

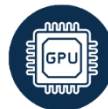


POWERFUL ENTERPRISE TOWER SERVER

Introducing the NBE-C621D12WS-PLG, a powerful enterprise workstation designed to meet your demanding computing needs. It offers exceptional capabilities, including support for up to 3 Double Width GPU cards, providing immense graphical processing power. With the option to convert it into a Rack-mount Unit (4U), you have the flexibility to adapt it to your specific requirements.

Equipped with dual Intel® Xeon® Scalable Processors, this workstation delivers outstanding performance for your most demanding tasks. Its high storage flexibility, with up to eight disk bays, allows you to store and access your data efficiently. Additionally, the seven PCI slots provide ample I/O scalability, enabling easy integration of additional expansion cards. With a redundant power supply, this workstation ensures reliability and uninterrupted operation. Experience the pinnacle of performance and versatility with the NBE-C621D12WS-PLG.

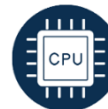
FEATURES



Support up to 3 Double Width GPU cards



Convertible to Rack-mount Unit (4U) - *OPTIONAL*



Support 2 x Intel® Xeon® Scalable Processor



High Storage Flexibility with up to 8 disk bays



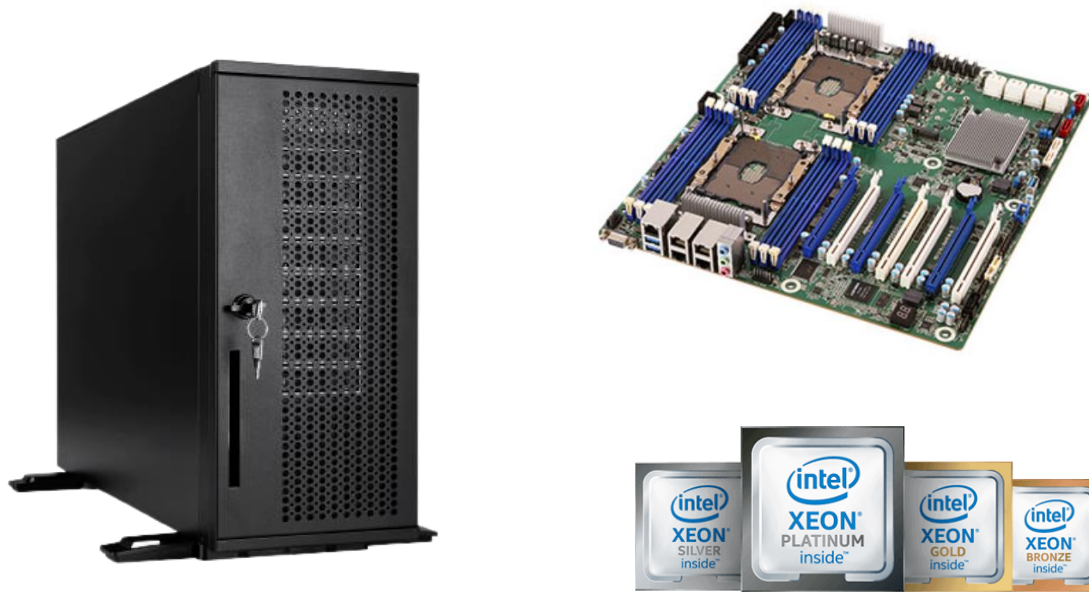
I/O Scalability with 7 PCIe slots



Redundant Power Supply



NBE-C621D12WS-PLG Enterprise Tower Server



Form Factor	589.7 x 200 x 430.1 mm (23.2" x 7.9" x 16.9")
Processor	(2) Intel® Xeon® Scalable Processor
Chipset	Intel® C621 chipset
Memory	(12) DDR4 3200/2933 LR/ RDIMM slots
Storage	(8) 2.5"/3.5" Hot-plug (Front) HDD bays (1) DVD-RW Drive (optional add-on)
SATA Controller	Intel® C621: 12 x SATA3 6.0Gb/s; support RAID 0, 1, 5, 10 (2) M.2 SATA (up to 2280)
Expansion Slots	(4) PCIe 3.0 x16 (3) PCIe 3.0 x8
Network	(4) Marvell 88E1543 RJ45 ports (1) Realtek RTL8211E 1GbE RJ45 Dedicated port for Management
Integrated Graphics	Aspeed AST2500 256MB DDR4 video memory
Rear I/O	(2) USB 3.2 Ports (1) VGA Port (4) 1GbE RJ45 Ports (3) Audio Ports
Front I/O	(2) USB 3.0 Ports
Power Supply	(2) Hot-plug 800W/1200W/1600W/2000W PSU
Server Management	IPMI v2.0 compliant, on board "KVM over IP" support
Environment	Operating temperature: 10°C ~ 35°C / Non-operating temperature: -40°C ~ 70°C



Serveron Sdn Bhd

Unit C-6-15, Block C, Southgate Commercial Complex, No. 2, Jalan Dua, Chan Sow Lin, 55200 Kuala Lumpur, Malaysia

Main: 1-700-81-7837 Fax: +603-9226-0771

Email: sales@serveron.com.my For more information, please visit www.serveron.com.my