AZTECH LABS, INC. AUDIO TELEPHONY 2000

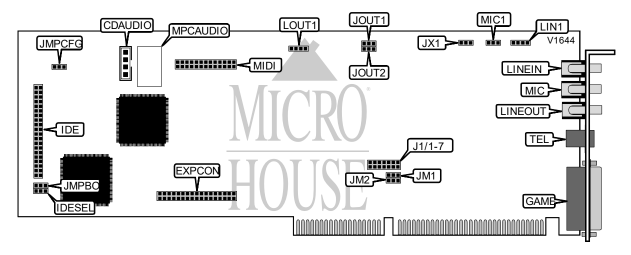
Card Type Sound/Modem card

Chip Set Unidentified Maximum Onboard Memory N/A

I/O Options CD audio in, CD-ROM interface, game/MIDI port, line in (2), line out (2),

microphone (2), modem line out, MPC audio in, wavetable connector (2)

Data Bus 16-bit ISA



CONNECTIONS				
Function	Label	Function	Label	
CD audio in	CDAUDI	Line out	LOUT1	
	0			
Wavetable	EXPCON	Mic in	MIC	
Game/MIDI port	GAME	Mic in	MIC1	
CD-ROM IDE interface	IDE	Wavetable	MIDI	
Line in	LIN1	MPC audio in	MPCAUDI	
			0	
Line in	LINEIN	Modem line out	TEL	
Line out/speaker	LINEOU			
	T			
Note: The exact # of pins & size of the MPCAUDIO connector is unidentified.				

USER CONFIGURABLE SETTINGS					
Setting	Label	Position			
í CD-ROM interface enabled	IDESEL	Pins 2 & 3 closed			
CD-ROM interface disabled	IDESEL	Pins 1 & 2 closed			
í Hardware settings based on values in EEPROM chip	JMPCF	Pins 1 & 2 closed			
	G				
Hardware settings ignores values in EEPROM chip	JMPCF	Pins 2 & 3 closed			
	G				
í Microphone type select condenser	JX1	Pins 1 & 2 closed			
Microphone type select carbon	JX1	Pins 2 & 3 closed			

SERIAL PORT ADDRESS SELECTION				
Setting	JM1	JM2		
COM1 (3F8h)	Pins 2 & 3 closed	Pins 2 & 3 closed		
COM2 (2F8h)	Pins 2 & 3 closed	Pins 1 & 2 closed		
COM3 (3E8h)	Pins 1 & 2 closed	Pins 2 & 3 closed		
í COM4 (2E8h)	Pins 1 & 2 closed	Pins 1 & 2 closed		

AZTECH LABS, INC. AUDIO TELEPHONY 2000

. . . continued from previous page

I/O PORT ADDRESS SELECTION			
Setting	JMPBO		
í 220-22Fh	Pins 1 & 2 closed		
240-24Fh	Pins 2 & 3 closed		

MODEM INTERRUPT SELECTION							
Setting	J1/1	J1/2	J1/3	J1/4	J1/5	J1/6	J1/7
2/9	Closed	Open	Open	Open	Open	Open	Open
3	Open	Closed	Open	Open	Open	Open	Open
4	Open	Open	Closed	Open	Open	Open	Open
5	Open	Open	Open	Closed	Open	Open	Open
í 11	Open	Open	Open	Open	Closed	Open	Open
12	Open	Open	Open	Open	Open	Closed	Open
15	Open	Open	Open	Open	Open	Open	Closed

AUDIO LINE OUT/SPEAKER CONFIGURATION					
Setting JOUT1 JOUT2					
í Enabled	Pins 1 & 2 closed	Pins 1 & 2 closed			
Disabled Pins 2 & 3 closed Pins 2 & 3 closed					
Note: The exact location of Pin 1 is unidentified.					