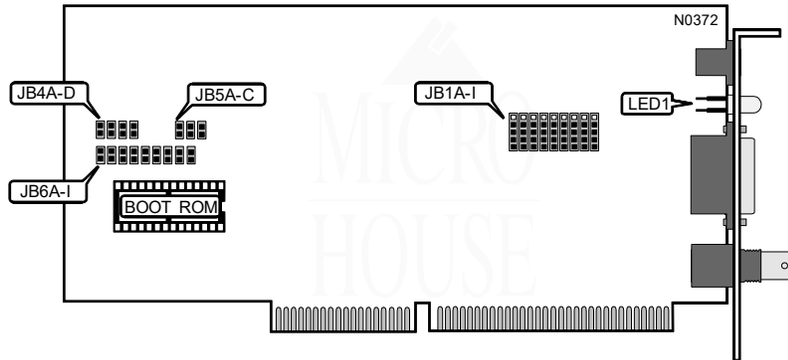


NIC Type Ethernet
Transfer Rate 10Mbps
Data Bus 16-bit ISA
Topology Star
 Linear Bus
Wiring Type RG-58A/U 50ohm coaxial
 Shielded/Unshielded twisted pair
 AUI transceiver via DB-15 port
Boot ROM Available



CABLE TYPE	
Type	JB3A - JB3I
Shielded/Unshielded twisted pair	Pins 1 & 2 Closed
RG-58A/U 50ohm coaxial	Pins 4 & 5 closed
AUI transceiver via DB-15 port	Pins 3 & 4 closed

I/O BASE ADDRESS			
Address	JB4A	JB4B	JB4C
220h	Closed	Closed	Closed
240h	Open	Closed	Closed
300h	Closed	Open	Closed
320h	Open	Open	Closed
340h	Closed	Closed	Open
360h	Open	Closed	Open
380h	Closed	Open	Open

Continued on next page . . .

CSS LABORATORIES, INC.
LAN 2000

... continued from previous page

BOOT ROM ADDRESS			
Base Address	JB5A	JB5B	JB5C
C8000h	Closed	Closed	Open
CC000h	Closed	Open	Open
D0000h	Open	Closed	Open
D4000h	Open	Open	Open
Disabled	Open	Open	Closed

LINK INTEGRITY TEST	
Setting	JB4D
Enabled	Closed
Disabled	Open

Note: Link integrity test is valid only when the cable type is shielded/unshielded twisted pair.

INTERRUPT REQUEST									
IRQ	JB6A	JB6B	JB6C	JB6D	JB6E	JB6F	JB6G	JB6H	JB6I
i2/9	Closed	Open							
3	Open	Closed	Open						
4	Open	Open	Closed	Open	Open	Open	Open	Open	Open
5	Open	Open	Open	Closed	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open	Open
10	Open	Open	Open	Open	Open	Closed	Open	Open	Open
11	Open	Open	Open	Open	Open	Open	Closed	Open	Open
12	Open	Closed	Open						
15	Open	Closed							

DIAGNOSTIC LED(S)		
LED	Status	Condition
LED1	On	Data is being transmitted or received
LED1	Off	Data is not being transmitted or received