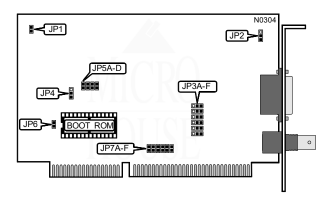
EDIMAX COMPUTER COMPANY 2000 C

NIC Type Ethernet
Transfer Rate 10Mbps
Data Bus 16-bit ISA
Topology Linear Bus

Wiring Type RG-58A/U 50ohm coaxial
AUI transceiver via DB-15 port

Boot ROM Available



CONNECTORS		
Setting Jumper		
External power LED	JP1	

CABLE TYPE			
Туре	JP2	JP3A-JP3F	
íRG-58A/U 50ohm coaxial	Pins 1 & 2 closed	Pins 2 & 3 closed	
AUI transceiver via DB-15 port	Pins 2 & 3 closed	Pins 1 & 2 closed	

COMPATIBILITY MODE		
Mode	JP4	
íNormal Pins 2 & 3 closed		
Compatibility mode enabled	Pins 1 & 2 closed	
Note: On some systems the data bus timing is not truly IBM PC/AT compatible. If the card is not initializing		

Note: On some systems the data bus timing is not truly IBM PC/AT compatible. If the card is not initializing, enabling compatibility mode may allow the card to operate properly.

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		BOOT ROM ADDRESS	S	
Address	JP5A	JP5B	JP5C	JP5D
C0000h	Closed	Closed	Closed	Closed
C4000h	Open	Closed	Closed	Closed
íC8000h	Closed	Open	Closed	Closed
CC000h	Open	Open	Closed	Closed
D0000h	Closed	Closed	Open	Closed
D4000h	Open	Closed	Open	Closed
D8000h	Closed	Open	Open	Closed
DC000h	Open	Open	Open	Closed

BOOT ROM		
Setting JP6		
íDisabled	Open	
Enabled	Closed	

	I/O BASE ADDRESS	
Address	JP7A	JP7B
í300h	Closed	Closed
320h	Open	Closed
340h	Closed	Open
360h	Open	Open

	I	NTERRUPT SETTINGS	3	
IRQ	JP7C	JP7D	JP7E	JP7F
2	Closed	Open	Open	Open
í3	Open	Closed	Open	Open
4	Open	Open	Closed	Open
5	Open	Open	Open	Closed