◆ TECHNOLOGIES

Innovative Network Solutions

Hex Port Fiber 10 Gigabit Ethernet NIC PCI-e Server Adapter Card

Overview

Niagara 32716 Hex Port 10 Gigabit Ethernet Server Adapter is built on Intel's 82599 Ten Gigabit technology & Interface Masters' sterling design and customer service.

Niagara 32716 Hex Port 10 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 82599EB Dual MAC & PHY Ethernet controller
- Peak bandwidth 120 Gb/s on PCI Express Bus
- Handles 60 Gigabit per second traffic load
- Three Integrated PHY for full 10 Gbps Ethernet Support
- PCI-E x16 (Gen 2.0) compatible
- Six SFP+ Connectors for Multi-Mode or Single-Mode Support
- Option for 10GE/1GE Dual Speed Fiber Support (using special SFP modules)
- Link Fault Detection (LFD) support
- TCP/UDP/IP checksum offload and TCP segmentation
- Layer 2, 3 and 4 Advanced packet filtering capabilities (IPv4, IPv6)
- Digital Optical Monitoring support (DOM)
- Low power consumption
- Full RoHS compliance
- FCC Class A and CE certification

Component Specifications

The Intel 82599EB provides support for:

- PCI Express 2.0 (5 GT/s)
- Low Power 6.2W
- Protocols: TCP, UDP & SCTP
- Support for transmission and reception of packets up to 15.5 KBytes (Jumbo Frames)
- Optimized queues: 128 Transmit (Tx) and Receive (Rx)
- Enhanced Virtualization Support
 - » Intel® VT-c, VMDq and VMDc & PCI SIG IOV
- Intel® I/OAT Acceleration v3.0
 - » VM Direct Assignment (VT-d)
- Data Center Ethernet
 - » VLAN Tagging, Stripping and Packet Filtering (802.1q)
 - » Flow Interrupt Priority (802.3ar)
 - » Priority Grouping (802.1P)
 - » Auto-negotiation support (802.3ap)
 - » Integrated LinkSec security engines (802.1ae)
- End-to-End Congestion Mgmt (802.1 PAR)
- IEEE 1588/802.1as Support
 - » Time Manageability interfaces
 - ⇒ RMII, SMBus, PXE, iSCSI Boot
- Layer 2 & 3 Security: IPSec & LinkSec
- FCoE Transmit Segmentation and offload
- SNMP and RMON statistic counters.

Environmental

Operating Humidity	0%–90%, non-condensing
Operating Temperature	0°C – 50°C (32°F - 122°F)
Storage Temperature	-20°C – 65°C (-4°F – 149°F)

Dimensions

	mm	inches
Length	167.640	6.600
Height	102.946	4.053

Ordering Part Numbers

Part Number	Description
Niagara 32716-SR	Hex Port 10 Gigabit NIC with SFP+ pluggable modules for Multi-Mode Fiber
Niagara 32716-LR	Hex Port 10 Gigabit NIC with SFP+ pluggable modules for Single-Mode Fiber

Product Line

- External Bypass Systems/Switches 1Gb and 10Gb
- External 1GE and 10GE Aggregation TAP system
- Special Server Adaptors/NIC cards supporting
 - » Multi Port NIC cards Copper, Fiber MM and Fiber SM
 - » 10/100, Gigabit and 10 Gigabit -Supporting Fiber SX, LX, SR and LR
 - » NIC cards with Bypass and Security
 - » PCI-Express, PCI-X, PMC and PC104 Plus
- Gigabit and 10GE Embedded Switches

About Us

Interface Masters Technologies is a leading vendor in the Bypass and TAP Networking market, based in the heart of the Silicon Valley. Interface Master's expertise lies in Gigabit and 10 Gigabit Ethernet networking solutions that integrate with monitoring, inline networking, IPS, UTM, Load Balancing, WAN acceleration, and other mission-critical IT and security appliances. Flagship product lines include specialized 10GE internal server adapter cards, embedded switch boards, and 10 Gigabit external intelligent Network TAP, Bypass and failover systems that increase network monitoring capabilities, network reliability and inline appliance availability. Company Headquarters are located in San Jose, CA with satellite offices in Hong Kong and Germany.



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