

# 3U PC | **CH910KL**

The 3U PC has been design with PCI expansion in mind. Offered in two different models horizontal or Vertical PCI slots offer a host of different options for installing multiple PCIe card. The horizontal 'rises' the card through 90 degrees, with the advantage that 2x consumer GFX Card with top entry power connectors can be used. The Vertical orientation allows 3x Professional Quadro/AMD GFX Cards to be fitted.

- 2x 3.5" Hot swappable (lockable) SSD/HDD bays or up to 6x 2.5" bays
- ☑ Up to 7x PCIe x16 Slots are available (certain motherboards)
- ☑ Ultra-slim DVD/Blu-ray Drive Option
- 2x front mounted USB3.0 ports standard on all models.
- Server motherboards all with IPMI management port
- ⊗ 800W Redundant PSU Option

## £1,511.12

#### NOISE

口》 43dB

#### **EFFICIENCY**



#### **PERFECT FOR**





### **PRODUCT DETAILS**

#### SYSTEM SPECIFICATIONS

 CPU:
 Intel i9-10900K 3.7GHz 10C/20T

 RAM:
 8GB Crucial DDR4 3200MHz DIMM 1.2V

MB IO: ash470mplus

**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: 650W 100-240VAC 60-50Hz 80PLUS

Lead: 4 Working Days

**GFX Output:** UHD630 with DVI-D, HDMI, DisplayPort Output(s)

LAN: Intel i219V (1Gb/s)

WLAN: Not Quoted - USB or PCI(e) Card option
USB Ports Rear: 2x USB2.0, 2x USB3.1, 1x USB3.2, 1x USB-C

Serial Ports: 1 Optional Ports Available

 Expansion Slot 1:
 PCle x16 (Full Height)(x16 Lanes, Gen 3.0)

 Expansion Slot 2:
 PCle x16 (Full Height)(x4 Lanes, Gen 3.0)

 Expansion Slot 3:
 Not Quoted - Option Available

#### **CASE INFORMATION**

Front USB: 2x USB 3.0
Hard Disk Bays: Up to 2x 3.5" or 6x 2.5"
Lead Time: 4-7 Working Days
Optical Drive: Ultra-slim DVD/Blu-ray Bay

Power Supply: 600W (Single)/800W (Redundant) 110-230VAC

**Size:** 448(W)x457(D)x133(H)mm

Warranty: 2 yr (RTB)
Weight: 11KG

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



