

# X520SR1 Optical Module



## Overview

The Intel Ethernet SFP+ SR (Short Range - Max link distance is 300 m) Optic is a SFP+ module designed for the Intel Ethernet Converged Network Adapters (X520 family: product codes: E10G42BTDA, E10G41BFSR, E10G42BFSR, E10G41BFLR). Intel's family of Intel® Ethernet X520 Server Adapters with SFP+ connectivity are the most flexible and scalable Ethernet adapters for today's demanding data center environments. The escalating deployments of servers with multi-core processors and demanding applications such as High Performance. Suit to Pcie X8 X16 slots, along with highspeed 10 Gigabit SFP+ optical port slot meet your multiple need, compitable with singlemode/multimode SFP+ modules, DAC stacking cables, and AOC active optical cables. If you'd like to place a larger order, please reach out to your sales team. Verify Stock These links will open documents stored on other websites.



## Article Content

X520-SR1 10G SFP+ Server Fiber Optic Network Card 82599EN

Buy X520-SR1 10G SFP+ Server Fiber Optic Network Card 82599EN Chip PCIE X4 Single Optical Port Network at Aliexpress for . Find more, and products. Enjoy Free Shipping Worldwide! Limited Time

Intel X520-SR2 Datasheet

X520-SR2 Intel® Ethernet Server Adapters X520 Dual- and Single-Port 10 Gigabit SFP+ Ethernet Server Adapters Provide Ultimate Flexibility and Scalability in Virtual and Unified Storage Environments.

X520-SR1 10G SFP+ Server Fiber Optic Network Card 82599EN Chip

X520-SR1 10G SFP+ Server Fiber Optic Network Card 82599EN Chip PCIE X4 Single Optical Port Network Card Description The PCI-E X4\* 2.0, single-port 10 Gigabit Ethernet 82599EN processor

Intel Ethernet Converged Network Adapter X520-SR1 | SHI

SFP+ transceiver module 10GbE 1000Base-SX, 10GBase-SR 850 nm for Ethernet Converged Network Adapter X520, X710; Ethernet Server Adapter X520 View Details MSRP €37.43 €28.00 Add Intel

An8599-f1 X520-sr1 Single Port 10g Optical Network Card Intel

An8599-f1 X520-sr1 Single Port 10g Optical Network Card Intel 82599en Chip With Module, Find Complete Details about An8599-f1 X520-sr1 Single Port 10g Optical Network Card Intel 82599en

Dell networking transceivers and cables

All optics and cables released by Dell Networking have passed comprehensive optical analytics check as well as an extensive dynamic test suite. Dell-labeled optics are warrantied alongside the Dell

Intel X520/X550/X710 NIC Guide: Setup & Configuration

Master Intel X520, X550, X710 NICs with our comprehensive guide covering speeds, firmware types, PCIe requirements, breakout cables & drivers.

SFP+ FOR INTEL X520 XL710, 10GE, SR OPTICAL

SFP+ FOR INTEL X520 XL710, 10GE, SR OPTICAL REMANUFACTURED Price: \$553.99 Availability: Mfr #: CSP-SFP-1WSR-RF UNSPSC #: 43201553 Item #: 011987386 115355525 58551238 Add to

Solved: X520

For retail Intel® Ethernet Converged Network Adapter X520 Series, we do have a specific list of Compatible SFP+ Modules, SFP Modules, and Cables link below. Mentioned on the site, Other

X520-SR2. Also possible to connect LR optics?

I am wondering if it is possible to connect a LR optic to one port of the x520-SR2 card or if it only supports SR optics. The chip should be the same for all X520 models or am I missing

Intel® Ethernet Converged-Netzwerkadapter X520-SR1

Intel® Ethernet Converged-Netzwerkadapter X520-SR1 Kurzübersicht mit Spezifikationen, Funktionen, Preise, Kompatibilität, Design-Infos, Bestellcodes, SPEC-Codes und mehr.

Intel® Ethernet SFP+ SR Optics and LR Optics

For instance, customers can remove the optical modules that come installed on the adapter and replace them with an Intel® Ethernet SFP+ Optic, an SFP+ Direct Attach Copper Cable, or a 1000BASE-T

x520-sr1 | Newegg

Search Newegg for x520-sr1. Get fast shipping and top-rated customer service.

CSP-SFP-1WSR

If you have any questions, need technical consultation or special Cisco CSP-SFP-1WSR SFP+ for Intel X520 & XL710, 10GE, SR Optical price offer for your project, please Contact us.

Amazon : Buacoz 10GB PCI-E X8 Fiber Optic Network Card,

About this item Single SFP+ Port Fiber Optic Network Card (with 1 piece Single mode optical module) is compatible with Windows (XP/Vista/7/8/8.1/10), Windows server (2003/R2 2008/R2 2012/R22016/R2

x520-sr1 | Newegg

More options from \$60.99 - \$75.02 Free Shipping Add to cart Compare 10GB PCI-E X8 Fiber Optic Network Card, Single SFP+ Port,with 82599 Chip X520-SR1 Ethernet Adapter Server Support

Amazon : Lidkew 10Gb PCIE X4 Fiber Optic Network Card with

10Gb PCIE X4 Fiber Optic Network Card with Intel 82599 Chip,Single SFP+ Network Adapter X520-SR1 Fiber Ethernet Card Support Window Server/Linux/VMware, (with 1 Piece

Intel X520-SR1 Datasheet

Intel's family of Intel® Ethernet Server Adapters X520 with SFP+ connectivity are the most flexible and scalable Ethernet adapters for today's demanding data center environments. Data center networks

10GB PCI-E X8 Fiber Optic Network Card, Single SFP+ Port,with

Buy 10GB PCI-E X8 Fiber Optic Network Card, Single SFP+ Port,with 82599 Chip X520-SR1 Ethernet Adapter Server Support Windows Server/Linux/VMware (with 1 Piece Multi-Mode

Intel Ethernet SFP+ Optics 10GbE Transceiver

Buy from Scan - Intel E10GSFPSR Ethernet SFP+ SR Optics Transceiver Module, Hot-pluggable SFP+, Short Range, 10 Gigabit, 300m

Intel Ethernet SFP+ SR Optics

The Intel Ethernet SFP+ SR (Short Range - Max link distance is 300 m) Optic is a SFP+ module designed for the Intel Ethernet Converged Network Adapters (X520 family: product codes:

Intel Ethernet X520 SFP+ 10GbE Modul | Future-X

Intel Ethernet SFP+ SR Optics kaufen. 10GbE Highspeed für Rechenzentren. Schnelle Lieferung & super Service. Jetzt bei Future-X bestellen!

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://tooltechnologyapplication.com.pl>

Email: [info@tooltechnologyapplication.com.pl](mailto:info@tooltechnologyapplication.com.pl)

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

This document is for informational purposes only. Specifications subject to change without notice.

