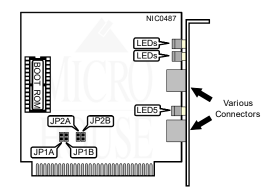
CABLETRON SYSTEMS, INC. E1100 SERIES

NIC Type Transfer Rate Data Bus Topology

Wiring Type Boot ROM Ethernet 10Mbps 8-bit ISA Star Linear Bus (Depending on the model) Various (Depending on the model) Available



MISCELLANEOUS NOTES

The jumper settings for the entire line of E1100 card are exactly the same. To save space we have only listed these settings once instead of including a table for each card. The only differences between the models are the wiring types and topologies.

	I/O BASE ADDRESS	
Address	JP1A	JP1B
220 - 23Fh	Closed	Closed
280 - 29Fh	Closed	Open
300 - 31Fh	Open	Closed
380 - 39Fh	Open	Open

BOOT ROM ADDRESS & INTERRUPT REQUEST						
Address	IRQ	JP2A	JP2B			
íDisabled	Software Select	Open	Open			
C0000h	IRQ3	Closed	Closed			
D0000h	IRQ5	Open	Closed			
E0000h	IRQ7	Closed	Open			

Continued on next page . . .

CABLETRON SYSTEMS, INC. E1100 SERIES

. . . continued from previous page



DIAGNOSTIC LED(S)				
LED	Color	Status	Condition	
LED1	Green	Blinking	Data is being transmitted	
LED1	Green	Off	Data is not being transmitted	
LED2	Red	Blinking	Collision detected on network	
LED2	Red	Off	Normal operation	
LED3	Yellow	Blinking	Data is being received	
LED3	Yellow	Off	Data is not being received	
LED4	Green	On	Card is powered/Twisted pair network conneciton is good	
LED4	Green	Off	Card is not powered/Twisted pair network conneciton is broken	
LED5	Green	On	Lower twisted pair network conneciton is good	
LED5	Green	Off	Lower twisted pair network conneciton is broken	
Note: On NICs that have twisted pair connectors LED 4 designates the state of the connection, while				
on NICs that do not have twisted pair connectors LED 4 indicates if power is applied to the card.				
LED5 is present only on cards that have two RJ-45 (twisted pair) connectors.				

282