# **RELION XE2112E SERVER**

A VERSATILE, SCALABLE 2U SERVER FOR DATA CENTER AND HPC WORKLOADS



### **OVERVIEW**

Modern data centers need flexible computing resources that can be deployed at scale. The Penguin Computing Relion® XE2112e Server provides dual Intel® Xeon® Scalable processors, fast and efficient memory, and up to twelve (12) 3.5" drive bays for flexible and dense storage. With powerful compute and dense storage in a single server, the Relion XE2112e Server provides 144TB of raw storage in a single 2U compute server.



### **FEATURES & BENEFITS**

- Dual Intel® Xeon® Scalable Processors at up to 145W each for performance configurations
- Up to twenty-four (24) DDR4-2933MHz ECC memory modules to deliver speed and efficiency for data-intensive workloads
- Storage density for eight (8) or twelve (12) 3.5" drive bays with SAS/SATA support
- Up to eight (8) PCI Express x8 Gen 3 low profile slots plus one (1) OCP mezzanine slot for additional connectivity

FEATURE	TECHNICAL SPECIFICATIONS			
Form Factor	2U Rackmount			
Processors	Processor Number:	2		
	Processor Type:	Intel® Xeon® Scalable Processors		
Motherboard	Chipset:	Intel Lewisburg C620 Series		
Board Management	BMC Chipset:	ASpeed AST2500		
	Dedicated BMC Interface:	RJ45		
	IPMI 2.0:	Yes		
Memory	Memory Type:	DDR4-2933MHz ECC, Intel® Optane™ DC Persistent Memory		
	Memory Capacity:	Up to 3TB DDR4 / 6TB with Intel® Optane™ DC Persistent Memory (24x DIMMs)		
Internal Storage Controller	Onboard Controller:	Intel Lewisburg C620 Series		
Hard Drive Bays	3.5":	8x 3.5" SAS/SATA or 12x 3.5" SAS/SATA		
Networking	Ethernet Controller	Intel X550		
	On-Board LAN	2x RJ-45/10GbE		
PCI Expansion Slots	Number of Slots/Gen/Speed (Size)			
	8x Gen3 PCle x8 (LP), 1x OCP Mezz			

FEATURE	TECHNICAL SPECIFICATIONS			
GPU:	GPU Capable:	Yes		
	Supported GPUs:	Intel® Xeon® Phi Coprocessor		
External I/O Interfaces	USB Ports:	2x USE	2x USB 3.0	
	VGA Ports:	Yes		
	Serial Ports:	None		
Power System	Power Supply Size:	2x 130	0W 80Plus Platinum	
Regulatory Compliance	Regulations:	CE, FC	C	
Mounting Hardware	Rackmount Rails:	Standard Rails included		
Operating Environment	Operating Temperature:		15C to 35C (59F to 95F)	
	Non-operating Temperature:  Operating Relative Humidity:		0C to 70C (0F to 158F)	
			30% to 80% (non-condensing)	
	Non-operating Relative Humidity:		5% to 90% (non-condensing)	
System Dimensions	Height: 3.50" Width: 17.28" Depth: 28.03"			
Warranty	3 Year Standard; Up to 4 years on-site available			

#### **Learn More**

Configure your ideal server at www.penguincomputing.com.

For pricing on your specific configuration,

contact a representative by email at sales@penguincomputing.com or call 1-888-PENGUIN (736-4846).

## **Purchase with Financing**

Finance products, services, even soft costs with Penguin Computing Capital. Choose from options such as no money down, flexible billing choices, extended repayment timelines, and a variety of end-of-term alternatives.

### About Penguin Computing, a SMART Global Holdings Company

Penguin Computing, a U.S.-based global provider of high-performance computing (HPC), artificial intelligence (AI) and machine learning, and data center solutions, has been serving the industry for over 20 years. Penguin Computing offers a comprehensive portfolio of hardware and software including solutions based on the Open Compute Project (OCP), as well as extensive services including financing and top-rated customer support. Penguin Computing products include Linux-based servers, software, integrated turn-key clusters, enterprise-grade storage, and bare metal HPC, all available in hardware or cloud-based solutions via Penguin Computing® On- Demand $^{TM}$  (POD). Penguin Computing is a subsidiary of SMART Global Holdings, Inc.







