

PNY®

NETWORKING SOLUTIONS



SOLUTIONS FOR EACH MARKET



HPC

In-Network Computing and smart accelerators to deliver the fastest speed, lowest latency, and highest efficiency.



Data Center

Increase data center server efficiencies to unlock performance in virtualized servers and flash-based storage.



AI/Machine Learning

NVIDIA Networking AI solutions utilize intelligent RDMA and GPUDirect® offloads and In-Network Computing to improve neural network training.



Clouds

Highly virtualized, performant and efficient cloud infrastructure through open standards, CPU offloads and network accelerators.



Storage

Interconnect portfolio at speeds from 10 to 200Gb/s, delivering the best efficiency, highest performance and greatest scalability for storage networking.



Security

Aimed at accelerating security in your datacenter, NVIDIA Networking Solutions make sure all bases are covered with our secured solutions.



Telecom

Empowering you to boost the efficiency of your Telecom cloud and turbo charge NFV solutions.



Media & Entertainment

Empowering customers to create, process and deliver contents quickly with the next-gen IP networking.



BENEFITS OF PNY NETWORKING SOLUTIONS

EXPERIENCE END-TO-END HIGH-SPEED ETHERNET AND INFINIBAND CONNECTIVITY

The high-performance computing (HPC), cloud computing, Web 2.0, machine learning, data analytics, and storage sectors are driving a significant surge in the demand for more computing power, efficiency, and scalability. To meet these needs, PNY provides complete end-to-end solutions supporting InfiniBand and Ethernet networking technologies.

VALUE-PACKED BENEFITS



Reduce Latency

Reduced latency is crucial for real-time applications such as video conferencing, financial transactions, and other time-sensitive processes.



Efficiency

Improved efficiency in network operations translates to cost savings, increased productivity, and better utilization of available resources



Data Center Automation

Data center automation enhances scalability, reduces the risk of human errors, and enables rapid deployment of services.



Enhance Security

Networking solutions play a crucial role in creating a secure environment for data transmission, protecting sensitive information.



High-Speed Connection

They contribute to improved user experiences and support the growing demands of modern, data-intensive applications.

PNY KEY SELLING POINTS

With top-tier networking solutions. Our key strength lies in our stock management, ensuring daily business needs and an excellent reactivity on the market.

Additionally, we provide valuable presales support, POC support, with a strong logistics, installation, and service support to make your experience successful.

PNY is deploying mega clusters on an international scale, integrating thousands of cables within the infrastructure. This ambitious initiative not only involves the implementation of bundles but also precise labeling, showcasing PNY's commitment to optimal connectivity on a global level.



LOGISTICS
STRENGTH AND
ADAPTABILITY



LOCAL
TECHNICAL
SUPPORT



EXPERIENCE &
EXPERTISE



IMPLEMENTATION
OF BUNDLES

Pioneering Europe AI innovation

Designed to shape Europe's AI future, the Scaleway Supercalculator is equipped with NVIDIA H100 Tensor Core GPUs, a NVIDIA Quantum-2 InfiniBand network platform, and high-performance DDN storage. This machine scales to hundreds or thousands of nodes, effectively addressing the most significant challenges of the next generation of AI applications.

The Iliad™ group is launching Scaleway's NVIDIA DGX SuperPOD™ for AI and cloud services, including for its own telecommunication operator, Free™, to develop generative AI on many use-cases, such as advanced chatbots for customer service. Additionally, the Kyutai laboratory launched by Iliad, CMA-CGM and Schmidt Futures, will benefit from the Nabu supercomputer. Kyutai aims to spread its progress across the entire AI ecosystem, including the scientific community, developers, companies, and society at large. This extends to startups like Mistral AI™, which aims to develop a European LLM model.

PNY Technologies has played a pivotal role in this project, leading the way in AI innovation. As a key player, PNY Technologies supplied, installed, and leveraged its expertise in the NVIDIA SuperPOD infrastructure, building on enduring partnerships, especially with AI NVIDIA leader.

SCALEWAY SUPERCALCULATOR set up with premium NVIDIA AI technologies

Cluster of 127 NVIDIA DGX™ H100 Tensor Core, 1016 GPUs NVIDIA H100, up to 4021,3 PFLOPS, 1,8 PB of a3i DDN storage, InfiniBand 400 Gb/s.

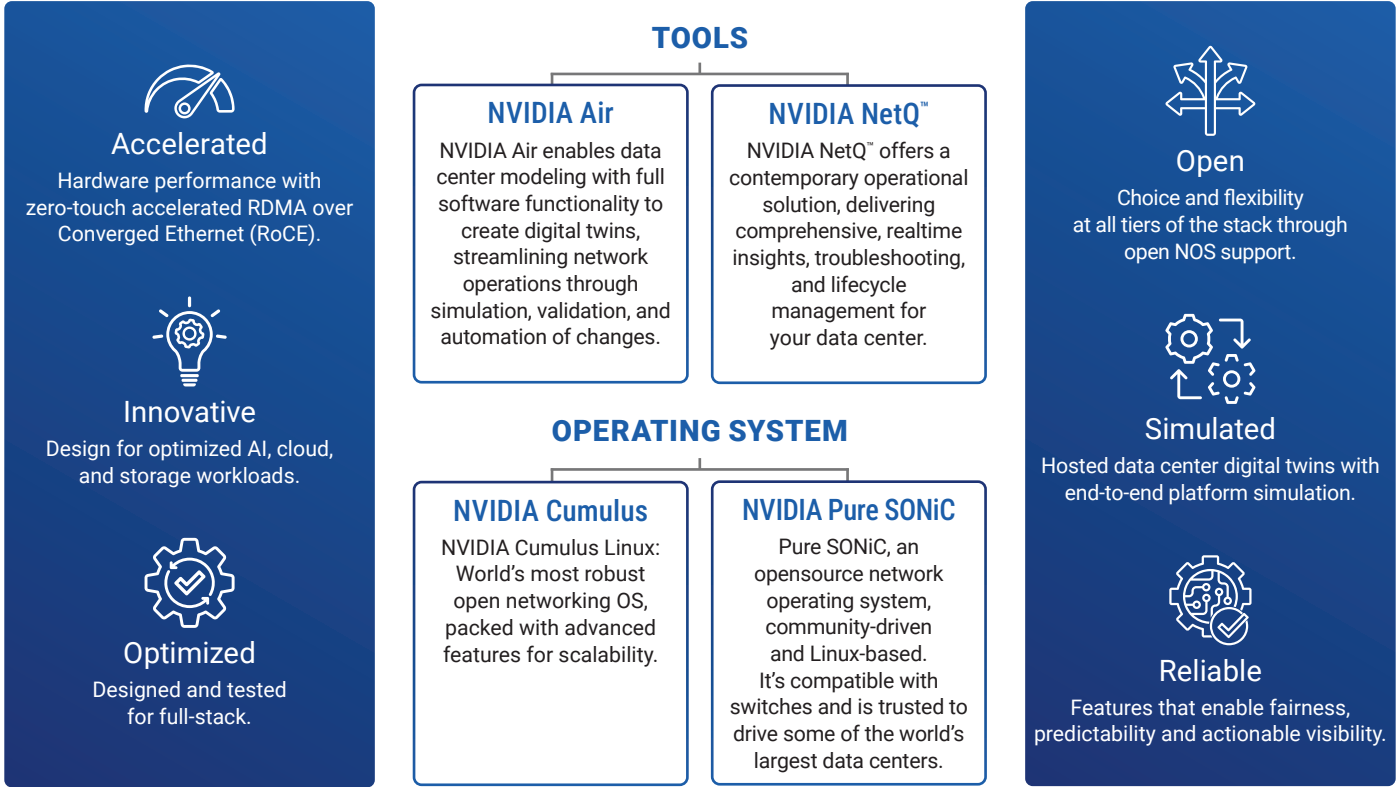


ETHERNET SPECTRUM

COMPLETE ETHERNET SOLUTIONS FROM HOST TO SWITCH

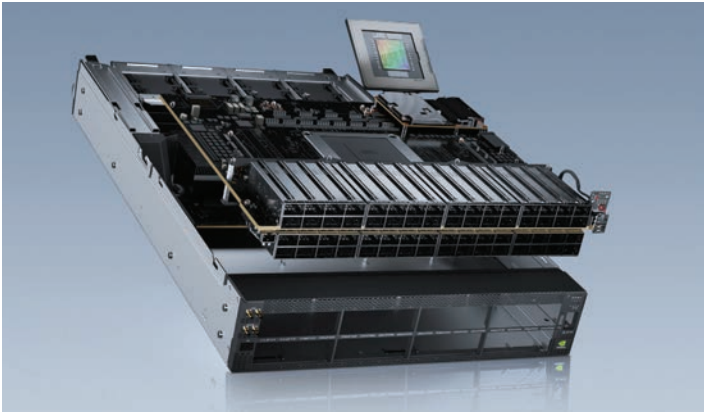
Experience industry-leading Ethernet performance, availability, and ease of use with NVIDIA Spectrum™, a comprehensive end-to-end platform. NVIDIA Spectrum™ Platform integrates switches, DPUs, SmartNICs, cables, transceivers, and networking software, serving a wide range of applications such as cloud computing, data storage, AI, and more.

Ethernet Switches



Discover the new Spectrum™-X Networking Platform: the world's first ethernet networking platform for AI

Leveraging the close integration of the NVIDIA Spectrum™-4 Ethernet switch with the NVIDIA® BlueField®-3 data processing unit (DPU), Spectrum™-X achieves peak performance in AI, machine learning, natural language processing, and various industry applications.



KEY FEATURES AND BENEFITS:

- ⊕ Nearly Perfect Bandwidth at Scale
- ⊕ Extremely Low Latency
- ⊕ End-to-End Stack Optimization
- ⊕ Advanced RoCE Extensions for Scalable AI Communications
- ⊕ Deterministic Performance and Performance Isolation
- ⊕ Open Network Operating System: SONiC and Cumulus

Switch Hardware Portfolio



NVIDIA Spectrum™ -4 SN5000 Series

Built for AI, the SN5000 series is suitable for deeplearning workloads, connecting cloud-scale GPU compute at speeds up to 800Gb/s.



NVIDIA Spectrum™ -3 SN4000 Series

Built for cloud-scale networking, the SN4000 series merges cutting-edge performance with industry-leading features to accommodate data center applications at speeds reaching up to 400Gb/s.



NVIDIA Spectrum™ -2 SN3000 Series

Perfect for leaf and spine data center network configurations, the SN3000 series provides versatility with port speeds reaching up to 200Gb/s per port. Its high port density ensures full-rack connectivity to servers at any speed.



NVIDIA Spectrum™ SN2000 Series

The SN2000 series, with speeds up to 100Gb/s, seamlessly integrates into hyperconverged infrastructure and software-defined storage systems, simplifying deployment and management.

ETHERNET SWITCHES

	Part number	Maximum Speed	Port Display	OS	Air Flow	Number of U
SN5600	920-9N42F-00RI-7C0	800GbE	64x OSFP Ports + 1x SFP28 Port	Cumulus Linux	C2P airflow	2U
SN5400	920-9N42C-00FB-7C0	400GbE	64x QSFP56-DDPorts + 2x SFP28 Ports	Cumulus Linux	P2C airflow	2U
	920-9N42C-00RB-7C0		64x QSFP-DDPorts + 2x SFP28 Ports	Cumulus Linux	C2P airflow	
SN4700	MSN4700-WS2RC	400GbE	32x QSFP-DD 400GbE	Cumulus Linux	P2C airflow	1U
	MSN4700-WS2FC			Cumulus Linux	C2P airflow	
SN4600	MSN4600-CS2FC	100GbE	64x QSFP28 Ports	Cumulus Linux	P2C air flow	2U
	MSN4600-VS2FC	200GbE	64x QSFP56 Ports		P2C air flow	
	MSN4600-CS2RC	100GbE	64x QSFP28 Ports		C2P airflow	
	MSN4600-VS2RC	200GbE	64x QSFP56 Ports		C2P airflow	
SN3420	MSN3420-CB2RC	100GbE	12x QSFP28 100GbE + 48x SFP28 25GbE	Cumulus Linux	C2P airflow	1U
	MSN3420-CB2FC			Cumulus Linux	P2C airflow	
SN3700	MSN3700-VS2FC	200GbE	32x QSFP56 200GbE	Cumulus Linux	P2C airflow	1U
	MSN3700-CS2FC	100GbE	32x QSFP28 100GbE	Cumulus Linux	P2C airflow	
	MSN3700-CS2RC	100GbE	32x QSFP28 100GbE	Cumulus Linux	C2P airflow	
	MSN3700-VS2RC	100GbE	32x QSFP56 200GbE	Cumulus Linux	C2P airflow	
SN2100	MSN2100-CB2RC	100GbE	16x QSFP28 100GbE	Cumulus Linux	C2P airflow	1U
	MSN2100-CB2FC			Cumulus Linux	P2C airflow	
SN2201	MSN2201-CB2RC	100GbE	48x RJ45 + 4x QSFP28 100GbE	Cumulus Linux	C2P airflow	1U
	MSN2201-CB2FC			Cumulus Linux	P2C airflow	
	MSN2201-CBARC			Cumulus Linux	C2P airflow	
SN2010	MSN2010-CB2RC	100GbE	18 SFP28 Ports + 4 QSFP28 Ports	Cumulus Linux	C2P airflow	1U
	MSN2010-CB2FC		18 SFP28 Ports + 4 QSFP28 Ports	Cumulus Linux	P2C airflow	

Ethernet Adapters, the ConnectX® series



Accelerate
Software



Security
from Edge to Core



Storage
Performance



Precision
Timing

The ConnectX series of smart network interface cards (SmartNICs) provides cutting edge hardware offloading and acceleration capabilities. NVIDIA Ethernet adapters deliver outstanding ROI and the most cost-effective Total Cost of Ownership for hyperscale, public and private clouds, storage, machine learning, AI, big data, and telco platforms.



NVIDIA® ConnectX®-7

Providing up to four ports of connectivity and 400Gb/s of throughput. The ConnectX-7 SmartNIC offers accelerated networking, storage, security, and management services for data center-scale applications. With features like Accelerated Switching and Packet Processing (ASAP2), advanced RoCE, GPUDirect Storage, and inline hardware acceleration for encryption / decryption, ConnectX-7 enables high-performance networking solutions. It caters to current and future networking needs in both high-bandwidth and high-density environments.



NVIDIA® ConnectX®-6 Dx

Offers dual ports of 25, 50, or 100Gb/s or a single port of 200Gb/s Ethernet connectivity. It utilizes advanced 50Gb/s PAM4 SerDes technology and PCI Express (PCIe) 4.0 host connectivity. As part of NVIDIA's commitment to scalable cloud fabrics, ConnectX-6 Dx excels in performance and efficiency at any scale. Its cutting-edge hardware offload engines, featuring inline data-in-motion encryption for IPsec and TLS, enhance network security in contemporary data center setups.



NVIDIA® ConnectX®-6 Lx

Offering top-tier capabilities for enterprise, cloud, edge, and telecommunications workloads. Part of the industry's most cost-effective, secure, and flexible SmartNIC family, ConnectX-6 Lx supports up to two ports of 25 Gigabit Ethernet (GbE) or a single port of 50GbE connectivity. The extensive SmartNIC portfolio includes various form factors, feeds, and speeds, such as low-profile PCIe and Open Compute Project (OCP) 3.0-compliant cards, giving customers the freedom to select the best fit for their requirements.

ETHERNET ADAPTERS

	Part number	Port Display	Crypto	Maximum Speed	Host interface	Bracket
ConnectX-7	MCX713104AS-ADAT	Quad-Port SFP56	Disabled	25/50GbE	PCIe 4.0 x16	Tall
	MCX713104AC-ADAT	Quad-Port SFP56	Enabled	25/50GbE	PCIe 4.0 x16	
ConnectX-6 Lx	MCX631432AS-ADAB	Dual-port SFP28	Disabled	25GbE	PCIe 4.0 x8	Tall
ConnectX-6 Dx	MCX623106AN-CDAT	Dual-port QSFP56	Disabled	100GbE	PCIe 4.0 x16	Tall
	MCX621202AC-ADAT	Dual-port SFP28	Enabled	25GbE	PCIe 4.0 x8	
	MCX623105AN-VDAT	Single-port QSFP56	Disabled	200GbE	PCIe 4.0 x16	
	MCX623106AS-CDAT	Dual-port QSFP56	Disabled	100 GbE	PCIe 4.0 x16	

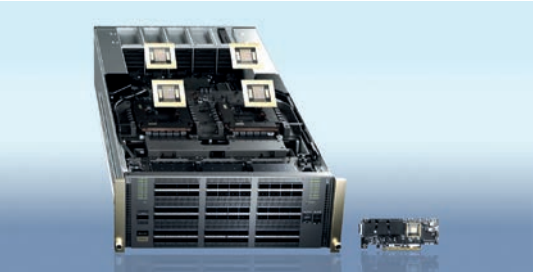


FOR DISCOVERING ALL OUR RECOMMENDATIONS:
Please visit our PNY Networking Solutions on:
WWW.PNY.EU/NETWORKINGSOLUTIONS

INFINIBAND QUANTUM

BRING END-TO-END HIGH-PERFORMANCE NETWORKING TO SCIENTIFIC COMPUTING, AI AND CLOUD DATA CENTERS

Sophisticated workloads necessitate lightning-fast processing of simulations with high resolutions, datasets, and parallel algorithms. With these demands on the rise, NVIDIA Quantum InfiniBand Platform, the exclusive In-Network Computing platform that offers full offload capabilities, delivers substantial performance enhancements. This leads to quicker discoveries with reduced expenses and complexity.



NVIDIA Quantum-X800 InfiniBand Platform

The NVIDIA Quantum-X800 platform, the next generation of Quantum InfiniBand, delivers 800Gb/s connectivity with ultra-low latency for large-scale AI. Its Q3400 switch enables 2X faster speeds and 5X higher scalability, while the ConnectX-8 SuperNIC provides 800G connectivity with advanced offload and QoS enhancements.

NVIDIA Quantum-2 Infiniband Switches



Cost
Optimization



Data
Throughput

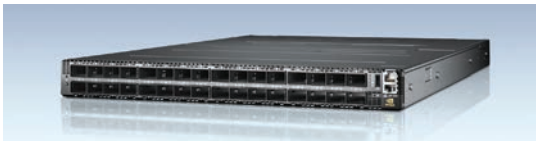


More AI
Acceleration



Higher
Scalability

Quantum InfiniBand switches provide a comprehensive switch system and fabric management solution, enabling the seamless connection of cloud-native supercomputing, regardless of scale. Quantum InfiniBand offers self-healing network features, integrated routing capabilities, improved quality of service (QoS), congestion control, and adaptive routing, all contributing to maximized application throughput.



QUANTUM-2 INFINIBAND SWITCHES

	Part number	NDR port	OSFP port	Air flow	Maximum Speed	Enhanced management
QM9700	MQM9700-NS2F	64	32	P2C airflow	400Gb/s per port	UFM
	MQM9700-NS2R	64	32	C2P airflow		
QM9790	MQM9790-NS2R	64	32	C2P airflow	400Gb/s per port	UFM
	MQM9790-NS2F	64	32	P2C airflow		



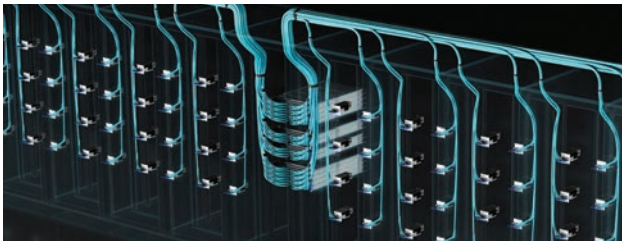
NVIDIA DGX SuperPOD

Enhancing HPC and AI Supercomputers with Infiniband Quantum-2

The DGX SuperPOD utilizes NVIDIA InfiniBand for ultra-low latency, ensuring peak AI performance, scalability, and streamlined management while reducing costs. Its certified storage is rigorously tested and optimized to efficiently handle diverse AI data workloads in various environments.

Cloud-Native Supercomputing

The NVIDIA Cloud-Native Supercomputing platform integrates Quantum-2 InfiniBand and BlueField DPU to deliver high-speed, low-latency performance. This combination ensures bare-metal efficiency, strong user management, data security, and seamless access to HPC and AI services in a secure and streamlined manner.



NVIDIA® ConnectX® InfiniBand Adapters



High Performance
and Scalability



Accelerated
Storage

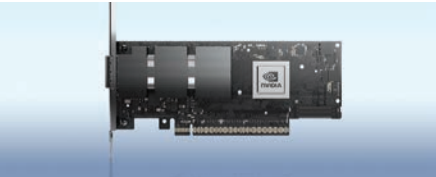


Smart
Interconnect



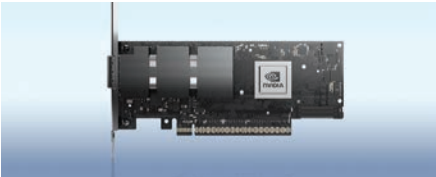
Virtualization
Acceleration

By harnessing enhanced speeds and cutting-edge In-Network Computing, NVIDIA® ConnectX® InfiniBand smart adapters excel in both performance and scalability. These adapters effectively reduce the cost per operation, consequently boosting ROI across various applications, including high-performance computing (HPC), machine learning, advanced storage, clustered databases, low-latency embedded I/O applications, and more.



NVIDIA® ConnectX®-8 InfiniBand

The ConnectX-8 SuperNIC™ is optimized to supercharge hyperscale AI computing workloads. With support for both InfiniBand and Ethernet networking at up to 800Gb/s, ConnectX-8 SuperNIC delivers extremely fast, efficient network connectivity, significantly enhancing system performance for AI factories and cloud data center environments.



NVIDIA® ConnectX®-7 InfiniBand

The ConnectX-7 smart host channel adapter (HCA), powered by the NVIDIA Quantum-2 InfiniBand architecture, delivers the highest networking performance with 400Gb/s throughput, ultra-low latency, and NVIDIA In-Network Computing acceleration. Ideal for supercomputing, AI, and hyperscale cloud data centers.



NVIDIA® ConnectX®-6 InfiniBand

The ConnectX-6 smart host channel adapter (HCA), equipped with the NVIDIA Quantum InfiniBand architecture, offers high performance along with NVIDIA In-Network Computing acceleration engines. This combination optimizes efficiency across various domains, including HPC, artificial intelligence, cloud computing, hyperscale setups, and storage platforms.

INFINIBAND ADAPTER					
	Part number	Port Display	Maximum Speed	Crypto	Host interface
ConnectX-8	900-9X81E-00EX-DT0	Single-cage OSFP	800Gb/s	Enabled	PCIe 6 x16 with x16 PCIe Down Stream Port Extension
	900-9X81E-00EX-ST0	Single-cage OSFP	800Gb/s	Enabled	PCIe 6 x16 with x16 PCIe Socket Direct/Multi Host Extension option
	900-9X81Q-00CN-ST0	Dual-port QSFP112	400GbE	Enabled	PCIe 6 x16 with x16 PCIe Socket Direct/Multi Host Extension option
ConnectX-7	MCX75310AAS-NEAT	Single-port OSFP	400GbE	Disabled	PCIe 5.0 x16
	MCX75310AAC-NEAT	Single-port OSFP		Enabled	
ConnectX-6	MCX653105A-HDAT	Single-port QSFP56	200Gb/s	-	PCIe 4.0x16
	MCX653436A-HDAB	Dual-port QSFP56			
	MCX653106A-HDAT	Dual-port QSFP56			

UFM® - Unified Fabric Manager

Explore the network management platforms for cyber intelligence and analytics

The NVIDIA UFM Platforms transform data center networking by combining real-time telemetry with AI-driven analytics, enabling efficient management of InfiniBand environments. They streamline provisioning, monitoring, troubleshooting, and maintenance while maximizing resource utilization, enhancing performance, and reducing operational costs for modern scale-out data centers.

UFM Telemetry
Real-Time Monitoring

UFM Enterprise
Fabric Visibility and Control

UFM Cyber-AI
Cyber Intelligence and Analytics

NVIDIA® BlueField® Data Processing Units



Security
for Each Server



High Performance
Storage

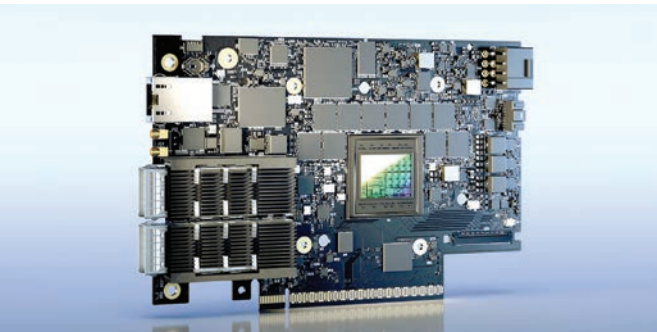


Powerful Data Center
Services Accelerator



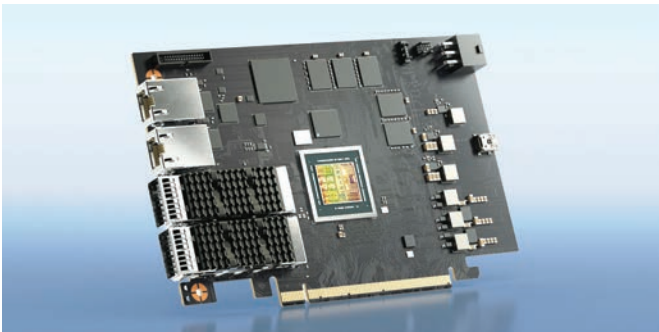
Software-Defined
NVIDIA DOCA

NVIDIA® BlueField® data processing units (DPUs) spark remarkable advancements in contemporary data centers and supercomputing clusters. Through their ability to offload, accelerate, and isolate a wide array of advanced networking, storage, and security services, BlueField DPUs establish a secure and expedited infrastructure suited for diverse workloads, spanning various environments, from the cloud to data centers to the edge.



NVIDIA® Bluefield®-2 DPU

BlueField-2 enhances data center infrastructure with the capabilities of NVIDIA ConnectX-6 Dx, and hardware offloads for a range of software-defined tasks, including storage, networking, security, and management workloads. NVIDIA BlueField-2 excels in performance, security, and cost reduction for cloud computing platforms, facilitating the efficient construction and operation of large-scale virtualized for organizations



NVIDIA® Bluefield®-3 DPU

The NVIDIA BlueField-3 DPU is a 400 Gb/s infrastructure compute platform that processes software-defined networking, storage, and cybersecurity at line-rate speed. It combines potent computing, high-speed networking, and extensive programmability to offer software-defined, hardware-accelerated solutions for demanding workloads, redefining possibilities across various domains, from accelerated AI to 5G networks.

BLUEFIELD						
	Part number	Port Display	Crypto	Host interface	Arm CPU cores	Memory
Bluefield-3	900-9D3B6-00CV-AA0	Dual-port QSFP112	Enabled	PCIe Gen 5.0 x16 with x16 PCIe extension option	16 Arm cores	32GB on-board
	900-9D3B6-00SV-AA0	Dual-port QSFP112	Disabled		16 Arm cores	32GB on-board
	900-9D3D4-00EN-HA0	Single-port QSFP112	Enabled		8 Arm cores	16GB on-board
	900-9D3D4-00NN-HA0	Single-port QSFP112	Disabled		8 Arm cores	16GB on-board

NVIDIA DOCA™

Unlock the potential of Bluefield

NVIDIA DOCA is the gateway to unleash the full potential of the NVIDIA BlueField data processing unit (DPU) for offloading, accelerating, and isolating data center workloads. DOCA enables developers to shape the data center infrastructure of the future, crafting software-defined, cloud-native, DPU-accelerated services that come with zero-trust protection. This approach effectively meets the growing performance and security requirements of modern data centers.

Complete InfiniBand and Ethernet portfolio



NVIDIA LinkX® cables and transceivers

Discover the market's most complete range of Ethernet and InfiniBand interconnect solutions, renowned for their exceptional low latency, low power consumption, and reliability, specially designed for AI and accelerated computing needs. NVIDIA LinkX® offerings seamlessly connect within NVIDIA Quantum and Spectrum™ architectures, facilitating various applications, including switch-to-switch connections, top-of-rack switch links to ConnectX® smart network adapters, and integration with NVIDIA® BlueField® DPUs in compute servers and storage systems.

ETHERNET INTERCONNECT					
	Part Number	Material	Maximum Speed	Connector type	Length / Transceiver reach (optical transceivers)
Active optical cables (AOC)	MFA1A00-C00XX	Fiber	400GbE	QSFP28	3.0m/5m/10m/15m/20m/30m/50m
Direct attach cables (DAC)	MCP1600-C00XX	Copper	200GbE to 4x 50GbE	QSFP-DD to 4x SFP+	1m/1.5m/2m/2.5m/3.0m/5m
Optical transceivers	MAM1Q00A-QSA MAM1Q00A-QSA28	-	40Gb/s to 10Gb/s 100Gb/s to 25Gb/s	QSFP to SFP+ QSFP28 to SFP28	-

INFINIBAND INTERCONNECT					
	Part Number	Material	Maximum Speed	Connector type	Length / Transceiver reach (optical transceivers)
Active optical cables (AOC)	MFA1A00-E00XX MFS1S00-H0XX	Fiber	Up to 100Gb/s Up to 200Gb/s	QSFP QSFP56	5m/10m/20m/30m/90m
Direct attach cables (DAC)	MCP1600-E00XX MCP4Y10-N00XX	Copper	Up to 100Gb/s Up to 800Gb/s	QSFP28 Twin port NDR	1m/1.5m/2m/2.5m/3m/5m 0.5m/1m/1.5/2m
Optical transceivers	MMA1L10-CR MMA1B00-C100D MMA1L30-CM MMS1W50-HM	-	100Gb/s 100Gb/s 100Gb/s Up to 200Gb/s	QSFP28 QSFP28 QSFP28 QSFP56	Up to 10km Up to 100m Up to 2km Up to 2km
Passive optical cables (POC)	MFP7E10-N0XX MFP7E20-N0XX MFP7E30-N0XX MFP7E40-N0XX	Fiber	400Gb/s 400Gb/s 400Gb/s 400Gb/s	MP012 APC to MP012 APC MP012 APC to 2x MP012 APC MP012 APC to MP012 APC MP012 APC to 2x MP012 APC	3m/5m/7m/10m/15m/20m/25m/30m/35m/40m/50m 3m/5m/7m/10m/15m/20m/30m/50m 1m/2m/3m/5m/7m/10m/15m/20m/30m/40m/50m/60m/70m/100m/150m 3m/5m/7m/10m/15m/20m/30m/50m



PNY COMPATIBLE CABLES AND TRANSCEIVERS

PNY is also providing a range of compatible Ethernet and InfiniBand cables and transceivers, ensuring versatile connectivity solutions for various applications.

Please note informations are specific to our High Runners, to see different speed rate, port display or other caraceterisitics of our products and FOR MORE INFORMATION ON NVIDIA NETWORKING SOLUTIONS:
Visit: WWW.PNY.EU

© 2025 PNY Technologies Europe. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. All rights reserved. - © 2025 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, NVIDIA DGX SuperPOD, DGX, NVIDIA Quantum InfiniBand Platform, NVIDIA Spectrum, NVIDIA BlueField, NVIDIA UFM, NVIDIA NetQ and NVIDIA LinkX cables are trademarks and/or registered trademarks of NVIDIA Corporation. All company and product names are trademarks or registered trademarks of the respective owners with which they are associated. Features, pricing, availability, and specifications are all subject to change without notice. - © 2025 Groupe Iliad. All rights reserved. - © 2025 Scaleway SAS. Scaleway and Nabu are trademarks and/or registered trademarks of Scaleway SAS. All rights reserved. - © 2025 DataDirect Networks, All Rights Reserved. - © 2025 Kyutai, All Rights Reserved. - © 2025 CMA-CGM, All Rights Reserved. - © 2025 Schmidt Futures, All Rights Reserved. - © 2025 Mistral AI. All rights reserved. - © 2025 AdobeStock

PNY ADVANTAGE

- ◉ 20 Years expertise selling NVIDIA GPU Solutions
- ◉ Strong alliances with technological suppliers
- ◉ Dedicated head count for Sales, Marketing and Support
- ◉ Local Pre and post sales support
- ◉ Direct tech support hotlines
- ◉ Pre-sales tools, support and configuration assistance
- ◉ Dedicated Field Application Engineers, added-value on site installation
- ◉ Published product support and training materials
- ◉ Advanced replacement options for mission-critical deployments
- ◉ Long product life cycles and availability
- ◉ Loyalty partner channel programs
- ◉ Dedicated support programs
- ◉ Strong logistic and operation abilities
- ◉ Equipment loan for strategic opportunities
- ◉ PNY LAB: technological centre to support development of AI, HPC and VDI Solutions



PNY offers a broad range of Networking solutions and dedicated services for seamless connectivity.



CONTACT US:

 **SALES@PNY.EU**

VISIT:

WWW.PNY.EU

CREATE YOUR **PRIVATE ACCOUNT** AND
ACCESS **EXCLUSIVE CONTENT** ON OUR PLATFORM

WWW.PNYPARTNERHUB.EU



PNY Technologies Europe

Zac du Phare
9 rue Joseph Cugnot - BP 40181
33708 Mérignac Cedex, France

Tel: +33 (0)5 40 240 240

PNY Technologies GmbH

Schumanstraße 18a
52146 Würselen
Germany

Tel: +49 (0)2405/40848-0

PNY Technologies Middle East Fze

Jafza View 19 308, Jebel Ali Free Zone,
PO Box 263897,
Dubai

Tel: +97148814966