Altos BrainSphere[™] T350 F4

The Altos BrainSphere[™] T350 F4 is a dual-socket, rack-mountable tower server that delivers exceptional performance, availability, expansion capability, and flexibility. This ultra-dense tower server is a power-efficient solution for medium-sized enterprises, departments and branch offices.

Uninterrupted, solid computing

Driven by Intel[®] architecture, with great memory capacity and high performance, this tower server uses industry-leading Intel[®] 2nd Generation Intel[®] Xeon[®] Scalable Processors along with DDR4 memory for high-speed, memory-intensive and multi-threaded operations. that handle large workloads more efficiently. What's more, 1+1 redundant platinum-level power supplies and redundant, hot-swappable system fans secure your system uptime for increased productivity.

Superior flexibility for your growing business

Hot-swappable HDDs, PCIe® 3.0 expansion slots and up to 16 DIMM slots with support for registered or Load-Reduced memory give your business the power to customize and grow as needed. This server integrates SATA ports with software RAID 0, 1, 5, 10 for dependable data security, while Intel® Trusted Execution Technology blocks virtual machine hacking.

Manageable serviceability, energy-saving operation

The tool-less chassis design of the Altos BrainSphere[™] T350 F4 makes component access effortless, reducing maintenance and service costs. To top it off, this tower server boasts 80 PLUS[®] power efficiency for ecoconsciousness.

Accelerate AI development

With Altos BrainSphere[™] AI Development Platform API service agent, it integrates system, GPU and AI Deep Learning container management to fast build and deploy AI development environments.



CPU	Processor type	2nd Generation Intel® Xeon® Scalable Processors
	Number of processors	2
On-board Devices	Chipset	Intel [®] C621
	SATA	14 SATA3 (6 Gbps) ports (via Intel [®] C621 controller)
	SATA RAID ¹	Intel [®] C621 chipset with RSTe RAID support for SATA RAID 0,
		1, 5, 10 (supports Windwos OS Only)
	IPMI	ASPEED AST2500
	Graphics	ASPEED AST2500 BMC
	Network controller	Dual 1GbE LAN with Intel® X722
Memory	Memory slot	16 DIMM slots
	Memory type	 DDR4-2933/2666 ECC Registered memory
		• Up to 2TB Intel [®] Optane [™] DC Persistent Memory in memory
		mode (Cascade Lake only)
Expansion slots	PCle	• 4 PCI-E 3.0 x18
		• 2 PCI-E 3.0 x8
	M.2	1 M.2 2260/2280/22110 slot (M-key, w/PCIe 3.0 x4)
I/O ports	Front I/O ports	• 2 USB 3.0 ports
	Rear I/O ports	• 1 VGA port • 2 USB 2.0 ports
		• 1 COM port • 2 USB 3.0 ports
		• 3 RJ45
Management & Security	Server Management	 IPMI2.0, KVM with dedicated LAN
		Altos Smart Server Manager
		 Smart Console remote monitoring
	System Security	• 1 TPM Header
		Optional TPM 2.0 module
Software/Utility		Altos BrainSphere [™] AI Development Platform API
Drive Bays	Storage bays	8 3.5" SAS/SATA hot-swappable bays for HDD/SSD
	Media bays	3 5.25" media bays
Power supply		550W/800W/1200W (80Plus Platinum) 1+1 redundant power
		supply (for option)
Form factor	Form factor	Tower or Rackmount (via rackmount kit)
	Dimensions (D x W x H)	620 x 220 x 425 mm approximately
Tested OS		• Window Server 2019, 2016
		Red Hat [®] Enterprise Linux [®] 7.3
Regulatory Compliance	EMC	CE FCC BSMI
	Safety	CB MET BSMI

1. Integrated SATA RAID supports RAID 0, 1, 5, 10 on Windows® OS only

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.

 $\ensuremath{\mathbb{C}}$ 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.



