EDIMAX COMPUTER COMPANY EN-2000PXA (VER. 2)

Card Type **Network Interface Card** Ethernet

Unidentified

Available

10Mbps

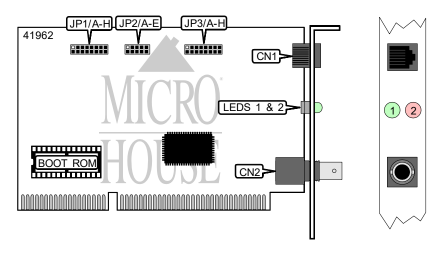
NIC Type Maximum Onboard Memory

Boot ROM **Network Transfer Rate**

Topology

Linear Bus, Star Wiring Type Unshielded twisted pair RG-58A/U 50ohm coaxial

Data Bus 16-bit ISA



CONNECTIONS				
Function	Label	Function	Label	
RJ-45 connector	CN1	BNC connector	CN2	

USER CONFIGURABLE SETTINGS				
Function	Label	Position		
Factory configured - do not alter.	JP1/8	Unidentified		

BASE I/O ADDRESS SELECT				
Address	JP1/A	JP1/B	JP1/C	JP1/D
200h	Open	Closed	Open	Open
220h	Open	Closed	Open	Closed
240h	Open	Closed	Closed	Open
260h	Open	Closed	Closed	Closed
280h	Closed	Closed	Open	Open
2A0h	Closed	Closed	Open	Closed
2C0h	Closed	Closed	Closed	Open
2E0h	Closed	Closed	Closed	Closed
300h	Open	Open	Open	Open
320h	Open	Open	Open	Closed
340h	Open	Open	Closed	Open
360h	Open	Open	Closed	Closed
380h	Closed	Open	Open	Open
3A0h	Closed	Open	Open	Closed
3C0h	Closed	Open	Closed	Open
3E0h	Closed	Open	Closed	Closed

EDIMAX COMPUTER COMPANY EN-2000PXA (VER. 2)

. . . continued from previous page

IRQ SELECT				
IRQ	JP1/E	JP1/F	JP1/G	
2/9	Open	Open	Open	
3	Open	Open	Closed	
4	Open	Closed	Open	
5	Open	Closed	Closed	
10	Closed	Open	Open	
11	Closed	Open	Closed	
12	Closed	Closed	Open	
15	Closed	Closed	Closed	

BOOT ROM ADDRESS SELECT						
Address	Size	JP2/A	JP2/B	JP2/C	JP2/D	JP2/E
C0000h	16K	Closed	Open	Open	Open	Open
C4000h	16K	Closed	Open	Open	Open	Closed
C8000h	16K	Closed	Open	Open	Closed	Open
CC000h	16K	Closed	Open	Open	Closed	Closed
D0000h	16K	Closed	Open	Closed	Open	Open
D4000h	16K	Closed	Open	Closed	Open	Closed
D8000h	16K	Closed	Open	Closed	Closed	Open
DC000h	16K	Closed	Open	Closed	Closed	Closed
C0000h	32K	Open	Closed	Open	Open	Open
C8000h	32K	Open	Closed	Open	Open	Closed
D0000h	32K	Open	Closed	Open	Closed	Open
D8000h	32K	Open	Closed	Open	Closed	Closed
C0000h	64K	Open	Closed	Closed	Open	Open
D0000h	64K	Open	Closed	Closed	Open	Closed
Boot ROM disabled	None	Open	Open	Open	Open	Open

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Green	On	UTP link is good
LED1	Green	Off	UTP link is broken
LED2	Red	On	Power enabled
LED2	Red	Blinking	Network activity present
LED2	Red	Off	Power/network activity disabled