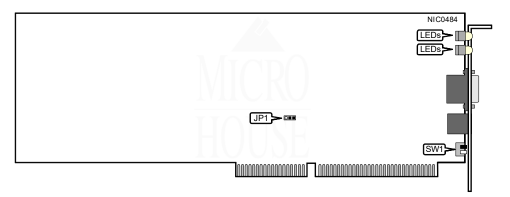
CABLETRON SYSTEMS, INC. T 2 0 1 5

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

Wiring Type Unshielded twisted pair

Unshielded twisted pair Shielded twisted pair (DB-9 port) Not available

Boot ROM Not available



	CLOCK SOURCE				
	Setting	JP1			
	íClock on card (Asynchronous operation)	Pins 1 & 2 closed			
Ì	Data bus clock (Synchronous operation)	Pins 2 & 3 closed			
	Note: On some systems the data bus timing is no	t truly IBM PC/AT compatible. If the card is not			
	initializing, using the data bus clock may allow the	card to operate properly.			

	I/O BASE ADDRESS		
Address	SW1/1	SW1/2	
0A20h	On	On	
0A80h	Off	On	
1A20h	On	Off	
1A80h	Off	Off	

Continued on next page . . .

CABLETRON SYSTEMS, INC. T 2 0 1 5

. . . continued from previous page



DIAGNOSTIC LED(S)					
LED	Color	Status	Condition		
LED1	Yellow	On	Data is being transmitted or received		
LED1	Yellow	Off	Data is not being transmitted or received		
LED2	Green	On	Network connection is good		
LED2	Red	On	Network connection is broken		
LED3	Green	On	Card is set to 4Mbps operation		
LED4	Yellow	On	Card is set to 16Mbps operation		
Note: LED2 is a two color LED. LED2 will light red when power is first applied to the card.					