

1U PC W57



Our new look 1U PC takes versatility and expansion potential to a new level.

- Up to 3x 3.5" Fixed or 8x 2.5" Hot Swappable HDD/SSDs - or a mixture of both
- Two USB3.0 ports on the front panel
- Dual Width PCI(e) slot suitable for dual width Graphics Cards.
- Tool less quick removable lid
- 'Server' Series motherboards fitted with IPMI management port
- DVD or Blu-ray Optical Drives

It can house a wide variety of different motherboards and each offers different expansion options and I/O ports. So to discuss your requirements or for a bespoke solution please [contact us](#).

Size: 448(W)x357(D)x44.5(H)mm

Hard Disk Bays: 3x 3.5" or 8x 2.5" HDD/SSD

Optical Drive: Slimline DVD/Blu-Ray Optional

Front USB: 2x USB 3.0

Power Supply: 180W 110-230VAC

Product Details

1U PC W57 - €828.44

Selected System Specifics

CPU: **Intel i5-7400 3.0GHz**

RAM: **4GB DDR4 2133MHz DIMM**

MB IO: **GA170N**

HDD: **500GB 3.5 Western Digital Desktop 7200rpm**

RAID: **RAID 0, 1, 10**

DVD: **Not quoted options available**

OS: **Windows 7 (EUDG) or 10 Pro (OEM)**

GFX Output: **HD630 with DVI-D 2x HDMI Outputs**

LAN: **Intel i219V and Intel i210**

WLAN: **Not Quoted - Internal Wi-Fi & BT Option**

USB Ports Rear: **2x USB 2.0 & 4x USB 3.0**

Serial Ports: **None**

Expansion Slot: **PCIe x16 (Full Height)**

Case Information

Size: **448(W)x357(D)x44.5(H)mm**

Hard Disk Bays: **3x 3.5" or 8x 2.5" HDD/SSD**

Optical Drive: **Slimline DVD/Blu-Ray Optional**

Front USB: **2x USB 3.0**

Power Supply: **180W 110-230VAC**

Motherboard IO Ports

Expansion Slot 2: **Not available with this case**

Expansion Slot 3: **Not available with this case**

PSU: **180W 100-240VAC 60-50Hz**

Lead time: **3 Working Days**



Noise & Efficiency

All of our PCs are noise tested and have a standard DB rating so you know exactly how loud they will be.

Energy consumption is an important factor in the ongoing cost of running a machine. We use the familiar energy ratings seen on domestic appliances for all of our products. A is most energy efficient whilst G is least efficient.

