

## I PCI-Express 1000 Mbps fiber Adapter (I x SFP) (Marvell)

## XEI-PII0-LM

Product Information	
Model number:	XE1-P110-LM
Description:	PCI-Express 1000 Mbps Fiber Adapter (1 x SFP)
Size/pc:	17.5 x 15 x 2.7cm
Color:	As picture
Features:	XE1-P110-LM is a Fiber Gigabit Ethernet to PCI Express bus adapter that fully complies with all IEEE 802.3z and 1000Base-SX/LX standards. It provides up to 2000Mbps full-duplex bandwidth capacity to support high-end servers. In addition, with advanced functions like VLAN filtering packet processing, the adapter provides added performance, flexible configuration and secure networking for users in a standard-based environment. Two LED indicators (LINK/ACT and FDX) on the bracket will help to oversee the board link, activities and full-duplex status
Specification:	High bandwidth 1000Mbps Network Speed Supports Full-Duplex Mode Supports IEEE 802.3x Full-Duplex Flow Control Connector: SFP slot LC Fiber Optic Cable: multi-mode: 62.5/125, 50/125µm single-mode: 9/125µm Data Transfer Mode/Speed: Full duplex with NWay flow control 1000Mbps speed Diagnostics LED on Bracket: LINK/ACT FDX Bus Slot: 32 bits PCI 2.3 Compliant Power Requirement: Max. 10W, +5VDC@2A Ambient Temperature: 0°C ~ 50°C Humidity: 5%~90% Weight: 0.07Kg Software Support: Windows 98, Windows 2000, Windows 2003, Windows XP, Windows NT4.0, Vista, Novell Netware 2.4, Linux, UnixWare 7.0
Certificates:	CE, FCC, ROHS
PS: The above contents is just for your reference.	

