



**MOST POWERFUL 2U
COMPUTE NODE**

OPTIMIZED AIRFLOW FOR SYSTEM
STABILITY & PERFORMANCE

HPC • Deep Learning • VDI

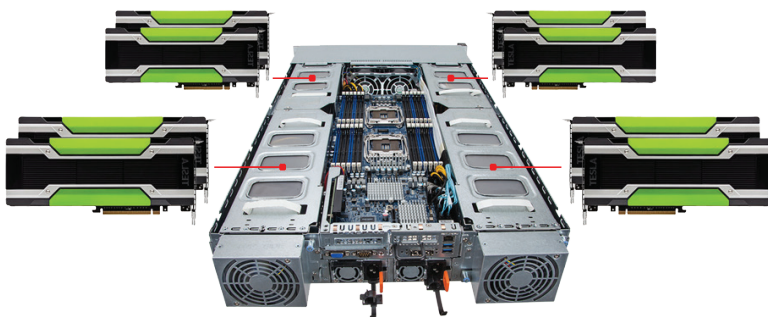
Product Number	NVIDIA Card	Max. Cards	Compute Power	Compute Precision	PNY Professional Services
PNYSER28000M40-001	Tesla M40	8	★★★	★★★	Available in 1 or 3 years (service plan includes: Advance RMA, On-Site Maintenance and Remote Technical Support)
PNYSER28000K80-001	Tesla K80	8	★★★★	★★★★	
PNYSER2800P100-001	Tesla P100	8	★★★★★	★★★★★	
PNYSER28000P40-001	Tesla P40	8	★★★★★	★★★	
Product Number	NVIDIA Card	Max. Cards	Graphics User Density	Graphics Performance	
PNYSER28000M60-001	Tesla M60	4	★★★★	★★★★★	
PNYSER28000M10-001	Tesla M10	4	★★★★★	★★★★	

FEATURES

- Power Redundancy
- Onboard SATA RAID 0/1/5/10 (Intel RST)
- PLX PCIe Switch Topology
- Avocent® MergePoint IPMI 2.0 web interface:
 - Network security settings
 - Users control
 - Services settings & Sessions control
 - LDAP settings
 - Power control & Voltages, fans and temperatures monitoring
 - Events management (platform events, trap settings, email settings)
 - Serial Over LAN
 - vKVM & vMedia (launch, configuration)

SPECIFICATIONS

- Form Factor & Dimensions: 2U, 448 x 87.5 x 800 (W x H x D, mm)
- Supported CPU: Intel® Xeon® E5-2600 v3/v4 processors
- Socket & Chipset: LGA 2011-3, Intel® C612
- Memory Capacity: 24 x DDR4 ECC RDIMM / LRDIMM slots
- Storage Capacity: 8 x 2.5" hot-swappable HDD/SSD bays
- SATA Controller: Intel RST SATA RAID 0/1/5/10
- Network Controller: 2 x GbE LAN ports (Intel® I350-AM2) + 1 x 10/100/1000 management LAN
- Expansion Slots: 1 x half-length low-profile slot (PCI-e x16 Gen3 x8 bus) + 1 x Proprietary PCIe x8 (Gen3 x8 bus) mezzanine connector
- Front/Back I/Os: 2 x USB 3.0, 1 x VGA, 1 x Serial, 3 x RJ45
- System Cooling: 8 x 80x80x38mm (15000rpm)
- Power Supply: 2 x 2000W redundant PSU (80 PLUS Platinum)



Scan this QR code to submit a request on our website directly

More information: www.pny.eu

Follow us: @PNYProSolutions

PNY TECHNOLOGIES EUROPE
sales@pny.eu
T: +33 (0)5 56 13 75 75

