CyberServe Xeon SP2-1029GQ-TRT GPU Server

Ultra High-Density GPU Computing 1U Supercomputer, 4x Tesla or GTX-Titan GPU Cards - 20,000 CUDA Cores

Dear, If you would like any further information on the CyberServe Xeon SP2-1029GQ-TRT GPU Server, or if you would like to discuss your quote, don't hesitate to call your Broadberry account manager on 020 8997 6000 and quote reference "PDBC56740", or simply reply to this email.



further information

https://www.broadberry.co.uk/xeon-scalable-processors-rackmount-servers/broadberry-1029gq-trt

System Summary

Supermicro SuperServers	Supermicro SuperServer 1029GQ-TRT SYS-1029GQ-TRT
Processor	2x Intel Xeon Gold 6226R Processor - 16 Cores, 2.90GHz, 22MB Cache (150Watt)
Memory	12x 32GB 2933MHz DDR4 ECC Registered DIMM Module
Hard Drive	2x 1.9TB Intel SSD S4510 DataCentre SERIES 2.5IN SATA3 TLC
Nvidia Tesla and AMD FirePro GPU Compute Cards	2x NVIDIA Quadro RTX A5000 - 8192 Cuda Cores, 24GB ECC GDDR6
Total Price:	£12,655.70
Lease From:	£267.67 per month over 5 years, or £413.59 over 3 years.

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Your Configured System Specifications

Supermicro SuperServer 1029GQ-TRT | SYS-1029GQ-TRT

BIOS	
BIOS memory size	32 Mbit
BIOS type	AMI
Design	
Fan diameter	4 cm
Form factor	1U
LED indicators	HDD,Heating,Network,Power
Number of fans	9 fan(s)
On/off switch	Y
Product colour	Black
RoHS compliance	Υ
Expansion slots	
PCI Express slots version	3.0
PCI Express x16 slots	5
PCI Express x8 slots	1
Graphics	
On-board graphics adapter model	Aspeed AST2500
Memory	
ECC	Y
Maximum internal memory	1500 GB
Maximum RDIMM memory	1500 GB
Number of DIMM slots	12
Supported memory types	DDR4-SDRAM

Supported RDIMM clock speeds	2133,2400,2666 MHz
Networking	
Copper ethernet cabling technology	10GBASE-T,100BASE-TX,1000BASE-T
Ethernet LAN	Y
Ethernet LAN data rates	100,1000,10000 Mbit/s
LAN controller	Intel® X550
Operational conditions	
Operating relative humidity (H-H)	8 - 90%
Operating temperature (T-T)	10 - 35 °C
Storage relative humidity (H-H)	5 - 95%
Storage temperature (T- T)	-40 - 60 °C
Performance	
PC health monitoring	CPU,FAN,Temperature
Ports & interfaces	
Ethernet LAN (RJ-45) ports	2
IPMI LAN (RJ-45) port	Y
Number of SATA III connectors	4
USB 3.0 (3.1 Gen 1) Type- A ports quantity	4
VGA (D-Sub) ports quantity	1
Power	
Number of redundant power supplies installed	2
Power supply	2000 W

Redundant power supply (RPS) support	Υ	
Processor		
Built-in processor	Ν	
Compatible processor series	Intel® Xeon®	
Motherboard chipset	Intel® C621	
Number of processors supported	2	
Processor socket	LGA 3647	
System bus rate	10.4 GT/s	
Storage		
Hot-swap HDD bays	Υ	
Number of storage drives supported	4	
RAID levels	0, 1, 5, 10	
Storage drive sizes supported	2.5"	
Supported storage drive interfaces	Serial ATA III	
Technical details		
Number of 2.5" bays	4	
Weight & dimensions		
Depth	894 mm	
Height	43 mm	
Package weight	21.8 kg	
Weight	15.9 kg	
Width	437 mm	

2x Intel Xeon Gold 6226R Processor - 16 Cores, 2.90GHz, 22MB Cache (150Watt)

Features		Processor		Intel Virtualization Technology for Directed I/O (VT-d)	Y
Embedded options available	Y	Box	Y	Intel VT-x with Extended Page Tables (EPT)	Υ
Execute Disable Bit	Y	Cooler included	Ν	Intel® AES New Instructions (Intel® AES-NI)	Υ
Harmonized System (HS) code	8542310001	Intel Volume Management Device (VMD)	Y	Intel® Deep Learning Boost	Υ
Maximum number of PCI Express lanes	48	Processor boost frequency	3.9 GHz	Intel® Deep Learning Boost (Intel® DL Boost)	Υ
PCI Express CEM revision	3.0	Processor cache	22 MB	Intel® Hyper Threading Technology (Intel® HT	
PCI Express slots version	3.0	Processor codename	Cascade Lake	Technology)	
Scalability	25	Processor cores	16	Intel® Optane? DC Persistent Memory Supported	
Supported instruction sets	SSE4.2,AVX,AVX	Processor family	Intel® Xeon® Gold	Intel® Optane? DC Persistent Memory technology	
	2.0,AVX-512	Processor frequency	Processor frequency 2.9 GHz Intel® Resource Director Technology (Intel		
Graphics		Processor lithography	14 nm	Intel® Run Sure Technology	
Discrete graphics adapter	Ν	Processor model	6226R	Intel® Speed Select technology - Base Frequency	
Discrete graphics adapter model	Not available	Processor operating modes	64-bit	 Intel® Speed Select Technology - Base Frequency (Intel® SST-BF) 	
On-board graphics adapter	Ν	Processor socket	LGA 3647	Intel® Speed Select technology - Performance Profile	N
On-board graphics adapter model	Not available	Processor threads	32	Intel® Speed Shift Technology	
Memory		Processor special features		Intel® Turbo Boost Technology	2.0
ECC	Y	AVX-512 Fused Multiply-Add (FMA) units	2	Intel® Volume Management Device (VMD)	Υ
Maximum internal memory supported	1024 GB	Enhanced Intel SpeedStep Technology	Y	Intel® vPro? Platform Eligibility	Υ
by processor		Intel 64	Y	Mode-based Execute Control (MBE)	Υ
Memory channels	Hexa	Intel Speed Select Technology (SST)	Ν	Technical details	
Memory clock speeds supported by 2933 MHz		Intel Trusted Execution Technology	Y	Memory speed (max)	
processor		Intel Turbo Boost Max Technology 3.0	Ν	wentury speed (na.	
Memory types supported by processor	DDR4-SDRAM	Intel Virtualization Technology (VT-x)	Y	Number of UPI links	2
Operational conditions					
Tcase	85 °C				
Power					

Thermal Design Power (TDP) 150 W

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Bank Details: Broadberry Data Systems Ltd, NATWEST West Ealing, 162 Uxbridge Road, London, W13 8JL Account No: 40248933, Branch Sort-Code: 60-23-13, IBAN: GB10 NWBK 6023 1340 2489 33

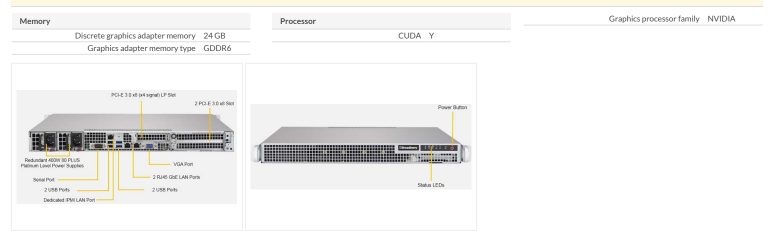
Broadberry[™]

12x 32GB 2933MHz DDR4 ECC Registered DIMM Module Memory clock speed 2933 MHz Row cycle time 45.75 ns Features Memory form factor 288-pin DIMM Operational conditions Buffered memory type Registered (buffered) Memory voltage 1.2 V CAS latency 21 Operating temperature (T-T) 0 - 85 °C Programming power voltage (VPP) 2.5 V Storage temperature (T-T) -55 - 100 °C ECC Y Refresh row cycle time 350 ns Internal memory 32 GB Weight & dimensions RoHS compliance Internal memory type DDR4 Height 31.2 mm Row active time 32 ns JEDEC standard Y Width 133.3 mm Lead plating Gold

2x 1.9TB Intel SSD S4510 DataCentre SERIES 2.5IN SATA3 TLC

rand-specific features	Performance		Random write (100% span)	35500 IOPS
tel High Endurance Technology N	Enhanced Power Loss Data Protection technology	Y	SSD temperature monitoring	Y
(HET)	Latency (read)	36 µs	Uncorrectable Bit Error Rate (UBER)	1 sector per 10^17 bits read
sign	Latency (write)	37 µs		
Product codename Youngsville Refresh	Random read (100% span)	97000 IOPS		
Product family Data center SSD				
Product series Intel® SSD D3-S4510 Series				

2x NVIDIA Quadro RTX A5000 - 8192 Cuda Cores, 24GB ECC GDDR6



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CyberServe Xeon SP2-1029GQ-TRT GPU Server features



3 Years Warranty as Standard

Buy with confidence knowing all Broadberry CyberServe rack servers are backed up by our 3 year warranty, with further warranty upgrade options available.



Trusted CyberServe Server Platform

The Broadberry range of CyberServe® rackmount are trusted as the server of choice for thousands of companies from SMBs to enterprise's across the globe.



Configure with up to 1.5TB RAM

Ready for the most demanding enterprise applications, the Broadberry CyberServe Xeon SP2-1029GQ-TRT GPU Server can be configured with up to 12 DDR4 ECC Registered memory modules.



Extra Expansion Slots The CyberServe Xeon SP2-1029GQ-TRT GPU Server has 2 PCI-Express expansion slots allowing for plenty of future expandibility



Optional Hot-Swap Power Supply The CyberServe Xeon SP2-1029GQ-TRT GPU Server is configurable with a hot-swap redundant power supply, meaning minimal down-time for mission critical applications.



Based on Tesla GPU

GPU SuperComputing servers offer massive processing power and HPC performance, considerably accelerating applications.



Supports SATA Drives This system can be configured with SATA drives for cost-effective 12gb/s storage.



Small Form Factor Storage The CyberServe Xeon SP2-1029GQ-TRT GPU Server boasts high density storage and ultimate energy efficiency, catering for up to 2x High-Performance 2.5" SSD or Hard Drives



Dual Intel Xeon SP Processors

Designed for the most demanding tasks, the dual socket range of CyberServe Xeon SP® servers support the latest Intel Xeon® processor Scalable series

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Performance Breakthroughs

Powered by the revolutionary Intel Xeon SP processor range, CyberServe Xeon SP servers deliver massive improvements in every metric over the previous generation of Xeon E7 and E5 processors.



Designed for Cloud Computing

The Broadberry CyberServe Xeon SP[®] range has been built from the ground up for private / hybrid cloud environments, clustering, virtualised infrastructure and database management.



Completely Redesigned QPI

The Broadberry CyberServe Xeon SP® range has a completely redesigned QPI system, producing up to 21% improvement in data efficiency as well as a 50% reduction in idle power.



With IPMI Remote Management

All Broadberry CyberServe Xeon SP[®] rack servers are compatible with iPMI functionality, enabling complete control and management of your server through IP.



Reduce I/O Network Latency Boasting Intel Integrated I/O on the processor, Broadberry CyberServe Xeon SP[®] servers accelerate data availability to the processing cores, reducing latency by up to 30%.



Intel[®] AVX-512 Boosts Speed

Intel Advanced Vector Extensions 512, the latest x86 vector instruction set with up to two fusedmultiply add units and other optimisations, accelerates performance for the most demanding computational tasks.



Intel[®] QuickAssist Technology

Improving performance across applications and platforms, Intel QAT enhances security and compression performance in cloud, networking, big data, and storage applications.



More Advanced Omni-Path

The CyberServe Xeon SP[®] range replaces InfiniBand technology with a newer, more advanced interconnect called Omni-Path, allowing for 100Gbps bandwidth with no loss of PCIe lanes.

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your sales contact for more details.

3 Year Warranty We take customer service very seriously, that's why we offer 3 years warranty as standard.

Industry Leading Support Should you need any help, our technical support department are always here to help.

Best Price Guarantee We're so confident in our great value server and storage solutions, we offer a guarantee!



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