CABLETRON SYSTEMS, INC.

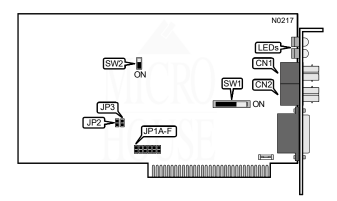
E1030/-X, E1040/-X (Fiber Optic)

NIC Type Ethernet
Transfer Rate 10Mbps
Data Bus 8-bit ISA
Topology Star
Linear Bus

 $\begin{tabular}{ll} \textbf{Wiring Type} & 200 \mu \ fiber \ optic \ cable \end{tabular}$

AUI transceiver via DB-15 port

Boot ROM Not Available



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

		INT	ERRUPT REQU	EST		
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.

E1030/-X, E1040/-X (Fiber Optic)

. . . continued from previous page

CABLE TYPE		
Туре	SW1	
í200μ fiber optic cable	On	
AUI transceiver via DB-15 port	Off	

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.		



· ·			
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