Exhibit E - User's Manual

Product Specification

for

EN1207B-TX 3

Version: 1.00

1998/3/4

Product Name: Cheetah PCI Adapter

Model Number: EN1207B-TX3

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Reviewed By	Baushg Lee	Date	03/05/1998
Approved By		Date	

The Federal Communications Commission Statement

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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

You are cautioned that changs or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.



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Change History

Revision

Date

Description

1. Version 1.00: 3/4/1998

Initial Version



1. Product Description

0. Introduction

- EN1207-TX 3 is 32-bit PCI-BUS Fast Ethernet Adapter, media support 100BASE-TX & 10 BASE-T.
- It is a Fast Ethernet Adapter with High Performance, High Reliability, Low Chip Count, and Low Power Consumption.

1. Functional Description

Accton EN1207-TX 3 PCI Adapter is a 10/100 Mbps Ethernet adapter which brings you the high performance capability for a network interface based on the advanced PCI local bus platform and supports 32-bit data transfer with bus master architecture. The adapter conforms to IEEE802.3u 100BASE-TX, IEEE802.3 10BASE-T standard, and meets PCI local Bus revision 2.1 specification. It supports 10 Mbps and 100 Mbps dual speed Ethernet operation with a single RJ-45 connector. The 10/100bps speed were auto-sensed by autonegotiation technology which conforms to IEEE802.3u standard. Three LEDs are provided for indication of Link, 100M, Activity respectively. Finally, extensive drivers for commonly used network operation system such as Novell Netware, Microsoft Window NT, IBM LAN Server and SCO Unix are supported.

2. Architecture

- DEC 21143-PC + LevelOne ST10040 chip solution support PCI spec. 2.1.
- 93C46 EEPROM stored Ethernet address, Subsystem/Vendor ID and medium configuration.
- YCL transformer filter isolated Ethernet network from internal circuit and reduced EMI emission

3. Key Technology

- Best power consumption
- 10 BASE-T and 100BASE-TX compatible
- 10/100Mbps full duplex operation
- 32 Bit Data Transfer By burst mode Bus Master

4. Selling Point

- Very Compact board without on board memory
- Auto-negotiation between the 10/100 Mbps operation
- 10/100Mbps full duplex operation
- Microsoft PC97/PC98 compatible.
- Extensive driver support



2. Features

Specifications:

Standard Conformance

: IEEE802.3u 100BASE-TX & IEEE802.3

10BASE-T

Host Interface Ethernet Data Rate Media Connection : PCI Bus compliant to PCI spec. 2.1: 10 and 100 Mbps (Auto-negotiation)

I/O address
Interrupt

: Single RJ45 for 100 BASE-TX & 10 BASE-T

: Auto selection

Interrupt LEDs : Automatically decided by PCI BIOS: Three LEDs for *Link*, *100M*, *Activity*

Driver support

: Netware ODI/MSL Driver Novell NetWare 4.1 4.11

NDIS 2.0 DOS/OS2 Driver

Microsoft LAN Manager 2.x,

IBM LAN Server4.0,

NDIS 3.0/4.0/5.0 Drivers

Windows 95, 98, NT 4.0, 5.0

UNIX Drivers

SCO Unix LLI/MDI driver

Temperature Humidity EMI Regulation : 0°C - 55°C

(Standard Operating)

: 10% - 90%

(Non-condensing)

: FCC

Class B

CISPR

Class B

VCCI

Class 2

CE Mark



2.2 Features

- 10/100 Mbps dual speed Auto negotiation
- Meets PCI Local BUS Specification Rev. 2.1.
- Automatic I/O Address and IRQ setup
- Single RJ-45 connector for 10/100 Mbps operation
- Provides full-duplex Ethernet operation for both 10BASE-T and 100BASE-TX
- 32 Bit data transfer with bus master for PCI interface
- Three diagnostic LEDs for LINK, 100M, Activity
- Low power consumption and sleep mode
- Conforms to IEEE802.3u 100 BASE-TX and IEEE802.3 10BASE-T Ethernet specification
- SMT manufacturing and strict quality assurance test to assure high performance and reliability
- Automatic polarity detection and correction for UTP
- Extensive driver support

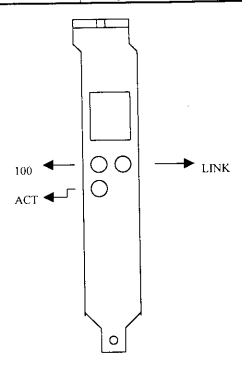


3. Hardware Specification

3.1 PC System			Yes[✓] or No[x]
a.Bus	PCI Bus	Spec. Rev [2.1]	√
b.Data Transfer	☑ Bus Master		✓
c. CPU	☑286 ,☑386 ,☑486	,☑	√
d. System Bus Clock	[25 to 33] MHz		√
e. PCI Signal Define	PRSNT2# ☑ GND □PU		
3.2 Configuration			Yes[✓] or No[x]
a.RAM Size	[]KB	!	
b.RAM Address	[to]Н	
c.LanI/O address	Auto Configure By BIOS	[]Selections	√
d.Interrupt	Auto Configure By BIOS		✓
e.ROM Size	[16, 32, 64,128]KB		V
f.ROM Address	[to]H []Selections	✓
g.ROM Type	EPROM/EEPROM/Flash RO	M	
3.3 Network Confo	rmity		Yes[✓] or No[x]
a.Standard	IEEE802.3	10Base-[T]	*
	IEEE802.3u	100Base-TX	
b.Interface	RJ-45 for UTP	[Category : 3,4,5]	*
	BNC for thin coax	RG58	X
c.Data Tran.Rate	☐4, ☑10,☐16, ☐20, ☑ 100	4, ☑10, □16, □20, ☑ 100 Mbps	
d.MediaSelection	✓Auto		
e.LAN Controller	Vendor[DIGITAL]	□16-bit, □ 32-bit	P/N#: 21143-PD
c		4 5X/400 A	
3.4 Power Requirement	PCI Power : Type 5V/350mA Noltage tolerance : +5V±5%	Max 5V/400mA	
3.5 Environment			
a. Temperature	[0 to 55]°C	Operating	
b. Humidity	[10 to 90] %	Operating	
<u> </u>	 		

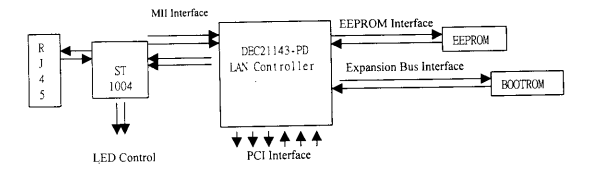


3.6 Diagnostic LEDS	
LEDs Indecator	Color ☑ Green ☐ Ywllow ☐ Red Description ☑LINK ☑100 ☑□ACT





3.8 Block Diagram





4. Software Specification

4.1 Network Device Drivers Support

The software supports are listed in the following table.

Driver/Program	EN1207B-TX 4	
NetWare		
DOS ODI *	©	
OS2 ODI	©	
ODI Server *	©	
SFTIII MSL	©	
NetWare Universal Client(VLM)	<u> </u>	
NDIS		
NDIS2 (DOS,OS2)*	©	
NDIS3(WFW311)	<u> </u>	
NDIS3/4/5(WIN95,98,NT 3.51, 4.0, 5.0)	⊕	
Unix		
SCO LLI/MDI	©	



4.2 Network Operating Systems Support (For reference only)

Network Operating System/Protocol	Driver Support	
NetWare 4.1 & 4.11	DOS/OS2 ODI, 32-bit ODI, MSL	
Microsoft Windows 95/98/NT	NDIS3/4/5	
IBM LAN Server 2.x,3.x, 4.x	NDIS2/OS2	
IBM TCP/IP for DOS and OS/2	NDIS2/OS2	
SCO Unix	LLI/MDI Driver	



5. Product Content

✓
✓ · · ·
(1.44MB) ✓
er Module
le or Cable (for PCMCIA)
rd 🗸
<u> </u>
u

5.1 Packaging Specification

The detailed packaging specification is shown as below:

2 PCBA		Yes[√] or No[x]
a. Layers	✓4-layers, □ 6-layers, □ 2-layers	✓
b. Dimensions	122.91(L) x 101.60(W) [mm] 4.839 (L)x 4 (W) [inch]	
c. Connector to media	☑ RJ-45, □ BNC,	✓
d. Connector to host	□DB- , PCI Bus, □PCMCIA-68	√
e. Connector to power	□ RJ-01, □ .	
f. Indicator (LEDs)	☑Green for [Link,100M, Activity]	
	☐Yellow for[
3 T-Connector		
4 Manual		
a. Form	☐ Booklet, ☑ Sheet fold, ☐	*
	<u> </u>	



5 Diskette		Yes[✓]
а. Туре	☑ 3.5" / [☑ 1.44MB] x [1]Q'ty	~
b. Drivers & Utility	☐ Istep ☐ Install.bat ☑ Release.doc ☑ Directory for ☐ AccView/Station ☐ BootROM ☑ Netware ☑ NDIS DOS/OS2 ☑ Packet Driver ☑ NT ☑ Windows 95/98 ☑ Unix ☐ PCNFS	√
C Danier Adam Madela		N. IVI
6 Power Adapter Module		No [X]
a. Dimensions	(L) x (W) x (D)	
b. Separate Power Cable	□ AC, □ DC, □ SPC,□	
c. Certification	□UL, □FCC, □	
7 Media Module		•
а. Туре	☑ T/P, ☐ T/P+BNC	·
8 Warranty Card		Yes
9 Labels		
a. Certification		
b. Identification	✓ Product Label ✓ Printed, ☐ Sticker ✓ Bar Code ☐ Printed, ☐ Sticker ☐ Printed, ☐ Sticker ☐ Printed, ☐ Sticker ☐ Printed, ☐ Sticker ☑ Label on Diskette ☑ Printed, ☐ Stick	on ☑ Box, ☐PC on ☐ Box, ☑PC on ☐ Box, ☐PC on ☐ Box, ☐PC on ☐ Box, ☐PC on ☐ Box, ☐PC on ☐ diskette



6 Certification Requirements

6.1 Network Operation System Certification

The list shows the requirements of certification for network operation system compatibility.

Network Software	Items	Yes[✓] or No[x]
a. Novell	Hardware	1 es[*] or No[x]
	Drivers ☑ ODI	
b. Microsoft	Hardware	
	Driver	✓
c. DEC PATHWORKS	Hardware	
	Driver	
d. ArtiSoft - Lantastic	Hardware	
	Driver	
e. IBM LAN Server	Driver	
. Banyan VINES	Driver	
g. Packet Driver		
h. NS - RST		



6.2 Hardware Certification

The list shows the requirements for hardware certification.

Items	Standard/Spec./Criteria	Yes[√] or No[x]
A. EMC		
1. EMI: a. FCC Part 15	☑Class B , □Class A	√
2. EMS: a. Radiation Susceptibility	(IEC801.3):3V/M	✓
b. Conduction Susceptibility	(IEC801.6):3V	_
c. Lightning Surge	Data Line (IEC 801.5): 2KV Power Line (IEEE 587): 1.5KV	V
d. Transient	(IEC 801.4) : 1KV	✓
e. ESD	(IEC 801.2): 15KV	1