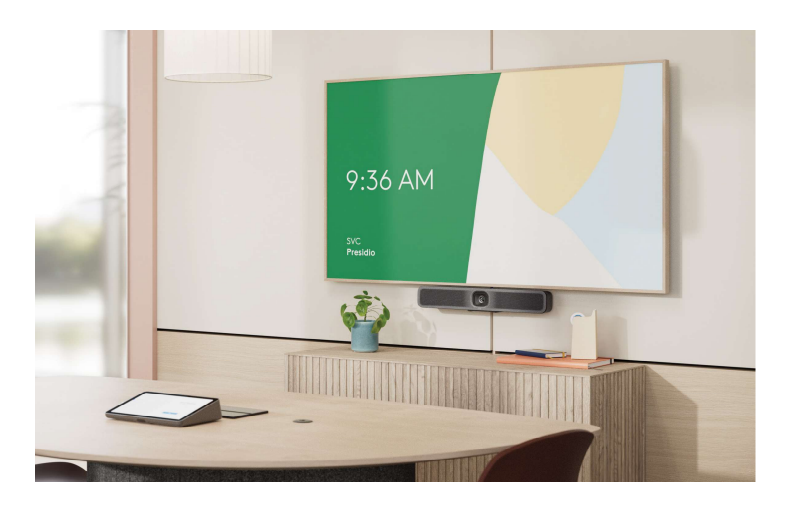
logitech®



Datasheet

Logitech MeetUp 2

Upgrade your small meeting rooms with MeetUp 2 and simplify the meeting experience for everyone.

All-in-one USB conference camera for small meeting rooms

Upgrade your small meeting rooms with MeetUp 2, an Al-powered USB conference camera for small spaces that simplifies the meeting experience for employees and IT. It brings a simple setup, a selection of Al-enabled audio and video features, and easy management to USB-based deployments with a PC or in BYOD mode.

MeetUp 2 is compatible with popular video platforms such as Microsoft Teams, Zoom, and Google Meet, and it can function in USB mode with either an in-room compute or when connected to a laptop in BYOD mode.

It is easy to set up in small spaces, thanks to multiple mounting options, clean cabling, and a manual privacy shutter. Additionally, you can easily manage your MeetUp 2 and other Logitech video collaboration devices with Logitech Sync — monitor room status, deploy updates, and modify settings all from a single cloud-based app.

Product Specifications Logitech MeetUp 2

Two ways to deploy

Deploy MeetUp 2 in USB mode with an in-room compute or in BYOD mode connected to a laptop. Compatible with the platforms commonly used for video conferencing such as Microsoft Teams, Zoom, and Google Meet.













Al in BYOD and PC rooms

MeetUp 2 brings intelligent audio and video experiences to small rooms. Includes Al-based audio and video features that become more capable over time through regular updates that improve performance, add capabilities, and deepen integrations.





Rightsight 2

Rightsound 2

Easy setup and management

MeetUp 2 is easy to set up and manage in small spaces thanks to multiple mounting options and clean cabling. Plus, with Logitech Sync, users can monitor room status, deploy updates, and modify settings all from a single cloud-based platform.







Logitech MeetUp 2 Product Specifications

A service plan for all your rooms

Ensure business continuity and simplify management with Select, our comprehensive service plan. With 24/7 direct access to product experts, support within an hour, and fast product replacements, you can rest assured that your rooms and Logitech solutions are always ready for the next meeting. Select covers MeetUp 2 and all other Logitech devices in the room under an active warranty.



Dimensions	Height: 73.3 mm (2.9 in) Width: 469.2 mm (18.5 in) Depth: 73 mm (2.9 in) Weight: 1.8 kg (63.5 oz) Windows 10 and higher	Speakers	Driver: 55 mm with bass reflex enclosure and patented suspension design Sensitivity: 83 dB SPL @1W +/-2dB @ 1 meter Rated Power: 8W THD at 1W, 1kHz: <2% Speaker Sampling Rate: 48KHz
System Requirements	macOS: two most recent versions		Impedance: 4 Ohms
Recommended	Network connection: wired or wireless		Frequency Response: 90Hz–16kHz Sensitivity: -36dBFS +/-1 dB @ 1Pa
Technical Specifications	Built-in components 6 DMIC microphone array Digital PTZ camera 1 full range ported speaker Cable management & retention system Multi-mount Logitech CollabOS platform Logitech RightSight	Microphones	Microphone data rate output: 48 kHz Pickup Range: Up to 7m (23 ft) Beamforming Elements: Six omnidirectional digital MEMS microphones forming five adaptive acoustic broadside beams Audio processing: AEC (Acoustic Echo Cancellation) VAD (Voice Activity Detector) Noise suppression: Al based de-noising algorithm
Warranty Information	2-Year Limited Hardware Warranty 1-Year and 3-Year Extended Warranty available for purchase		HDMI Out :1 HDMI In :1
Package Contents Power supply with 3 m (9.82 ft) US 2 wall anchors a	All-in-one MeetUp 2 with Multi-function mount Power supply with regional-specific plugs 3 m (9.82 ft) USB-C to USB-C 2.0 cable 2 wall anchors and 2 screws	Interfaces	USB : 1 x Type C USB 3.1 Network : 10/100/1G Ethernet WiFi : 802.11a/b/g/n/ac Bluetooth: Bluetooth® Low Energy
General Specifications General Support: BYOD mode: 1; Dedicate computer mode: computer/application dependent Display Resolution: 1080p Network Protocol Support: IPv4, IPv6 Proxy Support: IP based Proxy, FQDN based Proxy, Proxy using PAC file	Enclosure: All-in-one enclosure Device Management: Logitech Sync Displays Supported: BYOD mode: 1; Dedicated computer mode: computer/application	Power and Cables	Power supply: Auto-sensing Operating Voltage/Power: 100-240V, 19V, 2.1A Power Supply Dimensions: 114 mm x 47 mm x 32.3 mm DC Cable: 3 m (9.8 ft) USB C to USB C 3.0 Cable: 3 m (9.8 ft)
	Network Protocol Support: IPv4, IPv6 Proxy Support: IP based Proxy, FQDN based	Environmental	Operating Temperature: 0 to 40°C Storage Temperature: -25 to 70°C Humidity: 10 to 90%
Digital Zoom: Camera Diagon Horizor Vertica	Digital Pan: ±48° at 4x zoom Digital Tilt: ±32° at 4x zoom Zoom: 4X HD digital zoom Diagonal Field of View: 120° Horizontal Field of View: 113° Vertical Field of View: 80° Resolution: 4K	Security	File Based Encryption : AES-128 Data Encryption : Symmetric Keys, PKI Device Identity : Protected by device attestation Device Access : Authenticated using API Key Protection : Arm TrustZone, RPMP Physical Security: Kensington Security Slot
		Part Number	960-001681

logitech[®]

www.logitech.com/MeetUp2

Contact your reseller or contact us at www.logitech.com/business

Logitech Americas

3930 North First St San Jose, CA 95134 USA

Logitech Europe S.A.

EPFL - Quartier de l'Innovation Daniel Borel Innovation Center CH - 1015 Lausanne

Logitech Asia Pacific Ltd. Tel: 852-2821-5900 Fax: 852-2520-2230

© 2024 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries.

Microsoft Teams and Windows are trademarks of the Microsoft Corporation. Zoom is a trademark of Zoom Video Communications, Inc. macOS is a trademark of Apple Inc. USB-C is a trademark of USB Implementers Forum. All other third party trademarks are the property of their respective owners.

Published April 2024

logitech



DATA SHEET LOGITECH TAP

Deliver one-touch join, calendar integration, instant content sharing, and a consistent experience across meeting rooms. With a sleek design, silent operation, and motion sensor for always-on readiness, Tap brings ease and convenience to video collaboration.

MEETING ROOM TOUCH CONTROLLER FOR VIDEO CONFERENCING ROOM SOLUTIONS

More than just a meeting room touch controller, Logitech Tap is what helps you achieve a consistent user experience across your entire deployment.

Boasting a spacious 10.1" touchscreen, low-profile enclosure, and multiple mounting accessories, Logitech Tap delivers a sleek appearance and convenient placement options that support a wide range of room sizes and layouts. And, with its HDMI input, content sharing is instant and effortless. Wireless content sharing is also available depending on your chosen video conferencing service.



- One-touch join: Easily start and join meetings with just one tap.
- 10.1" touch display: Spacious and responsive touch screen resists fingerprints and glare for high legibility and easy operation.
- 3 Sleek, low profile: Comfortable 14° angle allows for easy viewing, while providing an unobtrusive presence in the room.
- Always-on readiness: Built-in motion sensor saves power when idle, and powers on when a person approaches.
- 5 **Headphone jack:** Extends the host computer's wired audio capabilities to the tabletop, ideal for private conversations and for the hearing-impaired.

- **Dual cable exits:** A sturdy metal cover with removable bottom and rear exits keep cables tidy and secure.
- 7 Clean cable management: Built-in cable retention and strain relief system hides the cable entirely within its enclosure, and secures it to prevent unwanted disconnections.
- **USB accessory port:** Connect an accessory such as a USB speakerphone.
- HDMI input for content sharing: Provides instant wired content sharing when used with Google Meet™, Microsoft Teams Rooms™, and Zoom Rooms™.
- Anti-theft protection: Keep Tap securely in place by connecting a security cable to one of Tap's two Kensington lock slots, one on the bottom and another at the back.

ENTERPRISE READY



Clean Installation

Flexible cabling lets you locate Tap near participants for convenient operation while installing the host computer in a cabinet, beneath a table, or behind a display.



Multiple Mounting Options

Secure Tap flat to the table, raise the viewing angle, or mount it on the wall to conserve space, minimize cabling, and optimize the user experience.

ROOM SOLUTIONS WITH LOGITECH TAP

Easily deploy video meetings with pre-configured Logitech room solutions for Google Meet $^{\text{TM}}$ and Microsoft Teams $^{\text{TM}}$, which include everything you need - Tap, a conference camera or video bar, and PC compute - to start building meeting rooms of virtually any shape or size.











Find Your Perfect Match

Tap works seamlessly with Logitech's lineup of PC-based video bars and modular systems for small, medium, and large rooms.



Laptop Link for Meeting Rooms

Add bring-your-own-device versatility with Logitech Swytch, a convenient way to use the room's display and conference camera with any video meeting or webinar application.

SPECIFICATIONS LOGITECH TAP



Shown with Logitech Rally Bar.

PRODUCT DIMENSIONS	PORTS & IN	NTERFACES	PACKAGE CONTENTS
Device Total Height x Width x Depth: 58 x 244 x 179 mm 2.3 x 9.6 x 7.0 in 1.25 kg (2.75 lbs) Touchscreen 10.1" diagonal screen Display Angle: 14° Resolution: 1280 x 800 Anti-fingerprint and anti-glare oleophobic coating	USB 2.0/3.0/3.1 Type C USB 2.0 Type A (for accomposition of the content of the co	essory connection) t sharing) adset Jack eaker ensor FDMI (Flat Display	Logitech Tap with Cat5e Kit Tap Touch Controller Cat5e Kit Logitech Tap Receiver Dongle Transceiver 100-240v Power Supply with International Adaptor Set 2.97 m Cat5e Cable 7.0 m Cat5e Cable HDMI 1.4a cable 2.0 m Microfiber Cloth Documentation
SYSTEM REQUIREMENTS	COMPATIBILITY AN	ID CERTIFICATIONS	OPTIONAL ACCESSORIES
Windows® 10 Chrome™ OS 80 and higher Logi CollabOS USB 2.0, 3.0, or 3.1 Type A port		m : Teams Rooms om ral Rooms	Table Mount Riser Mount Wall Mount Cat5e Kit (for Tap devices currently connected with Strong USB) Logitech Strong USB cable: 10 m, 25 m, 45 m (for Tap devices currently connected with
DEVICE MANAGEMENT	RingCentral Rooms Zoom Rooms		
Monitor and manage with Logitech Sync remote management, Microsoft Teams Admin Center, and Zoom Device Management platforms.	See www.logitech.com/ compatibility for pendin certifications and comp DisplayLink Plug and Dis via USB as an additiona operating systems, inclu Chrome OS	g and granted atibility updates. splay™: Tap connects I display for supported	Strong USB)
WARRANTY			PART NUMBERS
Standard: 2-year limited hardware warranty included Extended: Additional one-year extended warranty available at the time of hardware purchase. Contact your reseller for availability.		Logitech Tap with Cat	.5e Kit: 939-001950

logitech[®]

www.logitech.com/Tap

Contact your reseller or contact us at www.logitech.com/vcsales

Logitech Americas

7700 Gateway Blvd. Newark, CA 94560 USA

Logitech Europe S.A.EPFL - Quartier de l'Innovation
Daniel Borel Innovation Center CH - 1015 Lausanne

Logitech Asia Pacific Ltd. Tel: 852-2821-5900 Fax: 852-2520-2230

@ 2021 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.

Published September 2021





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

Al Ready: Harnesses the prowess of Intel® Core TM 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 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









ASUS NUC 14 PRO

Mini-PC Specifications

^	Image B
Α	illiage 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 64-bit	Windows 11 64-bit
СРИ	Intel® Core™ Ultra 7 Processor 165H w/ vPro, cTDP 40W Intel® Core™ Ultra 7 Processor 155H, cTDP 40W Intel® Core™ Ultra 5 Processor 135H w/ vPro, cTDP 40W Intel® Core™ Ultra 5 Processor 125H, cTDP 40W Intel® Core™ 3 Processor 100U, cTDP 25W	Intel® Core™ Ultra 7 Processor 165H w/ vPro, cTDP 40W Intel® Core™ Ultra 7 Processor 155H, cTDP 40W Intel® Core™ Ultra 5 Processor 135H w/ vPro, cTDP 40W Intel® Core™ Ultra 5 Processor 125H, cTDP 40W Intel® Core™ 3 Processor 100U, cTDP 25W
Chipset	Integrated	Integrated
	Intel® Arc™ GPU (Core Ultra)¹	Intel® Arc™ GPU (Core Ultra)¹
Graphics	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 SS 1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SS
Wireless Network LAN	Intel® Wi-Fi 6E AX211 (Gig+), Bluetooth 5.3 Intel® Ethernet Controller I226-V/LM, 2.5G ²	Intel® Wi-Fi 6E AX211 (Gig+), Bluetooth 5.3 Intel® Ethernet Controller I226-V/LM, 2.5G ²
Audio	N/A	N/A
TPM	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 Type-C 2 x USB 3.2 Gen2 Type-A
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	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	1 x Kensington Lock
Power Supply	19VDC, 6.32A, 120W Power Adapter (Core Ultra) 19VDC, 4.74A, 90W Power Adapter (Core3)	19VDC, 6.32A, 120W Power Adapter (Core Ultra) 19VDC, 4.74A, 90W Power Adapter (Core3)
Operating Temp	0 to 40C	0 to 40C
Storage Temp	-40 to 60C	-40 to 60C
Humidity	0%-92% non-condensing	0%-92% non-condensing
mensions (W x D x H)	117mm x 112mm x 54mm	117mm x 112mm x 37mm
Weights	600g (Core Ultra) 571g (Core3)	500g (Core Ultra) 470g (Core3)
Accessories	AC Adapter+Power Cord ³ VESA Bracket and Screws M3 Screws for 2.5in 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

- (1) Intel® Arc^{TM} GPU requires using 2 x SO-DIMM
- (2) Intel® Ethernet Controller I226-LM included on vPro enabled systems
- (3) Power cord included is region specific, and some SKUs do not include the power cord









Kit Specifications

e C		Image 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
ASUS NUC Logo	No	No
Color	Black	Black
	Windows 11 64-bit	Windows 11 64-bit
OS Support	Ubuntu 24.04 LTS 64-bit	Ubuntu 24.04 LTS 64-bit
• • • • • • • • • • • • • • • • • • • •	RedHat Enterprise Linux 64-bit	RedHat Enterprise Linux 64-bit
	Intel® Core™ Ultra 7 Processor 165H w/ vPro, cTDP 40W	Intel® Core™ Ultra 7 Processor 165H w/ vPro, cTDP 40W
	Intel® Core™ Ultra 7 Processor 155H, cTDP 40W	Intel® Core™ Ultra 7 Processor 155H, cTDP 40W
CPU	Intel® Core™ Ultra 5 Processor 135H w/ vPro, cTDP 40W	Intel® Core™ Ultra 5 Processor 135H w/ vPro, cTDP 40W
	Intel® Core™ Ultra 5 Processor 125H, cTDP 40W	Intel® Core™ Ultra 5 Processor 125H, cTDP 40W
	Intel® Core™ 3 Processor 100U, cTDP 25W	Intel® Core™ 3 Processor 100U, cTDP 25W
Chipset	Integrated	Integrated
•	Intel® Arc™ GPU (Core Ultra) ¹	Intel® Arc™ GPU (Core Ultra)¹
Graphics	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
	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 M.2 2280 PCIe Gen4x4, supports 128GB~4TB NVMe SS
Storage	1 x SATA Port for 2.5in SSD/HDD, supports 128GB~4TB SATA	1 x M.2 2242 PCIe Gen4x4, supports 128GB~2TB NVMe SS
	drive	1 x mil 22 12 1 die dem x i, supports 12005 215 it me de
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	N/A	N/A
TPM	fTPM	fTPM
Card Reader	None	None
HDMI CEC	Yes, 2 ports on back panel	Yes, 2 ports on back panel
/0	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
	2 x Thunderbolt 4 Type-C w/ DisplayPort 1.4	2 x Thunderbolt 4 Type-C w/ DisplayPort 1.4
	1 x USB 3.2 Gen 2 Type-A	1 x USB 3.2 Gen 2 Type-A
D 11/0D 1	1 x USB 2.0 Type-A	1 x USB 2.0 Type-A
Back I/O Ports	2 x HDMI 2.1 (TMDS)	2 x HDMI 2.1 (TMDS)
	1 x RJ45 LAN	1 x RJ45 LAN
	1 x DC-in	1 x DC-in
Side I/O Ports	1 x Kensington Lock	1 x Kensington Lock
Dower Cumple	19VDC, 6.32A, 120W Power Adapter (Core Ultra)	19VDC, 6.32A, 120W Power Adapter (Core Ultra)
Power Supply	19VDC, 4.74A, 90W Power Adapter (Core3)	19VDC, 4.74A, 90W Power Adapter (Core3)
Operating Temp	0 to 40C	0 to 40C
Storage Temp	-40 to 60C	-40 to 60C
Humidity	0%-92% non-condensing	0%-92% non-condensing
nensions (W x D x H)	117mm x 112mm x 54mm	117mm x 112mm x 37mm
	600g (Core Ultra)	500g (Core Ultra)
Weights	571g (Core3)	470g (Core3)
	AC Adapter+Power Cord ³	
Accessories	VESA Bracket and Screws	AC Adapter+Power Cord ³
	M3 Screws for 2.5in Drive	VESA Bracket and Screws
	Cable Clip	Cable Clip
	Safety/Caution/Regulatory Insert	Safety/Caution/Regulatory Insert
	,, , , , , , , , , , , , , , , , , , , ,	Warranty Card

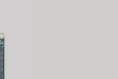
⁽¹⁾ Intel® Arc^{TM} GPU requires using $2 \times SO-DIMM$

⁽²⁾ Intel® Ethernet Controller I226-LM included on vPro enabled systems

⁽³⁾ Power cord included is region specific, and some SKUs do not include the power cord







Board Specifications

Image E

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	Windows 11 64-bit Ubuntu 24.04 LTS 64-bit RedHat Enterprise Linux 64-bit
СРИ	Intel® Core™ Ultra 7 Processor 165H w/ vPro, cTDP 40W Intel® Core™ Ultra 7 Processor 155H, cTDP 40W Intel® Core™ Ultra 5 Processor 135H w/ vPro, cTDP 40W Intel® Core™ Ultra 5 Processor 125H, cTDP 40W Intel® Core™ 3 Processor 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	N/A
TPM	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 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	N/A
Power Supply	Not Included
Operating Temp	0 to 50C
Storage Temp	-40 to 60C
Humidity	0%-92% non-condensing
Dimensions (W x D x H)	107mm x 102mm x 29mm
Weights	227g (Core Ultra) 195g (Core3)
Accessories	Warranty Card Safety/Caution/Regulatory Insert
(1) I . I O A TWO DILL	

- (1) Intel® Arc^{TM} GPU requires using $2 \times SO-DIMM$
- (2) Intel® Ethernet Controller I226-LM included on vPro enabled systems
- (3) Power cord included is region specific, and some SKUs do not include the power cord





Model NUC14RVH (Tall) Connections



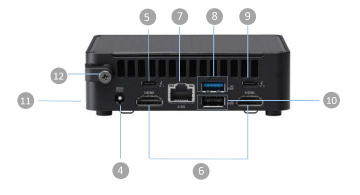


- 1 1x USB 3.2 Gen2x2, Type-C
- 2 x USB 3.2 Gen2, Type-A
- 3 1x Power Bottom
- 4 1x DC-in

- 5 1x Thunderbolt™ 4
- 6 2 x HDMI 2.1 (TMDS)
- 7 1x 2.5Gb Ethernet
- 8 1 x USB 3.2 Gen 2, Type-A
- 9 1x Thunderbolt™ 4
- 10 1 x USB 2.0, Type-A
- 11 1x Kensington Lock (Side Port)
- 12 1x Security mechanism for power cable

Model NUC14RVK (Slim) Connections





- 1 x USB 3.2 Gen2x2, Type-C
- 2 x USB 3.2 Gen2, Type-A
- 3 1x Power Bottom
- 4 1x DC-in

- 5 1x Thunderbolt™ 4
- 6 2 x HDMI 2.1 (TMDS)
- 7 1x 2.5Gb Ethernet
- 8 1x USB 3.2 Gen 2, Type-A
- 9 1x Thunderbolt™ 4
- 1x USB 2.0, Type-A
- 11 1x Kensington Lock (Side Port)
- 1x Security mechanism for power cable





What's in the box





NUC 14 PRO



Power Adapter 90 / 120 W



Inserts



Power Cord*



VESA bracket and Screws

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.
- \cdot *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.