TECHNOLOGIES

Innovative Network Solutions

Quad-Gigabit-Ethernet-NIC with SFP Low Profile PCI-e card

Overview

Niagara 32084 Quad Gigabit Ethernet Server Adapter is built on Intel's Gigabit technology and Interface Masters' sterling design and customer service.

Niagara 32084 Quad Port Copper Gigabit Ethernet NIC supports SFP pluggable modules for copper, multi mode and single mode fiber applications.

Niagara 32084 Quad Port Gigabit Ethernet NIC is designed to integrate with PCI Express compatible servers and high-end appliances providing high speed networking for any mission-critical application.



Features

- Intel 82576 Dual MAC/PHY Ethernet controller
- Peak bandwidth 8 Gb/s in each direction on PCI Express bus
- Handles 4 Gigabit per second traffic load
- PCI-e x4 Gen 2
- Four SFP Transceivers
- Multi Mode Fiber (SX), Single Mode Fiber (LX) and Copper (RJ45) support
- Low profile form factor
- 9W maximum power
- RoHS Compliant
- EMC, FCC Class A, UL (Safety) Certifications
- Digital Optical Monitoring support (DOM) according to the industry-standard SFF-8472

Drivers

- Windows
- Linux
- Free BSD
- VMware ESX
- XEN
- Hyper-V

Component Specifications

The Intel 82576 provides support for:

- PCI Express 2.0 (2.5GT/s)
- Low Power 2.4W
- Protocols: TCP, UDP & SCTP
- Queues per port: (16) Tx & (16) Rx Queues
- Enhanced Virtualization Support
 - » VMDq2 & PCI SIG IOV
- Intel® I/OAT Acceleration v3.0
 - » VM Direct Assignment (VT-d)
- Data Center Ethernet
 - » Traffic Classes (802.1q): 2
 - » Flow Interrupt Priority (802.3ar)
 - » Priority Grouping (802.1P)
- End-to-End Congestion Mgmt (802.1 PAR)
- IEEE 1588 Support
 - » Manageability interfaces
 - ⇒ RMII, SMBus, PXE, iSCSI Boot
- Layer 2 & 3 Security: IPSec & LinkSec

EnvironmentalOperating Temperature0 to 55 °C or 32 to 131 °FOperating Humidity5 to 95%Maximum power consumption9 W (without Transceivers)

200 lf/m

Dimensions

	mm	inches
Length	129.54	5.100
Height	29.215	2.725

Ordering Part Numbers

Airflow

Part Number	Description
Niagara 32084-SX	Quad 1G NIC with four SX SFP modules
Niagara 32084-LX	Quad 1G NIC with four LX SFP modules
Niagara 32084-TX	Quad 1G NIC with four Copper SFP modules

Product Line

- Network Interface Cards with Bypass
- Network Interface Cards without Bypass
- External Bypass Products
- SSL/IPSec Cards
- Embedded Switches
- Embedded Platforms
- Development Tools

About Us

Interface Masters Technologies is a leading vendor in the Bypass Networking market, based in the heart of the Silicon Valley. Interface Master's expertise lies in Gigabit and 10 Gigabit networking solutions that integrate with monitoring, inline networking, security, central office and other mission-critical IT appliances. Flagship product lines include specialized internal server adapter cards, embedded switch cards, and external intelligent Network Bypass and failover systems that increase network reliability and inline appliance availability.

Offering over 70 products based on Fast Ethernet, Gigabit Ethernet, and 10 Gigabit Ethernet, Interface Master's adds value to the mission-critical IT sector requiring Security, UTM, Storage Area Networks (SAN), Intrusion Detection & Prevention, QoS, Packet Classification and WAN Acceleration appliances. Company Headquarters are located in San Jose, California with satellite offices in Hong Kong, Germany and the UK.



Contact Interface Masters

227 Devcon Dr., San Jose, CA 95112

Phone: 408-441-9341 x122

Fax: 815-364-0888

Email: sales@interfacemasters.com Web: www.interfacemasters.com

Interface Masters