

# ConnectX-8 SuperNIC

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

#### **Key features**

Network Interface	InfiniBand	Ethernet	
	> Supports 200/100/50G PAM4	> Supports 100/50G PAM4 and 25/10G NRZ	
	> Speeds:	> Speeds:	
	• 1 port x 800/400/200/100Gb/s	• 1 port x 400/200/100Gb/s	
	• 2 ports x 400/200/100Gb/s	• 2 ports x 400/200/100/50/25Gb/s	
	> Max. bandwidth: 800Gb/s	> Supports up to 8 split ports	
	> IBTA v1.7-compliant	> Max. bandwidth: 800Gb/s	
	> 16 million I/O channels		
	> 256- to 4,096-byte MTU, 2GB message	es	
Host Interface	> PCIe Gen6 (up to 48 lanes)		
	> NVIDIA Multi-Host™ (up to 4 hosts)		
	> PCIe 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		
	<ul> <li>Connection tracking (L4 firewall) an</li> </ul>		
	Hierarchical QoS, header rewrite, flo	w mirroring, flow-based statistics, flow aging	
Advanced AI/ HPC Networking	> RDMA and RoCEv2 accelerations		
	> Advanced, programmable congestion control		
	> NVIDIA® GPUDirect® RDMA		
	> PUDirect Storage		
	> In-network computing		
	> High-speed packet reordering		
	> MPI accelerations		
	Burst-buffer offloads		
	Collective operations		
	Enhanced atomic operations		
	<ul> <li>Rendezvous protocol offloads</li> </ul>		

#### **Key features**

•	
AI/HPC Software	> NCCL
	> HPC-X
	> DOCA UCC/UCX
	> OpenMPI
	> MVAPICH-2
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
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: <a href="https://nvidia.com/en-us/contact/sales">nvidia.com/en-us/contact/sales</a>

