

2U4G-ROME/2T

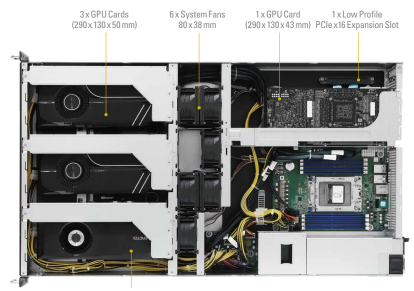






3200

10Gbase-T



Sufcient Space Design to Install Multiple Graphics Cards has no Conicts with PSUs

Application

- · Articial Intelligence
- · Machine Learning
- ·HPC
- Virtualization

Front Panel





2U4G-ROME/2T EPYC

		·
System Physical Status	Form Factor	2U Rackmount
	Chassis Model	2U4G-ROME/2T
	Chassis Dimension	438 x 795 x 87.5 mm (without ear)
	Support MB Size	ATX, 12"x9.6"(ROMED8QM-2T)
CPU		Single Socket SP3(LGA4094) Supports AMD EPYC™ 7002/7001 Series Processors
Memory		8 DIMM Slots, Supports Eight-Channel DDR4 3200/2933 R DIMM (Modules up to 64GB Supported), and LR DIMM
		(Modules up to 256GB Supported)
External Drive Bay	Front	4 x 2.5" SATA 6GB/s HDDs (1 x SATA3 HDD could support NVMe or SATA3 6GB/s HDDs) + 1 x NVMe
Front Panel	Buttons	Power Button, UID Button
	LEDs	System LED, UID LED, Power LED, 2x LAN LEDs (L1 , L2 LED)
	I/O Port	2 x USB 2.0 Ports
Ethernet	Interface	10000/1000/10 Mbps
	LAN Controller	2 x RJ45 10GLAN by Intel® X550
		1 x RJ45 Dedicated IPMI LAN port
Power Supply	Capacity	2(1+1)
	Output Watts	2000W, Platinum
System Cooling	Fan	6 x 80*38mm System Fans