

1U NUC C12L

☆☆☆☆☆



Latest 1U Rackmount NUC PC with support for 7th Generation i3 and i5 NUC motherboards. 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 Port Option - C35/C55L Models only.
- 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
- 🔗 **Lead Time:** 3 Working Days

Product Details

1U NUC C12L - £256.94

Selected System Specifics

CPU: **Intel E3815 1.46GHz 1C/1T**
RAM: **2GB DDR3 1600MHz SODIMM**
MB IO:
HDD: **120GB 2.5 SATAIII Kingston Desktop SSD**
RAID: **Not available with this case**
DVD: **No DVD drive bay**
OS: **Not Quoted - Option Available**
GFX Output: **HD Graphics with HDMI Outputs**
LAN: **Intel i210**
WLAN: **Not Quoted - Internal Wi-Fi & BT Option**
USB Ports Rear: **2x USB 2.0**

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**
Lead Time: **3 Working Days**

Serial Ports: **None**

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

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

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

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

Lead time:

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.

