



Relion X01132g

Next-generation Power for Advanced Enterprise Workloads and Applications

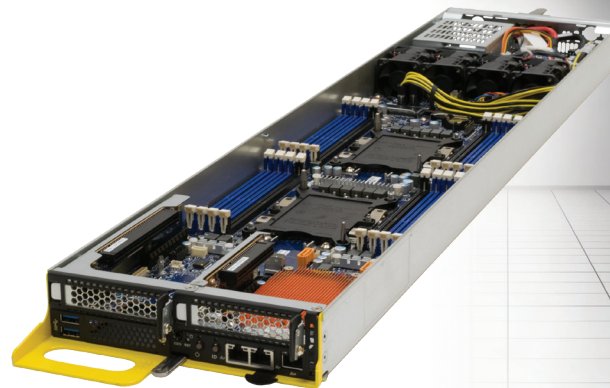
► OPEN SOLUTIONS

COMPUTE

STORAGE

NETWORK

CLOUD



Penguin Computing Relion X01132g is an Open Compute Server, part of Penguin Computing Tundra Extreme Scale (ES) Family. It is a 10U 3 Node server powered by Intel(R) Xeon(R) Processor Scalable Family. It is a high density server targeting high performance computing and highly optimized for hyper-scale deployment. Relion X01132e supports Intel(R) Xeon(R) Scalable processors with integrated Intel(R) Omni-Path Architecture to take advantage of natively supported 100G network fabric built right into the processor.

The Relion X01132g features three independent nodes in 1 OU space, that supports 2.5" boot drive, two PCIe Gen3 Expansion slots and one Open Compute OCP Mezzanine slot with Dual 10G-BaseT LOM (Intel(R) X550 and each node supports up to 2TB DDR4-2666MHz of memory.

The Relion X01132g supports Intel(R) Xeon(R) Platinum and Gold processors up to 165W TDP and with optional Direct-to-Chip liquid cooling. The Relion XE2142 can support a maximum 205W TDP to deliver high density, maximum computing power with low power consumption.

Penguin Computing specializes in delivering turnkey High Performance Computing clusters and Data Center systems that include software solutions for cluster and workload management, high performance interconnects, storage systems and a power delivery infrastructure. All components are integrated in rack enclosures, configured for optimal performance by Penguin's HPC experts and ready to use.

Penguin systems are tested for compatibility with all major commercial and freely available Linux distributions and are available with Red Hat Enterprise Linux, SuSE Linux Enterprise Server or CentOS pre-installed.

FOR INFORMATION, PLEASE CONTACT:

sales@penguincomputing.com

1-888-PENGUIN (736-4846)

twitter: @PenguinHPC

www.penguincomputing.com



Key Features

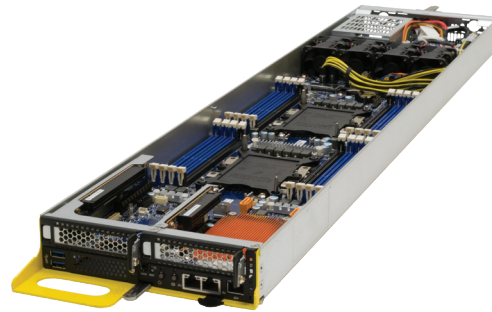
- 1 OpenU Form Factor
- Dual Socket Intel® Xeon® Scalable processor with Intel Omni-Path
- Up to 2TB DDR4-2666MHz ECC (16x DIMMs)
- Intel C620 Series Chipset
- 1x PCIe Gen3 x16, 1x PCIe Gen3 x8, 1x OCP Mezz
- OCP Mezz Options include LSI3008 Int., Dual 10G/SFP+ (BCM57810S), Single 10Gg/SFP+ (BCM57811), Dual 10G/SFP+ (Intel 82599ES), Single 10G/SFP+ (Intel 82599EN)
- 2x Fixed SAS/SATA/SSD, or 2x Fixed U.2 NVMe, or Up to 4x M.2 NVMe
- Supports Nvidia® Tesla M4 and Nvidia® Tesla P4

Integrated I/O And External Ports

- 1x VGA
- 2x USB 3.0
- 2x 10GbE/RJ45
- Dedicated BMC

Dimensions

- 1.65" x 6.93" x 31.32" (H x W x D)
- Weight: 12.5 lbs.

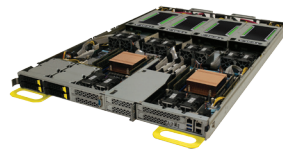


OTHER OCP PRODUCTS:



Relion X01132e

- 10U OCP OpenRack form factor
- Dual Socket Intel® Xeon Skylake-SP/ Skylake-SP with Intel® Omni-Path
- Up to 2TB DDR4-2666MHz ECC (16x DIMMs)
- Intel® C620 Chipset (Lewisburg)
- 2x 10GbE/RJ45
- 1x Dedicated BMC port
- 2x PCIe Gen3 Slots
- 2x Fixed SAS/SATA/SSD



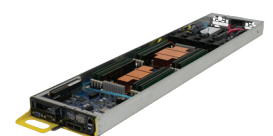
Relion X1904GT

- Dual Intel® Xeon® E5-2600 v3 and v4 processors
- 1 OpenU form factor with 4x2.5" SATA SSDs
- Up to 1TB DDR4-2400MHz (16x DIMMs)
- 2x PCIe 3.0 low profile
- Supports 4x GPGPU (NVIDIA Tesla P100, P100-SXM2, M40 and P40)
- Supports Asetek Direct-to-Chip Cool



Relion X1030e

- OCP OpenRack form factor, 1 OU, 3 Servers per Shelf
- Single Socket Intel® Xeon Phi™ 7200 Series, including -F (Omnipath)
- Up to 384GB DDR4-2400MHz (6x DIMMs)
- Intel® C610 Chipset
- Shared BMC
- 2x PCIe Gen 3 x16 Low Profile
- Up to 2x 2.5" SSD/U.2 NVMe
- Up to 8x M.2 NVMe Storage
- 1x mSATA (Onboard)
- 2x 1GbE ports



Valkre 1030c

- 10U OCP OpenRack form factor
- Dual Cavium ThunderX Processors based on ARM64 architecture
- Up to 1TB DDR4-2133MHz
- 1x Dedicated Management Port
- Built-in 2x 40Gb Ethernet interfaces
- 1x PCIe 3.0 x16 Low Profile Expansion

FOR INFORMATION, PLEASE CONTACT:

sales@penguincomputing.com

1-888-PENGUIN (736-4846)

twitter: @PenguinHPC

www.penguincomputing.com