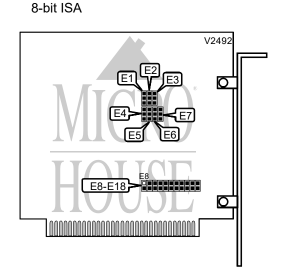
AST RESEARCH, INC. I/O MINI II (202123-001)

Card Type Chip Set Maximum Onboard Memory I/O Options Data Bus Multi-I/O card Unidentified None Game port, parallel port, serial ports (2)



USER CONFIGURABLE SETTINGS		
Function	Label	Position
PC/XT slot 8 disabled	E7	Pins 1 & 2 closed
PC/XT slot 8 enabled	E7	Pins 2 & 3 closed
Game port enabled	E12	Closed
Game port disabled	E12	Open
í Clock/calendar enabled	E13	Closed
Clock/calendar disabled	E13	Open
Serial port 2 IRQ3 COM2 enabled		Closed
Serial port 2 IRQ3 COM2 disabled	E14	Open
í Printer port IRQ7 LPT1 enabled	E17	Closed
Printer port IRQ7 LPT1 disabled	E17	Open
í Factory configured - do not alter	E18	Open

PARALLEL PORT ADDRESS SELECTION		
Setting	E10	E11
LPT1 (378h)	Closed	Open
LPT2 (278h)	Open	Closed

SERIAL PORT 1/2 ADDRESS SELECTION			
Setting	ng E8 E9		
COM1 (Port 1)	Closed	Open	
COM2 (Port1 or Port2)	Open	Closed	

Continued on next page. . .

AST RESEARCH, INC. I/O MINI II (202123-001)

. . . continued from previous page

	SERIAL PORT	1 SELECTION	
Setting	E1	E2	E3
í Normal	Pins 1 & 2 closed	Pins 1 & 2 closed	Pins 1 & 2 closed
CTS	Pins 2 & 3 closed	Open	Open
DSR	Open	Pins 2 & 3 closed	Open
DCD	Open	Open	Pins 2 & 3 closed

SERIAL PORT 2 SELECTION			
Setting	E4	E5	E6
í Normal	Pins 1 & 2 closed	Pins 1 & 2 closed	Pins 1 & 2 closed
CTS	Pins 2 & 3 closed	Open	Open
DSR	Open	Pins 2 & 3 closed	Open
DCD	Open	Open	Pins 2 & 3 closed

	SERIAL PORT 1 INTERRU	PT/ADDRESS SELECTION	
IRQ	COM	E15	E16
IRQ2	COM2	Closed	Open
IRQ4	COM1	Open	Closed

MISCELLANEOUS TECHNICAL NOTES
Note: The exact location of the jumpers and connectors are unidentified.