

VOYAGER/HPC

High Performance Computing

VoyagerHPC is a rugged, high performance computing (HPC) edge server designed for the next generation of advanced mission software, cloud, and data intensive applications at the edge.

VoyagerHPC is built on the power efficient 3rd Gen AMD EPYC™ 7713P (64 cores) processor, providing data center compute performance at the tactical edge.

VoyagerHPC comes in a rugged and intelligent chassis with wide ranging AC and DC input that is battery backed to support rapid deployment and operation in DDIL environments.



KEY FEATURES

- AMD EPYC™ 7713P (64 cores) processor with 512 GB RAM
- Four removable E1.S NVMe self encrypted (SED) SSDs
- VIK+ SED removable NVMe device for boot or write cache operations
- High aggregated networking capacity – 4 x 25 GbE and 3 x 2.5 GbE interfaces
- High-speed PCIe Gen 4 expansion interface to extend the HPC module with NVIDIA GPU or NVMe storage capabilities
- Secure management via Klas-maintained OpenBMC embedded firmware



SECURE



PORTABLE



RUGGED

VOYAGER/HPC

Specifications

VoyagerHPC

ORDERING INFORMATION

- Part No: KLAS-VOY-HPC-A

CPU

- AMD EPYC™ 7713 processor
 - Max frequency: 3.675 GHz
 - Max cores: 64
 - Max threads: 128
 - TDP: 225 W
 - RAM: 512 GB

STORAGE

- 4 x E1.S 9.5mm NVMe SED SSDs
- 1 x VIK+ NVMe (1 TB) boot or write-cache device
- 1 x 256 GB NVMe internal boot device (optional)

NETWORKING AND INTERFACES

- 4 x 25 Gbps SFP28 interfaces
- 3 x 2.5 Gbps RJ45 Ethernet ports
- 1 Gbps RJ45 interface for management
- 1x serial console / RJ45 and USB serial (micro-USB format)
- 1x USB-C
- 2 x USB-A

EXPANSION INTERFACE

- PCIe Gen 4 expansion interface (supports expansion modules of NVIDIA GPU or NVMe storage)
- 24 x PCIe Gen 4 lanes

SECURITY

- TPM 2.0
- AMD Infinity Guard
 - Secure Boot

- Transparent Secure Memory Encryption
- Shadow Stack
- Secure Encrypted Virtualization
- SEV Encrypted State
- SEV Secure Nested Paging
- Virtual machine scalability

ELECTRICAL SPECIFICATIONS

- DC input power: 12 VDC (450 W)

PHYSICAL SPECIFICATIONS

- 208 mm x 188 mm x 162 mm (8.2" x 7.4" x 6.4") / 3 x Voyager chassis slots
- ~6 kg / 13.23 lb (without SSDs)

CONSTRUCTION

- Aluminium chassis with integrated active cooling

TEMPERATURE RANGE

- Operating temp: 32°F to 122°F (0°C to 50°C)
- Storage temp: -40°F to 185°F (-40°C to 85°C)

COMPLIANCE

Designed to meet:

- MIL-STD-810
- MIL-STD-461
- FCC Part 15 B
- CE
- RoHS, REACH

MANAGEMENT

- Klas-maintained OpenBMC
- BIOS & hypervisor CLI over console



Voyager 8+ 750 Transit Case & Chassis

ORDERING INFORMATION

- Part No: KLAS-VOY-CHAS8P-B

PHYSICAL SPECIFICATIONS

- 478 x 571 x 257 mm (18.8" x 22.5" x 10.1")

ELECTRICAL INPUT

- 22-36 VDC (38 Amp maximum)
- 90-264 VAC (< 10 Amp at 100 VAC)

ELECTRICAL OUTPUT

- 2 x AC outputs available when AC input is present
- 750W max (710 W available at slots)

UPS

- 3 x BB-2590 batteries

MANAGEMENT

- Rugged SMARC compute card
- 1GbE and console port interface
- LCD display
- Klas-maintained OpenBMC



Klas-Maintained OpenBMC

VoyagerHPC and Voyager 8+ 750 chassis are managed via a separate Baseboard Management Controller system on chip, providing remote, out-of-band administrative access via a 1 GbE management interface using Klas-maintained OpenBMC firmware. Klas-maintained OpenBMC supports common IT use cases including Keyboard, Video, and Monitor (KVM) access, hardware configuration, and OS installation.

The screenshot shows the Klas OpenBMC interface. On the left is a navigation sidebar with options like Hostname, vmlinuz, Console, Log, Event log, POST code log, and various system monitoring and control sections. The main area has tabs for Remote Control (Remote KVM) and System. Under System, there's a sub-tab for About. The About screen displays system details such as Device name (VOYAGER 8+), Processor (Intel(R) Xeon(R) D-1816T CPU @ 2.00GHz), RAM (128 GB DDR4 SDRAM), and Product ID (0000-1000-0000-0000). It also shows the operating system as 64-bit operating system, x86-based processor, and the note that no guest host input is available for this display.