EDIMAX 2000A/V2.3

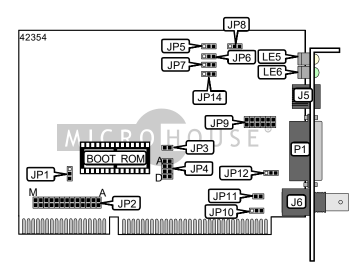
Card Type Network Interface Card

NIC Type Ethernet
Maximum Onboard Memory Unidentified
Boot ROM Available

Network Transfer Rate 10Mbps Topology Linear Bus, Star

Wiring Type Unshielded twisted pair (RJ-45), AUI,RG-58A/U 50ohm coaxial

Data Bus 16-bit ISA



CONNECTIONS				
Function Label Function Label				
UTP connector (RJ-45)	J5	External LED connector	JP11	
BNC connector	J6	AUI connector	P1	

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í Main board compatibility jumper disabled	JP1	Pins 1 & 2 closed
Main board compatibility jumper option enabled	JP1	Pins 2 & 3 closed
Boot ROM enabled	JP3	Closed
Boot ROM disabled	JP3	Open
SQE function enabled	JP5	Pins 1 & 2 closed
SQE function disabled	JP5	Pins 2 & 3 closed
Cable length normal	JP7	Pins 1 & 2 closed
Cable length long	JP7	Pins 2 & 3 closed
Link test disabled	JP8	Pins 1 & 2 closed
Link test enabled	JP8	Pins 2 & 3 closed
Autopolarity function enabled	JP14	Pins 1 & 2 closed
Autopolarity function disabled	JP14	Pins 2 & 3 closed

BASE I/O ADDRESS SELECTION					
Setting	JP2/A	JP2/B			
í 300h	Closed	Closed			
320h	Closed	Open			
340h	Open	Closed			
360h	Open	Open			

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INTERRUPT SELECTION						
IRQ	JP2/C	JP2/D	JP2/E	JP2/F	JP2/G	JP2/H
í 3	Closed	Open	Open	Open	Open	Open
4	Open	Closed	Open	Open	Open	Open
5	Open	Open	Closed	Open	Open	Open
6	Open	Open	Open	Closed	Open	Open
7	Open	Open	Open	Open	Closed	Open
9	Open	Open	Open	Open	Open	Closed
10	Open	Open	Open	Open	Open	Open
11	Open	Open	Open	Open	Open	Open
12	Open	Open	Open	Open	Open	Open
14	Open	Open	Open	Open	Open	Open
15	Open	Open	Open	Open	Open	Open

INTERRUPT SELECTION CONTINUED					
IRQ	JP2/I	JP2/j	JP2/K	JP2/L	JP2/M
í 3	Open	Open	Open	Open	Open
4	Open	Open	Open	Open	Open
5	Open	Open	Open	Open	Open
6	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Open
9	Open	Open	Open	Open	Open
10	Closed	Open	Open	Open	Open
11	Open	Closed	Open	Open	Open
12	Open	Open	Closed	Open	Open
14	Open	Open	Open	Closed	Open
15	Open	Open	Open	Open	Closed

CABLE TYPE SELECTION				
Type JP9/A-E JP10 JP12				
AUI transceiver via DB-15 port	Open	Pins 1 & 2 closed	Pins 2 & 3 closed	
í RG-58A/U 50ohm coaxial	Open	Pins 2 & 3 closed	Pins 1 & 2 closed	
Unshielded twisted pair	Closed	Pins 2 & 3 closed	Pins 2 & 3 closed	

ROM ADDRESS SELECTION					
Address	JP4/A	JP4/B	JP4/C	JP4/D	
C000h	Closed	Closed	Closed	Closed	
C400h	Closed	Closed	Closed	Open	
í C800h	Closed	Closed	Open	Closed	
CC00h	Closed	Closed	Open	Open	
D000h	Closed	Open	Closed	Closed	
D400h	Closed	Open	Closed	Open	
D800h	Closed	Open	Open	Closed	
DC00h	Closed	Open	Open	Open	

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EDIMAX 2000A/V2.3

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DIAGNOSTIC LED(S)				
LED Color Status Condition				
LE5	Yellow	On	Polarity reversed and corrected	
LE5	Yellow	Off	Polarity normal	
LE6	Green	On	UTP link is good	
LE6	Green	Off	UTP link is broken	