

Cool Edit Pro 2.1

- Cool Edit Pro

. WAV (mp3, au, ra, rm
21가) 가 .
가 가 ,

Sound

. Syntrillium 2.1 Adobe
Adobe Audition 1.0 , Starting Logo
가 .

. Main Window



Main Window Window [] , [Drop Down
Menu] [Full Down] , [Tool Bar] , Wave Cycle
Time Line Scroll 가 [Time Line Scroll Bar], [Wave Form
Display Area], 가 [Time Format] [Scale Format]가 ,
[Transport Tool Bars], [Zooming Tool Bars], [Position Count],
[Time Indicator]가 1.2 CD Play Transport가 2.x C D
Transport Work Area가 [Volume Level], [Status Bar](
)가 System Tool
Wave Form Display Area Tab Drag
가
1.2 CD Track capture 2.x Up Grade [Organize
Window] 가 CD Track Sound data

. File [Alt+F]

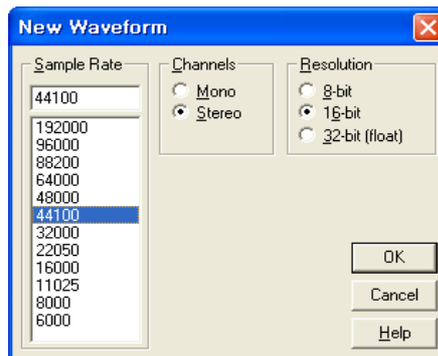
[File]

<u>N</u> ew...	Ctrl+N
<u>O</u> pen...	Ctrl+O
<u>O</u> pen As...	
<u>O</u> pen Append...	
Extract Audio from Video...	
Extract Audio from CD...	
<u>R</u> evert to Saved	
<u>C</u> lose	Ctrl+W
Close All (Waves and Session)	
Close Only Non-Session Waveforms	
<u>S</u> ave	Ctrl+S
Save <u>A</u> s...	
Save Copy As...	
Save <u>S</u> election...	
Save All	
Batch File Convert...	
<u>F</u> lush Virtual File	
Free Up Space in Temp Files...	
1 C:\Documents and Settings\₩고형석\₩바탕 ...₩교육과정투쟁가F.mp3	
2 C:\Documents and Settings\₩고형석\₩...₩Liebes Lied-Kreisler.mp3	
3 C:\Documents and Settings\₩...₩그 투명한 내 나이 스무살에는.wma	
4 C:\Documents and Settings\₩고...₩그 투명한 내 나이 스무살에는.txt	
5 C:\Documents and Settings\₩고형석\₩바탕 화면\₩새 텍스트 문서.txt	
6	
7	
8	
9	
<u>E</u> xit	Ctrl+Q

- New [Ctrl+N], New Tool Bar] :
Wave Form ”

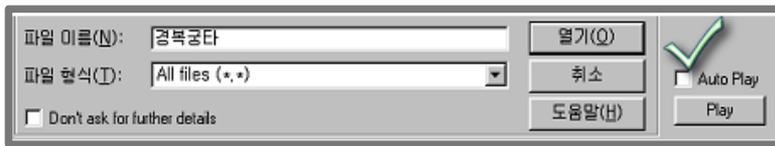
“ New

가가

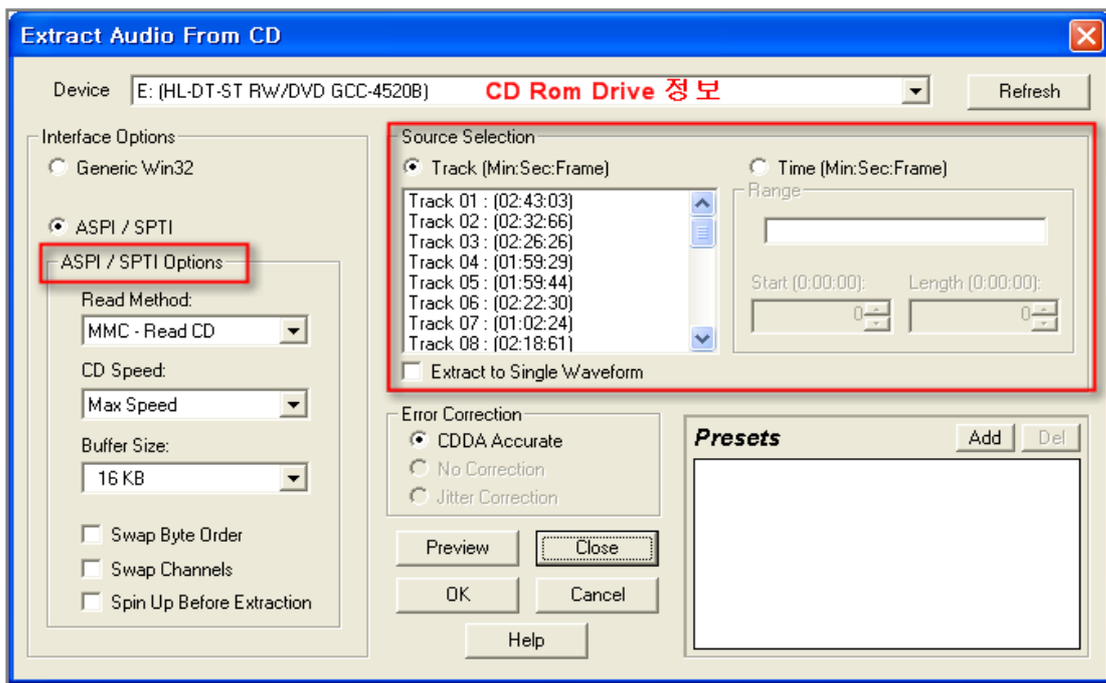


- Open [Ctrl+O], Open Tool Bar] :
- Open As [Alt+F+P] :
- Open Append [Alt+F+D] :
Cue Mark()
[Open] [Open As]
[Open Append]

“ play”



- **Extract Audio from Video** : “avi” format Wave
 Data Extract() Setup “Window Media File”
 “Real Audio File” Option “wmv” “ra”
 가 .
- **Extract Audio from CD** : Audio CD Rom Wave Data Extract
 Pop-up File Extracting



CD Rom Drive , Interface MS Windows
 Adaptec

SCSI Driver Data CD Speed,
 Buffer Size

ASPI (advanced SCSI programming interface)

ASPI SCSI SCSI

ASPI SCSI
 ASPI SCSI ASPI

SCSI
 () ASPI, ASPI SCSI

SPTI (SCSI Pass Through Interface)

Microsoft SCSI Windows 2000 XP

- **Revert to saved** [Alt+F+R] :

(.)

- **Close** [Ctrl+W] :

()

Multi Track

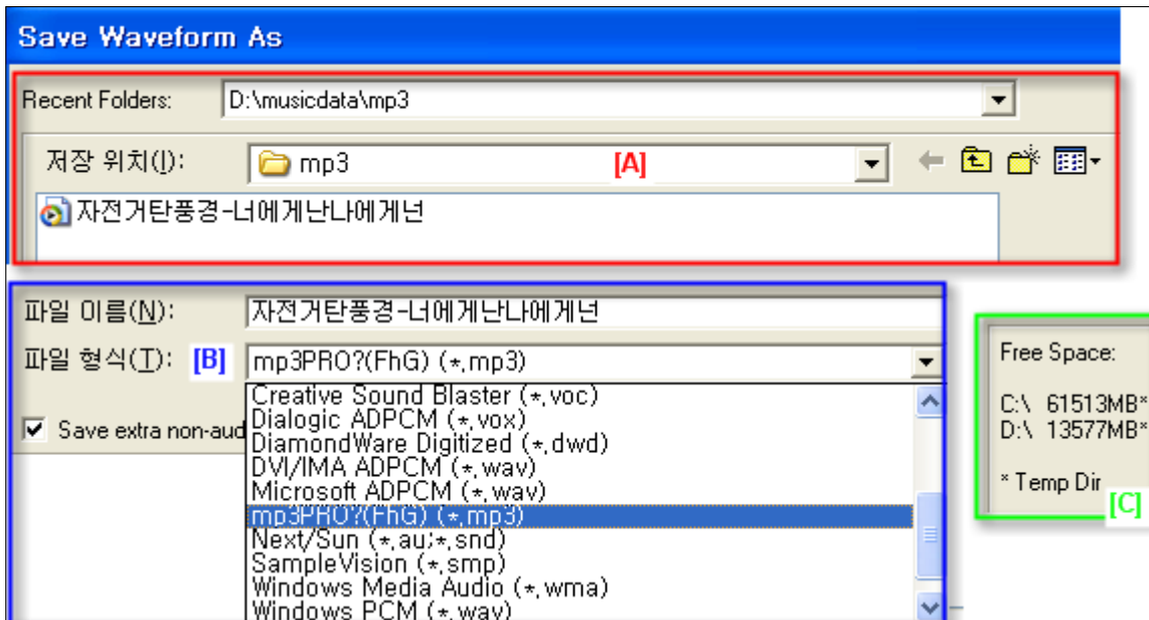
- Close All(Waves and Session) :
- Close Only Non-Session Wave Forms : Session 128 Chanel Multi Track Window
Data Group Multi Track File

- Save [Ctrl]+[S], Save Tool Bar] :

“ Save As”

- Save As [Alt]+[F]+[A] : ()

Save As 가



[A]

- Recent Directories :
- : Folder

[B]

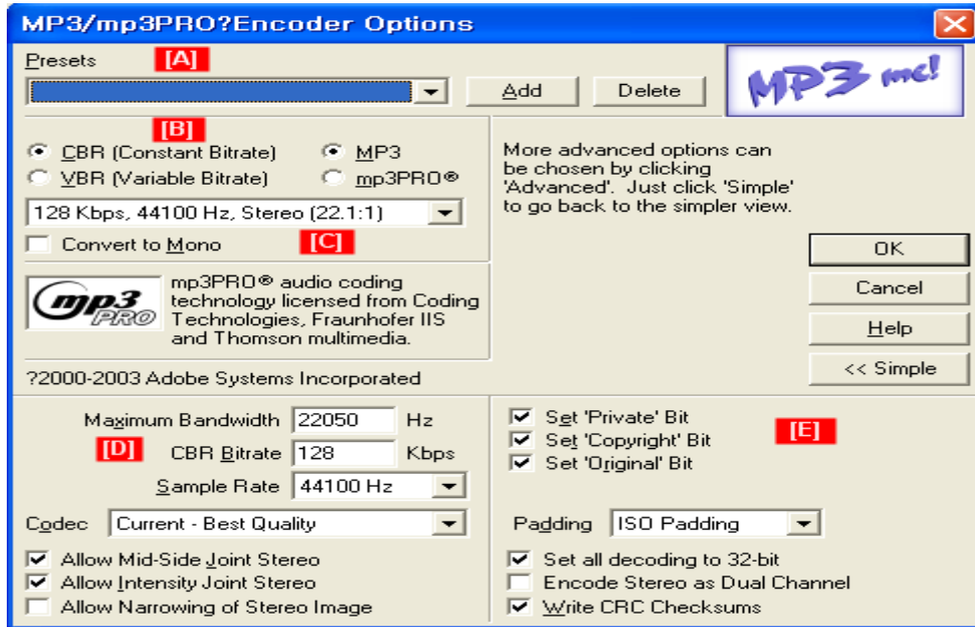
- :
- : Wave, Mp3, Ra
- Options : bit rate
- Save Extra non-Audio Information : "View / Info"

[C] HDD Space Information

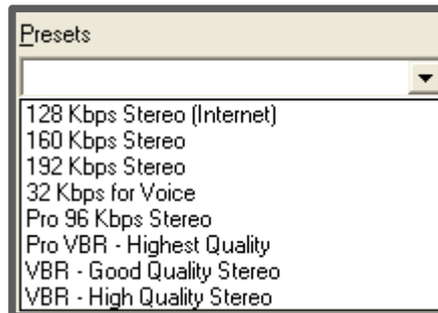
- Hard Drive , Temp

Save As Options 가

Save As / “ Options” Format
Pop-up . Format



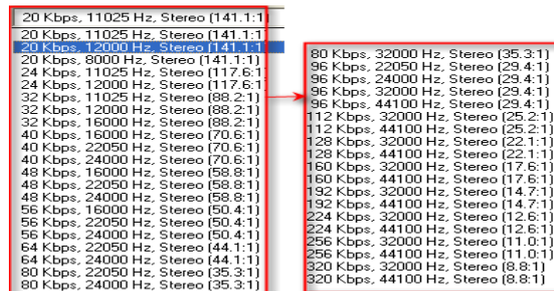
[A] : 가 mp3 layer setting Preset
 . (Sound Card)



[B] :
 - CBR(Constant Bit-Rate) data bit-rate Format .
 - VBR(Variable Bit-Rate) Source Bit-Rate 가
 Format (Variable Bit-Rate). Source cycle Bit-rate

Format Cool Edit Winamp Window Media Play

가



[C] : setting . Card
Codec Fraunhofer IIS

Thomson Multimedia License

[D] : [C] Codec

[E] : Burning
option Format

• Save Copy As [] : "Save As"

• Save Selection [Alt+F+E] :

[Open] [Open As]

Drag

[File Save Selection]

[Save Selection] [Save As]

• Save All [] :

• Flush Virtual File [] : Cool Edit(Audition)

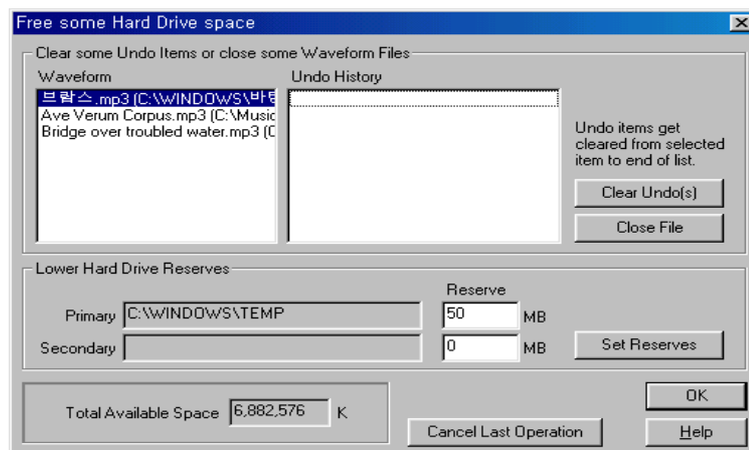
가 "C: Windows Temp" Back Up

가

• Free Hard Drive Space [] : Drive Space

"Undo" History

Drive Space



• Exit [Ctrl+Q] :

가

가

. Edit [Alt+F]

Edit

Can't Undo	Alt+Backspace
✓ Enable Undo	
Repeat Last Command	F2

- Undo [Ctrl+Z], [Alt]+[BackSpace] : Enable Undo

Can't Undo
 Delete "UnDo Delete"
 Un Do
 Un Do History Ram Drive Space가 PC
 "File / Free Hard Drive Space" 가 .

- Enable Undo [Alt]+[E]+[D] : Undo
- Repeat last command [F2, [Alt]+[E]+[N]] : (UnDo)
 " F2"

Set Current Clipboard	
Copy	Ctrl+C
Cut	Ctrl+X
Paste	Ctrl+V
Paste to New	Ctrl+Shift+N
Mix Paste...	Ctrl+Shift+V
Copy to New	
Insert in Multitrack	Ctrl+M
Insert Play List in Multitrack	

- Set Current Clipboard [Alt]+[E]+[S] : CE Pro Window's Clipboard
 Clipboard() 5

Full Down Menu가

Clipboard 1	Ctrl+1
✓ Clipboard 2	Ctrl+2
Clipboard 3 (empty)	Ctrl+3
Clipboard 4 (empty)	Ctrl+4
Clipboard 5 (empty)	Ctrl+5
Windows' (empty)	Ctrl+6

Clip Board 1~5 Windows Clip Board [Ctrl]+[1]~[6]

Paste()

[Ctrl]+[2] 2

" " 2 가 High

Light

("Clip Board 1").

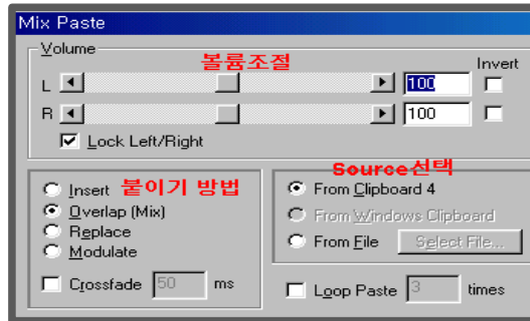
- Copy [Ctrl]+[C], [Alt]+[E]+[C] :
- Cut [Ctrl]+[X], [Alt]+[E]+[T] : (Delete)
- Paste [Ctrl]+[V], [Alt]+[E]+[P] :
 High Light(HL)
- Paste to New [Ctrl]+[Shift]+[N] : Data
- Mix Paste [Ctrl]+[Shift]+[V], [Alt]+[E]+[M] :

"Mix Paste"

가 , ,

Volume : 100% () ,

- Lock Left/Right : Pan



- Invert : Cycle Sample() ,

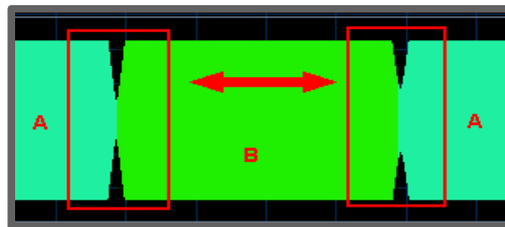
• insert :

• Overlap : ()

• Replace :

• Modulate :

가 ()



- Close Fade :

(A) (B) (B A)
 Fade Out, In ms()

Source

- From Clipboard : 1~6

• From Windows Clip Board :

• From File : Select File Button

• Loop Paste :

- Copy To New : (Paste To New ,

Paste To New)

- Insert In Multi-track [Ctrl]+[M] : Track Multi-track Insert .

- Insert Play List in Multi-track : Track Play List Multi-Track

Insert

Time Line

High Light curser

[F6]

Key

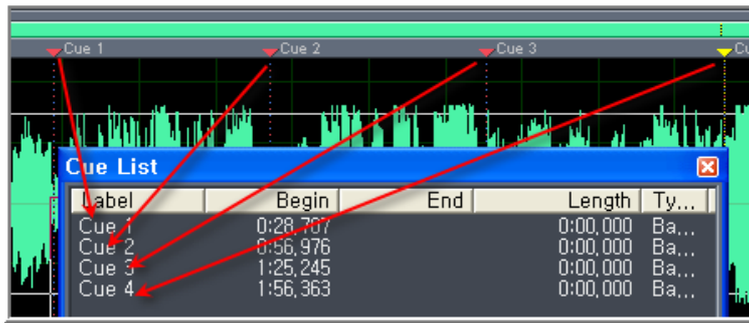
View

Cue List

Add

Cue Mark

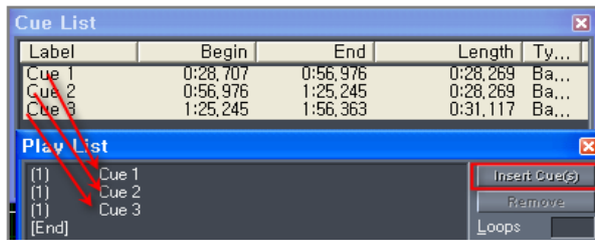
Cue List가 "Edit Cue Info"



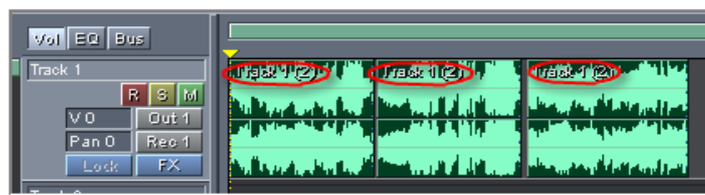
Merge Cue1, Cue2 가 (Cue1~4 가 Cue1~3)



View Play List "Insert Cues" Cue List Play List



Edit "Insert Play List in Multi-track" Play List Multi Track Insert Multi-Track Play List가 Insert



• Select Entire Wave [Ctrl+A], Track Area Double Click] : Track 가

• Delete Selection [Delete, Del, Alt+E+D] :

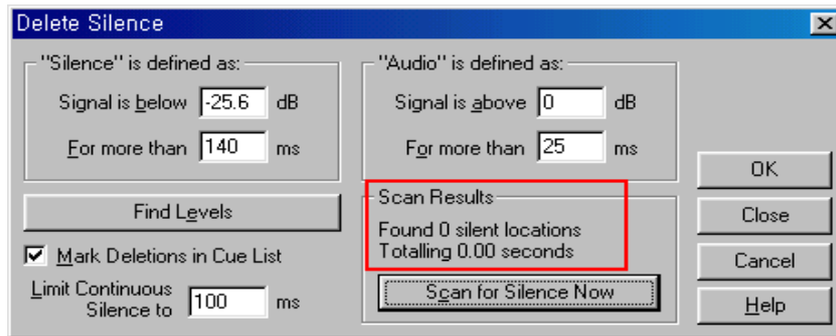
• Delete Silence [] : Open Append

Recording Silence()

Delete Silence

Find Levels Button

Silence Define Signals is Below dB For more than ms() .(



Mark Deletions in Cue List

Cue List

Limit Continuous Silence To

Silence

ms

Scan for Silence Now Button

(Audio Define

dB

ms

)

Scan Result

OK

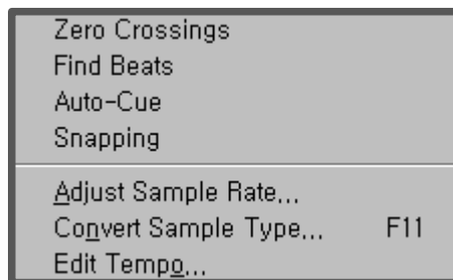
Silence

Cue List

- Trim [Ctrl]+T. [Alt]+E+[M] : Delete Selection

. Copy to New

, Copy To New

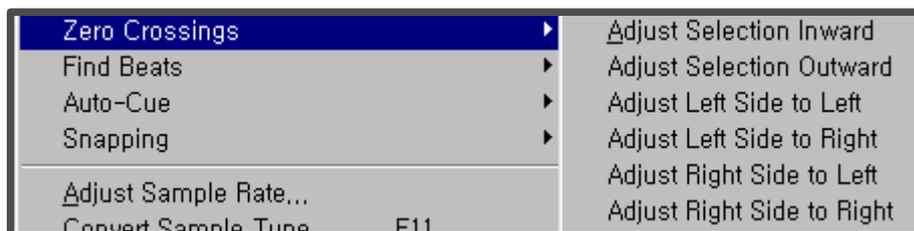


- Zero Crossings [] :

(Left Side)

(Right Side)

3ms



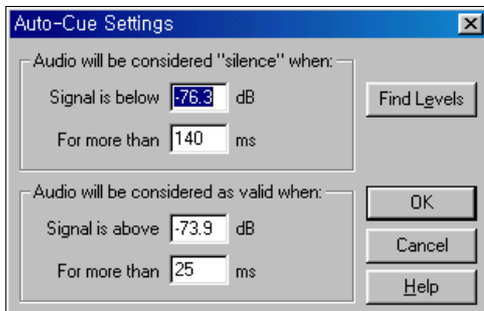
- Adjust Selection Inward : 1~2ms
- Adjust Selection Outward : 1~2ms
- Left Side to Left : (+)
- Left Side to Right : (-)
- Right Side to Left : (-)
- Right Side to Right : (+)



- **Find Beats** [Left=**Shift**+**[**, Right=**Shift**+**]**] : Play Cursor(HL) Drum
Loop() High Light ,
Beats Settings Rising dB Time .



- **Auto Cue** [] : Auto-Cue Setting Signal dB Silence ms
Phrase Beat Cue List
Find Levels

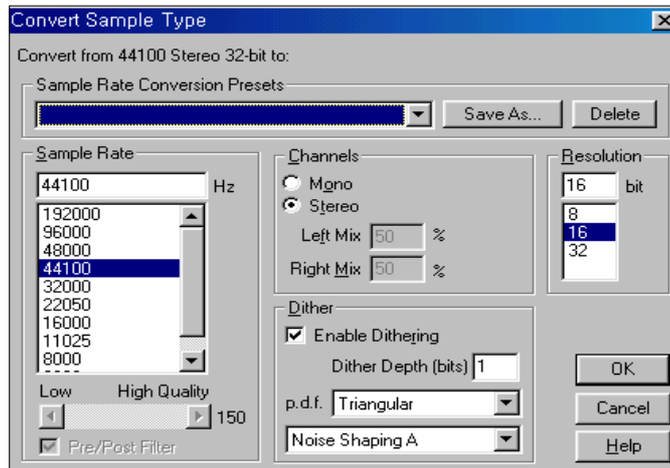


- **Adjust Selection to Phrase** : Phrase (Cue Marking)
- **Find Phrases and Mark** : Cue Marking
- **Find Beats and Mark** : Beat Cue Marking
- **Trim Digital Silence** Trim
- **Snapping** : Curser Jumping



- **Adjust Sample rate** : File Sample Rate Sound Card Play
Back Sample . Analog Tape
가 가 가 가
가 Sample Rate Converting
"Convert Sample Type" Undo
가

- **Convert Sample Type** [**F11**], [**Alt**+**E**+**N**] : Sample
Type

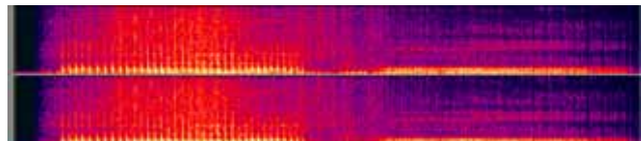
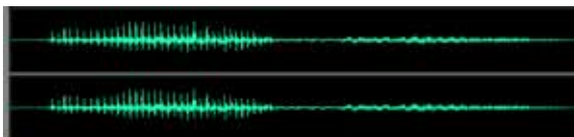


- Sample Rate : Cycle , Cycle/second=Hz
44100Hz(CD) DVD 96000Hz .
- Channels : Mono, Stereo
- Dither-P.D.F. : Dithering ()
- Resolution : Sample Bit Sample 가
가 .(Analog Tape)
16 , 24 32 가

. View [Alt+V]

CE Pro(Audition) Display

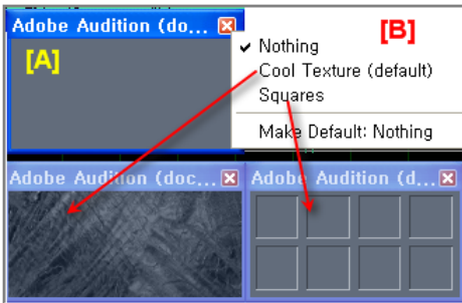
- Multi Track View [F12, Alt+V+M] : F12 Multi Track Toggle .
- Wave Form View Spectral View : Track Wave ()



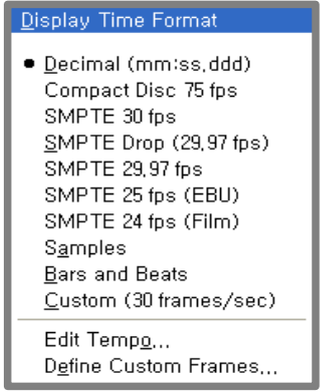
- Show Organizer Window [Alt+9] : File Tab .
- Show Cue List [Alt+8] : Cue List .
- Show Play List [] : Play List .
- Show Transport Buttons [] : Play control .

- Show Zoom Buttons [] : Zooming Tool Bar
- Show Time Window [] : Time Window(Indicator)Tab
- Show Sel/View Controls [Alt]+[6] : Time Line High Light , Select , Tab
- Show Level Meters [Alt]+[7] : Play, Recording Volume Meter
- Show a place keeper : Main Window Docking

mouse click pop-up [A] pop-up
 Cool Texture , Squares 가
 Tab Dragging Texture
 Texture “ “
 Click Drag



- Display Time Format [Alt]+[V]+[D] X



- Decimal [Alt]+[V]+[D]+[D] : mm:ss:ddd 1 1000 1
- Compact Disc 75 fps : Compact Disc 75 Frame/sec.
- SMPTE(Society Of Motion Picture and Television Engineer) :

Frame 가 / / /
 24 Film Video Frame (Sync)
 Code , Recording Multi-Track
 Sync
 (Striping)
 가 SMPTE

SMPTE

가

1

NTSC(National Television System Committee)

30

- SMPTE Drop(29.97fps) : Time code NTSC 30fps code
29.97fps 30fps 0.03 가
SMPTE 10 2 frame Drop code
01 frame)

SMPTE Drop

- SMPTE 29.97fps : Drop Frame Time Code
0.3% 가

- SMPTE 25fps(EBU) : PAL, SECOM Time Code

- SMPTE 24fps(Film) : Time Code

- Sample [Alt+V+D+A] : Sample Rate ,
가 Source 가
가 1 가
Hz , CD 44.1kHz, DVD 96kHz

- Bar and Beat : 1 Time Display Bar : Beat : Ticks
Scale

- Vertical Scale Format [Alt+V+E] : Scale

- Sample, Normalize, Percentage, Decimal

Time Format	Scale Format	Right channel	Scale
wheel	가	,	scroll

- Tool Bars : Tool Bar

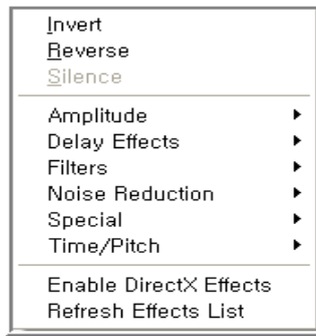
- Status Bar :

•

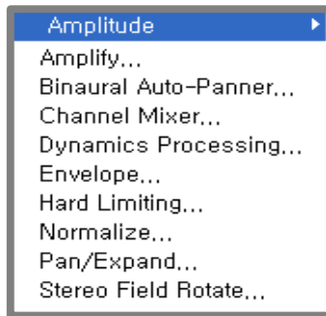
- Wave Properties : Wave Data 가 가

• Effects [Alt+T]

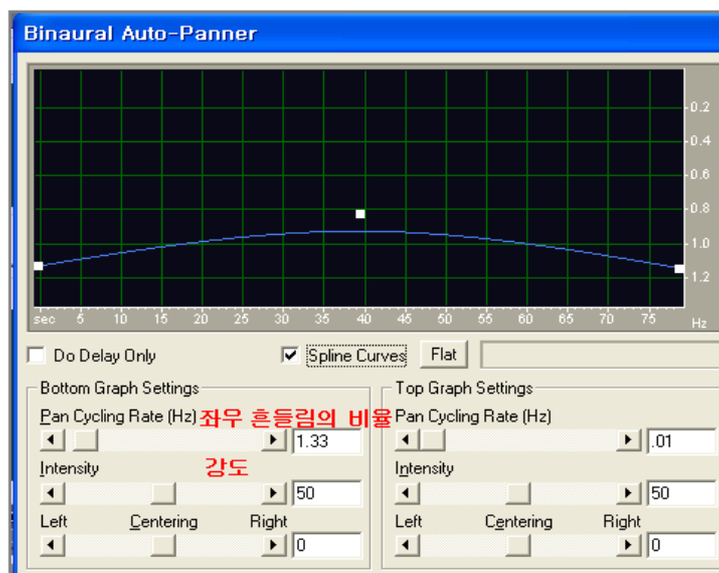
가 가



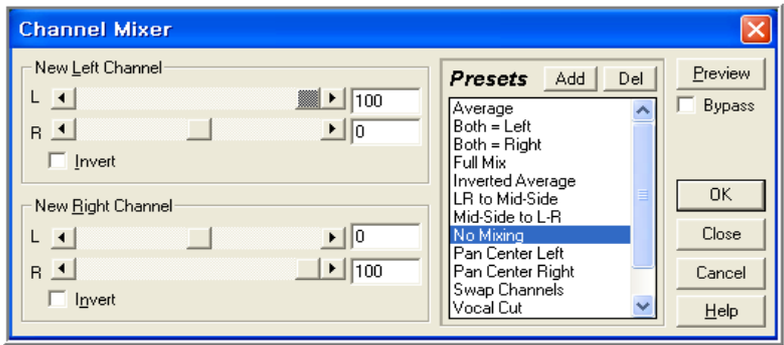
- Invert [Alt+T+I] : Sample Curve , Stereo (음장) .
- Reverse [Alt+T+R] : Sample Curve . ()
- Silence [Alt+T+S] : Sample Curve (Muted) .
- Amplitude [] : Sample



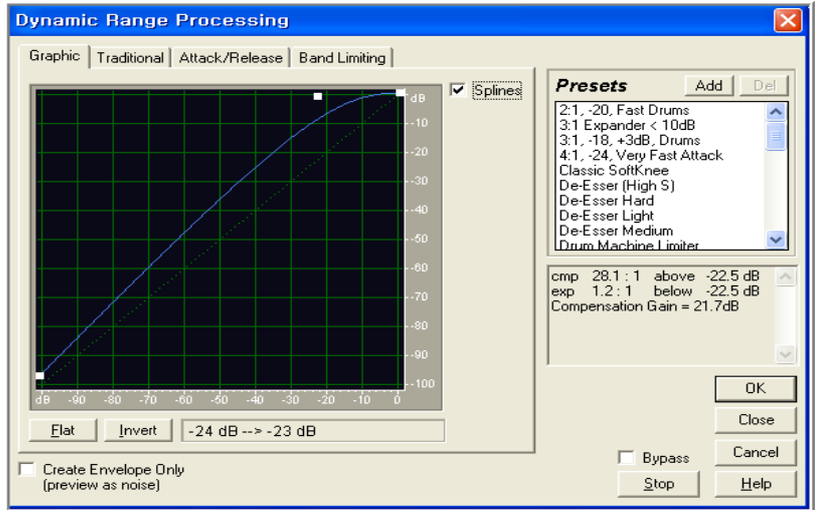
- Amplify : Amplify
Fade .
- Binaural Auto-Panner : pan cycle .



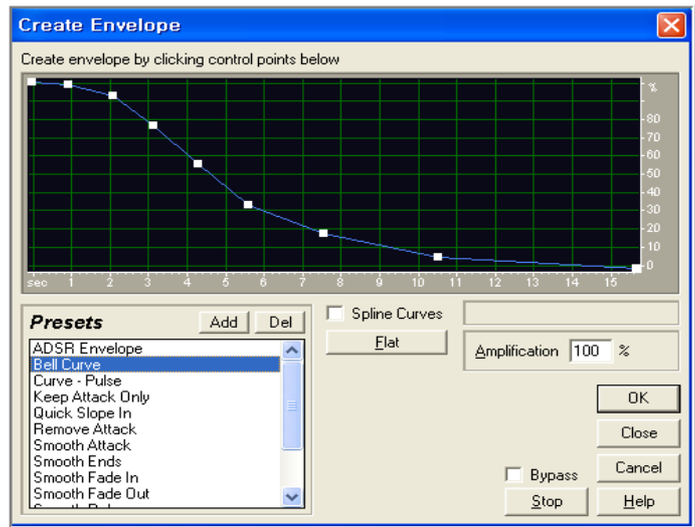
- Channel Mixer : , Preview 가
Presets 100 .



- Dynamics Processing : Dynamic , dB , Presets dB



- Envelope : 가 (Fade In / Out)



- Hard Limiting : 가 ,
- Normalize : Sample , (가)
- Pan/Expand :
- Stereo Field Rotate : sound .

- **Delay Effects** : Sound Editing 가 가 .()



- Chorus : (,) (solo x 12 Voice 가)
- Delay : (echo)
- Echo :
- Echo Chamber :
- Flanger : (, , Pa ,)
- Full Reverb : Echo가 Reverb
- Multi tap Delay : Delay
- Reverb : Full Reverb (echo)
- Sweeping Phaser : (Flanger)

- **Filters** : Sample

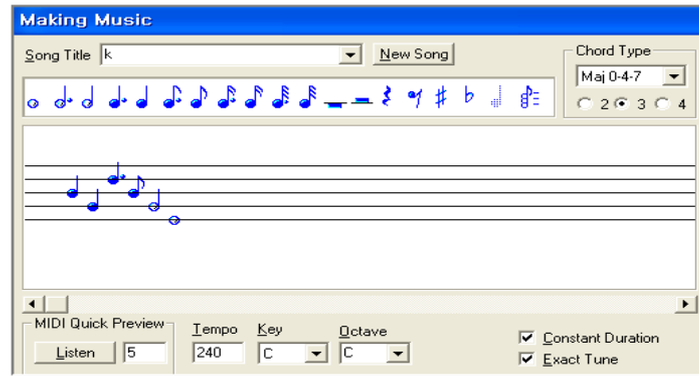


- Dynamic EQ : preset
- FFT Filter : FFT (Fast Fourier transform) Sample . PA Amp. Radio, ,
- Graphic Equalizer : 10~30 Band
- Notch Filter : dB
- Parametric Equalizer :
- Quick Filter : Equalizing band

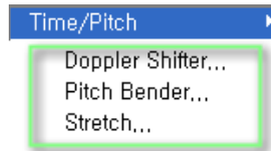
• **Special** : 가



- Convolution :
- Distortion : (distortion Guitar)
- Music : 가



• **Time / Pitch** :



- Doppler Shifter : (,)
- Pitch Bender : , 가
- Stretch : , # b

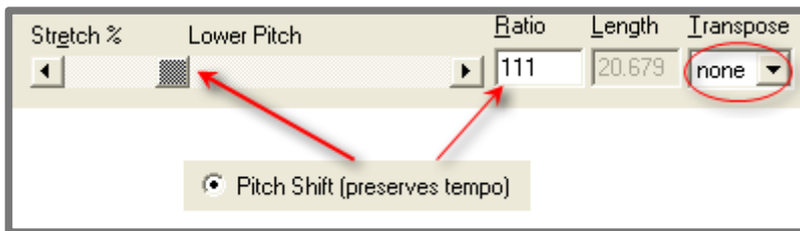


- Constant Stretch : Tempo
- Slider : Unchanged Slider , 가

- Ratio : Unchanged 100 % . ()
 - Length :
 - Precision :
 - Stretching Mode :
 - Time Stretch() : Pitch .
- Tape Pitch가 Digital
Pitch Slider Faster,
Lower Tempo Ratio %가 .



- Pitch Shift(Tempo) : Tempo Pitch .
- Lower, Higher 가 . "Transpose"
Pitch ()가 가 .



- Resample (Preserves Neither) :

가 , 가 가 .
Deck Sample



• Enable Direct X Effects :

System DiectX
Sound Audio Effect Plug-In Delay Effects
"DirectX" 가 Effect 가
. ()



- **Unsupported Effects :** Effect Plug-in
- **Refresh Effects List :** Effect Plug-In

. Generate [Alt+G]

, DTMF(Dual Tone Multi-Frequency), MF(Multi Frequency)

HL



- **Silence [Alt+G+S] :** HL
- **DTMF Signales [] :** HL
- **Noise :** HL dB
- **Tone :** HL 440Hz (),

. Analyze [Alt+A]

- **Frequency Analysis [Alt+Z] :** 가
- **Statistics :**

. Favorites [Alt+R]

setting



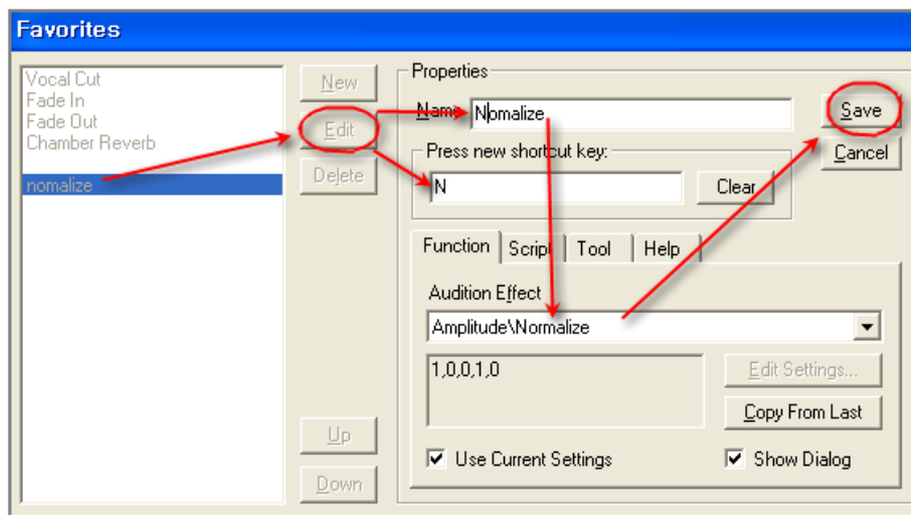
- **Vocal Cut** : [Shift] + [Alt] + [V] : Vocal Cutting

Vocal

- **Fade In / Fade Out** : Fade In / Out
Effects > Amplitude > Envelope

- **Chamber Reverb** : Chamber Style Reverb Effect 가

- **Edit Favorites** : “ Normalize ” Effects
Amplitude > Normalize 가 Edit Favorite
Name “ Normalize ” , Edit “ N ” Effects
“ Amplitude > Normalize ” “ Save ” “ Favorites Drop
Down “ Normalize “ ” N ”



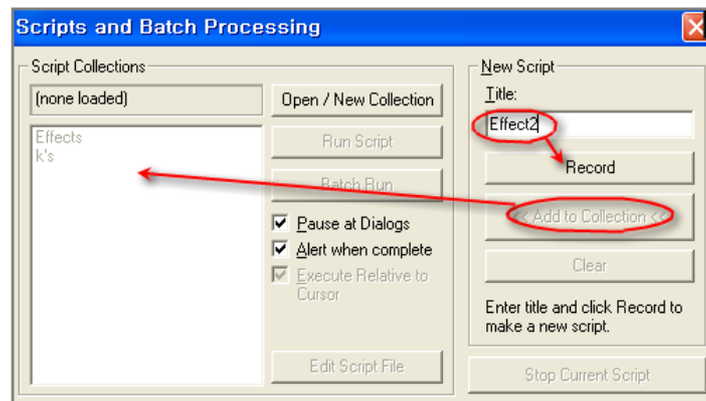
. Options [Alt+O]

Cool Edit Program

Sound Device

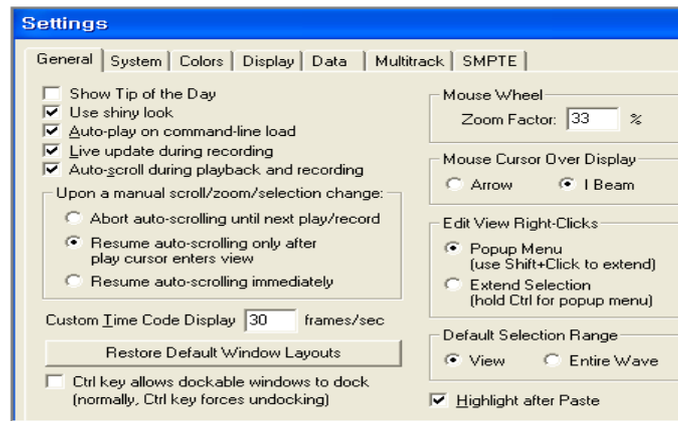


- Loop Mode [Alt+O+L] :
- Timed Record Mode [Alt+O+I] : Setting
- Monitor Record Level [F10, Alt+O+M] :
 " F10 " " VU Meter " , " F10 " Space Bar
 "Volume control" VU Meter가 " Audio Device Tray
- Show Levels on Play and Record [Alt+O+W] :
- Midi Trigger Enable [F6] : Midi Interface, Master Keyboard 가
- Synchronized Cursor Across Windows [Alt+O+Y] :
- Windows Recording Mixer [] : Windows Play Control Mixer
- Start Default Windows CD Player : Window CD Player(Win media player)
- Scripts & Batch Processing [] : Sound Edit
 가 Recording 가
 Merge " Title "
 " Record " Record
 Script Stop Add
 " Batch Run "

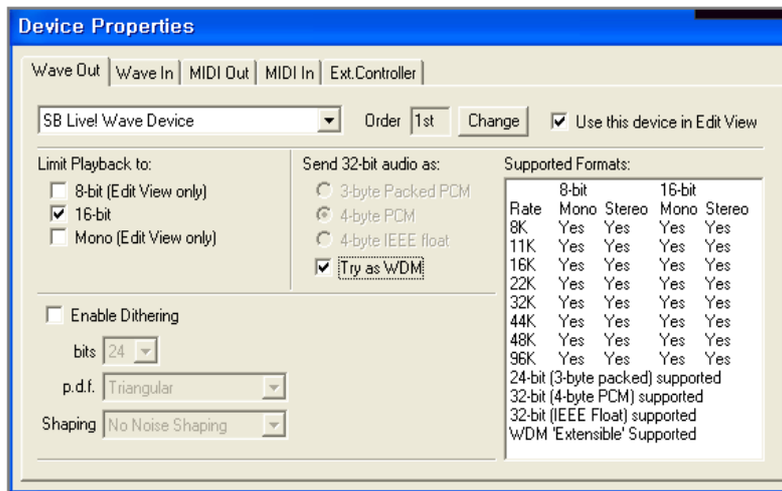


- Settings [F4, Alt+O+S] : Cool Edit Setting

General System, Colors, Display 7 Tab
Setting .



- **Device Properties** : Wave Out / In, MIDI Out / In Device Supported Formats Device



- **Device Order** : Device Ordering Preference Device /
- **Shortcuts (Keyboard & Midi Triggers)** [Alt] + [K] : Setting

. **Windows** [Alt+W]

Waveform List

Waveform List [F9]

Waveform

Drop-Down

("Untitled")

가 . " Switch To"

가

XI. Tool Bar

Main Menu

Tool Bar

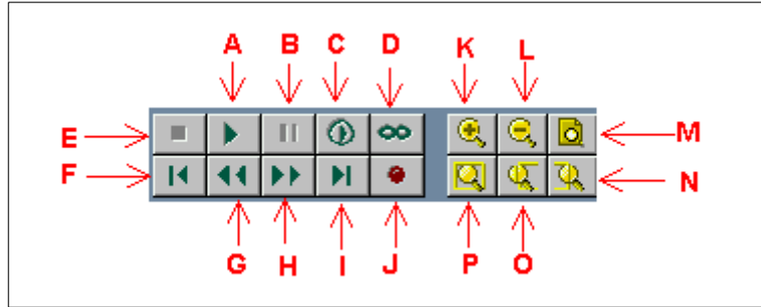
Tool Bar

Tool Bar

Over

1. Transport Zooming Tool Bars

- 14 () 8 () Transport
- Tool Bar 6 () Zooming



A = Play [Alt]+[P], [Space Bar] : Time Line HL Play
 Sound Edit MIDI Space Bar Play
 Stop Toggle

B = Pause [] : Play Recording

C = Play To End [] : HL Play " Play"
 Time Line Zoom In " Play"
 " Play To End"
 High Light

D = Play looped [] :

E = Stop [Alt]+[S], [Space Bar] : Play Recording

F = Go To Beginning Or Previous Cue [Shift]+[Home] : Cue
 Mark 가 (High Light)

G = Rewind [] : 가 ()

H = 가 ()

I = Go To End, Next Cue [Shift]+[End] : Last Cue Mark 가

J = Record [] : CD, Line In, Microphone

K = Zoom In To Center [Alt] + [→], Cursor Area Scroll Mouse Scroll
 Forward] : Time Line

L = Zoom Out [Alt] + [←], Cursor Area Scroll Mouse Scroll
 Backward] : Time Line

M = Zoom Out Full Axis [] : Time Line

N = Zoom in Right Edge Of Selection [Alt] + [End] :

O = Zoom To Left Edge Of Selection(Or Cursor) [Alt] + [Home] : ,

P = Zoom To Selection [] :

2. Time Window

- Zooming Tool Bar Time Indicator View / Display Time Format
 Format High Light Cursor
 Sound Layer Decimal (mm:ss,ddd) 1 1/1000
 Time Ruler가 , High Light가 " 00 :09 ,927 "



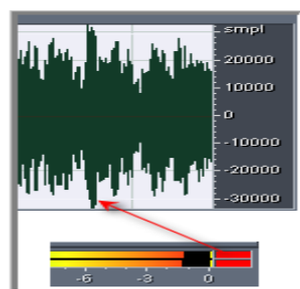
3. Selection / View Controls

- Selection Mouse Drag Time
 , View Wave Form Display Area Layer
 Time 가 Zooming
 Window 가



4. Play / Recording Volume Level Meter

- Play Recording Y scale Sample
 Value " 0 " 30000 sample 가 Peak Area 가
 가 Volume Sample
 Window Play Controller
 Data Normalize
 Envelope Volume



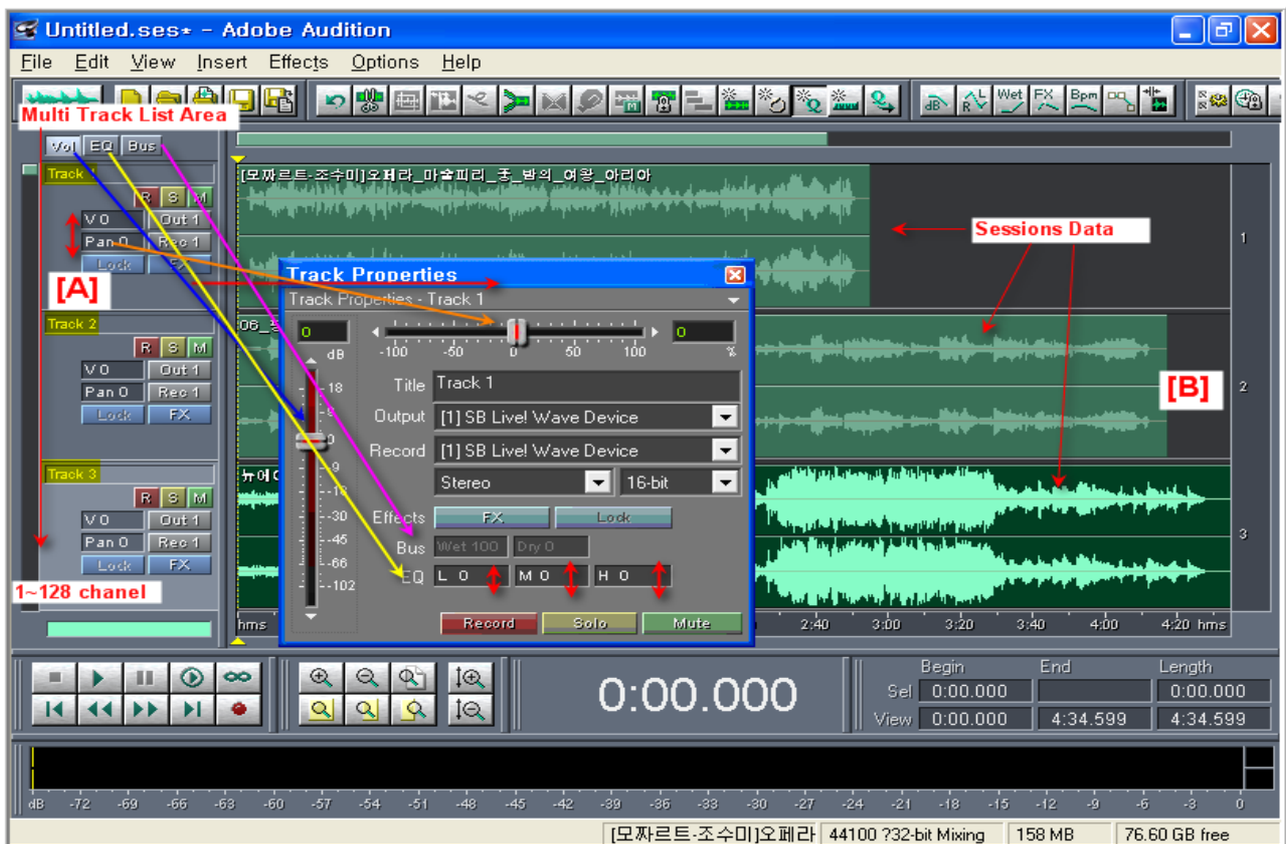
5. Stereo / Channel

- Wave Form Display Data가 Stereo Left Channel, Right Channel , 가 Channel



XII. Multi Track Edit Window

- Cool Edit(Adobe Audition) Window .
- Sound Edit Window Multi Track Window .



Multi Track Window Analog Recording Studio Mixing Console
 Software Application 128 Channel Multi Channel
 Sound Data Mix Down Data

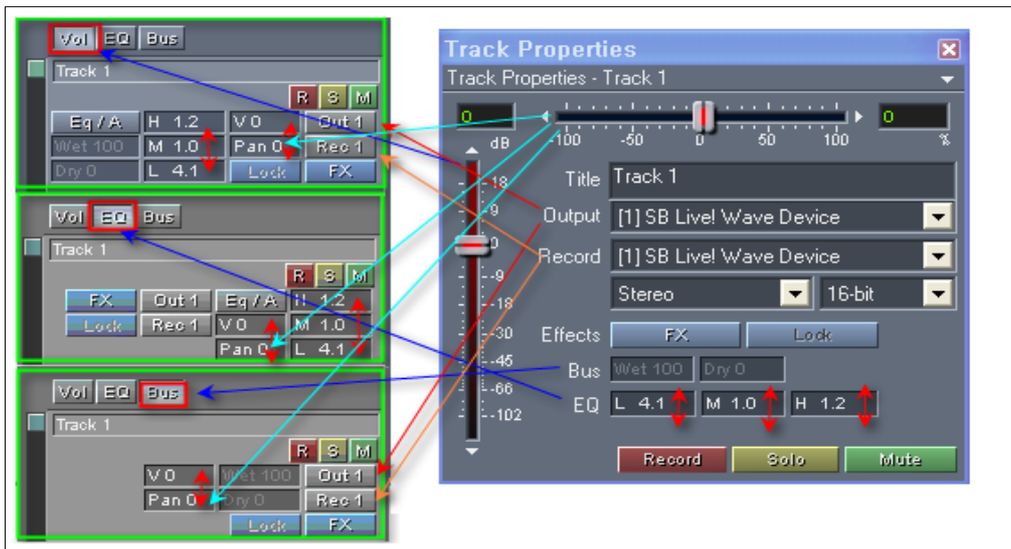
1. Multi Track Window

- Edit Window "Switch to Multi-Track View" F12
 Key Toggle .(Multi Track Window "Switch to Edit View"
F12 Edit Window)



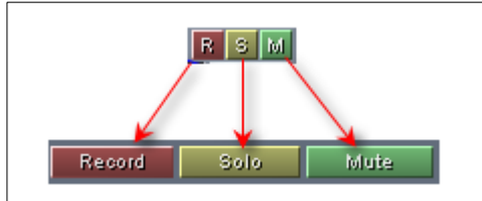
2. Multi Track List Area

- Track Multi Track List Area([A]) Session(Multi Track Wave Data
) Wave Form Area([B])가 / , Track List Area Track 가
 "Track Properties" 3 Tab . Track
 List Area Mouse "Track Properties"
 "Volume", "Equalizer", "Bus" Tab
 Window가 Track Properties Window Track Track
 Properties Vol, EQ, Bus 3 Tab



- Track Y Scale Window Track Scroll Bar
 가 가 가 Drag Track
 , Track 가 Cursor Mouse Scroll
 Wheel Up & Down .(X Scale Edit)
- Volume, Pan, Equalizer High, Middle, Low Mouse , / Drag
 , Stereo, Bit-rate, Out Device, Recording Device
- Track List Area Track Properties Record, Solo, Mute 3
 Record Track

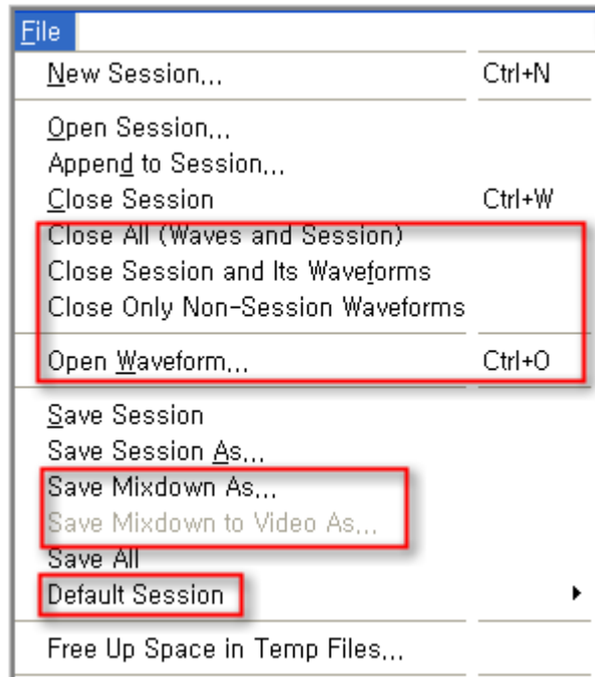
Recording 가 , Transport Record .
 Solo Track Gray Transport Play [Alt]
 + [P] , [Space Bar] Track Play . Mute
 Track Gray Color 가
 . 3 Solo Mute
 Mute Solo 가 Solo .



Multi Track Sound Data Mouse Drag /
 , / Track .

3. File Menu

Edit Window 가
 . Session File Multi-Track Window *.ses
 가 ,
 Edit / Mix Down to File ,
 Session File

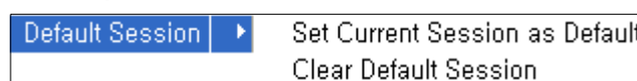


- Close All(Waves and Session) : Multi-Track Session File
 Wave File(Edit Window)
- Close Session and Its Wave Form : Session File Wave File

- **Close Only Non-Session Wave-Forms** : Multi-Track Edit Window
- **Open Wave-Form** : File Open Wave File
Multi-Track 3가 가 .
Edit Window File "Edit / Insert in Multi-Track"
Multi-Track Window Track File Drag & Drop(
File Edit Window Wave Form)
Multi-Track Window "File / Open Wave Form"
- **Save Mix-Down As** : Multi-Track Mix-Down
" " New Session Session
"Untitled"
- **Save Mix-Down Video As** : Multi Track "Insert / Video
from File" AVI Sound가 Insert Sound



- **Default Session**
 - **Set Current Session As Default** : Session File File Session File
Block Session Insert Converting
 - **Clear Default Session** : Device Session File Loading
Block Layout



4. Edit Menu

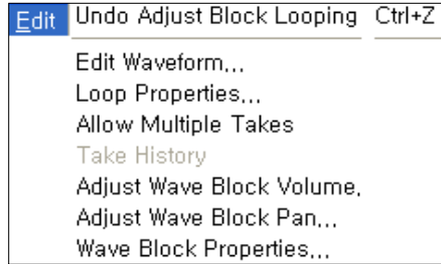
Multi Track Window
가 ,

Edit Menu

Track

Session Track

Edit Menu .



- Undo [Ctrl] + [Z] : Edit window .

Undo

- Edit Wave Form[F12] , Track Double Click] : Track Edit Window가

- Loop Properties :

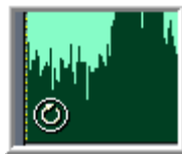
Wave Block

가 ,

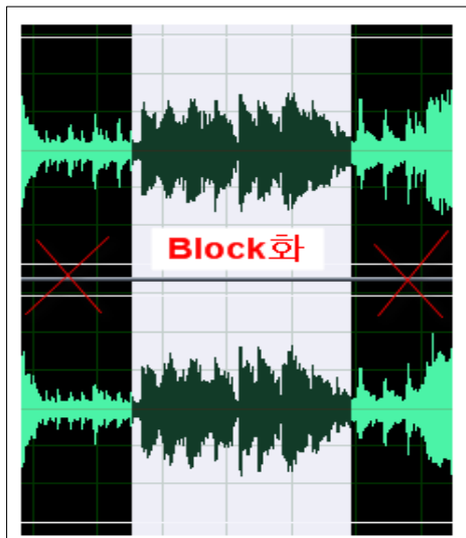
Wave Block Loop

가

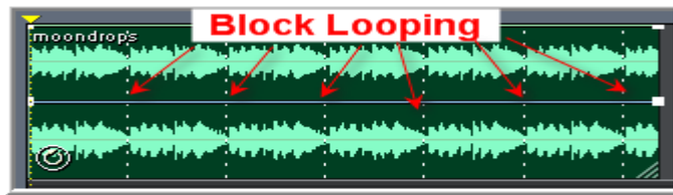
- Track Looping Enable Track 가



- Edit Window 가 Track Data Block



- Multi Track Window Track Wave Block Looping .(Looping .)

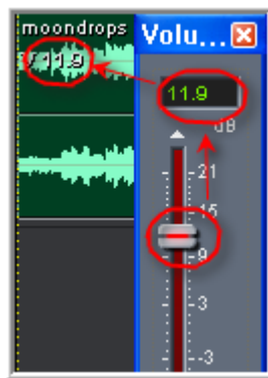


- Allow Multiple Takes : Wave Block "Take History"

- Take History / Merge This Take : Wave Block



- Adjust Wave Block Volume : Wave Block Volume



- Adjust Wave Block Pan : Wave Block Pan



- Wave Block Properties : Wave Block 가





- **Group Block :** Wave Block .
- **Group Color :** Wave Block Group . Wave Group

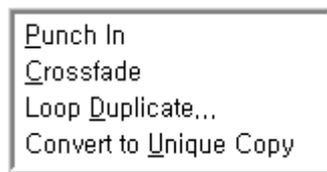
- **Block Color :** Block .



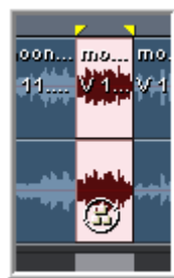
- **Mix Down to File :** Multi Track File Mixing Wave Data



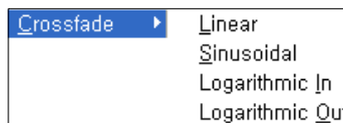
- All Waves : Multi Track Wave Mixing .
 - Selected Waves : Wave Mixing .
 - All Waves (Mono) : Multi Track Wave Mono Mixing .
 - Selected Waves(Mono) : Wave Mono Mixing .
- Menu Block



- **Punch In :** .



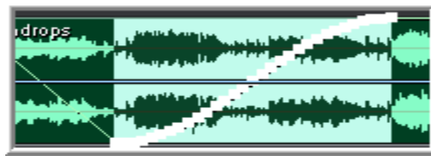
- **Cross Fade :** Volume Fade In .



- Linear : Fade In .



◦ Sinusoidal : Sin Curve Fade In



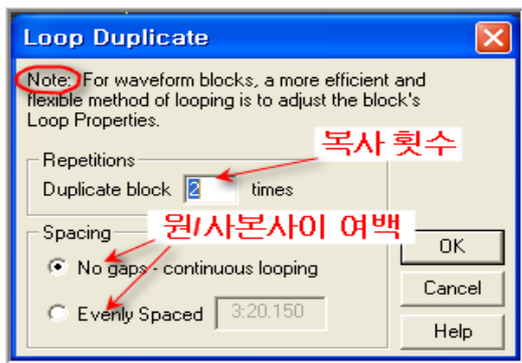
◦ Logarithmic In : Log Curve In Fade In



◦ Logarithmic Out : Log Curve Out Fade In



• Loop Duplicate : Wave Block



• Convert to Unique Copy : Loop Duplicate가 Multi Track 가 가 Edit Window
 Multi Track Unique Copy kkk Edit Window "window" Menu
 kkk(2) 가



• Mute Blocks : Wave Block Mute .(Track Color가 Gray)

• Lock in Time : Track Time 가 /

• Lock for Play Only : Track Play 가 (Record Over)



- **Split** : High Light
- **Merge / Rejoin Split** : Split Block . (Split Block Rejoin 가 .)
- **Align Left / Right** : Track Block / /
- **Adjust Boundaries Trim** : . (Cut)
- **Cut** : . (Trim)
- **Full** : Adjust Boundaries Trim . (Undo, "Ctrl+Z")



- **Remove Blocks** : Block .
- **Destroy Blocks(Remove & Close)** : Block .
- **Select All Blocks [Ctrl] + [A]** : Block .
- **Select All Blocks in [?]** : Track Block .
- **Insert / Delete Time** : High Light
- **Group Wave Form Normalize** : Block Wave Form
- **Snapping** : Block .

5. View Menu : Pop-Up

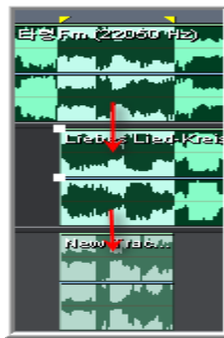
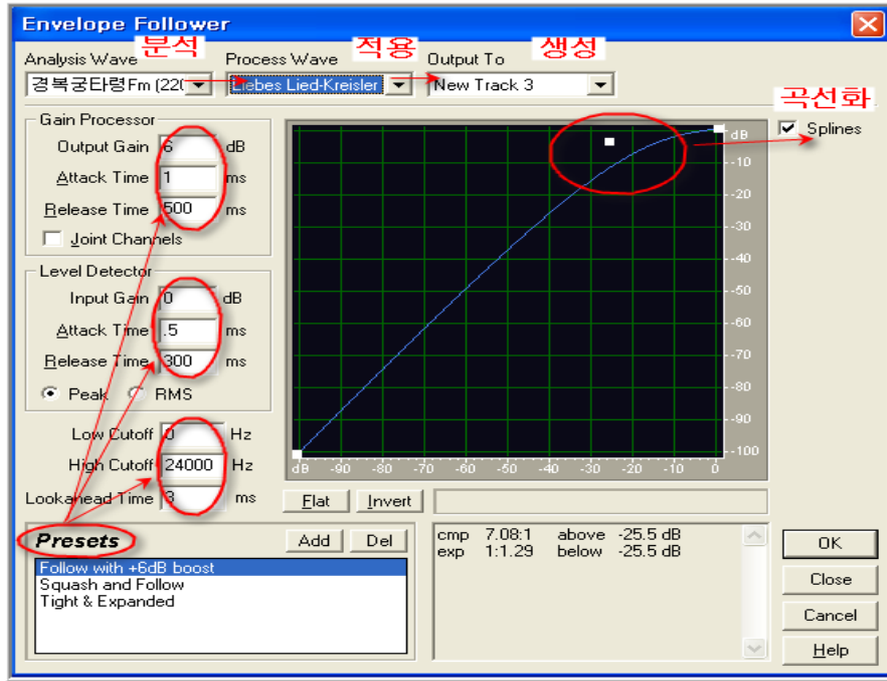
6. Insert Menu : / Menu .

7. Effects menu



- **Envelope Follower** : Track 가 Track

3 Wave Block

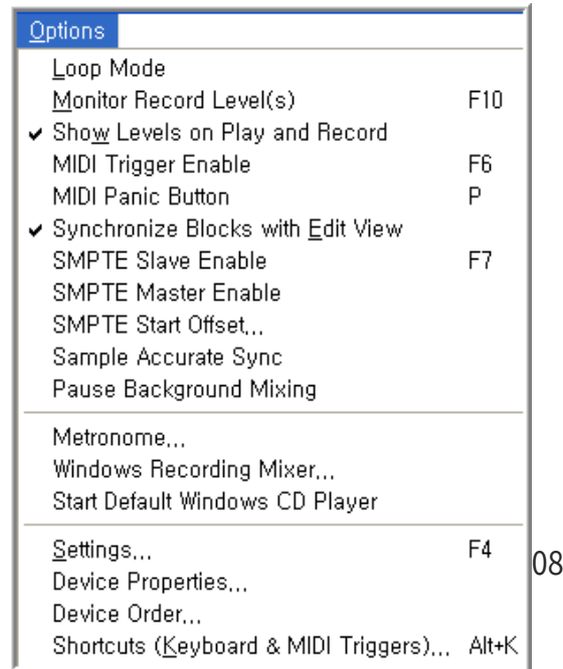


- **Frequency Band Splitter** : Original 1~8
 Cross Over , Wave Block
 Band Band Block

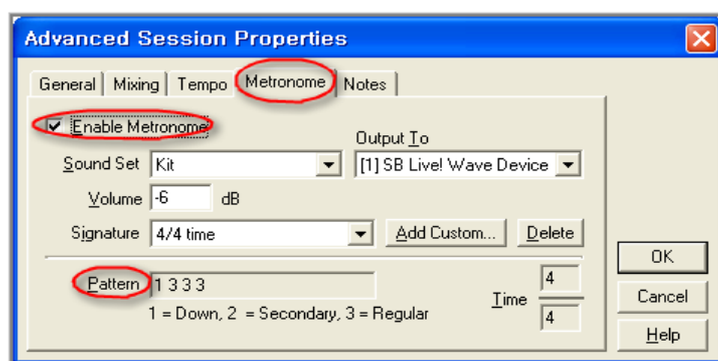


- **Vocoder** : () Envelope Follows .

8. Options Menu

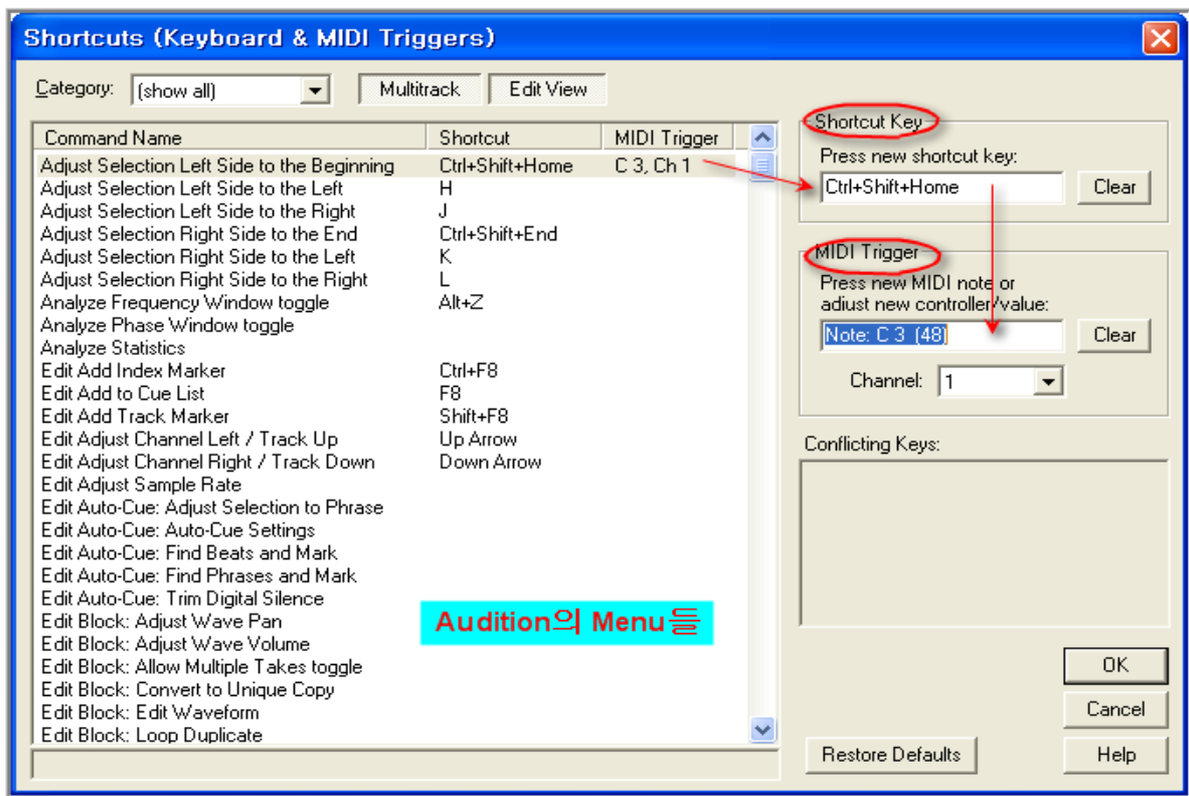


- **Loop Mode** : Mouse Drag Space Bar Play
- **Monitor Record Levels** : Track Recording Input Device Recording Level Monitoring .
- **MIDI Trigger Enable [F6]** : Shortcut (Keyboard & MIDI Triggers) Master Keyboard
- **MIDI Panic Button [P]** : MIDI Module Panic Error .
- **SMPTE Slave Enable [F7]** : MIDI
- **SMPTE Master Enable** : MIDI
- **SMPTE Start Offset** : SMPTE Start Time Setting
- **Sample Accurate Sync** : Sound Card Sample
- **Pause Background Mixing** : Background Mixing
- **Metronome** : , Device, Pattern,



- **Window Recording Mixer** : Window Recording Mixer .

- **Start Default Window CD Player** : Window CD Player(Window Media Player)
CD
- **Settings [F4]** : Audition System, Colors, Display, Data, Multi Track, SMPTE
- **Device Properties** : Wave In / Out Device, MIDI IN / Out Device, External Control Device . **External Control Device** Menu Plug-In
- **Device Order** : System Sound Card MIDI Interface, Sound Module Device
- **Shortcut(Keyboard & MIDI Triggers)[Alt] + [K]** : Menu 가 “Shortcut Key” Box (Master Keyboard) Menu Key MIDI Triggers (Master Keyboard ” C3”)



Adobe Audition 1.0

가가