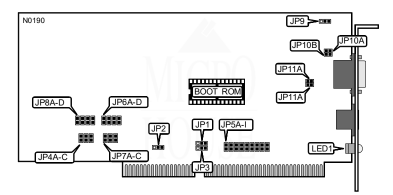
## ACCTON TECHNOLOGY CORPORATION RINGPAIR-4/16 (TR1605)

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

Wiring Type Shielded twisted pair Unshielded twisted pair

Boot ROM Available



	BOOT ROM SIZE	
Size	JP1	JP3
í32KB	Pins 2 & 3 Closed	Pins 2 & 3 Closed
64KB	Pins 1 & 2 Closed	Pins 1 & 2 Closed

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

			DMA CHANNEL			
Channel	JP4A	JP4B	JP4C	JP7A	JP7B	JP7C
íDMA5	Open	Open	Closed	Open	Open	Closed
DMA6	Open	Closed	Open	Open	Closed	Open
DMA7	Closed	Open	Open	Closed	Open	Open
Disabled	Open	Open	Open	Open	Open	Open

Continued next page . . .

## ACCTON TECHNOLOGY CORPORATION RINGPAIR-4/16 (TR1605)

. . . continued from previous page

	INTERRUPT REQUEST								
IRQ	JP5A	JP5B	JP5C	JP5D	JP5E	JP5F	JP5G	JP5H	JP5I
í3	Closed	Open							
4	Open	Closed	Open						
5	Open	Open	Closed	Open	Open	Open	Open	Open	Open
6	Open	Open	Open	Closed	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open	Open
9	Open	Open	Open	Open	Open	Closed	Open	Open	Open
10	Open	Open	Open	Open	Open	Open	Closed	Open	Open
11	Open	Open	Open	Open	Open	Open	Open	Closed	Open
12	Open	Open	Open	Open	Open	Open	Open	Open	Closed

		COMPATIBILITY MOD	=		
Option	JP6A	JP6B	JP6C	JP6D	
íSelect 0	Closed	Open	Open	Open	
Select 1	Open	Closed	Open	Open	
Select 2	Open	Open	Closed	Open	
Select 3	Open	Open	Open	Closed	
Note: If the card fails to run after eliminating all other possible problems, use one of the optional settings.					

	I/O BASE ADDRESS AND BOOT ROM ADDRESS						
	32KB ROM	64KB ROM					
I/O Address	Address	Address	JP8A	JP8B	JP8C	JP8D	
í0A20-0A31h	C0000h-CFFFFh	C0000h-C7FFFh	Closed	Open	Open	Open	
1A20-1A31h	D0000h-DFFFFh	C8000h-CFFFFh	Open	Closed	Open	Open	
2A20-2A31h	N/A	D0000h-D7FFFh	Open	Open	Closed	Open	
3A20-3A31h	N/A	D8000h-DFFFFh	Open	Open	Open	Closed	

NETWORK SPEED		
Speed	JP9	
í16Mbps	Pins 2 & 3 Closed	
4Mbps	Pins 1 & 2 Closed	

	CABLE TYPE	
Туре	JP10A & JP10B	JP11A & JP11B
íShielded twisted pair	Open	Open
Unshielded twisted pair	Closed	Closed

DIAGNOSTIC LED(S)				
LED	LED Color Status Condition			
LED1	Green	On	Link is correctly configured and running at 16Mbps	
LED1	Red	On	Link is correctly configured and running at 4Mbps	