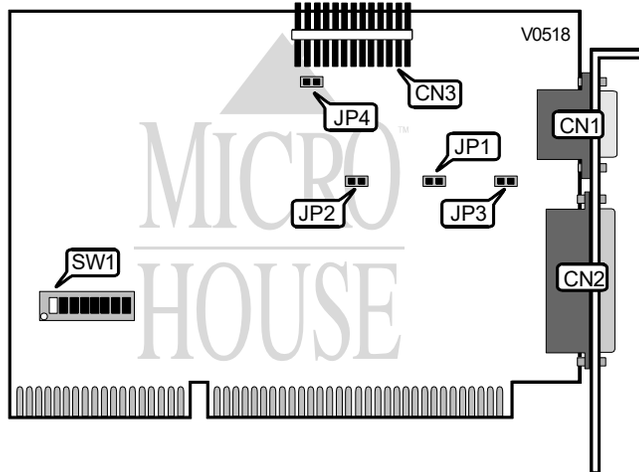


CONTROL CORPORATION HOSTESS S VER.2

Card Type Serial Controller
Chipset/Controller Unidentified UART
I/O Options Serial I/O ports(2)
Maximum DRAM N/A



CONNECTIONS			
Purpose	Location	Purpose	Location
DB-9 serial I/O port	CN1	DB-25 I/O port(optional)	CN3
DB-25 I/O port	CN2		

I/O ADDRESS			
Address	Σ N1/1	Σ N1/2	Σ N1/3
200 - 207h	On	On	On
280 - 287h	On	On	Off
2C0 - 287h	On	Off	On
300 - 307h	On	Off	Off
Reserved	Off	On	On
Reserved	Off	On	Off
Reserved	Off	Off	On

INTERRUPT SELECT					
IRQ	SW1/4	SW1/5	SW1/6	SW1/7	SW1/8
IRQ2	Off	Off	Off	Off	On
IRQ3	Off	Off	Off	On	Off
IRQ5	Off	Off	On	Off	Off
IRQ10	Off	On	Off	Off	Off
IRQ11	On	Off	Off	Off	Off

Continued on next page . . .

CONTROL CORPORATION
HOSTESS S VER.2

... continued from previous page

TERMINATION SETTINGS				
Setting	JP1	JP2	JP3	JP4
í Receive clock for port 1(CN2) is not terminated	Open	N/A	N/A	N/A
Receive clock for port 1(CN2) is terminated	Closed	N/A	N/A	N/A
í Receive signal for port 1(CN2) is not terminated	N/A	Open	N/A	N/A
Receive signal for port 1(CN2) is terminated	N/A	Closed	N/A	N/A
í Transmit clock for port 1(CN2) is not terminated	N/A	N/A	Open	N/A
Transmit clock for port 1(CN2) is terminated	N/A	N/A	Closed	N/A
í Receive signal for port 2(CN1) is not terminated	N/A	N/A	N/A	Open
Receive signal for port 2(CN1) is terminated	N/A	N/A	N/A	Closed