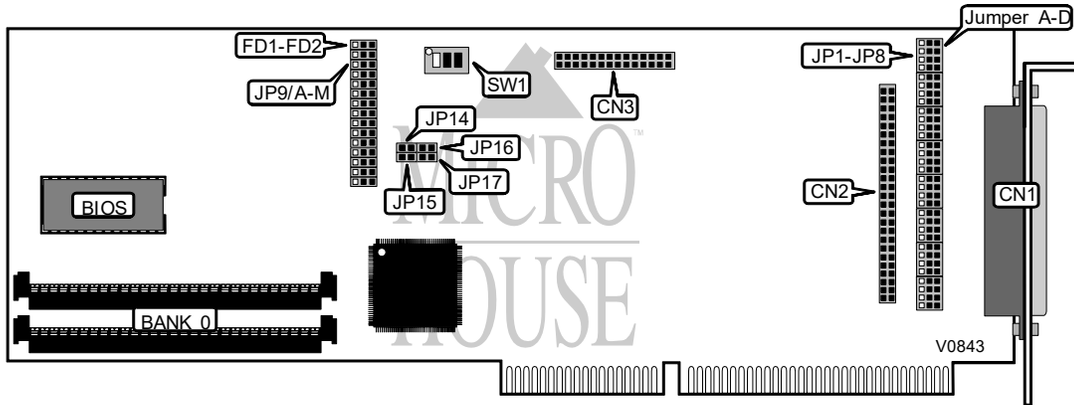


# CONTROL CORPORATION HOSTESS I 8/HOSTESS I 16

Category Serial controller  
 Chipset Controller NEC  
 I/O Options Supported Serial ports (16)  
 Maximum Onboard Memory 512KB



CONNECTIONS			
Purpose :	Location	Purpose :	Location
100-pin serial interface connector	CN1	8-port module connector	CN4
8-port upgrade card connector	CN2	8-port module connector	CN5
8-port upgrade card connector	CN3		

RS-232/RS-422 SELECT - JP1-JP8				
Setting	Jumper A	Jumper B	Jumper C	Jumper D
RS-232	Pins 1 & 2 closed			
RS-422	Pins 2 & 3 closed			

Note: JP1-JP8 correspond to serial ports 1 - 8, respectively.

PORT 1 FULL/HALF DUPLEX SELECT	
Setting	FD1
Half-duplex mode	Pins 1 & 2 closed
Full-duplex mode (DMA1)	Pins 2 & 3 closed

PORT 2 FULL/HALF DUPLEX SELECT	
Setting	FD2
Half-duplex mode	Pins 1 & 2 closed
Full-duplex mode (DMA2)	Pins 2 & 3 closed

Continued on next page . . .

CONTROL CORPORATION  
 HOSTESS I 8/HOSTESS I 16

... continued from previous page

PORTS 1 & 2 RS-232 SYNCHRONOUS/ASYNCHRONOUS SELECT - JP9		
Setting	Jumper A - Jumper E	Jumper F - Jumper M
Asynchronous	Pins 1 & 2 closed	Pins 1 & 2 closed
Synchronous	Pins 2 & 3 closed	Pins 1 & 2 closed

PORT 1 DATA TERMINAL READY (DTR) OPTIONS		
Setting	JP14	JP15
Normal RS-232	Closed	Open
Synchronous RS-232	Open	Closed

PORT 2 DATA TERMINAL READY (DTR) OPTIONS		
Setting	JP16	JP17
Normal RS-232	Closed	Open
Synchronous RS-232	Open	Closed

I/O ADDRESS			
Setting	S V1/1	S V1/2	S V1/3
218h	Off	Off	Off
21Ch	On	Off	Off
238h	Off	On	Off
23Ch	On	On	Off
318h	Off	Off	On
31Ch	On	Off	On
338h	Off	On	On
33Ch	On	On	On

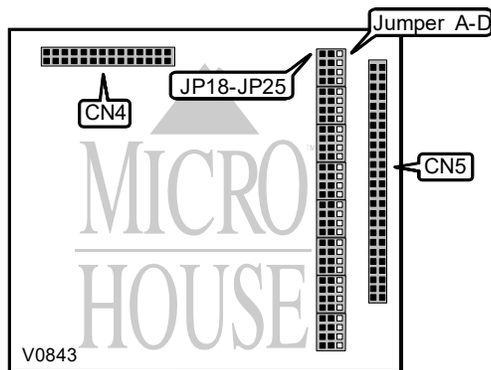
Continued on next page ...

CONTROL CORPORATION  
 HOSTESS I 8/HOSTESS I 16

... continued from previous page

PORTS 9 - 15 RS-232/RS-422 SELECT - JP18-JP25				
Setting	umper A	umper B	umper C	umper D
RS-232	Pins 1 & 2 closed			
RS-422	Pins 2 & 3 closed			

Note: JP18-JP25 correspond to serial ports 9 - 15, respectively.



8-PORT MODULE

DRAM CONFIGURATION	
Memory Size	Bank 0
128KB	(2) 64K x 9
512KB	(2) 128M x 9