## EXHIBIT C

User Manual

# Section 8 Understanding the status LEDs

10BASE-T and 100BASE-TX

IEEE 802.3 standards:

Section 7 Card Specifications

10/100BASE-TX Indicators
The green 100 Mbps LED and green LNK LED speed.

Description LED State

Assigned by the BIOS to a free I/O address block INTA; assigned by the BIOS

I/O address:

IRQ Line:

PCI local bus revision 2.0

32 bits bus master;

Bus Characteristics: Wiring Connector:

to a free IRQ (interrupt)

No connection between adapter and Off

between adapter and hub ő

for PCI

Fast Ethernet Card

10/100BASE-TX

and Auto-Configuration 32-bit Bus Mastering

indicate the connecting status on the port for either

LNK

Good 100BASE-TX connection ő ő

Good 10BASE-T connection between Off

FCC Part 15 Class B

Emission Compliance:

Dimensions:

120mm x 60mm) 4.72" x 2.36"

EN 55022 Class B CISPR 22 Class B

adapter and hub

(Electrical Fast Transient/Burst) 300mA, @5V 0 to 55 degrees Centigrade

Electrostatic Discharge)

IEC 801-2 EC 801-3

Immunity Compliance:

(Radiated Immunity)

IEC 801-4

10% to 90%, non-condensing

Operating Temperature:

Operating Humidity: Power Consumption:

Installation and Configuration Guide

# Fast Ethernet Card

# Section 4 Configuration and Diagnosites

Your Ethernet adapter is automatically configured when however, you must modify your BIOS by entering you power-up your computer, In certain computers, your CMOS SETUP utility. To view the configuration parameters assigned by the BIOS, insert the software diskette into your drive and execute the utility software, by typing EZRTS.

to the network, make sure to run the diagnostics to assure the proper function of the adapter. The Before you install the drivers and connect the adapter diagnostics includes two groups of tests:

- Card initialization and test
   This test is a series of tests designed to check
   Network Controller Registers, Internal Loopback and Interrupt Generation.
- This test verifies that the network cable is connected, so that the adapter can transmit and receive data. Advanced Network test

to the Master. Results can be viewed on both the Master and Slave computers. A screen menu provides messages. The other computer, configured as the The test requires two computers. One computer, configured as the Master, generates and sends test Slave, receives messages and transmits them back you with the instructions to conduct this test. NOTE: Run the Card Initialization and Test before running the Advance Network Test to ensure that adapter's basic functions are working properly.

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# Section 5 Drivers Installation

nstall the network driver first. You should use the The network driver for each Network Operating Syscludes a README TXT file to describe the detailed root directory lists the information of all the available Ethernet PCI adapter to the network, you have to network driver supplied by the software diskette that tem is under a separate directory. Each directory ininstallation procedures. A RELEASE.TXT file under 3efore you connect your 10/100BASE-TX Fast is compatible with your Network Operating Systems. network drivers.

# Section 6 BOOT ROM Installation

connect a diskless workstation to the network. Perform 1. Insert the BOOT ROM into the socket on the The optional BOOT ROM device allows you to the following steps to install your BOOT ROM device.

function by selecting the appropriate BOOT ROM address from the configuration menu. 2, Execute the EZRTS file to enable the BOOT ROM

Networking Operating System. Here lists the reference subjects under four commonly used 3. Refer to the installation procedure provided by your Networking Operating System.

Starting Remoteboot Starting Remoteboot Service Starting Remote BOOT Microsoft LAN MANAGER: Microsoft Windows NT: IBM LAN Server: Vovell NetWare:

## FCC Compliance Statement

Operation is subject to the following two conditions: and (2) this device must accept any interference received, including interference that may cause (1) this device may not cause harmful interference, This device complies with Part 15 of the FCC rules. undesired operation.

by turning the equipment off and on, the user is with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to and, if not installed and used in accordance with the instructions, may cause harmful interference to radio if this equipment does cause harmful interference to radio or television reception, which can be determined This equipment has been tested and found to comply interference in a residential installation. This equipment communications. However, there is no guarantee that interference will not occur in a particular installation. encouraged to try to correct the interference by one or provide reasonable protection against harmful generates, uses and can radiate radio frequency energy more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - · Consult the dealer or an experienced radio / TV technician for help.

## Fast Ethernet Card

exigences du Réglement sur le matériel brouilleur du Cet appareil numérique de la Classe B respecte toutes les This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Canada.

## CE Compliance Statement

We hereby certify that the PCI Ethernet adapter complies with the EN 50081-1 and EN 50082-1 requirements

(Electrical Fast Transient/Burst) (Electrostatic Discharge) (Radiated Immunity) EN 50081-1 standard : EN 55022 Class B (CISPR 22 Class B) EN 50082-1 standard : IEC 801-2 IEC 801-4 : IEC 801-3 NOTE:

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## Fast Ethernet Card

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Fast Ethernet Card

## Section 1 Introduction

Ethernet PCI adapter that implements the 32-bitiocal bus specification revision 2.0, that features the wide, and bus mastering interface. The Fast Ethernet Plug-and-Play(PnP) function, making it fully auto-Your PCI-based adapter is a 10/100BASE-TX Fast PCI adapter is based upon Industry Standard PCI configurable.

The adapter automatically senses and switches to connected to an Ethernet network with a single connection over unshielded twisted-pair (UTP) cable. either 10 Mbps or 100 Mbps. This 10/100 Mbps NIC also could be used on a PC system which supports Remote Wake-Up connector, no additional setting needed while install with Remote Wake-Up operation environment. Refer to Section 4 for the The Fast Ethernet PCI adapter is a dual-speed adapter detail installation procedures.

## Adapter features:

- · · Compliant with both 10BASE-T and 100BASE-TX specifications of the IEEE 802.3 standards
- 32-bit bus mastering for high throughput and low processor utilization
- · Full-duplex operation at both 10 Mbps and 100 Mbps .. Automatic selection for 10 or 100 Mbps network operation
  - · Remote Wake-up support
- speed (Category 3, 4, or 5 UTP cable for 10 Mbps operation, and Category 5 UTP cable for 100 Mbps .. Single shielded RJ-45 connector for use at either operation)
  - On-board socket for optional BOOT ROM
- . Diagnostic software, network driver installation utility, and network drivers on the diskette

Fast Ethernet Card

## Section 2 Card Installation

This section describes how to install your Ethernet adapter. Perform the following steps to install the adapter.

- 1. Turn off your computer and all peripherals.
- 2. Make a note of the cables and cords that are connected to the computer and disconnect them.
- 3. Remove your personal computer's cover (refer to 4. Select any available bus mastering PCI slot, and the owner's manual of your personal computer).
  - remove the slot cover.
- 5. Carefully install the Ethernet adapter into the expansion slot by firmly pressing the card into the in the expansion slot then fasten the retaining connector slot until the adapter is snugly seated bracket with screw from the slot cover.
- 6. Reinstall your personal computer's cover and reconnect the power cord and all cables.
- 7. Connect the Ethernet cable to the RJ-45 connector on your personal computer.

A PC and BIOS that support the PCI Local Bus Specification revision 2.x. System Requirements:

## Section 3 Remote Wake-Up

The Remote Wake-Up function will be automatic enabled while using the 10/100 PCI Ethernet adapter in a PC system that supports Remote Wake-Up through the PCI bus. The Remote Wake-Up function will be enabled automatically while install with a Remote Wake-Up environment. To provide the proper operating condition, make sure the Insert the Remote Wake-Up cable into the 3-pin following installation procedures.

- connector on the 10/100Mbps NIC.
- on the PC motherboard. The connecoter may be Attach the Remote Wake-Up cable to the connector located on different locations, refer to the user manual of your PC motherboard to finding the 3-pin connector location. ଷ