## **Fast Ethernet PCI Adapter**

## Fast Ethernet PCI Adapter Series

10/100Mbps PCI BUS, Web-Based Management



Edimax 10/100Mbps PCI Fast Ethernet adapters are the fundamental building blocks of a high performance and easy to manage Fast Ethernet network, they are your best solution to build a solid network and minimize the total cost of ownership.

Edimax Fast Ethemet adapters is a Web-Based management system that allows network administrators to monitor and manage all your local and remote PCs in the organization from the home or office computer. You can collect all managed PCs' critical information with a simple dick of **WebDESK** Manager, which works together with popular Internet Browsers such as Microsoft IE and Netscape Navigator.

Talwan / Haddquartera Edinux Technology Co., LTD. TEL 1886-2-2201-8843 FA Y:502-2-201-884/ salea@edimex.eein.tw

China Beijing EdimaxScioned & Technology Sol. C. J. TEL 8510-3213-0233 FAX:3010-3213-0231 sulca@edimax.com.cn

U.S.A. Edinar Computer Computer TEL.1--.8- 95-1195 FAX:1-408 959-1659 salosi@ddingx.acm

Legin America TELM - Antekor - 2000 FAX:1-266-331-5440 cales\_latin=motion@odknex.com

Eurodo Edimax Tochhology Eurodo E.V. TEL 31-498-5775/4 FAX:01-486-1716/47 호텔어왕, 하

U.K. Edmax Technology (LK) Ltd. TEL14(-875-7740226 FAX44-676-7740227 Isto Medimay in Juk





Model NO.	EN-9130TXA	EN-9130TX	EN-9130TXL	EN-9130TXLL
Network Speed	10/100Mbps			
Bus Ar chitecture	PCI Rev.2.2 / 33MHz	PCI Rev.2.1 /33MHz	PCI Rev. 2.1 / 33MHz	PCI Rev.2.1 / Low Profile
Network Stand ard	IEEE 802.3 / IEEE 802.3u / IEEE 802.3x			
Network Port	UTP x 1			
Network Driver				
DOS	Yes			
W indows 3.1 / 9X	Yes			
W indows Me/NT	Yes			
W indows XP / 2000	Yes			
NetW are 3.x ~ 5.x	Yes			
Linux / Unix	Yes			
Packet Driver	Yes			
Managem ent	WebDESK (Please download from Edimax website)			
Full/Half Duplex	Yes			
Auto-negotiation	Yes			
Plug and Play	Yes			
Boot ROM / Socket	Yes	Socket Only		No
ACPI / W ake on LAN	Yes (PCI 2.2/ PCI 2.1)	Yes (PCI 2.1)	Yes (	PCI 2.1)
Certification	FCC Class B / CE M ark / C-Tick			

