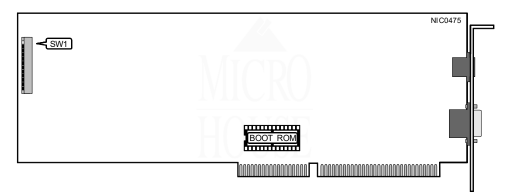
IBM CORPORATION TOKEN-RING 16/4 ADAPTER II

NIC Type Token-Ring
Transfer Rate 4/16Mbps
Data Bus 16-bit ISA
Topology Ring

Wiring Type Unshielded twisted pair

Shielded twisted pair via DB-9 port Available

Boot ROM Available



BOOT ROM ADDRESS AND I/O BASE ADDRESS				
Boot ROM	I/O Address	SW1/1	SW1/2	SW1/3
C0000h	86A0h	On	On	On
C4000h	96A0h	Off	On	On
C8000h	A6A0h	On	Off	On
í CC000h	B6A0h	Off	Off	On
D0000h	C6A0h	On	On	Off
D4000h	D6A0h	Off	On	Off
D8000h	E6A0h	On	Off	Off
DC000h	F6A0h	Off	Off	Off

INTERRUPT REQUEST			
IRQ	SW1/4	SW1/5	
2/9	On	On	
10	Off	On	
11	On	Off	
í15	Off	Off	

Continued on next page . . .

IBM CORPORATION TOKEN-RING 16/4 ADAPTER II

. . . continued from previous page

WAIT STATE		
Setting	SW1/6	
íNormal	On	
Additional wait states added to I/O cycle	Off	
Note: If the card is installed in a fast computer, the card may need to slow down the I/O cycle by adding wait		
states.		

COMPATIBLE	LITY MODE	
Setting	SW1/7	
íDisabled	On	
Enabled	Off	
Note: On some systems the data bus timing is no	ot truly IBM PC/AT compatible. If the card is not	
initializing, enabling compatibility mode may allow the card to operate properly		

BOOT ROM		
Setting	SW1/8	
íDisabled	On	
Enabled	Off	

	DMA CHANNEL	
Channel	SW1/9	SW1/10
íDisabled	Off	Off
DMA5	On	On
DMA6	Off	On
DMA7	On	Off

NETWORK SEGMENT SPEED		
Speed	SW1/11	
í4Mbps	On	
16Mbps Off		
Note: All cards on the network segment must have this option set identically.		

CABLE	TYPE
Туре	SW1/12
íShielded twisted pair	On
Unshielded twisted pair	Off