

Nuvo-6108GC-IGN宸曜neousys工控机平台

产品名称	Nuvo-6108GC-IGN宸曜neousys工控机平台
公司名称	深圳市今创奇科技发展有限公司
价格	.00/台
规格参数	品牌:neousys宸曜 型号:Nuvo-6108GC 温度范围:-25 ° C至60 ° C
公司地址	深圳市龙华区民治街道大岭社区梅龙路与中梅路交汇处光浩国际中心B座1506 (注册地址)
联系电话	0755-83534078 19168989294

产品详情

具250W NVIDIA GPU和Intel Xeon E3 v5或第

六代 Core处理器的工业级 GPU人工智能边缘运算车载平台

支持Intel Xeon E3 v5或第六代Core i7/i5 LGA1151 CPU 可支援高达250W TDP的NVIDIA GPU 用于附加卡的两个x8, Gen3 PCIe插槽 双GbE连接埠和四个USB 3.0连接埠 双DVI显示输出 可容纳*多四个2.5 " SATA硬碟, 支援RAID 0/1/5/10 智能温度感应和风扇自动控制 专利的防震动支架, 足以承受1 Grms振动* (* R.O.C专利号M491752) 专利的宽温高效能散热设计, 系统可在-25 ° C至60 ° C宽温间稳定操作 (* R.O.C专利号M534371) 内置点火功率控制功能

1/2 Ethernet 1x Gigabit Ethernet port by Intel I219-LM1x Gigabit Ethernet port by Intel I210-IT
Native Video Port 2x DVI-D connectors for DVI outputs, supporting 1920x1200 resolution
Serial Port 2x Software-programmable RS-232/ 422/ 485 ports
USB 4x USB 3.0 ports
Audio 1x Speaker-out
PCI Express 1x PCIe x16 slot @ Gen3, 16-lanes PCIe signals
PCI Express 1x PCIe x8 slot @ Gen3, 4-lanes PCIe signals
M.2 1x M.2 B key socket for 3G/4G options with SIM socket
mini-PCIe 1x full-size mini PCI express socket
Remote Ctrl. & Status Output 1x 2x6-pin 2.0mm pin-header connector for remote on/off control and status LED output
SATA 2x easy-swap HDD trays for 2.5" HDD/SSD installation
Storage Interface

Internal SATA port for 2.5" HDD/ SSD installation,
supporting RAID 0/ 1/ 5

DC Input Power Supply

Input Connector 3-pin pluggable terminal block for DC input (IGN/ GND/
V+)

Dimension 178 mm (W) x 100 mm (D) x 174 mm (H)

Weight 4.7 kg (incl. CPU, GPU, memory and HDD)

Mounting Wall-mounting with damping brackets

Operating Temperature -25 °C to 60 °C with **** CPU/GPU loading

Processor Supports Intel System E3 v5 and 6th-Gen Core LGA 1151

CPU-Intel Xeon Processor E3-1275 v5 (8M Cache, 3.6/
4.0 GHz)*-Intel Xeon Processor E3-1268L v5 (8M Cache,
2.4/ 3.4 GHz)-Intel Core i7-6700 (8M Cache, 3.4/ 4.0
GHz)*-Intel Core i5-6500 (6M Cache, 3.2/ 3.6
GHz)*-Intel Core i7-6700TE (8M Cache, 2.4/ 3.4
GHz)-Intel Core i5-6500TE (6M Cache, 2.3/ 3.3 GHz)

Memory Up to 32 GB ECC/ non-ECC DDR4-2133

Graphics Independent GPU via x16 PEG port, or integrated Intel

HD 530 controller

Chipset Intel C236 Platform Controller Hub