

1U NUC C55L VPRO

☆☆☆☆☆



Latest 1U Rackmount NUC PC with support for 5th Generation i3 and i5 NUC motherboards (sorry not 6th Gen or i7 versions right now). Our bespoke case can function standalone or rack mounted to hold 3 of our NUC modules side by side in a 1U rack space. Inside the case is an industrialised 110-230VAC PSU and we've integrated some useful expansion options including;

- Single or Dual Additional LAN Ports - [M.2 Dual Gigabit Ethernet Card](#).
- Rear Headphones/MIC/USB Ports
- 2.5" SSD/HDD Bay and WI-FI.

1U Front Mounting Panel Shown is Supplied Separately - only compatible with our NUC case modules.

Size: 145(W)x195(D)x44.5(H)mm

Weight: 2KG

Hard Disk: 1x M.2 (2280) & 1x 2.5" SSD/HDD

Optical Drive: No DVD Bay

Front USB: 1x USB 2.0

Power Supply: 60W 110-230VAC

Product Details

1U NUC C55L vPro - €519.62

Selected System Specifics

CPU: **Intel i5-5300U 2.9GHz**

RAM: **4GB DDR3 1600MHz SODIMM**

MB IO: **D54250**

HDD: **120GB M.2 SATA SSD**

RAID: **Not Supported**

DVD: **No DVD Drive Bay**

OS: **Not Quoted - Options Available**

GFX Output: **Intel HD5500 with 2x mini DisplayPort 1.2**

LAN: **1x Intel i218LM Gigabit**

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

Case Information

Size: **145(W)x195(D)x44.5(H)mm**

Weight: **2KG**

Hard Disk: **1x M.2 (2280) & 1x 2.5" SSD/HDD**

Optical Drive: **No DVD Bay**

Front USB: **1x USB 2.0**

Power Supply: **60W 110-230VAC**

Motherboard IO Ports

USB Ports Rear: **USB 2.0 Ports: 0 USB 3.0 Ports: 2**

Serial Ports: **0**

Expansion Slot: **M.2 (2230)**

Expansion Slot 2: **Not Available with this Case**

Expansion Slot 3: **Not Available with this Case**

PSU: **60W 110-230VAC Internal**

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.

