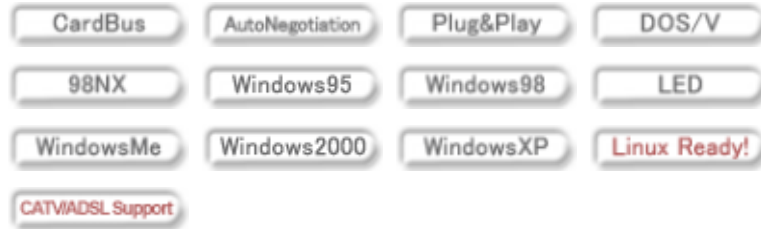




10M/100M Card Bus LAN Adapter **FNW-3602-T**



Feature

■ Supports Full Duplex Operation

As the FNW-3602-T supports full duplex mode, the card effectively handles both transmission and reception of data at the same time. When connected to a switching network that utilizes 10/100BASE Auto-Negotiation Switch or another switch, the FNW-3602-T can achieve a lightning-quick data transfer speed at up to 200Mbps (100Mbps x 2: theoretical value).

■ CardBus Enables High-Speed Data Transfers

The network card supports CardBus which boasts double the bus width of PCMCIA. As CardBus reduces the load on the CPU, high-speed data transfers are now possible with the FNW-3602-T.

■ Astonishingly Low Power Consumption

Since the card's power consumption is just a half or even third of that of traditional network cards, the FNW-3602-T is especially suitable for use with notebook PCs that run on batteries. (3.3V, 186mA)

■ Optimizes Network Traffic

The FNW-3602-T supports IEEE802.3x Full Duplex Flow Control. When combined with a switch that supports IEEE802.3x Flow Control (ex. 10/100BASE-TX switch), the flow control feature prevents packet losses caused by mismatches between transmission- and reception-speeds. What you get is a switching network optimized for much faster network traffic.

* All switch products from Planex Communications Inc. support IEEE802.3x Flow Control.

■ Provides a RJ-45 Media Coupler with LEDs

The network card comes with a media coupler equipped with LEDs which clearly display the current network status. Any standard RJ-45 network cable attaches to the network card via the media coupler!

■ Supports a Wide Variety of OSES

The FNW-3602-T works with not only Windows 98 and Windows 98 Second Edition, Windows Me Windows XP but supports Windows 2000 Professional as well. The network card is also scheduled to support Windows 2000 Server.

Specifications

Product Number	Model	FNW-3602-T
Standard Conformance	IEEE802.3 10BASE-T / IEEE802.3u 100BASE-TX	
Data Transfer Rates	10Mbps / 100Mbps CSMA/CD	
Data Transfer Mode	Full/Half Duplex	
Bus Type	32bit CardBus	
Flow Control	Full Duplex IEEE802.3x Flow Control	
On-board Controller	ADMtek AN985	
Power Spec.	Operating Voltage	3.3V
	Power Consumption	100Mbps(186mA max)/10Mbps(175mA max)
Supported Hardware	IBM PC/AT Compatibles with a PCMCIA Card slot	
OSes	Windows 98, Windows 98 Second Edition, Windows 2000 Professional, Windows Me *Windows Me Supported from 2000/10 WindowsXP	
Package Contents	FNW-3602-T, Driver Diskette, RJ-45 Media Coupler	

- The operation of the product on Linux is not guaranteed, and our technical support is not available.