Performance-optimized Enterprise Tower Workstation



3 x GPU Cards

(290 x 130 x 50 mm)

2U4G-C621WS





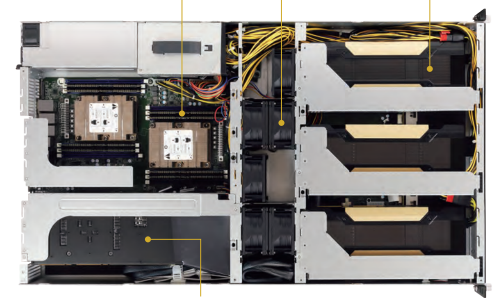
3647





NVIDIA TESLA

Workstation



(EP2C621D12 WS inside)

6 x System Fans

80 x 38 mm

1 x GPU Card (290 x 130 x 43 mm)

High Performance Dual Intel Xeon Scalable Enterprise Tower Workstation

Application

- Graphics-intensive Applications
- · 3D/Video Rendering/Drafting

Front Panel NVMe Capable* (Optional Kits) A*2.5" SATA (Default)

1 x PCle x8 (through riser card)



2000W PSU (1+1)

2U4G-C621WS

System Physical	Form Factor	2U Rackmount
Status	Chassis Dimension	438x 795x 87.5 mm
	Support MB Size	EEB, 12"x 13" (EP2C621D12 WS)
Front Panel	Buttons	Power button
		UID button
	LEDs	System LED, UID, PWR, LAN1, LAN2
		UID LED
		PWRLED
		LAN1, LAN2 LED
	I/O Ports	2 x USB 2.0 ports
GPU Support	GPU card qty	4 x GPGPU x16 or 8 x GPGPU x8 (Max 300W per card)
Drive Bay	External	4x2.5" SATA 6GB/s HDDs(1x SATA3 HDD could support NVME SSD or SATA3 6GB/s HDDs)
		1x NVME SSD
Ethernet	Interface	1000/100/10 Mbps
	LAN Controller	4x RJ45 by Marvell 88E1543
		4+1(IPMI) RJ45 Dedicated IPMI LAN port
Power Supply	Capacity	2(1+1), Redundant
	Output Watts	2000W, Platinum
System Cooling	Fan	6x 80*38 mm system fans