



Tackle tough tasks quickly and get down to business fast with 13th Generation Intel and the latest NVIDIA single-wide GPU.  
**High performance for intense production.**



**Blade PC Workstation  
A6112**

**IDEAL FOR:**

- Defense & Government Agencies
- Command & Control Centers
- Training & Education
- Architecture & Engineering
- Media & Entertainment
- Financial
- Healthcare

Part Number	Part Description
G0806112	Embedded A6112 Blade PC

**KEY FEATURES**

**CPU**  
Intel 13th Gen i9-13900 (24C/32T, 2.0 GHz up to 5.6 GHz, 65W, vPRO) or i5-13500 (14C/20T, 2.5 GHz up to 4.8 GHz, 65W, vPRO) TPM 2.0, Secure Boot

**Display/Resolution**  
GPU: Up to NVIDIA RTX A4000

**I/O Physical**  
DP 1.4a  
2 x USB 2.0  
2 x USB 3.0  
2 x RJ45 2.5Gbps  
1 x PCoIP 1Gbps  
USB Header  
E Key 2230  
B Key  
SATA Port

**Memory**  
2 x DDR4 SODIMM  
64GB

**Storage**  
M Key 2242/2260/2280  
SATA 2.5" x 2  
SATA 2.5 Removable x 2  
Second M.2 NVME slot

**Network**  
2 x 2.5 GBe Copper  
PCoIP 1Gbe Copper  
Optional 10Gb Copper

**TECHNICAL SPECS**

**Weight**  
15 lbs. (6.82 kg)

**Dimensions**  
10" (H) x 26.3" (L) x 1.63" (W)  
6U  
6/10U

**Environment**  
Operating: 32°F - 104°F (10% to 90% non-condensing)  
Storage: -4 - 140°F (5% to 95% non-condensing)

**Power**  
80+ Gold rated 350W PSU  
100-240 V, 50-60 Hz

**Regulatory Compliance**  
TAA Compliant

**Operating System**  
Stratodesk  
IGEL  
Windows 10 IoT  
Windows 10 Pro  
Windows 11

\*Dual host cards can deliver up to two monitors at 1920 x 1200 or one monitor at 4k resolution (15FPS). Quad host cards can deliver up to four monitors at 1920 x 1200 or two monitors at 4k resolution (15FPS)

**BENEFITS**



Powered by Intel 13th Generation Core i9/i5



High-density rack mount platform puts 10 Blade PCs in a 6U rack space



TPM 2.0 and UEFI 2.7 BIOS to meet the latest DoD requirements for Windows 10 support



Embedded system to meet long term support requirements



Dual 4K monitor support for high performance multimedia



## REDUCE THE NOISE, HEAT, AND CLUTTER...INCREASE SECURITY

ClearCube Blade PCs deliver true workstation performance in an optimized data center platform. The A6112 workstations are designed for robust performance and efficiency by combining Intel 13th Gen Core™ i5/i9 processors, up to NVIDIA RTX A4000 GPU and remote display protocol acceleration to deliver a remarkable high-end PC experience over an IP network. Working with ClearCube fiber and copper zero clients, A6112 Blade PCs support up to two 4K displays and USB redirection over the network using the HP Anyware PCoIP protocol. Although all the CPU/GPU processing is data center host-rendered, users will receive the same hefty performance benefits of desktop PCs or workstations but without the noise, heat, cable clutter, and with the benefit of the computer being in an IT- secured area.

## OUTPERFORM VIRTUAL GPUs & COST LESS

A6112 Blade PCs enable IT organizations to give power users the dynamic features they need to run CAD/CAM/GIS/3D applications, by featuring 13th Generation Intel® Core™ Coffee Lake processors up to i9, Intel Q470 chipsets, 64GB of memory, up to NVIDIA® RTX A4000 GPUs, two hot-swappable 2.5" drive bays that support Intel RSD Raid, dual or quad 1:1 PCoIP® host cards and dual Gigabit Ethernet connections. For users who have long term support requirements A6112 Blade PCs feature motherboards and processors from Intel's embedded roadmap. Talk to us about why so many companies are switching power users from vGPUs to A6112 blades.

## UNPARALLELED DATA AND INTELLECTUAL PROPERTY SECURITY

Protecting data and eliminating the chances of unauthorized access are two important considerations for enterprise companies. The A6112 Blade PCs serve as a local workstation for a dynamic PC performance to end users across the network, ensuring your data and intellectual property is always secure in the data center. When users connect to their A6112 blade PC using HP Anyware PCoIP protocol and a secure client device at the desktop, no data travels across the IP connection — only pixel change updates are sent to the displays.

**Ordering Information: CALL 512.652.3500**

Email: [sales@clearcube.com](mailto:sales@clearcube.com) to order or for more information



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