

1U NANO W57



Our new look Nano is our shortest 1U PC case measuring just 212mm deep. New features include a dual slot width and full height PCI express x16 expansion bay capable of taking Dual Width GFX cards up to 200mm deep. There is an optional two Redundant Hot Swap bays for 2.5" HDDs or Solid State Drives for RAID and two Front USB3.0 ports (not available on C12L model).

For more information on our 1U Nano Rack PC click [See All Models](#) below or [get in touch](#) to discuss your bespoke requirements.

Size: 448(W)x212(D)x44.5(H)mm

Weight: 3.5KG

Hard Disk Bays: 1x 3.5" HDD or 2x 2.5" HDD/SSD

Optical Drive: No DVD Drive Bay

Front USB: 2x USB 3.0 (Not C12)

Power Supply: 180W 110-230VAC

Hot Swap Drives: 2x 2.5" HDD/SSD

Product Details

1U Nano W57 – €744.26

Selected System Specifics

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

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

MB IO: **GA170N**

HDD: **500GB 2.5 Western Digital Desktop 7200rpm**

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

DVD: **No DVD drive bay**

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: **Not Quoted – Option Available**

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

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

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

Case Information

Size: **448(W)x212(D)x44.5(H)mm**

Weight: **3.5KG**

Hard Disk Bays: **1x 3.5" HDD or 2x 2.5" HDD/SSD**

Optical Drive: **No DVD Drive Bay**

Front USB: **2x USB 3.0 (Not C12)**

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

Hot Swap Drives: **2x 2.5" HDD/SSD**

Motherboard IO Ports

Lead time: **2 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.

