## **Chapter 5: Jumper Settings** MULTIWAVE INNOVATION AUDIOWAVE PLATINUM 16

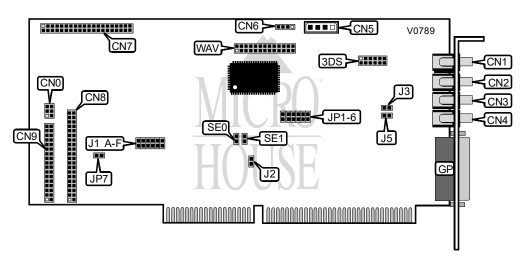
Card Type Chipset Controller Sound card/CD-ROM Unidentified

I/O Options

3D space processor interface, CD audio, CD-ROM interfaces (4), midi/game port, microphone jack, line in, line out, speaker jack, wavetable

interface

**Maximum DRAM** N/A



CONNECTIONS			
Purpos :	Purpos : Location Purpos :		Location
3D space processor	3DS	Panosonic CD-ROM interface	CN7
Speaker jack	CN1	Mitsumi CDROM interface	CN8
Line-out	CN2	Sony CDROM interface	CN9
Line-in	CN3	SCSI CDROM extension	CN0
Microphone jack	CN4	Midi/Game port	GP
Panosonic CDROM audio	CN5	Wavetable interface	WAV
Sony CDROM audio	CN6		

GAME PORT CONFIGURATION		
Mode	J1 A	
í Enabled	Open	
Disabled	Closed	

GAME PORT ADDRESS SELECTION		
Address	J1 F	
í 201h	Open	
200h	Closed	

Continued next page...

## THE NETWORK INTERFACE CARD TECHNICAL GUIDE MULTIWAVE INNOVATION AUDIOWAVE PLATINUM 16

. . . continued from previous page.

MIDI PORT CONFIGURATION		
Mode	J1 D	
í Enabled	Open	
Disabled	Closed	

MIDI PORT ADDRESS SELECTION					
	Address	J1 E			
í 330h 320h		Open			
		Closed			

WINDOWS SOUND MODE PORT ADDRESS SELECTION			
Address	SE1		
í 530h	Closed	Closed	
604h	Open	Closed	
E80h	Closed	Open	
F40h	Open	Open	

MIDI INTERRUPT SELECTION			
IRQ	JP1	JP2	JP3
í 9	Closed	Open	Open
5	Open	Open	Closed
7	Open	Closed	Open
None	Open	Open	Open

SOUND CARD ADDRESS SELECTION			
Address	J1 B	J1 C	
220h	Open	Closed	
240h	Closed	Open	
260h	Open	Open	
Disable	Closed	Closed	

CD-ROM TYPE SELECTION		
Туре	JP7	
í Panasonic	Closed	
Sony	Open	
Mitsumi	Open	
SCSI	Open	

Continued next page...

## Chapter 5: Jumper Settings MULTIWAVE INNOVATION AUDIOWAVE PLATINUM 16

. . . continued from previous page.

CD-ROM INTERFACE INTERRUPT SELECTION			
IRQ	JP4	JP5	JP6
í None	Open	Open	Open
5	Open	Open	Closed
12	Open	Closed	Open
15	Closed	Open	Open

CD-ROM INTERFACE ADDRESS SELECTION	
Address	J2
í 340h	Open
320h	Closed

MICROPHONE SELECTION			
	Setting	J3	J5
	í All Mic	Closed	Closed
	Dvnamic Mic only	Open	Open