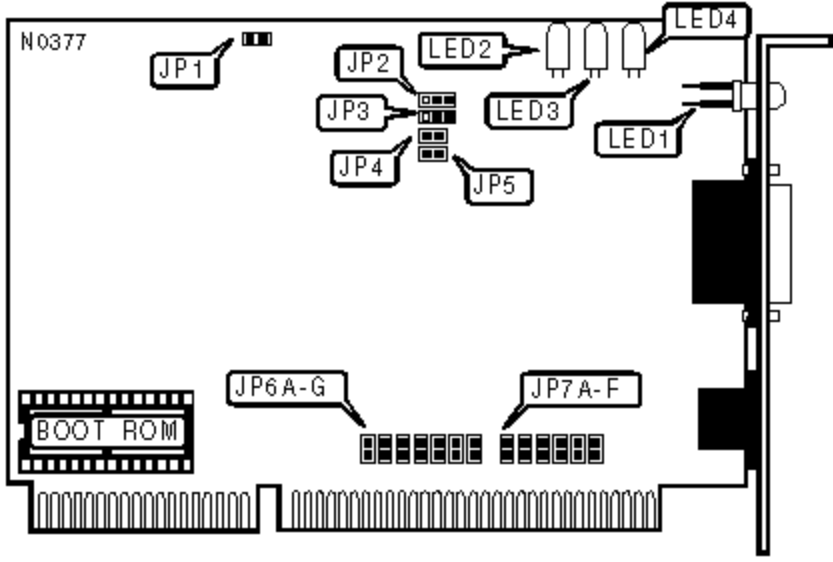


DANPEX CORPORATION

EN-2200T

NIC Type	Ethernet
Transfer Rate	10Mbps
Data Bus	16-bit ISA
Topology	Star
Wiring Type	Shielded/Unshielded twisted pair AUI transceiver via DB-15 port
Boot ROM	Available



ACTIVITY LED

Setting	JP1
Enabled	Closed
Disabled	Open

Note: If the network hub has an activity LED for each line, setting this option to enabled will allow the hub LED to

Setting**JP2**

»

Enabled

Pins 1 & 2 closed

Disabled

Pins 2 & 3 closed

Note: The link integrity test is valid only when the cable type is shielded/unshielded twisted pair.

CABLE TYPE**Type****JP3**

»

Shielded/Unshielded twisted pair

Pins 1 & 2 closed

AUI transceiver via DB-15 port

Pins 2 & 3 closed

WAIT STATE**Setting****JP4****JP5**

»

0 wait states

Open

Open

1 wait state

Open

Closed

2 wait states

Closed

Open

INTERRUPT REQUEST**IRQ****JP6A****JP6B****JP6C****JP6D****JP6E****JP6F****JP6G**

2/9

Closed

Open

Open

Open

Open

Open

Open

»

3

Open

Closed

Open

Open

Open

Open

Open

4

Open

Open

Closed

Open

Open

Open

Open

5

Open

Open

Open

Closed

Open

Open

Open

10

Open

Open

Open

Open

Closed

Open

Open

12

Open

Open

Open

Open

Open

Closed

Open

15

Open

Open

Open

Open

Open

Open

Closed

BOOT ROM

Setting

JP7A

Disabled

Open

Enabled

Closed

BOOT ROM ADDRESS

Boot ROM Address

JP7B

JP7C

JP7D

C8000h

Closed

Open

Closed

CC000h

Open

Open

Closed

D0000h

Closed

Closed

Open

D4000h

Open

Closed

Open

I/O BASE ADDRESS

I/O Address

JP7E

JP7F

300h

Closed

Closed

320h

Open

Closed

340h

Closed

Open

360h

Open

Open

DIAGNOSTIC LED(S)

LED

Status

Condition

LED1

Blinking

Data is being transmitted

LED1	Off	Data is not being transmitted
LED2	On	Twisted pair connection is good
LED2	Off	Twisted pair connection is broken
LED3	Blinking	Data is being received
LED3	Off	Data is not being received
LED4	On	Collision detected on network
LED4	Off	No collisions detected on network

Note:LED2 will only function when the cable type is twisted pair, otherwise LED2 will remain off.