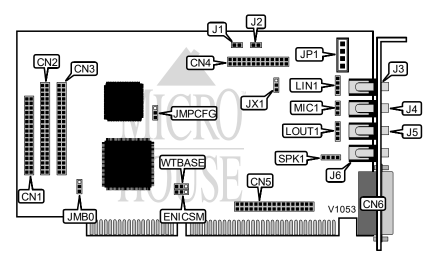
AZTECH LABS, INC. SOUND GALAXY STELLAR

Card Type Chipset Controller I/O Options

Sound card Unidentified

CD audio in, CD-ROM interface (3), game/MIDI port, line in connector, line in, line out connector, line out, microphone connector, microphone in, PC speaker connector, speaker jack, speaker connector, wavetable interface (2) N/A

Maximum DRAM



CONNECTIONS				
Purpos 🔅	Location	Purpos 🕴	Location	
Sony CD-ROM interface	CN1	Mic in	J4	
Mitsumi CD-ROM interface	CN2	Line out	J5	
Panasonic CD-ROM interface	CN3	Speaker jack	J6	
Wavetable synthesis interface	CN4	CD audio in	JP1	
Wavetable synthesis interface	CN5	MPC line in connector	LIN1	
Game/MIDI port	CN6	MPC line out connector	LOUT1	
PC speaker connector	J2	MPC mic connector	MIC1	
Line in	J3	MPC speaker connector	SPK1	

PC SPEAKER AMPLIFIER CONFIGURATION	
Setting	J1
í Low	Open
High	Closed

MICROPHONE TYPE CONFIGURATION	
Туре	JX1
í Condenser microphone	Pins 1 & 2 closed
Carbon microphone	Pins 2 & 3 closed

Continued next page...

AZTECH LABS, INC. SOUND GALAXY STELLAR

... continued from previous page.

WAVETABLE BASE I/O ADDRESS SELECTION		
Address	WTBASE	
í 330h	Pins 2 & 3 closed	
300h	Pins 1 & 2 closed	

MPU WAVETABLE EMULATION CONFIGURATION	
Setting	ENICSM
í Enabled	Pins 2 & 3 closed
Disabled	Pins 1 & 2 closed

EEPROM CONFIGURATION		
Setting	JMPCFG	
í Enabled	Pins 1 & 2 closed	
Disabled	Pins 2 & 3 closed	

BASE I/O ADDRESS SELECTION		
Address	JMPB0	
í 220h - 22Fh	Pins 1 & 2 closed	
240h - 24Fh	Pins 2 & 3 closed	