

# **CONCEPTRONIC GNC-0107 Gigabit Fiber PCI Network Card Owner's Manual**

Home » CONCEPTRONIC » CONCEPTRONIC GNC-0107 Gigabit Fiber PCI Network Card Owner's Manual



#### **Contents**

- 1 CONCEPTRONIC GNC-0107 Gigabit Fiber PCI Network
- **2 Short Description**
- 3 Description
- **4 Additional Information**
- 6 Documents / Resources
  - **6.1 References**
- 7 Related Posts



### **CONCEPTRONIC GNC-0107 Gigabit Fiber PCI Network Card**



### **Short Description**

- 1. Hardware acceleration that can offload tasks from the host processor. The controllers can offload TCP/UDP/IP checksum
- 2. Independently Fiber Gigabit Ethernet channel/s support Gigabit Ethernet 1000Base-SX

- 3. Supports most network operating systems (NOS)
- 4. Supports 32 bit PCI 1.0 and PCI 2.2 bus

## **Description**

The LevelOne GNC-0107 Gigabit network card facilitates high-speed connectivity within a fiber-optic network, Wake-on-LAN functionality allows remote start-up and shutdown. with a supply switch that checks for fault tolerance. The network card supports 32 bit PCI 1.0 and PCI 2.2 bus, as well as supporting multiple operating systems.

### **Additional Information**

Approval and compliance	CE FCC Class B�RoHS
Max. operating humidity (%)	95
Max. operating temperature (°C)	55
Min. operating humidity (%)	5
Compatible operating systems	Windows XP/ Vista Windows 10 64-bit Windows 10 32-bit Windows 8.1 64-bit Windows 8.1 32-bit Windows 8 64-bit Windows 8 32-bit Windows 7 64-bit Windows 7 32-bit Windows Vista 64-bit Windows Vista 32-bit Windows Server 2012 Windows Server 2008 R2 Windows Server 2000/2003/2008 Windows 98/98SE/NT4.0/NT Windows CE/CE net5.0 Windows Server 2000 Microsoft Client for DOS NetWare 5.0 OpenUNIX 8.0(Caldera) UnixWare 7.x Novell ODI FreeBSD 4.7 to 5.x Intended for 2.2 through 2.6.x kernels Sun Solaris x86
Indicators	Link/Activity; Full-duplex Activity LEDs
Processor	Intel 82545EB
Wavelength (nm)	850nm
General features	Full-height and low profile, screw-on brackets included with each adapter, for installation in high-density 1U and 2U servers Interrupt Moderation, Delivers increased performance while significantly reducing CPU utilization Large Send Off-load/TCP Segmentation Off-load, which enables wire speed performance with low CPU utilization Supply switch device for fault tolerance and checking, use for checking compliant, extent normal working time.
Product weight (kg)	0,07
Product breadth (mm)	165
Product depth (mm)	57,5
Product height (mm)	17
Color	Silver
EAN	4015867142424
Model number	GNC-0107
Package contents	GNC-0107 Flache Halterung Quick Installation Guide Ressource CD (Bedienungsanleitung, Treiber)
Gigabit multi-mode SC	1
Network Card Type	Fiber Optics
Interface	PCI



https://www.conceptronic\_net/conceptronic\_en/gnc-0107-8igabit-fiber-pci-network-card-amulti-550107

### **Documents / Resources**



CONCEPTRONIC GNC-0107 Gigabit Fiber PCI Network Card [pdf] Owner's Manual GNC-0107 Gigabit Fiber PCI Network Card, GNC-0107, Gigabit Fiber PCI Network Card, Gigab it PCI Network Card, PCI Network Card, Gigabit Network Card, Network Card, GNC-0107 Network Card, Card

### References

• 

GNC-0107 Gigabit Fiber PCI Network Card,-áMulti - Conceptronic

Output

Description:

Manuals+,