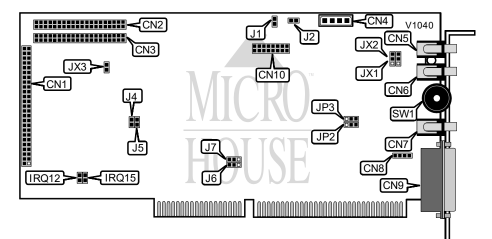
## AZTECH LABS, INC. SOUND GALAXY NX PRO 16

Card Type Chipset Controller I/O Options Sound Unidentified

CD-ROM interface (2), CD Audio in, game/MIDI port, Line in, Speaker out Microphone jack, Wave table synthesis interface, Volume control N/A

Maximum DRAM



CONNECTIONS			
Purpose	Location	Purpose	Location
SCSI extension board	CN1	Speaker out	CN7
Mitsumi CD-ROM	CN2	Multimedia PC speaker	CN8
Panasonic CD-ROM	CN3	Game/MIDI port	CN9
CD audio in	CN4	Wave table interface	CN10
Line in	CN5	Volume	SW1
Microphone	CN6		

	AUDIO LINE OUT	
Amplifier	JP2	JP3
í Internal	Pins 1 & 2 closed	Pins 1 & 2 closed
External	Pins 2 & 3 closed	Pins 2 & 3 closed

	MICROPHONE TYPE	
Туре	JX1	JX2
Condenser	Pins 1 & 2 closed	Pins 1 & 2 closed
Carbon	Pins 2 & 3 closed	Pins 2 & 3 closed

Continued next page ...

## AZTECH LABS, INC. SOUND GALAXY NX PRO 16

... continued from previous page.

FACTORY DEFAULT SETTING		
Setting	JX3	
í Normal operation	Open	
Reset hardware settings to factory defaults	Closed	

MITSUMI CD-ROM INTERRUPT		
IRQ	IRQ12	IRQ15
IRQ12	Closed	Open
IRQ15	Open	Closed

PC SPEAKER AMPLIFICATION		
Setting	J1	
í Low amplification	Open	
High amplification	Closed	

	VIRTUAL PARALLEL PORT	
Setting	J4	J5
í Enabled	Closed	Closed
Disabled	Open	Open
Note: Address of virtual parallel port i	s 278h	

	WAVE TABLE ADDRESS	
Address	J6	J7
530h	Pins 1 & 2 closed	Pins 1 & 2 closed
E80h	Pins 1 & 2 closed	Pins 2 & 3 closed
F40h	Pins 2 & 3 closed	Pins 1 & 2 closed
604h	Pins 2 & 3 closed	Pins 2 & 3 closed