

Veriton | P

P330 F2

Veriton P330 F2 工作站提供傑出的效能與擴充性組合，是運算及 3D 會圖工作的理想選擇。企業級的擴充性與備援能力，使 Veriton P330 F2 能夠勝任最大型的專案。

適合設計與分析的可靠效能

Veriton P330 F2 能夠為設計師、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。這些系統採用具備 NVIDIA®可擴充式幾何引擎(Scalable Geometry Engine™)技術的 NVIDIA® Quadro® GPU，因此可以提供每秒處理數十億個三角形運算的專業 3D 效能。

全面性的儲存與記憶體容量

Veriton P330 F2 採用 Intel®的架構、高達 128 GB 的記憶體，以及高速的雙埠乙太網路。Veriton P330 F2 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

Veriton P330 F2 擁有寬敞的機箱，是專為輕鬆安裝硬碟托架及擴充卡所打造。這個工作站通過能源之星(ENERGY STAR®)的認證，並且配備可提供最大能源效率的 80 PLUS®靜音電源供應器。





主機	處理器	1x Intel® Xeon® processor E5-1600 or E5-2600 series		
	晶片組	Intel® C602 chipset		
	記憶體 ¹	8 x 1600/1333 MHz DDR3 registered/unb. ECC memory Registered DIMM size: 4/8/16 GB		
	擴充槽	2x PCIe 3.0 x16 slots 1x PCIe slot 1x PCI slot		
主機	Onboard I/O	1x PCIe 3.0 x8 slot (x4 lanes) 1x PCIe 2.0 x8 slot (x4 lanes) Front: • LED indicators: power, HDD activity, LAN • 2x USB 3.0 ports • 2x USB 2.0 ports Rear: • 2x USB 3.0 ports • 8x USB 2.0 ports • 1x PS/2 port		
	RAID	SATA Software RAID 0, 1, 5, 10 (僅支援 Windows OS) 4-port SAS RAID adapter (選項)		
	LAN 控制器	Intel® 82574L/82579LM GbE Ethernet controller		
	繪圖卡 (擇一選項)	NVIDIA® Quadro® 600 1 GB DVI / DP ATX NVIDIA® Quadro® K2000 2 GB DVI / DP / DP ATX NVIDIA® Quadro® 4000 NVIDIA® Quadro® 5000		
Add-on 卡		NVIDIA® Quadro® K5000 NVIDIA® Quadro® 6000 NVIDIA® NVS450 512 MB DP ATX NVIDIA® NVS310 512 MB DP ATX		
	安全與服務功能	Administrator/user password on password Setup password	Device boot control BIOS write-protected Power/Reset button lockout	
系統可用性	系統電源	900 W 80 PLUS® Gold-level		
	冷卻裝置	超靜音冷卻技術系統風扇		
機箱	儲存	最多 4 x 3.5" or 2.5" SATA/SAS HDD		
	外觀	直立式 (40 L)		
	裝置擴充槽	2 x 5.25" ODD drive bays		
	尺寸	193 (W) x 530 (D) x 424 mm (H)		
作業系統	重量	16.5 kg (Max.)		
		Microsoft Windows 8 Professional Microsoft Windows 7 Professional		
保固	3 年零件/人工			
安全認證	電磁檢驗(EMC)	FCC (Class B)	CE (Class B)	BSMI (Class B)
	工業標準/安全	MET	CB	Nemko/GS

1. Mixed use of registered memory and unb. ECC memory not supported.

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.

© 2013. 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 2011 revenues reached US\$15.7 billion. Please visit www.acer.com for more information.

acer
explore beyond limits™