



ZX 424 6U (pictured)

ZX420 SERIES USER GUIDE

Fast Ethernet Adapters for CompactPCI Systems®

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ZX420 Series User Guide

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WELCOME!

Thank you for choosing the ZX420 Series Fast Ethernet Adapter for CompactPCI systems. The CompactPCI ZX420 Series adapters are equipped with the following features:

- single-wide 3U or 6U form-factor CompactPCI card
- 64-bit capability
- 66 MHz bus capability
- two or four 10/100 port models available
- link and dual diagnostic LEDs

ZX420 Series Models

Model	Description	System	Form Factor
ZX422U3	Two channel 10/100 Mbps ports with separate IEEE Auto Negotiation	CompactPCI	3U
ZX422U6	Same as ZX422U3	CompactPCI	6U
ZX424U3	Four channel 10/100 Mbps ports with separate IEEE Auto Negotiation	CompactPCI	3U
ZX424U6	Same as ZX424U3	CompactPCI	6U

Getting Started

You will find the ZNYX Networks ZX420 adapters are simple to install and configure. This document will help you complete the hardware installation process. Troubleshooting and diagnostic sections are also included. There are two basic steps required before you can begin using the adapter:

Step 1. Install the hardware (follow the instructions in this manual)

Step 2. Install the software driver (download from the ZNYX web site).

About this Manual

This manual includes the installation, troubleshooting, and reference data for the ZX420 Series Ethernet adapter. See the ZNYX Networks data sheet for product specifications.

All documentation for ZNYX Networks products, including data sheets, release notes and user guides are available for downloading from the ZNYX Networks web site (www.znyx.com). Documentation files are supplied in PDF format so your system requires Adobe Acrobat Reader to open and read the documentation (www.adobe.com).

For help configuring an application-specific driver, download the corresponding driver user guide.

Driver Installation

After you have successfully secured your adapter to the system, you can begin installing the driver (*see separate documentation*). Attach all Ethernet cables before you begin. *See the Hardware Installation section in this manual for further cable requirements.*

Download the specific driver and applicable release notes for your system from the ZNYX Networks web site (www.znyx.com).

Technical Support

If you have difficulty downloading the driver for your system or need further assistance after reading this user manual, the ZNYX Networks professional technical support team is available to answer your questions. Contact us at:

Telephone:	(510) 249-0800 or (800) 724-0911
Fax:	(510) 656-2460
Email:	support@znyx.com
Web site:	www.znyx.com

HARDWARE INSTALLATION

You can easily install your ZX420 Series Adapter into an open slot in your CompactPCI system. Refer to your system documentation if necessary.

Installing the ZX420 Series Fast Ethernet Adapter

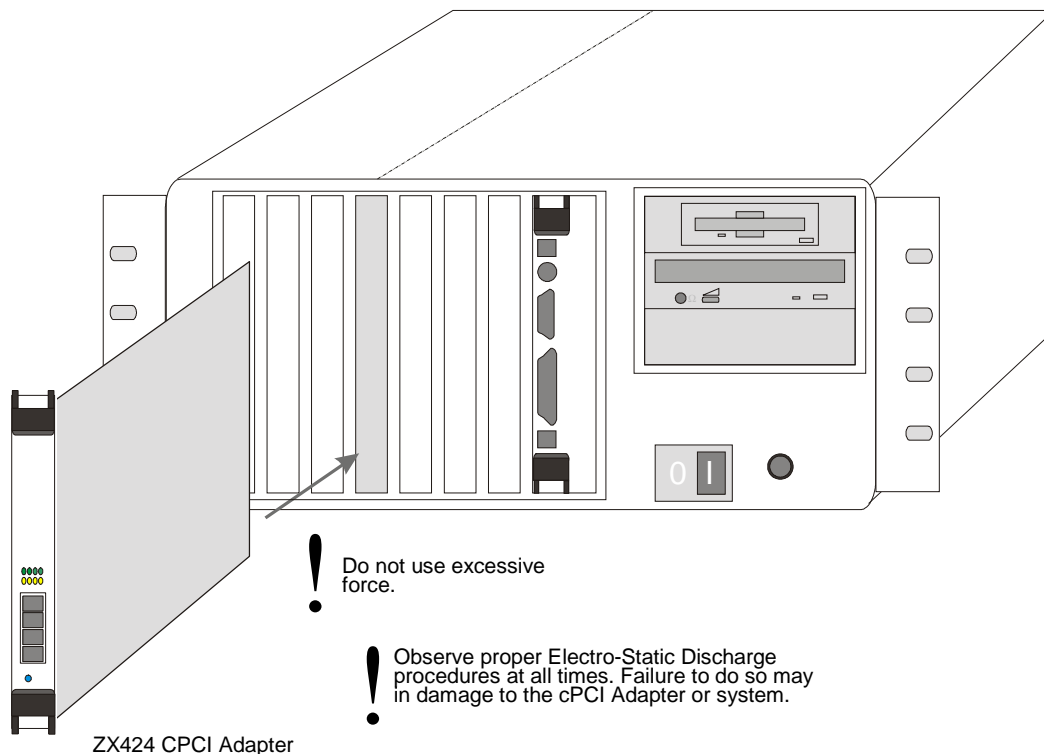
This procedure includes all steps required for installing the adapter into a CompactPCI slot.

Preparing for the Install

- **Power off** your system.
- **Discharge any static electricity** from your body by touching the metal chassis, or by using an anti-static wrist strap. If you do not have a ground strap, maintain physical contact with the case to maintain the same electrical potential with the system.

Installing the Adapter

1. Remove the slot cover from the front panel bracket (slot filler) on your system.



2. Insert the ZX420 Series adapter card into the slot.

Be sure you push the adapter straight into the slot. The bracket and the slot must be properly aligned and the adapter fully “seated.” A bracket is seated properly when it touches the system case up to the extraction levers.

3. Pull up on the extraction levers to finish seating the adapter.

System-specific Requirements

The host computer system should automatically assign all system resources, such as I/O addresses and interrupt lines (IRQ).

LAN Cable Connection

The LAN cable must be properly attached to a functioning network for the adapter to operate. 100 Mbps connections require Category 5 cabling.

Connecting to the Network

You can use one of two types of cable attachments. Each requires a different type of cable (*see table below*).

Cable Type	Other End of Connection	Notes
Straight	Hub or switch with the MDI-X connection.	Do not plug into a port marked "uplink" or MDI. Some hubs and switches provide a few ports with selections to make them type MDI for uplinks and daisy-chaining.
Crossover (or Null)	Directly to another PC network adapter.	Direct PC to PC connections without an intervening hub or switch.

TROUBLESHOOTING

All ZNYX Networks adapters support Plug-and-Play functionality. If you have a Plug-and-Play system, your card will configure itself automatically. If your operating system does not discover the board, you can verify that your adapter is property configured by running the ZNYX Networks DOS-based diagnostics program.

Running DOS Diagnostics

DOS-based diagnostic programs are available from the ZNYX Networks web site (www.znyx.com) to troubleshoot hardware problems. If you believe you have a hardware problem, follow the testing procedure below.

Testing ZX420 Adapters in DOS

1. Download the diagnostic program (i.e., `DIAG424.exe`) from the ZNYX web site.
2. Run the diagnostic program in DOS as follows:
 - Enter the following command:


```
>DIAG424 LIST
```
 - Verify that a list similar to the example below is displayed.

```
DIAG424 Version 2.05 for ZNYX NetBlaster ZX424 4/100 Mbps adapter
(c) Copyright 2000 ZNYX Corporation - All Rights Reserved.
PCI BIOS Information: Version=2.10, Config Mechanism=1, Last Bus=1
```

Bus	Dev	Fn	Vendor	Device	Rev	Type	Lat	IL	IRQ	Note
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
0	0	0	8086	1250	03	Host Bridge	20	-	-	
0	7	0	8086	7000	01	PCI-ISA	00	-	-	
0	7	1	8086	7010	00	IDE	20	-	-	
2	4	0	1011	0019	01	Ethernet	73	A	10	ZX424
2	5	0	1011	0019	41	Ethernet	73	A	10	ZX424
2	6	0	1011	0019	41	Ethernet	73	A	10	ZX424
2	7	0	1011	0019	41	Ethernet	73	A	10	ZX424
1	0	0	8086	7800	21	VGA	0	A	5	

ZX424 includes four Ethernet devices in list

Your card is automatically configured for the ZX424 if four Ethernet-type devices (represents each port) are listed.

The **Note** column must indicate four devices are for the ZX424. Each device should have an **IRQ** (interrupt line), **bus** value, and a unique **device** number.

3. Write down the **bus** and **device** numbers for testing each adapter channel (*see the Testing Each Adapter Channel section*).

Testing Each Adapter Channel

Test the connection for each adapter channel by running the diagnostic program (i.e., `DIAG424.exe`) for each bus and device number.

1. Enter the following command, in DOS, for each device number:

```
>DIAG424 (bus number) (device number)
```

Example: You have a ZX424 adapter a bus number of 2 and the device numbers are 4, 5, 6 and 7. You can test each channel connection by entering the following:

```
>DIAG424 2 4
```

```
>DIAG424 2 5
```

```
>DIAG424 2 6
```

```
>DIAG424 2 7
```

2. If the `DIAG424` program displays the following successful message for each device, you are ready to install the driver (*see separate driver documentation*).

```
Diagnosics successfully completed.
```

Troubleshooting Tips

For all operating systems, if you experience installation difficulties, check the following:

- Check that the board is securely seated in the slot.
- Refer to the operating system-specific documentation to evaluate any error messages or logs after the driver is loaded.
- Note the LED light activity (*see the LED Reference Key*).

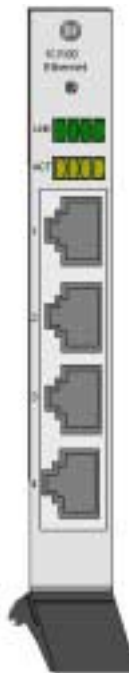
LED Reference Key

The table below references the LED activity for the ZX420 series.

Each port on the ZX424 is linked to an LED so you know immediately if the port has an established link (green) and is transmitting or receiving data (amber).

NOTE In most cases, the driver must be properly loaded and configured to bring up the link.

ZX424 3U (pictured)



Label	Color	Function
LNK	Green	ON indicates the channel is successfully linked.
ACT	Amber	ON indicates network channel activity.

APPENDIX A: LEGAL NOTICES AND CERTIFICATION

FCC Class A Notice (Pending): ZX420 SERIES

Modification to this product not authorized by ZNYX Networks could void the FCC approval and negate your authority to operate the product.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if it is not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canada Compliance (Pending):

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

CE Conformity (Pending):

The ZX420 Series is in compliance with the following:

EN55022(1998) Class A
EN55024 (1998)
EN61000-4-11 (1995)
EN60950 (1992) + Amendments 1, 2, 3, 4, and 11

THIS ADAPTER CARD IS FOR USE ONLY WITH COMPACTPCI BUS COMPATIBLE SYSTEMS THAT HAVE ENCLOSED POWER SUPPLIES WITH SELV OUTPUTS AND INSTALLATION INSTRUCTIONS DETAILING USER INSTALLATION OF CARD CAGE ACCESSORIES.

Manufacturer Name: ZNYX Networks
Manufacturer Address: 48421 Milmont Drive,
 Fremont, CA 94538

Warranty

ZNYX Networks warrants to the original purchaser of any ZNYX Networks product that it is to be free from defects in workmanship and materials, under normal use and service, for a period of one year from the date of purchase from ZNYX Networks or its authorized dealer. In order for this warranty to be valid, this hardware product must remain in its original system and be registered with ZNYX Networks within one year of purchase. ZNYX Networks warrants to the original purchaser of this hardware product that it is to be in good working order for a period of twelve (12) months from the date of purchase from ZNYX Networks or an authorized dealer.

Should this product, in ZNYX Network's opinion, malfunction during the applicable warranty period, ZNYX Networks will, at its expense, repair the defective product or part or, at its option, deliver to the Customer an equivalent product or part to replace the defective item. To prevent damage in transport, the Customer must return the product in its original packaging or, if this is not available, other protective packaging approved in advance by ZNYX Networks. All returned products will become the property of ZNYX Networks. At ZNYX Network's option, replacement parts may be new or reconditioned. Any replaced product or part has a ninety (90) day warranty or the remainder of the initial warranty period, whichever is longer.