# **DANPEX CORPORATION**

# **EN-2200T**

NIC Type Ethernet

Transfer Rate 10Mbps

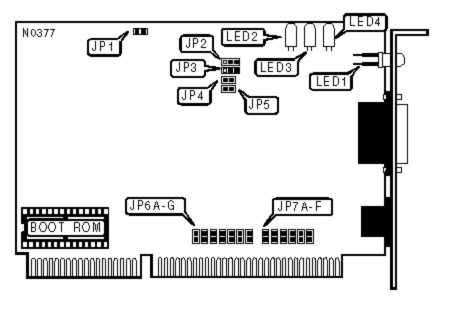
Data Bus 16-bit ISA

**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

Disabled Pins 2 & 3 closed

Pins 1 & 2 closed

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

### **CABLE TYPE**

	Туре	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
<b>»</b>	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	
			DOOT DOM					
			BOOT ROM					
		Setting				JP7A		
<b>»</b>			Disabled			Open		
			Enabled			Closed		
		PO	OT ROM ADDRE	ce				
			JI KOM ADDRE					
	Boot ROM Address	JP7B		JP7C		JP7D		
	C8000h	Closed		Open		Closed		
	CC000h	Open		Open		Closed		
	D0000h	D0000h Closed			Open			
	D4000h	Open		Closed		Open		
		I/O	BASE ADDRES	S				
	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 transmitt	red	

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 funtion when the cable type is twisted pair, otherwise LED2 will remain off.