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1. Overview and Acknowledgments

This PCI Audio Adapter offers a new generation PCI audio solution: it utilizes the state-of-the-art CRL®3D Audio technology(HRTF 3D positional audio), and supports Microsoft® DirectSound ®3D and Aureal®'s A3D® interfaces. Better yet, it supports 2/4/6 speakers and DLS based (DownLoadable Sound) wave table music synthesizer which supports the DirectMusic®. Besides being legacy audio SB pro® compatible and providing professional SPDIF IN/OUT non-distortion digital interface, it also supports MPU-401 interface, dual game ports, etc. What we provide at the side of the sound card are line-in/rear speaker jack, microphone jack, audio output jack, SPDIF/OUT jack, and 15pin D-SUB multiplexed joystick/MIDI connector.

Trademark Acknowledgments

Microsoft, Windows, DirectSound 3D, and DirectMusic are trademarks of Microsoft Corporation. Sound Blaster is a trademark of Creative Technology, Ltd. Aureal is a trademark of Aureal Inc. A3D is a registered trademark of Aureal Inc. All other trademarks and registered trademarks mentioned in this manual are the property of their respective holders and are hereby acknowledged.

FCC Compliance Statement

Certified to comply with the limits for a Class B computing device according to Subpart J or Part 15 of FCC rules.

Information in this manual is subject to change without notice.

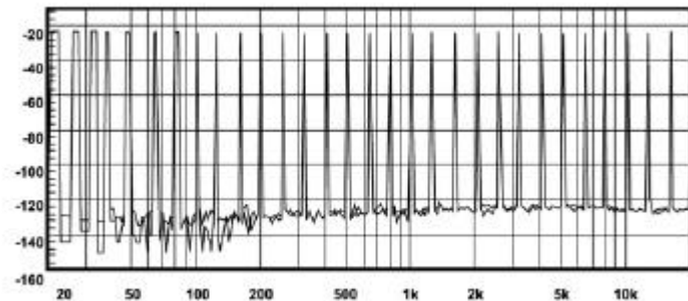
2. Product Features

- Special Features

1. PCI Plug and Play (PnP) bus interface. 32-bit PCI bus master.
2. Full-duplex playback and recording. Built-in 16-bit CODEC.
3. HRTF 3D positional audio, supporting both DirectSound 3D® & A3D® interfaces. Also supports earphones, 2/4/6 channel speakers mode.
4. Support Windows 98 /Windows 2000 and Windows NT 4.0.
5. Built-in 32 OHM Earphone buffer.
6. MPU-401 Game/Midi port and legacy audio SB Pro support.
7. Downloadable Wave Table Synthesizer, supporting Direct Music®

- Digital Audio (SPDIF IN/OUT)

1. Up to 24-bit stereo 44KHz sampling rate; voice playback/recording.
2. Full-duplex playback and recording. 120dB audio quality measured.
3. Auto detectable SPDIF/IN signal level from 0.5V to 5V.



120dB audio quality in playback, recording, and bypass modes.

•Stereo Mixer

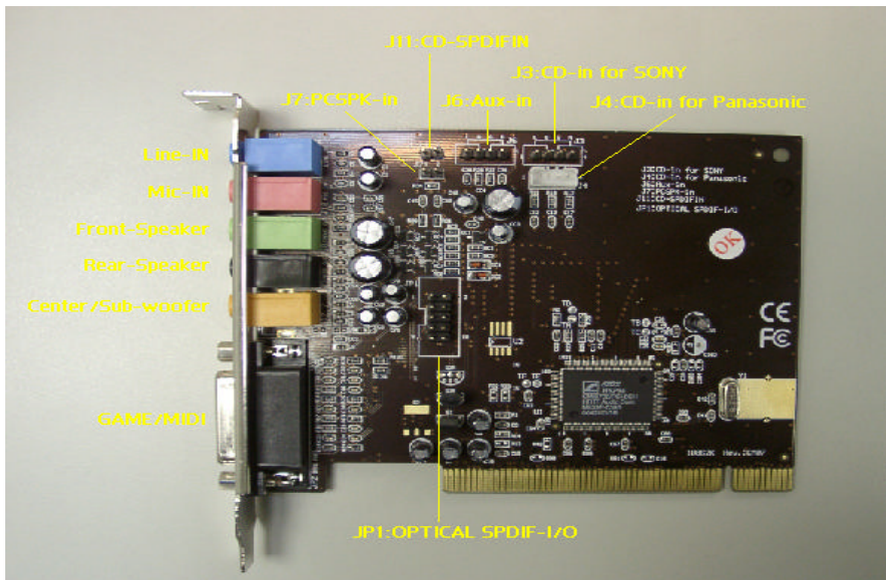
1. Stereo analog mixing from CD-Audio and Line-in
2. Stereo digital mixing from Voice, FM/Wave-table, and Digital CD-Audio
3. Mono mixing from MIC. Software adjustable volume.

•Game and MIDI Interface

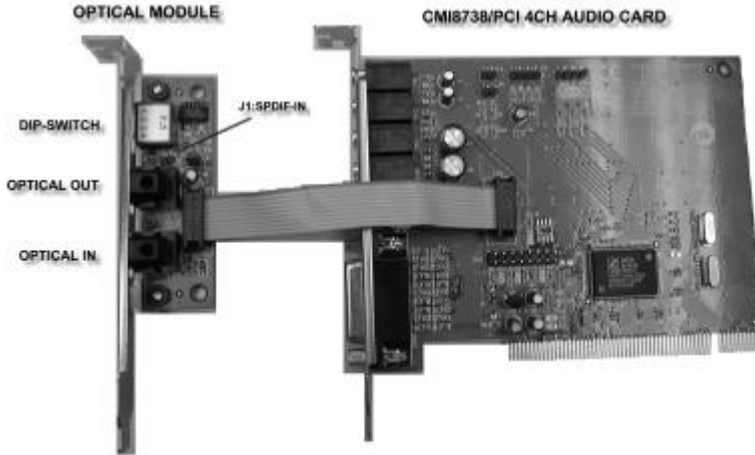
1. Fully compatible with MPU-401 Midi UART and Sound Blaster Midi mode/Standard IBM PC joystick/game port (dual channels)

3. Connectors and Jumpers

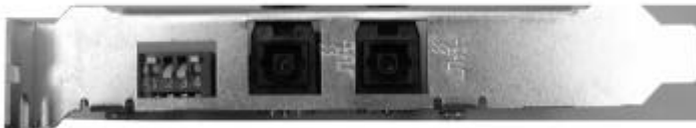
The Connector	The Function
J3	Analog CD/IN Port (Signals: L-G-G-R)
J4	Analog CD/IN Port (Signals: G-R-G-L)
J6	Aux-in
J7	PCSPK-in
J11	CD-SPDIFIN
JP1	OPTICAL SPDIF- I/O
Line-IN	LINE-IN Connect to the audio output port of stereo
Mic-IN	Connect to the Microphone (Mono)
Front-Speaker	Output to speakers with the amplifier or earphones or AUDIO-IN of home stereo
Rear-Speaker	Connect to the rear speakers while four/six channel speakers mode is enabled
Center/Sub-woofer	Connect to the center speaker and sub-woofer while six channel speakers mode is enabled
GAME/MIDI	Connect to Joystick or devices using MIDI interface



• Optical Module DIP SW Setting



DIP SW	1	2	3	4	FUNCTION
--	ON	--	--	--	SIGNAL NOT INVERSE (Default)
--	OFF	--	--	--	SIGNAL INVERSE (For some special MD or DVD player)
--	--	ON	OFF	--	SIGNAL FROM OPTICAL
--	--	OFF	ON	--	SIGNAL FROM COAXIAL OR CD-ROM DIGITAL OUT



OPTICAL OUT OPTICAL IN

OPTICAL MODULE DIP SWITCH SETTING

4. Driver Install/Un-installation

4.1. DOS Installation

Before the installation, please make sure that your hard disk has sufficient space(min. 4MB). Insert the Driver CD into the CD-ROM Drive.

1. Change directory to PCI audio DOS drivers folder (ex.

D:\DOSDRV) at DOS prompt, and type:

INSTALL [Enter]

2. Type the DOS utilities path you want to install the file in.
3. Program will expand the file to the path you've specified.
4. Install program will add initial drivers into AUTOEXEC.BAT file.

4.2. Win95/98/ME/2000 Installation

1. Click "Start" at Windows bottom-left corner.
2. Select "Run"
3. Key in the drive path where the installation CD and installation program are in; for example, "D:\SETUP.EXE"
4. Click "OK" to start the applications installation procedure, and follow the on-screen instructions to complete the installation.
5. When all the application software has been installed, please shut down Windows system, and reboot your

system for new driver installation. System will install the device drivers automatically.

4.3. Win95/98/ME/2000 Un-installation

1. Click "Start".
2. Select "Program."
3. Find "Uninstall device drivers and applications" program in PCI audio applications.
4. Run it.
5. Follow the on-screen instructions to uninstall the device drivers or applications.

4.4. Windows NT 4.0 Installation

We recommend that you install Windows NT 4.0 before you install this PCI audio card, and you not install any other sound card device drivers in your current system.

1. Click "Start", move the highlight bar to "Setting", and select the "Control Panel".
2. Double-click "Multimedia".
3. Select "Devices", and press "Add".
4. Select "Unlisted or Updated Driver" in "List of Drivers".
5. Specify the drive path where NT drivers are in (such as D:\NT40\DRV).
6. Select "C-Media CM8738," and press "OK".
7. Select proper I/O value.
8. Press "OK."
9. Restart the system when being asked.
10. Now, you have already installed the PCI Audio Adapter under Microsoft Windows NT 4.0 successfully. if you want to install the Windows applications, continue the following

steps:

11. Click "Start" .
12. Select "Run" .
13. Key in drive path where the Windows NT application installation program are in; for example, "D:\NT40\APP\SETUP.EXE"
14. Click "OK" to start the installation procedure, and follow the on-screen instructions to complete the installation. When all of application software has been installed, shut down the Windows NT system, then reboot your system.

5. Windows Applications

5.1 Audio Rack (for WDM driver)

By means of a user-friendly interface(as easy as operating your home stereo system), this PCI audio rack provides you with control over your PC' s audio functions, including the advantage of 4/6 speakers mode enable/disable, and perfect digital sound(SPDIF) input /output control.



5.1.1. Control Center

This Audio Rack consists of several major components:

Control Center: Controls the display of the PCI Audio Rack components.



CD Player can play standard audio CDs, and allow you to create your own playlist.

MIDI Player can play MIDI files, *.mid/*.rmi, and allow you to create your own playlist.

MP3/Wave Player can play mp3, wave, and MPEG-1 files. It provides EAX and equalizer to improve the sound effects when you playback the audio files. If you want to sing a song, MP3/Wave Player also provides a Karaoke function. MP3/Wave Player can record input signals and save it in a wave file as well.

Mixer controls the volume level of your audio inputs and outputs.

Showing or Hiding Audio Rack Components

To show or hide a component from the display, click the component button(s) listed on the top.

5.1.2. CD Player

CD Player: Plays standard audio CDs, and allows you to create your own playlist.



Current Track field shows the number of the currently selected CD track.

CD title and track name field shows CD title and track name. You can modify CD title and track name in [Playlist] function.

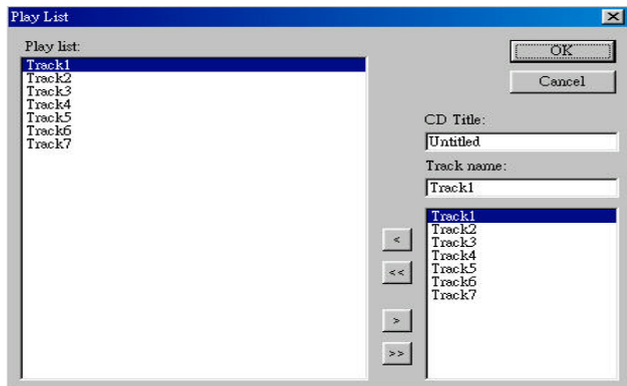
Total length field displays the total length of the selected track in minutes and seconds.

Playback time field displays the current playback time.

Button Function



Playlist. You can select or move tracks of audio CD from and into the playlist. The title of CD and the name of tracks can be modified as well. Playlist dialog will save and show them automatically when you want to play the same CD.





Previous song: Loads the previous track of playlist. If current track is the first track, the last track will become the current track.



Next song: Loads the next track of playlist. If current track is the last track, the first track will become the current track.



Playback: Starts to playback the current track.



Pause/Restart: Pauses or restarts the current playback action.



Stop: Stops playback.



Playback backward for 10 seconds: Playback the current to 10 seconds before.



Playback forward for 10 seconds: Playback the current to 10 seconds after.



Loop: Playbacks the tracks over and over again.



Eject: Opens the CD-ROM drive to change the audio CD.



Setting: Selects the CD-ROM drive which analog output is connected to the Analog-CD in of your sound card. If your CD-ROM does not connect to the analog CD input wire, please use device manager to change the property of your CD-ROM.



Help: Shows the help screen for detailed button function descriptions.



About: Shows software version and copyright information.



Exit: Stops and leaves the CD player.

5.1.3. MIDI Player

MIDI Player can play MIDI files, *.mid/*.rmi, and allow you to create your own playlist.



Current file field shows the number of the currently selected MIDI files.

File name field shows the file name.

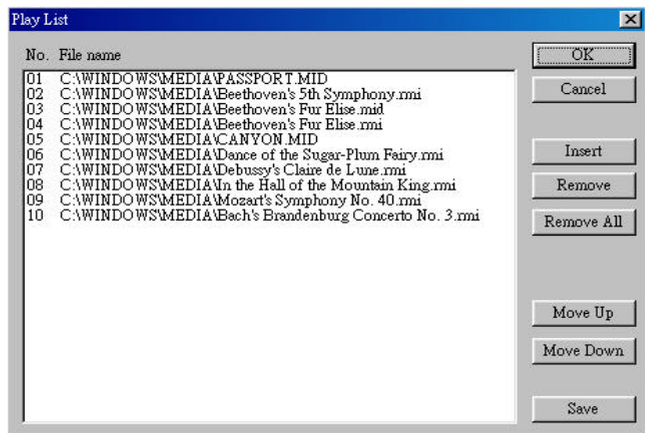
Total length field displays the total length of the selected file in minutes and seconds.

Playback time field displays the current playback time.

Button Function



Playlist: allows you to insert, remove, and record the MIDI files into and from the playlist. You can save the playlist into a file as well.





Previous song: Loads the previous MIDI file of playlist. If current file is the first MIDI file, the last one will become the current selection.



Next song: Loads the next MIDI file of playlist. If current file is the last one, the first file will become the current selection.



Playback: Starts to playback the current MIDI file.



Pause/Restart: Pauses or restarts the current playback action.



Stop: Stops playback.



Playback Backward for 10 seconds: Playback the current to 10 seconds before.



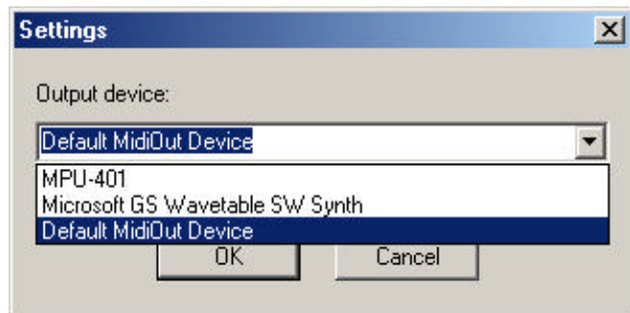
Playback Forward 10 seconds: Playback the current to 10 seconds after.



Loop: Playbacks the MIDI files of the playlist over and over again.



Setting: Selects the output device you want to use to playback the MIDI files.





Help: Shows the help screen for detailed button function descriptions.



About: Shows software version and copyright information.



Exit: Stops and leaves the MIDI Player.

5.1.4. MP3/Wave Player

MP3/Wave Player can play mp3, wave, and MPEG-1 files. It provides EAX and equalizer to improve the sound effects when you playback the audio files. MP3/ Wave Player can record input signals and save it into a wave file as well.



Current file field shows the number of the currently selected audio files in the playlist.

Frequency display field shows the frequency distribution.

Total length field displays the total length of the currently selected file in minutes and seconds.

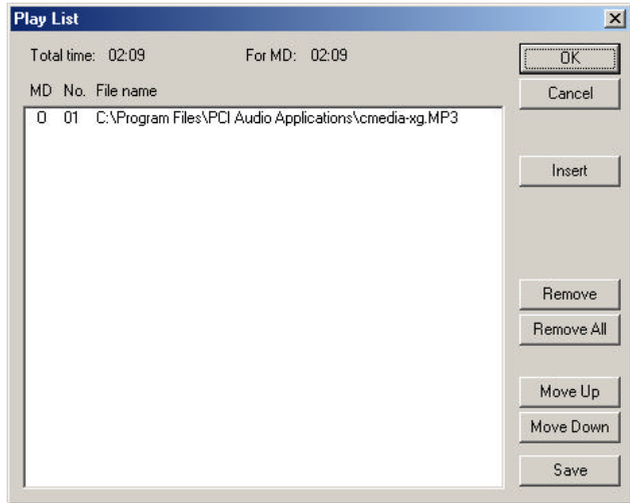
Playback time field displays the current playback time.

File name and status field displays the file name, audio format, sound effects selection, playback mode, Karaoke mode, and SPDIF status.

Button Function



Playlist: Playlist allows you to insert, remove, and record the audio files into and from the playlist. The audio files include wave, MP3, and MPEG-1 encoding files.



Previous song: Loads the previous audio file of playlist. If current file is the first file, the last one will become the current selection.



Next song: Loads the next audio file of playlist. If current file is the last one, the first file will become the current selection.



Playback: Starts to playback the current audio file.



Pause/Restart: Pauses or restarts the current playback action.



Stop: Stops playback.



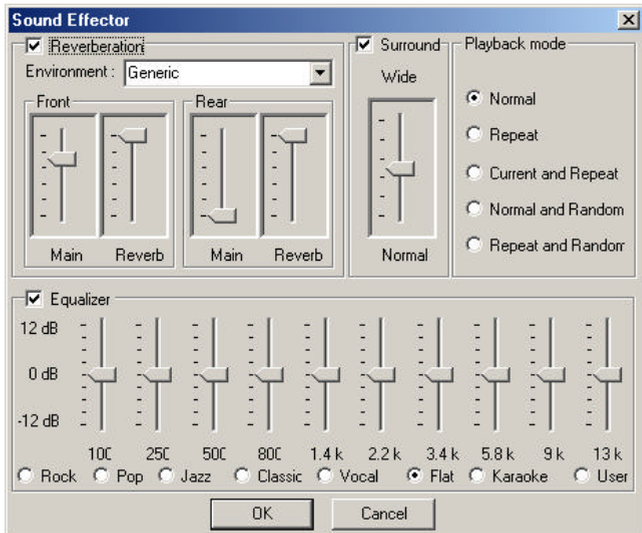
Playback backward for 10 seconds: Playback the current to 10 seconds before.



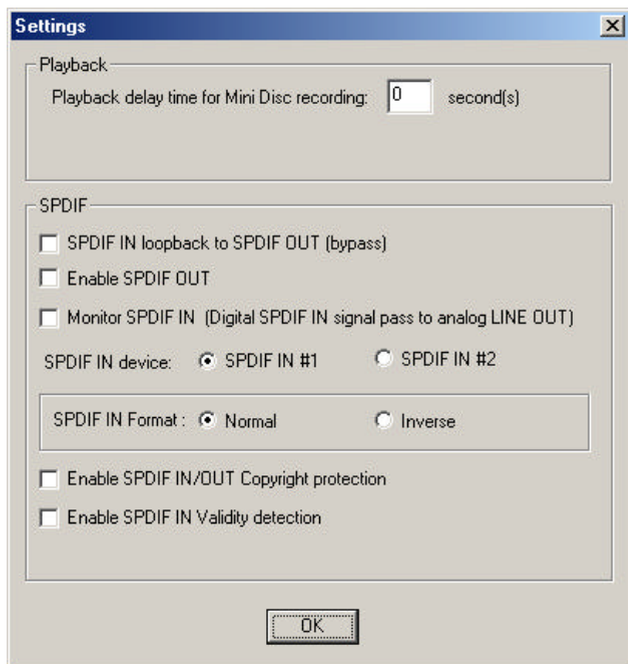
Playback forward for 10 seconds: Playback the current to 10 seconds after.



Sound effector. You can use this function to modify the special effect of the song being played. Currently, these effectors can only be used for 44.1 KHz, 16-bit format.



Setting: You can use this dialog to set the playback parameters and the status of SPDIF IN/OUT. For more information of SPDIF, please refer to the Appendixes C and D.



Recording: You can use this function to record a wave file from any recording channel.





Help: Shows the help screen for detailed button function descriptions.



About: Shows software version and copyright information.



Exit: Stops and leaves the MP3/Wave Player.

5.1.5. Mixer

Volume Control



For each output signal, the control slider regulates the loudness whereas a horizontal slider the balance between the two speakers. The mute button can temporarily stop the output without changing slider positions. A button with a lit LED means the output is available, and vice versa. Several output signals can usually be enabled at once.

Volume: This is the master control over all outputs. The power of an outputRe signal is determined by both of the volume slider and the slider for the individual output. To modify all the outputs, adjust the volume slider. To change individual output(s), adjust its(their) slider(s).

CD: Regulates the CD drive audio input level.

MIC: Regulates the input level of microphone.

WAVE: Regulates wave (voice) playback levels.

MIDI: Regulates the MIDI music play level.

AUX IN: Regulates the Auxiliary input play level.

MONO IN: Regulates the Mono input level.

LINE IN: Regulates the Line-In levels.

Advanced: Regulates the advanced settings.

Recording Control



For each input signal, a control slider regulates the loudness whereas a horizontal slider the balance between the two channels. The select button can temporarily select input signal without changing slider positions. A button with a lit LED means it is available, and vice versa.

CD: Regulates the CD drive audio input level.

MIC: Regulates the input level of microphone.

WAVE: Regulates wave (voice) playback level.

FM: Regulates the FM music play level.

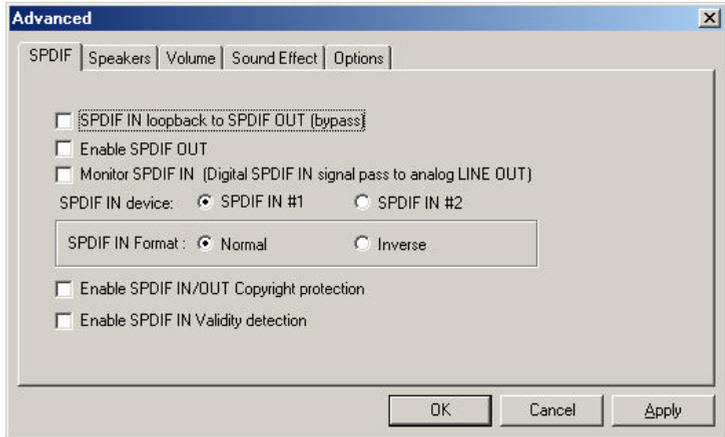
AUX IN: Regulates the Auxiliary input play level.

LINE IN: Regulates the Line-In level.

SPDIF IN: Enables the recording from SPDIF in. SPDIF-in is mutually exclusive with other input signals.

Advanced: Regulates the advanced settings.

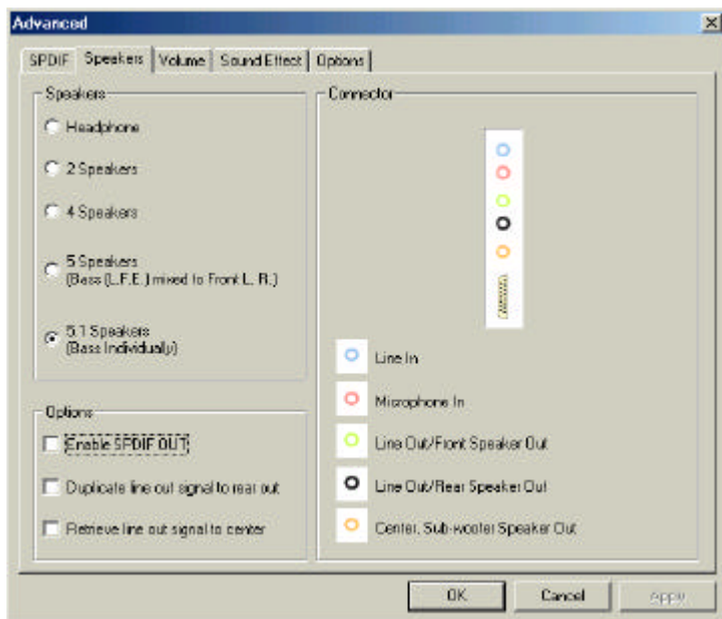
Advanced - SPDIF



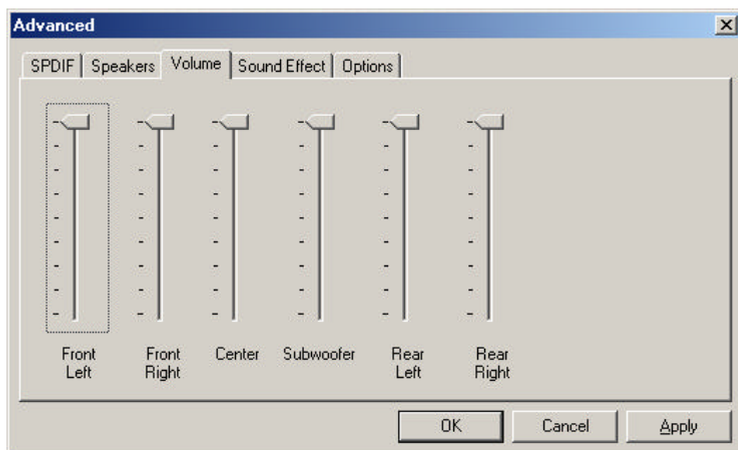
SPDIF dialog provides a full control over SPDIF IN/OUT functions. You can use these settings to connect your computer to other pieces of audio device, such as: Mini Disc players, amplifiers.etc. For more information of SPDIF, please refer to the Appendixes C and D.

Advanced - Speakers

Speakers dialog provides an interface allowing you to set your speakers configurations. First, You should make sure what model type your speakers are, and what the correct configurations are. And this dialog also shows the current status and functions of the phone jacks of your audio device. You can always refer to this to make sure whether or not the connections of your speakers and microphone are correct.

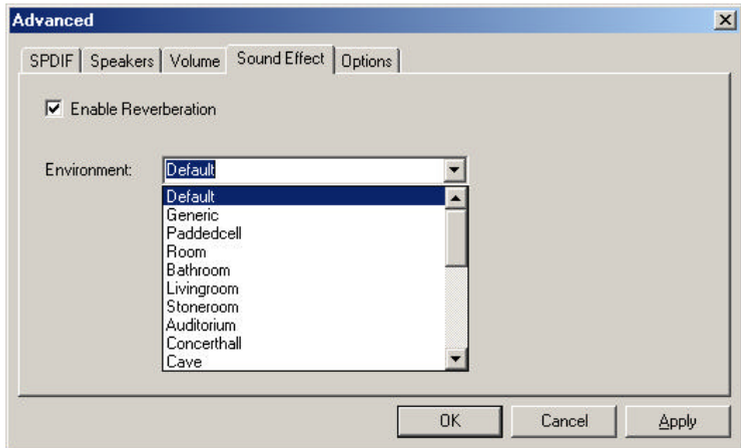


Advanced - Volume



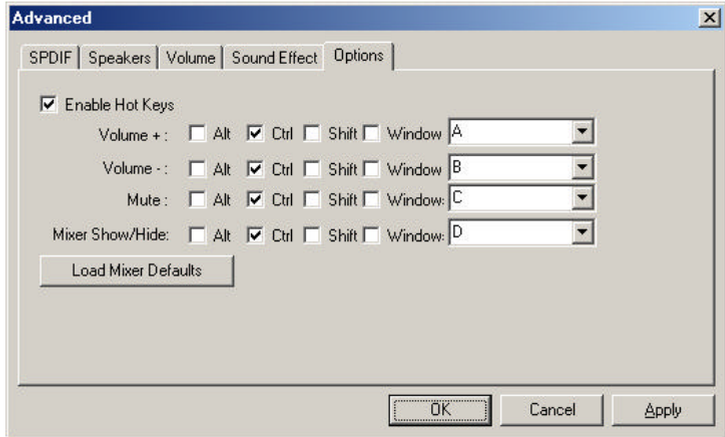
Volume dialog provides a full control over the volume of the six channels digital output. You can adjust the volume of your speakers in this dialog. Please note that the volume of analog path is not controlled by this function.

Advanced - Sound effects



Sound effects dialog allows you to modify the special effects of the song and game being played. Currently, these effectors can only be used for the player or the game which utilizes DirectSound 2D and 3D to playback their music.

Advanced - Options



Options dialog provides a hot key setting to control the Mixer in an easy way. Please note that other applications might be affected by this if you use the same hot key setting.

Please use 'Load Mixer Defaults' to change all settings to default values.

5.2 Multi-Channel Audio Demo

CMI8738 PCI-Based C3DX Audio Chip provides many advanced functions, such as:

- * HRTF-based CRL[®] 3D extensional/positional audio; API compatible with Microsoft[®] DirectSound[®] 3D and Aureal[®] A3D API. Supports rear side speakers; C3DX positional audio in 4/6CH speakers mode. (5.1 CH, DVD AC-3[®] home theater available).
- * Compatible with EAX[™] (Environment Audio eXtention).
- * KARAOKE ascending/descending keys, Echo.
- * Supports Center/Subwoofer side speakers. (for chip model 039 and the following models).

To let everyone avail himself/herself of the above functions, a user-friendly interface(Multi-Channel Audio Demo) was designed with the following functions:

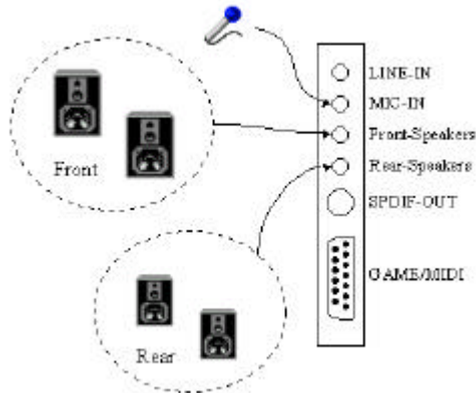
1. 4 CH speakers mode, including Demo1 and Demo2.
2. EAX[™] (Environment Audio eXtention) support.
3. HRTF-based CRL[®] 3D extensional/positional audio.
4. KARAOKE ascending/descending keys, Echo, and microphone ascending/descending keys.
5. 6 CH speakers mode, including Demo1 and Demo2. (for chip models 039 and the following models).



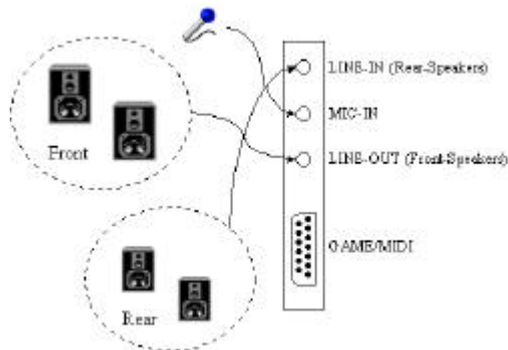
Speakers and Microphone Connection

Before running this demo program, you have to connect the speakers and the microphone to the correct phone jacks. Generally speaking, there are four ways for hardware connection (sound card and motherboard):

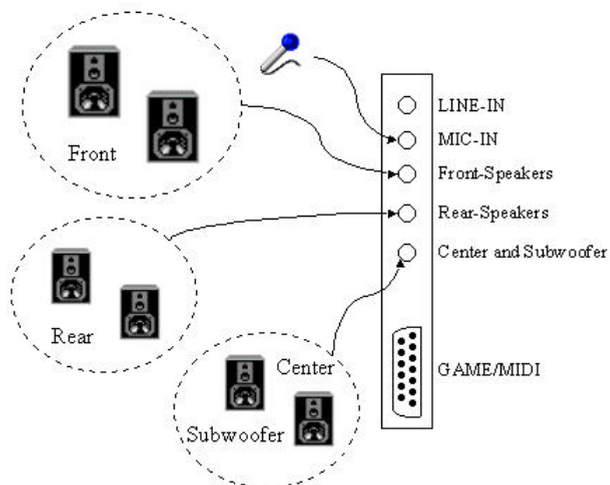
1. Four phone jacks (most sound cards belong to this)



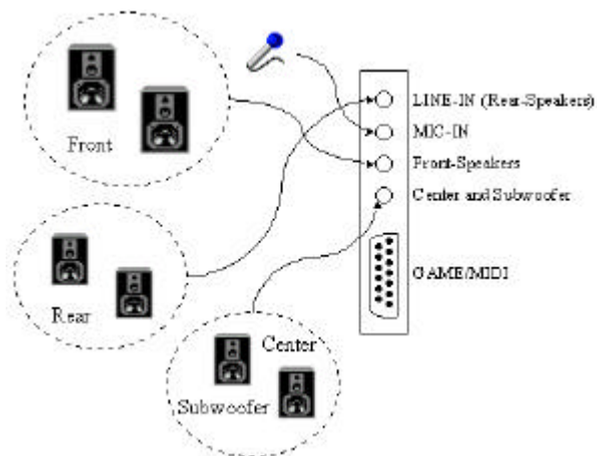
2. Three phone jacks (most motherboards belong to this)



3. Five phone jacks (most sound cards belong to this).
(for chip model 039 and the following models).



4. Four phone jacks (most motherboards belong to this)
(for chip model 039 and the following models).

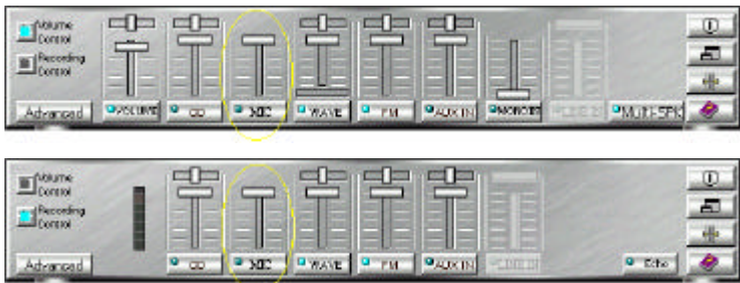


How to Enable 4/ 5/ 5.1 Speakers

You have to activate the "Mixer" program and enable the "4-Speaker", "5 Speakers", or "5.1 Speakers" mode to let the audio driver recognize your rear or center/subwoofer speakers, and have the front/rear/center/subwoofer speakers work. The audio driver will activate the audio chip to output different sounds from the front/rear/center/subwoofer speakers based on different playback formats. For more information, please refer to the 5.1.5 Mixer Advanced-Speakers dialog.

How to Adjust the Microphone Volume

You have to use the microphone when availing yourself of the "Echo" function. If the microphone is on and is very close to the speakers, it will cause feedback between the two. Also, unusual high frequencies or buzzing sounds might be heard from the speakers. To avoid this, you have to adjust the microphone volume in both recording and playback. Sometimes you might have to adjust the main and Wave volume as well. Please left-click the mouse to adjust the microphone(MIC) in both Volume and Recording Control.



Test Your Speakers Connection

To make sure that the front and the rear speakers are correctly connected, you can use the following program to testify individual speaker output. Move cursor to whichever speaker you want to test and left-click the mouse. If the setup is correct, you can hear music coming from that speaker alone. Each music output is different for distinction.

The Center and Subwoofer speakers are only supported by chip model 039 and the following models.



Demonstrations

Demo1 and Demo 2 are specially design for 4-speaker system demonstration. Select Demo 1 and/or Demo 2 by left-clicking the mouse. Sit back and relax, and let the music take control.

How was it like? Isn't it fantastic??? If you don't have 4-speaker system, hurry up and buy yourself one right away!



EAX

Monotonous footsteps generate distinctive sound effects in different environments. In this Demo, you can hear a lady wearing high heels walk in different surroundings: generic environment, bathroom, sewer pipe, and underwater. Left-click the mouse to activate this Demo and feel the differences.



HRTF

HRTF stands for Head Related Transfer Functions, and it is a set of audio filters varying locations of sound effects(spatial hearing cues) in three-dimension measured from the listener's eardrum.

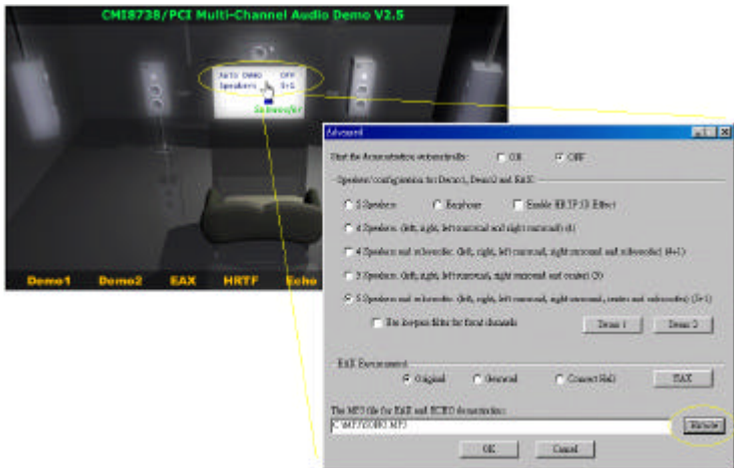
This technology and special digital signal processing are used to recreate spatial hearing cues, making our ears hear realistic and three-dimensional sounds coming from a pairs of loud speakers or headphones.

When you activate this Demo, you can hear a helicopter fly around you clockwise for three times.



Echo

Like to sing along with Karaoke? It might occur to you to use your PC for this. However, when you turn on the microphone, play the song, and ready to sing, you see that the effect is not as good as expected. Why? Echo is the answer. To help you solve this problem, this demo is designed to include the Echo function. Please left-click the upper right of the demo screen as shown below, and choose your own music file to play. Please note the file type has to be MP3 file.

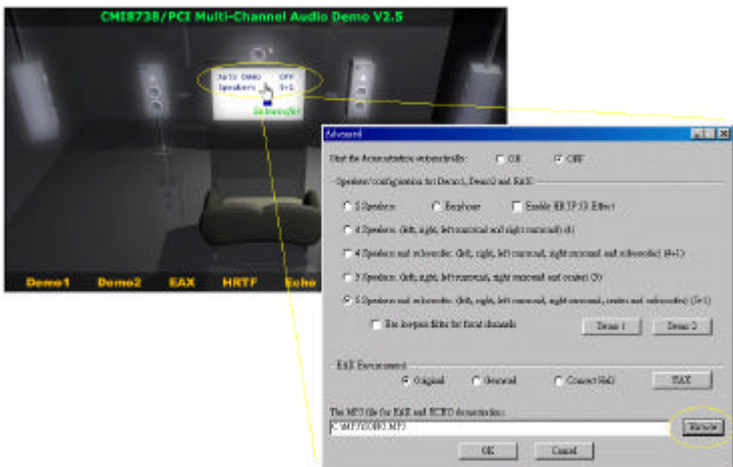


Please left-click "Echo" to activate the function. For pitch adjustment, please use **↑** and **↓** keys on the keyboard. For microphone pitch adjustment, please use **+** and **-** keys on the numeric keyboard. To resume the original, please use **↵** and **↵** keys.



How to Run the Demonstrations Automatically

To help sales persons better demonstrate these audio features, this Auto Demo was designed to automatically run the following demos: Demo1, Demo2, EAX, and HRTF. Since there are different speakers configurations, a comprehensive setting dialog is provided to let you select the speakers type or earphone. To activate and inactive this function, please left-click the "Auto Demo" of the TV screen and then select its setting which is indicated as follows:



Appendix A - The 4-Speaker System

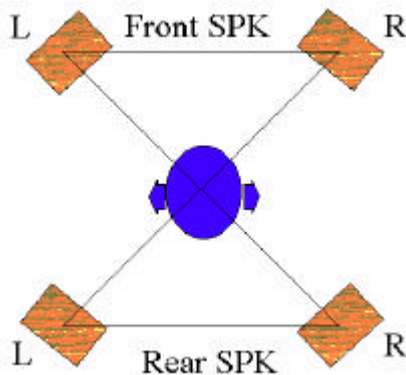
This audio adapter provides 2 wave channels(front/rear), known as the 4 speakers system. When games or application programs locate the sound sources via DirectSound® 3D or A3D® interface to the listener's back, the two rear speakers will work to enhance the rear audio positional effects, so as to complement the insufficiency of using only two front speakers. The following is the hardware installation and the software setups:

1. The installation of your front and rear speakers.

Connect the front speakers to the Line-out jack of the audio adapter, and then connect rear speakers to Line-in/Rear jack of the audio adapter. The original Line-in can be moved to Aux-in.

2. The positions of the speakers

Put your speakers the way the following picture suggests, so as to avail yourself of the optimal audio results.



3. The mixer setup

There is a 4 speakers option in the volume control of the mixer. When you enable this option, it means the rear speakers are connected to Line-in/Rear jack. When Line-in/Rear jack is connected to other external Line-in sources, please DO NOT enable this option in order to avoid hardware conflicts. Regarding rear speaker option, you can turn on or turn off the output of the back speakers, and adjust the volume to have the rear/front speakers have the same output volume.

4. The HRTF demo

The HRTF demo is the "Helicopter" demo with C3D HRTF Positional Audio. When the helicopter flies behind you, the rear speakers will work. "Multi-Channel Audio Demo" is a wonderful demo of 4 speakers system as well: you can use it to find out whether or not the positions of your speakers are correct.



Appendix B - C3D HRTF Positional Audio

The C3D technology is licensed from CRL (Central Research Lab.) and later enhanced by C-Media. It uses an audio filter called Head Related Transfer Functions (HRTFs). The basic concept of C3D is: since we can hear sound three dimensionally in the real world using two ears, it must be possible to regenerate the same sound effects from two loud speakers.

What is HRTF ?

HRTF (Head Related Transfer Functions) is a set of audio filters which are varying locations of sound effects (spatial hearing cues) in three-dimension measured from the listener's eardrum.

Using this technology and special digital signal processing to re-create spatial hearing cues allow our ears hear a realistic and three-dimensional sounds coming from a pairs of loud speakers or headphones.

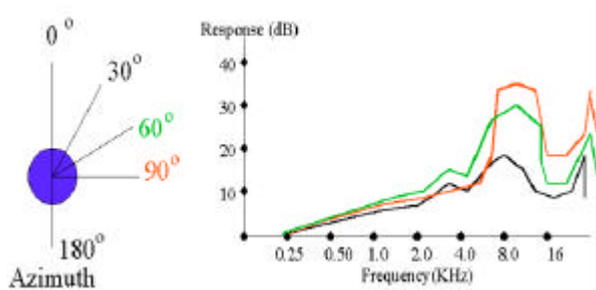
There are several listening cues which allow us to hear sounds three-dimensionally :

(I). Spatial hearing : Primary 3D-cues

1. IAD

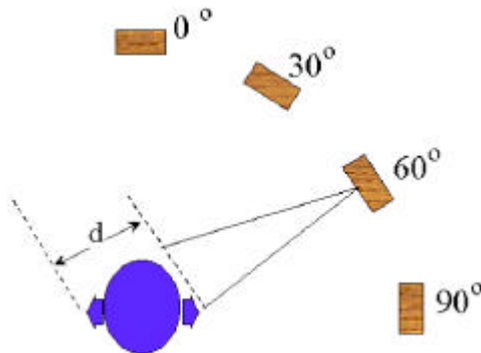
The head shadowing effect creates differences in

the amplitudes of the sound signals arriving at each ear from the source. The effects of diffraction are most noticeable in the range between about 700 Hz to 8 KHz, where the A and S functions periodically converge and diverge gently. This Inter-aural Amplitude difference (IAD) is one of the primary 3D sound cues.



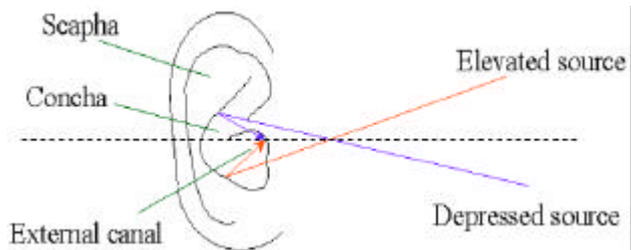
2. ITD

In addition to the IAD, there will be a time-of-arrival difference between the left and right ears, unless the sound source is in one of the pole positions (i.e. directly in front, behind, above and below). This is known as the Inter-aural Time Delay (ITD).



3. Pinna Effects

It has been assumed by some researchers that the convolutions of the pinna creates the spectral features which constitute the 'height' cues. In practical experiments by Gardner, in which different parts of the pinna were occluded, and then the ability of a number of subjects to identify sound source positions at different heights was tested, it was shown that the different features all contributed by different amounts. For example, if the fossa is excluded, then height localization capability is impaired, but not totally extinguished. It would be reasonable to conclude that it is the combined effect of the pinna convolutions which creates the various localization cues, and it is not valid - or logical - to attempt to assign particular spatial capabilities with individual physical features.



(II). Spatial Hearing : Secondary 3D-cues (Shoulder & Local Reflections)

In addition to the 'primary' 3D sound cues (IAD, ITD and pinna effects), there are several additional cues which do contribute to the localization capability; these will be referred to here as 'secondary' cue, and include should/torso reflections, local room reflections, and psychological cues.

1. Shoulder / Torso Reflections

The presence of a torso attached to an artificial head has the effect of increasing the pressure in the vicinity of the ear up to frequencies of around 2 kHz. The effect is greater for frontal sources than lateral sources. In the experience, the presence of the torso does not appear to contribute much to spatial accuracy. However, shoulders are located very close to the ears, and their effect is greater, this time, in respect of lateral sounds. If one listens to an artificial head first without , and then with, shoulder fitments, then it is clear that the shoulders do contribute to spatial effects in certain positions. The shoulders provide a strong reflection from lateral sources, with a short path-length of around 10 cm between direct sound and reflection. The effects are most important for side-positioned sources, especially for "height" effects, where the shoulders tend to mask sources which move below about 30 degrees depression.

2. Local, Room Reflections

In simulations, it is clear that the incorporation of first-order simulated room reflections can help in the creation of sound images which have a "solid" nature. However, the effects - if accurately simulated - are relatively slight. Experience has shown that it is primarily the quality of the HRTFs themselves which determine the quality and solidity of the sound image. The further addition of second-order reflections does not help significantly, because in reality, there is a great number of reflections in the average room. A method which does help to recreate the acoustic experience of a room, however, is to use approximate simulations of lateral reverb, using either 2 or 4 laterally placed "virtual" sources at, say, +70 degrees and 80 degrees azimuth.

- The quality of the sound image relates to the HRTFs used.
- The quality of the room image relates to

addition of reflections and reverb.

3. Psychological Cues

There are clearly psychological cues present in everyday's life which work together with the audio cues. For example, if you hear the sound of a helicopter flying, you expect it to be up in the air, not downwards. If a dog is barking nearby, you would expect it to be downwards.

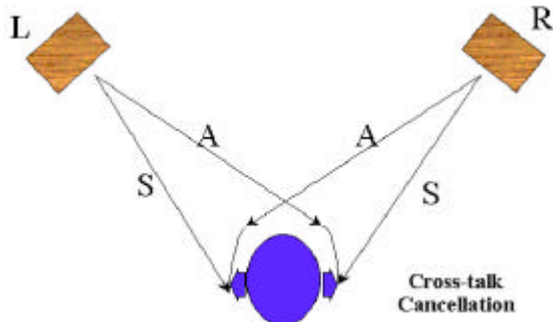
How to Listen to C3D Sounds Correctly?

1.Use Headphones to Have Much Better Effects

When you use headphones in listening, there will be less interference such as outside noise or room reflections comparing to using speakers.

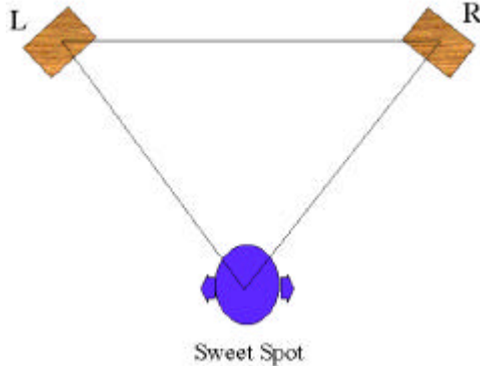
2.Choose Correct Output Device

Choose the correct output device in the options of demo program in accordance with what listening device you want to listen to. Because listening through speakers must be proceeded by crosstalk cancellation, if you choose the incorrect output device, there won' t be any 3D positional audio effects.



3. Locations of Speakers

If you listen from speakers, please do not mix up the left and right speakers. They must be in equal distance from you. That means you, the left, and the right speaker must be in the topmost of a right triangle. Your position is so-called “sweet spot”. In addition, the height of your ears and the height of the speakers must be the same.



4. Turn Surround Sound Functions off

When the surround sound effects is enabled, it will cause confusion with C3D sound, and make positional sound effects invalid.

Appendix C - Solutions for Mini Disc Players

The MP3 player has been catching people's attention ever since its debut, as this pocket size player provides people with a more convenient access to the MP3 music enjoyment (in the past, it requires a PC to play MP3 music). Free download from the Internet, coupled with the easy-to-carry size, prompt many people to purchase a MP3 player with 64M bytes flash RAM, capable of playing music for sixty minutes.

Nevertheless, the MP3 player is not that convenient as imagined. First, if the users get tired of the stored music, they have to go back to their PCs for new download (it will cause inconvenience if they are out for travel and have no access to the Internet). Even if a flash RAM can be added to the MP3 player for memory extension, still a problem exists. That is, who wants to spend nearly USD100 in order to save 5 songs/titles?

With the same budget (USD200), isn't there a better solution for the MP3 player? MD (Mini Disc) player is the answer.

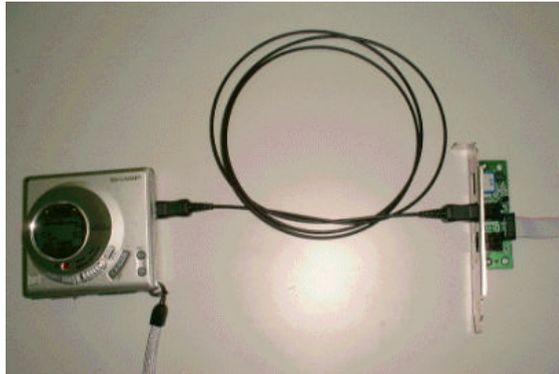
The MD player has been available at the consumer electronics market for a period of time, and its popularity keeps growing in places like Japan, Hong Kong, and Europe. Each MD player is capable of storing high quality 74-minute music, and one blank MD costs less than USD2.00-4.00. More importantly, the most high-end 24-bit MD player costs around USD200. Since there is no expensive memory design, there is room for the MD player to drop its price. Compared with the MP3 player, the MD player surely got the upper hand.

The MD player is destined to be a hot seller; nevertheless, there is one big problem with the MD player application. That is, the MD player can not be directly connected to the PC. To remove this obstacle, CMI8738 6CH offers an excellent solution: the optical fiber interface. The optical fiber interface within the sound card can provide easy access to people who want to digitally record the MP3 music on their PC to the MD

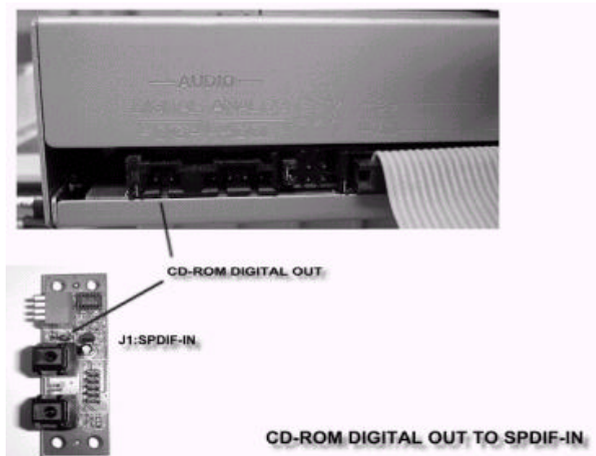
player. The optical fiber interface offers two applications: the output and the input.

1. The Output:

- A. PC to MD player: this includes CD audio to MD player, WAV to MD player, and wave-table music to MD player.



<CASE-1> PC's CD-ROM player to the MD player



<CASE-2> Portable CD-ROM player to the MD player.

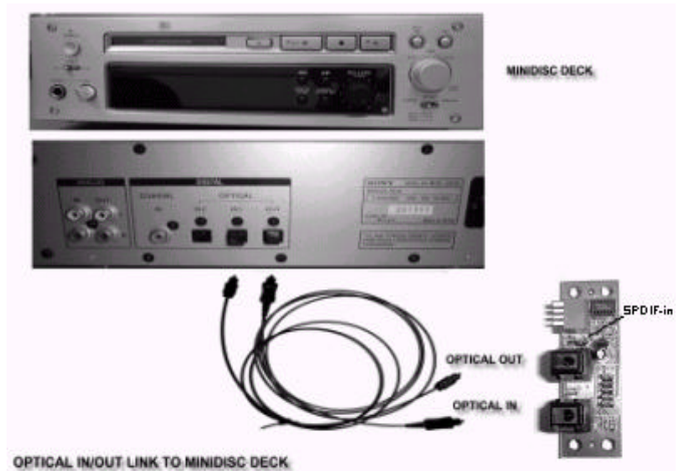


B. PC to AC3 decoder or DAC.



2. The Input:

- A. The MD player to PC: the optical in can accept digital audio from the desktop MD player or high-end CDs, and store it in 24-bit WAV format.



- B. Hi-end CDs to PC (with optical out)

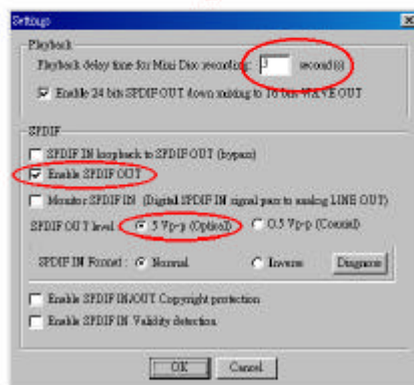
Using MP3/Wave Player to Work With Mini Disc Recording

MP3/Wave Player is an easy and powerful tool for Mini Disc recording. Besides allowing you to create your own playlist, it also provides a control interface of SPDIF IN/OUT of C-Media's sound card. The following 4 steps can help you create your album into Mini Disc easily.

- STEP 1.** Using optical fiber to connect the sound card and the MD player. MD player will start to do the recording and turning on the SYNC mode. (See

above 1. Output A. PC to MD player)

- STEP 2.** To execute MP3/Wave Player and modify the play list. You should select those files whose format can be recognized by the MD Player. You can also change the sound effects if you like. (See also 5.1.4.)
- STEP 3.** In 'Setting' dialog, check 'Enable SPDIF-OUT', input the playback delay time, and select 5 Vp-p (Optical). Please note that in playback, if there is no lapse longer than three seconds between each track, the MD player can not recognize the tracks and will record all of them into one. It is recommended that you set the lapse time to 3~5 seconds to meet all type of MD player requirements.



- STEP 4.** Start to play the songs. You will see that the MD player starts to do the recording as well.

Appendix D - Recording from SPDIF-IN

The optical module can be connected to SPDIF-IN device, such as the portable CD-ROM player, the CD-ROM drive, the MD Player, to name a few. The Windows application and the MP3/Wave player can be used to do the recording of the signal from SPDIF-IN. The recording steps are as follows:

- STEP 1.** Use optical fiber or coaxial to connect the sound card and SPDIF-IN device. (See also Appendix C 2. Input)
- STEP 2.** Execute MP3/Wave Player. In 'Setting' dialog, select 5 Vp-p (Optical) or 0.5 Vp-p (Coaxial).
- STEP 3.** In 'Wave Recording' dialog, you should select the recording format and SPDIF-IN recording channel. Then input the file name. Before recording, please turn on your SPDIF-IN device and start to playback. Finally, press 'Record' to start the recording process.

