



GNC-0200 Version: 1

## Gigabit SC Fiber PCIe Netzwerkkarte, Multi-Mode Fiber

The LevelOne Multimode Fiber Network Adapter GNC-0200 is a high performance PCI Express multifunction network adapter for either standard or low profile slots running over a fiber-optic network environment. Based on Intel 82575EB controller, it is a 1000Base-SX PCI Express x1 fiber nic for desktop use.

### Key-features

- Host Interface Standard unterstützt PCI Express 2.0a
- Hohe Performance, Zuverlässigkeit, und Energieeffizienz durch Intel 82575EB dual integriertes MAC + PHY / SERDES Chip-Controller
- Unabhängiger Gigabit-LWL-Ethernet Kanal unterstützt Gigabit Ethernet 1000Base-SX
- Ultra-deep-packet-buffer pro Kanal senkt die CPU-Last
- Hardwarebeschleunigung kann Tasks vom CPU fernhalten. Checksummenbildung für TCP/UDP/IP und Berechnungen sowie TCP-Segmentierung in Hardware

### Specifications

#### System Specifications

##### Standards & Protocols:

- IEEE\* 802.3 auto-negotiation
- IEEE 802.3ad (LACP), Generic Trunking (GEC / FEC)
- IEEE 802.1p layer 2 priority encoding
- IEEE 802.1q VLAN tagging
- IEEE 802.3x Flow Control (full-duplex flow control)

##### Connectors and Cabling:

- 850nm SC Multi-Mode Fiber
- PCI Express\* 2.0 (2.5GT/s)

##### Wellenlänge (nm):

850

##### Indikator:

Link/Activity

#### Features

##### General:

- single-port PCI-Express 1000BASE-SX/LX Ethernet adapter
- High-performing design supporting PCI Express\* Gen 2.1 2.5GT/s
- High performance, reliability, and low power use in Intel 82575EB dual integrated MAC + PHY/SERDES chip controller
- Independently Fiber Gigabit Ethernet channel/s support Gigabit Ethernet 1000Base-SX
- Ultra deep packet buffer per channel lowers CPU utilization



Hardware acceleration can offload tasks from the host processor. The controllers can offload TCP/UDP/IP checksum calculations and TCP segmentation

#### Management:

PXE Romote boot, WOL

### Performance

#### Datenrate:

1000 Mbps

#### Jumbo-Frames:

16k

### Environment

#### Temperatur (°C):

Operating: 0 °C~55 °C (32 °F~131 °F)

Storage: -40 °C~70 °C (-40 °F~158 °F)

#### Luftfeuchtigkeit (nicht kondensierend):

Operating: 5% ~ 95%

Storage: 5% ~ 95%

### Physical Specifications

#### Abmessungen (W x D x H mm):

115\*68\*17mm

#### Gewicht:

67

### Others

#### Operation Systems:

Windows 2000

Windows XP

Windows Vista 32bit (64bit)

Windows 7 32bit (64bit)

Windows 8 32bit (64bit)

Windows Server 2003 32bit (64bit)

Windows Server 2008 32bit (64bit)

Windows Server 2008 R2 32bit (64bit)

Windows Server 2012 R2 32bit (64bit)

Novell Netware 5.x,6.x

Linux kernel version 2.6.30

FreeBSD 7.x or higher

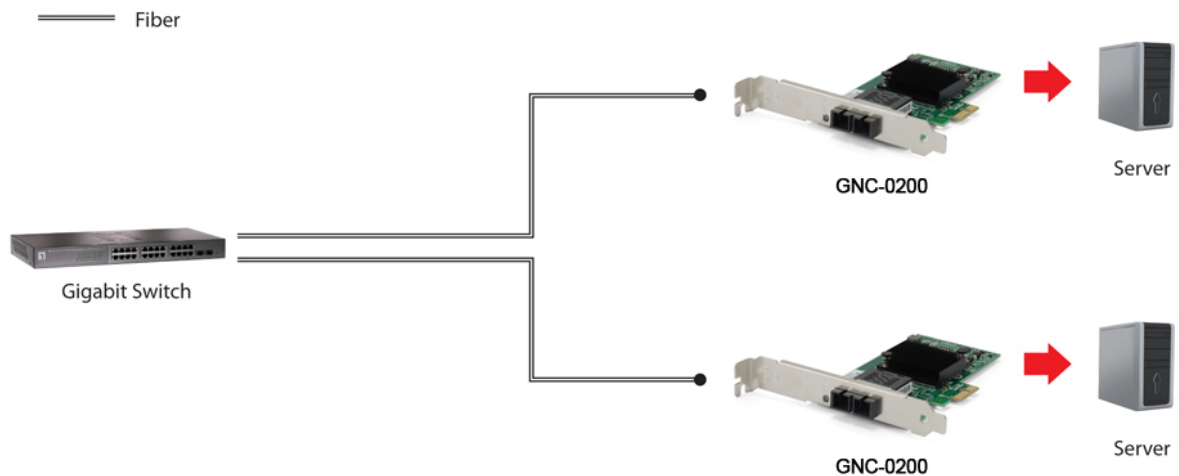
DOS

Sun Solaris x86

OS Independent

VMware ESX

## Diagramm



---

## Order Information

GNC-0200

---

## Package Contents

GNC-0200

No liability or responsibility for any errors or omissions in the content.  
Specifications are subject to change without notice.  
All mentioned brand names are registered trademarks and property of their owners.  
Copyright © Digital Data Communications GmbH, Germany. All Rights Reserved.