

Quad-Port SFP Gigabit Ethernet Network Adapter

HotLava Systems' quad-port Gigabit Ethernet NIC delivers high port density and low latency network connectivity in a low-profile, space saving design.



Sumatra 8G4S-350

Benefits

- Connect workstations and servers with multiple media choices:
 - » TwinAx Direct Attach cable up 10 meters
 - » CAT5e cable up to 100 meters (with RJ45 copper transceiver)
 - » Fiber optic cable up to 120 kilometers
- Standard Intel drivers for easy installation without disruption of existing applications
- Wire speed bidirectional GbE performance
- · Requires only one low-profile, half-length PCIe slot
- · Available with full-height and low-profile mounting brackets

Highlights

- Quad-port SFP GbE port in one low-profile, sub half-length adapter
- 8 Gbps of full-duplex bandwidth
- PCle Gen 2 (5GT/s), x4
- Interchangeable with standard MSA compliant optical or copper transceivers

Features

- Intel I350 Gigabit Ethernet Controller and drivers
- PCI-SIG SR-IOV support (Direct assignment)
 - » Up to 8 Virtual Functions per Port
- Virtual Machine Device queues (VMDq)
 - » 8 VMs per port (one queue per VM)
- 8 Tx and 8 Rx queues per port
- · Teaming Support
- IEEE 802.3ad (Link Aggregation Control Protocol)
- Intel I/O Acceleration Technology
 - » Direct Cache Access (DCA)
 - » Low Latency Interrupts
 - » MSI-X support
 - » Receive Side Scaling (for Windows)
- Preboot eXecution Environment (PXE)
- iSCSI remote boot
- VLAN Support with VLAN tag insertion, stripping and packet filtering for up to 4096 VLAN Tags
- Intel PROSet Utility Support
- · Advanced Packet Filtering
 - » 24 exact matched packets (unicast or multicast)
 - » 4096 -bit hash filter for unicast and multicast frames
 - » Promiscuous (unicast and multicast) transfer support mode
 - » Optional filtering of invalid frames

Product Specifications

Product Name Sumatra 8G4S-350

Slot Type PCI Express Gen 2 (5GT/s), x4

Media Connector (4) SFP ports

Connector Type LC connector

1000Base-T, 1000Base-SX, LX, EX, ZX, EZX, **Network Topology**

TwinAx DA

4.58 in x 2.73 in Form Factor



Operating Systems Support

Windows Server 2003, 2008, 2012 NetBSD VMWare ESX 4.x+ Windows XP, Vista, 7, 8 Linux 2.6x+ XenServer FreeBSD 7.2+ Microsoft Hyper-V OpenBSD Vyatta 6.3+ Novel ODI MikroTik RouterOS Nexenta 3.x+

Features

One Intel I350 Ethernet Controller

Dual On-chip Buffers

• Default transmit 20KB / port 802.3az - Energy Efficient Ethernet (EEE) • Default receive 36KB / port

Switch Fault Tolerance 802.1Q VLAN Tagging Adaptive Load Balancing 802.3x Flow Control Interrupt Moderation 802.1p Class of Services Adapter Fault Tolerance 802.3ad Link Aggregation Receive Side Scaling (for Windows) TCP and UDP Checksum Offload

IPv6 offloading

Direct Cache Access (DCA)

I/O Acceleration Technology

DMA Coalescing

IEEE 1588 protocol and 802.1AS implementation

TCP Segmentation Offload

Virtual Machine Device queues (VMDq) VLAN support with VLAN tag insertion, stripping

and packet filtering for up to 4096 VLAN tags 9.5 KByte Jumbo Frames

Environmental

Operating Temp 0 to 55 °C with 50 LFM airflow

-40 to 70 °C Storage Temp

Operating Humidity 5 to 85% non-condensing

Storage Humidity 90% non-condensing relative humidity at 35 °C

Power Consumption 6.0 Watts Max

RoHS 6 Complaint

Hardware certifications FCC A, CE, VCCI, EN300-386

Ordering Information

Product Name Part Number Sumatra 8G4S assembled with low-profile bracket 4S12440A3L Sumatra 8G4S assembled with full-height bracket 4S12440A3F

Applications

Network Appliances

Unified Threat Management SDN Router / Switch **Application Gateway** High Availability / Redundancy **DDOS Protection** Lightning Strike Isolation

Servers

Link Aggregation High Availability / Redundancy **Backup Networks** Storage / Web / DNS Switch Bypass

Virtualization

Increased Network Bandwidth Multiple Dedicated VM Ports **Hypervisor Bypass**

Video over IP

Surveillance IPTV

SAN

iSCSI initiator Increased Throughput Switch Bypass

Traffic Generator

Increased Bandwidth Maximum Connectivity

