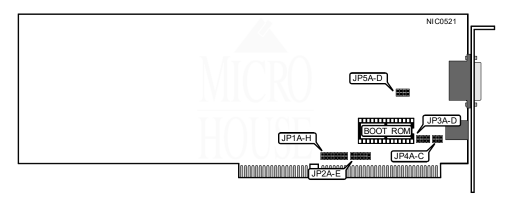
3COM CORPORATION TOKENLINK

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

Wiring Type Unshielded twisted pair

Unshielded twisted pair Shielded twisted pair (DB-9 port) Available

Boot ROM Available



DMA CHANNEL								
Channel	JP1A	JP1B	JP1C	JP1D	JP1E	JP1F	JP1G	JP1H
íDMA3	Open	Open	Open	Open	Open	Open	Closed	Closed
DMA5	Open	Open	Open	Open	Closed	Closed	Open	Open
DMA6	Open	Open	Closed	Closed	Open	Open	Open	Open
DMA7	Closed	Closed	Open	Open	Open	Open	Open	Open

	INTERRUPT REQUEST						
IRQ	JP2A	JP2B	JP2C	JP2D	JP2E	JP2F	
í5	Open	Open	Open	Open	Open	Closed	
10	Open	Open	Open	Open	Closed	Open	
11	Open	Open	Open	Closed	Open	Open	
12	Open	Open	Closed	Open	Open	Open	
14	Open	Closed	Open	Open	Open	Open	
15	Closed	Open	Open	Open	Open	Open	

Continued on next page . . .

3COM CORPORATION TOKENLINK

. . . continued from previous page

I/O BASE ADDRESS						
Address	JP3A	JP3B	JP3C	JP3D		
í300h	Closed	Open	Open	Open		
310h	Open	Closed	Open	Open		
320h	Open	Open	Closed	Open		
350h	Open	Open	Open	Closed		

PRIMARY/ALTERNATE MODE						
Setting	JP4A	JP4B	JP4C			
íSingle card	Open	Open	Closed			
Primary	Closed	Open	Open			
Alternate	Open	Closed	Open			

Note: If two cards are to be used in a single system, one of the cards must be set to primary and the other one must be set to alternate. If only one card is used this option must be set to single.

BOOT ROM ADDRESS						
Address	JP5A	JP5B	JP5C	JP5D		
íDisabled	Closed	Open	Open	Open		
C4000h	Open	Closed	Open	Open		
D4000h	Open	Open	Open	Closed		
D6000h	Open	Open	Closed	Open		