challenge: Overcoming Federal Clients Requirement**

ClearCube's federal customers sought a solution that included removable storage to streamline security procedures, along with fiber-based connectivity for high-security networks. Additionally, ruggedization was critical as the systems could be subjected to rough handling and frequent transportation.

# **Solution: ASUS NUC Enables Secure Federal Computing**

- The readily-customizable nature of ASUS NUC served as a perfect starting point for ClearCube's solutions.
- ASUS' commitment to the NUC form factor gave ClearCube the confidence to invest in custom housing.
- Metal housing is extremely durable and allows easy access to the storage
- ASUS NUC includes an M.2 PCle® that's able to support fiber connectivity.



ASUS NUC 13 Pro & Board









# **Streamlined Security** and **Enhanced Efficiency**

The ClearCube-ASUS partnership has significantly improved the computing experience for federal customers by addressing key pain points and delivering a tailored solution. Key outcomes include enhanced data security through removable storage, improved network security with native fiber connectivity, increased durability with custom metal housing, space optimization with a compact form factor, consistent performance from Intel processors, and a simplified supply chain based on the ASUS NUC platform.



# ASUS MINI PCS EMPOWERING MEDICAL INNOVATION: A CASE STUDY WITH MEDEN-INMED

Compact and powerful ASUS Mini PCs have been successfully deployed across a wide range of commercial and industrial fields. One such notable case is Meden-Inmed, a Polish firm that's a major manufacturer and distributor of medical equipment.

## **About Meden-Inmed**

When the medical industry in Poland was still in its infancy in 1989, Meden-Inmed was already ahead of the game and recognized the need for advanced software-based devices. They developed an image archiving system that could capture and store images on computers. Today, the company has shifted its focus to neurorehabilitation equipment for neurologically impaired patients, with their flagship product being the Axelero gait and balance training device



#### **Overview:**

When the medical industry in Poland was still in its infancy in 1989, Meden-Inmed was already ahead of the game and recognized the need for advanced software-based devices. They developed an image archiving system that could capture and store images on computers. Today, the company has shifted its focus to neurorehabilitation equipment for neurologically impaired patients, with their flagship product being the Axelero gait and balance training device.



# The Opportunity: Connecting and Integrating Peripherals

The **Axelero Gait & Balance training device** requires seamless connectivity with multiple peripherals, including user screens and walking machines. To achieve this, a compact host device was essential, allowing for adjustments to the BIOS. Meden-Inmed's flexibility in modifying the mechanical design of the Mini PC ensured compatibility with their gait training devices, facilitating smooth integration during the design and development process.





## The Solution: ASUS Mini PC as the small server

Meden-Inmed identified ASUS Mini PC as the ideal solution for their equipment. With its compact shape, high performance, stability, and expandability, ASUS Mini PC perfectly complemented Meden-Inmed's needs. Moreover, ASUS worked closely with Meden-Inmed to modify the BIOS, customizing it to meet the unique requirements of the company.

# Driving Medical Progress: Collaborative Success

The collaboration between Meden-Inmed and ASUS Mini PCs has played a vital role in advancing medical progress and improving patient outcomes in the Polish market. The outstanding performance, reliability, and adaptability of ASUS Mini PCs have positioned them as the preferred choice for Meden-Inmed's innovative solutions. Through this successful partnership, Meden-Inmed has been able to leverage the exceptional capabilities of ASUS Mini PCs to enhance the recovery of patients across Poland. The seamless integration of ASUS Mini PCs into Meden-Inmed's medical equipment has contributed to improved efficiency, reliability, and overall quality of care. This collaborative success showcases the power of cutting-edge technology and strategic partnerships in driving medical advancements and ultimately benefiting patients.







## At the forefront of innovation

Founded in 1998, DNEG is one of the world's leading visual effects and animation studios for feature film and television. Initially founded as a small team in London, DNEG has grown into a global powerhouse with multiple facilities across multiple continents. The company's success comes from its commitment to excellence and its ability to embrace cutting-edge technology, creative talent, and a deep understanding of storytelling. After 25 years of industry experience, DNEG has produced some of the world's most high profile titles including films such as Dune, Inception, Blade Runner 2049, Interstellar and series such as Stranger Things, Foundation and The Last of Us. DNEG's work has been honored with 7 Academy Awards, 7 BAFTA Awards and many Visual Effects Society Awards for best VFX in recent years.

## THE CHALLENGE

Having offices around the world, DNEG requires a seamless integration of visual effects into the overall filmmaking process. With over 11,500 staff employed globally, DNEG needs a workflow that enables its artists to truly work from anywhere and anytime. Previously, DNEG had physical workstations that followed the artist around; an artist would sit in front of a desk and their workstation would sit underneath that desk. Will Lucas, the Head of Technical Operations at DNEG, comments on how this workflow was not fully empowering their artists' workflows. "While that obviously had its benefits, it was quite a clunky way of working because it meant that you didn't really have much flexibility in the way that artists worked on their physical location."

# THE SOLUTION





# Fully customizable mini PCs for artists across the glob

DNEG replaced its physical workstations with ultracompact ASUS Mini PC PN series. With these palm-sized yet powerful computers, artists had more flexibility in their workflows. Hence, an artist in one location could access a virtual machine via the Mini PC into another location. Thanks to the ASUS Mini PC, DNEG can now create any kind of hardware configuration based on their needs and requirements within their virtualized environment.

# Powered by AMD Ryzen<sup>™</sup> processor

The ASUS Mini PCs are powered by the AMD Ryzen™ 5000 series processor which provides a smooth and powerful multitasking experience. DNEG is also able to connect up to four 4K displays into their workflows. This has made its artists' experience easier and more enjoyable than before. As a result, DNEG was able to streamline their workflows even in more demanding workloads.

#### THE OUTCOME

ASUS Mini PCs enable DNEG to remain innovative and on the cutting edge of technology. As Will Lucas points out, DNEG needs to be able to look forward to the future and plan what products are needed to stay competitive. Knowing that both ASUS and AMD were working on this development was an integral part of DNEG's decision to proceed with the ASUS Mini PCs.



"Working with ASUS has been an absolute dream. Being able to approach someone very quickly and very easily on multiple different channels and have honest and open conversations about our needs has been absolutely vital for the way that we've used the ASUS Mini PCs at DNEG."

- Will Lucas, Head of Technical Operations



ASUS Mini PC



DNEG case video



# **ASUS NUC/Mini PC For Business**

NUC packs the power of the latest-generation, full-size desktop PCs into a form factor small enough to hold in your hand. They range from NUC boards for embedded applications to ready-to-run business mini PCs.





## Full-size desktop PC performance. Tiny NUC

Choose the latest Gen Intel® Core™ processors with extensive I/Os—including USB 3.1 ports, HDMI, Thunderbolt™ 4 technology, Gigabit Ethernet—all packed into a range of flexible, customizable form factors.



## Built for commercial environments

NUC Pro and Rugged Mini PCs, kits, and boards are certified for 24/7 operation and offer additional features for commercial environments. These include persistent display emulation, variable input voltage, and HDMI CEC.



## Multidisplay 4K video and graphics

NUC can drive multiple 4K displays while processing multiple streams of incoming video via Thunderbolt™ 4 technology. Multiple dedicated graphics cores rip through 3D animation, CAD models, and video rendering. This makes NUC equally adept as high-performance workstations and digital signage PCs.



## Intel vPro® platform\*

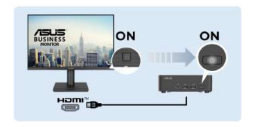
The Intel vPro® platform delivers the performance, security, manageability, and stability businesses need to be productive and efficient. Look for Intel vPro platform-eligible NUC Mini PCs, kits, and boards.

# Mini PC Software Innovation

# **ASUS Power Sync**

The combination of ASUS NUC and a monitor compatible with ASUS Power Sync unlocks the full potential of your devices, bringing more organization and productivity to your day.





ASUS Power Sync function allows users to simultaneously control power status of an ASUS NUC and monitor via HDMI CEC. Simply navigate to MyASUS app to enable the ASUS power sync function

# For Diverse Usages



# Commercial

Power cash registers, POS systems, and digital signage with stable performance and simplified setups for retail.



# **IT Managers**

Streamline device integration, reduce clutter, and provide employees and staff with a clean, easy-to-use workspace.



#### **Home Users**

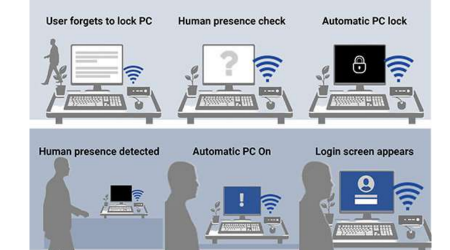
Create a tidy, efficient setup where all your devices work seamlessly together in a clutter-free space.

\*\*Please visit <u>asus.com/business/blog/asus-power-snyc</u> for more information on compatible models.

# Intel® Wi-Fi Proximity Sensing

Integrated proximity-sensing technology detects the user's presence, intelligently locking or waking your device to reduce power consumption while maintaining responsiveness.

Walk Away Lock



Wake On Approach

# **NUC 15 Performance**

# Power Ahead. Maximize Efficiency

Wireless Included

Intel® Killer™ Wi-Fi 7 BE1750x (Gig+), Bluetooth® 5.4

- Next Level Performance: Equipped with Intel® Core™ Ultra 9 and Intel® Core™ Ultra 7 processors (Series 2) for a 18% gen-over-gen improvemen
- **Al-Powered Graphics:** NVIDIA® GeForce RTX™ 5070/5060 Laptop GPU for stunning visuals
- **Ultra-Smooth Streaming:** Equipped with Intel® Killer™ Wi-Fi 7 for transfer speeds up to 2.4X faster and Bluetooth® 5.4
- **QuietFlow Cooling:** Advanced three-fan system and dual vapor chamber provide efficient cooling and quiet operation



Intel® Killer™ Wi-Fi 7 BE1750x (Gig+), Bluetooth® 5.4

Processor Included	Intel® Core™ Ultra 9 275HX, cTDP (45-75)	Intel® Core™ Ultra 7 255HX, cTDP (45-65)
Discrete Graphics	NVIDIA® Geforce RTX™ 5070 Laptop GPU	NVIDIA® Geforce RTX™ 5060 Laptop GPU
<b>Board Number</b>	NUC15JNLU9X6	NUC15JNLU7X4
Supported Operating Systems	Windows 11 Home 64-bit Windows 11 Pro 64-bit Windows 11 Pro Education 64-bit Windows 11 IoT Enterprise 64-bit Ubuntu 24.04LTS 64-bit RedHat Enterprise Linux 64-bit	Windows 11 Home 64-bit Windows 11 Pro 64-bit Windows 11 Pro Education 64-bit Windows 11 IoT Enterprise 64-bit Ubuntu 24.04LTS 64-bit RedHat Enterprise Linux 64-bit
CPU Total Cores	24	20
CPU Total Threads	24	20
CPU Max Turbo Frequency	5.4 GHz	5.2 GHz
# of Memory Slots	2	2
Memory Types	CSO-DIMM, Up to DDR5-6400, 48GB	CSO-DIMM, Up to DDR5-6400, 48GB
Max # of Memory Channels	2	2
ECC Memory Supported*	No	No
Internal Drive Form Factor	M.2 SSD	M.2 SSD
# of Internal Drives Supported	2	2
Removable Memory Card Slot	No	No
M.2 Card Slot (storage)	22x80	22x80
<b>Graphics Output</b>	1 x HDMI 2.1 (FRL) 2 x DP 1.4a	1 x HDMI 2.1 (FRL) 2 x DP 1.4a
# of Thunderbolt™ Ports	1 x Thunderbolt 4 Type-C	1 x Thunderbolt 4 Type-C
# of USB Ports	6	6
USB Configuration	Front: 2 x USB 3.2 Gen2 Type-A 1 x USB 3.2 Gen2 Type-C; Rear: 1 x Thunderbolt™ 4 USB4 Type-C w/ DisplayPortTM 2.1 2 x HDMI 2.1 FRL port 2 x DisplayPort 2.1 ports 4 x USB 3.2 Gen2 Type-A 1 x RJ45 LAN 1 x DC-in	Front: 2 x USB 3.2 Gen2 Type-A 1 x USB 3.2 Gen2 Type-C; Rear: 1 x Thunderbolt™ 4 USB4 Type-C w/ DisplayPortTM 2.1 2 x HDMI 2.1 FRL port 2 x DisplayPort 2.1 ports 4 x USB 3.2 Gen2 Type-A 1 x RJ45 LAN 1 x DC-in
Audio (back channel + front channel)	Realtek ALC3251	Realtek ALC3251
Integrated LAN	Intel® Ethernet Controller E3100G, 2.5G	Intel® Ethernet Controller E3100G, 2.5G



**Available SKUs** 

# **NUC 15 Pro**

# **Best Compact Choice for AI Driven Future**

- The Intel® Core™ Ultra processor (Series 2) with up to 99 Platform TOPS is optimized for a wide range of workloads.
- Superior connectivity includes Intel® Wi-Fi 7, Wi-Fi Proximity Sensing, and certified Bluetooth® for enhanced audio and seamless connections.
- Robust security features Intel® vPro™ and fTPM 2.0

6	NUC 15 Pro Mini PC (Tall/Slim)	NUC 15 Pro Kit (Tall/Slim)
Operating System Support	Windows 11 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit	Windows 11 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit
СРИ	Intel® Core™ Ultra 7 265H (vPro), Intel® Core™ Ultra 5 235H (vPro), Intel® Core™ Ultra 7 255H, Intel® Core™ Ultra 5 225H, Intel® Core™ 7 240H, Intel® Core™ 5 210H, Intel® Core™ 3 100U	Intel® Core™ Ultra 7 265H (vPro), Intel® Core™ Ultra 5 235H (vPro), Intel® Core™ Ultra 7 255H, Intel® Core™ Ultra 5 225H, Intel® Core™ 7 240H, Intel® Core™ 5 210H, Intel® Core™ 3 100U
Chipset	Integrated	Integrated
Graphics	Intel® Arc™ GPU (Core Ultra)¹ Intel® Graphics (Core3, Core 5, Core 7)	Intel® Arc™ GPU (Core Ultra)¹ Intel® Graphics (Core3, Core 5, Core 7)
Memory	2 x SO-DIMM, Up to DDR5-5600, 48GB*2 (Core 3, Core 5, Core 7)2 x CSO-DIMM, Up to DDR5-6400, 48GB*2 (Core Ultra)	2 x SO-DIMM, Up to DDR5-5600, 48GB*2 (Core 3, Core 5, Core 7)2 x CSO-DIMM, Up to DDR5-6400, 48GB*2 (Core Ultra)
Storage	1 x M.2 2280 PCle Gen4x4, supports 128GB~2TB NVMe SSD 1 x M.2 2242 PCle Gen4x4, supports 128GB~2TB NVMe SSD PCle Gen 5 ready design	1 x M.2 2280 PCIe Gen4x4, supports 128GB~2TB NVMe SSD 1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SSD *No storage installed at shipment PCIe Gen 5 ready design
Wireless Network	Intel® Wi-Fi 7 BE201 + Bluetooth 5.4 (Core Ultra) Intel® Wi-Fi 7 BE202 + Bluetooth 5.4 (Core 3, Core 5, Core 7)	Intel® Wi-Fi 7 BE201 + Bluetooth 5.4 Intel® Wi-Fi 7 BE202 + Bluetooth 5.4 (Core 3, Core 5, Core 7)
LAN	Intel® Ethernet Controller I226-V/LM, 2.5G <sup>2</sup>	Intel® Ethernet Controller I226-V/LM, 2.5G <sup>2</sup>
Audio	Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP Type-C ports	Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP Type-C ports
ТРМ	fTPM	fTPM
HDMI CEC	Yes, 2 ports on back panel	Yes, 2 ports on back panel
Front I/O Ports	1 x USB 3.2 Gen2x2 Type-C 2 x USB 3.2 Gen2 Type-A	1 x USB 3.2 Gen2x2 Type-C 2 x USB 3.2 Gen2 Type-A
Back I/O Ports	2 x HDMI 2.1 TMDS Compatible (4K@60Hz) 2 x Thunderbolt™ 4 ports (incl. DP 2.1 and USB4) 1 x USB 3.2 Gen2 Type-A 1 x USB Type-A 1 x RJ45 LAN 1 x DC-in	2 x HDMI 2.1 TMDS Compatible (4K@60Hz) 2 x Thunderbolt™ 4 ports (incl. DP 2.1 and USB4) 1 x USB 3.2 Gen2 Type-A 1 x USB Type-A 1 x RJ45 LAN 1 x DC-in
Side I/O Ports	1 x Kensington Lock	1 x Kensington Lock
Power Supply	Power supply adapter (120W/19VDC for Core Ultra 5, 7, Core 5, 7; 90W/19VDC for Core 3) with geo-specific AC cord (IEC C5)	Power supply adapter (120W/19VDC for Core Ultra 5, 7, Core 5, 7; 90W/19VDC for Core 3) with geo-specific AC cord (IEC C5)
Dimensions	Tall: 117mm x 112mm x 54mm Slim: 117mm x 112mm x 37mm	Tall: 117mm x 112mm x 54mm Slim: 117mm x 112mm x 37mm
Accessories	AC Adapter+Power Cord <sup>4</sup> / VESA Bracket and Screws /	AC Adapter+Power Cord <sup>4</sup> / VESA Bracket and Screws /

Warranty Card

Cable Clip / Safety / Caution / Regulatory Insert /

Cable Clip / Safety / Caution / Regulatory Insert /

Warranty Card



# **NUC 14 Pro**

# **Compact Power, Intelligent Performance**

- Up to Intel<sup>®</sup> Core<sup>™</sup> Ultra 7 Processor
- · Al Ready for Optimal Performance
- Intel vPro® Enterprise for comprehensive security and hardware-based remote management
- Toolless Chassis Design for Easy Upgrades









**NUC 14 Pro Kit (Barebone)** 

Operating
System Support

Windows 11 Pro

Support for Windows 11

\*Compatible with various Linux distributions

CPU

Intel® Core™ Ultra 7 155H Processor Intel® Core™ Ultra 5 135H Processor Intel® Core™ Ultra 5 125H Processor (TDP up to 40W) **NUC14RVK** 

Intel® Core™ Ultra 7 155H Processor Intel® Core™ Ultra 5 125H Processor Intel® Core™ 3 100U Processor (TDP up to 40W)

NUC14RVH/B

Intel® Core™ Ultra 7 165H Processor with vPro Intel® Core™ Ultra 7 155H Processor

Intel® Core™ Ultra 5 135H Processor with vPro Intel® Core™ Ultra 5 125H Processor

Intel® Core™ Ultra 5 125H Processor
Intel® Core™ 3 100U Processor

(TDP up to 40W)

Chipset Graphics Integrated

Integrated

Intel® Arc™ GPU (U7/U5), Intel® Graphics (i3)

\*System requires 128-bit dual channel memory for optimal performance

Memory

Includes either 16GB or 32GB DDR5-5600MHz (depending on SKU)

2 x SO-DIMM

DDR5 5600 8GB x2 Support up to 48GB x2

Storage

Includes either 512GB or 1TB M.2 PCle Gen4x4 NVMe SSD

(depending on SKU)

**NUC14RVK** 

1 x M.2 2280 PCIe Gen4x4 NVMe SSD Slot Support 1x M.2 2242 PCIe x4 NVMe SSD Slot Support

**NUC14RVH** 

1x M.2 2280 PCIe Gen4x4 NVMe SSD Slot Support 1x M.2 2242 PCIe x4 NVMe SSD Slot Support 1x SATA 2.5in slot for SSD/HDD Support

Wireless Network

Intel® Wi-Fi 6E AX211, 2x2, and Bluetooth® 5.3 (BT version depends on OS support)

Intel® Wi-Fi 6E AX211, 2x2, and Bluetooth® 5.3 (BT version depends on OS support)

LAN 2.5G Ethernet, 10/100/1000/2500 Mbps

2.5G Ethernet, 10/100/1000/2500 Mbps

Front I/O Ports

1 x USB 3.2 Gen2x2 Type-C, 2 x USB 3.2 Gen2 Type-A, 1 x Kensington Lock

Rear I/O Ports

2 x Thunderbolt 4 Type-C w/ DisplayPort 1.4, 1 x USB 3.2 Gen 2 Type-A, 1 x USB 2.0 Type-A, 2 x HDMI 2.1 (TMDS),

1 x RJ45 LAN, 1 x DC-in

Dimension

Tall: 117mm x 112mm x 54mm , Slim: 117mm x 112mm x 37mm

Weight

Tall: 750g , Slim: 600g

**Power Supply** 

120W Power Adapter (U5/U7), 90W Power Adapted (C3)

Accessories

AC Adapter + Power Cord, Warranty Card, Quick Start Guide, VESA Mount Plate

Available SKUs









	NUC 14 Performance 760 Kit	NUC 14 Performance 970 Kit
Processor Included	Intel® Core™ Ultra 7 Processor 155H (24MB Cache   up to 4.80 GHz)	Intel® Core™ Ultra 9 Processor 185H (24MB Cache   up to 5.10 GHz)
Discrete Graphics	NVIDIA® GeForce RTX™ 4060 Laptop GPU	NVIDIA® GeForce RTX™ 4070 Laptop GPU
<b>Board Number</b>	NUC14SRBU7A	NUC14SRBU9B
Supported Operating Systems	Windows 11   64-bit*	Windows 11   64-bit*
CPU Total Cores	16	16
CPU Total Threads	22	22
CPU Max Turbo Frequency	4.80 GHz	5.10 GHz
# of Memory Slots	2	2
Memory Types	DDR5-5600 1.1V SO-DIMM	DDR5-5600 1.1V SO-DIMM
Max # of Memory Channels	2	2
ECC Memory Supported*	No	No
Internal Drive Form Factor	M.2 SSD	M.2 SSD
# of Internal Drives Supported	3	3
Removable Memory Card Slot	SD Express PCIe G3 NVMe UHS-I	SD Express PCIe G3 NVMe UHS-I
M.2 Card Slot (storage)	3x 22x80	3x 22x80
Graphics Output	1x Thunderbolt <sup>™</sup> $4 \mid 1x \mid 1$	$1x$ Thunderbolt <sup>TM</sup> $4 \mid 1x \mid \text{HDMI2.1}$ (FRL) $\mid 2x \mid \text{DP1.4a}$
# of Thunderbolt™ Ports	1x rear Thunderbolt™ 4	1x rear Thunderbolt™ 4
# of USB Ports	6	6
USB Configuration	Front: 2x Type-A; Rear: 2x Type-A 3.2 Gen2   2x Type-A 2.0	Front: 2x Type-A; Rear: 2x Type-A 3.2 Gen2   2x Type-A 2.0
Audio (back channel + front channel)	7.1 digital; L+R+mic (F)	7.1 digital; L+R+mic (F)
Integrated LAN	Intel® Ethernet Controller i226-V	Intel® Ethernet Controller i226-V
Wireless Included	Intel® Killer™ Wi-Fi 6E AX1690 (i/s)	Intel® Killer™ Wi-Fi 6E AX1690 (i/s)

# **NUC 14 Essential**

# **Efficient Performance. Smart Savings**

- Energy-efficient performance with low-power N-series processors
- Supports triple 4K displays for effortless multitasking
- Easy access design for memory and storage upgrades



















	NUC 14 Essential Mini PC	NUC 14 Essential Kit	NUC 14 Essential Board
Operating System Support	Windows 11 64-bit	Windows 11 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit	Windows 11 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit
CPU	Intel® Processor N150, TDP 6W Intel® Processor N250, TDP 6W Intel® Processor Core™ 3 N355, TDP 15W Intel® Processor N97, TDP 12W	Intel® Processor N150, TDP 6W Intel® Processor N250, TDP 6W Intel® Processor Core™ 3 N355, TDP 15W Intel® Processor N97, TDP 12W	Intel® Processor N150, TDP 6W Intel® Processor N250, TDP 6W Intel® Processor Core <sup>TM</sup> 3 N355, TDP 15W Intel® Processor N97, TDP 12W
Chipset	Integrated	Integrated	Integrated
Graphics	Intel® UHD Graphics (N97) Intel® Graphics (N150, N250, N355)	Intel® UHD Graphics (N97) Intel® Graphics (N150, N250, N355)	Intel® UHD Graphics (N97) Intel® Graphics (N150, N250, N355)
Memory	1 x SO-DIMM, Up to DDR5-4800, 16GB*1	1 x SO-DIMM, Up to DDR5-4800, 16GB*1	1 x SO-DIMM, Up to DDR5-4800, 16GB*1
Storage	1 x M.2 2280/2242 PCIe Gen3x4, supports 128GB~2TB NVMe or SATA SSD	1 x M.2 2280/2242 PCIe Gen3x4, supports 128GB~2TB NVMe or SATA SSD	1 x M.2 2280/2242 PCle Gen3x4, supports 128GB~2TB NVMe or SATA SSD
Wireless Network	Intel® Wi-Fi 6E AX211 (Gig+), Bluetooth® 5.3	Intel® Wi-Fi 6E AX211 (Gig+), Bluetooth® 5.3	None
LAN	1 x Realtek Ethernet Controller RTL8125BG-CG, 2.5G	1 x Realtek Ethernet Controller RTL8125BG-CG, 2.5G	1 x Realtek Ethernet Controller RTL8125BG-CG, 2.5G
Audio	Realtek ALC3251	Realtek ALC3251	Realtek ALC3251
ТРМ	fTPM or TPM 2.0 chip	fTPM or TPM 2.0 chip	fTPM or TPM 2.0 chip
HDMI CEC	Yes	Yes	Yes
Front I/O Ports	1 x USB 3.2 Gen2 Type-C 2 x USB 3.2 Gen2 Type-A 1 x 3.5mm Headset Jack	1 x USB 3.2 Gen2 Type-C 2 x USB 3.2 Gen2 Type-A 1 x 3.5mm Headset Jack	1 x USB 3.2 Gen2 Type-C 2 x USB 3.2 Gen2 Type-A 1 x 3.5mm Headset Jack
Back I/O Ports	1 x USB 3.2 Gen2 Type-C w/ DisplayPort1. 2 x USB 3.2 Gen 2 Type-A 1 x USB 2.0 Type-A 1 x HDMI 2.1 (TMDS) 1 x DisplayPort 1.4 1 x RJ45 LAN 1 x DC-in	1 x USB 3.2 Gen2 Type-C w/ DisplayPort1.4 2 x USB 3.2 Gen 2 Type-A 1 x USB 2.0 Type-A 1 x HDMI 2.1 (TMDS) 1 x DisplayPort 1.4 1 x RJ45 LAN 1 x DC-in	1 x USB 3.2 Gen2 Type-C w/ DisplayPort1.4 2 x USB 3.2 Gen 2 Type-A 1 x USB 2.0 Type-A 1 x HDMI 2.1 (TMDS) 1 x DisplayPort 1.4 1 x RJ45 LAN 1 x DC-in
Side I/O Ports	1 x Kensington Lock	1 x Kensington Lock	1 x Kensington Lock
Power Supply	19VDC, 3.42A, 65W Power Adapter	19VDC, 3.42A, 65W Power Adapter	19VDC, 3.42A, 65W Power Adapter
Dimensions	135mm x 115mm x 36mm	135mm x 115mm x 36mm	121.6mm x 108mm x 24.64mm
Weights	480g (0.48kg)	470g (0.47kg)	182.4g (0.18kg)
Accessories	AC Adapter + Power Cord <sup>2</sup> VESA Bracket and Screws Safety/Caution/Regulatory Insert Warranty Card	AC Adapter + Power Cord <sup>2</sup> VESA Bracket and Screws Safety/Caution/Regulatory Insert	Warranty Card Safety/Caution/Regulatory Insert

Warranty Card

Warranty Card

# **NUC 13 Pro**

# The Right Size for Modern Business

- Sleek, attractive, and designed for display in any room
- Aluminum chassis with honeycomb vents
- Kensington lock with base security

Available SKUs

Mini PC

• Tested at 32 dBA for whisper-quiet operation





	NUC 13 Pro Mini PC	NUC 13 Pro Kit		
OS Support	Windows 11 64-bit	Windows 11 64-bit Windows 10 IoT Enterprise 64-bit RedHat Enterprise Linux 9.1 64-bit Ubuntu 20.04/22.04 LTS 64-bit		
CPU	Intel® Core™ i7-1360P Processor, cTDP 40W Intel® Core™ i5-1340P Processor, cTDP 40W Intel® Core™ i3-1315U Processor, cTDP 20W	NUC13ANH-B / NUC13LCH-B Intel® Core™ i7-1370P Processor w/ vPro, cTDP 40W Intel® Core™ i7-1360P Processor, cTDP 40W Intel® Core™ i5-1350P Processor w/ vPro, cTDP 40W Intel® Core™ i5-1340P Processor, cTDP 40W Intel® Core™ i3-1315U Processor, cTDP 20W	NUC13ANK-B / NUC13LCK-B Intel® Core™ i7-1370P Processor w/ vPro, cTDP 40W Intel® Core™ i7-1370PE Processor w/ vPro, cTDP 40W Intel® Core™ i7-1360P Processor, cTDP 40W Intel® Core™ i5-1350P Processor w/ vPro, cTDP 40W Intel® Core™ i5-1350PE Processor, cTDP 40W Intel® Core™ i5-1340P Processor, cTDP 40W Intel® Core™ i5-1340P Processor, cTDP 40W Intel® Core™ i3-1315UP Processor, cTDP 20W Intel® Core™ i3-1315UP Processor, cTDP 20W Intel® Core™ i3-1315UP Processor, cTDP 20W	
Chipset		Integrated		
Graphics	Intel®	lris® Xe Graphics (i5/i7), Intel® UHD Graphic	s (i3)	
Memory		2 x SO-DIMM, Up to DDR4-3200, 32GB*2		
Storage	1 x M.2 2280 PCIe Gen4x4, supports 128GB~8TB NVMe™ SSD 1 x 2.5" SATA 6Gb/s, supports 4TB 7~15mm HDD 1 x SATA Power/DATA header for 2.5in SSD/HDD, supports 128GB~2TB SATA drive	NUC13ANH-B / NUC13LCH-B  1 x M.2 2280 PCIe Gen4x4, supports 128GB~8TB NVMe™ SSD  1 x M.2 2242 PCIe, supports 128GB~1TB SATA SSD  1 x 2.5" SATA 6Gb/s, supports 4TB 7~15mm HDD	NUC13ANK-B / NUC13LCK-B  1 x M.2 2280 PCIe Gen4x4, supports 128GB~8TB NVMe™ SSD  1 x M.2 2242 PCIe, supports 128GB~1TB SATA SSD  1 x SATA Power/DATA header for 2.5in SSD/HDD, supports 128GB~2TB SATA drive	
Wireless Network	Intel® AX211 (Gig+), Wi-Fi 6E, Bluetooth 5.3	Intel® AX211 (Gig+), Wi-Fi 6E, Bluetooth 5. Intel® vPro® Technology (i7/i5 vPro SKUs o		
LAN	Intel® Ethernet Controller I226-V, 2.5G	1 x Realtek Ethernet Controller RTL8125B0	G-CG, 2.5G	
Audio		Realtek ALC269		
ТРМ		fTPM or TPM 2.0 chip		
Card Reader		None		
HDMI CEC		Yes, 2 ports on back panel		
Front I/O Ports	2 x USB 3.2 Gen2 Type-A, 1 x 3.5mm Headset Jack			
Back I/O Ports	2 x Thunderbolt 4 Type-C w/ DisplayPort 1.4, 1 x USB 3.2 Gen 2 Type-A, 1 x USB 2.0 Type-A, 2 x HDMI 2.1 (TMDS), 1 x RJ45 LAN, 1 x DC-in			
Side I/O Ports	1 x Kensington Lock slot			
Power Supply	19VDC, 4.74A, 90W Power Adapter (i3 CPU), 20VDC, 6.0A, 120W Power Adapter (i7/i5 CPU)			
Dimensions	Tall: 117 x 112 x 54 mm, Slim: 117 x 112 x 37 mm			
Weights	Tall: ~610g , Slim: ~502 g			
Accessories		and Screws, M3 Screws for 2.5in Drive (Tall C er cord included is region specific, and some		

Kits

Boards



CPU

LAN

**TPM** 

















19Vdc, 3.42A 65W Power Adapter

Warranty Card, AC Adapter, Power Cord,

Mini PCKitsBoards

VESA Mount (optional), WiFi Antenna (Internal Antenna)



D1140	
PMAK	series

**Power Supply** 

**Available SKUs** 

Accessories

19Vdc, 3.42A 65W Power Adapter

Mini PCKitsBoards

AC Adapter+Power Cord, Warranty Card, Quick Start Guide,

VESA Mount (Optional), Keyboard+Mouse (Optional),

Screw Pack (For Barebone sku), SDVD (For W/O OS sku)

	PN43 series	PN42 series
Operating System Support	Windows®11 Pro 64Bit Windows®11 64Bit W/O OS	Windows®11 Pro 64bit Windows®11 64bit Windows®10 Pro 64bit
CPU	Intel® Processor N100 (cTDP 6W) Intel® Processor N200 (cTDP 6W) Intel® Processor N97 (cTDP 12W)	Intel® Processor N100 (cTDP 6W) Intel® Processor N200 (cTDP 6W) Intel® Celeron® N4500 Processor (cTDP 6W)
Chipset	Integrated	Integrated
Graphics	Integrated - Intel® UHD Graphics	Integrated - Intel® UHD Graphics
Memory	1 x SO-DIMM, DDR4-3200MHz memory, up to 32GB	1 x SO-DIMM, DDR4-3200MHz memory, up to 16GB (N200/N100) 2 x SO-DIMM, DDR4-2933MHz memory, up to 16GB*2 (N4500)
Storage	1 x M.2 2280 PCle Gen4x4, supports 128G~2TB NVMe™ SSD	1 x M.2 2280 PCIe Gen3x4, supports 128GB~2TB NVMe™ SSD
Wireless Network	Intel® AX211 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2*2 Intel® AX201 (Gig+), Wi-Fi 6, Bluetooth 5.2, 2*2 *Bluetooth v5.2 function will be ready in in Windows 11 or later.	Intel* AX211 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2*2 (N200/N100) Intel* AX201 (Gig+), Wi-Fi 6, Bluetooth 5.2, 2*2 (N200/N100/ N4500) * Bluetooth version support may vary from OS. Bluetooth v5.2 function will be ready in Windows 11 or later.
LAN	1 x Realtek® RTL8125B-CG, 2.5G LAN 1 x Realtek® RTL8125B-CG, 2.5G LAN (Optional)	1 x Realtek® RTL8125B-CG, 2.5G LAN 1 x Realtek® RTL8125B-CG, 2.5G LAN (Optional)
ТРМ	fTPM 2.0 or TPM 2.0 chip (Optional)	fTPM 2.0 or TPM 2.0 chip (Optional)
Front I/O Ports	4 x USB 3.2 Gen2 Type-A 1 x Mic in 1 x Audio Jack (Line out/Mic in/Headphone out)	2 x USB 3.2 Gen2 Type-A 1 x Mic in 1 x Audio Jack (Line out/Mic in/Headphone out) 1 x IR receiver
Side I/O Ports	1 x Kensington lock slot	N/A
Rear I/O Ports	1 x 2.5G RJ45 LAN 1 x 2.5G RJ45 LAN (optional) 3 x USB 2.0 (5V/0.5A) 1 x HDMI (Up to 4K@60Hz) 1 x DisplayPort 1.4 1 x DC-in 1 x Configurable (options: HDMI/DP1.4/COM/VGA/Type-C 3.2 Gen2 with DP1.4)	2 x USB 3.2 Gen1 Type-A 3 x USB 2.0 1 x DisplayPort 1.4 1 x HDMI (Up to 4K@60Hz) 1 x Configurable (options: HDMI/DP1.4/COM/VGA/Type-C 3.2 Gen2 with DP1.4) (N100/N200) 1 x Configurable (options: HDMI/DP1.4/COM/VGA) (N4500) 1 x 2.5G RJ45 LAN 1 x 2.5G RJ45 LAN 1 x 2.5G RJ45 LAN (optional) 1 x Kensington Lock slot 1 x Padlock ring 1 x DC-in
Dimension / Weight	166.2 x 119.7 x 33.9 mm (0.67L) / 0.7 kg (barebone)	127.5 x 132 x 57.6 mm (0.97L) / 0.84 kg(barebone)













#### **ASUS ExpertCenter PB63**

Operating
System Support

Windows®11 Pro 64bit Windows®11 64bit

W/O OS

CPU

Intel Core i7-14700 Processor (cTDP 65W) Intel Core i5-14600 Processor (cTDP 65W) Intel Core i5-14500 Processor (cTDP 65W) Intel Core i5-14400 Processor (cTDP 65W) Intel Core i3-14100 Processor (cTDP 60W)

Intel Processor 300 (cTDP 46W)

Intel Pentium Gold G7400 Processor (cTDP 46W) Intel Celeron G6900 Processor (cTDP 46W)

Chipset Intel® B760 Chipset

**Graphics** Integrated - Intel® UHD Graphics

Memory 2 x SO-DIMM, DDR5-4800/5600\*MHz memory, up to 32GB\*2 \*5600MHz only support on i7 SKUs with single-rank memory.

Storage 2 x M.2 2280 PCle Gen4x4, supports 256GB~2TB NVMe™ SSD

Wireless Network Intel® AX201 (Gig+), Wi-Fi 6, Bluetooth 5.2, 2\*2

Intel® AX211 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2\*2

\* Bluetooth version support may vary from OS. Bluetooth v5.2 function will be ready in Windows 11 or later.

LAN 1 x Intel® I219V, Gb LAN

1 x Intel® I225V, 2.5Gb LAN (Config. Port)

TPM fTPM 2.0 or TPM 2.0 chip (Optional)

Front I/O Ports 1 x USB 3.2 Gen2 Type-C, 2 x USB 3.2 Gen1 Type-A, 2 x USB 2.0, 1 x Mic in,

1 x Audio Jack (Line out/Mic in/Headphone out)

Side I/O Ports N/A

**Rear I/O Ports** 2 x USB 3.2 Gen1 Type-A, 1 x USB 2.0, 2 x DisplayPort 1.4

1 x Configurable (options: HDMI\*/DP1.2/COM/VGA/2.5GLAN)
1 x RJ45 LAN, 1 x Kensington Lock slot, 1 x Padlock ring, 1 x DC-in

\* Supports up to 3 display simultaneously

\* Configurable HDMI2.1 support up to 4K@60Hz

Dimension / Weight 175 x 175 x 44.2 mm / 1.14KG (barebone)

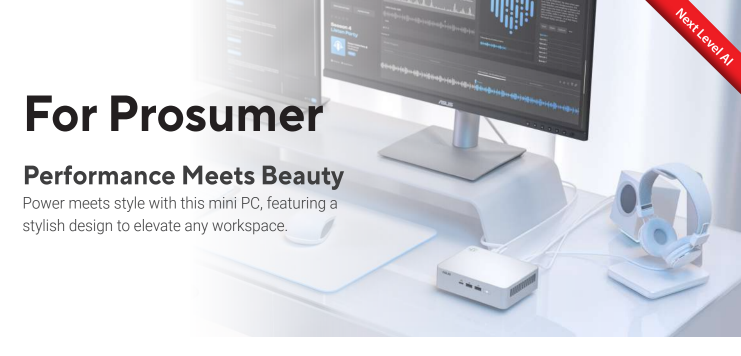
**Power Supply** 20Vdc, 7.5A 150W Power Adapter (60-65W CPU)

20Vdc, 6.0A 120W Power Adapter (46W CPU)

Accessories Integrated Speaker (Optional), Warranty Card, AC Adapter, Power Cord, VESA Mount (Optional),

WiFi Antenna (Internal Antenna)

Available SKUs Mini PC Skits O Boards



# Ultra-small size, Ultra-stylish design

Combining powerful performance, ultra-small size, and a new, stylish chassis for a proud top-of-desk display.



#### **Powerful Performance**

Experience the advanced power and performance for edge computing, collaboration, home offices, and more.



## Ready to Work

Business-class features include remote power control, hardware alarm clock, hardware KVM, boot redirection, beyond firewall support, cloud-based manageability, remote PC remedy, and unattended system control.



## Mini PC Max Style

With its sophisticated, striking silver-and-white design, it is built for a proud, top-of-desk display in both businesses and home offices.



#### **Comfort and Collaboration**

For comfort and collaboration, the systems offer whisperquiet operation at just 32 dBA, plus Al features including noise cancellation, lighting correction, and background blur.

# NUC 15 Pro+

# **Unleash Ultra Power. Embrace Elegance**

- Up to Intel<sup>®</sup> Core<sup>™</sup> Ultra 9 processor with 99 TOPS for seamless operations.
- Ultra-Quiet Cooling featuring advanced cooling techniques.
- Ultra-fast connections with Intel® Wi-Fi 7, Wi-Fi Proximity Sensing, and Bluetooth® 5.4.
- Housed in a 0.7L chassis with a toolless upgrade system for sleek aesthetics and customization.







Boards



	NIIC	15	Pro+	Min	i-PC
1//2	NUC	13	Pro+	IVIII	II-PC

**Available SKUs** 

Mini PC

NUC 15 Pro+ Mini-PC	NUC 15 Pro+ Ki
---------------------	----------------

Operating System Support	Windows 11 64-bit	Windows 11 64-bit / Ubuntu 24.04 LTS 64bit / RedHat Enterprise Linux 64-bit *No OS installed at shipment
CPU	Intel® Core™ Ultra 9 Processor 285H Intel® Core™ Ultra 7 Processor 265H (vPro) Intel® Core™ Ultra 5 Processor 235H (vPro) Intel® Core™ Ultra Processor 7 255H Intel® Core™ Ultra Processor 5 225H	Intel® Core™ Ultra 9 Processor 285H Intel® Core™ Ultra 7 Processor 265H (vPro) Intel® Core™ Ultra 5 Processor 235H (vPro) Intel® Core™ Ultra Processor 7 255H Intel® Core™ Ultra Processor 5 225H
Chipset	Integrated	Integrated
Graphics	Intel® Arc™ GPU <sup>1</sup>	Intel® Arc™ GPU <sup>1</sup>
Memory	2 x SO-DIMM, Up to DDR5-6400, 48GB*2	2 x SO-DIMM, Up to DDR5-6400, 48GB*2 *No memory installed at shipment
Storage	1 x M.2 2280 PCle Gen4x4, supports 128GB~2TB NVMe SSD 1 x M.2 2242 PCle Gen4x4, supports 128GB~2TB NVMe SSD PCle Gen 5 ready design	1 x M.2 2280 PCle Gen4x4, supports 128GB~2TB NVMe SSD 1 x M.2 2242 PCle Gen4x4, supports 128GB~2TB NVMe SSD *No storage installed at shipment
Wireless Network	Intel® Wi-Fi 7 BE201 + Bluetooth 5.4	Intel® Wi-Fi 7 BE201 + Bluetooth 5.4
LAN	Intel® Ethernet Controller I226-V/LM, 2.5G <sup>2</sup>	Intel® Ethernet Controller I226-V/LM, 2.5G <sup>2</sup>
Audio	Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP Type-C ports	Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP Type-C ports
HDMI CEC	Yes, 2 ports on back panel	Yes, 2 ports on back panel
Front I/O Ports	1 x USB 3.2 Gen2x2 Type-C 2 x USB 3.2 Gen2 Type-A	1 x USB 3.2 Gen2x2 Type-C 2 x USB 3.2 Gen2 Type-A
Back I/O Ports	2 x HDMI 2.1 TMDS Compatible (4K@60Hz) 2 x Thunderbolt™ 4 ports (incl. DP 2.1 and USB4) 1x USB 3.2 Gen2 Type-A 1x USB Type-A 1 x RJ45 LAN 1 x DC-in 1 x Kensington Lock	2 x HDMI 2.1 TMDS Compatible (4K@60Hz) 2 x Thunderbolt™ 4 ports (incl. DP 2.1 and USB4) 1x USB 3.2 Gen2 Type-A 1x USB Type-A 1 x RJ45 LAN 1 x DC-in 1 x Kensington Lock
Power Supply	19.5VDC, 7.69A, 150W Power Adapter (Core Ultra 9) 19VDC, 6.32A, 120W Power Adapter (Core Ultra 5/7)	19.5VDC, 7.69A, 150W Power Adapter (Core Ultra 9) 19VDC, 6.32A, 120W Power Adapter (Core Ultra 5/7)
Dimensions	144mm x 112mm x 42mm	144mm x 112mm x 42mm
Weights	600g	600g
Accessories	AC Adapter + Power Cord⁴ VESA Bracket and Screws Safety/Caution/Regulatory Insert Warranty Card	AC Adapter + Power Cord <sup>4</sup> VESA Bracket and Screws Safety/Caution/Regulatory Insert Warranty Card

Kits

## NUC 14 Pro+

### A new, eye-catching chassis for a top-of-desk display

- Performance: Superior performance besting all other competitive mini-PCs
- **Design:** Features an eye-catching 5 x 4-inch anodized aluminum chassis
- **Al Ready:** Harnesses the prowess of the Intel® Core™ Ultra 9 processor to locally run generative Al workloads
- Wi-Fi Sensing: Takes advantage of Wi-Fi sensing to deliver instant availability while reducing power consumption
- Wireless Connectivity: Delivers seamless connectivity for certified Bluetooth® dongle-free experiences
- Customizable: Designed for toolless chassis access making upgrades easier, safer, and faster





	NUC 14 Pro+ Mini PC	NUC 14 Pro+ Kit
Operating System Support	Windows 11 64-bit *Compatible with various Linux distributions	Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit
CPU	Intel® Core™ Ultra 9 185H Processor Intel® Core™ Ultra 7 155H Processor Intel® Core™ Ultra 5 125H Processor (TDP up to 65W)	Intel® Core™ Ultra 7 Processor 155H, cTDP 40W Intel® Core™ Ultra 9 Processor 185H, cTDP 65W Intel® Core™ Ultra 5 Processor 125H, cTDP 40W Intel® Core™ Ultra 7 Processor 165H w/ vPro, cTDP 40W Intel® Core™ Ultra 5 Processor 135H w/ vPro, cTDP 40W
Chipset	Integrated	Integrated
Graphics	Intel® Arc™ GPU	Intel® Arc™ GPU
Memory	2 x SO-DIMM DDR5 5600 8GB x2 or 16GB x2 Support up to 48GB x2	2 x SO-DIMM DDR5 5600 8GB x2 or 16GB x2 Support up to 48GB x2
Storage	1 x M.2 2280 PCIe Gen4x4 NVMe 512GB or 1TB SSD *1x M.2 2242 PCIe x4 NVMe SSD Slot for add-on card	1 x M.2 2280 PCle Gen4x4 NVMe 512GB or 1TB SSD *1x M.2 2242 PCle x4 NVMe SSD Slot for add-on card
Wireless Network	Intel® Wi-Fi 6E AX211, 2x2, and Bluetooth® 5.3 (BT version depends on OS support)	Intel® Wi-Fi 6E AX211, 2x2, and Bluetooth® 5.3 (BT version depends on OS support)
LAN	2.5G Ethernet, 10/100/1000/2500 Mbps	2.5G Ethernet, 10/100/1000/2500 Mbps
Front I/O Ports	1 x USB 3.2 Gen2x2 Type C 2 x USB 3.2 Gen2 Type A	1 x USB 3.2 Gen2x2 Type C 2 x USB 3.2 Gen2 Type A
Side I/O Ports	N/A	N/A
Rear I/O Ports	2 x Thunderbolt 4 Type-C Ports 1 x USB 3.2 Gen 2 Type-A 1 x 2.0 Type-A 2 x HDMI 2.1 (TMDS) ports 1 x RJ45 LAN Port 1 x DC-in 1 x Kensington Lock	2 x Thunderbolt 4 Type-C Ports 1 x USB 3.2 Gen 2 Type-A 1 x 2.0 Type-A 2 x HDMI 2.1 (TMDS) ports 1 x RJ45 LAN Port 1 x DC-in 1 x Kensington Lock
Dimension	144mm x 112mm x 41mm	144mm x 112mm x 41mm
Weight	800g	800g
Power Supply	150W Power Adapter (U9) 120W Power Adapter (U5/U7)	150W Power Adapter (U9) 120W Power Adapter (U5/U7)
Accessories	AC Adapter+Power Cord Warranty Card Quick Start Guide VESA Mount Keyboard+Mouse (Optional) VESA Mount plate	AC Adapter+Power Cord Warranty Card Quick Start Guide VESA Mount Keyboard+Mouse (Optional) VESA Mount plate



### What is Edge Compute?

Edge computing is a growing industry initiative to bring compute, storage, and connectivity capabilities closer to the user. This leads to lower latency, with a higher, more efficient use of bandwidth and better security capabilities.

## Why Use a Mini PC as Your Edge Compute Device?

The NUC Pro, Essential, Rugged and ExpertCenter Mini PC, and PL models encapsulate the capabilities of modern full-size desktop PCs within a compact form factor that fits in the palm of your hand. Serving as edge computing devices, they cater to diverse applications such as kiosks, multi- display setups, meeting rooms, telehealth, and robotics. These ASUS Mini PCs are purposefully designed to withstand continuous commercial use around the clock, ensuring a dependable foundation for your edge computing solution.



#### **Stand-alone Digital Signage**

ASUS NUC and Mini PC series offers commercial-grade reliability and performance for your digital signage applications. Stream 4K video to multiple displays, digitize menu boards and lobby signs, and support other visual solutions. Additionally, the series can support interactive screens and sales transactions in the future.



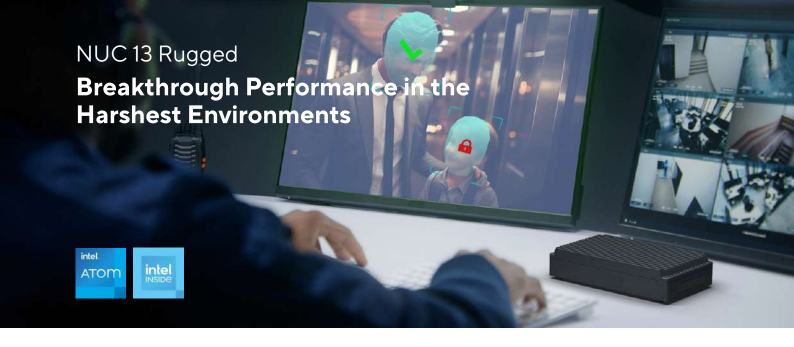
#### Video Wall

Ensure a strong, flexible foundation for multiscreen, high-impact installations. A single Mini PC has multiple 4K video channel outputs through HDMI and Thunderbolt™ technology. Just one device can drive multiple displays as a unified monitor or feed each screen a different stream.



#### **Kiosk**

Kiosks demand more than a simple digital signage player. Today's self-service kiosks let people check in at hotels, check inventory across stores, and find directions. This requires more processing power for interactive touchscreens and imaging. ASUS NUC and Mini PC deliver this performance in a range of form factors that streamline design and manufacturing.







#### **NUC 13 Rugged-Slim**

#### **NUC 13 Rugged-Tall**

Operating System Support	Windows 11*	Without OS
CPU	Intel® Processor N50 (TDP 6W)	Intel® Atom® x7211E Intel® Atom® x7425E(TDP 6W/12W)
Chipset	Integrated	Integrated
Graphics	Intel® UHD Graphics Technology	Intel® UHD Graphics Technology
Memory	1 x SO-DIMMDDR5 4800 MT/s memory 8GB~16GBoptional "in-band" ECC support (select models only)	1 x SO-DIMMDDR5 4800 MT/s memory 8GB~16GBoptional "in-band" ECC support (select models only)
Storage	64GB eMMC soldered-down 1x M.2 2280 slot PCIe x2 NVMe SSD 1x M.2 3042 Slot (SATA SSD/PCI x1/USB3.2 Gen2)	64GB eMMC soldered-down 1x M.2 2280 slot PCle x2 NVMe SSD 1x M.2 3042 Slot (SATA SSD/PCI x1/USB3.2 Gen2)
Wireless Network	Intel® Wi-Fi 6E AX210 (External Antenna) + Bluetooth® v5.3	Intel® Wi-Fi 6E AX210 (External Antenna) + Bluetooth® v5.3
LAN	Dual 2.5G Ethernet, 10/100/1000/2500 Mbps	Dual 2.5G Ethernet, 10/100/1000/2500 Mbps
Side I/O	1 x Kensington Lock	1 x Kensington Lock
Rear I/O differences	2 x USB 3.2 Gen1 Type A (rear panel) 2 x USB 2.0 Type A (rear panel) 2 x USB 2.0 Headers (internal) 2 x HDMI 2.1 TMDS Ports with Built-In CEC Support 2 x 4K@60Hz display or 2 x 1080@60Hz (2 x HDMI 2.1 TMDS) 2 x RJ45 LAN Port 1 x DC-in	2 x USB 3.2 Gen1 Type A (rear panel) 2 x USB 2.0 Type A (rear panel) 2 x USB 2.0 Headers (internal) 2 x HDMI 2.1 TMDS Ports with Built-In CEC Support 2 x 4K@60Hz display or 2 x 1080@60Hz (2 x HDMI 2.1 TMDS) 2 x RJ45 LAN Port 1 x DC-in
Power Supply	65W Power Adapter	90W Power Adapter
Operating Temp	0 to 40C	0 to 40C
Dimension	174 x 108 x 25.9H mm (internal heatsink) [H: +3.4mm rubber feet]	174 x 108 x 35.8H mm (external heatsink)[H: +3.4mm rubber feet]
Accessories	AC Adapter+Power Cord Warranty Card Quick Start Guide VESA Mount Keyboard+Mouse (Optional)	AC Adapter+Power Cord Warranty Card Quick Start Guide VESA Mount Keyboard+Mouse (Optional)
Available SKUs	O Mini PC	O Mini PC

## **Introducing ASUS PL Series Mini PCs**

ASUS PL series mini PCs are designed mainly for indoor industrial applications. PL series mini PCs are subjected to strict testing standards, offer legacy connectivity and long product life cycles to cater to a diverse range of uses.



#### **Digital Signage**

- Compact 200 x 120 x 34 mm dimensions, ideal for digital signage
- Stunning 4K resolution output Triple display support via HDMI
- EDID emulation: Ensures video output is suitable for the display
- Virtual display: Efficient remote device management without a monitor



#### **Kiosk & Store OA**

- Dual COM ports with RS-232/422/485 support with easy driver setup
- Dual LAN with one 2.5 GbE port
- Designed to operate at up to 50°C ambient temperature
- Compact metal chassis offers versatile mounting options to suit various needs
- · Reliable fanless design



#### **IoT Control Unit**

- Powerful computing performance with up to 12th Gen Intel<sup>®</sup> Core<sup>™</sup> i7 processors (15 W)
- · Reliable fanless design
- Virtual display: Remote management for headless systems
- Dual LAN ports with one 2.5 GbE LAN
- WiFi 6E for stable, high-speed data transfers
- Stringently tested to ensure 24/7 reliability
- Versatile mounting options to suit various needs

## Advanced Output Management EDID Emulation

Mini PC PL64 features Extended Display Identification Data (EDID) emulation and retains signage format so content being displayed remains unaffected even in the event of a temporary loss of power or connectivity issues, making it ideal for digital.



(Without EDID Emulation Function)
The content may broken







Once a monitor is unconnected

#### Enable EDID emulation

The content is retained, once you reconnect the display, you can get it back and final

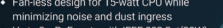


### **Virtual Display**

PL64 can create virtual screens without a connected display. Virtual Display technology provides access to the system via a remote desktop, without affecting content that's currently being displayed, allowing an administrator to manage the system offsite.







- Up to 3 x PoE ports with IEEE 802.3at(30W) standard support
- Triple-display support via HDMI with EDID emulation and virtual display
- Dual LAN, dual COM ports, PCle® Gen 4 SSD, WiFi 6E, 50°C operational ambient temperature



Operating System Support         Windows***11 Pro 64bit Windows***11 Pro 64bit Windows***11 Fobit Windows***11 64bit Windows****11 64bit Windows****11 64bit Windows******11 64bit Windows************************************		PL64-D1	PL64
Intel® Core® 15-1235U Processor (CTDP 15W)   Intel® Core® 15-1235U Processor (CTDP 15W)   Intel® Core® 13-1215U Processor (CTDP 15W)   Intel® Core® 13-1215U Processor (CTDP 15W)   Intel® Coleron® 7305 Processor (CTDP 15W)   Intel® 7405 Processor (CTDP 15W)		Windows®11 64bit	Windows®11 64bit
Integrated - Intel® Iris® Xe Graphics (IS/I7 CPU) Integrated - Intel® Iris® Xe Graphics (IS/I7 CPU) Integrated - Intel® Iris® Xe Graphics (IS/I7 CPU) Integrated - Intel® UHD Graphics (IS/I7 CPU) Intel® AX211 (Gig+), WI-Fi 6, Bluetooth 53, 2*2 Intel® AX211 (Gig+), WI-Fi 6, Blu	CPU	Intel® Core™ i5-1235U Processor (cTDP 15W) Intel® Core™ i3-1215U Processor (cTDP 15W)	Intel® Core™ i5-1235U Processor (cTDP 15W) Intel® Core™ i3-1215U Processor (cTDP 15W)
Memory       2 x SO-DIMM, DDR4-3200MHz memory, up to 32GB*2       2 x SO-DIMM, DDR4-3200MHz memory, up to 32GB*2         Storage       2 x M2 2280 PCIe Gen4x4, supports 256GB-2TB NVMe" SSD       2 x M2 2280 PCIe Gen4x4, supports 256GB-2TB NVMe" SSD         Wireless Network       Intel® AX211 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2*2 Intel® AX201 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2*2 Intel® AX201 (Gig+), Wi-Fi 6B, Bluetooth 5.2, 2*2 "Bluetooth version support may vary from 0S. Bluetooth version support vary and vary S. Bluetooth version support vary and vary S. Bluetooth version support vary suppor	Chipset	Integrated	Integrated
Storage 2xM2 2280 PCle Gen4x4, supports 256GB~2TB NVMe™SSD 2xM2 2280 PCle Gen4x4, supports 256GB~2TB NVMe™SSD Wireless Network Intel® AX211 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2*2 Intel® AX201 (Gig+), Wi-Fi 6E, But 6.5, 2*2 Intel® AX201 (Gig+), Wi-F	Graphics		•
Wireless Network       Intel® AX211 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2*2 Intel® AX201 (Gig+), Wi-Fi 6E, Bluetooth 5.2, 2*2 Intel® AX201 (Gig+), Wi-Fi 6E, Bluetooth 5.3, 2*2 Intel® AX201 (Gig+), Wi-Fi 6E, Bluetooth 5.2, 2*2 Intel® BX201 (Gig+), Wi-Fi 6E, Butetooth 5.2, 2*2 Intel® AX201 (Gig+), Wi-Fi 6E, Butetooth 5.2, 2*2 Intel® AX201 (Gig+), Wi-Fi 6E, Bu	Memory	2 x SO-DIMM, DDR4-3200MHz memory, up to 32GB*2	2x SO-DIMM, DDR4-3200MHz memory, up to 32GB*2
Intel® AX201 (Gig+), Wi-Fi 6, Bluetooth 5.2, 2°2  *Bluetooth version support may vary from OS. Bluetooth v5.2 function will be ready in Windows 11 or later.  LAN  3 x Intel® 1225V, 2.5G LAN  Intel® 1225V LAN, 2.5G LAN  Intel® 1225V LAN, 2.5G LAN  TPM  fTPM 2.0 or TPM 2.0 chip (Optional)  fTPM 2.0 or TPM 2.	Storage	2 x M.2 2280 PCle Gen4x4, supports 256GB~2TB NVMe™ SSD	2 x M.2 2280 PCle Gen4x4, supports 256GB~2TB NVMe™ SSD
TPM fTPM 2.0 or TPM 2.0 chip (Optional) fTPM 2.0 or TPM 2.0 chip (Optional) fTPM 2.0 or TPM 2.0 chip (Optional)  Front I/O Ports 3 x USB 3.2 Gen2 Type-A, 2 x USB 2.0, 1 x PoE port 1 x Audio Jack (Line out/Mic in/Headphone out) 2 x COM (RJ50; support RS232, 422, 485) 1 x Audio Jack (Line out/Mic in/Headphone out)  Side I/O Ports 1 x USB 3.2 Gen1 Type-A 2 x USB 3.2 Gen1 Type-A 1 x Kensington Lock slot 1 x Kensington Lock slot  Rear I/O Ports 3 x HDMI 2.1 (Up to 4K@60Hz), 2 x PoE port, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in, 5 Supports up to 3 display simultaneously Power 5 Supports up to 3 display simultaneously Power 5 Supports up to 3 display simultaneously  Power Supply 150W Power Adapter 199.7 x 119.7 x 33.9 mm (0.8L)  Weight 1 kg (barebone) 1.04 kg (barebone)  Accessories Varranty Card AC Adapter AC Adapter Power Cord VESA Mount (optional) VESA Mount (external Antenna)	Wireless Network	Intel® AX201 (Gig+), Wi-Fi 6, Bluetooth 5.2, 2*2  * Bluetooth version support may vary from OS. Bluetooth	Intel® AX201 (Gig+), Wi-Fi 6, Bluetooth 5.2, 2*2  * Bluetooth version support may vary from OS. Bluetooth
Front I/O Ports  3 x USB 3.2 Gen2 Type-A, 2 x USB 2.0, 1 x PoE port 1 x Audio Jack (Line out/Mic in/Headphone out)  3 x USB 3.2 Gen2 Type-A 2 x COM (RJ50; support RS232, 422, 485) 1 x Audio Jack (Line out/Mic in/Headphone out)  Side I/O Ports  1 x USB 3.2 Gen1 Type-A 1 x Kensington Lock slot  Rear I/O Ports  3 x HDMI 2.1 (Up to 4K@60Hz), 2 x PoE port, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in, * Supports up to 3 display simultaneously Power  Power Supply  150W Power Adapter  19Vdc, 3.42A 65W Power Adapter  199.7 x 119.7 x 33.9 mm (0.8L)  Weight  1 kg (barebone)  1.04 kg (barebone)  Accessories  • Warranty Card • AC Adapter • Power Cord • VESA Mount (optional) • WiFi Antenna (External Antenna)  * WiFi Antenna (External Antenna)	LAN	3 x Intel® I225V, 2.5G LAN	,
1 x Audio Jack (Line out/Mic in/Headphone out) 2 x COM (RJ50; support RS232, 422, 485) 1 x Audio Jack (Line out/Mic in/Headphone out)  Side I/O Ports 1 x USB 3.2 Gen1 Type-A 1 x Kensington Lock slot  Rear I/O Ports 3 x HDMI 2.1 (Up to 4K@60Hz), 2 x PoE port, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in, * Supports up to 3 display simultaneously Power  Power Supply 150W Power Adapter 199.7mm x 119.7mm x 33.9mm (0.81L)  1 kg (barebone)  1.04 kg (barebone)  Accessories  Warranty Card AC Adapter Power Cord VESA Mount (optional) WiFi Antenna (External Antenna)  * VIFI Antenna (External Antenna)	ТРМ	fTPM 2.0 or TPM 2.0 chip (Optional)	fTPM 2.0 or TPM 2.0 chip (Optional)
1 x Kensington Lock slot  Rear I/O Ports  3 x HDMI 2.1 (Up to 4K@60Hz), 2 x PoE port, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in, * Supports up to 3 display simultaneously Power  Power Supply  150W Power Adapter  Dimension / Weight  199.7mm x 119.7mm x 33.9mm (0.81L)  Weight  1 kg (barebone)  1.04 kg (barebone)  - Warranty Card - AC Adapter - Power Cord - VESA Mount (optional) - WiFi Antenna (External Antenna)  1 x Kensington Lock slot  3 x HDMI 2.1 (Up to 4K@60Hz), 1 x 2.5G RJ45 LAN, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in * Supports up to 3 display simultaneously  Power Adapter  19Vdc, 3.42A 65W Power Adapter  199.7 x 119.7 x 33.9 mm (0.8L)  1 kg (barebone)  - Warranty Card - AC Adapter - Power Cord - VESA Mount (optional) - WiFi Antenna (External Antenna)	Front I/O Ports	· · · · · · · · · · · · · · · · · · ·	2 x COM (RJ50; support RS232, 422, 485)
1 x EDID reset, 2 x Antenna Jack, 1 x DC-in, * Supports up to 3 display simultaneously Power  Power Supply  150W Power Adapter  19Vdc, 3.42A 65W Power Adapter  199.7 x 119.7 x 33.9 mm (0.8L)  Weight  1 kg (barebone)  1.04 kg (barebone)  - Warranty Card - AC Adapter - Power Cord - VESA Mount (optional) - WiFi Antenna (External Antenna)  1 x RJ45 LAN, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in * Supports up to 3 display simultaneously  1 x RJ45 LAN, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in * Supports up to 3 display simultaneously  199.7 x 119.7 x 33.9 mm (0.8L)  199.7 x 119.7 x 33.9 mm (0.8L)  - Warranty Card - AC Adapter - Power Cord - VESA Mount (optional) - VESA Mount (optional) - WiFi Antenna (External Antenna)	Side I/O Ports	The state of the s	· ·
Dimension / Weight 199.7mm x 119.7mm x 33.9mm (0.81L) 199.7 x 119.7 x 33.9 mm (0.8L)  Weight 1 kg (barebone) 1.04 kg (barebone)  Accessories • Warranty Card • Warranty Card • AC Adapter • AC Adapter • Power Cord • Power Cord • VESA Mount (optional) • VESA Mount (optional) • WiFi Antenna (External Antenna)	Rear I/O Ports	1 x EDID reset, 2 x Antenna Jack, 1 x DC-in,	1 x RJ45 LAN, 1 x EDID reset, 2 x Antenna Jack, 1 x DC-in
Weight 1 kg (barebone) 1.04 kg (barebone)  Accessories  - Warranty Card - AC Adapter - Power Cord - VESA Mount (optional) - WiFi Antenna (External Antenna)  - WiFi Antenna (External Antenna)	Power Supply	150W Power Adapter	19Vdc, 3.42A 65W Power Adapter
Accessories	Dimension / Weight	199.7mm x 119.7mm x 33.9mm (0.81L)	199.7 x 119.7 x 33.9 mm (0.8L)
<ul> <li>AC Adapter</li> <li>Power Cord</li> <li>VESA Mount (optional)</li> <li>WiFi Antenna (External Antenna)</li> <li>AC Adapter</li> <li>Power Cord</li> <li>VESA Mount (optional)</li> <li>WiFi Antenna (External Antenna)</li> </ul>	Weight	1 kg (barebone)	1.04 kg (barebone)
Available SKUs Mini PC Kits O Boards Mini PC Kits O Boards	Accessories	<ul><li>AC Adapter</li><li>Power Cord</li><li>VESA Mount (optional)</li></ul>	<ul><li>AC Adapter</li><li>Power Cord</li><li>VESA Mount (optional)</li></ul>
	Available SKUs	Mini PC Kits O Boards	● Mini PC ● Kits ○ Boards

## ROG NUC (2025)

#### GAMING REDEFINED: POWER MEETS PRECISION

ROG NUC (2025) embodies the ROG For Those Who Dare spirit, pushing the boundaries of intensive graphics processing, in a compact form factor. The latest ROG NUC (2025) boasts powerful chipsets and graphics processing capabilities for lag-free streaming, editing, and gaming. Three fans plus dual vapor chambers ensure silent cooling, while extensive connectivity options including Intel® Killer™ Wi-Fi 7 ensure smooth online gaming experiences.







### **Hardcore Gaming Power**

Intel® Core™ Ultra processors (Series 2)

NVIDIA® GeForce RTX™ 50 Series Laptop GPU



ROG NUC (2025) is engineered to deliver exceptional responsiveness and efficiency during intense gaming sessions, harnessing the prowess of Intel® Core™ Ultra 9 275HX/Ultra 7 255HX processor (Series 2) three Al engines – GPU, NPU, and CPU – for high throughput, low power, and fast response.



Featuring Nvidia® Blackwell architecture and NVIDIA® GeForce RTX™ 5080, 5070Ti, 5070, 5060 Laptop GPU, ROG NUC (2025) delivers significant performance enhancements over the previous RTX 40-series. With advanced ray tracing and Al optimization, the powerful GPU ensures smooth gameplay at high settings, providing an immersive experience with realistic visuals.

### **Silent Cooling**



#### **Three Fans & Dual Vapor Chamber**

Featuring three fans plus dual vapor chambers, ROG NUC (2025) efficiently dissipates heat, allowing users to push the limits during demanding gameplay without compromising performance.



#### **QuietFlow Cooling**

An innovative thermal design ensures the system remains quiet (<4.5 BA) even under heavy loads.



#### **Intelligent Thermal Management**

The system automatically adjusts fan speeds based on real-time temperature and workload, ensuring that cooling power is optimized for each gaming scenario.



#### **Enhanced Airflow Design**

Chassis design has been optimized to promote effective ventilation to maintain lower internal temperatures and reduce the risk of thermal throttling.

### **Ultra-Responsive Connectivity**

Intel® Killer™ Wi-Fi 7 and Bluetooth® 5.4 ensure fast, uninterrupted online performance for competitive gaming. Speeds of up to 46Gbps and technologies like Multi-Link Operation ensure fast downloads and uninterrupted gaming.





#### **ONLY** ROG NUC (2025)

Operating
<b>System Support</b>

Microsoft Windows 11 Home

**Display** 

Up to Five 4K Displays

**CPU** 

Intel® Core™ Ultra 9 (Series 2) 275-HX

**GPU** 

NVIDIA® GeForce RTX™ 5080 Laptop GPU

16GB GDDR7

**Memory** 

Dual-channel DDR5-6400-CSODIMM 1.1V, 96GB max

Intel® XMP 3.0 memory compatible

Storage

Two M.2 22x80 SSD NVMe slots\* (One PCIe x4 Gen 4, One PCIe x4 Gen5) Toolless Mount

Front I/O Ports

2 x USB 3.2 Gen2 Type-A

1 x USB Gen 3.2 Type C1x 3.5mm Headset Jack

**Back I/O Ports** 

One Thunderbolt<sup>™</sup> 4 / USB4 Type-C port with DP 2.1 and (5V@3A / 5V@1.5A / 9V@2A / 12V@1.5A)

fast charging profiles 2 x HDMI 2.1 FRL port 2 x DisplayPort 2.1 ports 4 x USB 3.2 Gen2 Type-A

1 x RJ45 LAN 1 x DC-in

1 x Kensington Lock

Wireless

Intel® Killer™ Wi-Fi 7 AX1750x, 802.11be, up to 5.8 Gbps w/ 2x2, 320 MHz, 4K QAM + Bluetooth® 5.4

(Key-E M.2 Slot)

LAN

Intel® 2.5 Gb Ethernet port

**Audio** 

3.5mm front stereo headset jack

Up to 7.1 multichannel digital audio via HDMI or DisplayPort signals

**AC Adapter** 

19.5VDC 330W power supply

Chassis

ARGB lighting with ROG Armoury Crate w/ Aura sync software

Vertical stand integrated

**Important Specs** Tool less chassis with metal inner frame Kensington\* lock with base security

**Dimension** 

282.4mm x 187.7mm x 56.5mm (bottom: 146mm)







	ROG NUC 760 Mini PC	ROG NUC 970 Mini PC
CPU	Intel® Core™Ultra 7 Processor 155H (24MB Cache   up to 4.80 GHz)	Intel® Core™Ultra 9 Processor 185H (24MB Cache   up to 5.10 GHz)
Discrete Graphics	NVIDIA® GeForce® RTX 4060 Laptop GPU w/ 8GB GDDR6 VRAM	NVIDIA® GeForce® RTX 4070 Laptop GPU w/ 8GB GDDR6 VRAM
<b>Board Number</b>	NUC14SRBU7A	NUC14SRBU9B
<b>CPU Total Cores</b>	16	16
CPU Total Threads	22	22
CPU Max Turbo Frequency	4.80 GHz	5.10 GHz
Included Storage	512GB Gen4 NVMe	1TB Gen4 NVMe
Included Memory	16GB (2x 8GB) DDR5-5600	32GB (2x 16GB) DDR5-5600
Max Memory Size	64 GB	64 GB
# of Memory Slots	2	2
Memory Types	DDR5-5600 1.1V SO-DIMM	DDR5-5600 1.1V SO-DIMM
Max # of Memory Channels	2	2
ECC Memory Supported*	No	No
Internal Drive Form Factor	M.2 SSD	M.2 SSD
# of Internal Drives Supported	3	3
Removable Memory Card Slot	SD Express PCIe G3 NVMe UHS-I	SD Express PCIe G3 NVMe UHS-I
M.2 Card Slot (storage)	3x 22x80	3x 22x80
<b>Graphics Output</b>	1xThunderbolt™ 4   1x HDMI2.1 (FRL)   2x DP1.4a	1x Thunderbolt™ 4   1x HDMI2.1 (FRL)   2x DP1.4a
# of Thunderbolt™ Ports	1x rear Thunderbolt™ 4	1x rear Thunderbolt™ 4
# of USB Ports	6	6
USB Configuration	Front: 2x Type-A; Rear: 2x Type-A 3.2 Gen2   2x Type-A 2.0	Front: 2x Type-A; Rear: 2x Type-A 3.2 Gen2   2x Type-A 2.0
Audio (back channel + front channel)	7.1 digital; L+R+mic (F)	7.1 digital; L+R+mic (F)
Integrated LAN	Intel® Ethernet Controller i226-V	Intel® Ethernet Controller i226-V
Wireless Included	Intel® Killer™ Wi-Fi 6E AX1690 (i/s)	Intel® Killer™ Wi-Fi 6E AX1690 (i/s)



## **Unparalleled AI Performance**

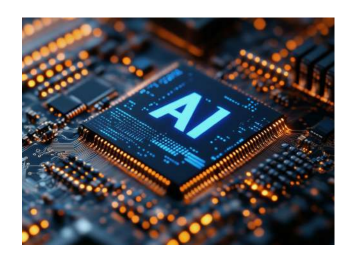
The groundbreaking ASUS Ascent GX10 Al Supercomputer, powered by the state-of-the-art NVIDIA® GB10 Grace Blackwell Superchip found in the NVIDIA DGX Spark, brings petaflop-scale Al computing capabilities directly to the desks of developers, Al researchers, and data scientists.

## Up to 1,000 AI TOPS of Processing Power

Delivers exceptional AI performance, enabling seamless handling of large AI workloads.

## 128GB of Coherent Unified System Memory

Empowers model development, experimentation, and inferencing with ample memory capacity.



# Built on Cutting Edge Architecture



#### **NVIDIA GB10 Grace Blackwell Superchip**

Advanced chip features a robust Blackwell GPU with fifth generation Tensor Cores and FP4 support.

#### **High Performance 20-Core Arm CPU**

Enhances data preprocessing and orchestration, accelerating model tuning and real-time inferencing.

#### **NVLink®-C2C Technology**

Provides a cohesive CPU+GPU memory model with five times the bandwidth of PCIe 5.0.



## Support for AI Models 200 Billion Parameters

Prototype, fine-tune, and infer the latest AI reasoning models directly on your desktop.

## Integrated NVIDIA® ConnectX®-7 Network Technology

Link two ASUS Ascent GX10 systems to handle even larger models, such as Llama 3.1 with 405 billion parameters.



#### **Seamless Transition to Cloud**

Leverage NVIDIA AI platform software architecture to move models from desktop environments to DGX Cloud or any accelerated cloud or data center infrastructure with minimal code adjustments.

## Cost-Effective Experimentation Platform

Free up essential compute resources in clusters better suited for training and deploying production models.

## ASUS Chromebox Solutions

- Affordability
- Compact Size
- Ease of Use
- Security
- Performance
- Reliability



#### **For Commercial**

ASUS Chromebox are compact, lightweight, tough and reliable, and deliver powerful performance to drive everyday apps and learning resources. With extensive connectivity, including a full set of I/O ports, they're a great choice for any distance-learning setting.

#### **Compact and Powerful**

ASUS Chromebox is compact but powerful. It's less-than-1-liter chassis takes up minimal space on a desk, making it well-suited for education scenarios.

## Precision Manufacturing Yield Better Products

ASUS Chromebox are engineered to exacting standards to guarantee quality, with only the best components used to ensure outstanding real-world performance and reliability.

#### **Stability and Reliability**

ASUS Chromebox undergo rigorous noise, vibration, drop and thermal-shock tests to ensure they meet exacting ASUS standards and exceed industry requirements.

#### **Comprehensive Connectivity**

ASUS Chromebox provides comprehensive connectivity with multiple ports, including a configurable port to support legacy devices or additional displays.













**\** 











### **For Education**

ASUS Chromebox provides new and enriching experiences in and out of the classroom. It is simple, secure and has an array of education apps built in so students and teachers can work and learn right out of the box.





#### **Great manageability:**

You can set up in minutes and centrally manage 100 to 100,000 devices across your school, district or region.

#### **Easy collaboration:**

Create, share and edit files in real time with Google Workspace for Education tools. Everyone is on the same page, and as files are automatically synchronized in the cloud.



#### **Perfect for sharing:**

Students can share a single device but still have a personalized experience just by signing in to their individual accounts.

#### **Seamless learning:**

Enjoy a consistent experience on any device that is logged into a Google account. Study and get homework done anywhere and anytime you want to.



#### **Cost-effective:**

Chromebox is made to lower your total cost of ownership with a value-packed combination of hardware and software.

## **ASUS Chromebox 5a**

#### Simple, Speedy, and Secure

- ASUS Chromebox 5a features the power of 13th Generation Intel® Core™ Processors.
- Dual HDMI, DisplayPort and USB-C® 3.2 Gen 2 ports support up to four 4K displays.
- Automatic software and security updates.





### ,1111 - ...

**ASUS Chromebox 5a** 

**Dimension / Weight** 166.5 x 165.8 x 45.9 mm / 0.8 kg

#### **ASUS Fanless Chromebox CF40**

166.2 x 119.7 x 33.9 mm / 0.8 kg

Operating System Support	ChromeOS / Chrome Enterprise	ChromeOS / Chrome Enterprise
CPU	Intel® Core™ i7-1355U Processor, Intel® Core™ i5-1355U Processor, Intel® Core™ i3-1355U Processor	Intel® Celeron® Processor N4500
Chipset	Integrated	Integrated
Graphics	Intel® Iris® Xe Graphics (i5/i7) Intel® UHD Graphics (i3/Celeron)	Intel® UHD Graphics
Memory	2 x DDR4 SO-DIMM, Max. 16GB x 2 1 x DDR4 SO-DIMM, Max 16GB x 1	LPDDR4X 4G/8G/16G
Storage	1 x M.2 2280 PCle Gen4x4, supports 128GB~512GB NVMe™ SSD (Core)	eMMC onboard, supports 32GB~128GB
Wireless Network	Intel® Wi-Fi 6E AX211, 2x2, and Bluetooth® 5.3 (BT version depends on OS support)	Intel® Wi-Fi 6 AX201, 2x2, and Bluetooth® 5.2 (BT version depends on OS support)
LAN	10/100/1000 Mbps	10/100/1000 Mbps
Front I/O Ports	1 x USB 3.2 Gen2 Type-A (with BC1.2, 5V/0.9A, 10Gbps) 3 x USB 3.2 Gen1 Type-A (with BC1.2, 5V/0.9A, 5Gbps) 1 x Audio Jack (Line out/Mic in/Headphone out) 1 x Micro SD card reader	3 x USB 3.2 Gen1 Type-A (5V/0.9A, 5Gbps) 1 x Audio Jack (Line out/Mic in/Headphone out)
Side I/O	1 x Kensington Lock slot 1 x Recovery button	N/A
Rear I/O Ports	2 x USB 3.2 Gen1 Type-A (5V/0.9A, 5Gbps) 1 x USB 3.2 Gen2 Type-C (with DP1.4/PD-in*, 5V/3A, 10Gbps) 1 x HDMI 1 x DisplayPort 1.4 1 x RJ45 LAN 1 x DC-in	2 x USB 3.2 Gen1 Type-A (5V/0.9A, 5Gbps) 1 x USB 3.2 Gen1 Type-C (with DP1.4/PD-in*, 5V/3A, 5Gbps) 1 x HDMI 2.1 (Up to 4K@60Hz) 1 x RJ45 LAN 1 x DC-in 1 x Recovery button 1 x Kensington Lock slot
Wireless Charger	N/A	N/A
Card Reader	Micro SD card reader	N/A
Power Supply	19Vdc, 4.74A, 90W Power Adapter 19Vdc, 3.42A, 65W Power Adapter	65W Power Adapter

<sup>\*</sup> Wireless charger is optional



## **ASUS Room Kit for Google Meet**

Smart, one-touch HD video-conferencing with anyone, anywhere

ASUS Room Kit for Google Meet is the smart video-conferencing solution in stunning HD resolution. The package includes — Google Meet Compute System powered by an up to Intel® Core™ i5 processor with auto-zoom technology to keep the images focused on the meeting participants. ASUS Room Kit for Google Meet also comes with a touchscreen control panel for one-touch meeting management, and a high-quality speakermic box that employs echo-cancellation and noise-suppression technologies to deliver crystal-clear audio. ASUS Room Kit for Google Meet improves team efficiency through real-time collaboration, making it the perfect choice for the modern workplace.

#### The new look of Compute System

#### Stylish and Reliable

Single side ports for easy access & cabling
Enterprise grade manufacturing with rigorous testing
Auto-updating, always up-to-date
On-device encryption and verified boot self-check



#### **ePTZ UHD Camera**

#### Ultra-wide FOV camera for huddle room

Premium video quality powered by Sony Ultra 4K sensor ePTZ and 4X zoom with Full HD 1080p output True hardware WDR (Wide Dynamic Range)



#### **True PTZ Camera**

#### Masterful Navigating and Presenting

Premium video quality powered by Sony Ultra 4K sensor 24X lossless zoom to deliver outstanding clarity
Accurate Al auto-framing for up to 7 meters away
Smart Composition for up to 9 participants
Easy switch between multiple tracking modes with a remote
Supports HDMI output for extra display
Advanced WDR (Wide Dynamic Range)



#### **Speakerphone**

#### Face-to-Face Audio Quality

Two omnidirectional microphones support 360° pickup 90dB SPL at 0.5m of maximum output Full duplex echo cancellation and noise suppression Double-talk detection for fluid communication Supports phone-in (2-way) and line-out (1-way) function Adapt to various spaces with expansion speakerphone



#### **Expansion Speakerphone**

#### Adapt to Any Space

Identical performance as the main speakerphone Supports up to 2 expansion speakerphones 5M daisy-chain cable for flexible setup



