

Arena Canyon

Intel[®] NUC 13 Pro – NUC13ANHi5







Intel[®] Partner Alliance

Arena Canyon i5 Tall

Top-Tier Performance for the Home and Office

Introducing Arena Canyon, the NUC 13 Pro from Intel and the latest addition to Simply NUC's 4x4 business NUC lineup. Arena Canyon offers the perfect combination of size, performance, reliability, and versatility needed to drive modern businesses. The NUC 13 Pro delivers outsized performance in its 4x4 form factor with the latest in technology, from Intel's 13th Gen Raptor Lake 1340P processor to Thunderbolt 4 and Wi-Fi 6E, delivering top-tier performance for the home and office.

Protected and Productive, 24/7

The NUC 13 Pro i5 is a featurerich device with a plethora of I/O options, equipped with dual HDMI 2.1 ports, dual Thunderbolt 4, and four USB-A ports as standard. Further expand the functionality of your unit via the rear expansion panel on the H SKUs and the replaceable lid on

both the H and K models, making Arena Canyon adaptable to your specific use case. Select Arena Canyon SKUs comes with Intel vPro technology, making it ideal for office deployments with its remote manageability and added hardware-level security features. From performing remote updates to securing your files from intrusion, the NUC 13 Pro will keep you protected and productive, 24/7.

A Clean, Seamless, and Powerful Mini PC Experience

Networking is a breeze with Arena Canyon's 2.5Gb LAN port and can be expanded on the H SKU to add an additional 2.5Gb port via the rear expansion panel, allowing connection redundancy and increased networking capabilities, with the added perk of an additional two USB 2.0 ports. Not a fan of cables? No problem. Arena Canyon comes equipped with Wi-Fi 6E and Bluetooth 5.3, allowing you to ditch the cables to get a clean, seamless, and powerful mini PC experience.

Features

- 13th Gen Intel[®] Core[™] i5-1340P
- Intel[®] Iris[®] X^e graphics
- 2x DDR4-3200 SO-DIMM sockets
- 1x M.2 22x80 M-key supporting PCIe x4 Gen4 NVMe
- 1x M.2 22x42 B-Key supporting PCIe x1 Gen3 NVMe or SATA SSDs, or I/O expansion
- 1x 2.5" drive bay supporting SATA SSDs
- 2x HDMI 2.1 TMDS
- 2x Thunderbolt[™] 4 (Alt-DP)
- Intel[®] Wi-Fi 6E + Bluetooth 5.3
- 1x Intel[®] 2.5Gb LAN
- 3x USB 3.2 Gen 2 Type-A
- 1x USB 2.0 Type-A
- 3.5mm stereo headset jack
- VESA mount included
- Kensington lock support
- 24x7 operation
- 20V 120W power supply included
- Extended service support (1-, 3-, 5year)





Customization

- Primary storage up to 8TB Gen4 NVMe
- Secondary 2.5" drive up to 8TB SATA SSD
- Memory up to 64GB
- Replaceable lid for I/O expansion
- Rear panel for I/O expansion
- OS options including Windows 11, Windows IoT & Ubuntu



Technical Specification

Processor	Intel [®] 13th Ge	en Core™ i5-1340P 4P+8E/16T P-Cores: up to 4.6GHz - E-Cores: up to 3.4GHz 12MB Intel® Smart Cache 35W TDP	
Graphics	Intel® Iris Xº Graphics up to 1.45GHz Up to 4x displays 2x HDMI 2.1 TMDS 2x Alt-DP 2.1 via Thunderbolt 4		
Memory	Dual DDR4 SODIMMs 1.2V 64GB Max Up to 3200MHz		
Storage	1x M.2 22x80 M-Key x4 PCIe supporting up to NVMe Gen4 (128GB to 8TB) 1x M.2 22x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) or SATA (128GB to 2TB) 1x 0.2 22x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) or SATA (128GB to 2TB) 1x 0.2 22x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) or SATA (128GB to 2TB) 1x 0.2 22x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) or SATA (128GB to 2TB) 1x 0.2 22x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) or SATA (128GB to 2TB) 1x 0.2 22x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe supporting up to NVMe Gen3 (128GB to 2TB) 1x 0.2 20x42 B-Key x1 PCIe sup to 2TB) 1x 0.2 20x42 B-Key x1 PCIe sup to 2TB) 1x		
Peripherals	Intel [®] Wi-Fi 6E AX211 Bluetooth 5.3 1x 2.5Gb LAN (i226V) 2x Thunderbolt 4 3x USB 3.2 Gen2 Type-A 1x USB 2.0 Type-A		
Chassis	117 x 112 x 54 mm Kensington lock support VESA mount included		
Expansion	2x USB 2.0 header Rear expansion panel Replaceable lid		
Audio	Up to 7.1 multichannel digital audio on HDMI and Thunderbolt ports 3.5mm front stereo headset jack		
Power	12-20V _{DC} input range 20V _{DC} 120W power supply included		
Additional Features		Delayed AC start Auto CMOS reset DC transient voltage suppression DC overvoltage/undervoltage protection Display emulation via HDMI (headless, virtual, and persistent displays)	
Certifications and Regulations			
	gulations and Idards	IEC/EN 60950-1 IEC/EN/UL 62368-1	
EMC/RF Regulations & Standards		FCC Part 15B/15C/15E CISPR/EN 55032/55024 ICES-003 VCCI 32 BSMI CNS 13438 KN 32/35 AS/NZS CISPR 32 EN 300 328 EN 301 893 EN 300 440 EN 301 489-1/3/17 EN 62311 AS/NZS 4268 AS/NZS 2772.2 ARPANSA	
Environmental Regulations		EU RoHS China RoHS Taiwan BSMI RoHS REACH	
Certified Operating Systems		Windows 10 IoT Windows 11 64-bit (Pro, Home and IoT) Linux (Ubuntu)	
Environmental Operating Temp		0°C to +40°C Ambient operating temp	