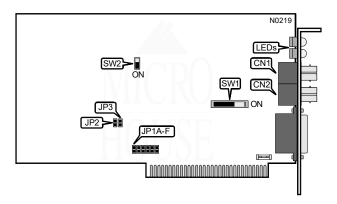
CABLETRON SYSTEMS, INC. E1010/-X (Fiber Optic)

NIC Type Transfer Rate Data Bus Topology

Wiring Type Boot ROM Ethernet 10Mbps 8-bit ISA Star Linear Bus 200μ fiber optic cable AUI transceiver via DB-15 port Not Available



CONNECTIONS		
Purpose	Location	
SMA 905 Receive Connector (gray)	CN1	
SMA 905 Transmit Connector (black)	CN2	

INTERRUPT REQUEST						
IRQ	JP1A	JP1B	JP1C	JP1D	JP1E	JP1F
2/9	Open	Open	Open	Open	Open	Closed
í3	Closed	Open	Open	Open	Open	Open
4	Open	Closed	Open	Open	Open	Open
5	Open	Open	Closed	Open	Open	Open
6	Open	Open	Open	Closed	Open	Open
7	Open	Open	Open	Open	Closed	Open

I/O BASE ADDRESS				
Address	JP2	JP3		
í220h	Closed	Closed		
280h	Closed	Open		
300h	Open	Closed		
380h	Open	Open		

Continued on next page . . .

CABLETRON SYSTEMS, INC. E1010/-X (Fiber Optic)

 CABLE TYPE

 Type
 SW1

 í200µ fiber optic cable
 On

 AUI transceiver via DB-15 port
 Off

. . . continued from previous page

SIGNAL QUALITY ERROR (SQE) TEST			
Setting SW2			
íDisabled	Off		
Enabled On			
Note: Signal Quality Error (SQE) is a test of the collision circuitry and path.			



V *					
DIAGNOSTIC LED(S)					
LED	Color	Status	Condition		
1	Green	On/Blinking	Data is being transmitted		
1	Green	Off	Data is not being transmitted		
2	Red	On/Blinking	Collision detected on network		
2	Red	Off	Normal operation		
3	Yellow	On/Blinking	Data is being received		
3	Yellow	Off	Data is not being received		
4	Green	On	Fiber optic network connection is good		
4	Green	Off	Fiber optic network connection is broken		

272