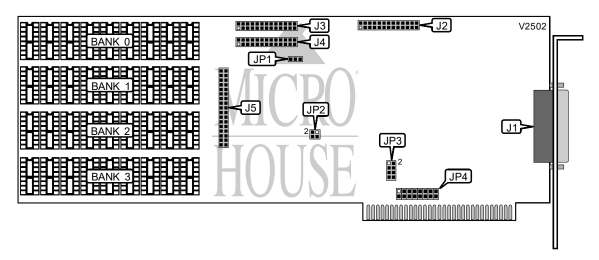
AST RESEARCH, INC. MEGAPLUS (REV. 6)

Card Type Multi-I/O card Chip Set Unidentified

Maximum Onboard Memory 512KB DRAM (with MegaPak option)

I/O Options Parallel port, serial ports (2)

Data Bus 8-bit ISA Floppy drives supported None



CONNECTIONS					
Function	Function Label Function		Label		
Serial port 1	J1	DCE connector	J4		
Parallel port	J2	Daughter board connector	J5		
DTE connector	J3				

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í DTE pin select	JP1	Pins 1 & 2 closed
DCE pin select	JP1	Pins 2 & 3 closed
COM 1 enabled	JP3	Pins 3 & 4 closed
COM 2 enabled	JP3	Pins 5 & 6 closed

DRAM CONFIGURATION					
Size	Bank 0	Bank 1	Bank 2	Bank 3	
64KB	(8) 64K x 1	None	None	None	
128KB	(8) 64K x 1	(8) 64K x 1	None	None	
192KB	(8) 64K x 1	(8) 64K x 1	(8) 64K x 1	None	
256KB	(8) 64K x 1				

Continued on next page. . .

AST RESEARCH, INC. MEGAPLUS (REV. 6)

. . . continued from previous page

INTERRUPT CONFIGURATION								
IRQ	JP4/A	JP4/B	JP4/C	JP4/D	JP4/E	JP4/F	JP4/G	JP4/H
IRQ2S	Closed	Open						
IRQ2C	Open	Closed	Open	Open	Open	Open	Open	Open
IRQ3S	Open	Open	Closed	Open	Open	Open	Open	Open
IRQ3	Open	Open	Open	Closed	Open	Open	Open	Open
IRQ4	Open	Open	Open	Open	Closed	Open	Open	Open
IRQ4C	Open	Open	Open	Open	Open	Closed	Open	Open
IRQ5C	Open	Open	Open	Open	Open	Open	Closed	Open
IRQ5S	Open	Closed						

MISCELLANEOUS TECHNICAL NOTES

Note: The purpose of JP2 is unidentified.