

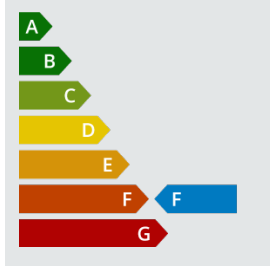
2U NANO | C78KL

£1,081.94

NOISE

42dB

EFFICIENCY



Our latest 2U rack mounted PC boasts an ultra short 370mm mounting depth. It can be configured with selected fans to make the 2U Nano run at a near silent at 34dBA with an i7 CPU. Suitable for installation in 400mm deep rack comms cabinets, it has:

- ✔ 2x 3.5" hot swappable (lockable) SSD/HDD bays (or up to 4x 2.5")
- ✔ 800W Redundant Power Supply Option
- ✔ Dual Width Graphics Card Support – for cards like the GTX1080Ti & M6000
- ✔ Support for Intel 8th Gen, Xeon Scalar and AMD Threadripper CPUs
- ✔ Up to 4x PCIe x16 Slots are available (certain motherboards)
- ✔ Ultra-slim DVD/Blu-ray Drive Option
- ✔ 2x front mounted USB3.0 ports – standard on all models.
- ✔ The large internal cooling fan(s) are rubber mounted to reduce noise
- ✔ Carefully selected ultra low noise power supply – Upgrade option to 650W available
- ✔ Tool less quick removable lid

[View Video](#)



PERFECT FOR



PRODUCT DETAILS

SYSTEM SPECIFICATIONS

CPU:	Intel i7-8700K 3.7GHz 6C/12T
RAM:	8GB DDR4 2400MHz DIMM 1.2V
MB IO:	AS370MP
HDD:	250GB 2.5 SATAIII Crucial MX500 SSD
RAID:	RAID 0, 1, 5, 10
DVD:	Not quoted options available
OS:	Not Quoted - Option Available
PSU:	450W 100-240VAC 60-50Hz 80PLUS
Lead:	3 Working Days
GFX Output:	UHD630 with VGA DVI-D HDMI Outputs
LAN:	Intel i219V
WLAN:	Not Quoted - Internal Wi-Fi & BT Option
USB Ports Rear:	2x USB 2.0 1x USB-C 4x USB 3.1
Serial Ports:	1 Optional Ports Available
Expansion Slot 1:	PCIe x16 (Full Height)
Expansion Slot 2:	Not Quoted - Option Available
Expansion Slot 3:	Not available with this case

CASE INFORMATION

Size:	448(W)x370(D)x89(H)mm
Hot Swap HDD Bay:	2x 3.5" or 4x 2.5" HDD/SSD
Optical Drive:	Ultra-slim DVD/Blu-ray Option
Weight:	8KG
Power Supply:	450W 110-230VAC
Front USB:	2x USB3.0 Ports
Lead Time:	3-5 Working Days
Warranty:	2 yr (RTB)

MOTHERBOARD IO PORTS



To discuss your requirements or get a bespoke solution for your rack mountable PC needs, please **contact us today**.

01252 711 114
sales@g2digital.co.uk