PRODUCT GUIDE



Intel[®] Ethernet Network Adapters

WHY INTEL® ETHERNET?

Driving continuous innovation for more than 35 years, Intel® Ethernet products deliver a reliable out-ofthe-box experience, and proven interoperability for your current and future networking infrastructure.

Customers say **it just works**. Here's why:

High compatibility and broad interoperability

- Fully tested network adapters and accessories (optics and cables)
- Hardware and software is thoroughly validated across server and networking ecosystem
- Supports a broad selection of operating systems

Ease of use

- Works out of the box
- Automatic and highly optimized configuration setups
- Delivers the right traffic to the right VM with 128 perfect match filters

Performance assurance

- Optimized for Intel® architecture and broad OSV ecosystem
- Scales with CPU technology, leverages intelligent hardware offloads, network virtualization, and fast packet processing via Data Plane Development Kit (DPDK)

Worldwide product support

- World-class pre- and post-sales support provide convenient accessibility to customers
- Adheres to global regulatory, environmental, and market requirements
- Long product lifecycle support

Broad product selection and accessories

- Supports all speeds (1/10/25/40GbE) and media types (BASE-T, Fiber, SFP+, QSFP+, SFP28, QSFP28, KR, XAUI)
- Available in many different form factors: discrete controller, Intel[®] SoCs, and add-in cards (PCIe*, OCP, and custom form factors)

INTEL[®] ETHERNET 700 SERIES NETWORK ADAPTERS

Accelerate the delivery of new services and capabilities by increasing the speed and efficiency of your network infrastructure. The Intel® Ethernet 700 Series is the foundation for server connectivity, providing broad interoperability, critical performance optimizations, and increased agility for Telecommunications, Cloud, and the Data Center.

- Interoperability Multiple speeds and media types for broad compatibility backed by extensive testing and validation.
- **Optimization** Intelligent offloads and accelerators to unlock network performance in servers with Intel[®] Xeon[®] processors.
- **Agility** Both kernel and Data Plane Development Kit (DPDK) drivers for scalable packet processing.

| Product | Connector & Cable Medium | Cabling Type | Intel® Ethernet Controller | Slot Type, Maximum Bus Speed & Bus Width | Connection Speed | Ports | Supported Slot Heights | Network Virtualization Acceleration | Storage over Ethernet | Order Codes |
|---------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------|----------------------|-------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------------------|
| New XXV710-DA1 XXV710-DA2 | SFP28 Direct Attach Copper Twinaxial SFP28 LC Fiber Optic Module | Direct Attach Passive Twinaxial 25GbE: - up to 5 m with RS-FEC - up to 3 m with no FEC Direct Attach Passive Twinaxial 10GbE: - up to 15 m Multimode Fiber: - up to 70 m (OM3) - up to 100 m (OM4) Single-mode Fiber: - up to 10 km | XL710 | PCI Express* v3.0 8.0 GT/s, x8 Lanes | 1GbE/10GbE/ 25GbE | Single and Dual Port | Low Profile and Full Height | Multi-Queue and Stateless Offloads for NVO, such as VXLAN, NVGRE, and GENEVE Enhanced DPDK packet-processing support ¹ | ISCSI, NFS, SMB | XXV710DA1, XXV710DA1BLK XXV710DA2, XXV710DA2BLK |
| X710-DA2 X710-DA4FHBLK | SFP+ Direct Attach Copper Twinaxial SFP+ LC Fiber Optic Module | Direct Attach Passive Twinaxial: - up to 15 m Multimode Fiber: - up to 300 m (OM3) - up to 400 m (OM4) Single-mode Fiber: - up to 10 km | X710 | PCI Express* v3.0 8.0 GT/s, x8 Lanes | 1GbE/10GbE | Dual and Quad Port | Low Profile (DA2 only) and Full Height | Multi-Queue and Stateless Offloads for NVO, such as VXLAN, NVGRE, and GENEVE Enhanced DPDK packet-processing support ¹ | iSCSI, NFS, SMB | X710DA2, X710DA2BLK X710DA4FH, X710DA4FHBLK |
| XL710-QDA1 XL710-QDA2 | QSFP+ Direct Attach Copper Twinaxial QSFP+ Fiber Optic Module | Direct Attach Passive Twinaxial: - up to 7 m Multimode Fiber: - up to 100 m (OM3) - up to 150 m (OM4) Single-mode Fiber: - up to 10 km | XL710 | PCI Express* v3.0 8.0 GT/s, x8 Lanes | 10GbE/40GbE | Single and Dual Port | Low Profile and Full Height | Multi-Queue and Stateless Offloads for NVO, such as VXLAN, NVGRE, and GENEVE Enhanced DPDK packet-processing support ¹ | iSCSI, NFS, SMB | XL710QDA1, XL710QDA1BLK XL710QDA2, XL710QDA2BLK |
| New! X710-T4 | RJ45 Copper Twisted-pair | Category 6: - up to 55 m Category 6A or better: - up to 100 m | XL710 | PCI Express* v3.0 8.0 GT/s, x8 Lanes | 100Mb/1GbE/ 10GbE | Quad Port | Low Profile and Full Height | Multi-Queue and Stateless Offloads for NVO, such as VXLAN, NVGRE, and GENEVE Enhanced DPDK packet-processing support ¹ | iSCSI, NFS, SMB | X710T4, X710T4BLK |

1. Learn more about DPDK at intel.com/dpdk

All Intel[®] Ethernet 700 Series and 500 Series Network Adapters include intelligent offloads, are optimized for Data Plane Development Kit (DPDK) and Intel[®] Ethernet Flow Director, and include these server virtualization attributes: on-chip QoS and traffic management, Flexible Port Partitioning, Virtual Machine Device Queues (VMDq), PCI-SIG* SR-IOV capable.

ONE ARCHITECTURE. MULTIPLE SPEEDS.

Intel® Ethernet 700 Series Network Adapters offer customers a common architecture.

- Greater intelligence and performance for NFV
- Enhanced network virtualization overlays (NVOs)
- Flexible and scalable I/O for virtualized infrastructures
- Improved performance and efficiency
- Flexible port partitioning (FPP)
- Advanced traffic steering

INTEL' ETHERNET 500 SERIES NETWORK ADAPTERS

The best choice for 10GBASE-T, the Intel® Ethernet 500 Series is backward compatible with existing 1000BASE-T networks, simplifying the transition to 10GbE when more bandwidth is needed.

- Supports 100Mb, and 1/2.5/5/10GBASE-T
- Low cost, low power
- Optimized for network virtualization overlays

| Product | Connector & Cable Medium | Cabling Type | Intel [®] Ethernet Controller | Slot Type, Maximum Bus Speed & Bus Width | Connection Speed | Ports | Supported Slot Heights | Network Virtualization Acceleration | Storage over Ethernet | Order Codes |
|----------------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------|-------------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------|
| X550-T1 X550-T2 | RJ45 Copper Twisted-pair | Category 6: - up to 55 m (10GbE) Category 6A or better: - up to 100 m (10GbE) Category 5 or better: - up to 100 m (1GbE/2.5GbE/5GbE) | X550 | PCI Express* v3.0 8.0 GT/s, x4 Lanes Operable in x8 and x16 slots | 100Mb/1GbE/ 2.5GbE/5GbE/ 10GbE | Single and Dual Port | Low Profile and Full Height | Multi-Queue and Stateless Offloads for NVO, such as VXLAN, NVGRE, and GENEVE Enhanced DPDK packet-processing support ¹ | iSCSI, FCoE, ² NFS, SMB | X550T1, X550T1BLK X550T2, X550T2BLK |
| X540-T1 X540-T2 | RJ45 Copper Twisted-pair | Category 6: - up to 55 m (10GbE) Category 6A or better: - up to 100 m (10GbE) Category 5 or better: - up to 100 m (1GbE) | X540 | PCI Express* v2.1 5.0 GT/s, x8 Lanes | 100Mb/1GbE/ 10GbE | Single and Dual Port | Low Profile and Full Height | RSS for UDP for VXLAN Enhanced DPDK packet-processing support ¹ | iSCSI, FCoE, ² NFS, SMB | X540T1, X540T1BLK X540T2, X540T2BLK |
| X520-DA2 | SFP+ Direct Attach Copper Twinaxial SFP+ LC Fiber Optic Module | Direct Attach Passive Twinaxial: - up to 15 m Multimode Fiber: - up to 300 m (OM3) - up to 400 m (OM4) Single-mode Fiber: - up to 10 km | 82599ES | PCI Express* v2.0 5.0 GT/s, x8 Lanes | 1GbE/10GbE | Dual Port | Low Profile and Full Height | RSS for UDP for VXLAN Enhanced DPDK packet-processing support ¹ | iSCSI, FCoE, ² NFS, SMB | E10G42BTDA E10G42BTDABLK |
| X520-SR1 X520-SR2 | LC Fiber Optic Customer may remove optics as needed. | Multimode Fiber: - up to 300 m (OM3) - up to 400 m (OM4) | 82599ES | PCI Express* v2.0 5.0 GT/s, x8 Lanes | 1GbE/10GbE | Single and Dual Port | Low Profile and Full Height | RSS for UDP for VXLAN Enhanced DPDK packet-processing support ¹ | iSCSI, FCoE, ² NFS, SMB | E10G41BFSR, E10G41BFSRBLK E10G42BFSR, E10G42BFSRBLK |
| X520-LR1 | LC Fiber Optic Customer may remove optics as needed. | Single-mode Fiber: - up to 10 km | 82599ES | PCI Express* v2.0 5.0 GT/s, x8 Lanes | 1GbE/10GbE | Single Port | Low Profile and Full Height | RSS for UDP for VXLAN Enhanced DPDK packet-processing support ¹ | iSCSI, FCoE, ² NFS, SMB | E10G41BFLR E10G41BFLRBLK |

1. Learn more about DPDK at intel.com/dpdk

2. Support for new operating systems will not be added to FCoE. The last operating system versions supporting FCoE are: Microsoft Windows Server* 2012 R2, Red Hat Enterprise Linux* 7.2 & 6.7, SUSE Linux Enterprise Server 11 SP4, 12 SP1; VMware ESX* 6.0

All Intel® Ethernet 700 Series and 500 Series Network Adapters include intelligent offloads, are optimized for Data Plane Development Kit (DPDK) and Intel® Ethernet Flow Director, and include these server virtualization attributes: on-chip QoS and traffic management, Flexible Port Partitioning, Virtual Machine Device Queues (VMDq), PCI-SIG* SR-IOV capable.

INTEL' ETHERNET OPTICS AND CABLES FOR INTEL' ETHERNET 700 SERIES AND 500 SERIES NETWORK ADAPTERS

Combine these accessories with Intel Ethernet 700 Series and 500 Series Network Adapters, for dependable interoperability and consistent performance across the network.

| Intel [®] Ethernet SFP+ Optics | Intel® Ethernet SFP+ Twinaxial Cables | Intel® Ethernet QSFP+ Optics | Intel® Ethernet QSFP+ Twinaxial Cables | Intel® Ethernet QSFP+ Twinaxial Breakout Cables | Intel® Ethernet SFP28 Optics | Intel® Ethernet SFP28 Twinaxial Cables | Intel® Ethernet QSFP28 to SFP28 Twinaxial Breakout Cables |
|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| E10GSFPSR = SFP+ SR Optic E10GSFPSRX = SFP+ SRX Optic E10GSFPLR = SFP+ LR Optic | SFP+ to SFP+ copper direct attach cable XDACBL1M = 1 Meter XDACBL3M = 3 Meter XDACBL5M = 5 Meter | E40GQSFPSR = QSFP+ SR Optic E40GQSFPLR = QSFP+ LR Optic | QSFP+ to QSFP+ copper direct attach cable XLDACBL1M = 1 Meter XLDACBL3M = 3 Meter XLDACBL5M = 5 Meter | QSFP+ to (4) SFP+ copper direct attach breakout cable X4DACBL1 = 1 Meter X4DACBL3 = 3 Meter X4DACBL5 = 5 Meter | E25GSFP28SR = SFP28 SR Optic | SFP28 to SFP28 copper direct attach cable XXVDACBL1M = 1 Meter XXVDACBL2M = 2 Meter XXVDACBL3M = 3 Meter | QSFP28 to (4) SFP28 copper direct attach breakout cable XXV4DACBL1M = 1 Meter XXV4DACBL2M = 2 Meter XXV4DACBL3M = 3 Meter |

1 GBE INTEL[®] ETHERNET NETWORK ADAPTERS

| Product | Connector & Cable Medium | Cabling Type | Intel® Ethernet Controller | Slot Type, Maximum Bus Speed & Bus Width | Ports | Supported Slot Heights | Halogen Free | Intelligent Offloads | Intel® Virtualization Technology for Connectivity | Storage over Ethernet | Intel Ethernet Power Management ³ | Order Codes |
|---------|--------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------|----------------|-----------------------------------|-----------------|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-------------------------------------------------------|---------------------|
| I210-T1 | RJ45 Copper Twisted-pair | Category 5 or better: - up to 100 m | 1210 | PCI Express* v2.1 2.5 GT/s, x1 Lane | Single Port | Low Profile and Full Height | Yes | Yes | Includes Audio- Video Bridging (AVB) support (802.1Qav) | iSCSI, NFS, SMB | Yes | I210T1 I210T1BLK |
| 1350-T4 | RJ45 Copper Twisted-pair | Category 5 or better: - up to 100 m | 1350 | PCI Express* v2.1 5 GT/s, x4 Lanes | Quad Port | Low Profile and Full Height | Yes | Yes | On-chip QoS and traffic management Flexible Port Partitioning (FPP) Virtual Machine Device Queues (VMDq) PCI-SIG* SR-IOV capable | iSCSI, NFS, SMB | Yes | I350T4V2 |
| 1350-T2 | RJ45 Copper Twisted-pair | Category 5 or better: - up to 100 m | 1350 | PCI Express* v2.1 5 GT/s, x4 Lanes | Dual Port | Low Profile and Full Height | Yes | Yes | On-chip QoS and traffic management Flexible Port Partitioning (FPP) Virtual Machine Device Queues (VMDq) PCI-SIG* SR-IOV capable | iSCSI, NFS, SMB | Yes | I350T2V2 |
| 1350-F2 | LC Fiber Optic | Multimode Fiber OM1 (62.5 µm): - up to 275 m Multimode Fiber OM2 or better (50 µm): - up to 550 m | 1350 | PCI Express* v2.1 5 GT/s, x4 Lanes | Dual Port | Low Profile and Full Height | N/A | Yes | On-chip QoS and traffic management Flexible Port Partitioning (FPP) Virtual Machine Device Queues (VMDq) PCI-SIG* SR-IOV capable | iSCSI, NFS, SMB | Yes | 1350F2 1350F2BLK |
| 1350-F4 | LC Fiber Optic | Multimode Fiber OM1 (62.5 µm): - up to 275 m Multimode Fiber OM2 or better (50 µm): - up to 550 m | 1350 | PCI Express* v2.1 5 GT/s, x4 Lanes | Quad Port | Full Height | N/A | Yes | On-chip QoS and traffic management Flexible Port Partitioning (FPP) Virtual Machine Device Queues (VMDq) PCI-SIG* SR-IOV capable | iSCSI, NFS, SMB | Yes | 1350F4 1350F4BLK |
| 1340-F4 | LC Fiber Optic | Multimode Fiber OM1 (62.5 μm): - up to 275 m Multimode Fiber OM2 or better (50 μm) - up to 550 m | 82580 | PCI Express* v2.1 5 GT/s, x4 Lanes | Quad Port | Full Height | N/A | Yes | On-chip QoS and traffic management Flexible Port Partitioning (FPP) Virtual Machine Device Queues (VMDq) | iSCSI, NFS, SMB | N/A | E1G44HF |

1 GBE FOR DESKTOP

| Product | Connector & Cable Medium | Cabling Type | Intel® Ethernet Controller | Slot Type, Maximum Bus Speed & Bus Width | Ports | Supported Slot Heights | Halogen Free | Intelligent Offloads | Intel [®] Virtualization Technology for Connectivity | Storage over Ethernet | Intel® Ethernet Power Management ³ | Order Codes |
|--------------------------------------------------|-----------------------------|-------------------------------------------|----------------------------------|------------------------------------------------|----------------|-----------------------------------|-----------------|-------------------------|------------------------------------------------------------------------|-----------------------------|-----------------------------------------------------|-----------------------------|
| Intel [®] Gigabit CT Desktop Adapter | RJ45 Copper Twisted-pair | Category 5 or better: - up to 100 m | 82574 | PCI Express* v1.1 2.5 GT/s, x1 Lane | Single Port | Low Profile and Full Height | N/A | N/A | N/A | iSCSI, NFS, SMB | N/A | EXPI9301CT EXPI9301CTBLK |

3. Intel Ethernet Power Management includes Energy Efficient Ethernet (EEE) and DMA Coalescing.

MAKE THE CONNECTION WITH INTEL® ETHERNET ADAPTERS AT INTEL.COM/ETHERNET

Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. *Other names and brands may be claimed as the property of others. © Intel Corporation

