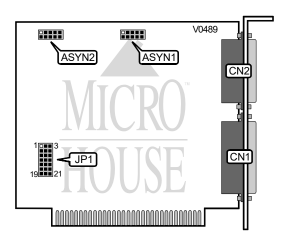
MICRO EQUIPMENT CORPORATION UN-451

Card Type Chipset/Controller I/O Options Maximum DRAM

Multi I/O card Unknown

Game port, parallel port, serial ports (2)

N/A



CONNECTIONS				
Purpos	Location	Purpos	Location	
Parallel port	CN1	Serial port 1	ASYN1	
Game port	CN2	Serial port 2 (optional)	ASYN2	

PARALLEL PORT CONFIGURATION		
LPT/Address/IRQ	JP1	
í LPT1/378h/IRQ7	Pins 5 & 6/2 & 3 closed	
LPT2/278h/IRQ5	Pins 4 & 5/1 & 2 closed	
Disable	Pins 4, 5, & 6/1, 2, & 3 all open	

SERIAL PORT 1 (ASYN1) CONFIGURATION		
COM/Address/IRQ	JP1	
í COM1/3F8h/IRQ4	Pins 20 & 21/10 & 11 closed	
COM2/2F8h/IRQ3	Pins 16 & 17/11 & 12 closed	
COM4/2E8h/IRQ3	Pins 19 & 20/11 & 12 closed	
Disable	Pins 16 & 17/19, 20, & 21/10, 11, & 12 all open	

SERIAL PORT 2 (ASYN2) CONFIGURATION		
COM/Address/IRQ	JP1	
í COM2/2F8h/IRQ3	Pins 17 & 18/8 & 9 closed	
COM3/3E8h/IRQ4	Pins 13 & 14/7 & 8 closed	
COM4/2E8h/IRQ3	Pins 14 & 15/8 & 9 closed	
Disable	Pins 17 & 18/13, 14, & 15/7, 8, & 9 all open	

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MISCELLANEOUS TECHNICAL NOTES

Serial port 2 (ASYN2) exists only on model UN451b. Model UN-451a has only one seria port The pin numbers for JP1 printed on the actual card are incorrect. Use the numbers depicted on the above diagram to re-configure the card.

The game port can be disabled by cutting a wire on the soldering side of the card. It is located near the edge opposite of the external ports and toward the center.