



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.

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

AI Ready: Harnesses the prowess of Intel® Core™ Ultra processors' three AI 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 Bluetooth® dongle-free</u> experiences

Customizable: Designed for toolless chassis access making upgrades easier, safer, and faster

Audience:

- Small and Medium Business Enterprises
- Retail
- Education
- Collaboration
- Remote Workers

Target Usages:

- Traditional and Smart Classrooms
- Communication File Sharing/ Virtual Meetings
- Daily Tasks/ Entertainment
- Digital Signage / Kiosk / POS



Mini-PC Specifications



Image B

Marketing Name	ASUS NUC 14 Pro Mini-PC	ASUS NUC 14 Pro Mini-PC
Project Code	NUC14RVH	NUC14RVK
Photo	Image A	Image B
ASUS Logo	Yes	Yes
ASUS NUC Logo	Yes	Yes
Color	Black	Black
OS Support	Windows 11 Home 64-bit Windows 11 Pro 64-bit	Windows 11 Home 64-bit Windows 11 Pro 64-bit
СРИ	Intel® Core™ Ultra 7 165H, cTDP 40W Intel® Core™ Ultra 7 155H, cTDP 40W Intel® Core™ Ultra 5 135H, cTDP 40W Intel® Core™ Ultra 5 125H, cTDP 40W Intel® Core™ 3 100U, cTDP 25W	Intel [®] Core [™] Ultra 7 165H, cTDP 40W Intel [®] Core [™] Ultra 7 155H, cTDP 40W Intel [®] Core [™] Ultra 5 135H, cTDP 40W Intel [®] Core [™] Ultra 5 125H, cTDP 40W Intel [®] Core [™] 3 100U, cTDP 25W
Chipset	Integrated	Integrated
Graphics	Intel [®] Arc™ GPU (Core Ultra) ¹ Intel [®] Graphics (Core3)	Intel [®] Arc [™] GPU (Core Ultra) ¹ Intel [®] Graphics (Core3)
Memory	2 x SO-DIMM, Up to DDR5-5600, 48GB*2	2 x SO-DIMM, Up to DDR5-5600, 48GB*2
Storage	1 x M.2 2280 PCIe Gen4x4, supports 128GB~4TB NVMe SSD 1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SSD 1 x SATA Port for 2.5in SSD/HDD, supports 128GB~4TB SATA drive	1 x M.2 2280 PCIe Gen4x4, supports 128GB~4TB NVMe SSD 1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SSD
Wireless Network	Intel [®] Wi-Fi 6E AX211 (Gig+), Bluetooth 5.3	Intel® Wi-Fi 6E AX211 (Gig+), Bluetooth 5.3
LAN	Intel [®] Ethernet Controller I226-V/LM, 2.5G ²	Intel [®] Ethernet Controller I226-V/LM, 2.5G ²
Audio TPM	No Analog Audio Support - Digital Audio ³ fTPM	No Analog Audio Support - Digital Audio ³ fTPM
Card Reader	None	None
HDMI CEC	Yes, 2 ports on back panel	Yes, 2 ports on back panel
	1 x USB 3.2 Gen2x2 Type-C	1 x USB 3.2 Gen2x2 Type-C
Front I/O Ports	2 x USB 3.2 Gen2 Type-A	2 x USB 3.2 Gen2 Type-A
Back I/O Ports	2 x Thunderbolt 4 Type-C w/ DisplayPort 2.1 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	2 x Thunderbolt 4 Type-C w/ DisplayPort 2.1 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	1 x Kensington Lock
Power Supply	Both Power Adapters Meet DOE Level VI, efficiency >=88% 19VDC, 6.32A, 120W Power Adapter (Core Ultra) 19VDC, 4.74A, 90W Power Adapter (Core3)	Both Power Adapters Meet DOE Level VI, efficiency >=88% 19VDC, 6.32A, 120W Power Adapter (Core Ultra) 19VDC, 4.74A, 90W Power Adapter (Core3)
Product Dimensions (W x D x H)	117mm x 112mm x 54mm	117mm x 112mm x 37mm
Product Weight	600g (Core Ultra) 571g (Core3)	500g (Core Ultra) 470g (Core3)
Color Box Dimensions (W x D x H)	192mm x 160mm x 121mm	192mm x 160mm x 104mm
Packaged Weight	1500g (Core Ultra) 1400g (Core3)	1379g (Core Ultra) 1230g (Core3)
Operating Temperature	0°C - 40°C	0°C - 40°C
Storage Temperature	-40°C to 60°C	-40°C to 60°C
Humidity	0%-92% non-condensing ⁵	0%-92% non-condensing ⁵
Noise Level (idle mode to full load mode)	25dBA~44dBA	25dBA~44dBA
Accessories	AC Adapter+Power Cord⁴ VESA Bracket and Screws M3 Screws for 2.5in Drive Cable Clip	AC Adapter+Power Cord ⁴ VESA Bracket and Screws M3 Screws for 2.5in Drive Cable Clip
	Safety/Caution/Regulatory Insert Warranty Card	Safety/Caution/Regulatory Insert Warranty Card
Note	¹ Intel [®] Arc [™] GPU requires using 2 x SO-DIMM ² Intel [®] Ethernet Controller 1226-LM included on vPro enabled systems ³ Up to 7.1 multichannel (or 8-channel) digital audio on HMDI and DP Type C ports ⁴ Power cord included is region specific, and some SKUs do not include	¹ Intel® Arc [™] GPU requires using 2 x SO-DIMM ² Intel® Ethernet Controller 1226-LM included on vPro enabled systems ³ Up to 7.1 multichannel (or 8-channel) digital audio on HMDI and DP Type C ports ⁴ Power cord included is region specific, and some SKUs do not include
	the power cord	the power cord
	5 - Non-condensing Humidity defined by dew point	5 - Non-condensing Humidity defined by dew point









Image C

i de opeoniou di ono	' I	inage C inage D
Marketing Name	ASUS NUC 14 Pro Kit	ASUS NUC 14 Pro Kit
Project Code	NUC14RVH-B	NUC14RVK-B
Photo	Image C	Image D
ASUS Logo	No	No
-	No	No
ASUS NUC Logo		
Color	Black	Black
OS Support	Supports Windows 11 Home 64-bit Windows 11 Pro 64-bit Windows 11 IoT Enterprise 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit *No OS installed at shipment	Supports Windows 11 Home 64-bit Windows 11 Pro 64-bit Windows 11 IoT Enterprise 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit *No OS installed at shipment
CPU	Intel® Core™ Ultra 7 165H, cTDP 40W Intel® Core™ Ultra 7 155H, cTDP 40W Intel® Core™ Ultra 5 135H, cTDP 40W Intel® Core™ Ultra 5 125H, cTDP 40W Intel® Core™ 3 100U, cTDP 25W	Intel [®] Core [™] Ultra 7 165H, cTDP 40W Intel [®] Core [™] Ultra 7 155H, cTDP 40W Intel [®] Core [™] Ultra 5 135H, cTDP 40W Intel [®] Core [™] Ultra 5 125H, cTDP 40W Intel [®] Core [™] 3 100U, cTDP 25W
Chipset	Integrated	Integrated
Graphics	Intel [®] Arc™ GPU (Core Ultra) ¹	Intel [®] Arc™ GPU (Core Ultra) ¹
	Intel [®] Graphics (Core3)	Intel [®] Graphics (Core3)
Memory	2 x SO-DIMM, Up to DDR5-5600, 48GB*2	2 x SO-DIMM, Up to DDR5-5600, 48GB*2
Storage	1 x M.2 2280 PCIe Gen4x4, supports 128GB~4TB NVMe SSD 1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SSD 1 x SATA Port for 2.5in SSD/HDD, supports 128GB~4TB SATA drive	1 x M.2 2280 PCIe Gen4x4, supports 128GB~4TB NVMe SSD 1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SSD
Wireless Network	Intel® Wi-Fi 6E AX211 (Gig+), Bluetooth 5.3	Intel [®] Wi-Fi 6E AX211 (Gig+), Bluetooth 5.3
LAN	Intel [®] Ethernet Controller I226-V/LM, 2.5G ²	Intel [®] Ethernet Controller I226-V/LM, 2.5G ²
Audio	No Analog Audio Support - Digital Audio ³	No Analog Audio Support - Digital Audio ³
ТРМ	fTPM	fTPM
Card Reader	None	None
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 Туре-С 2 x USB 3.2 Gen2 Туре-А
Back I/O Ports	2 x Thunderbolt 4 Type-C w/ DisplayPort 2.1 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	2 x Thunderbolt 4 Type-C w/ DisplayPort 2.1 1 x USB 3.2 Gen 2 Type-A 1 x USB 2.0 Type-A 2 x HDMI 2.1 (TMDS) 1 x RI45 LAN 1 x DC-in
Side I/O Ports	1 x Kensington Lock	1 x Kensington Lock
Power Supply	Both Power Adapters Meet DOE Level VI, efficiency >=88% 19VDC, 6.32A, 120W Power Adapter (Core Ultra) 19VDC, 4.74A, 90W Power Adapter (Core3)	Both Power Adapters Meet DOE Level VI, efficiency >=88% 19VDC, 6.32A, 120W Power Adapter (Core Ultra) 19VDC, 4.74A, 90W Power Adapter (Core3)
Product Dimensions (W x D x H)	117mm x 112mm x 54mm	117mm x 112mm x 37mm
Product Weight	600g (Core Ultra) 571g (Core3)	500g (Core Ultra) 470g (Core3)
Color Box Dimensions (W x D x H)	192mm x 160mm x 121mm	192mm x 160mm x 104mm
Packaged Weight	1500g (Core Ultra) 1400g (Core3)	1379g (Core Ultra) 1230g (Core3)
Operating Temperature	0°C - 40°C	0°C - 40°C
Storage Temperature	-40°C to 60°C	-40°C to 60°C
Humidity	0%-92% non-condensing ⁵	0%-92% non-condensing ⁴
Noise Level (idle mode to full load mode)	25dBA~44dBA	25dBA~44dBA
Accessories	AC Adapter+Power Cord ⁴ VESA Bracket and Screws M3 Screws for 2. Sin Drive Cable Clip Safety/Caution/Regulatory Insert Warranty Card	AC Adapter+Power Cord ³ VESA Bracket and Screws Cable Clip Safety/Caution/Regulatory Insert Warranty Card
Note	¹ Intel [®] Arc [™] GPU requires using 2 x SO-DIMM ² Intel [®] Ethernet Controller I226-LM included on vPro enabled systems ³ Up to 7.1 multichannel (or 8-channel) digital audio on HMDI and DP Type C port: ⁴ Power cord included is region specific, and some SKUs do not include the power co	

5 - Non-condensing Humidity defined by dew point

cord 5 - Non-condensing Humidity defined by dew point



Board Specifications





Dourd opcontoutons	inage L
Marketing Name	ASUS NUC 14 Pro Board
Project Code	NUC14RVB-M
Photo	Image E
ASUS Logo	N/A
ASUS NUC Logo	N/A
Color	N/A
OS Support	Supports Windows 11 Home 64-bit Windows 11 Pro 64-bit Windows 11 IoT Enterprise 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit *No OS installed at shipment
CPU	Intel [®] Core [™] Ultra 7 165H, cTDP 40W Intel [®] Core [™] Ultra 7 155H, cTDP 40W Intel [®] Core [™] Ultra 5 135H, cTDP 40W Intel [®] Core [™] Ultra 5 125H, cTDP 40W Intel [®] Core [™] 3 100U, cTDP 25W
Chipset	Integrated
Graphics	Intel® Arc™ GPU (Core Ultra)¹ Intel® Graphics (Core3)
Memory	2 x SO-DIMM, Up to DDR5-5600, 48GB*2
Storage	1 x M.2 2280 PCIe Gen4x4, supports 128GB~4TB NVMe SSD 1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SSD 1 x SATA Power/DATA header for 2.5in SSD/HDD, supports 128GB~4TB SATA drive
Wireless Network	Intel [®] Wi-Fi 6E AX211 (Gig+), Bluetooth 5.3
LAN	Intel [®] Ethernet Controller I226-V/LM, 2.5G ²
Audio	No Analog Audio Support - Digital Audio ³
ТРМ	fTPM
Card Reader	None
HDMI CEC	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
Back I/O Ports	2 x Thunderbolt 4 Type-C w/ DisplayPort 2.1 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	N/A
Power Supply	Not Included
Dimensions (W x D x H)	107mm x 102mm x 29mm
Weights	227g (Core Ultra) 195g (Core3)
Operating Temperature	0°C - 40°C
Storage Temperature	-40°C to 60°C
Humidity	0%-92% non-condensing ⁴
Accessories	Warranty Card Safety/Caution/Regulatory Insert
Note	Board Only with Thermal Solution ¹ Intel® Arc™ GPU requires using 2 x SO-DIMM ² Intel® Ethernet Controller 1226-LM included on vPro enabled systems ³ Up to 7.1 multichannel (or 8-channel) digital audio on HMDI and DP Type C ports

<u>4 - Non-condensing Humidity defined by dew point</u>





Accessory Specifications

Project Code

Photo

ASUS NUC 14 Pro Accessory

NUCIOALAORV



ASUS Logo	
ASUS NUC Logo	
Color	
LAN	
Back I/O Ports	
Product Dimensions (W x D x H)	
Product Weight	
Box Dimensions (W x D x H)	
Packaged Weight	
Operating Temperature	
Storage Temperature	
Humidity	
Accessories	

No	
No	
N/A	
Intel [®] Ethernet Controller I226-V, 2.5G	
1 x RJ45 LAN	
88mm x 25mm x 19mm	
20g	
105mm x 110mm x 30mm	
60g	
0°C - 35°C	
-40°C to 60°C	
0%-92% non-condensing ¹	

Safety/Caution/Regulatory Insert Warranty Card

⁽¹⁾ Non-condensing Humidity defined by dew point





Model NUC14RVH (Tall) Connections



Model NUC14RVK (Slim) Connections







What's in the box



NOTE:

- The most up-to-date and accurate product specifications are available on www.asus.com for download.
- Product and accessory images are for illustrative purposes only. The actual appearance and specifications may vary depending on the model.
 *The bundled power adapter may vary depending on the model and the country (or region) of sale.
- Some bundled accessories may vary depending on the model. For details on these accessories, refer to their respective user manuals.
- If the device or its components fail or malfunction during normal and proper use within the warranty period, bring the warranty card to the ASUS Service Center for replacement of the defective components.