

FMI350-1G-S4

PCIe x4 Gigabit SFP Quad Port Fiber Adapter



Product Features

- Support 1000Mbps quad fiber channel;
- Interface standard supports PCIe v2.1;
- Support MSI, MSI-X, support VMDq queue;
- Support ISCSI acceleration;
- Support QOS strategy;
- Support FCOE unloading;





- Support RSS/TX queue;
- Support 802.3x flow control;
- Supports most network operating systems and can be widely deployed.

Description

FMI350-1G-S4 is a gigabit fiber network card dedicated to server , it has four 1000M LC optical fiber interface, can support 4000Mbs transmission bandwidth, and support PCI-E X4 standard slot, ensure the network card efficient and stable work. In addition, the network card also supports VLAN, QOS strategy, flow control and other functions, suitable for medium and large LAN applications.

Product Advantage

- FMI350-1G-S4 network card adopts Intel I350 original chip;
- All PCB boards are 6-8 layers;
- The surface of the network card adopts tin-spraying process to prevent the oxidation of bare copper and maintain solderability;
- The components of the network card are made of the normal materials of the original factory, and the power supply is made of TI and LTC power chips of the United States, so as to determine the stability of power supply to the network card;
- Slot gold finger with 5µ heavy gold for reliable contact, low loss, low packet loss and low data delay;
- The interface of the network card is plated with double shielding, which can effectively prevent interference and make the data transmission more fluent;
- With heat sink on the network card, it can reduce the working temperature of the network card at any time, improve the working stability and extend the service life of the network card;
- All the network cards pass 24 hours live working aging under 90 degrees high temperature, and strict testing, to ensure the high reliability and high stability of the network card;



Product Specification

Product Number	FMI350-1G-S4		
Product Name	Gigabit quad-channel universal fiber network card		
Product Type	Ethernet server network card		
Processor Chip	Intel I350 Gigabit Ethernet controller		
Bus Type	PCI Express X4, compatible with the X4, X8 and X16 PCI-E slots		
Network Interface Type	SFP		
System Interface Type	PCle v2.1 (5.0GT/s)		
Ethernet Storage	iSCSI, NFS		
Transmission Rate (Mbps)	1000M		
Type of Transmission Medium	LC fiber, subject to MMF 62.5/50 microns		
Web Standards	IEEE802.3		
Specific Features	Intel Virtualization Technology for Connectivity;Virtual machine device queue (VMDq) and SR-IOV; Multi-CPU load balancing; Advanced packet filtering (by port); VLAN support and VLAN tag insertion, removal and packet filtering; ISCSI acceleration, iSCSI remote boot; Ethernet fiber channel;Adapter fault tolerance, switch fault tolerance; Adaptive load balancing; Grouping support; TCP check and unload, TCP segment/large send unload, alleviate interrupt; IPv6 unloading;		
Compatible Server Brand			
Certification	High-tech certification, ISO9001 certification, CE certification, FCC certification, ROHS certification, REACH certification		



		Windows XP SP3,			
		Windows 7,			
		Windows Server 2003,			
		Windows Server 2008,			
		Windows Server 2008 SP2,			
		Windows Server 2008 SP2 Core,			
		Windows Server 2008 R2 SP1			
		Windows Server 2008 R2 SP1 Core,			
	ompatible Operating	WinPE 1.6 (2003 PE), WinPE 2.1 (2008 PE)			
	Compatible Operating System	WinPE 3.0 (2008 R2 PE),			
	ystem	Linux Stable Kernel version 2.6/3.x ,			
		Linux RHEL 5.8			
		Linux RHEL 6.2,			
		Linux SLES 10 SP4,			
		Linux SLES 11 SP2,			
		FreeBSD 9 ,EFI 1.1,			
		UEFI 2.1,UEFI 2.3,			
		VMware ESXi 5.02,			
		VMware ESX M/N.next 3 (GA TBD)			
L	ength	13.8 cm (5.43 inches)	Width	6.8 cm (2.68 inches)	
	Working Temperature	0℃~55℃	Storage	-40°C~70°C	
~		(32° F∼131°F)	Temperature	(-40°F∼158°F)	

Ordering Information

Part Number	Product Description
FMI350-1G-S4	Intel I350 chip, PCIe x4 (5.0GT/s), Gigabit SFP Quad Port, 1000Mbps Transmission Rate