CORNELIS® CN5000 OMNI-PATH® **DIRECTOR CLASS SWITCH**

Revolutionizing AI and HPC infrastructure with 400G ultra-dense networking for scalable acceleration.





Purpose Built for Scale and Density

The CN5000 Director Class Switch (DCS) enables hyperscale compute fabrics by consolidating network connectivity in a single, highdensity chassis.

With support for thousands of nodes through fewer switch tiers, this 576-port powerhouse reduces cabling complexity, improves reliability, and drives down latency. This means fewer switches, fewer hops, and fewer points of failure—all while achieving unmatched scale with uncompromised efficiency.

Optimized for AI and HPC at **Unprecedented Scale**

As AI training sets and HPC simulations continue to scale, network infrastructure must evolve to support exponentially growing data flows without compromise.

The CN5000 DCS delivers consistent ultra-low latency and maximum throughput. Its high port count allows for flatter, more efficient topologies—ideal for GPUheavy workloads, multi-node Al pipelines, and tightly coupled HPC simulations. This means faster timeto-results and more effective use of compute resources.

Lower TCO Through Intelligent Consolidation

With up to 576-ports per switch, the CN5000 DCS reduces the need for extensive switching infrastructure, lowering capital expenditures, power consumption, and operational complexity. Intelligent traffic flow management and congestion control ensure efficient resource utilization and extend the longevity of your infrastructure investments.

Built-In Reliability, Resilience, and Flexibility

Designed for always-on, missioncritical deployments, the CN5000 DCS offers enterprise-class resilience and operational continuity.

With built-in error correction, redundant hot-swappable power supplies and cooling modules, fault tolerance, and dynamic network function allocation, the CN5000 DCS ensures consistent, high-availability operation. Its adaptability across diverse workloads makes it a strategic backbone for evolving compute

demands—whether you are running complex AI models, fluid dynamics simulations, or large-scale genomics pipelines.

Industry-Leading Telemetry for Scalable Intelligence

At massive scale, network visibility is not optional, it is essential. The CN5000 DCS delivers fine-grained telemetry and real-time traffic analytics to detect congestion, rebalance workloads, and optimize performance.

These capabilities scale with infrastructure growth, providing actionable insights and proactive control across thousands of endpoints.

Omni-Path Architecture

CN5000 Architecture delivers lossless and congestion-free data transmission with credit-based flow control and dynamic fine-grained adaptive routing. It is designed for maximum performance, reliability, scalability, and data integrity with dynamic lane scaling and optimized link protection.

CN5000 DCS HIGHLIGHTS Performance

Performance that scales with your cluster

Benefits

- Industry-leading price-performance
- Advanced telemetry engines
- deliver real-time insights for traffic optimization

- Up to 576 ports of 400G
- Scales up to 230.4T aggregate bandwidth
- Optimization for message rate and latency

Key Features

- Two-tier fat tree internal interconnect topology
- Virtual lanes (VLs): Configurable from one to four VLs plus one management VL
- Innovative traffic categorization to control incast-prone applications
- QSFP112 quad small form factor pluggable cabling
- Low-latency bit error recovery and optional correction
- Backwards compatible with previous generation Omni-Path 100G
 fabric
- Security (Secure key EEPROM, Secure Boot)
- System design supports full redundancy
- Air and liquid cooling options

Specifications

Advanced Congestion Management

- Fine-Grained Adaptive Routing (FGAR)
- Static Dispersive Routing (SDR)
- Delivers lossless, congestion-free networking through fabric-wide
 adaptive routing and incast-aware flow control

Management Features

- Integrated OpenBMC-based management
- Redfish protocol and data model/schema support
- In-band and out-of-band management options
- Command line interface through 10/100/1000 BASE-T Ethernet

Bandwidth	400G	Leaf Modules	up to 12	Power Consumption (Typ/Max)	
Port Total	576	Spine Modules	6	AOC	Air-Cooled: 21.9/23.6 kW
Cooling Options	Air and Liquid Cooled	Power Supply Modules	7/8/16		Liquid-Cooled : 21.1/22.5 kW
	(Fluids: DI, PG, & MEG)	Fan Modules		Weight (Fully Configured, N+1 PSUs)	
Dimensions (W x H x D)		Air-Cooled	6	Air-Cooled	630 lb (286 kg)
Air-Cooled	17.6 x 31.5 x 28 in	Liquid-Cooled	1	Liquid-Cooled	673 lb (305 kg)
	44.7 x 80.0 x 71.1 cm	Management Modules	2		
Liquid-Cooled	17.6 x 35.0 x 29 in				
	44.7 x 88.9 x 73.7 cm				

Name	Number	Description
980078	CN5SWD12GAB	12 Leaf Slots, 240 VAC in, Air-Cooled, Base Chassis
980077	CN5SWD12GAC	12 Leaf Slots, 240 VAC in, Air-Cooled, FRU Chassis
980166	CN5SWD12GWB	12 Leaf Slots, 240 VAC in, Liquid-Cooled, Base Chassis
980165	CN5SWD12GWC	12 Leaf Slots, 240 VAC in, Liquid-Cooled, FRU Chassis
980079	CN5SWDAC01M	AC Power Cord, SAF-D-GRID 400V Connector
980080	CN5SWDFN01	Fan Tray Module
980082	CN5SWDKT12	Installation & Rail Kit, 12 Leaf Slots
980083	CN5SWDLQ48A	Leaf QSFP112 Module, 48 Port, Air-Cooled
980179	CN5SWDLQ48W	Leaf QSFP112 Module, 48 Port, Liquid-Cooled
980084	CN5SWDLQFP	Leaf QSFP112 Module, Filler Pane
980087	CN5SWDMM01	Management Module
980088	CN5SWDPS01	Power Supply
980089	CN5SWDPSFP	Power Supply, Filler Panel
980085	CN5SWDSP01A	Spine Module, Air-Cooled
980180	CN5SWDSP01W	Spine Module, Liquid-Cooled

Operating Conditions Temperature		Emissions/Immunity		Safety	
		US	FCC Part 15, Subpart B, Class A,	US/Canada	NRTL 62368-1, CSA 22.2.No. 62368-1
Operating:	10 to 35°C	Canada	CAN ICES-3(A)/NMB-3(A) Issue 7	Europe	EN662365-1
	(derated 1°C/175 m above 900 m)	Europe	EN55032 (CISPR32)	International	CB Scheme: IEC 62368-1,
Storage:	-40 to 70°C		EN55035 (CISPR35)		CB Scheme: IEC 60950
Humidity			EN61000-3-2	Environme	Intal
Operating:	5% to 85% non-condensing		EN61000-3-3	RoHS	RoHS Directive 2011/65/EU2
Storage:	5% to 95% non-condensing	Japan	VCCI, Class A	Kons	RoHS Directive 2011/05/202,
Altitude		AS/NZ	CISPR 32, Class A	REACH	REACH Regulation (EC) No 1907/2006
Operating:	0 to 3,000 m	Korea		RE/ CH	
Storage:	0 to 12,000 m	Emissions	KS C 9832 Class A		
		Immunity	KS C 9835		
		Taiwan	BSMI (CNS 15936), Class A		

The Cornelis CN5000 Omni-Path product family includes the Switch, Director Class Switch, and SuperNIC; cables; and open-source Host and Management OPX Software all offering flexible, high-performance networking solutions for diverse infrastructure needs.

Learn more about industry leading AI and HPC scale-out network at www.cornelisnetworks.com



Other names and brands may be claimed as the property of others. All information provided here is subject to change without notice. Contact your Cornelis Networks representative to obtain the latest Cornelis Networks product specifications and roadmaps. Cornelis Networks technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Copyright © 2025, Cornelis Networks. All rights reserved. Revision 1.0, June 2025. Document number: A00968