1to 100 GbE for OCP

intel

Workload-optimized performance

Application Device Queues (ADQ) dedicates queues to high-priority applications to improve application response-time predictability, reduce latency, and improve throughput.

Versatility for changing network needs

Dynamic Device Personalization (DDP) adds on-demand support for new and advanced network protocols to reduce server CPU utilization, improve throughput, and reduce latency. Classify advanced and proprietary protocols on the adapter instead of the CPU.

Ethernet Port Configuration simplifies the configuration of port connections and speeds, making it easier to enable new services and optimize diverse workloads.

Flexibility to meet network requirements

Both Remote Direct Memory Access (RDMA) protocols, iWARP and RoCEv2, and NVMe over TCP are supported to provide flexibility and choice for scaling high-performance storage and HPC workloads.

Move Data Faster

Introducing the

Intel Ethernet Network Adapters

for Open Compute Project (OCP)

support speeds up to 100Gbps

versatile capabilities to optimize

and include innovative and

workload performance.

Intel[®] Ethernet

800 Series

Intel's evolving Ethernet product portfolio consistently delivers a reliable experience and proven interoperability. Whether migrating from 1 to 10GBASE-T, or from 1 to 100Gbps, Intel Ethernet Products and technologies help move data faster.

Compatibility and interoperability

- Extensive conformance testing to IEEE and Ethernet Technology Consortium standards
- Broad network interoperability testing of different media types and Ethernet switches for best-in-class compatibility
- Comprehensive operating system and hypervisor support

Performance assurance

- Optimized for Intel[®] architecture
- Data Plane Development Kit (DPDK) enabled for faster network functions virtualization (NFV), advanced packet forwarding, and highly-efficient packet processing

Worldwide product support

- Limited lifetime warranty for retail Ethernet Products
- Adherence to global regulatory, environmental, and market requirements

Intel Ethernet 800 Series Network Adapters for OCP

Improve application efficiency and network performance with innovative and versatile capabilities that optimize high-performance server workloads such as NFV, storage, HPC-AI and hybrid cloud.

The 800 Series is available in both OCP NIC 3.0 small form factor and OCP Mezzanine 2.0.

Performance for Cloud Applications

Delivers the bandwidth and increased application throughput required for demanding cloud workloads including edge services, web servers, database applications, caching servers, and storage targets.

Optimizations for Communications Workloads

Provides packet classification and sorting optimizations for high-bandwidth network and communications workloads, including mobile core, 5G RAN, and network appliances.

Versatility and Flexibility for the Data Center

100Gb Intel Ethernet 800 Series Network Adapters can reduce complexity for port-constrained network environments. Using the Ethernet Port Configuration Tool (EPCT), the physical port configurations and port speeds can be changed on demand, and as often as needed. The ability to configure and reconfigure these 100Gb adapters can also reduce validation processes and simplify deployments. A 2x100GbE network adapter, with maximum bandwidth of 100GbE, can be configured as 1x100GbE, 2x50GbE, 4x25GbE, 4x10GbE or 8x10GbE. Watch the video at intel.com/epct

OCP NIC 3.0 - Small Form Factor

Series	Brand Name	Connection	Cabling Type and Range	Speed	Ports	Order Codes
800	New! E810-CQDA1 and -CQDA2 for OCP 3.0	QSFP28	DAC: up to 5 m SMF: up to 10 km MMF: up to 100 m	100/50/25/10/1GbE	Single and Dual	E810CQDA10CPV3 E810CQDA2OCPV3
800	New! E810-XXVDA2 for OCP 3.0	SFP28	DAC: up to 5 m SMF: up to 10 km MMF: up to 100 m	25/10GbE	Dual	E810XXVDA2OCPV3
700	X710-T2L and -T4L for OCP 3.0	RJ45	CAT6 up to 55 m CAT6A or better up to 100 m	10/1GbE	Dual and Quad	X710T2LOCPV3, X710T4LOCPV3
700	X710-DA2 and -DA4 for OCP 3.0	SFP+	DAC: 25GbE up to 5 m with RS FEC, up to 3 m with no FEC DAC: 10GbE up to 15 m SMF: up to 10 km MMF: up to 70 m (OM3), up to 100 m (OM4)	10/1GbE	Quad	X710DA2OCPV3, X710DA4OCPV3
1GbE	1350-T4 for OCP 3.0	RJ45	CAT6 up to 55 m CAT6A or better up to 100 m	10/1GbE, 100MB	Quad	1350T4OCPV3

DAC - direct attach copper, SMF - single-mode fiber, MMF - multi-mode fiber

OCP Mezzanine Card 2.0

Series	Brand Name	Connection	Cabling Type and Range	Speed	Ports	Order Codes
800	New! E810-CQDA1 for OCP	QSFP28	DAC: up to 5 m SMF: up to 10 km MMF: up to 100 m	100GbE	Single	Type 2: E810CQDA10CPT2G
700	XL710-QDA1 and -QDA2 for OCP	QSFP+	DAC: up to 7 m SMF: up to 10 km MMF: up to 100 m (OM3), up to 150 m (OM4)	40/10GbE	Single and Dual	Type1: XL710QDA1OCP, XL710QDA2OCP
700	XXV710-DA1 and -DA2 for OCP	SFP28	DAC: 25GbE up to 5 m with RS FEC, up to 3 m with no FEC DAC: 10GbE up to 15 m SMF: up to 10 km MMF: up to 70 m (OM3), up to 100 m (OM4)	25/10GbE	Single ¹ and Dual	Type 1: XXV710-DA1OCP, XXV710DA2OCP1 Type 2: XXV710DA2OCP2
700	X710-DA2 for OCP	SFP+	DAC: 10GbE up to 15 m SMF: up to 10 km MMF: up to 300 m (OM3), up to 400 m (OM4)	10/1GbE	Dual	Type 1: X710DA2OCP1 Type 2: X710DA2OCP
500	VE20 DA1 and DA2 for OCD	SFP+	DAC: up to 15 m SMF: up to 10 km MMF: up to 300 m (OM3), up to 400 m (OM4)	10/1GbE	Single and Dual	Type 1: X520DA10CPG2P20, X520DA20CPG2P20
	AS20-DAT and -DA2 for OCP					

DAC - direct attach copper, SMF - single-mode fiber, MMF - multi-mode fiber

1. Single port supports Type 1 only.

Move data faster with Intel® Ethernet Products

Learn more about Intel Ethernet Products and Technologies at intel.com/ethernet

