

Phone: +32-2-4531312 - Fax: +32-2-4531763 E-mail: info@lasystems.be

Hewlett Packard Enterprise Intel X520 2-port 10GbE (C3N52AA)

Intel X520 10GbE Dual Port Adapter



Price details:

Price excl. VAT: 595.40 € Eco fees: 0.00 € VAT 21 %: 125.03 € Product details:

Product code: C3N52AA EAN: 0887111344649 Manufacturer: HP

720.43 €

* VAT included

PDF generated on: 2 December, 2016



Product is discontinued. You can not order it anymore.

The HP X520 10GbE Dual Port Adapter is ideal for high performance workstation computing, workstation virtualization, security, consolidation, and other applications requiring the highest throughput.

- Up to 40Gb/s bi-directional near line rate throughput.
- Hardware acceleration TCP/IP/UDP stateless intelligent offloads.
- No firmware updates required -- less management and downtime.
- Support for Preboot eXecution Environment (PXE), Jumbo Frames, Checksum & Segmentation Offload, IPv6 and RSS.
- Low profile design ships with standard height and low-profile brackets.

Main specifications:

Ports & interfaces

Connectivity technology: Wired Internal: Y
Host interface: PCI-E Interface: Fiber ports quantity: 2
Fiber optic connector: SFP+

Bandwidth

Data transfer rate (max): 10000 Mbit/s

Networking

Ethernet LAN data rates: 10,100,1000,10000 Mbit/s

Jumbo frames support:

Performance

Intelligent Offloads: Y
Windows operating systems supported: Y
Linux operating systems supported: Y

^{*}PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.