Shuttle Nano PC NT10H9 PC de dimension 1L Noir 185H Intel SoC

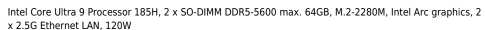
Marque : Shuttle Code produit: NT10H9

Nom du produit : Nano PC NT10H9, Intel Core Ultra 9 185H, Intel Arc graphics, 2xHDMI, 2xUSB 4.0 (DP), 2x2.5Gbit LAN,

VESA, 24/7

SSD form factor

M.2



Shuttle Nano PC NT10H9. Type de châssis: PC de dimension 1L, Type de produit: Mini PC type barebone. Carte mère chipset: Intel SoC, Type de BIOS: UEFI AMI. Types de mémoire pris en charge: DDR5-SDRAM, Nombre de logements pour mémoire: 2, Mémoire interne maximale: 64 Go. Types de lecteurs de stockage pris en charge: SSD, D'interface pour unité de stockage: PCI Express. Nombre de port ethernet LAN (RJ-45): 2. Type de refroidissement: Actif. Alimentation d'énergie: 120 W





Processor		Ports & interfaces	
Processor manufacturer Intel Processor family Intel Core Ultra 9 Processor generation Intel® Core™ Ultra (Series 1) Processor model 185H Processor cores 16 Processor threads 22 Processor boost frequency 5.1 GHz Performance cores 6	Intel Core Ultra 9 Intel® Core™ Ultra (Series 1) 185H 16 22	USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity USB4 Gen 2x2 ports quantity HDMI ports quantity * HDMI version Combo headphone/mic port Ethernet LAN (RJ-45) ports * DC-in jack	5 2 2 2.0 ••
Efficient cores	8	•	•
Low Power Efficient-cores 2 Performance-core Max Turbo Frequency 5.1 GHz Efficient-core Max Turbo Frequency 3.8 GHz	Design Chassis type * Product colour * Cooling type *	1L sized PC Black Active	
Low Power Efficient-core Max Turbo Frequency	2.5 GHz	On/off switch Housing material	Plastic
Performance-core base frequency Efficient-core base frequency Low Power Efficient-core Base Frequency	ient-core base frequency 1.8 GHz Power Efficient-core Base	Cable lock slot Cable lock slot type VESA mounting	Kensington
Built-in processor * Processor cache	✓ 24 MB	Panel mounting interface Product type *	75 x 75,100 x 100 mm Mini PC barebone
Memory		Performance	
Memory slots type * SO-DIMM Number of memory slots * 2 Maximum internal memory 64 GB Supported memory clock speeds 5600 MHz Supported memory types DDR5-SDRAM Memory channels Dual-channel	Motherboard chipset BIOS type Trusted Platform Module (TPM) Trusted Platform Module (TPM) version Audio chip	Intel SoC UEFI AMI ✓ 2.0 Realtek ALC269	
Memory voltage	1.1 V	Technical details	
ECC Non-ECC	×	Compliance certificates	BSMI, CE, Federal Communications Commission (FCC), RoHS, cTUVus
Storage		Logistics data	
Supported storage drive types * Storage drive sizes supported *	SSD M.2	Harmonized System (HS) code	84733080

Storage		Software	
Storage drive interface PCI Express NVMe	·	Windows operating systems supported	Windows 11 x64
Card reader integrated	✓	Linux operating systems supported	✓
Compatible memory cards	SD	Sustainability	
Graphics		Sustainability certificates	ENERGY STAR, ErP
On-board graphics card *	✓	Power	
Graphics card family On-board graphics card model Maximum resolution Number of displays supported	Intel Intel Arc Graphics 3840 x 2160 pixels 4	Power supply type * Power supply Number of power supply units AC input voltage AC input frequency AC adapter output voltage AC adapter output current	External AC adapter 120 W 1 100 - 240 V
Audio			50/60 Hz
Built-in speaker(s) *	×		19 V 6.32 A
Network		Operational conditions	
Ethernet LAN * Wi-Fi *	✓ ×	Operating temperature (T-T) Operating relative humidity (H-H)	0 - 40 °C 10 - 90%
LAN controller	Intel I226-V	Weight & dimensions	
Ports & interfaces		Width	132 mm
USB 2.0 ports quantity *	1	Depth Height Weight Package weight	143 mm 55 mm 800 g 1.7 kg
		Packaging content	
		Power cord included	/
		AC adapter included	✓
		Quick start guide	✓





887993007687

0887993007687

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.