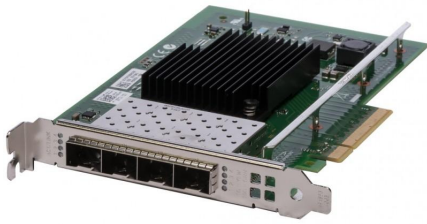


# Intel X710DA4FHG2P5 Gegevensblad



Intel X710DA4FHG2P5 Ethernet-netwerkadapter met vier poorten

X710DA4FHG2P5

Intel 700 Series X710-DA4 FH Quad-Port SFP+ PCI-Express 3.0 x8 Ethernet Converged Network Adapter Modulekaart X710DA4FHG2P5.

## Specificaties

- Gegevensoverdrachtsnelheid: 10/1GbE
- Netwerk/communicatie: Intel Ethernet Controller X710
- Invoer-/uitvoerpoorten: 4x SFP+
- Interface: PCIe v3.0 (8.0 GT/s)
- Vormfactor: volledige hoogte
- Beugel/profieltype: beugel op volledige hoogte
- Type: netwerkadapter
- Ondersteund besturingssysteem: Red Hat Linux 7.0, Linux Kernel 2.6.32, FreeBSD 9, Microsoft Windows Server 2008 R2 (64-bits), VMware ESXi 5.1, SuSE Linux Enterprise Server 11 SP3, Red Hat Enterprise Linux 6.5, VMware ESXi 5.5, FreeBSD 10, Microsoft Windows Server 2008 (64-bits), Microsoft Windows Server 2012 (64-bits), Microsoft Windows Server 2012 R2 (64-bits), SuSE Linux Enterprise Server 12
- Kenmerken: Flow control, VLAN-ondersteuning, pakketfiltering, IPv6-ondersteuning, TCP/IP-offloading, Quality of Service (QoS), Virtual Machine Device Queues (VMDq), IPv4-ondersteuning, teaming-ondersteuning, PXE-ondersteuning, Large Send Offload (LSO), Giant Send Offload (GSO), Receive Side Scaling (RSS), Single Root I/O Virtualization (SR-IOV), Data Center Bridging (DCB), adaptive load balancing (ALB), Energy Efficient Ethernet, TCP

Segmentation Offload (TSO) , ondersteuning voor checksum-offloading, UDP/IP-offloading, Watch Dog Timer (WDT), iSCSI-opstart

[Koop nu](#)