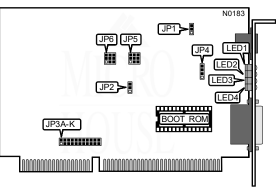
## D-LINK DE-200TP for PC AT

NIC Type Transfer Rate Data Bus Topology Wiring Type

Boot ROM

Ethernet 10Mbps 16-bit ISA Star Shielded/Unshielded twisted pair AUI transceiver via DB-15 port Available



INTERRUPT REQUEST											
IRQ	JP3A	JP3B	JP3C	JP3D	JP3E	JP3F	JP3G	JP3H	JP3I	JP3J	JP3K
í3	Close d	Open									
4	Open	Close d	Open								
5	Open	Open	Close d	Open							
6	Open	Open	Open	Close d	Open						
7	Open	Open	Open	Open	Close d	Open	Open	Open	Open	Open	Open
9	Open	Open	Open	Open	Open	Close d	Open	Open	Open	Open	Open
10	Open	Open	Open	Open	Open	Open	Close d	Open	Open	Open	Open
11	Open	Close d	Open	Open	Open						
12	Open	Close d	Open	Open							
14	Open	Close d	Open								
15	Open	Close d									

DIAGNOSTIC LED(S)						
LED	Status Condition					
LED1	On	Power is on				
LED1	Blinking	Data is being transmitted				

## THE NETWORK INTERFACE CARD TECHNICAL GUIDE

LED2	On	Network connection is good
LED2	Blinking	Data is being received
LED3	On	Collision detected on the network
LED3	Off	No collisions detected on the network
LED4	Off	Normal operation
LED4	On	Transmission interrupted due to abnormally long data stream output

Continued on next page . . .

... continued from previous page

## D-LINK DE-200TP for PC AT

with the IBM AT bus for the I/O CH RDY signal. If NIC does not work with the Standard setting, try the two different Non-standard settings.

CABLE	TYPE		
Туре	JP1/Jumpers 1-7		
íShielded/Unshielded twisted pair	Pins 2 & 3 Closed		
AUI Transceiver via DB-15 port	Pins 1 & 2 Closed		

BOOT ROM ADDRESS - JP5						
Address	Jumper 1	Jumper 2	Jumper 3			
C0000H	Pins 1 & 2 Closed	Pins 1 & 2 Closed	Pins 1 & 2 Closed			
C4000H	Pins 2 & 3 Closed	Pins 1 & 2 Closed	Pins 1 & 2 Closed			
íC8000H	Pins 1 & 2 Closed	Pins 2 & 3 Closed	Pins 1 & 2 Closed			
CC000H	Pins 2 & 3 Closed	Pins 2 & 3 Closed	Pins 1 & 2 Closed			
D0000H	Pins 1 & 2 Closed	Pins 1 & 2 Closed	Pins 2 & 3 Closed			
D4000H	Pins 2 & 3 Closed	Pins 1 & 2 Closed	Pins 2 & 3 Closed			
D8000H	Pins 1 & 2 Closed	Pins 2 & 3 Closed	Pins 2 & 3 Closed			
DC000H	Pins 2 & 3 Closed	Pins 2 & 3 Closed	Pins 2 & 3 Closed			

BOOT ROM SETTINGS					
Setting	JP2				
íDisabled	Pins 2 & 3 Closed				
Enabled	Pins 1 & 2 Closed				

I/O BASE ADDRESS - JP6						
Address	Jumper 1	Jumper 2	Jumper 3			
200H	Pins 1 & 2 Closed	Pins 1 & 2 Closed	Pins 1 & 2 Closed			
220H	Pins 2 & 3 Closed	Pins 1 & 2 Closed	Pins 1 & 2 Closed			
240H	Pins 1 & 2 Closed	Pins 1 & 2 Closed	Pins 2 & 3 Closed			
260H	Pins 2 & 3 Closed	Pins 1 & 2 Closed	Pins 2 & 3 Closed			
300H	Pins 1 & 2 Closed	Pins 2 & 3 Closed	Pins 1 & 2 Closed			
320H	Pins 2 & 3 Closed	Pins 2 & 3 Closed	Pins 1 & 2 Closed			
340H	Pins 1 & 2 Closed	Pins 2 & 3 Closed	Pins 2 & 3 Closed			
360H	Pins 2 & 3 Closed	Pins 2 & 3 Closed	Pins 2 & 3 Closed			