

1U TITAN | **SE25**

Unleash unparalleled power with the **1U Titan**, designed to handle the most demanding enterprise workloads with ease. Supporting up to 16x 2.5" drives or 8x NVMe/U.3 hot swap drive configurations, the 1U Titan ensures seamless scalability and fast storage solutions to meet your evolving business needs. The Titan's enterprise-grade liquid cooling system allows top-tier processors to operate at peak efficiency, even under heavy workloads, ensuring stability and reliability. With its versatile redundant power supply options, it provides consistent and energy-efficient performance, adapting effortlessly to global voltage standards (110-230VAC). The inclusion of up to 2x PCIe x16 slots ensures flexibility for high-speed networking or other I/O expansions, perfect for resource-intensive applications. Experience the perfect synergy of exceptional performance and innovation—because your organization deserves the best platform for

Noise

口》 68dB

Efficiency





PRODUCT DETAILS

System Specifications

AMD EPYC 4464P 3.7GHz 12C/24T CPU: RAM: 2x 16GB Samsung DDR5 4800MHz

UDIMM ECC

500GB M.2 PCIe 4.0 NVMe Crucial T500 HDD: SSD

RAID: Not available on this model DVD: No DVD drive bay

ASPEED AST2600 (VGA Only) with VGA & **GFX Output:**

HDMI Output(s)

GFX Card: Not Quoted - Options Available LAN: 2x Broadcom BCM57416 (10Gb/s) WLan: Not Quoted - USB or PCI(e) Card option

USB Ports Rear: 2x USB3.2

1 Optional Ports Available **Expansion Slot 1:** PCIe x16 (Full Height) (x16 Lanes, Gen

5.0)

Motherboard Remote Management: IPMI (Remote Management) 600W 100-240VAC 60-50Hz

PSU:

Serial Ports:

Lead Time - Text: 7 Working Days

Thunderbolt: Not Available on this Product

Warranty: Upgradeable

Case Information

Front USB: 2x USB3.0

Hot Swap HDD Bay: Up to 16x 2.5" or 8x NVMe/U.3

PCIE Slots: 1x PCle x16

Power Supply: Single/Redundant <800W 110-230VAC

Weight:

425x660x44.4mm Size:

Motherboard Ports



To discuss your requirements or get a bespoke solution for your rack mountable PC needs, please contact us today.

+44(0)333 880 4242 sales@g2digital.co.uk