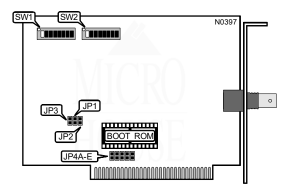
JC INFORMATION SYSTEMS CORPORATION JC1005-2001 & JC1005-2002

NIC Type Transfer Rate Data Bus Topology

Wiring Type

Boot ROM

ARCnet 2.5Mbps 8-bit ISA Star (JC1005-2001) Linear bus (JC1005-2002) RG-62A/U 93ohm coaxial Available



NODE ADDRESS								
Node	SW2/1	SW2/2	SW2/3	SW2/4	SW2/5	SW2/6	SW2/7	SW2/8
0	-	-	-	-	-	-	-	-
1	Off	On						
2	On	Off	On	On	On	On	On	On
3	Off	Off	On	On	On	On	On	On
4	On	On	Off	On	On	On	On	On
251	Off	Off	On	Off	Off	Off	Off	Off
252	On	On	Off	Off	Off	Off	Off	Off
253	Off	On	Off	Off	Off	Off	Off	Off
254	On	Off						
255	Off							
Note: Node address 0 is used for messaging between nodes and must not be used. A total of 255 node address settings are available. The switches are a binary repres ntation of the								

A total of 255 holde address settings are available. The switches are a binary representation of the decimal node addresses. Switch 1 is the Least Significant Bit and switch 8 is the Most Significant Bit. The switches have the following decimal values: switch 1=1, 2=2, 3=4, 4=8, 5=16, 6=32, 7=64, 8=128. Turn off the switches and add the values of the off switches to obtain the correct node ac Iress. (On=0, Off=1)

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SEGMENT LENGTH & RESPONSE/RECONFIGURATION TIMEOUTS							
Max. Length Response Idle Time Reconfiguration JP1 JP2							
í2,000 feet	78µs	86µs	840ms	Open	Open		
20,000 feet 285µs 316µs		1680ms	Open	Closed			
20,000 feet 563µs 624µs 1680ms Closed Oper					Open		
20,000 feet 1130µs 1237µs 1680ms Closed Closed				Closed			
Note: All NICs on the network must have this option set the same.							

BOOT ROM					
Setting	JP3				
íDisabled	Open				
Enabled	Closed				

INTERRUPT REQUEST							
IRQ	JP4A	JP4B	JP4C	JP4D	JP4E		
2	Closed	Open	Open	Open	Open		
í3	Open	Closed	Open	Open	Open		
4	Open	Open	Closed	Open	Open		
5	Open	Open	Open	Closed	Open		
7	Open	Open	Open	Open	Closed		

I/O BASE ADDRESS						
Address	SW1/1	SW1/2	SW1/3			
260 - 26Fh	On	On	On			
290 - 29Fh	On	On	Off			
2E0 - 2EFh	On	Off	On			
2F0 - 2FFh	On	Off	Off			
300 - 30Fh	Off	On	On			
350 - 35Fh	Off	On	Off			
380 - 38Fh	Off	Off	On			
3E0 - 3EFh	Off	Off	Off			

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BASE MEMORY ADDRESS & BOOT ROM ADDRESS							
Base Address	Boot ROM Address	SW1/4	SW1/5	SW1/6	SW1/7	SW1/8	
C0000 - C07FFh	C2000 - C3FFFh	On	On	On	On	On	
C0800 - C0FFFh	C2000 - C3FFFh	On	On	On	On	Off	
C1000 - C17FFh	C2000 - C3FFFh	On	On	On	Off	On	
C1800 - C1FFFh	C2000 - C3FFFh	On	On	On	Off	Off	
C4000 - C47FFh	C6000 - C7FFFh	On	On	Off	On	On	
C4800 - C4FFFh	C6000 - C7FFFh	On	On	Off	On	Off	
C5000 - C57FFh	C6000 - C7FFFh	On	On	Off	Off	On	
C5800 - C5FFFh	C6000 - C7FFFh	On	On	Off	Off	Off	
CC000 - CC7FFh	CE000 - CFFFFh	On	Off	On	On	On	
CC800 - CCFFFh	CE000 - CFFFFh	On	Off	On	On	Off	
CD000 - CD7FFh	CE000 - CFFFFh	On	Off	On	Off	On	
CD800 - CDFFFh	CE000 - CFFFFh	On	Off	On	Off	Off	
íD0000 -D07FFh	D2000 - D3FFFh	On	Off	Off	On	On	
D0800 - D0FFFh	D2000 - D3FFFh	On	Off	Off	On	Off	
D1000 - D17FFh	D2000 - D3FFFh	On	Off	Off	Off	On	
D1800 - D1FFFh	D2000 - D3FFFh	On	Off	Off	Off	Off	
D4000 - D47FFh	D6000 - D7FFFh	Off	On	On	On	On	
D4800 - D4FFFh	D6000 - D7FFFh	Off	On	On	On	Off	
D5000 - D57FFh	D6000 - D7FFFh	Off	On	On	Off	On	
D5800 - D5FFFh	D6000 - D7FFFh	Off	On	On	Off	Off	
D8000 - D87FFh	DA000 - DBFFFh	Off	On	Off	On	On	
D8800 - D8FFFh	DA000 - DBFFFh	Off	On	Off	On	Off	
D9000 - D97FFh	DA000 - DBFFFh	Off	On	Off	Off	On	
D9800 - D9FFFh	DA000 - DBFFFh	Off	On	Off	Off	Off	
DC000 - DC7FFh	DE000 - DFFFFh	Off	Off	On	On	On	
DC800 - DCFFFh	DE000 - DFFFFh	Off	Off	On	On	Off	
DD000 - D7FFh	DE000 - DFFFFh	Off	Off	On	Off	On	
DD800 - DDFFFh	DE000 - DFFFFh	Off	Off	On	Off	Off	
E0000 - E07FFh	E2000 - E2FFFh	Off	Off	Off	On	On	
E0800 - E0FFFh	E2000 - E2FFFh	Off	Off	Off	On	Off	
E1000 - E17FFh	E2000 - E2FFFh	Off	Off	Off	Off	On	
E1800 - E1FFFh	E2000 - E2FFFh	Off	Off	Off	Off	Off	