## CREATIVE LABS, INC. SOUNDBLASTER AWE32 (CT2760 REV. 3)

Card Type Chip Set

Sound card

Creative Technology

**Maximum Onboard Memory** 

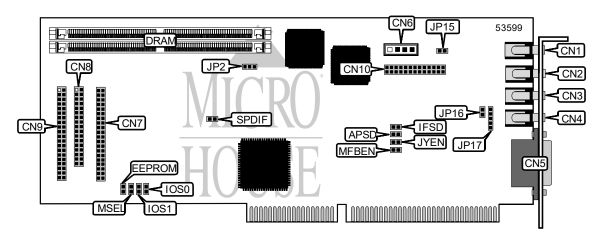
**I/O Options** 

Unidentified CD-ROM interfaces (3), microphone connector, line in connector, line out

connector, speaker out connector, game/MIDI port, PC internal speaker,

CD-ROM audio in connector, feature connector

Data Bus 16-bit ISA



CONNECTIONS				
Function	Label	Function	Label	
Line in connector	CN1	Mitsumi CD-ROM interface	CN7	
Microphone connector	CN2	Sony CD-ROM interface	CN8	
Line out connector	CN3	Panasonic CD-ROM interface	CN9	
Speaker out connector	CN4	Feature connector	CN10	
Game/MIDI port	CN5	PC internal speaker	JP15	
CD-ROM audio in connector	CN6			

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
EEPROM enabled	EEPRO	Unidentified	
	М		
EEPROM disabled	EEPRO	Unidentified	
	М		
í Factory configured – do not alter	JP16	Unidentified	
í Factory configured – do not alter	JP17	Unidentified	
í Joystick enabled	JYEN	Closed	
Joystick disabled	JYEN	Open	
í MP-401 enabled	MBFEN	Closed	
MP-401 disabled	MBFEN	Open	
í MP-401 I/O address select 330	MSEL	Closed	
MP-401 I/O address select 300	MSEL	Open	
í Factory configured – do not alter	SPDIF	Unidentified	

Continued on next page. . .

## CREATIVE LABS, INC. SOUNDBLASTER AWE32 (CT2760 REV. 3)

. . . continued from previous page

	DRAM CONFIGURATION		
Note:	Board is factory installed with 512KB memory. The maximum amount of onboa		

Board is factory installed with 512KB memory. The maximum amount of onboard memory is unidentified.

DRAM JUMPER CONFIGURATION		
Setting	JP2	
í Memory upgrade disabled	Pins 2 & 3 closed	
Memory upgrade enabled	Pins 1 & 2 closed	

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

CSP CHIP SELECTION		
Setting	APSD	IFSD
Enabled	Open	Open
Disabled	Closed	Closed