

# CyberServe Xeon SP1-110S NVMe G4 GPU

Supports 1x double slot GPU card, 4th Gen Intel Xeon Scalable processor, dual 1Gb/s LAN ports, redundant power supply, 10 x 2.5" NVMe/SATA hot-swappable bays

#### What Now?

- 1. Call +61 2 8551 2715
- 2. Quote Reference PDUA80666

RRP: \$18,950.56

Ex. GST

\$15,160.45

**Buy Now** 













**We won't be beaten on price!** We're so confident in our fantastic value, we guarantee you won't find the same spec at this price elsewhere!

#### further information

https://www.broadberry.com.au/xeon-scalable-processor-gen4-rackmount-servers/cyberserve-xeon-sp1-110s-nvme-g4-gpu

# **System Summary**

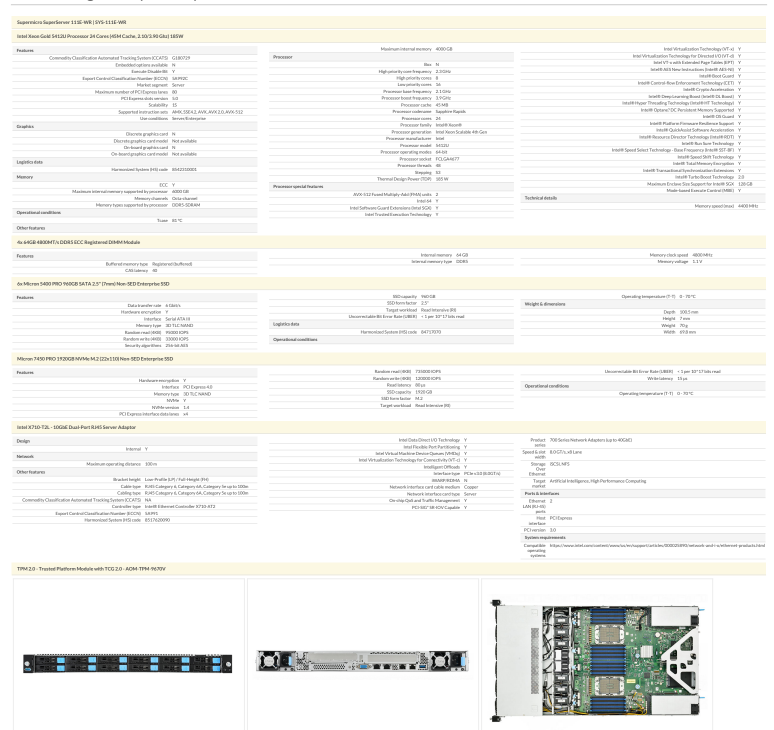
Trusted Platform Module (TPM)	TPM 2.0 - Trusted Platform Module with TCG 2.0 - AOM-TPM-9670V
PCI Express Expansion	Intel X710-T2L - 10GbE Dual-Port RJ45 Server Adaptor
M.2 Internal Solid State Drives	Micron 7450 PRO 1920GB NVMe M.2 (22x110) Non-SED Enterprise SSD
Hard Drive	6x Micron 5400 PRO 960GB SATA 2.5" (7mm) Non-SED Enterprise SSD
Memory	4x 64GB 4800MT/s DDR5 ECC Registered DIMM Module
Processor	Intel Xeon Gold 5412U Processor 24 Cores (45M Cache, 2.10/3.90 Ghz) 185W
Supermicro SuperServers	Supermicro SuperServer 111E-WR   SYS-111E-WR

Page 1 - Quote Reference: PDUA80666





# Your Configured System Specifications



Page 2 - Quote Reference: PDUA80666



# CyberServe Xeon SP1-110S NVMe G4 GPU 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.



#### **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.



### **Supports NVMe Drives**

This system can be configured with NVMe drives, which are capable of significantly better performance than SATA and SAS.



#### **Small Form Factor Storage**

The CyberServe Xeon SP1-110S NVMe G4 GPU boasts high density storage and ultimate energy efficiency, catering for up to 10x High-Performance 2.5" SSD or Hard Drives



# **Fully VMWare Compatible**

The CyberServe Xeon SP1-110S NVMe G4 GPU has been carefully crafted to ensure full compatibility with VMWare, making it an ideal choice for use as a virtualisation server



# Configure with up to 1TB RAM

Ready for the most demanding enterprise applications, the Broadberry CyberServe Xeon SP1-110S NVMe G4 GPU can be configured with up to 8 DDR5 ECC Registered memory modules.

Page 3 - Quote Reference: PDUA80666

