

Altos BrainSphere™ R385 F6

Altos BrainSphere™ R385 F6 is a powerful dual-socket 2U system designed to deliver exceptional performance, powered by the latest generation AMD EPYC™ 9004 / 9005 series processors. This system offers high core counts, large memory bandwidth, and advanced I/O expandability, making it ideal for a wide range of applications including, but not limited to, big data analytics, high-performance computing (HPC), virtualization, edge computing, and cloud computing

Rich Computing Power

Powered by AMD EPYC[™] 9004 / 9005 series processors, featuring up to 128 cores and 12 channels of DDR5 memory per socket, the EPYC processors deliver an exceptional balance of core/thread density, memory bandwidth, and I/O throughput. This enables highly optimized performance and efficient support for the most demanding and data-intensive workloads.

Excellent Expandability

Altos BrainSphere™R385 F6 provide 24 of DDR5-6000MT/s DIMM slots, can support maximum Two GPU, total of Twelve 3.5"/ 2.5" drive bays, to perfectly fulfill demands of high-capacity memory and storage.







Specification		
Processor	Processor type	AMD EPYC™ 9005/9004 Series Processors. TDP 360W
	Number of processors	2
On-board Devices	ВМС	AST2600 Video Redirection up to 1920x1200
Memory	Memory Slot	24 DIMM Slots
	Memory type	12-Channel, 6400MHz ECC RDIMM
Expansion Slots	PCle / PCI	4 x PCI-E 5.0 x16 slots and 1x PCI-E 5.0 x 8 slots
		Maximum support Two H100HVL, L40s, 6000 Ada
	OCP 3.0	1 x PCI-E 5.0 x16 OCP 3.0 slot and 1 x PCI-E 5.0 x 8 OCP 3.0 slot
	M.2	2 x M.2 2280 slots (Support NVMe)
I/O Port	Front I/O Port	1 x VGA Port, 1x UID Button
		1 x Power Button, 1x Reset Button
		1 x USB 3.2 Gen1 Type-A port
		1 x USB 2.0 port Type-A Port
	Rear I/O Port	1 x Power Button, 1x Reset Button
		2 x USB 3.2 Gen1 Type-A Ports
		1 x RJ45 Port (Dedicated BMC LAN Port)
		1 x Mini Display Port
Network		Options OCP and PCI-E Lan card to support Network
Drive Bays	Front 3.5"/2.5"	SAS card is required to enable SAS drives.
		4 x 3.5" /2.5" SATA or 12 x 2.5" NVMe hot-swappable bays
		12 x 3.5" /2.5" SATA/SAS hot-swappable bays (option HBA or Raid Card)
	Rear 2.5"	2 x 2.5" SATA hot-swappable bays
Management & Secu-	Management	IPMI2.0, KVM with dedicated LAN
rity	Security	1 TPM Header; Optional TPM 2.0 module
Power Supply		2 x 2400W 80Plus Titanium CRPS Redundant power supply
Form factor	Dimensions	2U 770(D) x 438 (W) x 87(H) mm
OS support	Windows	Microsoft® Windows Server 2025 /2022
	Linux	REHL 9.0 /8.5, Ubuntu 22.04 64bit Server
OS Certification	Windows	Microsoft® Windows Server 2025
	Linux	ESXi 8.0 U3 (vSAN 8.0 Update 3),ESXi 8.0 U2 (vSAN 8.0 Update 2),ESXi 8.0 U1 (vSAN 8.0
		Update 1)
EMC/Safety	EMC/Safety	CE FCC BSMI CB

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.

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

 $In \ a \ continuing \ effort \ to \ improve \ the \ quality \ of \ our \ products, information \ in \ this \ brochure \ is \ subject \ to \ change \ without \ notice.$

 $Images\ appearing\ are\ only\ representations\ of\ some\ of\ the\ configurations\ available\ for\ this\ model.\ Availability\ may\ vary\ depending$

on region. Altos disclaims any liability for errors and omissions in product descriptions. c 2025. 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.