

ConnectX-8 SuperNIC

Highest-performance 800 G networking designed for massive-scale AI.



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

Powerful Networking for the Future of Al

Central to NVIDIA's AI networking portfolio, ConnectX-8 SuperNICs fuel the next wave of innovation in forming accelerated, massive-scale AI fabrics. They seamlessly integrate with next-gen NVIDIA networking platforms, providing up to 800 Gb/s of end-to-end connectivity. These platforms offer the robustness, feature sets, and scalability required for trillion-parameter GPU computing, AI data platforms, and agentic AI applications. With enhanced power efficiency, ConnectX-8 SuperNICs support the creation of increasingly sustainable AI data centers operating hundreds of thousands of GPUs, ensuring a future-ready infrastructure for AI advancements.

ConnectX-8 SuperNICs enable advanced routing and telemetry-based congestion control capabilities, achieving the highest network performance and peak AI workload efficiency. Additionally, ConnectX-8 InfiniBand SuperNICs extend the capabilities of NVIDIA® Scalable Hierarchical Aggregation and Reduction Protocol (SHARP)™ to boost in-network computing in high-performance computing environments, further enhancing overall efficiency and performance for both training and inferencing at scale.

Specifications

Supported	> InfiniBand	
network protocols	> Ethernet	
Maximum total bandwidth	800 Gb/s	
InfiniBand speeds	800/400/200/100 Gb/s	
Ethernet speeds	400/200/100/50/25 Gb/s	
Host interface	PCIe Gen6: up to 48 lanes	
Portfolio	> PCle HHHL 1P x OSFP	
	> PCle HHHL 2P x QSFP112	
	> Dual ConnectX-8 Mezzanine	
	> OCP 3.0 TSFF 1P x OSFP	

Key features

Network Interface	InfiniBand	Ethernet	
	> Supports 200/100/50 G PAM4	> Supports 100/50 G PAM4 and 25/10 G NRZ	
	> Speeds:	> Speeds:	
	• 1 port x 800/400/200/100 Gb/s	• 1 port x 400/200/100 Gb/s	
	• 2 ports x 400/200/100 Gb/s	• 2 ports x 400/200/100/50/25 Gb/s	
	> Max. bandwidth: 800 Gb/s	> Supports up to 8 split ports	
	> IBTA v1.7-compliant	> Max. bandwidth: 800 Gb/s	
	> 16 million I/O channels		
	> 256- to 4,096-byte MTU, 2 GB messag	es	
Host Interface	> PCle Gen6 (up to 48 lanes)		
	> NVIDIA Multi-Host™ (up to four hosts)		
	> PCle switch downstream port contain	ment (DPC)	
	> MSI/MSI-X		
Optimized Cloud Networking	> Stateless TCP offloads: IP/TCP/UDP checksum		
	> LSO, LRO, GRO, TSS, RSS		
	> SR-IOV		
	> Ethernet Accelerated Switching and Packet Processing™ (ASAP²) for SDN and VNF:		
	OVS acceleration		
	Overlay network accelerations: VXLAN, GENEVE, NVGRE		
	Connection tracking (L4 firewall) and NAT		
Advanced AL/LIBO Networking		w mirroring, flow-based statistics, flow aging	
Advanced AI/ HPC Networking	> RDMA and RoCEv2 accelerations Advanced programmable congestion central		
	> Advanced, programmable congestion control		
	> NVIDIA® GPUDirect® RDMA		
	> GPUDirect Storage		
	> In-network computing		
	> High-speed packet reordering		
	> MPI accelerations		
	Burst-buffer offloads Online the agreement of the second of the se		
	Collective operationsEnhanced atomic operations		
	Rendezvous protocol offloads		

Key features

AI/HPC Software	> NCCL
	> HPC-X
	> DOCA UCC/UCX
	> Open MPI
	> MVAPICH2
Cybersecurity	> Platform security
	Secure boot with hardware root of trust
	Secure firmware update
	Flash encryption
	Device attestation (SPDM 1.1)
	> Inline crypto accelerations: IPsec, MACsec, PSP
Advanced Timing and Synchronization	> Advanced Precision Time Protocol (PTP): IEEE 1588v2 (any profile), G.8273.2 Class C, line-rate hardware timestamp (UTC format)
	> SyncE: Meets G.8262.1 (eEEC)
	> Precise Time Measurement (PTM)
	> Configurable pulse per second (PPS) in and out
	> Time-triggered scheduling
	> PTP-based packet pacing
Management and Control	> Network Control Sideband Interface (NC-SI)
	> MCTP over SMBus and PCIe PLDM for:
	Monitor and Control DSP0248
	Firmware Update DSP0267
	Redfish Device Enablement DSP0218
	Field-Replaceable Unit (FRU) DSP0257
	> Security Protocols and Data Models (SPDM) DSP0274
	> Serial Peripheral Interface (SPI) to flash
	> Joint Test Action Group (JTAG) IEEE 1149.1 and IEEE 1149.6
Network Boot	> InfiniBand or Ethernet
	> PXE boot
	> iSCSI boot
	> Unified Extensible Firmware Interface (UEFI)

Ready to Get Started?

To learn more, contact an NVIDIA sales representative: pny.com/en-eu/nvidia-connectx-8-supernic



