## IBM CORPORATION EASY OPTIONS PROFESSIONAL AUDIO CARD AC523, EASY OPTIONS SOUND CARD CD651

Card Type Sound card Chip Set Unidentified

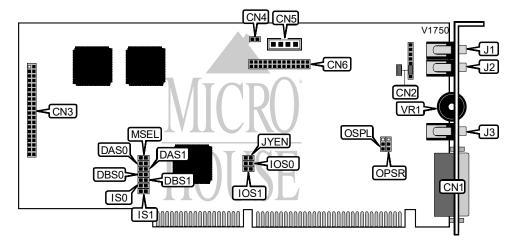
Maximum Onboard Memory N/A

I/O Options Audio extension connector, CD-ROM audio, CD-ROM interface,

game/MIDI port, line in, microphone in, MIDI extension connector, PC

speaker, speaker out, volume

Data Bus 16-bit ISA Floppy drives supported N/A



CONNECTIONS			
Function	Label	Function	Label
Game/MIDI port	CN1	MIDI extension connector	CN6
Audio extension connector	CN2	Line in	J1
CD-ROM interface	CN3	Mic in	J2
PC speaker	CN4	Speaker out	J3
CD - audio in	CN5	Volume	VR1

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í Game port enabled	JYEN	Closed
Game port disabled	JYEN	Open
í MIDI base address is 330h	MSEL	Closed
MIDI base address is 300h	MSEL	Open

AUDIO BASE I/O ADDRESS SELECTION			
Address	IOS0	IOS1	
í 220h	Closed	Closed	
240h	Open	Closed	
260h	Closed	Open	
280h	Open	Open	

Continued on next page. . .

## IBM CORPORATION EASY OPTIONS PROFESSIONAL AUDIO CARD AC523, EASY OPTIONS SOUND CARD CD651

. . . continued from previous page

	INTERRUPT SELECTION	
IRQ	IS0	IS1
2/9	Closed	Closed
í 5	Open	Closed
7	Closed	Open
10	Open	Open

8-BIT DMA CHANNEL SELECTION			
Channel	DAS0	DAS1	
0	Closed	Closed	
í 1	Open	Closed	
3	Closed	Open	

16-BIT DMA CHANNEL SELECTION			
Channel	DBS0	DBS1	
í 5	Closed	Closed	
6	Open	Closed	
7	Closed	Open	

AUDIO INTERNAL AMPLIFIER CONFIGURATION			
Setting OPSL OPSR			
Disabled	Pins 1 & 2 closed	Pins 1 & 2 closed	
í Enabled	Pins 2 & 3 closed	Pins 2 & 3 closed	