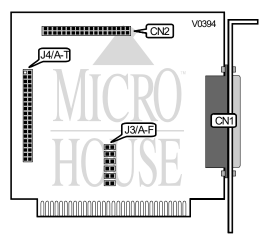
BOCA RESEARCH, INC.

IO 2 BY 4

Card Type Chipset/Controller I/O Options Maximum DRAM

Multi I/O card 16C550 Parallel ports (2), serial ports (4) N/A



CONNECTIONS						
Purpos ;	Purpos : Location Purpos : Location					
I/O connector 1	CN1	I/O connector 2	CN2			

_								
	SERIAL PORT CONFIGURATION							
	Port	Status	J3/A	J3/B	J3/C	J3/D		
	1	Enabled	Closed	N/A	N/A	N/A		
	1	Disabled	Open	N/A	N/A	N/A		
	2	Enabled	N/A	Closed	N/A	N/A		
	2	Disabled	N/A	Open	N/A	N/A		
	3	Enabled	N/A	N/A	Closed	N/A		
	3	Disabled	N/A	N/A	Open	N/A		
	4	Enabled	N/A	N/A	N/A	Closed		
	4	Disabled	N/A	N/A	N/A	Open		

PRIMARY SERIAL PORT INTERRUPT SELECT					
IRQ J4/Q J4/R J4/S J4/T					
í IRQ4	Open	Closed	Open	Open	
IRQ2	Open	Open	Open	Closed	
IRQ3	Open	Open	Closed	Open	
IRQ5	Closed	Open	Open	Open	

Continued on next page . . .

BOCA RESEARCH, INC.

IO 2 BY 4

. . . continued from previous page

SECOND SERIAL PORT INTERRUPT SELECT						
IRQ J4/M J4/N J4/O J4/P						
í IRQ3	Open	Open	Closed	Open		
IRQ2	Open	Open	Open	Closed		
IRQ4	Open	Closed	Open	Open		
IRQ5	Closed	Open	Open	Open		

THIRD SERIAL PORT INTERRUPT SELECT						
IRQ	IRQ J4/I J4/J J4/K J4/L					
IRQ2	Open	Open	Open	Closed		
IRQ3	Open	Open	Closed	Open		
IRQ4	Open	Closed	Open	Open		
IRQ5	Closed	Open	Open	Open		

FOURTH SERIAL PORT INTERRUPT SELECT						
IRQ J4/E J4/F J4/G J4/H						
IRQ2	Open	Open	Open	Closed		
IRQ3	Open	Open	Closed	Open		
IRQ4	Open	Closed	Open	Open		
IRQ5	Closed	Open	Open	Open		

PARALLEL PORT CONFIGURATION					
ort 1 3/E ort 2 3/F					
í Enabled Closed í Enabled Closed					
Disabled	Open	Disabled	Open		

PARALLEL PORT INTERRUPT SELECT								
Port 1	Port 1 J4/C J4/D Port 2 J4/A J4/B							
í IRQ7 Closed Open í IRQ5 Open Closed								
IRQ5	Open							