



## XEO-S1PO-LX

## 100 Mbps managed PCI bus fiber NIC

Product Information	
Model number:	XE0-SIP0-LX
Description:	100 Mbps PCI SC Connector Fast Ethernet Fiber NIC
Size/pc:	120 mm × 53 mm
Color:	As picture
Features:	Based on Taiwan VIA VT6105M controller 100 M 1*9 module, MM or SM available Both full-height and low profile for small form factors Support PXE Boot ROM Compliant with IEEE 802.3u 100Base-FX/IEEE 802.3ah 100Base-LX10/-BX10 ethernet standards 100 Mbps fast ethernet, full duplex or half-duplex, reach 200 Mbps in full duplex Supports 32-bit PCI 2.2 buses Support IEEE 802.3x Flow Control enabled with full duplex operation, allowing enhanced operation when directly connected to a switch Support IP Unicast broadcast and multicast address filtering mechanism IEEE 802.1p Tagging supported, ensure the sensitive data can reach on time Support IEEE 802.1 QVLAN tagging Support GVRP VLAN registration protocol Support TCP/IP, CPU Task Offload reduces host CPU use Advanced management, support DMI 2.0 and ACPI 1.0 Wavelength 1310 nm
Specification:	NOS Software Support: Microsoft Windows 2000/2003/XP/Vista/Win7 (32 or 64 bit) Microsoft NT 3.51/4.0 Microsoft Windows for Workgroups 3.11 Microsoft Windows CE.NET 4.0/4.2 Microsoft Client for DOS Linux 5.15, 5.20 Novell Netware Client for DOS Novell Netware Client 32 for DOS Novell Netware Server 3.12, 3.2, 4.11, 4.2, 5.0, 5.1 ODI for DOS driver 32 bit ODI LAN driver SCO Open Server 5.0.x  Environmental Parameters: Operating Temperature: 050 C Storage Temperature: 555 C Humidity Range Operating: 5%95%, non-condensing Power: 2 W LED: green Link/Activity, orange and green color indicated Size: 120 mm x 53 mm

