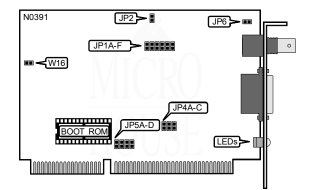
JC INFORMATION SYSTEMS CORPORATION ELS II (ASSY#1017-200-01)

NIC Type Transfer Rate Data Bus Topology Wiring Type

Boot ROM

Ethernet 10Mbps 16-bit ISA Linear bus RG58A/U 50ohm coaxial AUI transceiver via DB-15 port Available



CABLE TYPE	
Type JP1A - JP1F	
íRG58A/U 50ohm coaxial	Closed
AUI transceiver via DB-15 port	Open

I/O BASE ADDRESS & BOOT ROM ADDRESS			
I/O .ddress	Boot RC M Address	、'4A	、°4B
300h	C8000h	Closed	Closed
320h	CC000h	Open	Closed
340h	D0000h	Closed	Open
360h	D4000h	Open	Open

Continued on next page . . .

JC INFORMATION SYSTEMS ELS II (ASSY#1017-200-01)

 BOOT ROM

 Setting
 JP4C

 íDisabled
 Open

 Enabled
 Closed

. . . continued from previous page

INTERRUPT REQUEST				
IRQ	JP5A	JP5B	JP5C	JP5D
í2/9	Closed	Open	Open	Open
3	Open	Closed	Open	Open
4	Open	Open	Closed	Open
5	Open	Open	Open	Closed

ONBOARD TERMINATOR		
Setting JP6		
íDisabled	Open	
Enabled	Closed	
Note: If the card is on either end of the network segment the onboard terminator can be used instead of using an external terminator (JP6 closed).		

COMPATIBILITY MODE		
Setting W16		
íDisabled	Closed	
Enabled	Open	
Note: If the system in which the card is to be installed uses a C & T CS8220 chipset compatibility mode must be enabled (W16 open).		

FACTORY CONFIGURED SETTINGS		
Jumper Setting		
JP2	Unused	

DIAGNOSTIC LED(S)			
Color	Color Status Condition		
Green	On Data is being transmitted or received		
Green	Off	Data is not being transmitted or received	
Red	Off	Network connection is good	
Red	Red On Network connection is broken		
Note: The location of the diagnostic LEDs may vary on different revisions of this card.			

766