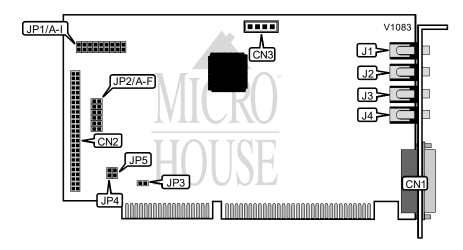
MULTIWAVE INNOVATION, INC. AUDIO WAVE 16 AISP(SCSI)

Card Type Chipset Controller Sound card Unidentified

CD-ROM audio, game/MIDI port, line in, line out, microphone in, SCSI interface, Speaker out I/O Options

Maximum DRAM



CONNECTIONS			
Purpos :	Location	Purpos :	Location
Game/MIDI port	CN1	Line out	J2
CD-ROM interface	CN2	Line in	J3
CD - audio in	CN3	Mic in	J4
Speaker out	J1		

	I/O PORT ADDRESS SELECTION	
Address	JP4	JP5
í 530h	Closed	Closed
604h	Open	Closed
E80h	Closed	Open
F40h	Open	Open

Continued next page...

MULTIWAVE INNOVATION, INC. AUDIO WAVE 16 AISP(SCSI)

. . . continued from previous page.

GAME PORT I/O ADDRESS SELECTION		
Address JP1/A		
í 201h Open		
200h - 207h Closed		

MIDI PORT I/O ADDRESS				
Address	JP1/B	JP1/C		
í 330h - 331h	Open	Open		
300h - 301h	Closed	Closed		
310h - 311h	Open	Closed		
320h - 321h	Closed	Open		

MIDI PORT CONFIGURATION		
Setting JP1/D		
í Enabled Open		
Disabled Closed		

	SOUND BLASTER I/O PC	RT ADDRESS SELECTION	
Address	JP1/E	JP1/F	JP1/G
í 220h	Open	Open	Open
220h	Closed	Open	Closed
210h	Closed	Closed	Open
230h	Closed	Open	Open
240h	Open	Closed	Closed
250h	Open	Closed	Open
260h	Open	Open	Closed

FM MODE CONFIGURATION		
Setting JP1/H		
í Enabled OPen		
Disabled Closed		

GAME MODE CONFIGURATION		
Setting JP1/I		
í Enabled Open		
Disabled	Closed	

CD-ROM I/O PORT ADDRESS SELECTION		
Address JP3		
í 340h Open		
320h Closed		

Continued next page...

MULTIWAVE INNOVATION, INC. AUDIO WAVE 16 AISP(SCSI)

. . . continued from previous page.

MIDI INTERRUPT SELECTION			
IRQ	JP2/A	JP2/B	JP2/C
í 2/9	Open	Open	Closed
5	Closed	Open	Open
7	Open	Closed	Open
Disabled	Open	Open	Open
Note: MIDI interrupt is used only for SCSI interface.			

SCSI INTERRUPT SELECTION				
IRQ	JP2/D	JP2/E	JP2/F	
í 15	Open	Open	Closed	
5	Closed	Open	Open	
12	Open	Closed	Open	
Disabled	Open	Open	Open	