

ALTOS XN3004T

ALTOS|QSAN XN3004T 是一款俐落，堅固，時尚的高效網路儲存裝置，專為專業工作群組和中小型企業用戶所設計的高效能儲存方案。採用 Intel Apollo Lake CPU，其能提供高效能的運算能力，以滿足各種應用的計算需求、再搭配其企業級作業系統，兩者可為辦公環境提供高效的應用程序和企業級的儲存方案。

創新 (N + 1) 混合存儲容量

創新的機構設計使 ALTOS 網路儲存裝置成為一種多功能的混合存儲設備。在不影響現有四個 (4) 個 LFF 插槽的情況下，該儲存裝置技巧性的多增了一個額外 SFF 插槽可裝 SATA SSD，以滿足更大容量和更好性能的需求。

最先進的企業級 NAS 作業系統

ALTOS 網路儲存裝置基於 Linux 和 128 位 ZFS 檔案系統的企業級專用作業系統，此高穩定性機檔案系統不僅繼承了 ZFS 具有的功能，如 SSD 緩存和壓縮技術，且調整了幾個定制的優化和增強功能使 XN3004T 成為高性能，高效和卓越的網路存儲設備。

100 個 PC 備份/復原執照(由 Acronis 提供)

ALTOS XN3004T 在標準出貨即附加 100 個 PC 備份/復原執照，適用於 Windows PC 備份/復原，由 Acronis 提供支持此備份/恢復工具，是目前市場上所公認的備份工具。支持的客戶端作業系統，包括 Windows 7, 8, 8.1 和 10 以及更高版本。





處理器	處理器種類 處理器數量	Intel® Celeron N3450 1.1Ghz (Burst to 2.2Ghz) 4C 1
主機	LAN 控制器	2 x 1GbE RJ45
記憶體	記憶體(標配) 記憶體插槽 記憶體種類 快閃記憶體	4GB (Option to upgrade to max 8GB) 2 DIMM slots DDR3 1600 SO-UDIMM 8GB USB DOM
軟體	檔案系統 檔案服務 Virtual Volume 支援 支援作業系統 虛擬化	ZFS CIFS/SMB, NFS, FTP(s)/SFTP, WebDAV(s), SSH, iSCSI, Rsync, AFP, DDNS EXT2, EXT3 and EXT4, FAT and NTFS Windows, Mac OS X Linux (2.6 or later), UNIV Windows Hyper-V(Storage Space), VMWare 6.7 Ready, VAAI, SRM, Citrix 7.0 Ready
資料安全		<ul style="list-style-type: none"> ● WORM (Write Once Read Many) ● SED (Self Encrypting Drive) ● Anti-Virus ● AES-256
I/O ports	正面 I/O ports 背面 I/O ports	1 x USB 3.0 port <ul style="list-style-type: none"> ● 2 x USB 3.0 ports ● 2 x USB 2.0 ports ● 1 x HDMI <ul style="list-style-type: none"> ● 1 x Power plug ● 1 x Reset
裝置擴充槽	儲存裝置 RAID	<ul style="list-style-type: none"> ● 4Bay 3.5" & 2.5" SATA or SED HDD ● 1Bay 2.5" SATA HDD or SSD Single disk, RAID 0(Disk Stripping), RAID 1(Disk Mirroring), RAID 5, RAID 5 + Hot Spare, RAID 6, RAID 10
系統電源		External Power Adapter 90W Input: 100V-240V AC, 2A-1A, 50-60Hz Output: 12V DC, 7.5A
冷卻裝置		1 x Fan Module
外觀	外觀 尺寸 (D x W x H)	Tower 235 x 190 x 177 (mm)
安規		FCC, CE, BSMI(Safety), CB(MET)

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. Altos disclaims any liability for errors and omissions in product descriptions.

© 2019. All rights reserved.

Altos and the Altos logo are registered trademarks of Altos Computing, Inc. Other trademarks, registered trademarks and/or service marks, indicated or otherwise the properties of their respective owners.

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

