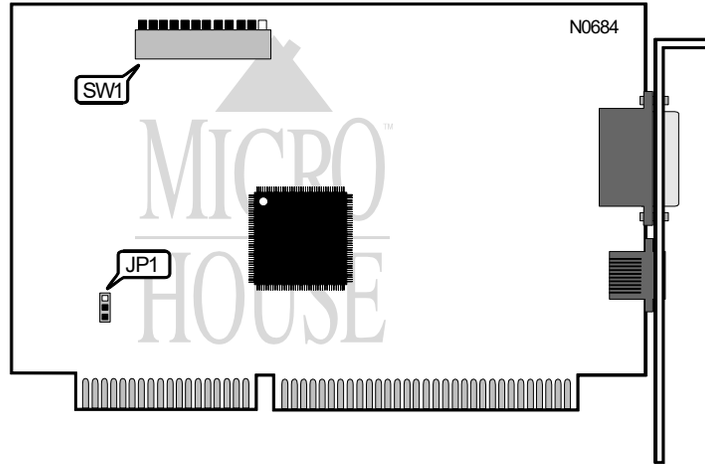


# DIGITAL COMMUNICATIONS ASSOCIATES, INC.

## CLASSICBLUE ISA

**NIC Type** Token Ring  
**Transfer Rate** 4/16Mbps  
**Data Bus** 16-bit ISA  
**Topology** Ring  
**Wiring Type** Unshielded twisted pair  
 Shielded twisted pair (DB-9)  
**Boot ROM** Not available



ROM ADDRESS SELECT						
Address	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5	SW1/6
CC000h	Off	On	On	Off	Off	On
C0000h	Off	On	On	On	On	On
C2000h	Off	On	On	On	On	Off
C4000h	Off	On	On	On	Off	On
C6000h	Off	On	On	On	Off	Off
C8000h	Off	On	On	Off	On	On
CA000h	Off	On	On	Off	On	Off
CE000h	Off	On	On	Off	Off	Off
D0000h	Off	On	Off	On	On	On
D2000h	Off	On	Off	On	On	Off
D4000h	Off	On	Off	On	Off	On
D6000h	Off	On	Off	On	Off	Off
D8000h	Off	On	Off	Off	On	On
DA000h	Off	On	Off	Off	On	Off
DC000h	Off	On	Off	Off	Off	On
DE000h	Off	On	Off	Off	Off	Off

Note: The default address for a ClassicBlue card as secondary LAN adapter is DC000h.

Continued on next page . . .

**DIGITAL COMMUNICATIONS ASSOCIATES, INC.**  
**CLASSICBLUE ISA**

... continued from previous page

DATA RATE SELECT	
Setting	SW1/12
4Mbps	On
16Mbps	Off

INTERRUPT SELECT		
IRQ	SW1/7	SW1/8
IRQ2	On	On
IRQ3	On	Off
IRQ6	Off	On
IRQ7	Off	Off

PRIMARY/SECONDARY LAN CARD SELECT	
Setting	SW1/9
ClassicBlue as primary LAN adapter	Off
ClassicBlue as secondary LAN adapter	On

RAM BUFFER SIZE SELECT		
Size	SW1/1	SW1/1
16KB	Off	On
8KB	On	On
32KB	On	Off
64KB	Off	Off