

Altos | P

P330 F4

Altos P330 F4 工作站提供傑出的效能與擴充性組合，是運算及繪圖工作的理想選擇。企業級的擴充性與可靠度使Altos P330 F4 能夠勝任最大型的專案。

適合設計與分析的可靠效能

Altos P330 F4 能夠位設計師、工程師和研究人員等要求最嚴苛的專業人士，提供可滿足其需求的效能與可靠性

全面性的儲存與記憶體容量

Altos P330 F4 採用 Intel® Skylake-W 的架構、高達 512 GB 的 DDR4 記憶體, 以及 5Gigabite / 1Gigabit 高速的雙埠乙太網路。Altos P330 F4 使用業界領先的處理器，可以有效處理大型工作負載，而且內含可彈性擴充的插槽以及充裕的空間，可供資料儲存使用。

輕鬆擴充，綠色運算

Altos P330 F4 擁有寬敞的機箱，專為輕鬆安裝硬碟托架及擴充卡所打造。以及配備 80 PLUS® 電源供應器，提供最大能源效率運算能力。





主機	處理器	Intel® Xeon® Processors Skylake-W Family		
	晶片組	Intel® C422 chipset		
	記憶體	Memory type: 2666/2400MHz ECC DDR4 SDRAM 72-bit 288-pin RDIMM/LRDIMM Memory Capacity: Up to 256GB Registered ECC RDIMM, DDR4-2666MHz; Up to 512GB Registered DIMM Sizes: 8GB, 16GB, 32GB, 64GB, 128GB supported DIMM slots: 8		
	擴充槽	3x PCIe 3.0 x16 slots (8/16/16 lanes, by Skylake-W 48 lanes) 1x PCIe 3.0 x4 2x M.2 Slot (PCI-E 3.0 x4 mode) 2xU.2 Interface (PCI-E 3.0 x4 mode)		
	Onboard 接口	Front:	• 2x USB 3.0 ports	• Front audio jacks
		Rear:	• 4x USB 3.0 ports • 2x USB 3.1 ports (Type A) • 2xUSB 2.0 ports	• 2x LAN port (RJ-45) • 5x audio jacks(7.1 HD Audio), 1x SPDIF port • 1x PS/2
	SATA / RAID ¹	SATA Software RAID 0, 1, 5, 10 (with Windows OS) (Optional SAS hardware RAID)		
LAN 控制器	Intel® PHY I219LM LAN controller Aquantia® 5G LAN chip AQC108			
Audio 控制器	ALC 1220 7.1 HD Audio Codec			
Add-on 卡	繪圖卡	NVIDIA® Quadro® GP100, 16GB HBM2 NVIDIA® Quadro® P6000, 24 GB NVIDIA® Quadro® P5000, 16 GB NVIDIA® Quadro® P4000, 8 GB NVIDIA® Quadro® P2000, 5 GB NVIDIA® Quadro® P1000, 4 GB NVIDIA® Quadro® P620, 2 GB NVIDIA® Quadro® P400, 2 GB	NVIDIA® Quadro® M4000, 8 GB NVIDIA® Quadro® M2000, 4 GB NVIDIA® Quadro® M1200, 4 GB NVIDIA® Quadro® K620, 2 GB NVIDIA® Quadro® K420, 2 GB NVIDIA® Quadro® NVS 810, 4GB NVIDIA® Quadro® NVS 510, 2GB NVIDIA® Quadro® NVS 315, 1GB	
	GPU 加速卡	NVIDIA® Tesla™ P40, 24 GB	NVIDIA® Tesla™ P4, 8 GB	
	安全與服務功能	Administrator/user password Power-on password Setup password	Device boot control BIOS write-protected Power/Reset button lockout	
	系統可用性	系統電源 冷卻裝置 儲存	900W power supply with 80 PLUS® Platinum-level efficient Optimized Cooling Technology Up to 4 x 3.5" (optional 4 x 2.5") SATA/SAS/SSD HDD	
	機箱	外觀 多媒體裝置擴充槽 尺寸 重量	Tower chassis Up to 2 x 5.25" drive 193 (W) x 525 (D) x 424 mm (H) (7.6 x 20.7 x 16.7 inches) 19 kg (41.8 lbs.) maximum (all component slots and sockets fully populated)	
	作業系統		Microsoft Windows 10 (64 bit)	RedHat Enterprise Linux 7.3 Workstation
	保固		3-year standard warranty or choose extended warranties and services ²	
安全認證	電磁檢驗(EMC)	FCC (Class B)	CE (Class B)	BSMI (Class B)
	工業標準 / 安全	UL	CB	

1. Microsoft® Windows OS Only
2. Extended warranty services may vary by country. Please contact your Acer authorized reseller for more information.

In a continuing effort to improve the quality of our products, information in this brochure is subject to change without notice. Images appearing are only representations of some of the configurations available for this model. Availability may vary depending on region. Acer disclaims any liability for errors and omissions in product descriptions.

© 2017. All rights reserved.

Acer and the Acer logo are registered trademarks of Acer Inc. Intel, Intel Core, Pentium and Xeon are trademarks of Intel Corporation in the U.S. and other countries. Other trademarks, registered trademarks and/or service marks, indicated or otherwise, are the properties of their respective owners.

About Acer

Established in 1976, Acer is an information and communication technology company dedicated to the research, design, marketing, sale and support of innovative products that enhance people's lives. Acer's green supply chain delivers environmentally friendly PCs, displays, projectors, servers, tablets and smartphones — tools our customers need to explore beyond limits and experience more. Ranked No. 3 for notebooks globally (IDC 2012), Acer employs 8,000 people, and 2012 revenues reached US\$14.7 billion. Please visit www.acer.com for more information.