



## **GPU PRO ACC SLI HB BRIDGE/NVLAMP- 2SLOT-PB NVIDIA PNY**



Model: NVLAMP-2SLOT-PB

Manufacturer: PNY

EAN: 3536403379827

Product Code: 18856

## **R3,908**

### **PNY 2 Slot NVLink Bridge for RTX Ampere**

NVIDIA NVLink is the world's first ultra-high-speed GPU interconnect offering a significantly faster (2x PCIe Gen 4 bi-directional) alternative for multi-GPU systems. Connecting two compatible NVIDIA RTX Professional Graphics boards or compatible NVIDIA Data Center GPUs with NVLink enables memory pooling and performance scaling to meet the demands of your largest rendering, visual computing, CAD, CAE, Healthcare, M&E, scientific and technical computing, simulation, AI, data science, or HPC workloads.

NVLink enables many exciting new features such as memory pooling and performance scaling that dramatically accelerates workloads found in Machine Learning, Data Science, VFX, CAD and CAE,

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

HPC, and Scientific and Technical computing .

Compatible GPU:

NVIDIA RTX A6000

NVIDIA RTX A5500

NVIDIA RTX A5000

NVIDIA RTX A4500

NVIDIA A100

Vendor Homepage: [www.pny.com](http://www.pny.com) | Model: NVLAMP-2SLOT-PB | Unit Calculated Volume: 0.0007 |

Product Net Weight: 0.1 | Unit Calculated Weight: 0.15

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

[shop.cssi.co.za](http://shop.cssi.co.za) | [sales@cssi.co.za](mailto:sales@cssi.co.za) | +27 (11)541-9950