

Intel[®] NUC 13 Pro

0

The Mini PC That Means Business

Power modern business with the astonishing performance of 13th Gen Intel[®] Core^M processors in a 4x4 that fits almost anywhere



intel. i	intel.			
		intel.	intel.	intel.
vPRO	vPRO	CORE	CORE	CORE
17	i5	i7	i5	i3

Business Driver. Space Saver.

Intel[®] NUC 13 Pro Mini PCs, Kits, and Boards offer the perfect combination of size, performance, sustainability, and reliability to drive modern business.

It all starts with 13th Gen Intel® Core™ processors that deliver outsized performance in a 4x4 form factor, with up to 14 processor cores (6P+8E) and up to 64GB dual-channel DDR4-3200 memory. Select SKUs also come with Intel vPro® Enterprise, which provides comprehensive security, enterprise-grade stability, and hardware-based remote management. The Intel® NUC Pro Software Suite (NPSS) helps to ensure digital signage applications keep running during any unexpected system failures. Businesses also benefit from advanced features including power control, hardware alarm clock, hardware KVM, boot redirection, beyond firewall support, cloud-based manageability, remote PC remedy, and unattended system control.

To provide an eco-friendly foundation for businesses, Intel® NUC 13 Pro Mini PCs and Kits are upgradable, repairable, and reusable. Select SKUs come with fiveyear product availability, and every system is qualified for 24x7 operation and designed to last with a threeyear warranty from Intel.

Productivity

Powerful performance for business computing

Collaboration

The latest in wired and wireless connectivity for video conferencing and huddle rooms

Edge compute

Built for digital signage/kiosks and intelligent vending

Displays

Connect up to four 4K extended displays

Reliability

Qualified for 24/7 operation



Features

13th Gen Intel® Core™ i7/i5/i3 processors

Intel vPro® Enterprise with 13th Gen Intel® Core™ i7/i5 processors

Windows 11 Pro or WIndows 10 IoT Enterprise

Intel® Iris® X^e graphics or Intel® UHD graphics for 13th Gen Intel® Processors

Up to 64GB dual-channel DDR4-3200 memory

M.2 slots for PCIe x4 Gen 4 NVMe SSD and second SSD (select SKUs support third SSD)

2 Thunderbolt[™] 4 ports, 3 USB 3.2 ports, 1 USB 2.0 port, 2 HDMI 2.1b ports

Intel® i226 Ethernet for speeds up to 2.5 Gbps (second Ethernet port on select SKUs)

Intel® Wi-Fi 6E (Gig+)

Delayed AC start, auto CMOS reset, DC transient voltage suppression, and DC overvoltage/undervoltage protection

Display emulation via HDMI (headless, virtual, and persistent displays)

Tolerates up to 40° C external ambient operating temperature

Intel three-year warranty and qualified for 24x7 operation

Five-year product availability (select SKUs)

2 matte-textured chassis options

Board: 104x102mm



Intel® NUC 13 Pro: The Right Size for Modern Business



Intel vPro[®] An Unrivaled Business PC Platform

For comprehensive security, enterprise-grade stability, and hardware-based remote management, select Intel® NUC 13 Pro SKUs feature Intel vPro® Enterprise with 13th Gen Intel® Core™ i7/i5 processors.



Revolutionary business performance

Provide business teams with Intel's latest, highly reliable, professional-grade technologies to help them thrive in a rapidly changing digital world. 13th Gen Intel® Core™ processors are designed to amplify employee productivity with powerful performance tuned for the workloads and applications business professionals use most.



Intel[®] Stable IT Platform Program

Take advantage of hardware stability and enterprise-level validation of key hardware components to reduce the number of changes seen over the life of a device. Intel® SIPP aims for no hardware driver or firmware changes for at least 15 months, or until the next-generation product is released.



Comprehensive, Multilayer Security

Evolving threats require all-inclusive security features, designed to the most stringent standards. Intel® Hardware Shield delivers integrated hardware-based PC protection, which includes below-the-OS security, application and data protection, and advanced threat detection.



Hardware-based remote management

In today's work-at-home world, the office is everywhere. With PCs running on Intel vPro, IT can be everywhere too.

Cloud-Based Manageability

By hosting management servers in the cloud, any PC that can connect to the cloud, regardless of whether it's inside or outside the corporate firewall, can be accessible.

Intel[®] Active Management Technology

Fix a wider range of systems issues, even when the OS is down, with persistent out-of-band connectivity that operates independently of the OS. Repair corrupted drivers, application software, or the OS on non-responsive systems that will not run or boot.

Intel® Endpoint Management Assistant (Intel® EMA) software

With Intel® EMA Software, IT can remotely and securely manage Intel® Active Management Technology devices beyond the firewall via the cloud on known Wi-Fi networks.

KVM (Keyboard, video, mouse)

Hardware-based KVM allows IT to remotely control PCs even if the OS is not running or the system is asleep. No additional equipment or software is required if Intel[®] AMT is configured.

Hardware alarm clock

Set wake-up times and schedule patch, drivers and app updates.

Remote PC Remedy

Diagnose and remedy PC fleets remotely including OS and image installation.

Remote Power Control

Manage entire fleets with remote power-on, power-off, and BIOS redirection.





When digital signage solutions run continually and reliably, they help businesses build their brands and connect with customers. However, unexpected failures can quickly undermine brand integrity, especially when they occur at unattended installations.

To add resilience to digital signage, the Intel® NUC 13 Pro features the Intel® NUC Pro Software Suite (NPSS) which monitors unattended applications and provides redundant screen services for digital signage applications. NPSS is available for both Windows and Linux and is agnostic of CMS package.

Application Monitor

The Application Monitor feature of NPSS makes it easy to monitor up to five digital signage applications simultaneously.

How it works

- Monitored unresponsive applications are restarted after the timeout threshold is reached.
- Systems can be configured to restart if the monitored application crashes a specific number of times since last restart.
- Unresponsive applications can be terminated and restarted.

Player Failover

If an individual system failure occurs, the Player Failover feature of NPSS can provide redundant screen services for display continuity. The bundled NPSS Configuration Tool provides step-by-step instructions for configuring the Player Failover capabilities to target each Intel NUC and its primary and secondary displays.

How it works

- Each Intel NUC system is connected to its primary display via the HDMI1 port and to the primary display of the other Intel NUC via HDMI2 port.
- Systems configured for Player Failover establish a heartbeat to support failure detection.
- Each Intel NUC supports its primary display while both systems are operational.
- When a failure is detected, the operational Intel NUC drives both displays - its own as well as the primary display of the failed system.



Advanced Features

NPSS offers advanced features that make it easy to configure select system settings and perform diagnostics. HDMI Hardware Diagnostic supports execution of HDMI CEC control and status commands to the display via HDMI CEC.

Key capabilities

- Terminate and relaunch the application when a targeted application becomes unresponsive.
- Gracefully shut down or restart the OS when it detects a target application failed x+ times, since the last Windows boot, as specified by the user.
- Log application monitoring activity to an easily accessible log file.
- Enable a hardware watchdog timer to execute a hard system reset if the system (or NPSS itself) becomes unresponsive.
- Take over display of a paired Intel NUC if it experiences a system failure, allowing the affected Intel NUC to resume driving its display when it returns to a healthy state.



Intel® NUC 13 Pro devices offer the perfect combination of size, performance, rich I/O, and reliability for IoT use cases: factories, retail, hospitals, smart cities and more. Choose 13th Gen Intel® Core™ PE or UE processors optimized for embedded performance, and Windows 10 IoT Enterprise for compute truly built for the edge.

The term "edge computing" has become increasingly popular over the years with the proliferation of data and the need to quickly process and analyze it. Edge computing is a distributed computing concept that allows data to be processed closer to the originating source.

In other words, edge computing is all about proximity and its benefits include decreasing bandwidth constraints, reducing network latency, predicting maintenance issues, and improving security and business insights. Instead of transmitting raw data to a centralized location for processing and analysis, edge computing allows those tasks to be performed where the data is generated – be that a retail store, factory floor, hospital, or smart city – lowering the costs of data transport, providing better response times, and enabling faster decision-making.



At Intel, we are committed to delivering an amazing experience so that makes Intel[®] NUC the edge compute platform of choice for distributors, developers, and end users. The breadth of the Intel NUC family of high-quality, reliable, and easy-to-use products create a massive leap forward in scalability for Industry IoT solutions.

Intel® NUC 13 Pro Mini PCs, Kits, and Boards offer the perfect combination of size, performance, rich I/O, and reliability to drive modern business and IoT use cases. Over the past decade, Intel NUCs have been used as edge computing devices primarily in the retail, banking, and hospitality industries for digital signage, multi-display video walls, point-of-sales, intelligent vending, and digital kiosks and other interactive displays. However, there are many more edge compute usages for Intel NUCs. Here are just a few:

Edge Compute

Cities and transportation Autonomous vehicles, electric vehicles, and charging stations Traffic management Parking access management Healthcare Medical imaging Nurse workstation CT scanning Industrial **Process** monitoring Predictive maintenance Industrial gateways Education Smart board Interactive display Supply chain **Bin picking** Quality assurance Inventory management



Sustainability is a core value for Intel, and upgradable, repairable, and reusable Intel® NUC products are leading the way.



Reimagining sustainable computing

Sustainability is built into every stage of the Intel NUC product life cycle—including product design, manufacturing, packaging, customer use, and returns.

Sustainable shipping

Compared to larger PCs, the small size of Intel NUC products saves big on shipping, warehousing, and cooling costs. When an Intel NUC product is returned, every attempt is made to recycle it, repurpose it, or repair it as part of the Return Material Authorization (RMA) Program



Sustainable design and build

Intel NUC products are made from recycled plastics and built with low-temperature solder for approximately 25 percent energy savings.

Sustainable packaging

The latest Intel NUC product packaging including box, liners, and paperwork—is recyclable or reusable in secondary markets.

Sustainable returns

When an Intel NUC product is returned, every attempt is made to recycle it, repurpose it, or repair it as part of the Return Material Authorization (RMA) Program.

Right to Repair

Intel NUC devices are designed to be customized, upgraded and yes, repaired. With robust product documentation, tools for troubleshooting and maintenance, and a wide catalog of modular parts, users can rebuild their original NUC or upgrade it with higher performing components.

Intel NUC Sustainability Achievements

99.5%

of all Intel NUC returned material was kept out of landfills in 2021.

95%

of all Intel NUC packaging was designed to be recyclable or reusable in 2021.

75%

Two-thirds of the chassis for the Intel® NUC 13 Pro is made up of up to 75% postconsumer recycled plastics. Compare this to many other products on the market that are using closer to 20% recycled plastics, and you can start to envision how the higher percentage has a significant impact on what we are able to re-use.

Learn more: intel.com/NUCsustainability

Built with 13th Generation Intel® Core™ i7 vPro® processors

Intel[®] NUC 13 Pro Kits and Boards

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vPR	D
	i7

Name		Intel® NUC 13 Pro Board					
SKU	NUC13L3Kv7	NUC13L3Hv7 NUC13L5K		NUC13L5Bv7			
Form Factor	Slim	Tall	Slim	Board			
Processor	Intel® Core™ i7-1 Intel® Iris® Xe Graphics, 14 Processor Cores (6P+8E), 20 thread P-Cores: Up to 5.2GHz Turbo,	370PE processor Intel vPro® Technology Is, 24MB Intel® Smart Cache, 35W TDP .E-Cores: Up to 1.90 GHz Turbo)					
Graphics	Intel® Iris® Xº Graph	iics 96 EU, 1.50 GHz	Intel® Iris® Xº Graph	nics 96EU, 1.40 GHz			
Memory		2x DDR4-3200 SOI	DIMMs (up to 64GB)				
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						
Thunderbolt™ Technology	2x Thunderbolt™ 4 ports (incl. DisplayPort 2.1 and USB4) via back panel type C connectors						
Other Technologies	Intel® i226-LM 10/100/1000/2500 Mbps RJ45 Ethernet port Discrete TPM 2.0 2x front and 1x rear USB 3.2 Gen 2 type A ports 1x rear type A and 2x internal USB 2.0 headers 2x HDMI 2.1 TMDS Compatible (4K@60Hz), with built-in CEC per port. 3.5mm front stereo headset jack Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP type C ports						
Wireless		Not included					
AC Cord	US, EU, UK and	I no cord option	No	-			
Expansion Bay	n/a	/a					
VESA Bracket		n/a					
OS Compatibility	Microsoft Windows 11 (logoʻd), Windo various Lir	patible with various Linux distros					
What's needed	Memory, Storage, and Operating System						
Availability	З у	ear					

Built with 13th Generation Intel® Core™ i5 vPro® processors

Intel[®] NUC 13 Pro Kits and Boards

Name	Intel® NUC	C13 Pro Kit	Intel® NUC 13 Pro Board	Intel® NUC 13 Pro Kit	Intel® NUC 13 Pro Board				
SKU	NUC13L3Kv5	NUC13L3Hv5	NUC13ANBv5 NUC13L5Kv5		NUC13L5Bv5				
Form Factor	Slim Tall		Board	Slim	Board				
Processor	Intel® I 12 Processor Cores (4	Intel® Core™ i5-1350P processo ris® X® Graphics, Intel vPro® Tech P+8E), 16 threads, 12MB Intel® Sr 4.70 GHz Turbo, E-Cores: Up to 3	Intel® Core™ i5-1350PE processor Intel® Iris® X® Graphics, Intel vPro® Technology 12 Processor Cores (4P+8E), 16 threads, 12MB Intel® Smart Cache, 35W TDP P-Cores: Up to 4.60 GHz Turbo, E-Cores: Up to 3.40 GHz Turbo						
Graphics	Inte	el® Iris® Xº Graphics 80EU, 1.50 G	iHz	Intel® Iris® Xe Grapi	nics 80EU, 1.40 GHz				
Memory		2x DDR4-3200 SODIMMs (up to 64GB)							
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								
Thunderbolt™ Technology	2x Thunderbolt™ 4 ports (incl. DisplayPort 2.1 and USB4) via back panel type C connectors								
Other Technologies	Intel® i226-LM 10/100/1000/2500 Mbps RJ45 Ethernet port Discrete TPM 2.0 2x front and 1x rear USB 3.2 Gen 2 type A ports 1x rear type A and 2x internal USB 2.0 headers 2x HDMI 2.1 TMDS Compatible (4K@60Hz), with built-in CEC per port. 3.5mm front stereo headset jack Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP type C ports								
Wireless	Intel® Wi-Fi Bluetoc		Not included	Intel® Wi-Fi 6E (Gig+), Bluetooth® 5.3	Not included				
AC Cord	US, EU, UK and	no cord option	_	No	_				
Expansion Bay	n/a Faceplate		n/a						
VESA Bracket	Ye	25	n/a	Yes n/a					
OS Compatibility	Microsoft Windows 11 (logo'd), V	Windows 10 IoT Enterprise, comp	Windows 10 IoT Enterprise, compatible with various Linux distros						
What's needed	Memory, Storage, and Operating System								
Availability	3 year 5 year								

Built with 13th Generation Intel® Core™ i7 processors

Intel[®] NUC 13 Pro Mini PCs, Kits and Boards



Name	Intel® NUC	213 Pro Kit	Intel® NUC 1	Intel® NUC 13 Pro Board				
SKU	NUC13ANKi7	NUC13ANHi7	NUC13ANKi7	NUC13ANHi7	NUC13ANBi7			
Form Factor	Slim	Tall	Slim	Tall	Board			
Processor	Intel® Core™ i7-1360P processor Intel® Iris® X° Graphics 12 Processor Cores (4P+8E), 16 threads, 18MB Intel® Smart Cache, 35W TDP P-Cores: Up to 5.0 GHz Turbo, E-Cores: Up to 3.70 GHz Turbo							
Graphics		Int	el® Iris® Xº Graphics 96EU, 1.50 G	ЭНz				
Memory	2x DDR4-320 (up to 6			Memory 3200 SODIMMs)	2x DDR4-3200 SODIMMs (up to 64GB)			
Storage	M.2 22x80 key M slot for F M.2 22x42 key B slot for PCIe x1 SSD expa	Gen3, USB 3.2 Gen2 and SATA	512G	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				
Thunderbolt [™] Technology	2x Thunderbolt™ 4 ports (incl. DisplayPort 2.1 and USB4) via back panel type C connectors							
Other Technologies	Intel® i226V 10/100/1000/2500 Mbps RJ45 Ethernet port 2x front and 1x rear USB 3.2 Gen 2 type A ports 1x rear type A and 2x internal USB 2.0 headers 2x HDMI 2.1 TMDS Compatible (4K@60Hz), with built-in CEC per port. 3.5mm front stereo headset jack Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP type C ports							
Wireless		Not included						
AC Cord	US, EU, UK and no cord option	US, EU, UK, CN and no cord option	US, EU, U	-				
Expansion Bay	n/a	Faceplate	n/a	Faceplate	n/a			
VESA Bracket		Yes	No		n/a			
OS Compatibility	Microsoft Windows 11 (logoʻd) compatible with va		Windows 11 Pro Standard included	Windows 11 Home Advanced included	Microsoft Windows 11 (logo'd), Windows 10 IoT Enterprise, compatible with various Linux distros			
What's needed	Memory, Storage, an	d Operating System		Memory, Storage, and Operating System				
Availability	3 year							

Built with 13th Generation Intel® Core™ i5 processors

Intel® NUC 13 Pro Mini PCs, Kits and Boards



Name		Intel® NUC 13 Pro Kit Intel® NUC 13 Pro Board Pro Mini PC				Intel® NUC 13 Pro Kit	Intel® NUC 13 Pro Board		
SKU	NUC13ANKi5	NUC13ANHi5	NUC13ANBi5	NUC13ANKi5	NUC13ANHi5	NUC13L5Ki5	NUC13L5Bi5		
Form Factor	Slim	Tall	Board	Slim	Tall	Slim	Board		
Processor						Intel® Core™ i5-1340PE processor Intel® Iris® X® Graphics 12 Processor Cores (4P+8E), 16 threads,12MB Intel® Smart Cache, 35W TD P-Cores: Up to 4.50 GHz Turbo, E-Cores: U to 3.30 GHz Turbo			
Graphics		Intel [®] Ir	is® Xª Graphics 80EU, 1.	45 GHz		Intel® Iris® Xº Grap	hics 80EU, 1.35 GHz		
Memory	2x DDR4	4-3200 SODIMMs (up t	o 64GB)	8GB Memory (2x 4GB DDR4-3200 SODIMMs) 2x DDR4-3200 SODIMMs (up					
Storage		y M slot for PCIe x4 Gen or PCIe x1 Gen3, USB 3 expandability		512GB SSD		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			
Thunderbolt [™] Technology		2x Thund	erbolt™ 4 ports (incl. Di	splayPort 2.1 and USB4)) via back panel type C c	connectors			
Other Technologies	1:	Intel® i226V 10/100/1000/2500 Mbps RJ45 Ethernet port 2x front and 1x rear USB 3.2 Gen 2 type A ports 1x rear type A and 2x internal USB 2.0 headers 2x HDMI 2.1 TMDS Compatible (4K@60Hz), with built-in CEC per port. 3.5mm front stereo headset jack Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP type C ports							
Wireless	Intel® Wi-F Bluetoo	ï 6E (Gig+), oth® 5.3	Not included	Intel®	Wi-Fi 6E (Gig+), Blueto	oth® 5.3	Not included		
AC Cord	US, EU, UK and no cord option	US, EU, UK, CN and no cord option	_	US, EU, U	US, EU, UK, and CN		-		
Expansion Bay	n/a	Faceplate	n/a	n/a	Faceplate	r	ı/a		
VESA Bracket	Ye	es	n/a	Yes			n/a		
OS Compatibility	Microsoft Windows 11 (logo'd), Windows 10 IoT Enterprise, compatible with various Linux distros			Windows 11 ProWindows 11 HomeWindows 10 IoT Enterprise,Standard includedStandard includedvarious Linux di					
What's needed	Memory	, Storage, and Operating	g System		_	Memory, Storage, and Operating System			
Availability			3 year			5 y	/ear		

Built with 13th Generation Intel[®] Core[™] i3 processors

Intel[®] NUC 13 Pro Mini PCs, Kits and Boards

Name			NUC 13 o Kit		Intel® NUC 13 Pro Board	Intel® NUC 13 Pro Mini PC		Intel® NUC 13 Pro Kit	Intel® NUC 13 Pro Board	
SKU	NUC13ANKi3	NUC13L3Ki3	NUC13ANHi3	NUC13L3Hi3	NUC13ANBi3	NUC13ANKi3	NUC13ANHi3	NUC13L5Ki3	NUC13L5Bi3	
Form Factor	SI	im	Т	all	Board	Slim	Tall	Slim	Board	
Processor	Intel® Core™ i3-1315U processor 6 Processor Cores (2P+4E), 8 threads, 10MB Intel® Smart Cache, 20W TDP P-Cores: Up to 4.50 GHz Turbo, E-Cores: Up to 3.30 GHz Turbo						Intel® Core™ i3-1315UE processor 6 Processor Cores (2P+4E), 8 threads, 10MB Intel® Smart Cache, 20W TDP P-Cores: Up to 4.50 GHz Turbo, E-Cores: Up to 3.30 GHz Turbo			
Graphics				Intel® UHD Grap	phics for 13th Gen I	ntel® processors				
Memory		2x DDR4-3	3200 SODIMMs (u	p to 64GB)			1emory 3200 SODIMMs)	2x DDR4-3200 SODIMMs (up to 64GB)		
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					512GB SSD		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		
Thunderbolt™ Technology			2x Thunderbolt™	4 ports (incl. Displ	ayPort 2.1 and USE	34) via back panel t	type C connectors			
Other Technologies		1x rear type A	and 2x internal US	B 2.0 headers 2	x HDMI 2.1 TMDS	2x front and 1x rear Compatible (4K@ annel) digital audio	60Hz), with built-ir	n CEC per port.		
Wireless		Intel® Wi-Fi 6E (Gi	g+), Bluetooth® 5.3	3	Not included	Intel® Wi-Fi 6E (Gig+), Bluetooth® 5.3 Not incl			Not included	
AC Cord		UK and l option	US, EU, UK, CN and no cord option	US, EU, UK and no cord option	_	US, EU, UK, CN		No	-	
Expansion Bay	n/a Faceplate			plate	n	n/a Faceplate		n/a		
VESA Bracket	Yes				n/a	Yes	No	Yes	n/a	
OS Compatibility	Microsoft Windows 11 (logo'd), Windows 10 IoT Enterprise, compatible with vari distros				ith various Linux	Windows 11 Windows 11 Windows 10 Io Pro Standard Home Standard compatible with included included distribute		h various Linux		
What's needed	Memory, Storage, and Operating System						-	,, ,	Memory, Storage, and Operating System	
Availability	3 year							5 y	ear	

intel. CORE⁻ i3

Intel[®] NUC 13 Pro

Intel® NUC 13 Pro Mini PCs, Kits and Boards

Processor

- Intel® Core™ i7-1370P processor Intel® Iris® X[®] Graphics, Intel vPro® Technology 14 Processor Cores (6P+8E), 20 threads, 24MB Intel® Smart Cache, 35W TDP P-Cores: Up to 5.2GHz Turbo, E-Cores: Up to 3.9GHz Turbo)
- Intel® Core™ 17-1370PE processor Intel® Iris® X^e Graphics, Intel vPro®Technology 14 Processor Cores (6P+8E), 20 threads, 24MB Intel® Smart Cache, 35W TDP P-Cores: Up to 4.80 GHz Turbo, E-Cores: Up to 1.90 GHz Turbo)
- Intel® Core™ i7-1360P processor Intel® Iris® X^e Graphics 12 Processor Cores (4P+8E), 16 threads, 18MB Intel® Smart Cache, 35W TDP P-Cores: Up to 5.0 GHz Turbo, E-Cores: Up to 3.70 GHz Turbo
- Intel[®] Core[™] i5-1350P processor Intel[®] Iris[®] Xe Graphics, Intel vPro[®]Technology 12 Processor Cores (4P+8E), 16 threads, 12MB Intel[®] Smart Cache, 35W TDP P-Cores: Up to 4.70 GHz Turbo, E-Cores: Up to 3.50 GHz Turbo
- Intel® Core[™] i5-1350PE processor Intel® Iris® X^e Graphics, Intel vPro®Technology 12 Processor Cores (4P+8E), 16 threads, 12MB Intel® Smart Cache, 35W TDP P-Cores: Up to 4.60 GHz Turbo, E-Cores: Up to 3.40 GHz Turbo
- Intel[®] Core[™] i5-1340P processor Intel[®] Iris[®] X^e Graphics
 12 Processor Cores (4P+8E), 16 threads,12MB Intel[®] Smart Cache, 35W TDP
 P-Cores: Up to 4.60 GHz Turbo, E-Cores: Up to 3.40 GHz Turbo
- Intel® Core™ i5-1340PE processor Intel® Iris® X^e Graphics
 12 Processor Cores (4P+8E), 16 threads,12MB Intel® Smart Cache, 35W TDP
 P-Cores: Up to 4.50 GHz Turbo, E-Cores: Up to 3.30 GHz Turbo
- Intel[®] Core[™] i3-1315U processor
 6 Processor Cores (2P+4E), 8 threads, 10MB Intel[®] Smart Cache, 20W TDP
 P-Cores: Up to 4.50 GHz Turbo, E-Cores: Up to 3.30 GHz Turbo

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Intel[®] Core[™] i3-1315UE processor

Actual Intel®NUC kit may differ from the image shown.

6 Processor Cores (2P+4E), 8 threads, 10MB Intel® Smart Cache, 20W TDP

P-Cores: Up to 4.50 GHz Turbo, E-Cores: Up to 3.30 GHz Turbo

Graphics

- For i7-1370P, Intel[®] Iris[®] X^e Graphics 96EU, 1.50 GHz
- For i7-1370PE, Intel[®] Iris[®] X^e Graphics 96EU, 1.40 GHz
- For i7-1360P, Intel[®] Iris[®] X^e Graphics 96EU, 1.50 GHz
- For i5-1350P, Intel[®] Iris[®] X^e Graphics 80EU, 1.50 GHz
- For i5-1350PE, Intel[®] Iris[®] X^e Graphics 80EU, 1.40 GHz
- For i5-1340P, Intel[®] Iris[®] X^e Graphics 80EU, 1.45 GHz
- For i5-1340PE, Intel[®] Iris[®] X^e Graphics 80EU, 1.35 GHz
- For i3-1315U and i3-1315UE, Intel[®] UHD Graphics for 13th Gen Intel[®] processors

Storage Capabilities

- M.2 22x80 key M slot for PCIe x4 Gen4 NVMe SSD
- M.2 22x42 key B slot for PCIe xl Gen3, USB 3.2 Gen2 and SATA SSD expandability

System Memory

• Dual-channel DDR4-3200 SODIMM slots, 1.2V, 64GB max

Connectivity

Intel products are not intended for use in medical, life-saving, or life-sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

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All products, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. Availability in different channels may vary.

- 2x Thunderbolt[™] 4 ports (incl. DisplayPort 2.1 and USB4) via back panel type C connectors
- 2x HDMI 2.1 TMDS Compatible (4K@60Hz), with built-in CEC per port
- 2x front and 1x rear USB 3.2 Gen2 type A ports
- 1x rear type A and 2x internal USB 2.0 headers
- Front panel header (with Vcc5/1A, 5Vsby2A, 3.3Vsby/1A)
- All USB ports with individual USB power control
- Intel® i226 10/100/1000/2500 Mbps RJ45 Ethernet (i226-LM on vPro SKUs; i226-V on nonvPro SKUs) port
- Support for 2nd LAN (Intel® 2.5 GbE) and 2x additional USB 2.0 ports via internal expansion option (tall kits only)

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Intel[®] Wi-Fi 6E AX211 or AX210 (Gig+) (vPro & non-vPro) on M.2 slot, supporting 802.11ax and Bluetooth[®] 5.3 w/internal antennas

intel.

vPRO

intel.

vPRO

intel.

CORE

i7

3.5mm front stereo headset jack

System BIOS

- 256Mb Flash EEPROM with Intel® BIOS based on Intel® Platform Innovation Framework for EFI Plug and Play
- Advanced configuration and power interface V5.0b, SMBIOS2.5

Hardware Management Features

- TDP settings for Core i5/i7 CPUs down configurable to 20W
- Voltage and temperature sensing

Chassis Expansion and Robustness

- Tall kits only: 2.5" drive bay (15mm SATA) and internal expansion bay via backpanel
- Matte Textured ChassisReplaceable lid
- Kepiaceable iid
 Kensington lock with base security
- Cable locking arm
- VESA mounting plate included

Product Dimensions

- Board: 104 x 102 mm
- "K" chassis: 117 x 112 x 37 mm
- "H" chassis: 117 x 112 x 54 mm

Audio

- 3.5mm front stereo headset jack
- Up to 7.1 multichannel (or 8-channel) digital audio on HDMI and DP type C ports

Advanced Features

- Qualified for 24x7 operation
 Delayed AC start; Auto CMOS reset; DC transient voltage suppression
- Display emulation (headless display, virtual display, persistent displays) via HDMI ports

Operating System Compatibility

 Microsoft Windows* 11, Windows 10 (logo'd), Windows 10 IoT Enterprise

0323/ALC/RW/PDF 345029-003US

Compatible with various Linux distros

Power Requirements

intel.

CORE

 12 – 20VDC ±5% DC input on rear jack, internal 2x2 power connector, with OVP/UVP

15

intel

CORE

i3

 Power supply adapter (120W/20VDC for Core i7, i5; 90W/19VDC for Core i3) with geo-specific AC cord (IEC C5)

Environment Operating Temperature

• 0 C to +35 C

• Up to 40degC external ambient operating temperature tolerance

Storage Temperature

-20 C to +60 C

Safety Regulations and Standards

- IEC/EN 60950-1
- IEC/EN/UL 62368-1

EMC/RF Regulations and Standards

- FCC Part 15B/15C/15E
- CISPR/EN 55032/55024
- ICES-003
- VCCI32
- BSMICNS13438
- KN 32/35
- AS/NZS CISPR 32
- EN 300 328
- EN 301893
- EN 300 440
- EN 301 489-1/3/17
- EN 62311
- AS/NZS 4268
- AS/NZS 2772.2
- ARPANSA

Environmental Regulations

- EURoHS
- China RoHS
- Taiwan BSMI RoHS
- REACH

Energy Efficiency Regulations for Mini PCs

US Energy Star and CEC

Israel Energy Source

- EU ErP Directive
- China CEL
 South Korea E-standby
 Australia GEMS