

2U NANO | **S25**

The 2U Nano PC is back, now redesigned and loaded with cutting-edge features to elevate your workspace. Specifically crafted for environments where space is at a premium, this ultra-short depth 2U computer measures just 438mm depth and weighs a mere 9 kg, offering power and performance without bulk. Featuring up to $\bf 4$ hot-swappable 2.5" or $\bf 2$ M.2/U.3 drive bays, it provides flexible and efficient storage solutions that keep you running at full speed. Powered by a versatile single <600W power supply, the 2U Nano ensures reliable performance while adapting to your power needs seamlessly. The system boasts up to 3 PCIe x16 slots, making it ideal for enterprises demanding highspeed processing, advanced graphics, or enhanced networking capabilities. Additionally, with 2 front-facing USB 3.0 ports, accessing your external devices is effortless and convenient.



Noise

口》 56dB

Efficiency



PRODUCT DETAILS

System Specifications

CPU: Intel E-2336 2.9GHz 6C/12T

8GB Micron DDR4 3200MHz UDIMM ECC RAM: HDD: 512GB M.2 PCIe 4.0 Samsung PM9A1a

SSD

RAID: RAID 0, 1, 5, 10 DVD: No DVD drive bay

ASPEED AST2500 with VGA Output(s) **GFX Output: GFX Card:** Not Quoted - Options Available

2x Intel i210 (1Gb/s) LAN:

WLan: Not Quoted - USB or PCI(e) Card option

USB Ports Rear: 4x USB3 2

Serial Ports:

Expansion Slot 1: PCIe x16 (Full Height) 3" (x16 Lanes, Gen

Expansion Slot 2: Empty Slot - Call us for options Expansion Slot 3: PCIe x16 (Full Height) 4" (x4 Lanes, Gen

4.0)

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

Lead Time - Text: 7 Working Days

Thunderbolt: Not Available on this Product

Audio Ports: No Audio Output Warranty: Upgradeable

Case Information

Front USB: 2x USB3.0

Hot Swap HDD Bay: Up to 4x 2.5" or 2x NVMe/U.2 **PCIE Slots**: Up to 3x PCle x16 Power Supply: Single <600W 110-230VAC

Weight: 9 KG

438x280x88 8mm 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