## ADLIB MULTIMEDIA, INC. ASB 16 IDE

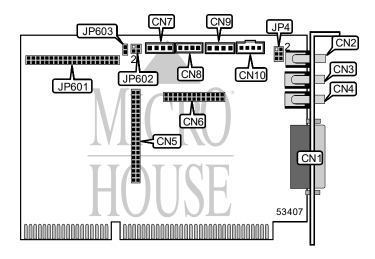
Card Type Sound card
Chip Set Unidentified
Maximum Onboard Memory N/A

I/O Options MIDI/game port, CD audio in (4), microphone in, line in, line/speaker out,

wavetable, Adlib media connector, EIDE interface

Hard Drives supported None
Floppy drives supported None
Data Bus 16-bit ISA

Card Size Half-length, full-height card



CONNECTIONS				
Function	Label	Function	Label	
MIDI/game port	CN1	CD audio in - Mitsumi	CN7	
Microphone in	CN2	CD audio in - Panasonic	CN8	
Line in	CN3	CD audio in - IDE	CN9	
Line/speaker out	CN4	CD audio in - Sony	CN10	
Adlib media connector	CN5	EIDE interface	JP601	
Wavetable	CN6	Drive active LED	JP603	

MICROPHONE TYPE CONFIGURATION			
Setting	JP4		
Primary power for electret or condenser microphone (stereo recording)	Pins 5 & 6 closed		
Stereo to mono microphone mixer (mono recording)	Pins 3 & 4 closed		
Secondary power for electret or condenser microphone (stereo recording)	Pins 1 & 2 closed		

EIDE INTERFACE CONFIGURATION				
Setting	JP602/pins 1 & 2	JP602/pins 3 & 4		
í Secondary EIDE interface enabled	Open	Open		
Primary EIDE interface enabled	Open	Closed		
Disabled	Closed	Open		