

The ASUS NUC Brand

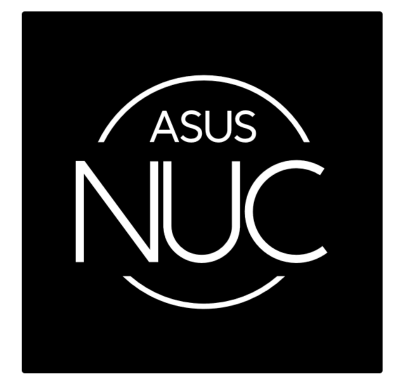
The ASUS NUC brand represents a commitment to technological excellence, prioritizing innovative product design, to push the boundaries of performance and user experience.

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

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

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





ASUS NUC Product Discontinuance Schedule

Common Name	Launch Date	Mar'24	Apr'24	May'24	Jun'24	Jul'24	Aug'24	Sep'24	Oct'24	Nov'24	Dec'24	Jan'25	Feb'25	PD Announce	LOED	LSD
ASUS® NUC 14 Pro "Revel Canyon"	Mar'24													Jul'26	Sep'26	Mar'27
ASUS® NUC 13 Pro "Arena Canyon"	Mar'23													Jul'25	Sep'25	Mar'26
ASUS® NUC 13 Pro "Arena Canyon" 5yr	Mar'23													Jul'27	Sep'27	Mar'28
ASUS® NUC 12 Pro "Wall Street Canyon"	Aug'22													Apr'24	Jul'24	Dec'24
ASUS® ROG NUC 970/760 "Scorpion Canyon"	Mar'24													Dec'24	Feb'25	Aug'25
ASUS® NUC 14 Performance "Scorpion Canyon"	Mar'24													Dec'24	Feb'25	Aug'25
ASUS® NUC 14 Rugged "Bravo Canyon"	Feb'24													Jun'26	Aug'26	Feb'27
ASUS® NUC 14 Rugged "Bravo Canyon" 5yr	Feb'24													Jun'28	Aug'28	Feb'29
ASUS® NUC 13 Compute Element "Icon Bay"	Jul'23													Oct'25	Dec'25	Jun'26
ASUS® NUC 12 Compute Element "Hard Bay"	Jul'22													Oct'24	Dec'24	Jun'25

Intel® NUCs Available for Re-sale (While Supplies Last)

Common Name	Launch Date
Intel® NUC 13 Compute Element/Icon Bay	Jul'23
Intel® NUC 12 Compute Element/Hard Bay	Jul'22
Intel® NUC 11 Compute Element/Elk Bay	Apr'21
Intel® NUC Pro Chassis Element/Fort Beach	Sep'20
Intel® NUC Rugged Element (Expandable & Dual Lan)/Austin Beach	Jan'20
Intel® NUC Board/Assembly Element/Butler Beach	Jan'20
Intel® NUC Board/Assembly Element/Garden Beach	May'20

Date	
Intel® NUC 12 Enthusiast/Serpent Canyon Sep'22	2
Unitel® NUC 11 Performance/Panther Canyon Jan'22	
Intel® NUC 13 Pro/Arena Canyon Mar'23	
Intel® NUC 11 Performance/Panther Canyon Jan'22 Intel® NUC 13 Pro/Arena Canyon Mar'23 Intel® NUC 12 Pro/Wall Street Canyon Aug'23	
Intel® NUC 11 Pro/Tiger Canyon Jan'21	
Intel® NUC 11 Essential/Atlas Canyon Dec'21	

	Common Name	Launch Date
Ŧ	Intel® NUC 13 Extreme/Raptor Canyon/Shrike Bay	Dec'22
Element	Intel® NUC 12 Extreme/Dragon Canyon/Eden Bay	Dec'21
em	Intel® NUC 11 Extreme/Beast Canyon/Driver Bay	Oct'21
ū	Intel® NUC Board Element (Gen 5)/Monster Cove	Feb'22

- PD Announce= Product Discontinuance Announcement Date (1st day of month)
- LOED=Last Order Entry Date (Last day of month)
- LSD=Last Ship Date (Last day of month)





	Product Not Available

Note	
•	ne Discontinuance Matrix provides preliminary information on ASUS's urrent discontinuance plan for ASUS® NUC products. It indicates the month which ASUS anticipates issuing a Product Discontinuance Notification to UC customers. The timing of the Product Discontinuance Notification may any by geography. Discontinued products are available only as supplies last.

Specific skus may have different PD dates than the family target PD date.



Intel NUC Element U



Revel Canyon

NUC 14 Pro and NUC 14 Pro+







Smaller, Faster, Better, Al Ready

ASUS NUC 14 Pro delivers best-in-class performance thanks to the all-new Intel® Core™ Ultra processor family. It is the most comprehensive mini-PC built with Intel vPro® Enterprise for exceptional security, manageability, and stability. With certified Bluetooth® dongle-free connectivity and three AI engines for high throughput, low power, and fast response, ASUS NUC 14 Pro delivers robust computing capabilities. It is equipped with Wi-Fi sensing for intelligent energy efficiency, and its "tried and trusted" 4x4-inch chassis is designed for toolless access, making upgrades easy, safe, and fast.





Audience:

- Small and Medium Business Enterprises
- Commercial / Retail / IoT
- Education

Target Usages:

- Productivity
- Digital Signage / Kiosks / Back Office
- · Remote Manageability

ASUS NUC 14 Pro



Key Selling Points

- Performance: Delivers best-in-class performance among comparable mini-PC offerings
- Manageability: Most comprehensive mini-PC with Intel vPro® Enterprise for exceptional security, manageability, and stability
- Al Ready: Harnesses the prowess of Intel® Core™ Ultra processors' three Al engines GPU, NPU, and CPU for high throughput, low power, and fast response
- Wi-Fi Sensing: Takes advantage of Wi-Fi sensing to deliver instant availability while reducing power consumption
- Wireless Connectivity: Delivers seamless connectivity for <u>certified</u>
 Bluetooth® dongle-free experiences
- Customizable: Designed for toolless chassis access making upgrades easier, safer, and faster

Key Platform Features

- Intel® Core™ Ultra 7, Intel® Core™ Ultra 5, or Intel® Core™ 3
 processors
- Select SKUs include Intel vPro® Enterprise
- Intel[®] Arc[™] GPU (Core[™] Ultra 7/5)
- Intel® Al Boost (Core™ Ultra 7/5)
 - Intel's newest NPU purpose-built to handle longer-running AI workloads at low power.
- 2x Thunderbolt[™] 4 ports (DP 2.1 & USB4)
- Intel[®] Wi-Fi 6E AX211, 2x2, and Bluetooth[®] 5.3
- Up to 96GB of DDR5 5600 SO-DIMM memory



IN SEARCH OF INCREDIBLE

What's In the Box?

ASUS NUC 14 Pro

NUC 14 Pro





90/120W AC Power Adapter and AC Cord*



CPU Badge



Collateral Guide

Regulatory Flyer

Safety/Caution Flyer

NUC Warranty Card Flyer











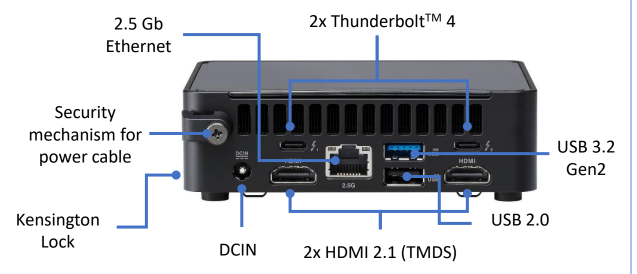
Wall Street Canyon vs. Arena Canyon vs. Revel Canyon Pro

		_	_
	ASUS NUC 12 Pro "Wall Street Canyon"	ASUS NUC 13 Pro "Arena Canyon"	ASUS NUC 14 Pro "Revel Canyon"
	12th Generation 28W processor	13th Generation 35W processor	<mark>Intel® Core™ Ultra 7/5</mark>
CPU	Intel [®] Core™ i7/i5/i3	Intel® Core™ i7/i5/i3	Intel® Core™ 3 processor
	Select SKUs feature Intel vPro technology	*Select SKUs feature Intel vPro® technology	*Select SKUs include Intel vPro* technology
Graphics	Intel [®] Iris X ^e Graphics	Inte ^{l®} Iris X ^e Graphics	Intel® Arc™ GPU (U7/U5)
Memory	Dual-channel DDR4-3200MHz SODIMMs , 64GB max	Dual-channel DDR4-3200MHz SODIMMs , 64GB max	Dual-channel DDR5-5600MHz SODIMMs, 96GB max
Storage	M.2 22x80 key M slot for PCle x4 Gen4 NVMe SSD M.2 22x42 key B slot for PCle x1 Gen3, USB 3.2 Gen2 SATA 2.5in HDD Support (Tall kit)	M.2 22x80 key M slot for PCIe x4 Gen4 NVMe SSD M.2 22x42 key B slot for PCIe x1 Gen3, USB 3.2 Gen2 and SATA SSD expandability SATA 2.5in HDD Support (Tall kit)	M.2 22x80 key M slot for PCIe x4 Gen 5 NVMe SSD M.2 22x42 key M slot for PCIe x4 Gen 4 SATA 2.5in HDD Support (Tall kit)
Networking	Intel® Wi-Fi 6E AX211 (vPro & non-vPro), supporting 802.11ax and Bluetooth 5.3 w/internal antennas Intel® i225 2.5 Gb Ethernet (i225-LM on vPro SKUs; i225-V on non-vPro SKUs)	Intel® Wi-Fi 6E AX211 (vPro & non-vPro), supporting 802.11ax and Bluetooth 5.3 w/internal antennas Intel® i226 2.5 Gb Ethernet (i225-LM on vPro SKUs; i225-V on non-vPro SKUs)	Intel [®] Wi-Fi 6E AX211 (vPro & non-vPro), supporting 802.11ax and Bluetooth 5.3 w/internal antennas Intel [®] i226 2.5 Gb Ethernet (i226-LM on vPro SKUs; i226-V o non-vPro SKUs)
Connectivity	2x Thunderbolt [™] 4 ports (DP 1.4 & USB4) 2x HDMI 2.1 TMDS Compatible connector with CEC 3x USB 3.2 Gen2 type A ports 1x type A and 2x internal USB 2.0 headers	2x Thunderbolt [™] 4 ports (DP 2.1 & USB4) 2x HDMI 2.1 TMDS Compatible connector with CEC 3x USB 3.2 Gen2 type A ports 1x type A and 2x internal USB 2.0 headers	2x Thunderbolt [™] 4 ports (DP 2.1 & USB4) 2x HDMI 2.1 TMDS Compatible connector with CEC 3x USB 3.2 Gen2 type A ports 1x type A and 2x internal USB 2.0 headers
Other	Support for 2nd LAN (Intel® 2.5 GbE) and 2x additional USB 2.0 ports via internal expansion option (tall kits only) [2nd LAN/USB expansion module to be available separately, not included with NUC]	Support for 2nd LAN (Intel® 2.5 GbE) and 2x additional USB 2.0 ports via internal expansion option (tall kits only) [2nd LAN/USB expansion module to be available separately, not included with NUC]	Support for internal expansion option (tall kits only)
Power	120W/20VDC for Core i7, i5; 90W/19VDC for Core i3	120W/20VDC for Core i7, i5; 90W/19VDC for Core i3	120W/20VDC for Core i7, i5; 90W/19VDC for Core 3 New size-optimized power adapters – up to 45% smaller
Size	117 x 112 x 37/54mm	117 x 112 x 37/54mm	117x 112 x 37/54mm
Warranty	Three-year Warranty	Three-year Warranty	Three-year Warranty



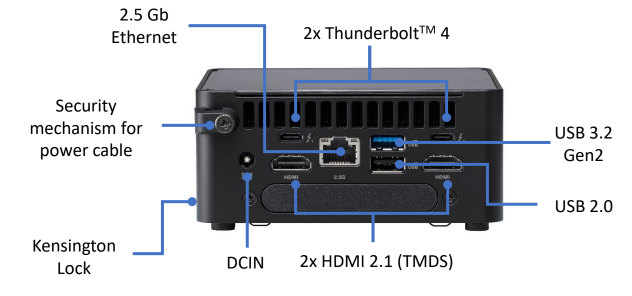
I/O Ports Overview











Model #NUC14RVH
(Tall)



Style Meets Unparalleled Performance

ASUS NUC 14 Pro+ ultracompact PC offers superior performance that bests all other competitive mini-PCs. It features an eye-catching 5x4-inch *premium* anodized aluminum chassis with a dynamic cooling system that is whisper quiet. Its toolless chassis access allows channel customers and system integrators to reduce their integration time and costs. Plus, the ASUS NUC 14 Pro+ is the first NUC Pro to harness the prowess of the Intel® Core™ Ultra 9 processor to locally run generative AI workloads. With improved I/O capabilities for increased productivity and collaboration and certified Bluetooth® dongle-free connectivity, ASUS NUC 14 Pro+ makes a home office as efficient as the workplace.



Audience:

- Small and Medium Business Enterprises
- Remote Workers
- Style-conscious Business Executives

Target Usages:

- Collaboration
- Content Creation / Productivity / Entertainment
- Remote Work/Work from Home
- Digital Signage



Asus NUC 14 Pro+



Key Selling Points

- 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 <u>certified</u> Bluetooth® dongle-free experiences
- **Customizable:** Designed for toolless chassis access making upgrades easier, safer, and faster

Key Platform Features

- Intel[®] Core[™] Ultra 9, Ultra 7, and Ultra 5 Processors
- Intel[®] ArcTM GPU
- Intel[®] Al Boost
 - Intel's newest NPU purpose-built to handle longer-running Al workloads at low power.
- 2x Thunderbolt[™] 4 ports (DP 2.1 & USB4)
- Intel® Wi-Fi 6E AX211, 2x2, and Bluetooth® 5.3
- Up to 96GB of DDR5 5600 SO-DIMM memory

What's In the Box?

ASUS NUC 14 Pro+

NUC 14 Pro+



Collateral Guide



VESA Mount*1 +
Screws



Regulatory Flyer



Color matching 120/150W AC Power Adapter and AC Cord*²



Safety/Caution Flyer



NUC Warranty Card Flyer

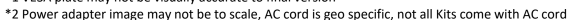
CPU Badge



IN SEARCH OF INCREDIBLE



*1 VESA plate may not be visually accurate to final version



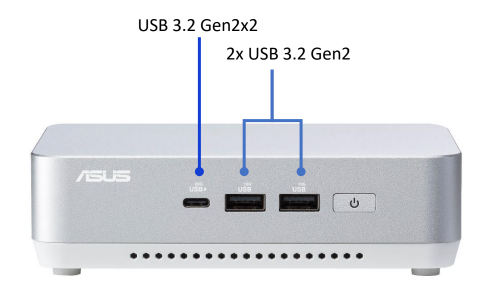
Vivid Canyon vs. Revel Canyon Pro +

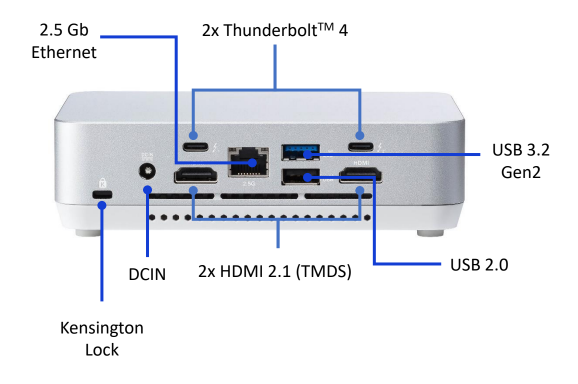
	ASUS NUC 13 Pro "Vivid Canyon"	ASUS NUC 14 Pro + "Revel Canyon"
СРИ	13th Generation 35W processor Intel® Core™ i7/i5	14 th Generation Processor (up to 65W) Intel® Core™ Ultra 9/7/5 processor
Graphics	Intel® Iris Xe Graphics	Intel [®] Arc [™] GPU
Memory	Dual-channel DDR4-3200MHz SODIMMs, 64GB max	Dual-channel DDR5-5600MHz SODIMMs, 96GB max
Storage	M.2 22x80 key M slot for PCIe x4 Gen4 NVMe SSD M.2 22x42 key B slot for PCIe x1 Gen3, USB 3.2 Gen2 and SATA SSD expandability SATA 2.5in HDD Support (Tall kit)	M.2 22x80 key M slot for PCIe x4 Gen 4 NVMe SSD M.2 22x42 key M slot for PCIe x4 Gen 4
Networking	Intel® Wi-Fi 6E AX211 (vPro & non-vPro), supporting 802.11ax and Bluetooth 5.3 w/internal antennas Intel® i226 2.5 Gb Ethernet (i226-LM on vPro SKUs; i226-V on non-vPro SKUs)	Intel® Wi-Fi 6E AX211 (non-vPro), supporting 802.11ax and Bluetooth 5.3 w/internal antennas Intel® i226 2.5 Gb Ethernet (i226-V)
Connectivity	2x Thunderbolt [™] 4 ports (DP 2.1 & USB4) 2x HDMI 2.1 TMDS Compatible connector with CEC 3x USB 3.2 Gen2 type A ports 1x type A and 2x internal USB 2.0 headers	2x Thunderbolt [™] 4 ports (DP 2.1 & USB4) 2x HDMI 2.1 TMDS Compatible connector with CEC 1x USB 3.2 Gen2x2 USB Type-C (20Gbps) 3x USB 3.2 Gen2 type A ports 1x type A and 2x internal USB 2.0 headers
Power	120W/20VDC for Core i7, i5 90W/19VDC for Core i3	150W/19.5VDC for Core U9, 120W/19VDC for Core U7, U5
Size	117 x 112 x 37mm	144x 112 x 41mm
Warranty	Three-year Warranty	Three-year Warranty



I/O Ports Overview

Model #NUC14RVS





Why NUC 14 Pro and NUC 14 Pro+?

Serve these markets and more...











Small & Medium-Sized Businesses

SMB

Retail

Digital Signage Kiosk POS

Education

Traditional and Smart Classrooms

Collaboration

Communication File Sharing Virtual Meetings

Remote Work

Daily Tasks Entertainment

ASUS NUC 14 Pro



ASUS NUC 14 Pro+

...with these primary attributes.

Compact

ASUS NUC 14 Pro/Pro+ are ready to handle even the most demanding workloads. Their compact, less-than-one-liter chassis take up minimal space on a desk or workstation. With fewer materials, less packaging, and less warehousing, they save space and energy, and promote sustainability.

Powerful

Configured and tuned for optimal performance. ASUS NUC 14 Pro/Pro+ come equipped with the latest Intel® Core™ Ultra processors*, Intel® Arc™ GPU*, and Intel® Al Boost*(Intel's newest NPU) to meet all compute needs.

*Applicable to SKUs equipped with Intel® Core ™Ultra 5/7/9 processors

Connected & Customizable

ASUS NUC 14 Pro/Pro+ provide comprehensive connectivity with multiple ports to support quad 4K displays and more. With a VESA mounting plate included and toolless chassis for easy upgrades, NUC 14 Pro/Pro+ are ideal for a range of use scenarios.

Quality & Reliability

With a full suite of x-ray, dye and pull, and cross section examinations, in addition to electrical testing, ASUS NUC 14 Pro/Pro+ are qualified for 24X7 operation. They also come with a three-year limited warranty, demonstrating ASUS' commitment to their reliability.

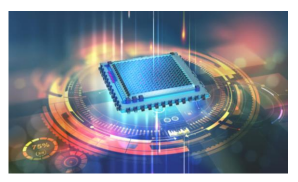


IN SEARCH OF INCREDIBLE



Al Readiness

First NUC with integrated NPU delivering unparalleled AI performance



Performance Leadership

Up to 50% performance improvement gen-over-gen



Most Comprehensive Intel vPro® Manageability

NUC 14 Pro only



Toolless Integration

<1 minute integration saving partners time & money



Certified Bluetooth® User Experiences

Simplified Bluetooth experience with enhanced audio quality & performance



Wi-Fi Proximity Sensing

Delivering power efficiency & instant availability

Key Selling Points

Illuminated



Al Readiness

Harness the prowess of Intel[®] CoreTM Ultra processors' three AI engines – GPU, NPU, and CPU – for high throughput, low power, and fast response.





Most Comprehensive Intel vPro® Manageability



Intel® One-Click
Recovery*

Remotely recover

system to original state

Minimize system
downtime to prevent
truck rolls

Intel® Platform Service Record

- System-level telemetry designed to accelerate system diagnostics and advanced troubleshooting
- Enhance system
 longevity and
 confidence for system
 refurbish

Intel[®] Remote Platform Erase

- Fleet management feature to make rolling out new IT build quick and easy
- Seamless system EOL management for bestin-class privacy

Toolless Integration*

With no screws needed for NVMe installation, ASUS NUC 14 Pro+'s toolless chassis makes integration faster, easier, and safer, saving time and money, and reducing potential for error.





Resolve Wireless Accessory Challenges with NUC 14 Pro/Pro+

User experience

Complex menus and pairing

Limited USB slots on PC

Pain Points

Audio quality

Low quality voice during calls

Poor music listening

Performance

Long connect and switch times

High power consumption

Reliability

Wireless interference

Long reconnect / recovery times



- Swift Pair (one-click) pairing
- Headset audio call controls
- Seamless device switching
- No dongle needed for great user experience



- Premium voice quality assurance (MOS ≥ 4.0)
- High-fidelity AAC codec
- High-fidelity music (max distortion THD+N ≤ 1.0%)



- Fast max connect time (≤ 5 s)
- Fast max switching time (≤ 2 s)
- Intel® Sound System Technology + AAC (~Wired HS: ~20% power savings vs. standard Bluetooth)



- Strict antenna tuning
- Advanced Wi-Fi / Bluetooth coexistence
- Fast reconnect times (≤ 5 s)

Certified Bluetooth® accessories have been extensively tested and validated to provide one-click NUC-to-device pairing for simple and quick usage and exceptional audio experiences for work, learn, and play.

Certified Bluetooth® User Experiences





	Accessorie	s Validated for Bluetooth® Dongle-Free User Experience	
Poly	Bluetooth5.2 headset	Voyager 4320 UC	Dongle free BT certified
Lenovo	Bluetooth5.0 headset	4XD1C99221	Dongle free BT certified
Logitech	Bluetooth LE Mouse	M650	Dongle free BT certified
Microsoft	Bluetooth 5.0 Mouse	Microsoft Bluetooth® Ergonomic Mouse	Dongle free BT certified
Logitech	Bluetooth LE KB	MX Keys Mini	Dongle free BT certified
Microsoft	Bluetooth 5.0 KB	Microsoft Designer Compact Keyboard	Dongle free BT certified
Logitech	Bluetooth5.0 mouse	MX Anywhere 3 for Business Mouse	Bluetooth 5.0
НР	Bluetooth 5.0 Keyboard	HP 350 Compact Multi-Device Bluetooth Keyboard	Bluetooth 5.0
LG	Bluetooth 5.3 headset	Tone-T90Q	Bluetooth5.3 headset
Samsung	Headset	Galaxy Buds2 Pro (SM-R510NLVAXME)	Bluetooth5.3 headset
Tronsmart	Speaker	T7 Mini	Bluetooth5.3 speaker
Microsoft	Wireless KB/MS	7N9-00026	ВТ
Microsoft	Mouse	RJN-00011	Bluetooth 5.0
Logitech	Mouse	910-003962	Bluetooth
Apple	BT Keyboard	A1314/A1644	Bluetooth
Creative	Headset	OUTLIER AIR V3	Bluetooth5.2 headset
Jabra	Headset	Elite 3	Bluetooth5.2 headset
Jlab	Headset	BT 5.2 JBuds Air ANC	Bluetooth5.2 headset
Realme	Headset	Buds Air 2	вт
Samsung	Headset	Galaxy Buds2 (SM-R177NLVAXME)	ВТ

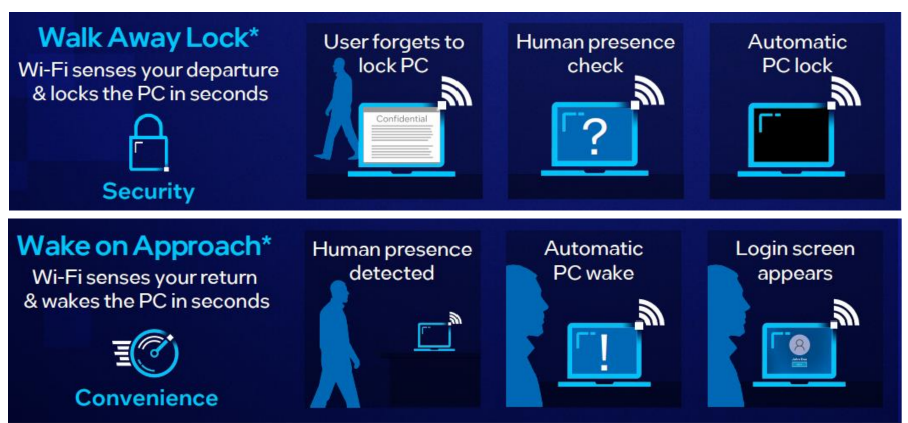
For the latest accessories list, please visit Intel.com/evo and choose the accessories tab.

Tested devices "just work," delivering an amazing out of box experience.



Wi-Fi Proximity Sensing

Take advantage of Wi-Fi sensing to deliver simplified security and convenience while achieving power savings. Intel® Wi-Fi can intelligently sense when to lock or wake ASUS NUC 14 Pro/Pro+.





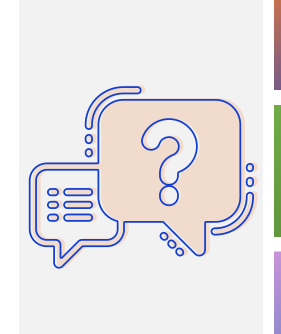


Intel Wi-Fi Proximity Sensing is currently only available on eligible Intel® Evo™ and Intel vPro® designs on Windows-based PCs.

For more information, check out this video.



NUC Software Certifications



What is this?

Pre-certified hardware for scalable deployment of edge computing

Why are we doing this?

Reduce overall design-in Time for System Integrators

What is the channel benefit?

Lowers the barrier to entry for the ecosystem of developers.

83 certs & quals across 3 hyperscale and 3 generations of 3 product lines (NUC Pro, Essentials, and Element)

Device Catalog Links:

AWS Partner Device Catalog

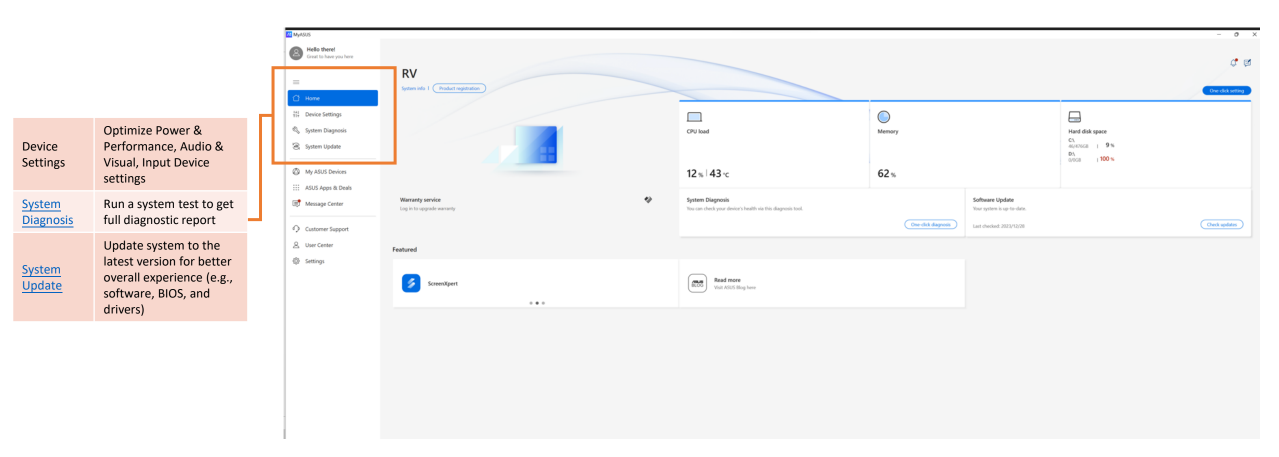
Azure Certified Devices Catalog

RedHat Certified Devices Catalog



MyASUS

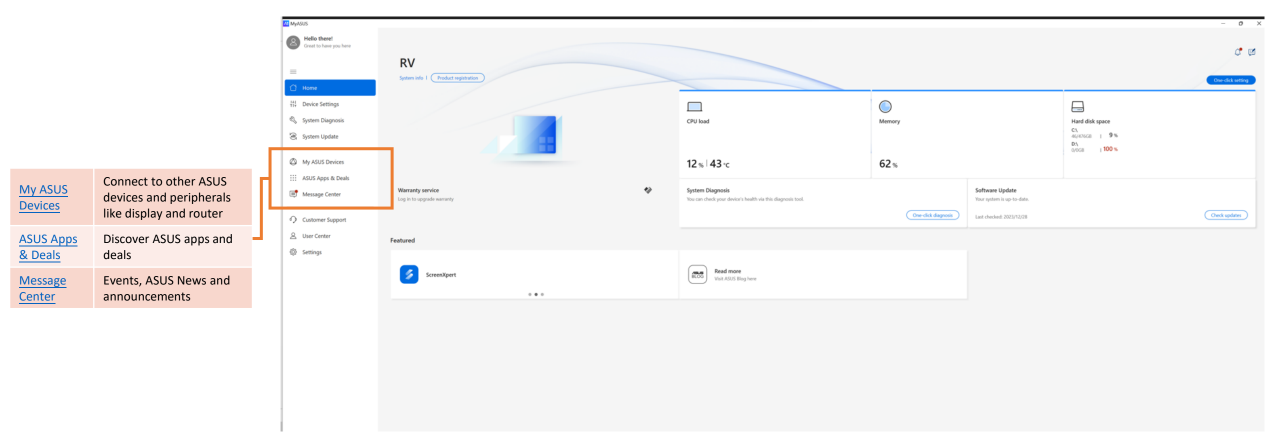
MyASUS is the ASUS PC software portal that provides easy access to ASUS software functions to maintain or update your system, optimize your PC's performance, and quickly contact ASUS aftersales customer service.





MyASUS

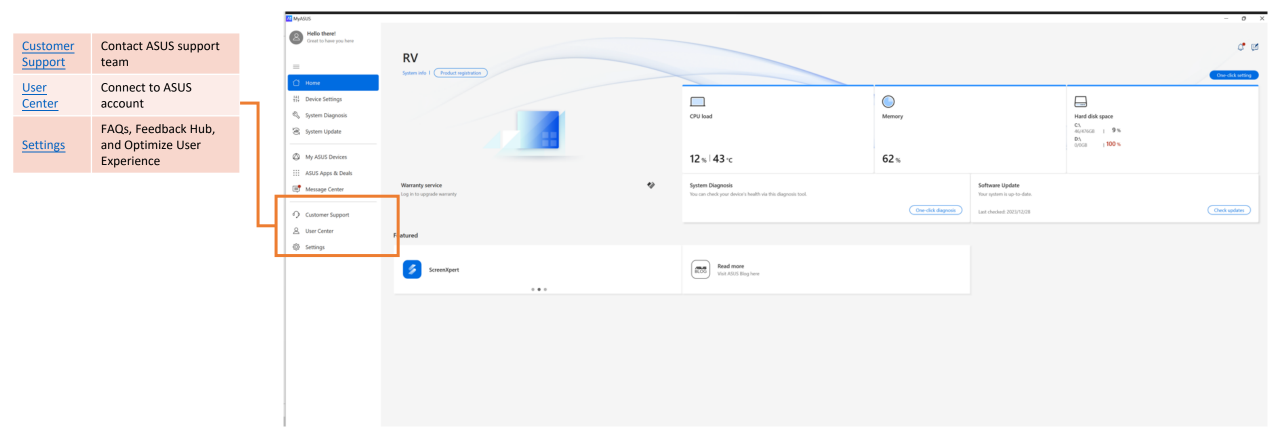
MyASUS is the ASUS PC software portal that provides easy access to ASUS software functions to maintain or update your system, optimize your PC's performance, and quickly contact ASUS aftersales customer service.





MyASUS

MyASUS is the ASUS PC software portal that provides easy access to ASUS software functions to maintain or update your system, optimize your PC's performance, and quickly contact ASUS aftersales customer service.







Thank You!