

Rugged Embedded





Introduction

The Nuvo-11531 is one of the most compact fanless embedded AI computers powered by the Intel[®] Core[™] Ultra 200 series. Its low-profile 212 x 165 x 63 mm footprint makes it ideal for constrained spaces, including robotic arms, AMRs, machine vision systems, and roadside cabinets.

Despite its compact size, the Nuvo-11531 does not compromise on performance. Leveraging TSMC's advanced 3nm process, Intel[®] Core[™] Ultra 200 processors can offer nearly 120% the performance while consuming only 80% of the power*. Furthermore, with the new NPU and integrated GPU, Intel[®] Core[™] Ultra 200 processors deliver up to 36 TOPS, enhancing AI inspection capabilities for existing rule-based computer vision algorithms.

Designed for diverse edge applications—such as machine vision, AMRs, and smart automation—the Nuvo-11531 offers versatile sensor connections. It features four PoE+ 2.5GbE ports and four USB 3.2 Gen1 ports for industrial/ security cameras or LiDAR, along with multiple isolated DIO and dual COM ports for communication with external devices. Internally, it includes one M.2 E-key slot for Wi-Fi modules and two mPCle slots for flexible I/O expansion, supporting 5G/4G modules, COM ports, CAN bus, or additional GbE ports. For data storage, it provides an internal Gen4x4 M.2 NVMe slot for the OS and an easy-swappable 2.5" SSD tray for data logging. The wide DC input and optional ignition power control are ideal for battery-powered applications, such as robotics and in-vehicle usage. Additionally, the Nuvo-11588 variant features a SlimSAS connector with PCle Gen4x8 bandwidth for external NVMe, U.2 storage, industrial PCle cameras, or GPUs.

As compact embedded computers, the Nuvo-11531 and Nuvo-11588 deliver exceptional computing performance and extensive I/O connectivity. They are well-suited for various industrial and edge applications, including smart factories, autonomous logistics, smart cities, and robotics—particularly where installation space is limited.

*Benchmarked using PassMark PerformanceTest.

Specifications

	Nuvo-11531	Nuvo-11588		Nuvo-11531	Nuvo-11588
System Core			Storage Interfac	ce	
Processor	Supports Intel [®] Core™ Ultra 200 CPU (LGA1851 socket, 65W/ 35W TDP)		SATA HDD	1x easy-swappable 2.5" HDD/ SSD tray for 7mm HDD/ SSD	
Chipset	Intel [®] H810 platform controller hub	Intel [®] Q870 platform controller hub	M.2 M	1x M.2 2280 M key socket (PCle Gen4x4) for NVMe SSD	
•			Power Supply		
Graphics	Integrated Intel X ^e Graphics (Up to 64EU) Up to 48GB DDR5 6400 memory via one SODIMM slot		DC Input	1x 3-pin pluggable terminal block for 8V to 48V DC input with optional ignition power control ^[1]	
Memory					
TPM	fTPM 2.0 (standard) / dTPM 2.0 (d	optional)	Mechanical		
Panel I/O Interfa	O Interface			212 mm (W) x 165 mm (D) x 63 mm (H)	
Ethernet	4x 2.5GBASE-T Ethernet ports with screw-lock by Intel [®] I226 GbE controllers. Port 4 supports Wake-on-LAN (WOL)		Weight	TBD	
			Mounting	Wall-mount (standard) or DIN-rail mount (optional)	
PoE+	Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE ports (100W total power budget)		Environmental		
External PCIe Connector	-	1x PCle Gen4x8 via SlimSAS 8i (SFF-8654) connector	Operating	With 35W CPU -25°C to 60°C ^[2]	
USB	4x USB 3.2 Gen1 (5 Gbps) ports with screw-lock 2x USB 2.0 ports		Temperature	With 65W CPU (installation of the optional fan kit is recommended)	
Video Port (Integrated Graphics)	1x HDMI, supporting 4096 x 2160 resolution 1x DisplayPort, supporting 4096 x 2304 resolution		Storage	-25°C to 60°C ^[2](3]	
Serial Port	1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/ 3/ 4) or 1x RS-422/ 485 port (COM2)		Temperature	-40°C to 85°C	
			Humidity	10% to 90%, non-condensing	
Isolated DIO	4-CH isolated DI and 4-CH	8-CH isolated DI and 8-CH isolated	Vibration	MIL-STD-810H, Method 514.8, Ca	ategory 4
	isolated DO DO		Shock	MIL-STD-810H, Method 516.8, Procedure I	
Internal Expansion Bus			EMC	CE/FCC Class A, according to EN	55032 & EN 55035
Mini PCI Express	2x full-size mini PCI Express soc	kets with internal SIM sockets	 The maximum input current for each pin is 20A For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required. For SSV EVL9, the optional fank it is recommended for operating at ambient temperatures higher than 		
M.2 E	1x M.2 2230 E key socket for WiF	i module			

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<image/>	Nuvo-11531/ Nuvo-115				
issue a product to the server of the serv	Appearance				
Image: constraint size on part failes computer featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime Sconsource featuring 4x Poir 2.5Gbt, 4x USB 32, 1x easy-swappable 2.5S D tray and 1x excernal sime	8V to 48V DC IN	HDMI ^W ALCODE POIL TX SIInSAS BI (Nuo-11588 only)			
bit bit<	Dimensions				
63 212 21		165			
Model No. Product Description Nuvo-11588-PoE Intel® Core™ Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5° SSD tray and 1x external SlimSAS connect Nuvo-11531-PoE Intel® Core™ Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5° SSD tray Nuvo-11531 Intel® Core™ Ultra 200 compact fanless computer featuring 4x 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5° SSD tray Optional ignition power control Optional ignition power control					
Model No. Product Description Nuvo-11588-PoE Intel® Core™ Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray and 1x external SlimSAS connect Nuvo-11531-PoE Intel® Core™ Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray Nuvo-11531 Intel® Core™ Ultra 200 compact fanless computer featuring 4x 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray Optional ignition power control Optional ignition power control		Nuvo-11531/11588 Nuvo-11531/11588 with Fan Kit			
Nuvo-11588-PoE Intel® Core™ Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray and 1x external SlimSAS connect Nuvo-11531-PoE Intel® Core™ Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray Nuvo-11531 Intel® Core™ Ultra 200 compact fanless computer featuring 4x 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray Optional ignition power control Intel® Core™ Ultra 200 compact fanless computer featuring 4x 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray	Ordering Infor	mation			
Nuvo-11531-PoE Intel® Core™ Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray Nuvo-11531 Intel® Core™ Ultra 200 compact fanless computer featuring 4x 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray Optional ignition power control Optional ignition power control	Model No.	Product Description			
Nuvo-11531 Intel [®] Core [™] Ultra 200 compact fanless computer featuring 4x 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray Optional ignition power control		Intel [®] Core [™] Ultra 200 compact fanless computer featuring 4x PoE+ 2.5GbE, 4x USB 3.2, 1x easy-swappable 2.5" SSD tray and 1x external SlimSAS connector			
Optional ignition power control					
liminary					
Optional Accessories	Optional ignition power				
	Optional Acce	ssories			

DINRAIL-11531	DIN-rail mounting assembly for Nuvo-11588/ Nuvo-11531/ Nuvo-11501 series
AccsyBx-FAN-Nuvo11531	Fan kit with 92mm x 92mm fan for Nuvo-11588/ Nuvo-11531/ Nuvo-11501 series

All specifications and photos are subject to change without prior notice



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

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