

Altos | P

Altos P130 F9

Altos P130 F9 equipped with 14th Generation Intel[®] Core[™] Processors and support DDR5 ECC memory, offers extreme compute power to handle heavy workloads with higher efficiency. Supports multiple PCIe Gen 4 expansion slots and dual PCIe Gen 4 M.2 NVMe SSD which makes high processing performance and data storage speed. Ideal for users demanding long-term usage, performance focusing, and flexible expansions.

Powerful performance

With 14th Generation Intel[®] Core[™] Processors, Altos P130 F9 provides state of art performance. Except for built-in Intel[®] UHD Graphics high-quality display technology, Altos P130 F9 also support a variety of the latest NVIDIA[®] graphics cards. With optional NVIDIA[®] Quadro RTX professional graphics card, its RT and Tensor core support real-time ray tracing and artificial intelligence acceleration, providing the best graphics computing performance.

Flexible expansions, easy maintenance

Altos P130 F9 has multiple PCIe Gen4 expansion slots, dual PCIe GEN4 M.2 NVMe SSD slots, provides the most flexible and high speed expansion options. Also with latest Wi-Fi 6E to further mitigate the limitation of distance. And thanks to its unique chassis design, users can easily replace or update internal components, significantly reduce maintenance time & costs.

Remote control for Cost efficiency

The Intel vPro® platform is built specifically for enterprises. This platform combines business-level performance, hardware-enhanced security features, remote management capabilities, and higher stability. Accelerating productivity and reduce costs, provides better user experience.





Specification		Land the capture of t	CENT.	
CPU	Processor type	Intel 12 th / 13 th /14 th Core [™] series, TDP up to	65W	
On hourd Dayley	Number of processors	1		
On-board Devices	Chipset SATA	Intel® W680 Chipset		
	SATA/PCIe RAID	4 SATA3 (6 Gb/s) ports		
	Graphics	Intel onboard software RAID 0, 1, 5, 10 (only supports Windows OS) ¹		
	Network controller	Intel® UHD Graphics 700 series		
	rection controller	1 Gb/s (10/100/1000) BASE-T LAN Port (Intel® I219-LM, support Intel vPro®) 2.5 Gb/s (10/100/1000) BASE-T LAN Port (Intel® I226-V)		
	Audio controller			
		5.1 CH HD Audio (Realtek® ALC897)		
Memory	Memory slot	4 DIMM slots (Dual channel)		
	Memory type	Up to 32GB, ECC / Non-ECC DDR5 5600 MHz UDIMM ²		
	Total Memory capacity	Up to 128GB		
Expansion slots	PCIe / PCI	• 1 PCI-E 4.0 x16 slot	• 1 PCI-E 3.0 x1 slot	
		 1 PCI-E 3.0 x16 slot (x4 Lanes) 	• 1 PCI slot	
	M.2	• 2 M.2 2280 PCI-E 4.0 slots (For SSD)		
		1 M.2 2230 PCI-E 3.0, E Key for Wi-Fi & Bluetooth		
I/O ports	Front I/O Ports	 1 USB3.2 Gen2 Type-A(w/1.5A Sharing@St 	5) (w/i BC1.2) Port	
		• 3 USB3.2 Gen1 Type-A Ports	• 1 USB3.2 Gen2 Type-C Port	
		• 1 SD Card Reader (Optional)	1 USB3.2 Gen2x2 Type-C Port	
		1 Combo Jacks (In/Out)		
	Rear I/O Ports	• 1 VGA Port	• 6 USB 2.0 Ports	
		• 1 HDMI 2.1 Port	1 Com Port	
		• 2 DP 1.4 Ports	3 Audio jacks (In/Out/MIC)	
		• 2 RJ45 Ports		
Commercial features		 Integrated TPM v2.0 	 Kensington lock slot 	
		Hard drive password protection (via BIOS)	 Intel[®] vPro[™] Technology 	
		RAID support (via BIOS)	WOL (Wake On Lan)	
Drive Bays	Media bay (Optional)	• [10L/20L] slim ODD bay: For 9.0 mm ODD		
	Storage bay	• [10L] 1 x 3.5" slots: For hard disk		
		• [20L] 2 x 3.5" slots: For hard disks		
Power supply		• [10L/20L] 300W Single –rail 12V, 80PLUS®		
		• [20L] 400W Single –rail 12V, 80PLUS® Gold	-	
		• [20L] 500W Single –rail 12V, 80PLUS® Gold		
		• [20L] 750W Single-rail 12V, ATX 3.0, 80PLUS® Gold		
Dimensions (D x W x H)		• [10L] 348.7 (D) x 105 (W) x 335 (H) mm (13.		
		• [20L] 335 (D) x 175 (W) x 370 (H) mm (13.19	9 x 6.89 x 14.57 inches)	
OS		 Microsoft[®] Windows 10/11 Pro 64-bit 		
		UEFI Shell		
System compliance		RoHS, DMI, GS, ENERGY STAR®, PC2001		
Certification 1. Integrated SATA/PCIe RAID supports RAID 0, 1, 5, 10 o		BSMI, CE, FCC, CB		
		on windows* O5 only. dels, please refer to CPU specifications for details. N	Memory speed may vary depending or	
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the CPU, chipset or i	memory fitted. MEM Frequency	, 4400(2DPC-1DIMM), 4000(2DPC-2DIMM 1R), 360	00(2DPC-2DIMM 2R)	



About Altos

Altos Computing Inc. (abbr. Altos) is established in 2017 and it is a subsidiary of Acer Inc. The business model of Altos is to provide the best streamlined and cost-effective integrated solutions thru in-house R&D working with ODM/IHV/ISV on servers, workstations, thin client, network and storage. In the era of demanding speed, Altos provides leading solution included, but not limited to High Performance Computing, Virtual Desktop Infrastructure, Cloud Infrastructure and Software Defined Storage, etc.

Altos provides solutions and services to government, academia, cloud service providers, datacenter operators and enterprises.

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