ADLIB MULTIMEDIA, INC. ASB 32 WAVE IDE, ASB 32 WAVE 4D IDE, ASB 32 WAVE PRO, ASB 64 WAVE PRO

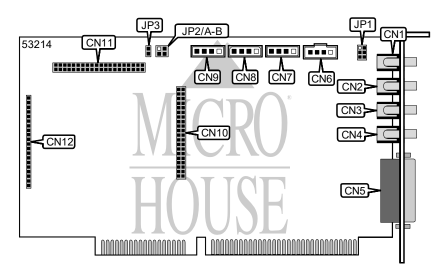
Card Type Sound
Chip Set Unidentified

I/O Options CD-ROM interface, game/MIDI port, microphone in, Audio in-CD-ROM

(4), speaker/line out (2), line in

Data Bus 16-bit EISA

Card Size Three-quarter length, full-height card



CONNECTIONS					
Function	Label	Function	Label		
Microphone jack	CN1	Audio in CD-ROM (IDE)	CN7		
Line in	CN2	Audio in CD-ROM (Panasonic)	CN8		
Speaker/Line out (front)	CN3	Audio in CD-ROM (Mitsumi)	CN9		
Speaker/Line out (rear)	CN4	Proprietary connector (AdLib Media)	CN10		
Game/MIDI port	CN5	CD-ROM interface	CN11		
Audio in CD-ROM (Sony)	CN6	Proprietary connector (CyberRam)	CN12		
Note: Rear Speak/Line outs are on the 4D Series only					

USER CONFIGURABLE SETTINGS				
Function	Label	Position		
IDE - LED enabled	JP3	Closed		
IDE - LED disabled	JP3	Open		

MICROPHONE SELECT				
	JP1			
Mono dynamic or self-powered condenser type	Pins 2-4 closed			
Mono condenser or mono electret requiring power	Pins 5-6 closed			
Stereo dynamic or self-powered stereo condenser (stereo recording)	Pins 2-4 closed			
Stereo dynamic or self-powered stereo condenser (mono recording)	Pins 3-4 closed			
Stereo condenser or stereo electret (stereo recording)	Pins 2-4 & 5-6 closed			
Stereo condenser or stereo electret (mono recording)	Pins 3-4 & 5-6 closed			
Dual mono condenser or dual mono electret (stereo recording)	Pins 1-2 & 5-6 closed			
Dual mono condenser or dual mono electret (mono recording)	Pins 1-2, 3-4, 5-6 closed			

ADLIB MULTIMEDIA, INC. ASB 32 WAVE IDE, ASB 32 WAVE 4D IDE, ASB 32 WAVE PRO, ASB 64 WAVE PRO

. . . continued from previous page

IDE SELECT					
Interface	JP2/A	JP2/B			
Secondary IDE enabled	Open	Open			
Primary IDE enabled	Open	Closed			
Enhanced IDE disabled	Closed	Open			