

1U PC | C14

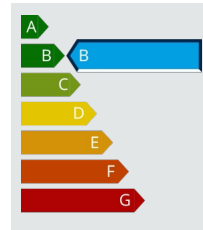
Back in 2008, we introduced the **1U PC**—a game-changer for the AV industry. It was designed to handle powerful graphics cards in a compact, **370mm deep case**, making it a favorite for tight installation spaces (and even hand-carried Peli cases). Fast forward to today, and the 1U PC has only gotten better. We've added front **dust filters**, the option for 400/800W **Redundant PSUs**, and DC power input. Plus, it now supports M.2/U.3 hot-swap drive bays and offers a range of sliding rail kit options. Need high performance? The 1U PC has you covered with support for the latest Intel Core I, Xeon, and AMD Ryzen processors. Whether you're building for demanding installations or everyday use, this workhorse delivers. Got specific requirements? From **custom branding to bespoke metalwork**, we'll help you make it uniquely yours. Get in touch with us today!



Noise

61dB

Efficiency



PRODUCT DETAILS

System Specifications

CPU:	Intel i3-14100 3.5GHz 4C/8T
RAM:	8GB Crucial DDR4 3200MHz DIMM
HDD:	500GB M.2 PCIe 4.0 NVMe Crucial P3 Plus SSD
RAID:	Not available on this model
DVD:	Not quoted options available
GFX Output:	Intel UHD 730 with VGA & HDMI & DisplayPort Output(s)
GFX Card:	Not Quoted - Options Available
LAN:	Realtek GbE LAN (1Gb/s)
WLAN:	Not Quoted - USB or PCI(e) Card option
USB Ports Rear:	2x USB2.0, 2x USB3.2
Serial Ports:	1 Optional Ports Available
Expansion Slot 1:	PCIe x16 (Full Height) (x16 Lanes, Gen 4.0)
PSU:	350W 100-240VAC 60-50Hz
Lead Time - Text:	5 Working Days
Thunderbolt:	Not Available on this Product
Audio Ports:	3x 3.5mm Ports (Stereo Out, Mic In, Line In)
Warranty:	Standard Only

Case Information

Front USB:	2x USB3.0
Hot Swap HDD Bay:	Up to 8x 2.5" or 8x NVMe U.3
PCIe Slots:	Up to 2x PCIe x16 (x8 Lanes)
Power Supply:	Single/Redundant <800W 110-230VAC
Weight:	8 KG
Size:	437x370x44.4mm

Motherboard Ports



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

+44(0)333 880 4242
sales@g2digital.co.uk