



Argus LR-9712 – Dual-Network adapter

Dualport Gigabit LAN-Adapter for use in server environments. The inbuilt Intel® chipset i350 offers even more integrated features than our LR-92xx series. This way the **LR-9712** is able to relieve the main processor which means less stress for the main processor due to networking transfer – as "regular" networking cards would cause.

- ✓ Off-Load Checksum-, UDP-, TCP-, IP- & Segmentation calculation
- ✓ VT-c (VMDq, SR-IOV)
- ✓ RSS, MSI-X
- ✓ Retail packing

Specifications

Interface	PCIe x4 v2.0
Connectors	2x RJ45 – 10/100/1000
Chipset	Intel® i350
Operating System	Windows XP/7/8/8.1/10, Linux
Dimensions <small>(H/W/D)</small>	22x165x120mm
Package Dimensions <small>(H/W/D)</small>	30x225x145mm
Weight <small>(net)</small>	85g
Weight <small>(gross)</small>	210g
Packing Units <small>(VE/VPE/PAL)</small>	1/60
Warranty	12 Months
Article Number	88883042
EAN-Code	4260455642316
Scope of Delivery	Driver-CD Low-Profile slot bracket Manual <small>(German , English)</small>
Features	Supports Auto MDI 8 Rx and TX queues per Port Off-Load Checksum-, UDP-, TCP-, IP- and Segmentation calculation Intel Quick Data Technology Jumbo Frames RSS MSI-X VT-c (VMDq, SR-IOV) IEEE 1588 (Timesync.) 802.1AS Security (IPsec, LinkSec3)