

This chapter describes how to manage contents inside the media, such as managing albums, songs and playlists.

Managing Albums

Album selection screen [FUNC.]

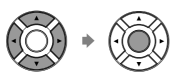
You can use the album function menu for creating, deleting and copying albums inside a medium.

Press [FUNC.] in the album selection screen.

The album function menu screen appears.

FUNC.	•		*DeleteAlbum
\bigcirc		*NewAlbum	*RenameAlbum

Select a desired function with the cursor buttons ([\triangleleft] [\blacktriangleright] [\blacktriangle] [\checkmark]), then press [ENTER].



The following functions are available:

- CopyAlbum
- DeleteAlbum
- NewAlbum
- RenameAlbum
- SortAlbum
- AddToPList
- DeleteList
- NewList
- RenameList

Making Copies of Albums

Album selection screen [FUNC.] "CopyAlbum"

You can make copies of the album to the different medium.

This function is available for albums on [Memory], [CD](CD-ROM), [USB1], [USB2] and [FromToPC].

Note:

Up to 99 albums can be saved in a medium.

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To select a album, see Chapter 3 "Basic Song Playback – Selecting Medium and Their Contents" on page 21.

Note:

Available functions vary depending on the medium you selected.

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About playlists, see Chapter 8 "Media Management – Managing Playlists" on page 80.



Select "CopyAlbum" in the album function menu, then press [ENTER]. =ALBUM MENU= (1/2)→ *CopyAlbum *DeleteAlbum *RenameAlbum *NewAlbum The CopyAlbum screen appears. =CopyAlbum= -+ENT 01:Pops Selection > (NewAlbum) Memory Select a destination medium with [+/YES] and [-/NO]. ٢FS =CopyAlbum= -+ENT U. 01:Pops Selection →USB1 >(NewAlbum) ΊNC To copy to the new album, press [ENTER]. "OK?" flashes in the first line of the screen.



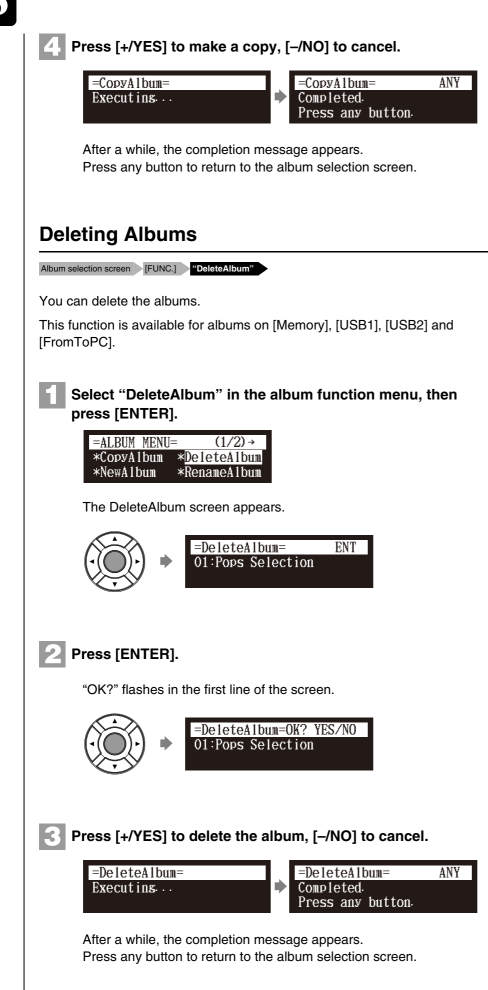


To add to the existing album, press [\blacktriangleright] to move the cursor to the album, and press [+/YES] and [–/NO] to select the album, then press [ENTER].



"OK?" flashes in the first line of the screen.





Creating a New Album

Album selection screen [FUNC.] "NewAlbum"

You can create a new album into the selected medium.

This function is available for albums on [Memory], [USB1] and [USB2].



Select the "NewAlbum" in the album function menu, then press [ENTER].

=ALBUM MENU	= (1/2)→
*CopyAlbum	*DeleteAlbum
* <mark>NewAlbum</mark>	*RenameAlbum

The NewAlbum screen appears.



Press [ENTER].

The album title editing screen appears.





Enter a title to a new album.



You can enter up to 64 characters. Follow the instructions in "Entering Characters" on page 51.

Press [ENTER].

"OK?" flashes in the first line of the screen.

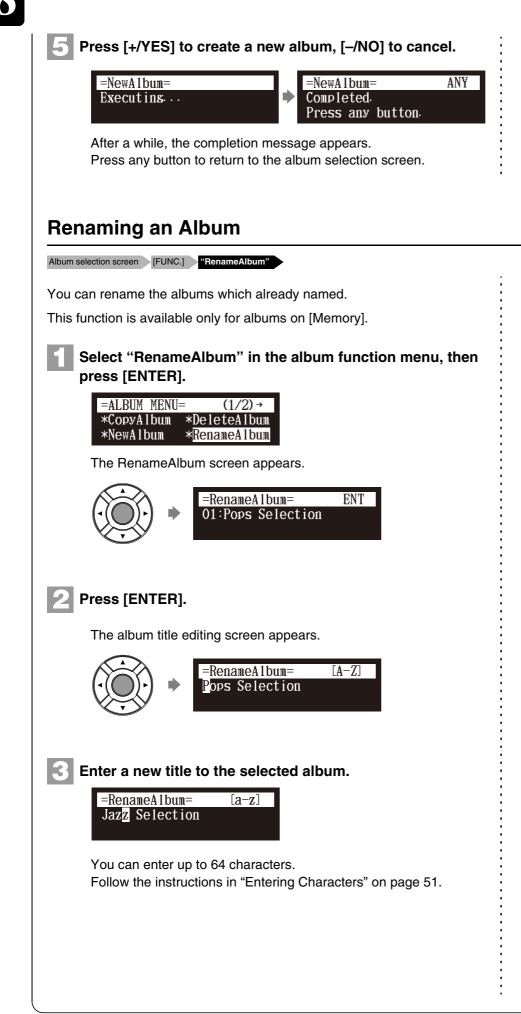


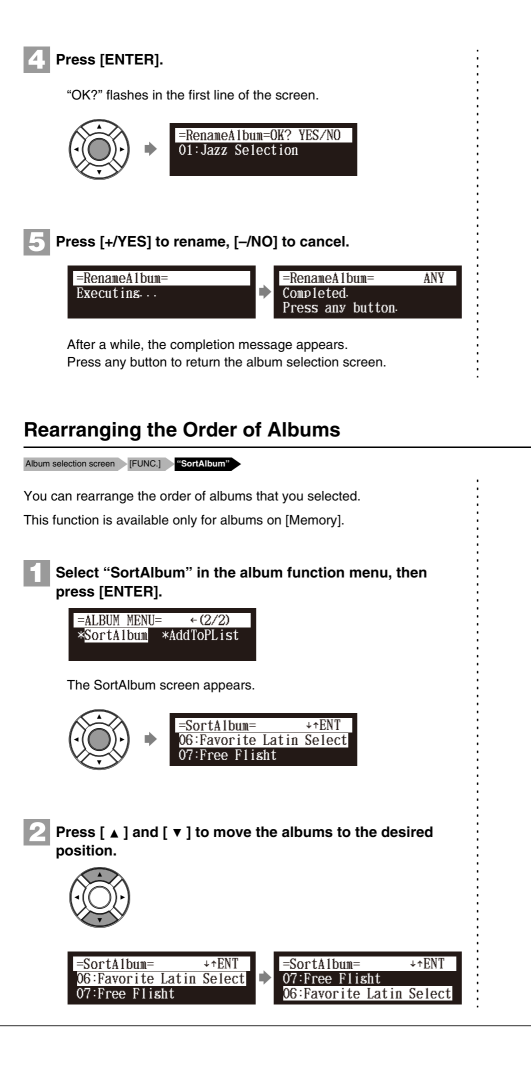
Note:

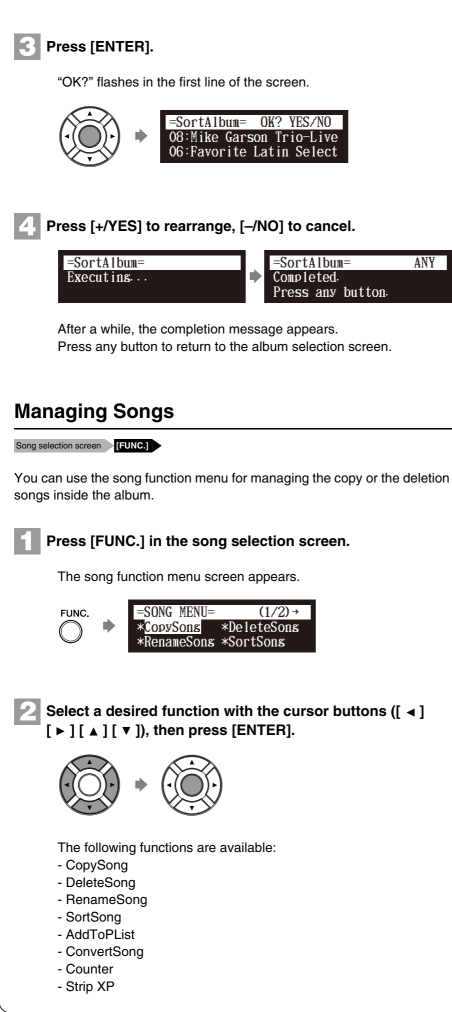
Up to 99 albums can be created in a medium.

Note:

If you enter the same title as the album already exists, the new album is titled in the form of "album title xx" ("xx" indicates the number).







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To select the song, see Chapter 3 "Basic Song Playback – Selecting Medium and Their Contents" on page 21.

Note:

Available functions vary depending on the medium you selected.

Note:

If there is no available function or no song, the song function menu screen does not appear although pressing [FUNC.].

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About playlists, see Chapter 8 "Media Management – Managing Playlists" on page 80.



Making Copies of Songs

Song selection screen [FUNC.] "CopySong"

You can copy songs stored on an album to another.

This function is available for song in the album on [Memory], [CD](CD-ROM), [USB1], [USB2] and [FromToPC].

Select "CopySong" in the song function menu, then press [ENTER].

=SONG MENU=	(1/2)→
*CopySong	*DeleteSons
*RenameSons	*SortSons

The CopySong screen appears.





Select a destination medium with [+/YES] and [-/NO].

+/YES		=CopySons=	←→-+ENT
-/NO	•	001:Mo'Art → <mark>USB1</mark> >01:/	



Press [►] to move the cursor to the album, and press [+/YES] and [–/NO] to select a destination album.



Press [ENTER].

"OK?" flashes in the first line of the screen.

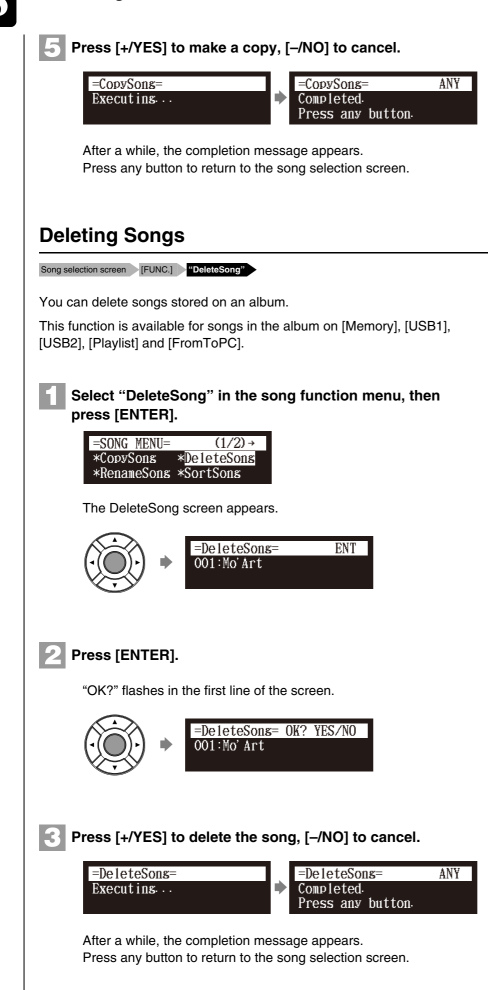


Note:

Copy-protected songs, such as PianoSoft songs, cannot be copied to a removable medium.

Note:

Up to 999 songs can be saved in an album.





Renaming a Song



You can rename the songs which already named.

This function is available for songs in the album on [Memory], [USB1], [USB2] and [FromToPC].



Select "RenameSong" in the song function menu, then press [ENTER].

=SONG MENU=(1/2)→*CopySons*DeleteSons*RenameSons*SortSons

The RenameSong screen appears.





Press [ENTER].

The song title editing screen appears.





Enter a new title to the selected song.

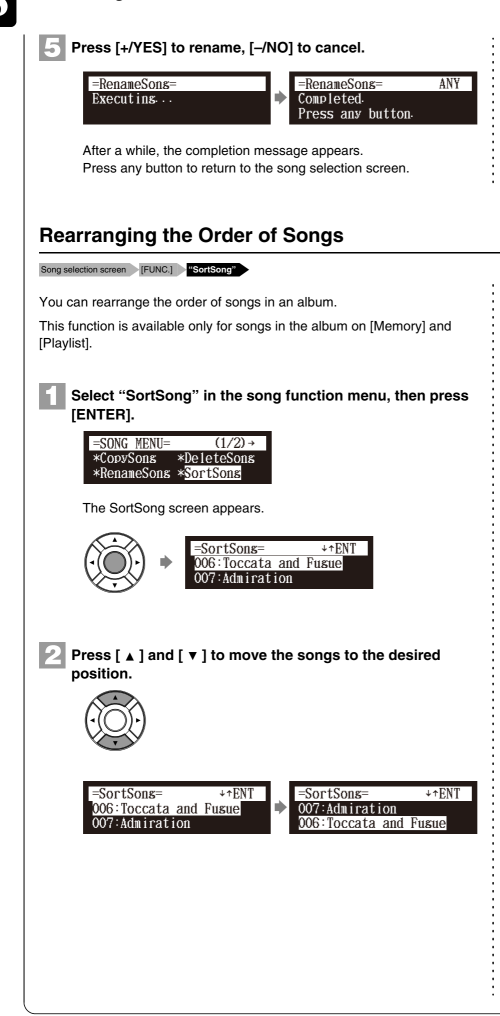


You can enter up to 64 characters. Follow the instructions in "Entering Characters" on page 51.

Press [ENTER].

"OK?" flashes in the first line of the screen.







Press [ENTER].

"OK?" flashes in the first line of the screen.





Press [+/YES] to rearrange, [-/NO] to cancel.



After a while, the completion message appears. Press any button to return to the song selection screen.

Converting Song Format

Song selection screen [FUNC.] "ConvertSong"

The song format can be converted to other format.

This function is available for songs in the album on [Memory], [USB1], [USB2] and [FromToPC].



Select "ConvertSong" in the song function menu, then press [ENTER].

=SONG MENU=	←(2/2)	
*AddToPList	*ConvertSons	
*Counter	*Strip XP	

The ConvertSong screen appears.



Note:

The converted song will be newly added to the end of the album.

Press [+/YES] and [-/NO] to select a song format.



=ConvertSons=	-+ENT
001:Sons For Stud	ents
SMFO → <mark>Pian</mark>	o1

This following options are available:

Option	Song Format
E-SEQ	E-SEQ format
SMF0	SMF (Standard MIDI File) format 0
SMF1	SMF (Standard MIDI File) format 1
Piano1	E-SEQ format to play on all Disklavier in correct tempo

Press [ENTER].

"OK?" flashes in the first line of the screen.



Press [+/YES] to convert, [-/NO] to cancel.



After a while, the completion message appears. Press any button to return to the song selection screen.

Changing the Counter Display

Song selection screen [FUNC.] "Counter"

The counter display of a song can be changed from "measures and beats" (metronome) to "minutes and seconds" or vice versa.

This function is available for songs in the album on [Memory], [USB1], [USB2] and [FromToPC].



Select "Counter" in the song function menu, then press

TIME: minutes and seconds display METRONOME: measures and beats display

Press [ENTER].

[ENTER].

"OK?" flashes in the first line of the screen.



Press [+/YES] to change, [-/NO] to cancel.



After a while, the completion message appears. Press any button to return to the song selection screen.

Converting MIDI Data to a Standard Form (Strip XP)

Song selection screen [FUNC.] "Strip XP"

Some Disklavier pianos record highly precise control information (XP events) that becomes part of the MIDI song files. This data is used to achieve accurate playback on the Disklavier PRO model, but is not used when the file is played back on general MIDI devices. When you edit the song with external MIDI devices (for example a software sequencer), the relationship between the note data and the XP event as well as the actual performance may not be maintained. There may be cases in which songs edited in this manner cannot be played back normally, depending on the instrument's settings. In such cases, use the Strip XP function to remove the XP event to convert the song to standard MIDI format before using it for playback. Strip XP also makes it possible to reduce the size of MIDI files when desired.

Note:

Once the XP event is stripped, the original data cannot be restored. Before converting valuable music data, be sure to backup the original data.



Chapter

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Select "Strip XP" in the song function menu, then press [ENTER].

=SONG MENU=	←(2/2)
*AddToPList *Counter	*ConvertSons *Strip XP

The Strip XP screen appears.



Press [ENTER].

"OK?" flashes in the first line of the screen.



Press [+/YES] to execute, [-/NO] to cancel.



After a while, the completion message appears. Press any button to return to the song selection screen.

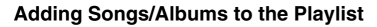
Managing Playlists

By creating lists of your favorite songs, you can program your Disklavier to automatically play back a series of songs.

At the initial factory settings, no playlist is created in the internal flash memory. First create your own playlist, then play back that list.

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To create a playlist, see Chapter 8 "Media Management – Creating a New Playlist" on page 83.



Media selection screen "Memory" Album or song selection screen [FUNC.] "AddToPList"

This function is available only for songs/albums on [Memory].



Select "AddToPList" in the album or song function menu, then press [ENTER].

=ALBUM MENU	= ←(2/2)
*SortAlbum	*AddToPList

The AddToPList screen appears.



Select a destination playlist with [+/YES] and [-/NO].





Press [ENTER].

"OK?" flashes in the first line of the screen.



Press [+/YES] to add, [-/NO] to cancel.



After a while, the completion message appears. Press any button to return to the album or song selection screen.

Note:

Up to 999 songs can be added to a playlist.

Note:

You cannot add songs on media other than [Memory] directly to the playlist. First copy songs to the internal flash memory.

English

Note:

If "New Playlist" is selected in step 2, the title of added album is copied to that playlist.

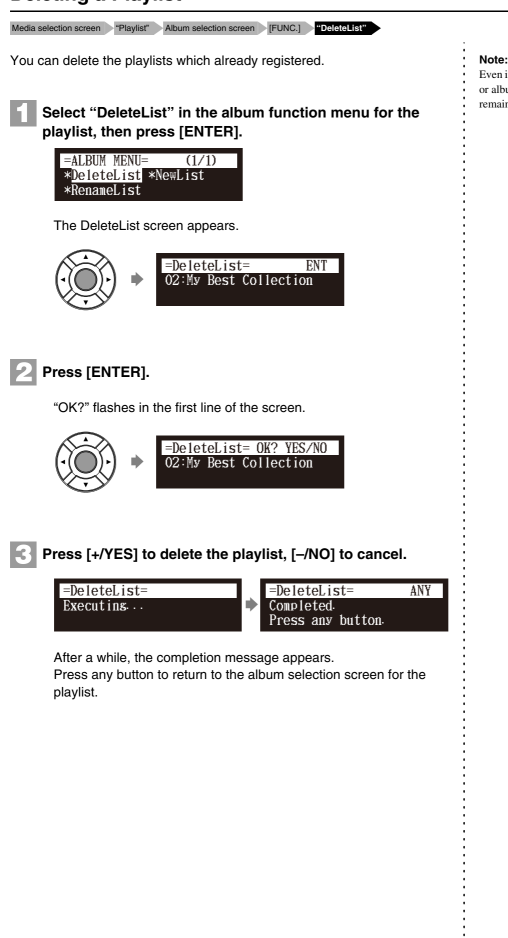
Note:

If you select "New Playlist" and add songs to it, the playlist is titled as "My Playlist."

Note:

The new playlist created in this procedure can be selected from "Playlist" in the media selection screen.





Note:

Even if you delete the playlist, songs or albums added to that playlist remain in the internal flash memory.

Creating a New Playlist

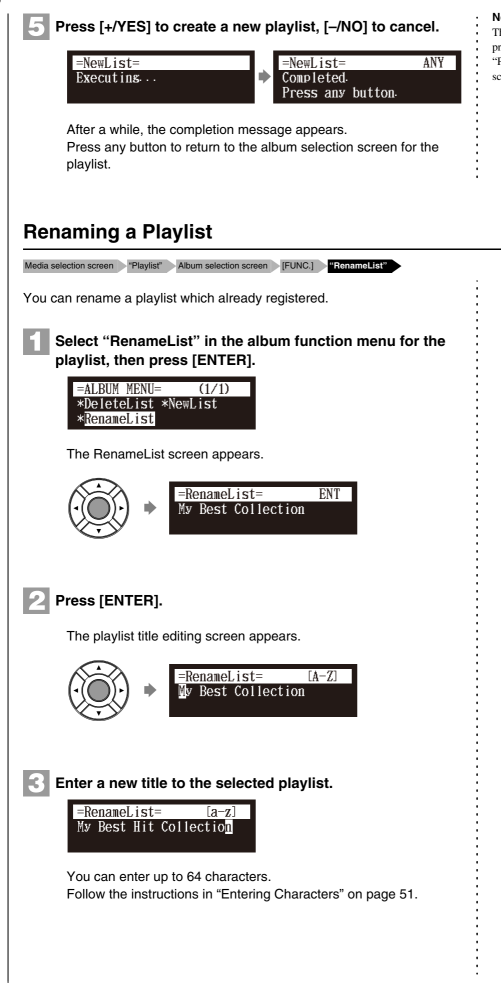
Media selection screen "Playlist" Album selection screen [FUNC.] "NewList" You can create a new playlist for playing back your favorite songs in your selected order. Select "NewList" in the album function menu for the playlist, then press [ENTER]. =ALBUM MENU= (1/1)*DeleteList *NewList *RenameList The NewList screen appears. =NewList= ENT 03:(no title) Press [ENTER]. The playlist title editing screen appears. NewList= [A-Z] Enter a title to a new playlist. =NewList= [a-z]My Bes<mark>t</mark> You can enter up to 64 characters. Follow the instructions in "Entering Characters" on page 51. Press [ENTER]. "OK?" flashes in the first line of the screen. OK? YES/NO =NewList= 03:My Best Collection

Note:

Up to 99 playlists can be created.

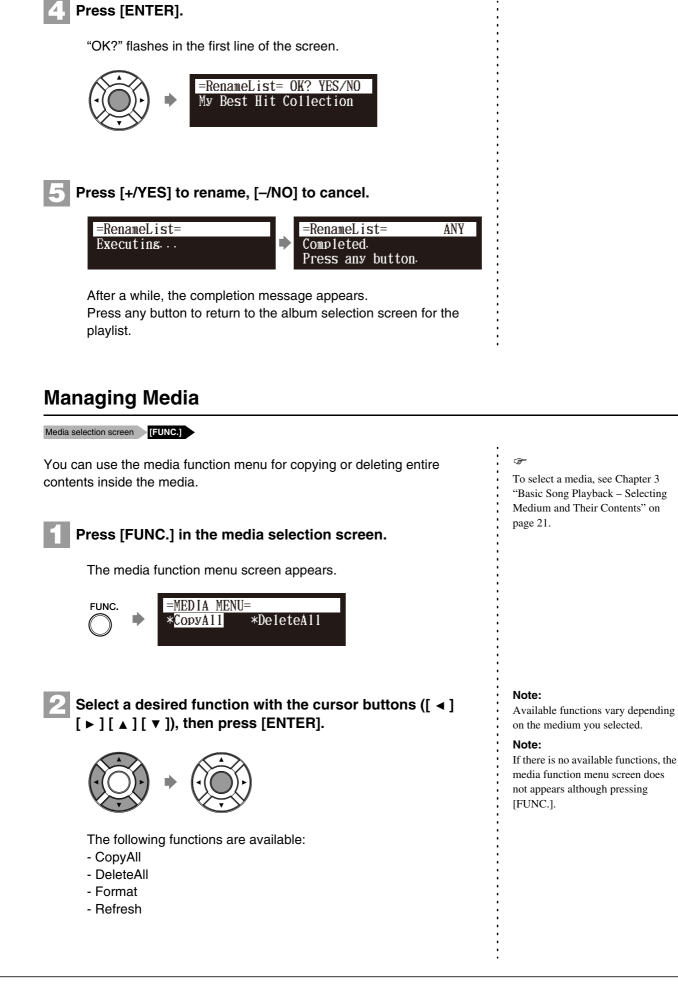
Note:

If you enter the same title as the playlist already exists, the new playlist is titled in the form of "playlist title [xx]" ("xx" indicates the number).



Note:

The new playlist created in this procedure can be selected from "Playlist" in the media selection screen.

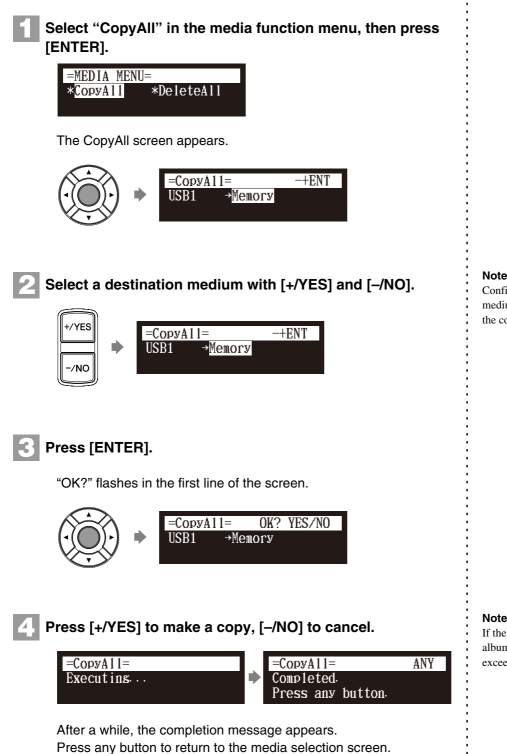




Media selection screen [FUNC.] "CopyAll"

You can copy the entire contents in a medium to the another medium.

The function is available for [Memory], [CD](CD-ROM), [USB1], [USB2] and [FromToPC].



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To select a medium, see Chapter 3 "Basic Song Playback - Selecting Medium and Their Contents" on page 21.

Note:

Confirm that the destination medium has enough space to store the contents.

Note:

If the maximum number of the albums in the destination medium exceeds 99, copying stops.

Deleting the Entire Contents in a Medium

Media selection screen [FUNC.] "DeleteAll"

You can delete the entire contents in a medium.

This function is available for [Memory], [USB1], [USB2] and [FromToPC].

Select "DeleteAll" in the media function menu, then press [ENTER]. =MEDIA MENU= *CopyA11 *DeleteAll The DeleteAll screen appears. =DeleteAll= ENT Media=Memory Press [ENTER]. "OK?" flashes in the first line of the screen. OK? YES/NO =DeleteAll= Media=Memory Press [+/YES] to delete, [-/NO] to cancel. =DeleteAll= =DeleteAll= ANY Executins ... Completed. Press any button. After a while, the completion message appears. Press any button to return to the media selection screen.

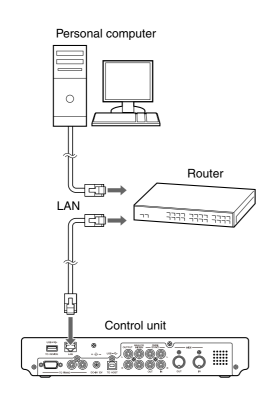
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To select a medium, see Chapter 3 "Basic Song Playback – Selecting Medium and Their Contents" on page 21.



You can copy song files from a Windows or Macintosh computer to a special folder on the Disklavier called [FromToPC] and then play them on the Disklavier.

Connect the control unit to a LAN (local area network) to which a personal computer with a song file is also connected.



Note:

Copy-protected files, such as PianoSoft and PianoSoft·Plus songs, cannot be copied to the [FromToPC] folder.

Note:

Do not copy the files other than Disklavier song files.

Note:

Do not access the [FromToPC] folder while the Disklavier is engaged in another operation (such as file copying or deleting).

Note:

It is necessary to configure the Disklavier properly for network communications by enabling it to get a DHCP IP address automatically (recommended) or by assigning an appropriate address manually. The procedure is the same as the one used for setting up the Disklavier for Internet communications. Please follow the instructions in Chapter 9 "Internet Direct Connection (IDC) – Setting the Disklavier for the Internet Connection" on page 103.

Note:

Use an STP (shielded twisted pair) cable for connection. For details, see Chapter 9 "Internet Direct Connection (IDC) – Connecting the Disklavier to the Internet" on page 97.

Note:

For information about configuring a personal computer for network communications, please refer to the documentation that came with the computer.

Chapter

English

For Windows Note: On the computer screen, click [Start] and then select [My **Network Places].** The [My Network Places] window appears. Confirm that the [Dkv*****] icon is shown in the [My Network Places] window. Note: Double-click the [Dkv******] icon. The [Dkv******] folder opens. Confirm that the [FromToPC] icon is shown in the [Dkv*****] folder. Double-click the [FromToPC] icon. The [FromToPC] folder opens. Copy the desired song files to the [FromToPC] folder. Œ Refresh the contents in the folder. For Windows: In case that you cannot find the [Dkv*****] icon 1. Press [SETUP] on the remote control. 2. Select "Network" in the setup menu screen. 3. Select "Information" to display the information of network settings. 4. Press [▼] several times to display "NAME=DKV******" and memorize that name. 5. Open the [My Network Places] on the computer, and then click the [Search] icon on the top of the window. 6. Enter the name confirmed in step 4 in the [Computer name] box, and then click [Search] to start searching. 7. Open [Dkv*****] and confirm that the [FromToPC] folder is shown under that. 8. Copy the desired song files to the [FromToPC] folder.

ote:)/v*****1 diffa-

[Dkv*****] differs depending on each Disklavier.

The folder or icon name differs depending on the version of your operating system.

See Chapter 8 "Media Management – Refreshing the Contents in [FromToPC]" on page 92. 8

Media Management

•	■ For Mac OS X 10.3 or 10.4	
	2 Click the [Finder] icon in the dock, and then click the [Network] icon in the left side of the window.	
	The [Network] window appears. Confirm that the [Dkv] icon is shown in the [Network] window.	
	3 Click the [Dkv] icon.	Note: [Dkv*****] differs depending on
	The [Dkv] folder opens. Confirm that the [Dkv*****] icon is shown in the [Dkv] folder.	each Disklavier.
	4 Click the [Dkv*****] icon.	
	5 In the first dialog that appears, select [FromToPC] from the mini-menu and click [OK].	Note: If the user ID and password are required during the process, enter any name for the ID and leave the space for the password blank.
	6 Click [OK] again in the next dialog that appears.	
	Connection process completes and the [FromToPC] icon appears in the left side of the window.	
	7 Click the [FromToPC] icon.	
	The [FromToPC] folder opens.	
	Copy the desired song files to the [FromToPC] folder.	
	Performs Refresh the contents in the folder.	 See Chapter 8 "Media Management – Refreshing the Contents in [FromToPC]" on page 92.

■ For Mac OS X 10.5 or 10.6



Click the [Finder] icon in the dock, and then select [Go] and then [Network] from the menu bar.

The [Network] window appears. Confirm that the [Dkv*****] icon is shown in the [Network] window.



Click the [Dkv******] icon.

The [Dkv******] folder opens. Confirm that the [FromToPC] icon is shown in the [Dkv*****] folder.



Click the [FromToPC] icon.

The [FromToPC] folder opens.

Copy the desired song files to the [FromToPC] folder.

Refresh the contents in the folder.

For Macintosh: In case that you cannot find the [Dkv******] icon

- 1. Press [SETUP] on the remote control.
- 2. Select "Network" in the setup menu screen.
- 3. Select "Information" to display the information of network settings.
- Press [▼] several times to display "NAME=DKV*****" and memorize that name.
- 5. Select [Go] and then [Connect to Server] from the menu bar on the computer.
- Enter the name confirmed in step 4 in the address field, and then click [Connect]. Use syntax "smb://" when entering the name ("smb://Dkv*****").
- 7. Select [FromToPC] from the mini-menu in the first window appears and click [OK]. Click [OK] again in the next window that appears.
- 8. Copy the desired song files to the [FromToPC] folder on the left side of the finder window.

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See Chapter 8 "Media Management – Refreshing the Contents in [FromToPC]" on page 92.



English

Note:

[Dkv*****] differs depending on each Disklavier.

Note:

If the user ID and password are required during the process, enter any name for the ID and leave the space for the password blank.



Refreshing the Contents in [FromToPC]

Media selection screen "FromToPC" [FUNC.] "Refresh"

You must refresh the contents in the [FromToPC] folder after copying song files from a personal computer, in order to play them on the Disklavier.

Select "Refresh" in the media function menu, then press [ENTER].

=MEDIA MENU=	
*СоруА11 * <mark>Refresh</mark>	*DeleteAll
MICTICSI	

The Refresh screen appears.



Press [ENTER].

"OK?" flashes in the first line of the screen.



Press [+/YES] to refresh, [-/NO] to cancel.



After a while, the completion message appears. Press any button to return to the media selection screen.

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To select a medium, see Chapter 3 "Basic Song Playback – Selecting Medium and Their Contents" on page 21.

Formatting the Floppy Disk (Optional)

Select the floppy disk [FUNC.] "Format"

In the case of using the unformatted floppy disk on the floppy drive (optional) or deleting the entire contents on the floppy disk, format the floppy disk.



Connect the floppy drive (optional) to the USB port on the control unit.



Insert a floppy disk to the floppy drive.



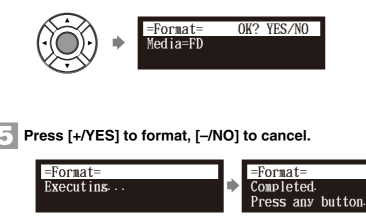


The Format screen appears.



Press [ENTER].

"OK?" flashes in the first line of the screen.



After a while, the completion message appears. Press any button to return to the media selection screen.

Important:

Formatting a floppy disk erases all data that stored in the disk, so make sure that the disk you are going to format does not contain the data you want to keep.

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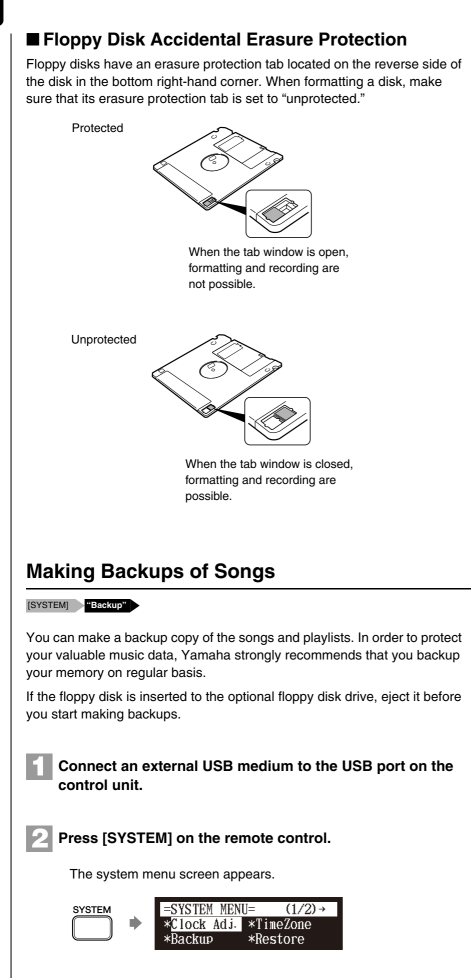
To select a medium, see Chapter 3 "Basic Song Playback – Selecting Medium and Their Contents" on page 21.

Note:

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If you are formatting a floppy disk, make sure that the floppy disk's erasure protection tab is set to "unprotected."





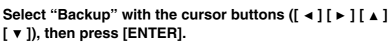
Note:

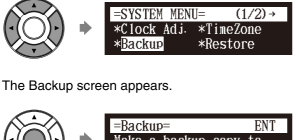
Be sure to use the USB medium described in Chapter 2 "Getting Started – Compatible Media Format for the Removable Media" on page 18.

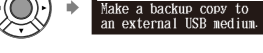
Note:

Make sure that the USB medium has enough space to save the backup data.











Press [ENTER].

"OK?" flashes in the first line of the screen.



Press [+/YES] to make a backup, [-/NO] to cancel.



After a while, the completion message appears. Press any button to return to the system menu screen.

Restoring the Backups

[SYSTEM] "Restore"

You can restore the current condition of the internal memory to the previous condition that you made a backup copy.

Connect an external USB medium in which you made backup last time to the USB port on the control unit.



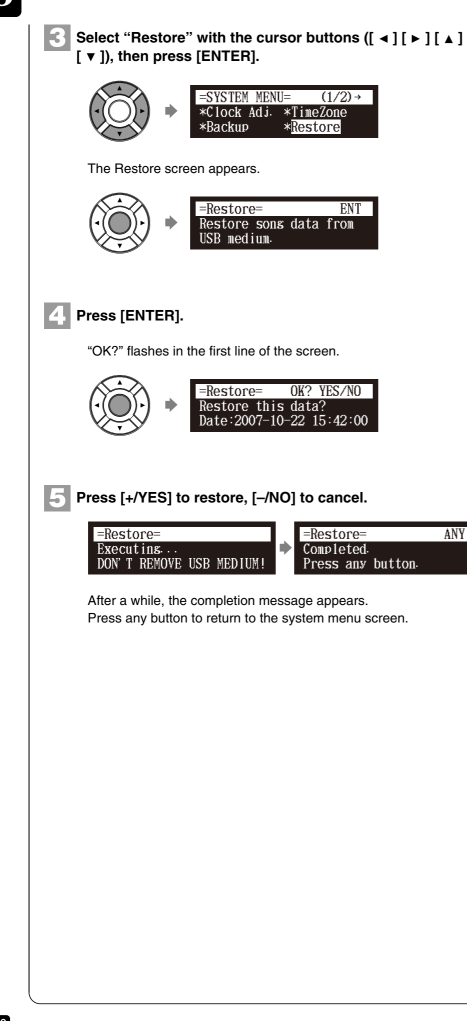
Press [SYSTEM] on the remote control.

The system menu screen appears.



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To make a backup, see Chapter 8 "Media Management – Making Backups of Songs" on page 94.



Internet Direct Connection (IDC)

By connecting to the Internet, you can enjoy a streaming broadcast or download update programs directly.

Internet Direct Connection (IDC) is a feature that allows you to connect your Disklavier directly to the Internet. Internet Direct Connection users are able to listen to a streaming broadcast (DisklavierRadio), and receive valuable information such as product updates. Your Disklavier can be upgraded remotely as new technologies and services are developed through the IDC service.

Obtaining an ID and Password for the IDC Service (IDC Registration)

To use the IDC service, initial registration is required using an Internetconnected computer.

Please register at the following website: https://member.yamaha.com/myproduct/regist/

Once you have an IDC account, you will interact with that account using the remote control. To use the full IDC service, you are required to enter your registered ID (e-mail address) and password with the remote control.

Note:

If you have already registered for the IDC service with any other instrument (such as the Clavinova), you do not need to register again. You can use your ID and password obtained through that registration.

Note:

Some IDC service functions do not require an ID and password.

Connecting the Disklavier to the Internet

You can connect the Disklavier to a full-time online Internet connection (ADSL, optical fiber, cable Internet, etc.) via a router or a modem equipped with a router.

Preparations

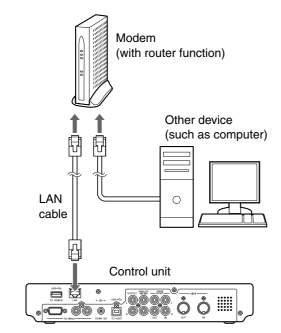
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- To use the Internet connection, you will first need to subscribe to an Internet service or provider.
- Use a computer to obtain and configure Internet service. You cannot obtain Internet service or configure router settings on a local area network using the Disklavier itself.
- Use an STP (shielded twisted pair) cable to connect the control unit and a router.
- Before connecting the LAN cable, make sure to turn off (or shut down) the Disklavier.

Connecting the Control Unit to the Internet

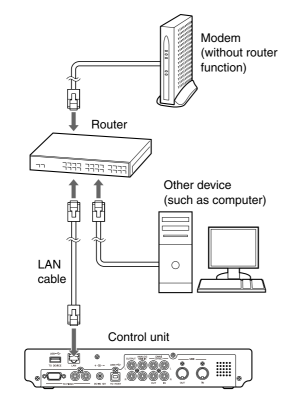
Connection example 1:

Using a modem with router function



Connection example 2:

Using a modem without router function



Note:

Depending on the contract with your Internet provider, you may not be able to connect two or more devices (for example, a computer and the Disklavier) to the Internet. Please check your contract or contact your Internet provider for further information.

Note:

Some types of modems (such as ADSL modems or cable modems) have multiple ports for connecting two or more devices (such as computer, musical instrument, etc.). If your modems have only one port, an optional router or hub is required in order to connect several devices simultaneously.

Note:

Use an STP (shielded twisted pair) cable for connection.

For further information on the Internet connection (only a wired LAN connection is supported), visit the Yamaha Disklavier website:

http://services.music.yamaha.com/radio/

Notes on Network Security

The Disklavier E3 Classic attempts to achieve a balance between security and usability in its network implementation. However, a determined hacker may be able to defeat these security measures and utilize the network of the purchaser in an unauthorized manner. Since each network is different, only the purchaser can determine whether the security measures discussed here will adequately protect their network.

The purchaser acknowledges that connection to the Internet and use of the Disklavier E3 Classic Internet features is done at the risk of the purchaser. In no event shall Yamaha, its subsidiaries or Yamaha's and/or its subsidiaries' directors, officers, or employees be responsible for unauthorized access, loss or alteration of the data of the purchaser or be liable for any damage from intrusions.

Accessing the Internet

[INTERNET]

Once you have established an IDC account and successfully connected your Disklavier to the Internet, you can access a special Disklavier website where you can access the DisklavierRadio, and download software updates.

D-Radio

Select this to listen to streaming broadcasts of music, with many channels of music content. You can enjoy listening to piano performances that play continuously.

MyAccount

Select this to log in to the IDC service. You can also refer to the help information from this option.

Update

Select this to update the Disklavier using Internet connection.

Note:

Free contents that do not require an ID and password are available.

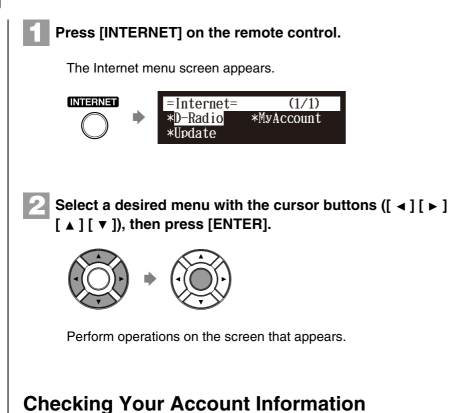
Note:

The service contents are subject to change without prior notice. CO-

See Chapter 3 "Basic Song Playback - Listening to the DisklavierRadio" on page 29.

Chapter

Internet Direct Connection (IDC)



[INTERNET] "MyAccount"

You can confirm your current account information of IDC service. You can also log out from the IDC service.

Login

Select this to log in to the IDC service. You need to enter your ID and password.

Logout

If you wish to use another IDC account or prevent the current account from being used by others, select this to log out from the IDC service.

Account Information

Select this to confirm your account information.

Subscription Status

Select this to confirm your DisklavierRadio subscription status.

Press [INTERNET] on the remote control.

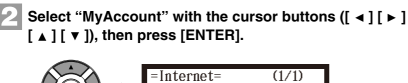
The Internet menu screen appears.



Note:

ID and password are not required for free contents (such as free channel of DisklavierRadio).





*D-Radio *MyAccount *Update

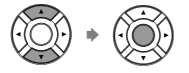
The MyAccount screen appears.





[INTERNET] "Update"

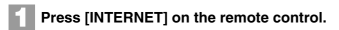
Select a desired option with the cursor buttons ([\blacktriangle] [\checkmark]), then press [ENTER].



Perform operations on the screen that appears.

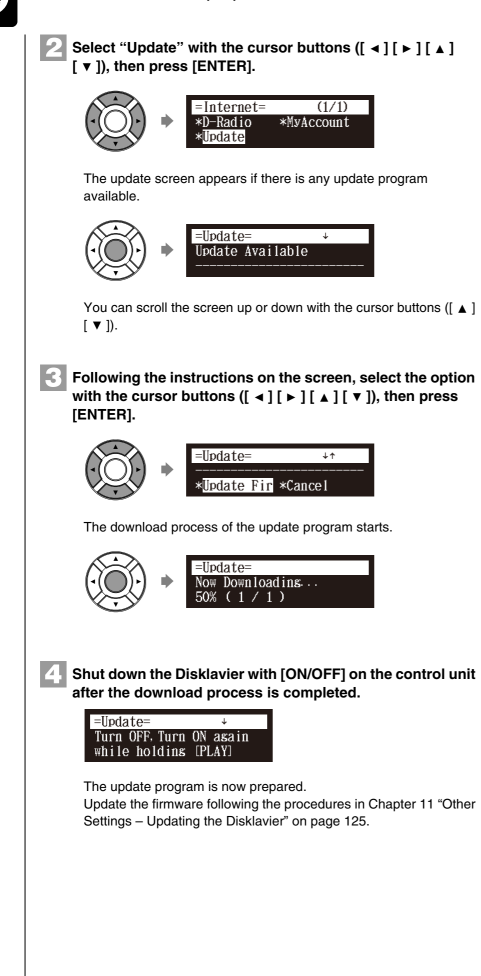
Updating the Disklavier Using the Internet

You can download the update program directly from the Internet and update the firmware of the Disklavier.



The Internet menu screen appears.





Setting the Disklavier for the Internet Connection

[SETUP] "Network"

You can change various settings related to the Internet connection. In most cases, you do not have to change the default factory settings.

Information

You can confirm the information of network settings.

Use DHCP

Select the method to determine several addresses. If your router has DHCP server function, we recommend that you to select "DHCP" or "DHCP+DNS."

DNS1/DNS2

Enter the address of the primary and secondary DNS server. These settings must be made when Use DHCP is set to "DHCP+DNS" or "MANUAL."

IPAddr./SubMask/Gateway

Enter the address of the control unit, subnet mask and gateway server. These settings must be made when Use DHCP is set to "MANUAL."

Proxy/Proxy Port

Enter the name and the port number for the proxy server. These settings are necessary only when a proxy server is located in your local network.



The setup menu screen appears.



2

Select "Network" with the cursor buttons ([◄] [►] [▲] [▼]), then press [ENTER].



The network setting screen appears.



P

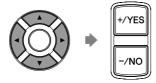
To use the Internet connection, inquire of your Internet service provider.

Note:

For information about DNS server address, IP address, subnet mask and gateway server address, inquire of your internet service provider.

Internet Direct Connection (IDC)

Select a desired option with the cursor buttons ([◄] [►] [▲] [▼]), then press [+/YES] and [–/NO] to change setting.



If you select "Information" on the network setting screen, the current network setting appears. To return to the network setting screen, press [ENTER] after confirming.

Press [ENTER] to complete the operation.



Initializing Internet Settings

[SETUP] "Reset"

If you want to initialize the Internet settings, first you must reset the Disklavier to its initial factory setting.

However, cookies are still remain after parameter resetting. To delete cookies, perform the appropriate operation on the reset screen.

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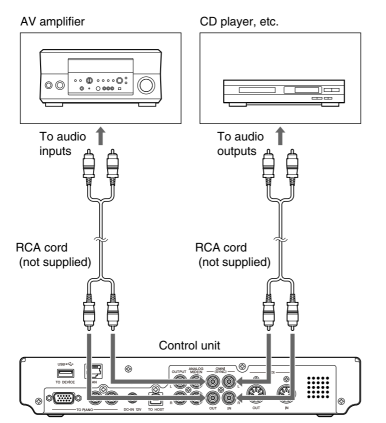
For details on cookies, see Chapter 15 "Glossary" on page 136. See Chapter 11 "Other Settings – Resetting the Disklavier" on

page 122.

10 Chapter 10 Enhancing the Disklavier by Hooking Up Other Devices

Hooking Up Audio Equipment

If you connect the Disklavier to an audio system, you can hear the sound played/played back on the Disklavier from the connected audio system, and the sound played back on the connected audio system from the Disklavier.



Setting the Disklavier for Audio Data Reception/Transmission

[SETUP] "Audiol/O"

You can select the kind of the incoming/outgoing audio signals. The following options should be set up in advance.

OMNI IN

Selects the appropriate option to match the incoming data input to the OMNI (SYNC) IN jacks.

Auto Detect:

Select this to have the Disklavier detect the input signal automatically.

- Audio: Select this when you play back audio from a connected CD player, etc. and reproduce the sound from the monitor speaker.
- OFF: Select this when you cancel the data reception from the OMNI (SYNC) IN jacks.

OMNI IN Vol

Adjust the volume of the incoming audio signals to the OMNI (SYNC) IN jacks. The volume can be set in a range of 000 to 127.

OMNI OUT

Selects the desired data to be output from the OMNI (SYNC) OUT jacks.

- **Output:** Select this when you output the same audio signals as the ones for the monitor speaker.
- **SYNC:** Select this when you output the SMPTE signal used for video synchronization playback.
- **OFF:** Select this when you cancel the data transmission from the OMNI (SYNC) OUT jacks.

OMNI OUT Vol

Adjust the volume of the outgoing audio signals to the OMNI (SYNC) OUT jacks. The volume can be set in a range of 000 to 127, or to "M-Volume."

When you set to "M-Volume", the OMNI OUT volume works with the main volume.

ANALOG MIDI IN Vol

Adjust the volume of the incoming audio signals to the ANALOG MIDI IN jacks. The volume can be set in a range of 000 to 127.

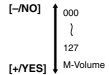
A-MIDI IN Offset

For some display devices, the video images may be displayed a little bit later than the piano playing when playing back the video synchronized software that contains the analog MIDI signal. To eliminate this delay, you can adjust the offset time that leads the actual playback of the piano. A delay is applied to the incoming analog MIDI signal. The offset time can be set in a range of –500 ms to 0 ms. Decrease this value to delay the piano playing, and increase to advance the piano playing.

Note:

"M-Volume" is the next increment on the OMNI OUT Vol setting above 127.

> OMNI OUT Vol parameter



SYNC IN Offset

Adjusts the length of the offset time that leads the actual playback of the entire recording. The offset time can be set in a range of -500ms to +500ms. Decrease this value to delay the piano playing, and increase to advance the piano playing.

SYNC OUT Level

Adjusts the output level of the SMPTE signal. For normal use, the adjustment of this option is not required. If noises (synchronized signal) are output from the OUTPUT jacks during video synchronized playback, turn down the level and re-record.

OUTPUT Offset

For some speakers or digital amplifiers, the audio from the Disklavier may be output a little bit later than the acoustic piano playing. To eliminate this delay, you can adjust the offset time for the sound output. This setting is applied to the outgoing audio signal from the OUTPUT jacks and OMNI (SYNC) OUT jacks. Decrease this value to advance the sound output. The offset time can be set in a range of -100 ms to 0 ms. Decrease this value to delay the piano playing, and increase to advance the piano playing.



The setup menu screen appears.





Select "Audiol/O" with the cursor buttons ([\triangleleft] [\triangleright] [\blacktriangle] [\checkmark]), then press [ENTER].

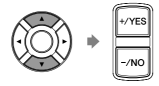


The audio I/O setting screen appears.



Enhancing the Disklavier by Hooking Up Other Devices

Select a desired option with the cursor buttons ([\blacktriangle] [\checkmark]), 63 then press [+/YES] and [-/NO] to change setting.

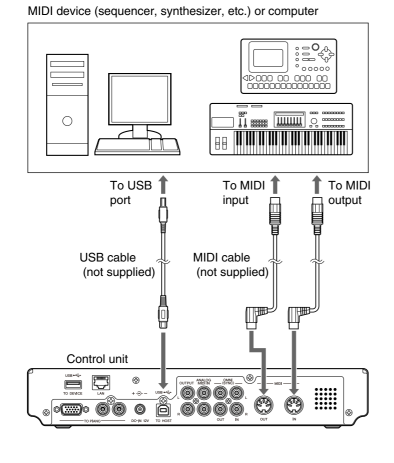


Press [ENTER] to complete the operation.



Hooking Up MIDI Devices

MIDI (an acronym for Musical Instrument Digital Interface) allows electronic device (synthesizers, etc.) to interact and work in synchronization with other MIDI compatible device. The Disklavier enables you to enjoy a variety of MIDI features by connecting a MIDI device or computer to the Disklavier's control unit.



Note:

When you use the USB connection, it is required to install the USB driver to the connected device. In such a case, visit the following website and download the driver. http://www.global.yamaha.com/ download/usb_midi/

Note:

Be sure to use the commercially available MIDI cable with the Lshaped connector on the control unit end.

Setting the Disklavier for MIDI Data Reception

[SETUP] "MIDI"

The Disklavier can play back the MIDI data being received from the connected MIDI device as well as the software loaded or stored in the Disklavier itself. The following options should be set up in advance.

MIDI IN Port

Selects the terminal/port used for the data reception.

- MIDI: Select this when the MIDI device is connected to MIDI IN terminal.
- **USB:** Select this when the MIDI device is connected to USB port.

Piano Rcv Ch

The MIDI data consists of multi channels that are respectively assigned to a certain instrument's part. This option assigns the desired channel(s) to the piano part(s) that is (are) played back on the Disklavier's keyboard.

01 thru 16: Select the desired channel to which you assign the piano part.

- **1+2:** Select this when the "01" and "02" channels are assigned to the piano parts.
- **Prg:** Select the smallest number channel assigned to the piano group voice (see page 127) to be played on the Disklavier.
- **Prg(All):** Select all channels assigned to the piano group voice (see page 127) to be played on the Disklavier.

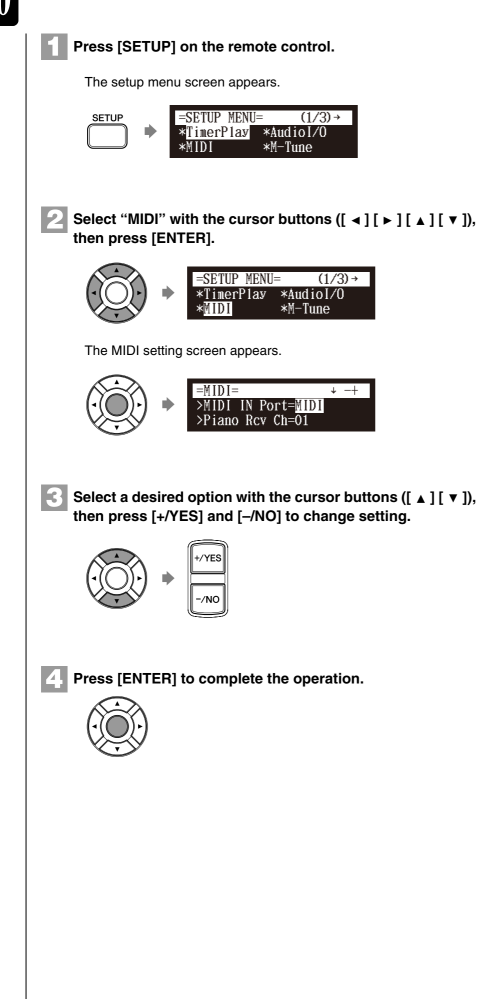
MIDI IN Delay

When the Disklavier receives two kinds of data (strong and weak note) at the same time, the weak note sounds a little bit later than the strong one due to the characteristics of the Disklavier's mechanism. To eliminate this delay in the sound reproduction so that the notes are sounded in accurate timing at 500 milliseconds after the data reception, usually a delay is applied to the incoming MIDI data.

- **ON:** Select this when you apply this delay to the incoming MIDI data.
- **OFF:** Select this when you do not apply this delay.



Enhancing the Disklavier by Hooking Up Other Devices



Setting the Disklavier for MIDI Data Transmission

[SETUP] "MIDI"

The Disklavier can transmit the information of piano playing/ensemble part playback on the Disklavier as the MIDI data to the connected MIDI device to reproduce the sound with its sound generator, etc. or to record the MIDI data. The following options should be set up in advance.

MIDI OUT Port

Selects the terminal/port used for the data transmission.

- MIDI: Select this when the MIDI device is connected to MIDI OUT terminal.
- **USB:** Select this when the MIDI device is connected to USB port.

MIDI OUT

Selects one of the following parts to be transmitted to the connected MIDI device.

- **ESBL Out:** Select this when you transmit the ensemble part played back on the Disklavier.
- **KBD Out:** Select this when you transmit the piano part played on the Disklavier.

Press [SETUP] on the remote control.

The setup menu screen appears.





Select "MIDI" with the cursor buttons ([\triangleleft] [\triangleright] [\blacktriangle] [\lor]), then press [ENTER].



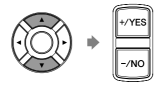
The MIDI setting screen appears.



Enhancing the Disklavier by Hooking Up Other Devices

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Select a desired option with the cursor buttons ([▲] [▼]), then press [+/YES] and [–/NO] to change setting.





Press [ENTER] to complete the operation.



Setting the Disklavier for Keyboard Playing Data Transmission

[SETUP] "MIDI"

Besides the MIDI OUT options, more detailed setups for the keyboard playing data transmission are available. The following options should be set up in advance.

KBD OUT CH

Assigns the piano part to the desired channels.

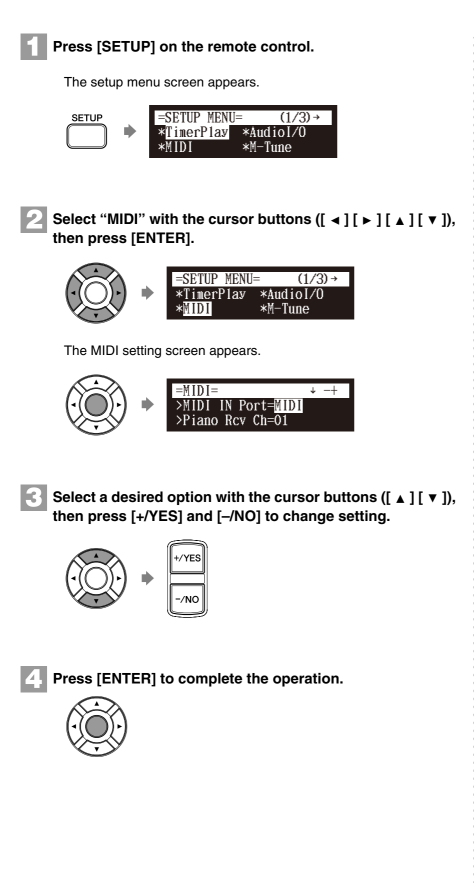
01 thru 16: Select the desired channel to which you assign the piano part.

Local

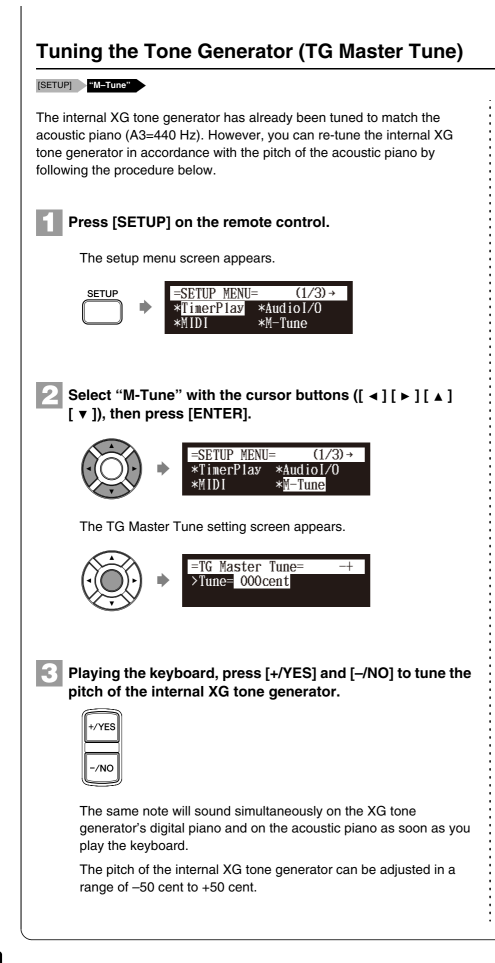
Selects whether you reproduce or not the piano part playing with the Disklavier's internal tone generator.

- **ON:** Select this when you reproduce the piano part with the Disklavier's internal tone generator.
- **OFF:** Select this when you reproduce the song (played on the Disklavier) on the external MIDI device. This option inactivates the internal tone generator to prevent both the internal and external tone generator sound at the same time.





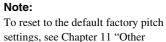
Other Settings



Press [ENTER] to complete the operation.



[SETUP] "Shortcut"



settings, see Chapter 11 "Other Settings – Resetting the Disklavier" on page 122.

Assigning Frequently-used Functions to the Number Keypad on the Remote Control

You can assign the number keypad of the remote control ([1] thru [9] and [0]) a series of procedures for often used functions.

■ Assigning Functions



Press [SETUP] on the remote control.

The setup menu screen appears.

SETUP		=SETUP MENU	= (1/3)→
	•	* <mark>TimerPlay</mark> *MIDI	*AudioI/0 *M−Tune

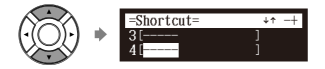
Select "Shortcut" with the cursor buttons ([◄] [►] [▲] [▼]), then press [ENTER].



The shortcut setting screen appears.



3 Press [▲] and [▼] to select the desired number.



Other Settings

4 Press [+/YES] and [-/NO] to select the desired function.



5



The following functions are available:

Option	Description
PLAY	Starts playback of songs in the selected album or playlist.
RPT	Starts repeat playback of a song or songs in the selected album or playlist.
RND	Starts playback of songs in the selected album or playlist at random.
RADIO	Starts playback of the selected DisklavierRadio channel.
BLNC	Adjusts the volume balance among the different sound sources (tone generator or audio).
POWER	Turns on and off the Disklavier.

When functions other than "POWER" are selected, the detailed setting parameter appears.

Press [\blacktriangleright] to move the cursor to the detailed setting parameter, then press [+/YES] and [–/NO] to select the desired setting.

You can set two sets of parameter depending on the function you have selected.



When "PLAY" is selected:

Option 1	Option 2	Description
Mem01 - Mem99		Starts playback from the first song in the album selected for option 1.
	001 - 999	Starts playback from the song selected for option 2 in the album selected for option 1.
Lst01 - Lst99		Starts playback from the first song in the playlist selected for option 1.
	001 - 999	Starts playback from the song selected for option 2 in the playlist selected for option 1.



When "RPT" is selected:

Option 1	Option 2	Description
Mem01 - Mem99		Starts repeat playback of all songs in the album selected for option 1 from the first song.
	001 - 999	Starts repeat playback of the song selected for option 2 in the album selected for option 1.
Lst01 - Lst99		Starts repeat playback of all songs in the playlist selected for option 1 from the first song.
	001 - 999	Starts repeat playback of the song selected for option 2 in the playlist selected for option 1.

When "RND" is selected:

Option	Description
Mem01 - Mem99	Starts playback of songs in the selected album at random.
Lst01 - Lst99	Starts playback of songs in the selected playlist at random.

When "RADIO" is selected:

Option	Description
CH01 - CH99	Starts playback of the selected DisklavierRadio channel.

When "BLNC" is selected:

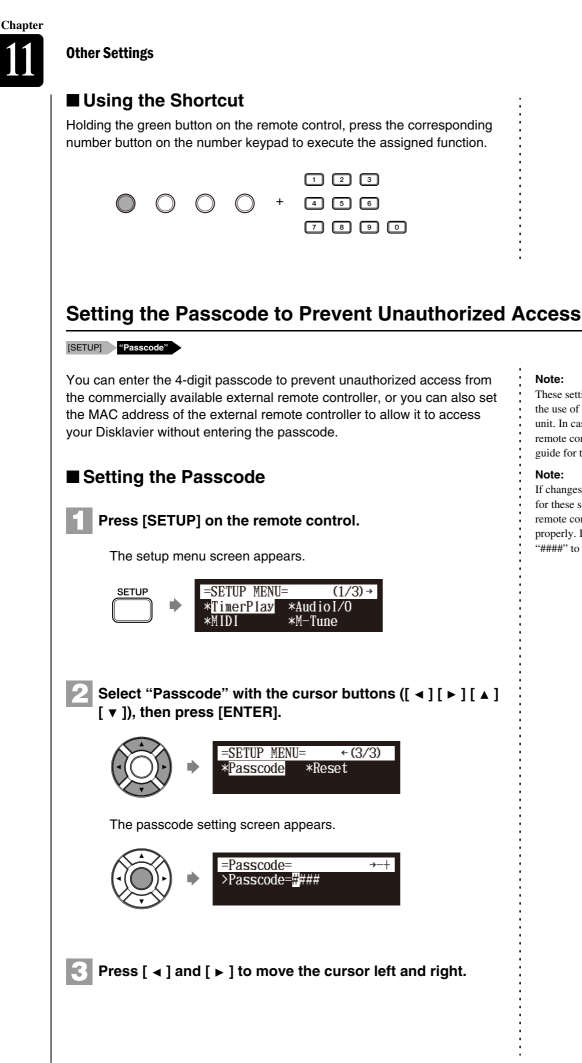
Option 1	Option 2	Description
TG	UP	Raises the volume of the tone generator.
	DOWN	Lowers the volume of the tone generator.
AUDIO	UP	Raises the volume of the audio.
	DOWN	Lowers the volume of the audio.

When "POWER" is selected:

Details settings are not required.

6 Press [ENTER] to complete the operation.





Note:

These settings are not required for the use of the remote control of this unit. In case of using an external remote controller, refer to the user's guide for that remote controller.

Note:

If changes are inappropriately made for these settings, the external remote controller may not function properly. In such cases, enter "####" to reset the passcode setting.

Other Settings



English

Enter the 4-digit code with the number keypad.



5

Press [ENTER] to complete the operation.



Setting the MAC Address

If you feel inconvenient to enter the passcode each time you access from the external remote controller, you can set the MAC address of the external remote controller. This will allow the external remote controller with the registered MAC address to access your Disklavier without entering the passcode.



With the passcode properly set, press [▼] to select "MAdr1."





Press [◀] and [►] to move the cursor left and right.



Enter the address with [+/YES] and [-/NO].



You can set up to three addresses.

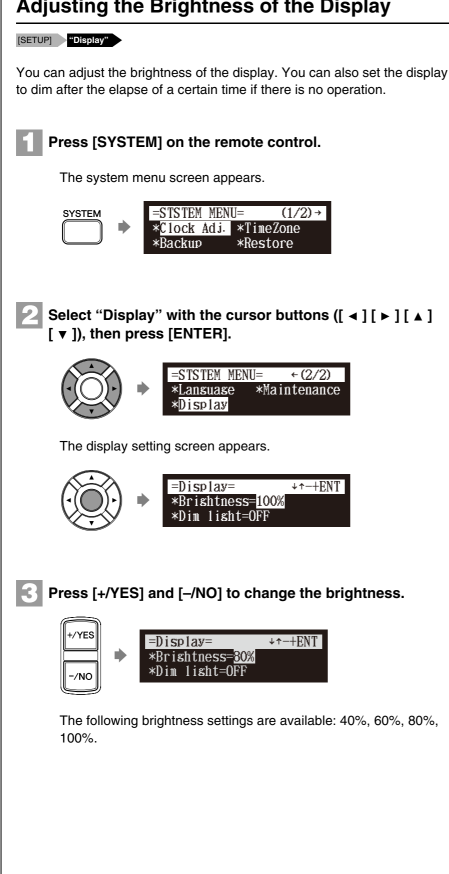


Note:

You can also use the dial on the control unit to enter the address.



You can also use [+/YES] and [-/NO] on the remote control, or the dial on the control unit to enter the code. Chapter



Adjusting the Brightness of the Display

Chapter 11

4

To set the time for the display to dim, press [\bullet] to move the cursor to the dim light parameter, then press [+/YES] and [–/NO].



The following time settings are available: OFF, 1min, 2min, 3min, 5min, 10min, 15min, 30min, 45min, 60min.

If there is no operation for the time set above, the display dims to half the brightness of its original setting.

Press [ENTER] to complete the operation.



Switching the Languages for the Screen

[SYSTEM] "Language"

Press [SYSTEM] on the remote control.

The system menu screen appears.



Select "Language" with the cursor buttons ([◄] [►] [▲] [▼]), then press [ENTER].



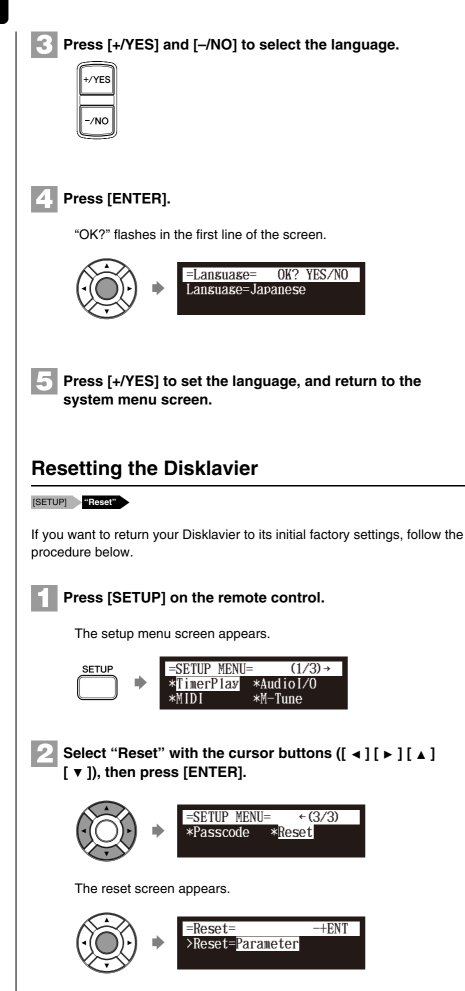
The language setting screen appears.



Note:

The brightness of the display will return to its original setting when you press any buttons, insert media, or eject media.

Other Settings



Important:

If you reset your Disklavier, depending upon the option you select, you may lose all parameters or all data in the internal memory, or both of these. For normal use, you do not have to reset. If you must reset your Disklavier, Yamaha strongly recommends that you backup your songs in the internal memory. However, you cannot backup your various parameter settings.

P

To make a backup copy of the songs which are in the internal memory, see Chapter 8 "Media Management – Making Backups of Songs" on page 94.

3 Press [+/YES] and [–/NO] to select the option that you want to reset.



Option	Description
Parameter	Reset all parameters, excluding the clock setting and the Internet setting.
Memory	Reset the internal memory.
Factory Init.	Reset the Disklavier to its initial factory setting.
DeleteCookies	Delete the contents of all saved cookies.

Press [ENTER].

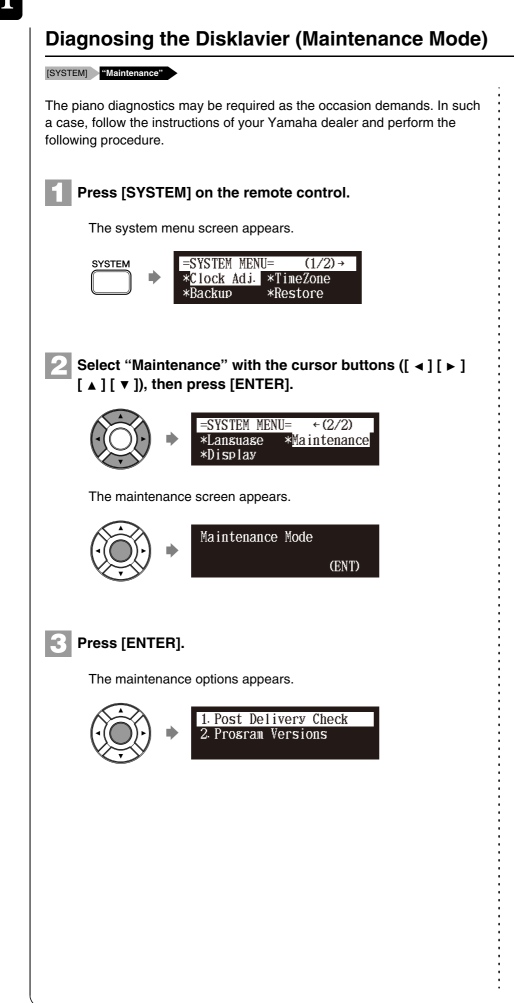
"OK?" flashes in the first line of the screen.



5 Press [+/YES] to reset, [–/NO] to cancel.



After a while, the completion message appears. Press any button to return to the setup menu screen.

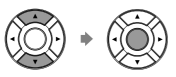


Other Settings



English

Select a desired option with the cursor buttons ([▲] [▼]), then press [ENTER].



The selected option is executed.

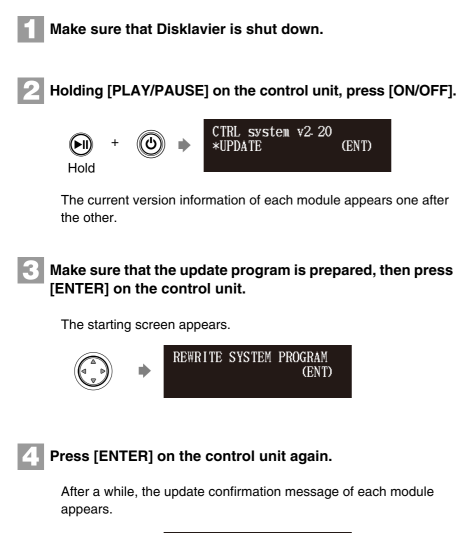


Press [STOP] to complete the operation.

Updating the Disklavier

Shut down the Disklavier [PLAY/PAUSE] and [ON/OFF]

You can update the Disklavier firmware using update program (saved on the CD-ROM or USB flash memory, or downloaded via Internet).



Note:

Do not execute these options with no instructions from the service personnel.

Note:

For this operation you have to insert the CD-ROM or USB flash memory in which the update program is saved or download update program via Internet, and shut down the Disklavier.

Note:

Depending on the version or specification of the Disklavier, the actual indications for the version and module names may differ from ones depicted here.

Other Settings

Chapter



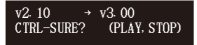
Press [PLAY/PAUSE] to start the update.

The update process of the first module takes approximately 3 minutes.



When the update of the first module completes, the following confirmation message appears.

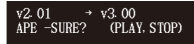
Confirmation message of the second module



Press [PLAY/PAUSE] to start the update of the second module. The update process of the second module takes approximately 3 minutes.

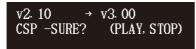
A total of four modules needs to be updated. Repeat this step to complete the update.

Confirmation message of the third module



The update process of the third module takes approximately 2 minutes.

Confirmation message of the fourth module



The update process of the fourth module takes approximately 2 minutes.

The closing screen appears when the update for all modules completes.

COMPLETE Turn OFF, Turn ON asain!

Restart the Disklavier.

6

Important:

DO NOT turn off this unit during update.

Important:

Be sure to update all the modules.

Internal Tone Generator Voices

The following table lists the basic voices for the internal GM/XG and TG3 tone generator.

Internal GM/XG Tone Generator Basic Voice List

Voice #	Display Name
01 Pianc	
001	GrandPno
002	GrndPnoK
003	MelloGrP
004	PianoStr
005	Dream
006	BritePno
007	BritPnoK
008	E.Grand
009	ElGrPnoK
010	Det.CP80
010	ElGrPno1
012	ElGrPno2
012	HnkyTonk
013	HnkyTnkK
014	E.Piano1
015	El.Pno1K
010	MelloEP1
017	Chor.EP1
018	HardEI.P
019	VX EI.P1
	60sEl.P
021	E.Piano2
022	El.Pho2K
024	Chor.EP2 DX Hard
025	
	DXLegend
027	DX Phase
028	DX+Analg
029	DXKotoEP
030	VX EI.P2
031	Harpsi.
032	Harpsi.K
033	Harpsi.2
034	Harpsi.3
035	Clavi.
036	Clavi.K
037	ClaviWah
038	PulseClv
039	PierceCl
	maticPerc
040	Celesta
041	Glocken
042	MusicBox

Chapter

Voice #	Display Name
043	Orgel
044	Vibes
045	VibesK
046	HardVibe
047	Marimba
048	MarimbaK
049	SineMrmb
050	Balafon2
051	Log Drum
052	Xylophon
053	TubulBel
054	ChrchBel
055	Carillon
056	Dulcimer
057	Dulcimr2
058	Cimbalom
059	Santur
03 Orga	n
060	DrawOrgn
061	DetDrwOr
062	60sDrOr1
063	60sDrOr2
064	70sDrOr1
065	DrawOrg2
066	60sDrOr3
067	EvenBar
068	16+2"2/3
069	Organ Ba
070	70sDrOr2
071	CheezOrg
072	DrawOrg3
073	PercOrgn
074	70sPcOr1
075	DetPrcOr
076	LiteOrg
077	PercOrg2
078	RockOrgn
079	RotaryOr
080	SloRotar
081	FstRotar
082	ChrchOrg
083	ChurOrg3
084	ChurOrg2
085	NotreDam

Voice #	Display Name
086	OrgFlute
087	TrmOrgFl
088	ReedOrgn
089	Puff Org
090	Acordion
091	AccordIt
092	Harmnica
093	Harmo 2
094	TangoAcd
095	TngoAcd2
04 Guita	r
096	NylonGtr
097	NylonGt2
098	NylonGt3
099	VelGtHrm
100	Ukulele
101	SteelGtr
102	SteelGt2
103	12StrGtr
104	Nyln&Stl
105	Stl&Body
106	Mandolin
107	Jazz Gtr
108	MelloGtr
109	JazzAmp
110	CleanGtr
111	ChorusGt
112	Mute.Gtr
113	FunkGtr1
114	MuteStlG
115	FunkGtr2
116	Jazz Man
117	Ovrdrive
118	Gt.Pinch
119	Dist.Gtr
120	FeedbkGt
121	FeedbGt2
122	GtrHarmo
123	GtFeedbk
124	GtrHrmo2
05 Bass	
125	Aco.Bass
126	JazzRthm
127	VXUprght

Chapter

12

Internal Tone Generator Voices

128 FngrBass 129 FingrDrk 130 FlangeBa 131 Ba&DstEG 132 FngrSlap 133 FngBass2 134 ModAlem 135 PickBass 136 MutePkBa 137 Fretless 138 Fretless 139 Fretles3 140 Fretles3 140 Fretles3 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBas2 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBas2	Voice #	Display Name
130 FlangeBa 131 Ba&DstEG 132 FngrSlap 133 FngBass2 134 ModAlem 135 PickBass 136 MutePkBa 137 Fretless 138 Fretles2 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBas1 149 SynBas1 149 SynBas1 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBas2 159 MelloSB1	128	FngrBass
131 Ba&DstEG 132 FngrSlap 133 FngBass2 134 ModAlem 135 PickBass 136 MutePkBa 137 Fretless 138 Fretles3 140 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBas51 149 SynBas51 149 SynBas51 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBas2 159 MelloSB1 160 Seq Bass	129	FingrDrk
132 FngrSlap 133 FngBass2 134 ModAlem 135 PickBass 136 MutePkBa 137 Fretless 138 Fretles2 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBas1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBas2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk	130	FlangeBa
133 FngBass2 134 ModAlem 135 PickBass 136 MutePkBa 137 Fretless 138 Fretles2 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBas1 149 SynBas1 149 SynBas2 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBas2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk	131	Ba&DstEG
134 ModAlem 135 PickBass 136 MutePkBa 137 Fretless 138 Fretless 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBas1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBas2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa	132	FngrSlap
135 PickBass 136 MutePkBa 137 Fretless 138 Fretles2 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBas1 149 SynBatDk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBas2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass	133	FngBass2
136 MutePkBa 137 Fretless 138 Fretles2 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBatDk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa	134	ModAlem
137 Fretless 138 Fretles2 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 <t< th=""><th>135</th><th>PickBass</th></t<>	135	PickBass
138 Fretles2 139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Viola	136	MutePkBa
139 Fretles3 140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBas1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln	137	Fretless
140 Fretles4 141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBass1 149 SynBass1 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 168 SlowVln 169 Viola	138	Fretles2
141 SynFretl 142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola	139	Fretles3
142 Smooth 143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBatDk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr	140	Fretles4
143 SlapBas1 144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str <tr< th=""><th>141</th><th>SynFretl</th></tr<>	141	SynFretl
144 ResoSlap 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr	142	Smooth
145 PunchThm 145 PunchThm 146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str <tr< th=""><th>143</th><th>SlapBas1</th></tr<>	143	SlapBas1
146 SlapBas2 147 VeloSlap 148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	144	ResoSlap
147 VeloSlap 148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	145	PunchThm
148 SynBass1 149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	146	SlapBas2
149 SynBa1Dk 150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	147	VeloSlap
150 FastResB 151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	148	SynBass1
151 AcidBass 152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	149	SynBa1Dk
152 Clv Bass 153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	150	FastResB
153 TeknoBa 154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	151	AcidBass
154 Oscar 155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	152	Clv Bass
155 SqrBass 156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	153	TeknoBa
156 RubberBa 157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	154	Oscar
157 Hammer 158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	155	SqrBass
158 SynBass2 159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	156	RubberBa
159 MelloSB1 160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	157	Hammer
160 Seq Bass 161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	158	SynBass2
161 ClkSynBa 162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	159	MelloSB1
162 SynBa2Dk 163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	160	Seq Bass
163 SmthBa 2 164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	161	ClkSynBa
164 ModulrBa 165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	162	SynBa2Dk
165 DX Bass 166 X WireBa 06 Strings 167 Violin 168 SlowVIn 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	163	SmthBa 2
166 X WireBa 06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	164	ModulrBa
06 Strings 167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	165	
167 Violin 168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	166	X WireBa
168 SlowVln 169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	06 String	-
169 Viola 170 Cello 171 Contrabs 172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp	167	Violin
170Cello171Contrabs172Trem.Str173SlwTrStr174Susp Str175Pizz.Str176Harp		
171Contrabs172Trem.Str173SlwTrStr174Susp Str175Pizz.Str176Harp		
172 Trem.Str 173 SlwTrStr 174 Susp Str 175 Pizz.Str 176 Harp		Cello
173SlwTrStr174Susp Str175Pizz.Str176Harp		
174Susp Str175Pizz.Str176Harp		
175 Pizz.Str 176 Harp		
176 Harp		
177 YangChin		
	177	YangChin

Voice # Display Name 178 Timpani 07 Ensemble 179 Strings1 180 S.Strngs 181 SlowStr 182 ArcoStr 183 60sStrng 184 Orchestr 185 Orchstr2 186 TremOrch 187 VeloStr 188 Strings2 189 S.SlwStr 190 LegatoSt 191 Warm Str
07 Ensemble 179 Strings1 180 S.Strngs 181 SlowStr 182 ArcoStr 183 60sStrng 184 Orchestr 185 Orchstr2 186 TremOrch 187 VeloStr 188 Strings2 189 S.SlwStr 190 LegatoSt
179 Strings1 180 S.Strngs 181 SlowStr 182 ArcoStr 183 60sStrng 184 Orchestr 185 Orchstr2 186 TremOrch 187 VeloStr 188 Strings2 189 S.SlwStr 190 LegatoSt
180 S.Strngs 181 SlowStr 182 ArcoStr 183 60sStrng 184 Orchestr 185 Orchstr2 186 TremOrch 187 VeloStr 188 Strings2 189 S.SlwStr 190 LegatoSt
181 SlowStr 182 ArcoStr 183 60sStrng 184 Orchestr 185 Orchstr2 186 TremOrch 187 VeloStr 188 Strings2 189 S.SlwStr 190 LegatoSt
182 ArcoStr 183 60sStrng 184 Orchestr 185 Orchstr2 186 TremOrch 187 VeloStr 188 Strings2 189 S.SlwStr 190 LegatoSt
183 60sStrng 184 Orchestr 185 Orchstr2 186 TremOrch 187 VeloStr 188 Strings2 189 S.SlwStr 190 LegatoSt
184Orchestr185Orchstr2186TremOrch187VeloStr188Strings2189S.SlwStr190LegatoSt
185Orchstr2186TremOrch187VeloStr188Strings2189S.SlwStr190LegatoSt
186TremOrch187VeloStr188Strings2189S.SlwStr190LegatoSt
187VeloStr188Strings2189S.SlwStr190LegatoSt
188Strings2189S.SlwStr190LegatoSt
189 S.SlwStr 190 LegatoSt
190 LegatoSt
191 Warm Str
192 Kingdom
193 70s Str
194 Str Ens3
195 Syn.Str1
196 ResoStr
197 Syn Str4
198 SS Str
199 Syn.Str2
200 ChoirAah
201 S.Choir
202 Ch.Aahs2
203 MelChoir
204 ChoirStr
205 VoiceOoh
206 SynVoice
207 SynVox2
208 Choral
209 AnaVoice
210 Orch.Hit
211 OrchHit2
212 Impact
08 Brass
213 Trumpet
214 Trumpet2
215 BriteTrp
216 WarmTrp
217 Trombone
217 Trombone 218 Trmbone2
218 Tribonez 219 Tuba
219 Tuba 220 Tuba 2
221 Mute.Trp
222 Fr.Horn
223 FrHrSolo
224 FrHorn2
225 HornOrch
226 BrasSect

Voice #	Display Name
227	Tp&TbSec
228	BrssSec2
229	HiBrass
230	MelloBrs
231	SynBras1
232	QuackBr
233	RezSynBr
234	PolyBrss
235	SynBras3
236	JumpBrss
237	AnaVelBr
238	AnaBrss1
239	SynBras2
240	Soft Brs
241	SynBras4
242	ChorBrss
243	VelBras2
244	AnaBrss2
09 Reed	
245	SprnoSax
246	Alto Sax
247	Sax Sect
248	HyprAlto
249	TenorSax
250	BrthTnSx
251	SoftTenr
252	TnrSax 2
253	Bari.Sax
254	Oboe
255	Eng.Horn
256	Bassoon
257	Clarinet
10 Pipe	
258	Piccolo
259	Flute
260	Recorder
261	PanFlute
262	Bottle
263	Shakhchi
264	Whistle
265	Ocarina
	Lead
266	SquareLd
267	Square 2
268	LMSquare
269	Hollow
270	Shmoog
271	Mellow
272	SoloSine
273	SineLead
274	Saw.Lead

Internal Tone Generator Voices

English

Voice #	Display Name
275	Saw 2
276	ThickSaw
277	DynaSaw
278	DigiSaw
279	Big Lead
280	HeavySyn
281	WaspySyn
282	PulseSaw
283	Dr. Lead
284	VeloLead
285	Seq Ana
286	CaliopLd
287	Pure Pad
288	Chiff Ld
289	Rubby
290	CharanLd
291	DistLead
292	WireLead
293	Voice Ld
294	SynthAah
295	VoxLead
296	Fifth Ld
297	Big Five
298	Bass &Ld
299	Big&Low
300	Fat&Prky
301	SoftWurl
12 Synth	
302	NewAgePd
303	Fantasy2
304	Warm Pad
305	ThickPad
306	Soft Pad
307	SinePad
	Horn Pad
308	
309	RotarStr
310	PolySyPd
311	PolyPd80
312	ClickPad
313	Ana Pad
314	SquarPad
315	ChoirPad
316	Heaven2
317	Itopia
318	CC Pad
319	BowedPad
320	Glacier
321	GlassPad
322	MetalPad
323	Tine Pad
324	Pan Pad

Voice #	Display Name
325	Halo Pad
326	SweepPad
327	Shwimmer
328	Converge
329	PolarPad
330	Celstial
13 Synth	
331	Rain
332	ClaviPad
333	HrmoRain
334	AfrcnWnd
335	Caribean
335	SoundTrk
337	Prologue
338 339	Ancestrl
	Crystal
340	SynDrCmp
341	Popcorn
342	TinyBell
343	RndGlock
344	GlockChi
345	ClearBel
346	ChorBell
347	SynMalet
348	SftCryst
349	LoudGlok
350	XmasBell
351	VibeBell
352	DigiBell
353	AirBells
354	BellHarp
355	Gamelmba
356	Atmosphr
357	WarmAtms
358	HollwRls
359	NylonEP
360	NyInHarp
361	Harp Vox
362	AtmosPad
363	Planet
364	Bright
365	FantaBel
366	Smokey
367	Goblins
368	GobSyn
369	50sSciFi
370	Ring Pad
371	Ritual
372	ToHeaven
373	Night
374	Glisten

Voice #	Display Name
375	BelChoir
376	Echoes
377	EchoPad2
378	Echo Pan
379	EchoBell
380	Big Pan
381	SynPiano
382	Creation
383	Stardust
384	Reso Pan
385	Sci-Fi
386	Starz
14 Ethn	
387	Sitar
388	DetSitar
389	Sitar 2
390	Tambra
391	Tamboura
392	Banjo
393	MuteBnjo
394	Rabab
395	Gopichnt
396	Oud
397	Shamisen
398	Koto
399	T.Koto
400	Kanoon
401	Kalimba
402	Bagpipe
403	Fiddle
404	Shanai
405	Shanai2
406	Pungi
407	Hichriki
	ussive
408	TnklBell
409	Bonang
410	Gender
411	Gamelan
412	S.Gamlan
412	Rama Cym
413	AsianBel
414	
415	Agogo SteelDrm
417	GlasPerc
418	ThaiBell
419	WoodBlok
420	Castanet
421	TaikoDrm
422	Gr.Cassa
423	MelodTom

Internal Tone Generator Voices

Voice #	Display Name
424	Mel Tom2
425	Real Tom
426	Rock Tom
427	Syn.Drum
428	Ana Tom
429	ElecPerc
430	RevCymbl
16 Soun	d Effects
431	FretNoiz
432	BrthNoiz
433	Seashore
434	Tweet
435	Telphone
436	Helicptr
437	Applause
438	Gunshot
18 SFX \	/oice
450	CuttngNz
451	CttngNz2
452	Str Slap
453	Fl.KClik
454	Rain
455	Thunder
456	Wind
457	Stream
458	Bubble

Voice #	Display Name
459	Feed
460	Dog
461	Horse
462	Bird 2
463	Ghost
464	Maou
465	Tel.Dial
466	DoorSqek
467	DoorSlam
468	Scratch
469	Scratch2
470	WindChm
471	Telphon2
472	CarEngin
473	Car Stop
474	Car Pass
475	CarCrash
476	Siren
477	Train
478	Jetplane
479	Starship
480	Burst
481	Coaster
482	SbMarine
483	Laughing
484	Scream

Voice #	Display Name
485	Punch
486	Heart
487	FootStep
488	MchinGun
489	LaserGun
490	Xplosion
491	FireWork

Internal GM/XG Tone **Generator Drum Voice** List

Voice #	Display Name
17 Drum	Kit
439	StandKit
440	Stnd2Kit
441	Room Kit
442	Rock Kit
443	ElectKit
444	AnalgKit
445	Jazz Kit
446	BrushKit
447	ClascKit
448	SFX Kit1
449	SFX Kit2

Internal TG3 Tone Generator Basic Voice List

Voice #	Display Name		
01 Piano)		
001	GrandPno		
002	BritePno		
003	E.Grand		
004	HnkyTonk		
005	E.Piano1		
006	E.Piano2		
007	Harpsi.		
800	Clavi.		
02 Chroi	02 ChromaticPerc		
009	Celesta		
010	Glocken		
011	MusicBox		
012	Vibes		
013	Marimba		
014	Xylophon		
015	TubulBel		

Voice #	Display Name
016	Dulcimer
03 Orga	n
017	DrawOrgn
018	PercOrgn
019	RockOrgn
020	ChrchOrg
021	ReedOrgn
022	Acordion
023	Harmnica
024	TangoAcd
04 Guita	r
025	NylonGtr
026	SteelGtr
027	Jazz Gtr
028	CleanGtr
029	Mute.Gtr
030	Ovrdrive

Voice #	Display Name
031	Dist.Gtr
032	GtrHarmo
05 Bass	
033	Aco.Bass
034	FngrBass
035	PickBass
036	Fretless
037	SlapBas1
038	SlapBas2
039	SynBass1
040	SynBass2
06 String	js
041	Violin
042	Viola
043	Cello
044	Contrabs
045	Trem.Str

Voice #	Display Name
046	Pizz.Str
047	Harp
048	Timpani
07 Ense	emble
049	Strings1
050	Strings2
051	Syn.Str1
052	Syn.Str2
053	ChoirAah
054	VoiceOoh
055	SynVoice
056	Orch.Hit
08 Bras	S
057	Trumpet
058	Trombone
059	Tuba
060	Mute.Trp
061	Fr.Horn
062	BrasSect
063	SynBras1
064	SynBras2
09 Reed	
065	SprnoSax
066	Alto Sax
067	TenorSax
068	Bari.Sax
069	Oboe
070	Eng.Horn
070	Bassoon
072	Clarinet
10 Pipe	Claimot
073	Piccolo
078	Flute
074	Recorder
075	PanFlute
070	Bottle
078	Shakhchi
078	Whistle
079	Ocarina
	h Lead
081	SquareLd
081	SquareLu Saw.Lead
082	CaliopLd
083	CallopLd Chiff Ld
084	CharanLd
	Voice Ld
086	
087	Fifth Ld
088	Bass &Ld
	h Pad
089	NewAgePd
090	Warm Pad

Voice #	Display Name
091	PolySyPd
092	ChoirPad
093	BowedPad
094	MetalPad
095	Halo Pad
096	SweepPad
13 Synth	
097	Rain
098	SoundTrk
099	Crystal
100	Atmosphr
101	Bright
102	Goblins
103	Echoes
104	Sci-Fi
14 Ethni	C
105	Sitar
106	Banjo
107	Shamisen
108	Koto
109	Kalimba
110	Bagpipe
111	Fiddle
112	Shanai
15 Percussive	
113	TnklBell
114	Agogo
115	SteelDrm
116	WoodBlok
117	TaikoDrm
118	MelodTom
119	Syn.Drum
120	RevCymbl
	d Effects
121	FretNoiz
122	BrthNoiz
123	Seashore
124	Tweet
125	Telphone
126	Helicptr
127	Applause
128	Gunshot

Internal TG3 Tone Generator Drum Voice List

Voice #	Display Name
17 Drum	ı Kit
129	StandKit

Chapter 13

Troubleshooting

If you are having difficulty operating the Disklavier, see if any of the symptoms listed below apply to your problem and follow the recommended remedy.

Power

Symptom	Remedy
The Diskalvier does not turn on.	Make sure that the main switch on the power supply unit is turned on.
	Make sure that the AC power cable is securely connected to a suitable AC wall outlet.
	If the Disklavier still cannot be turned on, disconnect it from the AC wall outlet, and consult your Disklavier dealer.

Control Unit

Symptom	Remedy
The control unit does not appear to work correctly.	Turn off the control unit, wait 5 seconds, then turn it back on. If the problem continues, consult your Disklavier dealer.
The control unit becomes hot.	Although the chassis of the control unit may become hot while the Disklavier is turned on (also in the standby mode), this is not a malfunction.

Remote Control

Symptom	Remedy
You cannot control the Disklavier using the remote control.	Make sure that you are pointing the remote control at the control unit's remote control sensor.
	Make sure that you are within the remote control's specified operating range (approx. 5 m (16.4 ft)).
	Make sure that the remote control's batteries have been installed correctly.
	Check the condition of the remote control's batteries.

Monitor Speaker

Symptom	Remedy
No sound is heard from the monitor speaker.	Make sure that the POWER switch on the monitor speaker is turned on.
	Make sure that the monitor speaker is connected to the OUTPUT jacks on the control unit with the supplied speaker cord.
	Make sure that the overall volume is adequately turned up.
	Make sure that the volume of the internal tone generator, audio and voice are adequately turned up.

Playback

Symptom	Remedy
None of the playback functions can be used.	Insert a medium that contains songs into the Disklavier
The Disklavier does not read a song file.	The maximum number of the readable files in an album is 999.
	Make sure that the name of the SMF song has an extension as ".MID" or ".mid" and the E-SEQ song has ".FIL" or ".fil."
Songs are played back at the wrong tempo or in the wrong key.	Reset the tempo or transposition changes. Once the tempo or transposition have been changed, they will affect playback of all songs on an album, until another medium or album is selected, the recording standby mode is engaged, the Disklavier is turned off, or they are reset.
Songs are not played back in the normal song order.	Make sure that the random repeat mode is off.
The playback order differs from the order on another device.	The playback order depends on the recording software or other factors. Naming the file starting from numbers such as 01, 02, etc. may solve the problem.
When selecting a song using the remote control's number keypad, but the last song on the album is selected.	If a song number higher than the last song number on the album is specified, the last song will be selected.
When specifying a search time using the remote control's number keypad, but the end of the song is selected.	If a time value higher than the total length of the song is specified, the end of the song will be selected.
Some notes drop out during playback.	When a piano song is played back at a low volume, complex note trills and faint pianissimo passages sometimes drop out. In such case, increase the Disklavier's volume level.
PianoSmart™ playback cannot be performed.	Make sure that an appropriate SmartPianoSoft song, which is paired with the song on commercial CDs, is selected.
The damper does not operate during playback.	Make sure that the pedal part is not canceled.

Tone Generator

Symptom	Remedy
The ensemble parts cannot be heard during ensemble	Make sure that the TG balance is set to an appropriate
song playback.	level and readjust it.
The pitch of the Disklavier and the internal tone	Use the TG Master Tune function to tune the internal
generator do not match.	tone generator.

Recording

Symptom	Remedy
You cannot re-record.	Re-recording is not possible on protected songs such
	as PianoSoft and PianoSoft Plus songs.

1

Media

Symptom	Remedy
The Disklavier does not read a CD-R/RW disc.	The audio CD should be formatted in CD-DA, and the data CD in ISO 9660 Level1. The Disklavier may not read a CD-R/RW disc other than this format.

Connection with External Devices

Symptom	Remedy
The Disklavier cannot send or receive MIDI data with other MIDI instruments.	Make sure that the MIDI cables or USB cable are connected properly.
A MIDI loop was accidentally created when you connected a computer to the MIDI OUT terminal on your Disklavier, so that song data is sent back and forth between the computer and the Disklavier.	Configure the setting for the MIDI OUT terminal to "KBD OUT."

Video Synchronized Recording/Playback

Symptom	Remedy
Synchronized songs are not played back.	Make sure that the audio channels of the DVD recorder
	are correctly connected to the Disklavier.
	Make sure that the input and output of the DVD
	recorder are correctly connected to the Disklavier.
	Make sure that the "OMNI IN" option on the Disklavier
	is set to "AutoDetect."
	Make sure that the "OMNI OUT" option on the
	Disklavier is set to "SYNC."
Noises are heard during recording.	Turn down the volume of the TV connected to the DVD
	recorder.
	Disconnect the left side connector of the RCA cord from
	the OMNI OUT (L) jack on the Disklavier. This will not
	affect the functionality of video synchronized recording.
Noises are heard during playback.	The level of the synchronized signal (SMPTE) from the
	Disklavier may be too high. Turn down the level with the
	"SYNC OUT Level" option and re-record.
The piano playback is not synchronized with the video	The video picture may be delayed on the projection
picture.	device. Adjust the offset time with the "SYNC IN Offset"
	to match the piano playing and the video picture.
The beginning of the piano performance is dropped out	It may take some time until the Disklavier recognizes
when you play back the synchronized song.	the synchronized signal and the piano begins to play
	back. Select the synchronized song in advance, and
	then start playback on the DVD recorder. Note that you
	should wait for a while before playing the piano after
	recording begins on the DVD recorder.

Chapter

Error Messages

While operating your Disklavier, an error message may appear in the display. If an error message appears, refer to the table below for an explanation of the message.

Media Selection / Playback

Error Messages	Situation	Remedy
NO MEDIA!	You selected the medium that has not been inserted.	Insert the medium or select another medium.
DIFFERENT CD!	Your CD is not paired with the selected SmartPianoSoft song.	Insert appropriate CD that is paired with the SmartPianoSoft song.

File Operation

Error Messages	Situation	Remedy
CANNOT EXECUTE. NOT ENOUGH DISK SPACE	You tried to copy a song to the medium that has no disk space.	Try another medium or delete songs on the media to make disk space.
CANNOT EXECUTE. NO DESTINATION MEDIUM	You selected the destination medium that has not been inserted when copying the album.	Insert the destination medium and select it.
DISK WRITE PROTECTED!	You tried to copy songs or albums to the medium with the protection tab set to "protected".	Set the protection tab of the medium to "unprotected".
CANNOT EXECUTE. PROTECTED FILE	You tried to copy the protected song file to the removable medium such as a USB flash memory.	You cannot copy the protected file to the removable medium.
Deleted all songs in this album	You tried to delete the album with sub folders on the external medium.	
CANNOT EXECUTE TO CREATE MORE THAN 99 ALBUMS	You tried to create a new album on the medium that already contains 99 albums.	No more than 99 albums can be created on the medium.
CANNOT EXECUTE TO CREATE MORE THAN 999 SONGS	You tried to create a new song in the album that already contains 999 songs.	No more than 999 songs can be created in the album.
CANNOT EXECUTE. SAME TITLE EXISTS	You tried to rename an album as same as the album that already exists.	Enter the different title to an album.
	You tried to rename a playlist as same as the playlist that already exists.	Enter the different title to a playlist.

Recording

Error Messages	Situation	Remedy
SELECT REC TRACK	You tried to start re-recording with no part selected.	Select the part to record before starting re-recording.

Timer Play

Error Messages	Situation	Remedy
SAME TIME EVENT EXISTS! CHANGE THE TIME	You tried to set two different programs with the same time for timer playback.	You cannot set two different program with the same time.

Chapter

Glossary

This glossary provides basic definitions of terms used frequently in Disklavier manuals.

Continuous Pedal

See "Incremental Pedal."

Cookie

A computer data file that stores certain information for use when revisiting a website. In the case of the Disklavier, cookies are used to store ID and password for the IDC service.

DHCP

This is a standard or protocol by which IP addresses and other low-level network configuration information can be dynamically and automatically assigned each time a connection is made to the Internet.

DNS

A system that translates names of computers connected to a network to their corresponding IP addresses.

Ensemble Song

A song which contains piano parts and accompanying instrumental voices. An ensemble song contains the same left- and right-hand parts as an L/R song, and in addition, up to 13 accompanying instrument tracks. These extra tracks are played by the internal XG tone generator. The accompanying tracks may be used for acoustic bass, drums, strings, vibes, etc.

E-SEQ Song Format

A song file format developed by Yamaha for saving songs.

Floppy Disk

The magnetic storage medium that the Disklavier uses to save songs. With the optional USB floppy drive, you can use the 3.5 inch 2DD and 2HD floppy disks commonly used for computers.

Gateway

A system which links different networks or systems, and makes possible data transfer and conversion despite differing communications standards.

General MIDI (GM)

An addition to the MIDI standard that simplifies the transfer of MIDI song files between instruments of different manufacturers. A MIDI song recorded using a GM compatible tone generator should play back correctly when used with any GM compatible tone generator. The standard specifies that a GM compatible tone generator must support 24-note polyphony, 16 parts, and 128 standard voices.

Half Pedal

See "Incremental Pedal."

Incremental Pedal

Piano pedals are not always completely up or down and may be held somewhere in-between. Using incremental pedal data (also called continuous or half pedal data) the Disklavier precisely records the up and down movement of the piano pedals.

Internet

A huge network made up of networks, the Internet allows high-speed data transfer among computers, mobile phones and other devices.

IP Address

A string of numbers assigned to each computer connected to a network, and indicating the device's location on the network.

LAN

Short for Local Area Network, this is a data-transfer network that connects a group of computers at a single location (such as an office or home) by means of a special cable.

L/R Song

In a L/R song, the left-hand piano part is stored on track 1 (L) and the right-hand piano part is stored on track 2 (R). During playback you can cancel either part, and then play that part yourself. When recording an L/R song, you can record the two parts simultaneously or separately.

An acronym for Musical Instrument Digital Interface. MIDI allows electronic musical instruments to communicate with each other.

Modem

A device which connects and allows data transfer between a conventional telephone line and a computer. It converts the digital signals from the computer to analog audio for sending over the phone line, and vice versa.

Piano Parts

Refer to the left- and right-hand piano parts of a song. The left-hand piano part is recorded onto track 1 and the right-hand piano part is recorded onto track 2.

PianoSoft™

The PianoSoft Disk Collection is a library of prerecorded song disks made by Yamaha specifically for use with the Disklavier.

PianoSoft∙Plus™

PianoSoft·Plus disks contain Ensemble songs that can be played on the Disklavier.

Polyphony

The maximum number of voices (or sounds) that can be produced at a time from MIDI instruments.

Provider

A communications business that offers Internet connection services. In order to connect to the Internet, it is necessary to contract to a provider.

Proxy

A proxy server is a server that all computers on a local network have to go through before accessing information on the Internet. It intercepts all or designated requests to the real server to see if it can fulfill the requests itself. If not, it forwards the request to the real server. Proxy servers are used to improve performance and speed, and to filter requests, usually for security and to prevent unauthorized access to an internal network.

Router

A device for connecting multiple computer networks. For example, a router is necessary when connecting several computers in a house or office, to allow all of them access the Internet and share data. A router is usually connected between a modem and a computer, although some modems have a built-in router.

Sequencer

A sequencer can be used with the Disklavier to play back and record MIDI data.

Server

A hardware system or computer used as a central point for a network, providing access to files and services.

SmartPianoSoft™

Software made by Yamaha containing MIDI signals for playing back along with standard audio CDs.

SMF

Abbreviation for Standard MIDI File.

SMF Song Format

A song file format supported by MIDI sequencers and music software.

Song

Normally, a short piece of music with lyrics. However, for clarity in Disklavier manuals, the term is used to refer to any piece of music of any genre.

Standard MIDI File

A file of MIDI data that can be read and used by a number of different MIDI devices and computers.

Subnet Mask

A setting used to divide a large-scale network into several smaller networks.

TG Master Tune

The function that allows you to tune the internal XG tone generator, and if connected, an external tone generator simultaneously so that their tunings match that of the Disklavier.

Chapter

Glossary

Chapter

Tone Generator

An electronic device that can generate tones or instrument voices.

Transpose

Changing the key of a song. For example, a song in the key of C is transposed to the key of D when it is moved up two semitones.

USB

An interface for connecting an external device with plug and play. The Disklavier supplies with 2 TO DEVICE terminal with USB 1.1 standard and 1 TO HOST terminal. You can use as the external memory media if connected a USB flash memory or a USB hard disk to TO DEVICE terminal. Also the Disklavier enables you to enjoy a variety of MIDI features by connecting a computer to TO HOST terminal.

Voice

The sounds produced by a tone generator expressing various instruments.

Web Page

Refers to each individual page that makes up a website.

Website

This refers to the group of web pages that are opened together. For example, the collection of web pages whose addresses begin with "http:// www.yamaha.com/ " is referred to as the Yamaha site.

XG

Yamaha XG is an extension of the GM (General MIDI) format. Its greater polyphony, more voices, and use of effects enhances the compatibility between MIDI devices. When a song in the Yamaha XG format is played on another XG-compatible tone generator or synthesizer, it plays and sounds as the original composer/creator intended.



General Specifications

Sensor System	Key Sensors	Noncontact optical fiber/grayscale shutter sensing system for 88 keys (senses the key position, keying velocity, and key releasing velocity)
····,···	Pedal Sensors	Damper pedal: Noncontact optical position-sensing system
	Keys	DSP servo drive system (servocontrolled solenoids)
Drive System	Damper	DSP servo drive system (servocontrolled solenoids)
Data Storage	Internal Memory	128 MB
_	Compact Disc	Audio CD (CD-DA), Data CD (ISO 9660 Level1-compliant)
Removable Media	USB Flash Memory	FAT16 or FAT32 format Yamaha does not assure the operation of the commercially available USB flash memories.
	USB Hard Disk	FAT32 format Yamaha does not assure the operation of the commercially available USB hard disks.
	Floppy Disk	3.5" 2DD (720 KB) or 2HD (1.44 MB) floppy disk ^{*1}
File Format		Standard MIDI File (SMF) format 0, Standard MIDI File (SMF) format 1, E-SEQ format
Song Format		PianoSoft (Solo), PianoSoft·Plus, PianoSoft·PlusAudio, SmartPianoSoft, SmartKey (CueTIME)
	Drive	CD (read only)
Control Unit	Dimensions (W \times H \times D)	292 × 49 × 216 mm (11-1/2" × 1-15/16" × 8-1/2")
	Weight	2.7 kg (5.95 lb)
	Rated Power Output	20 W with tone and volume controls
Manitas Craakas	Drivers	10 cm (3-15/16") woofer, 2.2 cm (7/8") tweeter
Monitor Speaker	Dimensions (W \times H \times D)	144 × 236 × 167 mm (5-11/16" × 9-5/16" × 6-9/16")
	Weight	4.4 kg (9.70 lb)
	MIDI	MIDI IN, MIDI OUT
Connectors	Audio	OUTPUT, ANALOG MIDI IN, OMNI IN, OMNI OUT
	Others	LAN, USB (1 × TO HOST, 2 × TO DEVICE)
Pitch Control		Set at A=440 Hz, tunable -50 to +50 cents in 1 cent increment
	Туре	Advanced Wave Memory 2 (AWM2)
	Polyphony	32 notes (max.)
	Ensemble Parts	16 parts
Ensemble Tone	Voice Module Modes	XG, GM
	Normal Voices	676 voices (480 voices can be used for playing)
	Drum Voices	21 kits (11 kits can be used for playing)
Power Source		Local AC current, 120V, 60 Hz
Supplied Accessories		Control unit (1), control unit suspension bracket (1), screw for control unit suspension bracket installation (4×10) (4), screw for control unit suspension (5 × 12) (3), screw for optional USB floppy disk drive installation (3 × 6) (4), monitor speaker (1), monitor speaker installation kit (1), speaker cord (1), remote control (1), battery for remote control (2), sample PianoSoft CD software (2), operation manual (1), PianoSoft CD song list (1), Music book "50 greats for the piano" (1)
Optional Accessories	S	USB floppy disk drive (UD-FD01)



Function & Controls

	Media Select	Internal memory, CD, USB media (including floppy disk)
	Song Select	Cursor buttons (control unit), cursor buttons/numeric section (remote control)
	Basic Functions	Play, stop, pause
	Song Search	Reverse/forward w/sound (MIDI songs), reverse/forward w/o sound (audio songs), directly by time or measure.
Playback Functions	Repeat	ALL (all songs in current album), RPT (current song), RND (all songs in current album in random order), A-B
	Part Cancel	L (left), R (right), pedal
	Timer Playback	See page 39.
	Video Synchronization	See page 43.
	SmartKey™ Playback	See page 44.
	PianoSmart™ Playback	See page 44.
	Volume	11 levels (-10 to 0)
	Tempo	-50 to 50% in 1% increment
Playback Controls	Transposition	-24 to +24 semitones (2 octaves) in 1 semitone increment
	Balance (TG, Audio)	10 to 127
	Piano Part Recording	L/R overwrite, split
Recording	Metronome Mode Recording	See page 52.
Functions	Tempo Changing	See page 59.
	Video Synchronization	See page 61.
	Audio CD Synchronization	See page 65.
Piano Playing Functions	XG Voices	Approx. 500 voices
	Range	30 to 400 beats per minute
Metronome	Time Signatures	1/4, 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 8/4, 9/4
	Volume	Controllable
	Song	Copy, delete, rename, sort, add to playlist, type convert, time format convert, strip XP
	Album	Copy, delete, create, rename, sort, add to playlist
Utility Functions	Playlist	Create, delete, rename
	Backup/Restore	See pages 94 and 95.
	Floppy Disk ^{*1}	Format
	DisklavierRadio	See pages 29 and 99.
Network Functions	FromToPC	See pages 88 and 92.
	Network Update	See page 101.
Update		Firmware update with media (CD-ROM or USB flash memory) or via the Internet

Specifications are subject to change without prior notice.

Note: ^{*1} Possible for optional floppy disk drive (UD-FD01).

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Appendix

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glibc

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libupnp

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ntp

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openIdap

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openssl

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unzip

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zlib

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MIDI Data Format

If you are familiar with MIDI, or are using a computer to control your music software with computergenerated MIDI messages, the data provided in this section can help you to control your Disklavier. Messages include those that can be received by the piano part and/or those that can be received by an ESBL part. Messages that can be transmitted as well as received are shown as "transmitted."

1.	CHANNEL	MESSAGES			Cntrl# 64	Parameter Hold1	Data Range 0127
1.1	-)) -				•••		(0-63:off, 64-127:on)
		(Piano Part, ESBL Part) (transmitted) Piano Part reception note range = A-1~C7 : C3=60			Portamento		
	ESBL part reception note range = $C-2\sim G8$ Velocity range = $1\sim 127$ (Only the Key On velocity is received)				(ESBL Part) Cntrl#	Parameter	Data Range
1.2	Control Chan	ge			65	Portamento	0127 (0-63:off, 64-127:on)
1.2.1	Bank Sele	ct		1.2.10	Sostenuto		
	(ESBL Part)	(transmitted)			(Piano Part,	ESBL Part)	
	Cntrl# 0	Parameter Bank Select MSB	Data Range 0: Normal, 63: User voice, 64: SFX,		Cntrl# 66	Parameter Sostenuto	Data Range 0127 (0-63:off, 64-127:on)
			126: SFX kit, 127: Drum	1.2.11	Soft Pedal (ESBL Part)		
	32	Bank Select LSB	0127		Cntrl# 67	Parameter Soft Pedal	Data Range 0127
			th MSB and LSB numbers.		07	Soft Tedar	(0-63:off, 64-127:on)
	In XG mode		v depending on the play mode. Voice type (Normal Voice or ect Voice banks.	1.2.12	Harmonic ((ESBL Part)		
		mode, LSB is fixed, an	d MSB numbers select Voice		Messages wh	nich adjust the resonan	ce set for each Voice.
		Voice List Drum Voi selection will not beco	ce List.) ome effective until the next		Cntrl# 71	Parameter Harmonic Content	Data Range 0127
	Program Cha	ange message is receiv	ed.		Uigher volue	s will result in a more	(0:-64, 64:+0, 127:+63) characteristic, resonant sound.
1.2.2	Modulation (ESBL Part)				Depending o	on the Voice, the effect	ive range may be narrower
	Cntrl# 1	Parameter Modulation	Data Range 0127	1.2.13	Release Ti	ge available for adjustn me	lent.
1.2.3	Portament				(ESBL Part)	nich adjust the envelop	e release time set for each
	(ESBL Part) Cntrl#	Parameter	Data Range		Voice.		
	5	Portamento Time	0127		Cntrl# 72	Parameter Release Time	Data Range 0127
		rameter 1.2.9 Portame pitch change.	nto = ON, values will adjust				(0:-64, 64:+0, 127:+63)
	*	0 - minimum portamer	nto time, and 127 - maximum	1.2.14	Attack Time (ESBL Part)		
1.2.4	Data Entry (ESBL Part)				Messages wh Voice.	nich adjust the envelop	e attack time set for each
	Messages wi RPN/NRPN		he parameter specified by		Cntrl# 73	Parameter Attack Time	Data Range 0127
	Cntrl#	Parameter	Data Range				(0:-64, 64:+0, 127:+63)
	6 38	Data Entry MSB Data Entry LSB	0127 0127	1.2.15	Brightness (ESBL Part)		
1.2.5	Parameter va Main Volur	-	combining MSB and LSB.		Messages wh Voice.	nich adjust the filter cu	toff frequency set for each
1.2.5		ESBL Part) (transmitte	ed)		Cntrl#	Parameter	Data Range
	Cntrl#	Parameter	Data Range		74	Brightness	0127 (0:-64, 64:+0, 127:+63)
1.2.6		Main Volume	0127	1.2.16	Portamento (ESBL Part)		(,
	(ESBL Part) Cntrl#	Parameter	Data Range		Messages wh		o between the currently- note.
1.2.7	10 Expressior		0127		Cntrl# 84	Parameter Portamento Control	Data Range 0127
	(Piano Part, Cntrl#	ESBL Part) Parameter	Data Range	1.2.17		oth (Reverb Send L	
	11	Expression	0127		(LSBL Falt) Cntrl#	Parameter	Data Range
1.2.8	Hold1	FSRI Port) (transmitte	(be		91	Effect1 Depth	0127
	(FIAIO Part,	ESBL Part) (transmitte	τu))

MIDI Data Format

1.2.18	Effect (ESBL		oth (Chorus	Send Level)
	Cntrl# 93		Parameter Effect3 Dept	Data Range h 0127
1.2.19	Effect (ESBL		oth (Variation	n Effect Send Level)
	Cntrl# 94		Parameter Effect4 Dept	Data Range h 0127
1.2.20	Data ((ESBL		nent / Decre	ment (for RPN)
	Cntrl# 96 97		Parameter RPN Increme RPN Decrem	
1.2.21		•		l Parameter Number)
		1 art)	-	
	Cntrl#		Parameter	Data Range
	98		NRPN LSB	0127
	99		NRPN MSB	0127
	parame	eter wh	ich is to be co	and NRPN LSB to specify the ontrolled. Then use Data Entry to set
	the val	ue of t	he specified p	arameter.
				has been set for a channel subsequent
				ed as the same NRPN's value change.
				e NRPN, you should set a Null (7FH,
				expected result.
	The fo	llowing	g NRPN numl	ber can be received.
	NRPN		Data entry	
	MSB	LSB	MSB	PARAMETER NAME and VALUE
	¢01	¢00	¢	RANGE
	\$01	\$08	\$mm	Vibrato Rate mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$01	\$09	\$mm	Vibrato Depth
	φ01	ψŪΣ	φ	mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$01	\$0A	\$mm	Vibrato Delay mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$01	\$20	\$mm	Filter Cutoff Frequency mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$01	\$21	\$mm	Filter Resonance mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$01	\$63	\$mm	EG Attack Time mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$01	\$64	\$mm	EG Decay Time mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$01	\$66	\$mm	EG Release Time mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$14	\$rr	\$mm	Drum Filter Cutoff Frequency mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
				rr : drum instrument note number
	\$15	\$rr	\$mm	Drum Filter Resonance mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
				rr : drum instrument note number
	\$16	\$rr	\$mm	Drum EG Attack mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$17	\$rr	\$mm	rr : drum instrument note number Drum EG Decay Rate
				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number
	\$18	\$rr	\$mm	Applies to both Decay1 and 2. Drum Instrument Pitch Coarse
				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)
	\$19	\$rr	\$mm	rr : drum instrument note number Drum Instrument Pitch Fine mm : \$00, \$40, \$7E(64, 0, 163)
				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number
	\$1A	\$rr	\$mm	Drum Instrument Level mm : \$00 - \$7F (0 - max)
				rr : drum instrument note number
	\$1C	\$rr	\$mm	Drum Instrument Pan mm : \$00 - \$40 - \$7F (random, left -
				center - right) rr : drum instrument note number

rr : drum instrument note number

\$1D	\$rr	\$mm	Drum Instrument Reverb Send Level mm : \$00 - \$7F (0 -max)
\$1E	\$rr	\$mm	rr : drum instrument note number Drum Instrument Chorus Send Level
φīĽ	φΠ	фШШ	mm : \$00 - \$7F (0 - max)
			rr : drum instrument note number
\$1F	\$rr	\$mm	Drum Instrument Variation Send
			Level
			mm : \$00 - \$7F (0 - max)
			rr : drum instrument note number

MSB 14H- 1FH (for Drum) is valid only if the Multi Part parameter PART MODE = DRUMS 1 or DRUMS2 for that channel. (If PART MODE = DRUM, no values will be changed.)

1.2.22 RPN (Registered Parameter Number) (ESBL Part)

(ESDE 1 alt)				
Cntrl#	Parameter	Data Range		
100	RPN LSB	0127		
101	RPN MSB	0127		

The following RPN numbers can be received.

RPN Data entry

MSB LSB MSB LSB PARAMETER NAME and VALUE RANGE

				KANGE
00H	00H	mmH		Pitch Bend Sensitivity
				mm:00-18H (0-24 chromatic steps)
				Assignable in chromatic steps up to 2
				octaves
				Default: 02H
				LSB value is ignored.
00H	01H	mmH	11H	Fine Tuning
				mm: 00H-40H-7FH (-64-0-+63)
00H	02H	mmH	_	Coarse Tuning
				mm: 28H - 40H - 58H (-24 - +24
				chromatic steps)
				LSB value is ignored.
7FH	7FH			RPN null
				Cancels RPN and NRPN numbers

1.2.23 Channel Mode Messages

The following Channel Mode Messages can be received.

2nd byte	3rd byte	
120	0	All Sound Off
121	0	Reset All Controllers
123	0	All Note Off
124	0	Omni Off
125	0	Omni On
126	0~16	Mono
127	0	Poly

1.2.23.1 All Sound Off

(Piano Part, ESBL Part) (transmitted)

ESBL part;

Terminates all sounds currently sounding on the specified channel. However, the status of channel messages such as Note On and Hold On is maintained.

Piano Part; The status of channel messages is not maintained.

1.2.23.2 Reset All Controllers

(ESBL Part)

The values of the following controllers will be reset to the defaults.

CONTROLLER	VALUE
Pitch Bend Change	±O (center)
Channel Aftertouch	0 (off)
Polyphonic Aftertouch	0 (off)
Modulation	0 (off)
Expression	127 (max)
Hold 1	0 (off)
Portamento	0 (off)
Sostenuto	0 (off)
Soft Pedal	0 (off)

Portamento Control	cancels the Portamento Source Key
	Number that was received
RPN	number not specified; internal data
	will not change
NRPN	number not specified; internal data
	will not change

1.2.23.3 All Note Off

(Piano Part, ESBL Part) (transmitted)

Terminates all notes currently on for the specified channel. However, if Hold 1 or Sostenuto is on, notes will continue sounding until these are turned off.

1.2.23.4 Omni Off

(Piano Part, ESBL Part)

Performs the same function as when an All Notes Off message is received.

1.2.23.5 Omni On

(Piano Part, ESBL Part)

Performs the same function as when an All Notes Off message is received.

1.2.23.6 Mono

(Piano Part, ESBL Part)

Performs the same function as when an All Sounds on message is received, and if the 3rd byte (mono number) is in the range of 0 -16, sets the corresponding channel to Mono Mode (Mode 4 : m = 1).

1.2.23.7 Poly

(Piano Part, ESBL Part)

Performs the same function as when an All Sounds Off message is received. and sets the corresponding channel to Poly Mode (Mode 3).

1.2.24 Local Control

(Piano Part, ESBL Part)

0;Off Disklavier keyboard does not play the internal voices. 127:On

1.3 Program Change

(ESBL Part) (transmitted)

Messages for Voice selection. With a combination of Bank Select, you can select not only basic Voice numbers, but also variation Voice bank numbers.

1.4 Pitch Bend

(ESBL Part)

When Multi Part Parameter Rcv PITCH BEND CHANGE=OFF, pitch bend for that part is not received.

1.5 Channel Aftertouch (ESBL Part)

1.6 Polyphonic Aftertouch

(ESBL Part) (PianoPart) (transmitted)

Applying further pressure on the key does not output "key aftertouch" information. Instead, key position is transmitted as additional information.

2. SYSTEM EXCLUSIVE MESSAGES

2.1 Parameter Change

The Disklavier receives the following parameter change messages.

[UNIVERSAL REALTIME MESSAGE] 1) Master Volume

[UNIVERSAL NON REALTIME MESSAGE] 1) General MIDI Mode On

[XG NATIVE]

- 1) XG System on
- 2) XG System Data parameter change
- 3) Multi Effect1 Data parameter change
- 4) Multi Part Data parameter change
- 5) Drums Setup Data parameter change

	[OTHER] 1) Master tuning 2) TG300 System Data Parameter change 3) TG300 Multi Effect Data parameter change 4) TG300 Multi Part Data parameter change Universal Realtime Messages			
1	Master V	olume	C C	
	(Piano Part, H	ESBL Par	t)	
	11110000	F0	= Exclusive status	
	01111111	7F	= Universal Real Time	
	01111111	7F	= ID of target device	
	00000100	04	= Sub-ID #1=Device Control Message	
	00000001	01	= Sub-ID #2=Master Volume	
	Ossssss	*SS	= Volume LSB	
	Ottttttt	TT	= Volume MSB	
	11110111	F7	= End of Exclusive	
	or			
	11110000	F0	= Exclusive status	
	01111111	7F	= Universal Real Time	
	0xxxnnnn	XN	= Device Number, xxx = don't care	
	00000100	04	= Sub-ID #1=Device Control Message	
	00000001	01	= Sub-ID #2=Master Volume	
	Ossssss	SS	= Volume LSB	
	Ottttttt	TT	= Volume MSB	
	11110111	F7	= End of Exclusive	

When received, the Volume MSB will be effective for the System Parameter MASTER VOLUME. * "SS" is the hexadecimal expression of Osssssss; same as for "tt", "aa", etc.

2.1.3 Universal Non-Realtime Messages

2.1.3.1 General MIDI Mode On

(ESBL Part)

2.1.2

2.1.2.

11110000	F0	= Exclusive status
01111110	7E	= Universal Non-Real Time
01111111	7F	= ID of target device
00001001	09	= Sub-ID #1=General MIDI Message
00000001	01	= Sub-ID #2=General MIDI On
11110111	F7	= End of Exclusive
or		
11110000	F0	= Exclusive status
01111110	7E	= Universal Non-Real Time
0xxxnnnn	XN	= Device Number, xxx = don't care
00001001	09	= Sub-ID #1=General MIDI Message
00000001	01	= Sub-ID #2=General MIDI On
11110111	F7	= End of Exclusive

When General MIDI Mode On is received. the play mode will be changed to XG mode.

When this happens, the ESBL part will receive the MIDI messages which compatible with GM System Level 1, and consequently will not receive NRPN and Bank Select messages. Since approximately 50ms is required to execute this messag, be sure to leave an appropriate interval before the subsequent message.

2.1.4 XG Native Parameter Change

(ESBL Part)

With the Parameter Change messages as listed below, you can change the characteristic of a Voice, such as by Effect Type or effect parameter, transpose, tuning, and others.

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0001nnnn	1n	Device Number
01001100	4C	XG Model ID
0aaaaaaa	aaaaaaa	Address High
0aaaaaaa	aaaaaaa	Address Mid
0aaaaaaa	aaaaaaa	Address Low
0dddddd	dddddd	Data
11110111	F7	End of Exclusive

* Any number is OK since the device number for the Disklavier is fixed to "All."

MIDI Data Format

For parameters with data size of 2 or 4, transmit the appropriate number of data bytes. When sending the parameter change messages consecutively, be

sure to leave an appropriate interval (if the time base is 480. ca 5 unit) between the messages.

2.1.4.1 XG System On

(ESBL Part)

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0001nnnn	1N	Device Number
01001100	4C	XG Model ID
0aaaaaaa	00	Address High
0aaaaaaa	00	Address Mid
0aaaaaaa	7E	Address Low
00000000	00	Data
11110111	F7	End of Exclusive

When this data is received, the Disklavier will switch to XG mode and all the parameters will be initialized accordingly, and XG-compatible messages such as NRPN and Bank Select messages can be received. Since approximately 50ms is required to execute this message, be

sure to leave an appropriate interval before the subsequent message

2.1.4.2 XG System Data parameter change (ESBL Part)

See tables <1-1> and <1-2>.

2.1.4.3 Multi Effect1 Data parameter change (ESBL Part)

See tables <1-1> and <1-3>.

Multi Part Data parameter change 2.1.4.4 (ESBL Part)

See tables <1-1> and <1-4>.

2.1.4.5 Drums Setup Data parameter change (ESBL Part)

See tables <1-1> and <1-5>.

If a Drum Setup Reset parameter change message is received, the Drum Setup parameter values will be initialized. Selecting a Drum Set will cause the Drum Setup parameter values to be initialized.

2.1.5 Other parameter changes

2.1.5.1 Master Tuning

(ESBL Part)

(
11110000	FO	Exclusive status
01000011	43	YAMAHA ID
0001nnnn	1n	Device Number
00100111	27	Model ID
00110000	30	Sub ID2
00000000	00	
00000000	00	
0mmmmmmm	mm	Master Tune MSB
01111111	11	Master Tune LSB
0cccccc	cc	
11110111	F7	End of Exclusive

This message simultaneously changes the pitch of all channels.

2.2 Bulk Dump

(ESBL Part)

The Disklavier receives the following bulk dump data.

- [XG NATIVE]
- 1) XG System Data
- 2) Multi Effect1 Data
- 3) Multi Part Data
- 4) Drums Setup Data
- [QS300 NATIVE]

1) QS300 User Normal Voice Data

2.2.1 XG Native Bulk Dump

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0000nnnn	0n	Device Number
01001100	4C	XG Model ID
0bbbbbbb	bbbbbbb	ByteCount
0bbbbbbb	bbbbbbb	ByteCount
0aaaaaaa	aaaaaaa	Address High
0aaaaaaa	aaaaaaa	Address Mid
0aaaaaaa	aaaaaaa	Address Low
0dddddd	dd	Data
0cccccc	cccccc	Checksum
11110111	F7	End of Exclusive

For the Address and Byte Count, refer to the supplementary tables.

The Checksum is the value that results in a value of 0 for the lower 7 bits when the Start Address, Byte Count, plus the Checksum itself are added.

XG System Data bulk dump 2.2.1.1 (ESBL Part)

See tables <1-1> and <1-2>.

2.2.1.2 Multi Effect1 Data bulk dump (ESBL Part)

See tables <1-1> and <1-3>.

2.2.1.3 Multi Part Data bulk dump (ESBL Part)

See tables <1-1> and <1-4>.

2.2.1.4 Drums Setup Data bulk dump (ESBL Part)

See tables <1-1> and <1-5>.

2.2.2 QS300 Native Bulk Dump

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0000nnnn	0n	Device Number
01001101	4B	QS300 Model ID
Obbbbbbb	bbbbbbb	ByteCount
0bbbbbbb	bbbbbbb	ByteCount
0aaaaaaa	aaaaaaa	Address High
0aaaaaaa	aaaaaaa	Address Mid
0aaaaaaa	aaaaaaa	Address Low
0dddddd	dd	Data
0cccccc	cccccc	Checksum
11110111	F7	End of Exclusive

2.2.2.1 QS300 User Normal Voice Data bulk damp (ESBL Part)

See tables <2-1> and <2-2>.

3. SYSTEM REALTIME MESSAGES

3.1 Active Sensing

- a) Transmission Transmitted.
- b) Reception

Once FE has been received. if no MIDI data is subsequently received for longer than an interval of approximately 300msec. the Disklavier will perform the same function as when ALL SOUNDS OFF. ALL NOTES OFF, and RESET ALL CONTROLLERS messages are received, and will then return to a status in which FE is not monitored.

<Table 1-1>

Parameter Bass Address

Model ID = $4C$ [XG]							
Paran	neter C	hange					
1	Addres	s					
(H)	(M)	(L)	Description				
00	00	00	System				
00 00 7D			Drum setup Reset				
00 00 7E			XG System On				
00	00	7F	All Parameter Reset				
02	01	00	Effect1 (Reverb, Chorus, Variation)				
08	00	00	Multi Part 1				
			:				
08	0F	00	Multi Part 16				
30	18	00	Drum Setup 1				
30	18	00	Drum Setup 2				
	Param (H) 00 00 00 00 00 00 00 00 00 00 00 00 00	Parameter C Addres (H) (M) 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 08 0F 30 18	Parameter Change Address (H) (M) (L) 00 00 00 00 00 7D 00 00 7E 00 00 7F 00 00 7F 02 01 00 08 0F 00 30 18 00				

3.2 Start

- a) Transmission This message is transmitted only when the REMOTE OUT parameter is set to On.
- b) Reception This message is received only when REMOTE IN Parameter is Set to On.

3.3 Stop

a) Transmission This message is transmitted only when the REMOTE OUT parameter is set to On.

b) Reception

----`

This message is received only when REMOTE IN Parameter is Set to On.

>		Address	3	Parameter
	3n	0B	00	note number 13
	3n	0C	00	note number 14
		:		:
	3n	5B	00	note number 91

n: Drum setup number (0, 1)

<Table 1-2>

MIDI Parameter Change table (SYSTEM) [XG]

aranio											
Address			Size	Data	Parameter	Description	Default value				
(H)			(H)	(H)		(H)					
00	00	00	4	0000-07FF	MASTER TUNE	-102.4 - +102.3 [cent]	00 04 00 00				
						1st bit3-0→bit15-12	-400				
						2nd bit3-0→bit11-8					
						3rd bit3-0→bit7-4					
						4th bit3-0→bit3-0					
		04	1	00 - 7F	MASTER VOLUME	0 - 127	7F				
		05	1	00 - 7F	not used						
		06	1	28 - 58	TRANSPOSE	-24 - +24 [semitones]	40				
		7D		n	DRUM SETUP RESET	n=Drum setup number					
		7E		00	XG SYSTEM ON	00=XG system ON (receive only)					
		7F		00	ALL PARAMETER RESET	00=ON (receive only)					
TOTA	L SIZ	ZE		07							

<Table 1-3>

MIDI Parameter Change table (EFFECT 1) [XG]

Address (H)		Size (H)	Data (H)	Parameter	Description	Default value (H)
02 01	00	2	00-7F	REVERB TYPE MSB	see Effect Type List	01(=HALL1)
			00-7F	REVERB TYPE LSB	00 : basic type	00
	02	1	00-7F	REVERB PARAMETER 1	see Effect Parameter List	Depends on reverb type
	03	1	00-7F	REVERB PARAMETER 2	"	"
	04	1	00-7F	REVERB PARAMETER 3	"	"
	05	1	00-7F	REVERB PARAMETER 4	"	"
	06	1	00-7F	REVERB PARAMETER 5	"	"
	07	1	00-7F	REVERB PARAMETER 6	"	"
	08	1	00-7F	REVERB PARAMETER 7	"	"
	09	1	00-7F	REVERB PARAMETER 8	"	"
	0A	1	00-7F	REVERB PARAMETER 9	"	"
	0B	1	00-7F	REVERB PARAMETER 10	"	"
	0C	1	00-7F	REVERB RETURN	-∞dB0dB+6dB(064127)	40
	0D	1	01-7F	REVERB PAN	L63CR63(164127)	40

TOTAL SI	ZE	0E				
02 01	10	1	00-7F	REVERB PARAMETER 11	see Effect Parameter List	Depends on reverb type
	11	1	00-7F	REVERB PARAMETER 12	"	"
	12	1	00-7F	REVERB PARAMETER 13	"	»» »
	13	1	00-7F	REVERB PARAMETER 14	27 29	"
	14	1	00-7F	REVERB PARAMETER 15	"	"
TOTAL SI	15 75	1 6	00-7F	REVERB PARAMETER 16		
02 01	20	2	00-7F	CHORUS TYPE MSB	see Effect Type List	41 (=CHORUS1)
02 01	20	2	00-7F	CHORUS TYPE LSB	00 : basic type	41 (=CHORCOT) 00
	22	1	00-7F	CHORUS PARAMETER 1	see Effect Parameter List	Depends on chorus Type
	23	1	00-7F	CHORUS PARAMETER 2	»	"
	24	1	00-7F	CHORUS PARAMETER 3	"	"
	25	1	00-7F	CHORUS PARAMETER 4	> 2	"
	26	1	00-7F	CHORUS PARAMETER 5	"	"
	27	1	00-7F	CHORUS PARAMETER 6	"	"
	28	1	00-7F	CHORUS PARAMETER 7	"	"
	29	1	00-7F	CHORUS PARAMETER 8	"	"
	2A	1	00-7F	CHORUS PARAMETER 9	>>	"
	2B	1	00-7F	CHORUS PARAMETER 10	••	"
	2C	1	00-7F	CHORUS RETURN	$-\infty dB0dB+6dB(064127)$	40
	2D	1	01-7F	CHORUS PAN	L63CR63(164127)	40
	2E	1	00-7F	SEND CHORUS TO REVERB	-∞dB0dB +6dB(064127)	00
FOTAL SI		0F				
02 01	30	1	00-7F	CHORUS PARAMETER 11	see Effect Parameter List	Depends on chorus Type
	31	1	00-7F	CHORUS PARAMETER 12	"	>> >>
	32	1	00-7F	CHORUS PARAMETER 13	"	
	33	1	00-7F	CHORUS PARAMETER 14	"	» »
	34	1	00-7F	CHORUS PARAMETER 15	>> >>	"
	35	1	00-7F	CHORUS PARAMETER 16	"	<i>"</i>
FOTAL SI		6	00.7E	VADIATION TYPE MCD	and Effect Toma List	05 (DELAVI C D)
02 01	40	2	00-7F 00-7F	VARIATION TYPE MSB	see Effect Type List 00 : basic type	05 (=DELAY L, C, R) 00
	42	2	00-7F 00-7F	VARIATION TYPE LSB	see Effect Parameter List	
	42	2	00-7F 00-7F	VARIATION PARAMETER 1 MSB VARIATION PARAMETER 1 LSB	"	Depends on variation type
	44	2	00-7F	VARIATION PARAMETER 1 ESB VARIATION PARAMETER 2 MSB	,,	"
	44	2	00-7F	VARIATION PARAMETER 2 LSB	,,	"
	46	2	00-7F	VARIATION PARAMETER 3 MSB	,,	,,
	10	2	00-7F	VARIATION PARAMETER 3 LSB	"	"
	48	2	00-7F	VARIATION PARAMETER 4 MSB	"	"
			00-7F	VARIATION PARAMETER 4 LSB	"	"
	4A	2	00-7F	VARIATION PARAMETER 5 MSB	"	"
			00-7F	VARIATION PARAMETER 5 LSB	"	"
	4C	2	00-7F	VARIATION PARAMETER 6 MSB	"	"
			00-7F	VARIATION PARAMETER 6 LSB	,,	"
	4E	2	00-7F	VARIATION PARAMETER 7 MSB	,,	"
			00-7F	VARIATION PARAMETER 7 LSB	,,	"
	50	2	00-7F	VARIATION PARAMETER 8 MSB	"	"
			00-7F	VARIATION PARAMETER 8 LSB	"	"
	52	2	00-7F	VARIATION PARAMETER 9 MSB	>>	"
			00-7F	VARIATION PARAMETER 9 LSB	>>	"
	54	2	00-7F	VARIATION PARAMETER 10 MSB	••	"
			00-7F	VARIATION PARAMETER 10 LSB	"	"
	56	1	00-7F	VARIATION RETURN	$-\infty$ dB0dB+6dB(064127)	40
	57	1	01-7F	VARIATION PAN	L63CR63(164127)	40
	58	1	00-7F	SEND VARIATION TO REVERB	$-\infty$ dB0dB+6dB(064127)	00
	59	1	00-7F	SEND VARIATION TO CHORUS	$-\infty$ dB0dB+6dB(064127)	00
	5A	1	00-01	VARIATION CONNECTION	0:INSERTION, 1:SYSTEM	00
	5B	1	00-0F,7F	VARIATION PART	Part116(015)	7F
					0FF (127)	
	5C	1	00-7F	MW VARIATION CONTROL DEPTH	-64 - +63	40
	5D	1	00-7F	BEND VARIATION CONTROL DEPTH	-64 - +63	40
	5E	1	00-7F	CAT VARIATION CONTROL DEPTH	-64 - +63	40
	5F	1 1	00-7F	AC1 VARIATION CONTROL DEPTH	-64 - +63	40 40
			00-7F	AC2 VARIATION CONTROL DEPTH	-64 - +63	40
TOTAL OF	60 7E			VADIATION DADANETED 11	saa Effact Doromotor I int	Depends on variation to
TOTAL SE	ZE	21	00.75		see Effect Parameter List	Depends on variation type
	ZE 70	1	00-7F	VARIATION PARAMETER 11	"	"
	ZE 70 71	1 1	00-7F	VARIATION PARAMETER 12	», »,	·· · · · · · · · · · · · · · · · · · ·
	ZE 70 71 72	1 1 1	00-7F 00-7F	VARIATION PARAMETER 12 VARIATION PARAMETER 13		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ZE 70 71 72 73	1 1 1 1	00-7F 00-7F 00-7F	VARIATION PARAMETER 12 VARIATION PARAMETER 13 VARIATION PARAMETER 14	"	
	ZE 70 71 72	1 1 1	00-7F 00-7F	VARIATION PARAMETER 12 VARIATION PARAMETER 13	"	"

<Table 1-4>

MIDI Parameter Change table (MULTI PART) [XG]

arameter	Change			ULIII			
Address		Size	Dat	a	Parameter	Description	Default value
(H)		(H)	(H)			*	(H)
08 nn	00	1	00 -		ELEMENT RESERVE	0 - 32	part10=0, other =2
nn	01	1	00 -	- 7F	BANK SELECT MSB	0 - 127	part10=7F, other=0
nn	02	1	00 -		BANK SELECT LSB	0 - 127	00
nn	03	1	00 -		PROGRAM NUMBER	1 - 128	00
nn	03	1			Rev CHANNEL	1 - 16,0FF	part no.
							<u>^</u>
nn	05	1	- 00	- 01	MONO/POLY MODE	0:MONO	01
	0.6		0.0			1:POLY	
nn	06	1	00 -	- 02	SAME NOTE NUMBER KEY ON ASSIGN		1 (all part)
						1:MULTI	part10=2, other=0
						2:INST (for DRUM)	
nn	07	1	00 -	- 03	PART MODE	0:NORMAL	00 (other than Part10)
						1:DRUM	02 (Part10)
						2-3:DRUMS1 - 2	
nn	08	1	28 -	- 58	NOTE SHIFT	-24 - +24 [semitones]	40
nn	09	2	00 -	- FF	DETUNE	-12.8 - +12.7 [Hz]	08 00
nn	0A					1st bit3-0→bit7-4	(80)
						2nd bit3-0→bit3-0	()
nn	0B	1	00 -	- 7F	VOLUME	0 - 127	64
	0D 0C	1	00 -		VELOCITY SENSE DEPTH	0 - 127	40
nn							
nn	0D	1		- 7F	VELOCITY SENSE OFFSET	0 - 127	40
nn	0E	1	00 -		PAN	0/random, 1/L63-64/C-127/R63	40
nn	0F	1	- 00	- 7F	NOTE LIMIT LOW	C-2 - G8	00
nn	10	1	00 -	- 7F	NOTE LIMIT HIGH	C-2 - G8	7F
nn	11	1	00 -	- 7F	DRY LEVEL	0 - 127	7F
nn	12	1	00 -	- 7F	CHORUS SEND	0 - 127	00
nn	13	1	00 -	- 7F	REVERB SEND	0 - 127	40
nn	14	1	00 -		VARIATION SEND	0 - 127	00
1111	14	1	00	/1	VIIII JEIU	0 - 127	00
	15	1	00	70		64	40
nn	15	1	00 -		VIBRATO RATE	-64 - +63	40
nn	16	1		- 7F	VIBRATO DEPTH	-64 - +63	40 (drum part ignores)
nn	17	1	00 -		VIBRATO DELAY	-64 - +63	40 (drum part ignores)
nn	18	1	00 -	- 7F	FILTER CUTOFF FREQUENCY	-64 - +63	40
nn	19	1	00 -	- 7F	FILTER RESONANCE	-64 - +63	40
nn	1A	1	00 -	- 7F	EG ATTACK TIME	-64 - +63	40
nn	1B	1	00 -	- 7F	EG DECAY TIME	-64 - +63	40
nn	1C	1	00 -	- 7F	EG RELEASE TIME	-61 - +63	40
		-					
nn	1D	1	28 -	58	MW PITCH CONTROL	-24 -+24 [semitones]	40
	1E	1	00 -		MW FILTER CONTROL		40
nn						-9600 - +9450 [cent]	
nn	1F	1	00 -		MW AMPLITUDE CONTROL	-64 - +63	40
nn	20	1	00 -		MW LFO PMOD DEPTH	0 - 127	0A
nn	21	1	00 -		MW LFO FMOD DEPTH	0 - 127	00
nn	22	1	00 -	- 7F	MW LFO AMOD DEPTH	0 - 127	00
nn	23	1	28 -	- 58	BEND PITCH CONTROL	-24 - +24 [semitones]	42
nn	24	1	00 -	- 7F	BEND FILTER CONTROL	-9600 - +9450 [cent]	40
nn	25	1		- 7F	BEND AMPLITUDE CONTROL	-64 - +63	40
nn	26	1		- 7F	BEND LFO PMOD DEPTH	+100 - +100 [%]	40
nn	20	1	00 -		BEND LFO FMOD DEPTH	+100 - +100 [%]	40
				- 7F			
nn TOTAL S	28	1 29	00-	- / Г	BEND LFO AMOD DEPTH	+100 - +100 [%]	40
TOTAL S			0.0		D. DITCH DEND		
nn	30	1	00 -		Rev PITCH BEND	0/OFF, 1/ON	01
nn	31	1	00 -		Rcv CH AFTER TOUCH (CAT)	0/OFF, 1/ON	01
nn	32	1	00 -	- 01	Rcv PROGRAM CHANGE	0/OFF, 1/ON	01
nn	33	1	00 -	- 01	Rcv CONTROL CHANGE	0/OFF, 1/ON	01
nn	34	1	00 -	- 01	Rcv POLY AFTER TOUCH (PAT)	0/OFF, 1/ON	01
nn	35	1	00 -	- 01	Rcv NOTE MESSAGE	0/OFF, 1/ON	01
nn	36	1	00 -		Rcv RPN	0/OFF, 1/ON	01
nn	37	1	00 -		Rev NRPN	0/OFF, 1/ON	XG=01, GM=00
nn	38	1	00 -		Rev MODULATION	0/OFF, 1/ON	01
nn	39	1	00 -		Rev VOLUME	0/OFF, 1/ON	01
nn	3A	1	00 -		Rcv PAN	0/OFF, 1/ON	01
nn	3B	1	00 -	- 01	Rcv EXPRESSION	0/OFF, 1/ON	01
nn	3C	1	00 -	- 01	Rcv HOLD1	0/OFF, 1/ON	01
nn	3D	1	00 -	- 01	Rcv PORTAMENTO	0/OFF, 1/ON	01
nn	3E	1	00 -		Rcv SOSTENUTO	0/OFF, 1/ON	01
nn	3F	1	00 -		Rcv SOFT PEDAL	0/OFF, 1/ON	01
1111	51	•	55				~ *
n n	40	1	00 -	01	Rcv BANK SELECT	0/OFF,1/ON	XG=01, GM=00
nn							
nn	41	1	00-	- 7F	SCALE TUNING C	-64 - +63 [cent]	40

Appendix MIDI Data Format

nn	42	1	00 - 7F	SCALE TUNING C#	-64 - +63 [cent]	40
nn	43	1	00 - 7F	SCALE TUNING D	-64 - +63 [cent]	40
nn	44	1	00 - 7F	SCALE TUNING D#	-64 - +63 [cent]	40
nn	45	1	00 - 7F	SCALE TUNING E	-64 - +63 [cent]	40
nn	46	1	00 - 7F	SCALE TUNING F	-64 - +63 [cent]	40
nn	47	1	00 - 7F	SCALE TUNING F#	-64 - +63 [cent]	40
nn	48	1	00 - 7F	SCALE TUNING G	-64 - +63 [cent]	40
nn	49	1	00 - 7F	SCALE TUNING G#	-64 - +63 [cent]	40
nn	4A	1	00 - 7F	SCALE TUNING A	-64 - +63 [cent]	40
nn	4B	1	00 - 7F	SCALE TUNING A#	-64 - +63 [cent]	40
nn	4C	1	00 - 7F	SCALE TUNING B	-64 - +63 [cent]	40
nn	4D	1	28 - 58	CAT PITCH CONTROL	-24 - +24 [semitones]	40
nn	4E	1	00 - 7F	CAT FILTER CONTROL	-9600 - +9450 [cent]	40
nn	4F	1	00 - 7F	CAT AMPLITUDE CONTROL	-64 - +63	40
nn	50	1	00 - 7F	CAT LFO PMOD DEPTH	0 - 127	00
nn	51	1	00 - 7F	CAT LFO FMOD DEPTH	0 - 127	00
nn	52	1	00 - 7F	CAT LFO AMOD DEPTH	0 - 127	00
nn	53	1	28 - 58	PAT PITCH CONTROL	-24 - +24 [semitones]	40
nn	54	1	00 - 7F	PAT FILTER CONTROL	-9600 - +9450 [cent]	40
nn	55	1	00 - 7F	PAT AMPLITUDE CONTROL	-64 - +63	40
nn	56	1	00 - 7F	PAT LFO PMOD DEPTH	0 - 127	00
nn	57	1	00 - 7F	PAT LFO FMOD DEPTH	0 - 127	00
nn	58	1	00 - 7F	PAT LFO AMOD DEPTH	0 - 127	00
nn	59	1	00 - 5F	AC1 CONTROLLER NUMBER	0 - 95	10
nn	5A	1	28 - 58	AC1 PITCH CONTROL	-24 - +24 [semitones]	40
nn	5B	1	00 - 7F	AC1 FILTER CONTROL	-9600 - +9450 [cent]	40
nn	5C	1	00 - 7F	AC1 AMPLITUDE CONTROL	-64 - +63	40
nn	5D	1	00 - 7F	AC1 LFO PMOD DEPTH	0 - 127	00
nn	5E	1	00 - 7F	AC1 LFO FMOD DEPTH	0 - 127	00
nn	5F	1	00 - 7F	AC1 LFO AMOD DEPTH	0 - 127	00
nn	60	1	00 - 5F	AC2 CONTROLLER NUMBER	0 - 95	11
nn	61	1	28 - 58	AC2 PITCH CONTROL	-24 - +24 [semitones]	40
nn	62	1	00 - 7F	AC2 FILTER CONTROL	-9600 - +9450 [cent]	40
nn	63	1	00 - 7F	AC2 AMPLITUDE CONTROL	-64 - +63	40
nn	64	1	00 - 7F	AC2 LFO PMOD DEPTH	0 - 127	00
nn	65	1	00 - 7F	AC2 LFO FMOD DEPTH	0 - 127	00
nn	66	1	00 - 7F	AC2 LFO AMOD DEPTH	0 - 127	00
nn	67	1	00 - 01	PORTAMENTO SWITCH	0/OFF, 1/ON	00
nn	68	1	00 - 7F	PORTAMENTO TIME	0 - 127	00
nn	69	1	00 - 7F	PITCH EG INITIAL LEVEL	-64 -+63	40
nn	6A	1	00 - 7F	PITCH EG ATTACK TIME	-64 - +63	40
nn	6B	1	00 - 7F	PITCH EG RELEASE LEVEL	-64 - +63	40
nn	6C	1	00 - 7F	PITCH EG RELEASE TIME	-64 - +63	40
nn	6D	1	01 - 7F	VELOCITY LIMIT LOW	1 - 127	01
nn	6E	1	01 - 7F	VELOCITY LIMIT HIGH	1 - 127	7F
TOTAL SI		3F				

nn = Part Number (0:1Part, 1:2Part, 2:3Part, ..., 15:16Part) For the DRUM PART, the following parameters have no effect.

SOFT PEDALBANK SELECT LSB	 PITCH EG INITIAL LEVEL PITCH EG ATTACK TIME
• MONO/POLY	• PITCH EG RELEASE LEVEL
SCALE TUNINGPORTAMENTO	PITCH EF RELEASE TIMEPOLY AFTER TOUCH

<Table 1-5>

MIDI Parameter Change table (DRUM SETUP) [XG]

		0		`	, L _		
Addr	ess		Size	Data	Parameter Des	cription Default	
(H)			(H)	(H)		(H)	
3n	rr	00	1	00 - 7F	PITCH COARSE -64	- +63 40	
3n	rr	01	1	00 - 7F	PITCH FINE -64	- +63 [cent] 40	
3n	rr	02	1	00 - 7F	LEVEL 0 - 1	127 Depends on the n	note
3n	rr	03	1	00 - 7F	ALTERNATE GROUP 0/O	FF, 1 - 127 "	
3n	rr	04	1	00 - 7F	PAN 0/ra	ndom, 1/L63 - 64/C - 127/R63 "	
3n	rr	05	1	00 - 7F	REVERB SEND 0 - 1	127 "	
3n	rr	06	1	00 - 7F	CHORUS SEND 0 - 1	127 "	
3n	rr	07	1	00 - 7F	VARIATION SEND 0 - 1	127 7F	

MIDI Data Format

Depends on the note

00

3n 3n 3n 3n 3n 3n	rr rr rr rr rr rr	08 09 0A 0B 0C 0D	1 1 1 1 1	00 - 01 00 - 01 00 - 01 00 - 7F 00 - 7F 00 - 7F	KEY ASSIGN Rev NOTE OFF Rev NOTE ON FILTER CUTOFF FREQUENCY FILTER RESONANCE EG ATTACK RATE	0/SINGLE, 1/MULTI 0/OFF, 1/ON 0/OFF, 1/ON -64 - +63 -64 - +63 -64 - +63
			1 1			
			1			
3n	rr	0E	1	00 - 7F	EG DECAY1 RATE	-64 - +63
3n	rr	0F	1	00 - 7F	EG DECAY2 RATE	-64 - +63
TOT	AL SI	IZE	10			

[Note]

n: Drum number (0 - 1)

rr: note number (0D - 5B)

When XG system on or GM mode on messages are received, all Drum Setup parameters are initialized. The Drum Setup Reset message can be used to initialized each Drum Setup parameter. Selecting a Drum Set will cause the Drum Setup parameter values to be initialized.

<Table 2-1>

Parameter Bass Address Model ID = 4B [QS300]

Bull	k Dumj	р		
		Address	8	Description
	(H)	(M)	(L)	
USER	11	00	00	User Normal Voice 1
NORMAL				:
VOICE	00	1F	00	User Normal Voice 32

<Table 2-2>

			habla (
MIDI B	UIK D Addi	•	table (Data	AL VOICE) [QS300] Parameter	Description	Default
	(H)	1035		(H)	(H)	ratameter	Description	(H)
	(11)			(11)	(11)		[Common]	(11)
	11	nn	00	17D	20-7E	Voice Name	[• • • • • • • • •]	
			:					
			07					
			08			not used		
			:			"		
			0A			"		
			0B		01-03	Element Switch	1:Element 1 on, 2:Element 2 on, 3:I	Element 1 and 2 on
			0C		00-7F	Voice Level		
			0D			not used		
			:			"		
			3C			"		
							[Element 1]	
			3D		00-7F	Wave Number High	bit13-bit7	
			3E		00-7F	Wave Number Low	bit6-bit0	
			3F		00-7F	Note Limit Low		
			40		00-7F	Note Limit High		
			41		00-7F	Velocity Limit Low		
			42		00-7F	Velocity Limit High		
			43		00-01 00-02	Filter EG Velocity Curve	0.000.000.000	
			44 45		00-02	LFO Wave Select LFO Phase Initialize	0:saw, 1:tri, 2:S&H 0:OFF, 1:ON	
			45 46		00-01 00-3F	LFO Speed	0:0FF, 1:0N	
			40		00-31 00-7F	LFO Delay		
			48		00-7F	LFO Fade Time		
			49		00-3F	LFO PMD Depth		
			4A		00-0F	LFO CMD Depth		
			4B		00-1F	LFO AMD Depth		
			4C		20-60	Note Shift		
			4D		0E -72	Detune		
			4E		00-05	Pitch Scaling	0:100%, 1:50%, 2:20%, 3:10%, 4:5	%, 5:0%
			4F		00-7F	Pitch Scaling Center Note		
			50		00-03	Pitch EG Depth	0:1/2oct, 1:1oct, 2:2oct, 3:4oct	
			51		39-47	Velocity PEG Level Sensitivity		
			52		39-47	Velocity PEG Rate Sensitivity		
			53		39-47	PEG Rate Scaling		
			54		00-7F	PEG Rate Scaling Center Note		
			55		00-3F	PEG Rate 1		
			56		00-3F	PEG Rate 2		
			57		00-3F	PEG Rate 3		

MIDI Data Format

	58	00-3F	PEG Rate 4	
	59	00-7F	PEG Level 0	
	5A	00-7F	PEG Level 1	
	5B	00-7F	PEG Level 2	
	5C	00-7F	PEG Level 3	
	5D	00-7F	PEG Level 4	
	5E	00-3F	Filter Resonance	
	5F	00-07	Velocity Sensitivity	
	60	00-7F	Cutoff Frequency	
	61	00-7F	Cutoff Scaling Break Point 1	
	62	00-7F	Cutoff Scaling Break Point 2	
	63	00-7F	Cutoff Scaling Break Point 3	
	64	00-7F	Cutoff Scaling Break Point 4	
	65	00-7F	Cutoff Scaling Offset 1	
	66	00-7F	Cutoff Scaling Offset 2	
	67	00-7F	Cutoff Scaling Offset 3	
	68	00-7F	Cutoff Scaling Offset 4	
	69	39-47	Velocity FEG Level Sensitivity	
	6A	39-47	Velocity FEG Rate Sensitivity	
	6B	39-47	FEG Rate Scaling	
	6C	00-7F	FEG Rate Scaling Center Note	
	6D	00-3F	FEG Rate 1	
	6E	00-3F	FEG Rate 2	
	6F	00-3F	FEG Rate 3	
	70	00-3F	FEG Rate 4	
	71	00-7F	FEG Level 0	
	72	00-7F	FEG Level 1	
	73	00-7F	FEG Level 2	
	74	00-7F	FEG Level 3	
	75	00-7F	FEG Level 4	
	76	00-7F	Element Level	
	77	00-7F	Level Scaling Break Point 1	
	78	00-7F	Level Scaling Break Point 2	
	79	00-7F	Level Scaling Break Point 3	
	7A	00-7F	Level Scaling Break Point 4	
	7B	00-7F	Level Scaling Offset 1	
	7C	00-7F	Level Scaling Offset 2	
	7D	00-7F	Level Scaling Offset 3	
	7E	00-7F	Level Scaling Offset 4	
	7F	00-06	Velocity Curve	
	80	00-0F	Pan	0 (Left)-14 (Right), 15:Scaling
	81	39-47	AEG Rate Scaling	
	82	00-7F	AEG Scaling Center Note	
	83	00-0F	AEG Key on Delay	
	84	00-7F	AEG Attack Rate	
	85	00-7F	AEG Decay 1 Rate	
	86	00-7F	AEG Decay 2 Rate	
	87	00-7F	AEG Release Rate	
	88	00-7F	AEG Decay 1 Level	
	89	00-7F	AEG Decay 2 Level	
	8A	00-7F	Address Offset High	bit13-bit7
	8B	00-7F	Address Offset Low	bit6-bit0
	8C	39-47	Resonance Sensitivity	
				[Element 2]
	8D			same as [Element 1]
	:			"
	DC			"
				[Element 3]
	DD			not used
	:			"
	12C			"
	12D			[Element 4]
	:			not used
	17C			**
TOTAL SIZ	ZE	17D		"
nn=Voice N	Number (00-1	lF)		

XG Normal Voice List

Bank Select MSB = 000, LSB = Bank Number

Voice names in bold typeface are voices that can be selected in the Disklavier.

The Disklavier can produce all the voices listed below, but can only display bank 0 voices.

Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	e
iano	1	0	GrandPno	1	Organ	17	0	DrawOrgn	1	Bass	33	0	Aco.Bass	1	Ensemble	49	0	Strings1	Τ
		1	GrndPnoK	1			32	DetDrwOr	2			40	JazzRthm	2			3	S.Strngs	
		18	MelloGrP	1			33	60sDrOr1	2			45	VXUprght	2			8	SlowStr	
		40	PianoStr	2			34	60sDrOr2	2		34	0	FngrBass	1			24	ArcoStr	
		41	Dream	2			35	70sDrOr1	2			18	FingrDrk	2			35	60sStrng	
	2	0	BritePno	1			36	DrawOrg2	2			27	FlangeBa	2			40	Orchestr	
		1	BritPnoK	1			37	60sDrOr3	2			40	Ba&DstEG	2			41	Orchstr2	
	3	0	E.Grand	2			38	EvenBar	2			43	FngrSlap	2			42	TremOrch	
		1	ElGrPnoK	2			40	16+2"2/3	2			45	FngBass2	2			45	VeloStr	
		32	Det.CP80	2			64	Organ Ba	1			65	ModAlem	2		50	0	Strings2	
		40	ElGrPno1	2			65	70sDrOr2	2		35	0	PickBass	1			3	S.SlwStr	
		41	ElGrPno2	2			66	CheezOrg	2			28	MutePkBa	1			8	LegatoSt	
	4	0	HnkyTonk	2			67	DrawOrg3	2		36	0	Fretless	1			40	Warm Str	
		1	HnkyTnkK	2		18	0	PercOrgn	1			32	Fretles2	2			41	Kingdom	
	5	0	E.Piano1	2			24	70sPcOr1	2			33	Fretles3	2			64	70s Str	
		1	El.Pno1K	1			32	DetPrcOr	2			34	Fretles4	2			65	Str Ens3	
		18	MelloEP1	2			33	LiteOrg	2			96	SynFretl	2		51	0	Syn.Str1	
		32	Chor.EP1	2			37	PercOrg2	2			97	Smooth	2			27	ResoStr	
		40	HardEl.P	2		19	0	RockOrgn	2		37	0	SlapBas1	1			64	Syn Str4	
		45	VX El.P1	2			64	RotaryOr	2			27	ResoSlap	1			65	SS Str	
		64	60sEl.P	1			65	SloRotar	2			32	PunchThm	2		52	0	Syn.Str2	Ĩ
	6	0	E.Piano2	2			66	FstRotar	2		38	0	SlapBas2	1		53	0	ChoirAah	
		1	El.Pno2K	1		20	0	ChrchOrg	2			43	VeloSlap	2			3	S.Choir	
		32	Chor.EP2	2			32	ChurOrg3	2		39	0	SynBass1	1			16	Ch.Aahs2	
		33	DX Hard	2			35	ChurOrg2	2			18	SynBa1Dk	1			32	MelChoir	
		34	DXLegend	2			40	NotreDam	2			20	FastResB	1			40	ChoirStr	
		40	DX Phase	2			64	OrgFlute	2			24	AcidBass	1		54	0	VoiceOoh	1
		41	DX+Analg	2			65	TrmOrgFl	2			35	Clv Bass	2		55	0	SynVoice	
		42	DXKotoEP	2		21	0	ReedOrgn	1			40	TeknoBa	2			40	SynVox2	
		45	VX El.P2	2			40	Puff Org	2			64	Oscar	2			41	Choral	
	7	0	Harpsi.	1		22	0	Acordion	2			65	SqrBass	1			64	AnaVoice	
		1	Harpsi.K	1			32	AccordIt	2			66	RubberBa	2		56	0	Orch.Hit	
		25	Harpsi.2	2		23	0	Harmnica	1			96	Hammer	2			35	OrchHit2	
		35	Harpsi.3	2			32	Harmo 2	2		40	0	SynBass2	2			64	Impact	
	8	0	Clavi.	2		24	0	TangoAcd	2			6	MelloSB1	1	Brass	57	0	Trumpet	-
		1	Clavi. K	1			64	TngoAcd2	2			12	Seq Bass	2			16	Trumpet2	
		27	ClaviWah	2	Guitar	25	0	NylonGtr	1			18	ClkSynBa	2			17	BriteTrp	
		64	PulseClv	1	Guitai	25	16	NylonGt2	1			19	SynBa2Dk	1			32	WarmTrp	
		65	PierceCl	2			25	NylonGt3	2			32	SmthBa 2	2		58	0	Trombone	-
omatic	9	0	Celesta	1			43	VelGtHrm	2			40	ModulrBa	2		50	18	Trmbone2	
cussion	10	0	Glocken	1			45 96	Ukulele	1			40	DX Bass	2		59	0	Tuba	-
cussion	10	0	MusicBox	2		26	0	SteelGtr	1			64	X WireBa	2		59	16	Tuba 2	
	11			2		20			1	Strings	41	04	Violin	2		60	0		-
	12	64 0	Orgel Vibes	1			16 35	SteelGt2 12StrGtr	2	Strings	41	8		1		61	0	Mute.Trp	-
	12			1 I							42		SlowVln	1		01		Fr.Horn	
		1	VibesK	1			40	Nyln&Stl	2		42	0	Viola				6	FrHrSolo	
	13	45	HardVibe	2			41	Stl&Body	2		43	0	Cello	1			32	FrHorn2	
	13	0	Marimba	1		25	96	Mandolin	2		44	0	Contrabs	1			37	HornOrch	_
		1	MarimbaK	1		27	0	Jazz Gtr	1		45	0	Trem.Str	1		62	0	BrasSect	
		64	SineMrmb	2			18	MelloGtr	1			8	SlowTrStr	1			35	Tp&TbSec	
		97	Balafon2	2		20	32	JazzAmp	2			40	Susp Str	2			40	BrssSec2	
	14	98	Log Drum	2		28	0	CleanGtr	1		46	0	Pizz.Str	1			41	HiBrass	
	14	0	Xylophon T. J. J. D. J.	1		20	32	ChorusGt	2		47	0	Harp	1			42	MelloBrs	_
	15	0	TubulBel	1		29	0	Mute.Gtr	1			40	YangChin	2		63	0	SynBras1	
		96	ChrchBel	2			40	FunkGtr1	2	L	48	0	Timpani	1			12	QuackBr	
		97	Carillon	2			41	MuteStlG	2						1		20	RezSynBr	
	16	0	Dulcimer	1			43	FunkGtr2	2								24	PolyBrss	
		35	Dulcimr2	2			45	Jazz Man	1								27	SynBras3	
		96	Cimbalom	2		30	0	Ovrdrive	1						1		32	JumpBrss	
		97	Santur	2			43	Gt.Pinch	2								45	AnaVelBr	
					1	31	0	Dist.Gtr	1								64	AnaBrss1	_
					1		40	FeedbkGt	2							64	0	SynBras2	
					1		41	FeedbGt2	2						1		18	Soft Brs	
					1	32	0	GtrHarmo	1								40	SynBras4	
					1		65	GtFeedbk	1						1		41	ChorBrss	
							66	GtrHrmo2	1								45	VelBras2	
									_									AnaBras2	

- Bank 1 : Key Scale Planning Bank 19 : Dark Bank 3 : Stereo Bank 6 : Single Bank 8 : Slow Bank 12 : Fast Decay Bank 14 : Double Attack Bank 16 : Bright Bank 17 : Bright
- Bank 20 : Resonant Bank 24 : Attack Bank 24 : Release Bank 27 : Reso Sweep Bank 28 : Muted Bank 32 : Detune 1 Bank 33 : Detune 2
- Bank 35 : Octave 1 Bank 36 : Octave 2 Bank 37 : 5th 1 $Bank \; 38:5th \; 2$ Bank 39 : Bend Bank 40 : Tutti Bank 41 : Tutti Bank 42 : Tutti
- Bank 45 : Velo-Xfade Bank 64 : Other wave Bank 65 : Other wave Bank 66 : Other wave Bank 67 : Other wave Bank 68 : Other wave Bank 69 : Other wave Bank 70 : Other wave
- Bank 72 : Other wave Bank 96 : Other wave Bank 97 : Other wave Bank 98 : Other wave Bank 99 : Other wave Bank 100 : Other wave

Bank 101 : Other wave

Bank Select MSB = 064, LSB = 000 SFX Voice

Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Program #	MSB=064 LSB=000	Ele- ment	Program #	MSB=064 LSB=000	Ele- ment
Reed	65	0	SprnoSax	1	Synth Pad	92	0	ChoirPad	2	Ethnic	105	0	Sitar	1	1	CuttngNz	1	65	Tel.Dial	1
	66	0	Alto Sax	1			64	Heaven2	2			32	DetSitar	2	2	CttngNz2	2	66	DoorSqek	1
		40	Sax Sect	2			66	Itopia	2			35	Sitar 2	2	3			67	Door Slam	1
		43	HyprAlto	2			67	CC Pad	2			96	Tambra	2	4	Str Slap	1	68	Scratch	1
	67	0	TenorSax	1		93	0	BowedPad	2			97	Tamboura	2	5			69	Scratch 2	2
		40	BrthTnSx	2			64	Glacier	2		106	0	Banjo	1	6			70	WindChm	1
		41	SoftTenr	2			65	GlassPad	2			28	MuteBnjo	1	7			71	Telphon2	1
		64	TnrSax 2	1		94	0	MetalPad	2			96	Rabab	2	8			72		4
	68	0	Bari.Sax	1			64	Tine Pad	2			97	Gopichnt	2	9		-	73		4-
	69	0	Oboe	2			65	Pan Pad	2			98	Oud	2	10		-	74		-
	70	0	Eng.Horn	1		95	0	Halo Pad	2		107	0	Shamisen	1	11			75		-
	71	0	Bassoon	1		96	0	SweepPad	2		108	0	Koto	1	12		-	76 77		-
D.	72	0	Clarinet	1			20	Shwimmer	2			96	T. Koto	2	15		-	78		-
Pipe	73 74	0	Piccolo	1			27 64	Converge PolarPad	2 2		109	97 0	Kanoon Kalimba	2	14			79		
	74	0	Flute Recorder	1			64 66	Celstial	2		1109	0	Bagpipe	2	16			80		
	76	0	PanFlute	1	Synth	97	0	Rain	2		111	0	Fiddle	1	17	Fl.KClik	1	81	CarEngin	1
	77	0	Bottle	2	Effects	21	45	ClaviPad	2		112	0	Shanai	1	18			82	Car Stop	1
	78	0	Shakhchi	2	Lifeets		64	HrmoRain	2		112	64	Shanai2	1	19			83	Car Pass	1
	79	0	Whistle	1			65	AfrenWnd	2			96	Pungi	1	20			84	CarCrash	1
	80	0	Ocarina	1			66	Caribean	2			97	Hichriki	2	21			85	Siren	2
Synth Lead	81	0	SquareLd	2	1	98	0	SoundTrk	2	Percussive	113	0	TnklBell	2	22			86	Train	1
, .		6	Square 2	1			27	Prologue	2			96	Bonang	2	23			87	Jetplane	2
		8	LMSquare	2			64	Ancestrl	2			97	Gender	2	24			88	Starship	2
		18	Hollow	1		99	0	Crystal	2			98	Gamelan	2	25			89	Burst	2
		19	Shmoog	2			12	SynDrCmp	2			99	S.Gamlan	2	26			90	Coaster	2
		64	Mellow	2			14	Popcorn	2			100	Rama Cym	2	27			91	SbMarine	2
		65	SoloSine	2			18	TinyBell	2			101	AsianBel	2	28			92		
		66	SineLead	1			35	RndGlock	2		114	0	Agogo	2	29			93		
	82	0	Saw.Lead	2			40	GlockChi	2		115	0	SteelDrm	2	30			94		
		6	Saw 2	1			41	ClearBel	2			97	GlasPerc	2	31			95		
		8	ThickSaw	2			42	ChorBell	2			98	ThaiBell	2	32			96		4
		18	DynaSaw	1			64	SynMalet	1		116	0	WoodBlok	1	33	Rain	1	97	Laughing	1
		19	DigiSaw	2			65	SftCryst	2			96	Castanet	1	34	Thunder	1	98	Scream	1
		20	Big Lead	2			66	LoudGlok	2		117	0	TaikoDrm	1	35	Wind	1	99	Punch	1
		24	HeavySyn	2			67	XmasBell	2			96	Gr.Cassa	1	36	Stream	2	100	Heart	1
		25	WaspySyn	2			68	VibeBell	2		118	0	MelodTom	2	37	Bubble Feed	2	101	FootStep	1
		40	PulseSaw	2			69	DigiBell	2			64	Mel Tom2	1	38	reed	2			+
		41	Dr. Lead	2			70	AirBells	2			65	Real Tom	2	39 40		-	103 104		-
		45	VeloLead	2			71	BellHarp	2			66	Rock Tom	2	40		-	104		-
	02	96	Seq Ana	2		100	72	Gamelmba	22		119	0	Syn.Drum	1	41			105		
	83	0 65	CaliopLd Pure Pad	2 2		100	0 18	Atmosphr WarmAtms	2			64 65	Ana Tom ElecPerc	1 2	43		-	100		
	84	0	Chiff Ld	2			10	HollwRls	2		120	0	RevCymbl	1	44			107		
	04	64	Rubby	2			40	NylonEP	2	Sound	120	0	FretNoiz	2	45			109		
	85	0	CharanLd	2			64	NylnHarp	2	Effects	121	0	BrthNoiz	2	46			110		
	0.5	64	DistLead	2			65	Harp Vox	2	Lincola	123	0	Seashore	2	47			111		
		65	WireLead	2			66	AtmosPad	2		125	0	Tweet	2	48			112		
	86	0	Voice Ld	2			67	Planet	2		125	0	Telphone	1	49	Dog	1	113	MchinGun	1
		24	SynthAah	2		101	0	Bright	2		126	0	Helicptr	1	50	Horse	1	114	LaserGun	2
		64	VoxLead	2			64	FantaBel	2		127	0	Applause	1	51	Bird 2	1	115	Xplosion	2
	87	0	Fifth Ld	2			96	Smokey	2		128	0	Gunshot	1	52			116	FireWork	2
		35	Big Five	2		102	0	Goblins	2	-					53			117		
	88	0	Bass &Ld	2			64	GobSyn	2						54			118		
		16	Big&Low	2	1		65	50sSciFi	2						55	Ghost	2	119		
		64	Fat&Prky	2			66	Ring Pad	2						56	Maou	2	120		
		65	SoftWurl	2			67	Ritual	2						57			121		
Synth Pad	89	0	NewAgePd	2			68	ToHeaven	2						58			122		4
		64	Fantasy2	2			70	Night	2						59			123		4
	90	0	Warm Pad	2			71	Glisten	2						60			124		4
		16	ThickPad	2			96	BelChoir	2						61			125		4
		17	Soft Pad	2	1	103	0	Echoes	2						62			126		4
		18	SinePad	2			8	EchoPad2	2						63			127		4
		64	Horn Pad	2			14	Echo Pan	2						64			128		
		65	RotarStr	2	1		64	EchoBell	2										N.C.	1
	91	0	PolySyPd	2			65	Big Pan	2									:	No Sound	i.
		64	PolyPd80	2			66	SynPiano	2											
		65	ClickPad	2			67	Creation	2											
		66	Ana Pad	2			68	Stardust	2											
		67	SquarPad	2		16.	69	Reso Pan	2											
					1	104	0	Sci-Fi	2											

TG300B Normal Voice List

Bank Select MSB = Bank Number, LSB = ooo

Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment
Piano	1	0	GrandPno	1	Organ	17	0	DrawOrgn	1	Guitar	29	0	Mute.Gtr	1	Strings	41	0	Violin	1
		8	GrndPnoK	1			1	70sDrOr1	2			8	FunkGtr1	2			8	SlowVln	1
		16	MelloGrP	1			8	DetDrwOr	2			16	FunkGtr2	2			126	E-Organ4	2
		126	A-Piano1	2			9	70sDrOr2	2			126	A-Bass	2		12	127	synecho1	2
	-	127	a.piano1	1			16	60sDrOr1 60sDrOr2	2		20	127	synbass1	1		42	0	Viola	1
	2	0 8	BritePno BritPnoK	1 1			17 18	60sDrOr2 60sDrOr3	22		30	0 126	Ovrdrive Choir-1	1			126 127	E-Organ5	22
		o 126	A-Piano2	2			24	CheezOrg	2			120	synbass2	1		43	0	rain Cello	1
		120	a.piano2	1			32	DrawOrg2	2		31	0	Dist.Gtr	1		45	126	E-Organ6	2
	3	0	E.Grand	2			33	EvenBar	2		51	8	FeedbkGt	2			120	synoboe	2
		1	ElGrPno1	2			40	Organ Ba	1			9	FeedbGt2	2		44	0	Contrabs	1
		2	ElGrPno2	2			126	Slap-2	2			126	Choir-2	1			126	E-Organ7	2
		8	ElGrPnoK	2			127	harpsi1	1			127	synbass3	2			127	synecho2	2
		126	A-Piano3	2		18	0	PercOrgn	1		32	0	GtrHarmo	1		45	0	Trem.Str	1
		127	a.piano3	1			1	70sPcOr1	2			8	GtFeedbk	1			8	SlowTrStr	1
	4	0	HnkyTonk	2			8	DetPrcOr	2			126	Choir-3	2			9	Susp Str	2
		8	HnkyTnkK	2			32	PercOrg2	2			127	synbass4	1			126	E-Organ8	2
		126	A-Piano4	2			126	Slap-3	2	Bass	33	0	Aco.Bass	1			127	synsolo	2
		127	e.piano1	1			127	harpsi2	2			126	Choir-4	2		46	0	Pizz.Str	1
	5	0	E.Piano1	2		19	0	RockOrgn	2			127	newagepd	2			126	E-Organ9	2
		8	Chor.EP1	2			8	RotaryOr	2		34	0	FngrBass	1			127	synrdorg	2
		16	VX El.P1	2			16	SloRotar	2			1	FngBass2	2		47	0	Harp	1
		24	60sEl.P	1			24	FstRotar	2			126	Strngs-1	2			126	SoftTP-1	1
		25	HardEl.P	2			126	Slap-4	2			127	synharmo	2			127	synbell	1
		26	MelloEP1	2		20	127	harpsi3	1		35	0	PickBass Muta BlaDa	1		48	0	Timpani	1
		32	El.Pno1K	1 1		20	0	ChrchOrg ChurOrg2	2			8	MutePkBa	1			126	SoftTP-2	1 2
		126 127	A-Piano5	1			8		22			126	Strngs-2	2 2	Ensemble	49	127	squareld	2
	6	0	e.piano2 E.Piano2	2			16 24	ChurOrg3 OrgFlute	2		36	127 0	choir pd Fretless	2	Ensemble	49	0	Strings1 Slow Str	1
	0	8	Chor.EP2	2			32	-	2		50	1	Fretles2	2			8	Orchestr	2
		8 16	VX El.P2	2			52 126	TrmOrgFl Slap-5	2			2	Fretles3	2			8 9	Orchestr2	2
		24	DX Hard	2			120	clavi1	1			3	Fretles4	2			10	TremOrch	2
		32	El.Pno2K	1		21	0	ReedOrgn	1			4	SynFretl	2			10	ChoirStr	2
		126	A-Piano6	1		21	126	Slap-6	2			5	Smooth	2			16	S.Strngs	2
		127	e.piano3	1			127	clavi2	1			126	Strngs-3	2			24	VeloStr	2
	7	0	Harpsi.	1		22	0	Acordion	2			127	bowed pd	2			126	TP/TRB-1	1
		8	Harpsi.3	2			8	AccordIt	2		37	0	SlapBas1	1			127	strsect1	2
		16	Harpsi.K	1			126	Slap-7	2			8	ResoSlap	1		50	0	Strings2	1
		24	Harpsi.2	2			127	clavi3	1			126	Strngs-4	2			1	70s Str	1
		126	A-Piano7	1		23	0	Harmnica	1			127	soundtrk	2			8	LegatoSt	2
		127	e.piano4	1			1	Harmo 2	2		38	0	SlapBas2	1			9	Warm Str	2
	8	0	Clavi.	2			126	Slap-8	2			126	E-Organ1	2			10	S.SlwStr	2
		8	Clavi. K	1			127	celesta1	1			127	atmosphr	2			126	TP/TRB-2	1
		126	E-Piano1	2		24	0	TangoAcd	2		39	0	SynBass1	1			127	strsect2	2
		127	hnkytnk	2			126	Finger-1	1			1	SynBa1Dk	1		51	0	Syn.Str1	2
Chromatic	9	0	Celesta	1			127	celesta2	1			8	AcidBass	1			1	Syn Str4	2
Percussion		126	E-Piano2	2	Guitar	25	0	NylonGtr	1			9	FastResB	1			126	TP/TRB-3	1
		127	e.organ1	2			8	Ukulele	1			10	TeknoBa	2			127	strsect3	2
	10	0	Glocken	1			16	NylonGt3	2			16	ResoBass	1		52	0	Syn.Str2	2
		126	E-Piano3	2			24	VelGtHrm	2			126	E-Organ2	2			126	TP/TRB-4	1
		127	e.organ2	2			32	NylonGt2	1		10	127	syn warm	2		50	127	pizz.str	1
	11	0	MusicBox	2			40	LequintG	1		40	0	SynBass2	2		53	0	ChoirAah	1
		126	A-Guitr1	1			126	Finger-2	2			1	ClkSynBa	2			8	S.Choir	2
	12	127	e.organ3 Vibos	1	1	26	127	synbras1 StaalCtr	2			2	ModulrBa	2			9	MelChoir Ch Ashs2	2
	12	0	Vibes HardVibe	1 2	1	20	0	SteelGtr 12StrGtr	2			3 8	Seq Bass DX Bass	2 2			32 126	Ch.Aahs2 TP/TRB-5	22
		1 8	HardVibe VibesK	2			8 9	12StrGtr Nyln&Stl	2			8 9	X WireBa	2			126	violin 1	2
		8 126	A-Guitr2	2			9 16	Mandolin	2			9 16	A wireBa RubberBa	2		54	0	Violin I VoiceOoh	1
		120	e.organ4	1			32	SteelGt2	1			17	SynBa2Dk	1		54	126	TP/TRB-6	2
	13	0	e.organ4 Marimba	1	1		32 126	Picked-1				17	MelloSB1	1			126	violin 2	1
	1.5	8	Marimba	1			120	synbras2	2			18 19	SmthBa 2	2		55	0	SynVoice	1
		17	Balafon2	2		27	0	Jazz Gtr	1			126	E-Organ3	2			8	SynVoice SynVox2	2
		24	Log Drum	2	1	-'	1	MelloGtr	1			120	synfunny	1			o 126	Sax-1	1
		126	A-Guitr3	2			8	PdlSteel	1	L	1	1.2/	y	•			120	cello 1	1
		120	pipeorg1	2			126	Picked-2	2							56	0	Orch.Hit	2
	14	0	Xylophon	1	1		120	synbras3	2								1	OrchHit2	2
		126	E-Guitr1	2	1	28	0	CleanGtr	1								8	Impact	2
		127	pipeorg2	2			8	ChorusGt	2								16	LoFiRave	2
	15	0	TubulBel	1			126	FretlsBs	1								126	Sax-2	1
		8	ChrchBel	2			127	synbras4	2								127	cello 2	1
		9	Carillon	2	L			-		I							•		
		126	E-Guitr2	1															
		127	pipeorg3	2															
	16	0	Dulcimer	1															
		1	Dulcimr2	2															
		8	Cimbalom	2															
		126	Slap-1	2															
	1 1	120	Jap-1																

MIDI Data Format

nstrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	Ele- ment	Instrument Group	Program #	Bank #	Voice Name	1
Brass	57	0	Trumpet	1	Synth Lead	81	0	SquareLd	2	Synth	97	0	Rain	2	Percussive	113	0	TnklBell	
		1	Trumpet2	1			1	Square 2	1	Effects		1	HrmoRain	2			8	Bonang	
		24	BriteTrp	2			2	Hollow	1			2	AfrenWnd	2			9	Gender	
		25	WarmTrp	2			3	Mellow	2			8	ClaviPad	2			10	Gamelan	
		126	Sax-3	1			4	SoloSine	2			127	brssect2	2			11	S.Gamlan	
	-	127	contrabs	1			5	Shmoog	2		98	0	SoundTrk	2			16	Rama Cym	
	58	0	Trombone	1			6	LMSquare	2			1	Ancestrl	2			127	timpani	+
		1	Trmbone2	2			8	SineLead	1			2	Prologue	2		114	0	Agogo	
		126	Sax-4	2			127	sax3	1			127	vibe1	1			127	melotom	-
		127	harp 1	1		82	0	Saw.Lead	2		99	0	Crystal	2		115	0	SteelDrm	
	59	0	Tuba	1			1	Saw 2	1			1	SynMalet	1			127	deepsnar	+
		1	Tuba 2	1			2	PulseSaw	2			2	SftCryst	2		116	0	WoodBlok	
		126	Brass-1	1			3	ThickSaw	2			3	RndGlock	2			8	Castanet	
		127	harp 2	1			4	Big Lead	2			4	LoudGlok	2			127	e.perc1	4
	60	0	Mute.Trp	1			5	VeloLead	2			5	GlockChi	2		117	0	TaikoDrm	
		126	Brass-2	1			6	HeavySyn	2			6	ClearBel	2			8	Gr.Cassa	
		127	guitar 1	1			7	DynaSaw	1			7	XmasBell	2			127	e.perc2	4
	61	0	Fr.Horn	2			8	Dr. Lead	2			8	VibeBell	2		118	0	MelodTom	
		1	FrHorn2	2			16	WaspySyn	2			9	DigiBell	2			1	Real Tom	
		8	FrHrSolo	1			127	sax4	1			16	ChorBell	2			8	Mel Tom2	
		16	HornOrch	2		83	0	CaliopLd	2			17	AirBells	2			9	Rock Tom	
		126	Brass-3	2			2	Pure Pad	2			18	BellHarp	2			127	taiko	
		127	guitar 2	1			127	clarint1	1	1		19	Gamelmba	2	1	119	0	Syn.Drum	
	62	0	BrasSect	1		84	0	Chiff Ld	2			127	vibe2	1	1		8	Ana Tom	
		8	BrssSec2	2			127	clarint2	1	1	100	0	Atmosphr	2	1		9	ElecPerc	ļ
		126	Brass-4	2		85	0	CharanLd	2	1		1	WarmAtms	2	1		127	taikorim	
		127	elecgtr1	2			8	DistLead	2	1		2	NylnHarp	2	1	120	0	RevCymbl	ļ
	63	0	SynBras1	2			127	oboe	1			3	Harp Vox	2			127	cymbal	
		1	PolyBrss	2		86	0	Voice Ld	2	1		4	HollwRls	2	Sound	121	0	FretNoiz	
		8	SynBras3	2			127	eng.horn	1			5	NylonEP	2	Effects		1	CuttngNz	
		9	QuackBr	2		87	0	Fifth Ld	2			6	AtmosPad	2			2	Str Slap	
		16	AnaBrss1	2			1	Big Five	2			127	symallet	1			3	CttngNz2	
		126	Brass-5	2			127	bassoon	1		101	0	Bright	2			127	castanet	
		127	elecgtr2	2		88	0	Bass &Ld	2			127	maletwin	2		122	0	BrthNoiz	
	64	0	SynBras2	1			1	Big&Low	2		102	0	Goblins	2			1	Fl.KClik	
		1	Soft Brs	2			2	Fat&Prky	2			1	GobSyn	2			127	triangle	
		8	SynBras4	2			127	harmnica	1			2	50sSciFi	2		123	0	Seashore	Ī
		16	AnaBrss2	2	Synth Pad	89	0	NewAgePd	2			127	glocken	2			1	Rain	
		17	VelBras2	2			1	Fantasy2	2		103	0	Echoes	2			2	Thunder	
		126	Orch-Hit	1			127	trumpet1	1			1	EchoBell	2			3	Wind	
		127	sitar	1		90	0	Warm Pad	2			2	Echo Pan	2			4	Stream	
eed	65	0	SprnoSax	1			1	ThickPad	2			3	EchoPad2	2			5	Bubble	
		127	a.bass 1	1			2	Horn Pad	2			4	Big Pan	2			127	orchehit	
	66	0	Alto Sax	1			3	RotarStr	2			6	SynPiano	2		124	0	Tweet	
		8	HyprAlto	2			4	Soft Pad	2			127	tubulbel	1			1	Dog	
		127	a.bass 2	1			127	trumpet2	1		104	0	Sci-Fi	2			2	Horse	
	67	0	TnrSax 2	1		91	0	PolySyPd	2			1	Starz	2			3	Bird 2	
		8	BrthTnSx	2			1	PolyPd80	2			127	xylophon	1			127	telphone	
		127	e.bass 1	1			127	trmbone1	2	Ethnic	105	0	Sitar	1		125	0	Telphone	
	68	0	Bari.Sax	1		92	0	ChoirPad	2			1	Sitar 2	2			1	Tel.Dial	
		127	e.bass 2	1			1	Heaven2	2			2	DetSitar	2			2	DoorSqek	
	69	0	Oboe	2			127	trmbone2	2			8	Tambra	2			3	DoorSlam	
		127	slapbas1	1		93	0	BowedPad	2			16	Tamboura	2			4	Scratch	
	70	0	Eng.Horn	1			127	fr.horn1	1			127	marimba	2	1		5	WindChm	
	1	127	slapbas2	1		94	0	MetalPad	2	1	106	0	Banjo	1	1		6	Scratch2	
	71	0	Bassoon	1			1	Tine Pad	2			1	MuteBnjo	1	1		127	bird	
		127	fretles1	1			2	Pan Pad	2			8	Rabab	2	1	126	0	Helicptr	
	72	0	Clarinet	1			127	fr.horn2	2	1		16	Gopichnt	2	1		1	CarEngin	
	1.	127	fretles2	1		95	0	Halo Pad	2	1		24	Oud	2	1		2	Car Stop	
pe	73	0	Piccolo	1			127	tuba	2	1		127	koto	1	1		3	Car Pass	
• *		127	flute1	1		96	0	SweepPad	2	1	107	0	Shamisen	1	1		4	CarCrash	
	74	0	Flute	1			1	PolarPad	2	1		127	sho	2	1		5	Siren	
		127	flute2	1			8	Converge	2	1	108	0	Koto	1	1		6	Train	
	75	0	Recorder	1			9	Shwimmer	2	1	100	8	T. Koto	2	1		7	Jetplane	
	,5	127	piccolo1	1			9 10	Celstial	2			o 16	Kanoon	2	1		8	Starship	
	76	0	PanFlute	1			127	brssect1	1			127	shakhchi	2	1		° 9	Burst	
	1			2	L		14/	51550011		1	109			2	1				
	77	127	piccolo2 Bottle	2						1	109	0	Kalimba whistle1	1 2	1		16	Coaster	
	''	0 127	Bottle	2						1	110	127	whistle1 Bagnine	2	1	127	127	jam Applause	-
	70		recorder							1	110	0	Bagpipe whistle?		1	12/	0	Applause	
	78	0	Shakhchi	2							11.	127	whistle2	1	1		1	Laughing	
	70	127	panpipes	2							111	0	Fiddle	1	1		2	Scream	
	79	0	Whistle	1						1		127	bottle	2	1		3	Punch	
		127	sax1	2						1	112	0	Shanai	1	1		4	Heart	
	80	0	Ocarina	1						1		1	Shanai2	1	1		5	FootStep	
		127	sax2	1						1		8	Pungi	1	1		127	efctwatr	
										1		16	Hichriki	2	1	128	0	Gunshot	
												127	breath	2	1		1	MchinGun	
															1		2	LaserGun	
															1	1	3	Xplosion	
																		1	

XG Drum Voice List

Bank Select MSB = Bank Number, LSB = 000

Drum kit names in bold typeface are those that can be selected in the Disklavier.

Bank				127	127	127	127	127	127	127	127	127	126	126
Program	n #			1	2	9	127	25	26	33	41	49	1	2
	Note	Key off	Alternate assign	Standard Kit	Standard2 Kit	Room Kit	Rock Kit	Electro Kit	Analog Kit	Jazz Kit	Brush Kit	Classic Kit	SFX 1	SFX 2
13	C# -1		3	Surdo Mute										
	D -1		3	Surdo Open										
	D# -1			Hi Q										
	E -1 F -1		4	Whip Slap Scratch Push										
	F -1 F# -1		4	Scratch Pull										
	G -1		4	Finger Snap										
	G# -1			Click Noise										
21	A -1			Metronome Click										
	A# -1			Metronome Bell										
	B -1			Seq Click L										
	C 0			Seq Click H										
	C# 0 D 0	0		Brush Tap Brush Swirl L										
	D# 0	0		Brush Slap										
	E 0	0		Brush Swirl H				Reverse Cymbal	Reverse Cymbal					
29	F 0	0		Snare Roll	Snare Roll 2									
	F# 0			Castanet				Hi Q	Hi Q					
	G 0			Snare L	Snare L 2		SD Rock M	Snare M	SD Rock H		Brush Slap L			
	G# 0			Sticks			Date Dr. M	Bass Day 11.4	Ress Draw M			Ress Drum 1.2		
	A 0 A# 0			Bass Drum L Open Rim Shot	Open Rim Shot 2		Bass Drum M	Bass Drum H 4	Bass Drum M			Bass Drum L2		
	A# 0 B 0			Bass Drum M	Bass Drum M 2		Bass Drum H 3	BD Rock	BD Analog L			Gran Cassa		
	C 1			Bass Drum H	Bass Drum H 2		BD Rock	BD Gate	BD Analog H	BD Jazz	BD Soft	Gran Cassa Mute	Guitar Cutting Noise	Dial Tone
	C# 1			Side Stick					Analog Side Stick				Guitar Cutting Noise 2	Door Creaking
	D 1			Snare M	Snare M 2	SD Room L	SD Rock	SD Rock L	Analog Snare L		Brush Slap M	Marching Sn M		Door Slam
	D# 1			Hand Clap									String Slap	Scratch
	E 1			Snare H	Snare H 2	SD Room H	SD Rock Rim	SD Rock H	Analog Snare H	L	Brush Tap H	Marching Sn H		Scratch 2
	F 1 F# 1		1	Floor Tom L Hi-Hat Closed		Room Tom 1	Rock Tom 1	E Tom 1	Analog Tom 1	Jazz Tom 1	Brush Tom 1	Jazz Tom 1		Windchime Telephone Ring2
	G 1		1	Floor Tom H		Room Tom 2	Rock Tom 2	E Tom 2	Analog HH Closed 1 Analog Tom 2	Jazz Tom 2	Brush Tom 2	Jazz Tom 2		Telephone Ring2
	G# 1		1	Hi-Hat Pedal		Room Tom 2	ROCK TOIL 2	2.10112	Analog HH Closed 2	Jazz Tom 2	brush rom 2	Jazz 1011 2		
	A 1			Low Tom		Room Tom 3	Rock Tom 3	E Tom 3	Analog Tom 3	Jazz Tom 3	Brush Tom 3	Jazz Tom 3		
46	A# 1		1	Hi-Hat Open					Analog HH Open					
	B 1			Mid Tom L		Room Tom 4	Rock Tom 4	E Tom 4	Analog Tom 4	Jazz Tom 4	Brush Tom 4	Jazz Tom 4		
	C 2			Mid Tom H		Room Tom 5	Rock Tom 5	E Tom 5	Analog Tom 5	Jazz Tom 5	Brush Tom 5	Jazz Tom 5		
	C# 2			Crash Cymbal 1		n	D 1 0 6		Analog Cymbal	1	D 1 0 (Hand Cym.Open L		
	D 2 D# 2			High Tom Ride Cymbal 1		Room Tom 6	Rock Tom 6	E Tom 6	Analog Tom 6	Jazz Tom 6	Brush Tom 6	Jazz Tom 6		
	E 2			Chinese Cymbal								Hand Cym.Closed L	FL.Key Click	Engine Start
	F 2			Ride Cymbal Cup										Tire Screech
54	F# 2			Tambourine										Car Passing
55	G 2			Splash Cymbal										Crash
	G# 2			Cowbell					Analog Cowbell					Siren
	A 2			Crash Cymbal 2								Hand Cym.Open H		Train
	A# 2 B 2			Vibraslap Ride Cymbal 2								Hand Cym.Closed H		Jetplane Starship
	C 3			Bongo H								Hand Cynterosed H		Burst Noise
	C# 3			Bongo L										Coaster
62	D 3			Conga H Mute					Analog Conga H					SbMarine
	D# 3			Conga H Open					Analog Conga M					
	E 3			Conga L					Analog Conga L					
	F 3			Timbale H										
	F# 3 G 3			Timbale L Agogo H										
	G# 3			Agogo L									Rain	Laughing
	A 3			Cabasa									Thunder	Screaming
	A# 3			Maracas					Analog Maracas				Wind	Punch
	B 3	0		Samba Whistle H									Stream	Heartbeat
	C 4	0		Samba Whistle L	L								Bubble	Footsteps
	C# 4			Guiro Short									Feed	
	D 4 D# 4	0		Guiro Long Claves					Analog Claves					
	D# 4 E 4			Wood Block H					r maiog Cidves					
	F 4			Wood Block L										
78	F# 4			Cuica Mute				Scratch Push	Scratch Push					
	G 4			Cuica Open				Scratch Pull	Scratch Pull					
	G# 4		2	Triangle Mute										
	A 4		2	Triangle Open										
	A# 4 B 4			Shaker Jingle Bell										
	в 4 С 5			Bell Tree									Dog	Machine Gun
	C# 5												Horse Gallop	Laser Gun
	D 5												Bird 2	Explosion
87	D# 5													FireWork
	E 5													
	F 5													
	F# 5 G 5												Ghost	
	G 5	1											Maou	

: Same as Standard kit



TG300B Drum Voice List

Program	m #			1	9	17	25	26	33	41	49	57	128
Note#			Alternate	Standard Kit	Room Kit	Power Kit	Electro Kit	Analog Kit	Jazz Kit	Brush Kit	Orchestra Kit	SFX Set	C/M Kit
			assign					-					
25	Cŧ	¥ 0		Snare Roll									
26	D	0		Finger Snap									
	D			Hi Q							Hi-Hat Closed		
28	E	0		Whip Slap							Hi-Hat Pedal		
29	F	0	7	Scratch Push							Hi-Hat Open		
30	F#		7	Scratch Pull							Ride Cymbal 1		
	G			Sticks									
32	G	# 0		Click Noise									
33	A	0		Metronome Click									
34	A			Metronome Bell									
_	В			Bass Drum M							BD Jazz		
	C	1		Bass Drum H		BD Power	BD Electronic	BD Analog H	BD Jazz	BD Soft	Gran Cassa		-
37	Cŧ			Side Stick				Analog Side Stick					-
	D		+	Snare M		SD Power	SD Electronic	Analog Snare L		Brush Tap	Concert SD		
39	D		-	Hand Clap						Brush Slap	Castanet	High-Q	
40	E	1	-	Snare H			SD Power			Brush Swirl	Concert SD	Slap	SD Electro
	F	1		Floor Tom L	Room Tom 1	Room Tom 1	E Tom 1	Analog Tom 1	Jazz Tom 1	Jazz Tom 1	Timpani F	Scratch Push	ob Liceno
	F#		1	Hi-Hat Closed	Room rom r	Room rom r	E TOM T	Analog HH Closed 1	Jazz 1011 1	Jazz Tolli I	Timpani F#	Scratch Pull	
43	G			Floor Tom H	Room Tom 2	Room Tom 2	E Tom 2	Analog Tom 2	Jazz Tom 2	Jazz Tom 2	Timpani G	Sticks	
44	G		1	Hi-Hat Pedal	Room Tom 2	Room Tom 2	E TOIL 2	Analog HH Closed 2	5422 1011 2	Jazz 1011 2	Timpani G#	Square Click	Hi-Hat Open 1
44 45	A	# 1	+	Low Tom	Room Tom 3	Room Tom 3	E Tom 3	Analog HH Closed 2 Analog Tom 3	Jazz Tom 3	Jazz Tom 3	Timpani G#	Metronome Click	m-mat Open 1
_	-		1	-	100011 10111 5	100000 1000 3	2 1011 5		Sazz 10111 3	5aLL 10111 3			Ui Uat Onen 2
46	A#		1	Hi-Hat Open Mid Tom I	Doom Tom 4	Room Tom 4	E Tom 4	Analog HH Open	Iarr Tom 4	Ingg Tom 4	Timpani A# Timpani B	Metronome Bell Guitar Fret Noise	Hi-Hat Open 2
	B	1	+	Mid Tom L	Room Tom 4	Room Tom 4	E Tom 4	Analog Tom 4	Jazz Tom 4	Jazz Tom 4			
48	-		+	Mid Tom H	Room Tom 5	Room Tom 5	E Tom 5	Analog Tom 5	Jazz Tom 5	Jazz Tom 5	Timpani C#	Guitar Cutting Down	
49	Cł		+	Crash Cymbal 1	D	D	E.T	Analog Cymbal	L	L	Timpani C#	Guitar Cutting Up	
50	D			High Tom	Room Tom 6	Room Tom 6	E Tom 6	Analog Tom 6	Jazz Tom 6	Jazz Tom 6	Timpani D	Ac Bass Slap	
51	D			Ride Cymbal 1							Timpani D#	FL.Key Click	
	E	2	+	Chinese Cymbal			Reverse Cymbal				Timpani E	Laughing	
	F	2	+	Ride Cymbal Cup							Timpani F	Screaming	
	F#			Tambourine								Punch	
55	G	2		Splash Cymbal								Heartbeat	
56	G			Cowbell				Analog Cowbell				Footsteps 1	
57	Α	2		Crash Cymbal 2							Hand Cym.1	Footsteps 2	
58	A			Vibraslap								Applause	
59	в	2		Ride Cymbal 2							Hand Cym.2	Door Creaking	
60	С	3		Bongo H								Door Slam	
61	Cŧ	¥ 3		Bongo L								Scratch	
62	D	3		Conga H Mute				Analog Conga H				Windchime	
63	D	# 3		Conga H Open				Analog Conga M				Engine Start	
	E	3		Conga L				Analog Conga L				Tire Screech	
65	F	3		Timbale H								Car Passing	
	F#			Timbale L								Crash	
67	G		-	Agogo H								Siren	
68	G		-	Agogo L								Train	
69	A	3	-	Cabasa								Jetplane	
70	A		-	Maracas				Analan Maranaa				Helicopter	
	B	+ 3	2	Samba Whistle H				Analog Maracas				Starship	
72	C		2										
_	~	4		Samba Whistle L								Gunshot	X72
73	Cŧ		3	Guiro Short								Machine Gun	Vibraslap
74	D		3	Guiro Long								Laser Gun	
_	D		-	Claves				Analog Claves				Explosion	
	E	4	1	Wood Block H								Dog	Laughing
	F	4	1.	Wood Block L								Horse Gallop	Screaming
78	F#		4	Cuica Mute								Bird Tweet	Punch
79	G		4	Cuica Open								Rain	Heartbeat
80	G		5	Triangle Mute								Thunder	Footsteps 1
81	Α	4	5	Triangle Open								Wind	Footsteps 2
82	A			Shaker								Seashore	Applause
83	В	4		Jingle Bell								Stream	Door Creaking
84	С	5		Bell Tree								Bubble	Door Slam
85	Cŧ			Castanet									Scratch
86	D		6	Surdo Mute									Windchime
87	D	# 5	6	Surdo Open									Engine Start
88	Е	5									Applause		Tire Screech
89	F	5											Car Passing
90	F#												Crash
91	G												Siren
92	G												Train
93	A		1										Jetplain
94	A		1										Helicopter
_	B	5	1										Starship
	C		1										Gunshot
	Cł		1										Machine Gun
_	D		1										
	D		1										Laser Gun
			+										Explosion
_	E	6	+										Dog
	F		+										Horse Gallop
	F#												Bird Tweet
103	G		+										Rain
104	G												Thunder
105	Α												Wind
106	A	# 6											Seashore
107	в	6											Stream
108	C	7	1										Bubble

: Same as Standard kit : No sound

Effect Type List

Exclu	isive	Effect Type	Description
MSB	LSB	Jr-	
REVERB			
00	00	NO EFFECT	Effect turned off.
01	00	HALL1	Reverb simulating the resonance of a hall.
01	01	HALL2	Reverb simulating the resonance of a hall.
02	00	ROOM1	Reverb simulating the resonance of a room.
02	01	ROOM2	Reverb simulating the resonance of a room.
02	02	ROOM3	Reverb simulating the resonance of a room.
03	00	STAGE1	Reverb appropriate for a solo instrument.
03	01	STAGE2	Reverb appropriate for a solo instrument.
04	00	PLATE	Reverb simulating a metal plate reverb unit.
10	00	WHITE ROOM	A unique short reverb with a bit of initial delay.
10	00	TUNNEL	Simulation of a tunnel space expanding to left and right.
13	00	BASEMENT	A bit of initial delay followed by reverb with a unique resonance.
CHORUS	00	DAOEMENT	A bit of initial delay followed by reverb with a dilique resonance.
00	00	NO EFFECT	Effect turned off.
41	00	CHORUS1	Conventional chorus program that adds natural spaciousness.
41	01	CHORUS2	Conventional chorus program that adds natural spaciousness.
41	01	CHORUS2 CHORUS3	Conventional chorus program that adds natural spaciousness.
	02		
41	08	CHORUS4 CELESTE1	Chorus with stereo input. The pan setting specified for the Part will also apply to the effect sound.
42		CELESTE1	A 3-phase LFO adds modulation and spaciousness to the sound.
42	01	CELESTE2	A 3-phase LFO adds modulation and spaciousness to the sound.
42	02	CELESTE3	A 3-phase LFO adds modulation and spaciousness to the sound.
42	08	CELESTE4	Celeste with stereo input. The pan setting specified for the Part will also apply to the effect sound.
43	00	FLANGER1	Adds a jet-airplane effect to the sound.
43	01	FLANGER2	Adds a jet-airplane effect to the sound.
43	08	FLANGER3	Adds a jet-airplane effect to the sound.
VARIATION			
00	00	NO EFFECT	Effect turned off.
01	00	HALL1	Reverb simulating the resonance of a hall.
01	01	HALL2	Reverb simulating the resonance of a hall.
02	00	ROOM1	Reverb simulating the resonance of a room.
02	01	ROOM2	Reverb simulating the resonance of a room.
02	02	ROOM3	Reverb simulating the resonance of a room.
03	00	STAGE1	Reverb appropriate for a solo instrument.
03	01	STAGE2	Reverb appropriate for a solo instrument.
04	00	PLATE	Reverb simulating a metal plate reverb unit.
05	00	DELAY L, C, R	A program that creates three delay sounds; L, R, and C (center).
06	00	DELAY L, R	A program that creates two delay sounds; L and R. Two feedback delays are provided.
07	00	ECHO	Two delays (L and R) and independent feedback delays for L and R.
08	00	CROSS DELAY	A program that crosses the feedback of two delays.
09	00	EARLY REF1	An effect that produces only the early reflection component of reverb.
09	01	EARLY REF2	An effect that produces only the early reflection component of reverb.
04	00	GATE REVERB	A simulation of gated reverb.
0B	00	REVERSE GATE	-
0B 14	00	KARAOKE 1	A program that simulates gated reverb played backwards. A delay with feedback of the same types as used for karaoke reverb.
14	00		
		KARAOKE 2	A delay with feedback of the same types as used for karaoke reverb.
14	02	KARAOKE 3	A delay with feedback of the same types as used for karaoke reverb.
41	00	CHORUS1	Conventional chorus program that add natural spaciousness.
41	01	CHORUS2	Conventional chorus program that adds natural spaciousness.
41	02	CHORUS3	Conventional chorus program that adds natural spaciousness.
41	08	CHORUS4	Chorus with stereo input.
42	00	CELESTE1	A 3-phase LFO adds modulation and spaciousness to the sound.
42	01	CELESTE2	A 3-phase LFO adds modulation and spaciousness to the sound.
42	02	CELESTE3	A 3-phase LFO adds modulation and spaciousness to the sound.
42	08	CELESTE4	Celeste with stereo input.
43	00	FLANGER1	Adds a jet-airplane effect to the sound.
43	01	FLANGER2	Adds a jet-airplane effect to the sound.
43	08	FLANGER3	Adds a jet-airplane effect to the sound.
44	00	SYMPHONIC	A multi-phase version of CELESTE.
45	00	ROTARY SPEAKER	A simulation of a rotary speaker. You can use AC1 (assignable controller) etc. to control the speed of rotation.
46	00	TREMOLO	An effect that cyclically modulates the volume.
47	00	AUTO PAN	A program that cyclically moves that sound image to left and right, front and back.
48	00	PHASER1	Cyclically changes the phase to add modulation to the sound.
48	08	PHASER2	Phaser with stereo input.
49	00	DISTORTION	Adds a sharp-edged distortion to the sound.
4A	00	OVER DRIVE	Adds mild distortion to the sound.
4B	00	AMP SIMULATOR	A simulation of a guitar amp.
4D 4C	00	3BAND EQ (MONO)	A mono EQ with adjustable LOW, MID, and HIGH equalizing.
тс	00	2BAND EQ (STEREO)	A stereo EQ with adjustable LOW and HIGH. Ideal for drum Parts.
4D		UTEVED FO (STEVED)	The second by write adjustable both and filterin fucation unuit rates.
4D 4E			Cyclically modulates the center frequency of a wah filter. With an AC1 ato this can function as a radial wah
4D 4E 40	00 00	AUTO WAH (LFO) THRU	Cyclically modulates the center frequency of a wah filter. With an AC1 etc. this can function as a pedal wah. Bypass without applying any effect.

* MSB, LSB is represented in hexadecimal. * LCB=0 is the basic effect type.

Effect Parameter List

	Parameter	Range	Value	See Table	Con- trol	No	Parameter	Range	Value	See Table	Cc tro
	/ /	OM 1, 2, 3, STAGE 1, 2,	PLATE			EC	НО		•		
	Reverb Time	0.3~30.0s	0-69	table#4		1	Lch Delay1	0.1~355.0ms	1-3350		
	Diffusion	0~10	0-10			2	Lch Feedback Level	-63~+63	1-127		
	Initial Delay	0~63	0-63	table#5		3	Rch Delay1	0.1~355.0ms	1-3550		
	HPF Cutoff	Thru~8.0kHz	0-52	table#3		4	Rch Feedback Level	-63~+63	1-127		
	LPF Cutoff	1.0k~Thru	34-60	table#3		5	High Damp	0.1~1.0	1-10		
		fion fina	5.00	aorene		6	Lch Delay2	0.1~355.0ms	1-3550		
						7	Rch Delay2	0.1~355.0ms	1-3550		
							-				
8						8	Delay2 Level	0~127	0-127		
)						9					
0	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td>•</td><td>10</td><td>Dry/Wet</td><td>D63>W~D=W~D<w63< td=""><td>1-127</td><td></td><td></td></w63<></td></w63<>	1-127		•	10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
1	Rev Delay	0~63	0-63	table#5		11					
2	Density	0~3	0-3			12					
3	Er/Rev Balance	E63>R ~ E=R ~ E>R63	1-127			13	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3	
4	Li, ite · Bulance		1 12/			14	EQ Low Gain	-12~+12dB	52-76	luorene	
	F	(2) (2)	1 107							4.1.1.42	
5	Feedback Level	-63~+63	1-127			15	EQ High Frequency		28-58	table#3	
6						16	EQ High Gain	-12~+12dB	52-76		
VH	ITE ROOM, TU	NNEL, BASEMENT				CR	OSS DELAY				
	Reverb Time	0.3~30.0s	0-69	table#4		1	L->R Delay	0.1~355.0ms	1-3550		Τ
	Diffusion	0~10	0-10			2	R->L Delay	0.1~355.0ms	1-3550		1
	Initial Delay	0~63	0-63	table#5		3	Feedback Level	-63~+63	1-127		1
	HPF Cutoff	Thru~8.0kHz	0-03	table#3			Input Select	L, R, L&R	0-2		1
						4	*	<i>, ,</i>			1
	LPF Cutoff	1.0k~Thru	34-60	table#3		5	High Damp	0.1~1.0	1-10		1
	Width	0.5~10.2m	0-37	table#11		6					
	Height	0.5~20.2m	0-73	table#11		7					1
	Depth	0.5~30.2m	0-104	table#11		8					1
	Wall Vary	0~30	0-30			9					1
	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td><td>10</td><td>Dry/Wet</td><td>D63>W~D=W~D<w63< td=""><td>1-127</td><td></td><td></td></w63<></td></w63<>	1-127			10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
	•			··1.1.#5			Diy/wet	D032W~D=W~D <w03< td=""><td>1-127</td><td></td><td></td></w03<>	1-127		
	Rev Delay	0~63	0-63	table#5		11					
2	Density	0~3	0-3			12					
3	Er/Rev Balance	E63>R~E=R~E>R63	1-127			13	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3	
4						14	EQ Low Gain	-12~+12dB	52-76		
5	Feedback Level	-63~+63	1-127			15	EQ High Frequency	500Hz~16.0kHz	28-58	table#3	
6						16	EQ High Gain	-12~+12dB	52-76		
	LAY L, C, R						RLY REF1, EAR		52 10		
		0.1.715.0	1 7150	<u>г</u>	r				0.5	1	1
	Lch Delay	0.1~715.0ms	1-7150			1	Туре	S-H, L-H, Rdm, Rvs, Plt, Spr			
	Rch Delay	0.1~715.0ms	1-7150			2	Room Size	0.1~7.0	0-44	table#6	
3	Cch Delay	0.1~715.0ms	1-7150			3	Diffusion	0~10	0-10		
Ļ	Feedback Delay	0.1~715.0ms	1-7150			4	Initial Delay	0~63	0-63	table#5	
;	Feedback Level	-63~+63	1-127			5	Feedback Level	-63~+63	1-127		
5	Cch Level	0~127	0-127			6	HPF Cutoff	Thru~8.0kHz	0-52		
			1-10				LPF Cutoff				
	High Damp	0.1~1.0	1-10			7	LPF Cutoff	1.0k~Thru	34-60		
						8					
						9					
0	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td>•</td><td>10</td><td>Dry/Wet</td><td>D63>W~D=W~D<w63< td=""><td>1-127</td><td></td><td></td></w63<></td></w63<>	1-127		•	10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
1	-					11	Liveness	0~10	0-10		1
2						12	Density	0~3	0-3		1
	FO Low Framer	50Uz. 2 0kUz	8-40	table#3			High Damp	0~5	1-10		1
	EQ Low Frequency			able#3		13	ringii Damp	0.1~1.0	1-10		
	EQ Low Gain	-12~+12dB	52-76	Ι.		14					1
	EQ High Frequency		28-58	table#3		15					1
	EQ High Gain	-12~+12dB	52-76			16					1
DEI	LAY L, R					GA	TE REVERB, RE	VERSE GATE			
	Lch Delay	0.1~715.0ms	1-7150			1	Туре	TypeA, TypeB	0-1		Т
	Rch Delay	0.1~715.0ms	1-7150			2	Room Size	0.1~7.0	0-44	table#6	
	Feedback Delay1						Diffusion	0~10	0-44		1
	•		1-7150			3				6.1.1 117	
	Feedback Delay2		1-7150			4	Initial Delay	0~63	0-63	table#5	1
	Feedback Level	-63~+63	1-127			5	Feedback Level	-63~+63	1-127		I
	High Damp	0.1~1.0	1-10			6	HPF Cutoff	Thru~8.0kHz	0-52		1
						7	LPF Cutoff	1.0k~Thru	34-60		
						8					1
						9					
	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td><td>10</td><td>Dry/Wet</td><td>D63>W~D=W~D<w63< td=""><td>1-127</td><td></td><td>1</td></w63<></td></w63<>	1-127			10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td>1</td></w63<>	1-127		1
	Diy/ Wel	D002 W-D-W~D <w03< td=""><td>1-12/</td><td></td><td>Ē</td><td></td><td></td><td></td><td></td><td></td><td>1</td></w03<>	1-12/		Ē						1
1						11	Liveness	0~10	0-10		1
2			1			12	Density	0~3	0-3		1
3	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3		13	High Damp	0.1~1.0	1-10		1
4	EQ Low Gain	-12~+12dB	52-76			14	-				1
	EQ High Frequency		28-58	table#3		15					1
-		-12~+12dB	52-76			16					1
5	LV IIIgii Udili	12 112dD	52-10	1	1	10	1		1	1	
6	ε θ										
5 5.*	: Can be	controlled by AC1 (Assign umbers correspond to the				-	1.0				

No	Parameter	Range	Value	See	Con-
		8-		Table	trol
KA	RAOKE 1, 2, 3				
1	Delay Time	0~127	0-127	table#7	
2	Feedback Level	-63~+63	1-127		
3	HPF Cutoff	Thru~8.0kHz	0-52		
4	LPF Cutoff	1.0k~Thru	34-60		
5 6					
7					
8					
9					
10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
11	, ,				
12					
13					
14					
15					
16					
	, , , ,	ELESTE 1, 2, 3, 4	0.107	4.1.1 . 9.4	
1 2	LFO Frequency	0.00~39.7Hz	0-127	table#1	
2 3	LFO PM Depth Feedback Level	0~127 -63~+63	0-127 1-127		
3 4	Delay Offset	-63~+63 0~127	1-127 0-127	table#2	
4 5	Denny Offset	0 121	5-127	au010#2	
6	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3	
7	EQ Low Frequency EQ Low Gain	-12~+12dB	52-76		
8	EQ High Frequency		28-58	table#3	
9	EQ High Gain	-12~+12dB	52-76		
10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td>•</td></w63<>	1-127		•
11					
12					
13					
14					
15	Input Mode	mono/stereo	0-1		
16 FL /	ANGER 1, 2, 3				
1	LFO Frequency	0.00~39.7Hz	0-127	table#1	1
2	LFO Depth	0~127	0-127	uolen 1	
3	Feedback Level	-63~+63	1-127		
4	Delay Offset	0~63	0-63	table#2	
5	-				
6	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3	
7	EQ Low Gain	-12~+12dB	52-76		
8	EQ High Frequency		28-58	table#3	
9	EQ High Gain	-12~+12dB	52-76		
10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td>•</td></w63<>	1-127		•
11					
12 13					
13 14	LFO Phase Difference	-180~+180deg	4-124		
15	Er o i nuoe Difference	100 1100005	1 124		
16					
-	MPHONIC		•	•	
1	LFO Frequency	0.00~39.7Hz	0-127	table#1	
2	LFO Depth	0~127	0-127		
3	Delay Offset	0~127	0-127	table#2	
4					
5		5011 2 01 12	0.40	. 11 //2	
6	EQ Low Frequency		8-40	table#3	
7 8	EQ Low Gain	-12~+12dB 500Hz.16.0kHz	52-76 28 58	table#2	
8 9	EQ High Frequency EQ High Gain	500Hz~16.0kHz -12~+12dB	28-58 52-76	table#3	
9 10	EQ High Gain Dry/Wet	-12~+12dB D63>W~D=W~D <w63< td=""><td>52-76 1-127</td><td></td><td></td></w63<>	52-76 1-127		
10	1 y/ 17 Cl	US W >U = W = U < W OS	1-12/		
12					
12					
14					
15					
16					

No	Parameter	Range	Value	See	Con-
1.0	1 arumeter		, and	Table	trol
RO	TARY SPEAKER	2	1	1	1
1	LFO Frequency	0.00~39.7Hz	0-127	table#1	•
2	LFO Depth	0~127	0-127		
3					
4					
5		50XX 0.01XX	0.40		
6 7	EQ Low Frequency		8-40	table#3	
7 8	EQ Low Gain EQ High Frequency	-12~+12dB	52-76 28-58	table#3	
o 9	EQ High Gain	-12~+12dB	28-38 52-76	table#5	
9 10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
11	Diyiwet	D03211 D=11 D<1105	1-127		
12					
13					
14					
15					
16					
TRI	EMOLO		-		
1	LFO Frequency	0.00~39.7Hz	0-127	table#1	•
2	AM Depth	0~127	0-127		
3	PM Depth	0~127	0-127		
4					
5		5011- 2 01 11	0.40	6.1.1 <i>//</i> 2	
6 7	EQ Low Frequency		8-40	table#3	
7 °	EQ Low Gain	-12~+12dB	52-76	toble#2	
8 9	EQ High Frequency EQ High Gain	500Hz~16.0KHz -12~+12dB	28-58 52-76	table#3	
9 10	EQ Higii Galli	-12~+12ub	52-70		
10					
12					
13					
14		-180~+180deg	4-124		
15	Input Mode	mono/stereo	0-1		
16	I		-		
AU'	TO PAN				
1	LFO Frequency	0.00~39.7Hz	0-127	table#1	•
2	L/R Depth	0~127	0-127		
3	F/R Depth	0~127	0-127		
4	PAN Direction	L<->R, L->R, L<-R,			
-		Lturn, Rturn, L/R	0-5		
5			0.5		
		5011 2 01 11		. 11 //2	
6	EQ Low Frequency		8-40	table#3	
6 7	EQ Low Gain	-12~+12dB	8-40 52-76		
6 7 8	EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58	table#3 table#3	
6 7 8 9	EQ Low Gain	-12~+12dB	8-40 52-76		
6 7 8 9 10	EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58		
6 7 8 9 10 11	EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58		
6 7 8 9 10	EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58		
6 7 8 9 10 11 12	EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58		
6 7 8 9 10 11 12 13	EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58		
6 7 8 9 10 11 12 13 14	EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58		
6 7 8 9 10 11 12 13 14 15 16	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER	-12~+12dB 500Hz~16.0kHz -12~+12dB	8-40 52-76 28-58		
6 7 8 9 10 11 12 13 14 15 16 PH 4 1	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz	8-40 52-76 28-58 52-76		
6 7 8 9 10 11 12 13 14 15 16 PH A 1 2	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127	8-40 52-76 28-58 52-76 0-127 0-127	table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127	8-40 52-76 28-58 52-76 0-127 0-127 0-127	table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127	8-40 52-76 28-58 52-76 0-127 0-127	table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4 5	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63	8-40 52-76 28-58 52-76 0-127 0-127 0-127 1-127	table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4 5 6	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63 50Hz~2.0kHz	8-40 52-76 28-58 52-76 0-127 0-127 0-127 1-127 8-40	table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4 5 6 7	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB	8-40 52-76 28-58 52-76 0-127 0-127 0-127 0-127 1-127 8-40 52-76	table#3 table#1 table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4 5 6 7 8	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz	8-40 52-76 28-58 52-76 0-127 0-127 0-127 1-127 8-40 52-76 28-58	table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 5 6 7 8 9	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency EQ High Gain	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB	8-40 52-76 28-58 52-76 0-127 0-127 0-127 1-127 8-40 52-76 28-58 52-76	table#3 table#1 table#3	
6 7 8 9 10 11 12 13 14 15 16 PHA 5 6 7 8 9 10	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency EQ High Gain Dry/Wet	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB	8-40 52-76 28-58 52-76 0-127 0-127 0-127 1-127 8-40 52-76 28-58 52-76 1-127	table#3 table#1 table#3	•
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4 5 6 7 8 9 10 11	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency EQ High Gain Dry/Wet Stage	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~10.0kHz -12~+12dB	8-40 52-76 28-58 52-76 0-127 0-127 0-127 1-127 8-40 52-76 28-58 52-76 1-127 3-10	table#3 table#1 table#3	•
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4 5 6 7 8 9 10 11 12	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency EQ High Gain Dry/Wet Stage Diffusion	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB D63>W~D=W~D <w63 3~10 Mono/Stereo</w63 	8-40 52-76 28-58 52-76 0-127 0-127 0-127 0-127 1-127 8-40 52-76 28-58 52-76 1-127 3-10 0-1	table#3 table#1 table#3	•
6 7 8 9 10 11 12 13 14 15 16 PH 4 5 6 7 8 9 10 11 12 13	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency EQ High Gain Dry/Wet Stage	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~10.0kHz -12~+12dB	8-40 52-76 28-58 52-76 0-127 0-127 0-127 1-127 8-40 52-76 28-58 52-76 1-127 3-10	table#3 table#1 table#3	•
6 7 8 9 10 11 12 13 14 15 16 PHA 1 2 3 4 5 6 7 8 9 10 11 12 13 14	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency EQ High Gain Dry/Wet Stage Diffusion	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~10.0kHz -12~+12dB -12~	8-40 52-76 28-58 52-76 0-127 0-127 0-127 0-127 1-127 8-40 52-76 28-58 52-76 1-127 3-10 0-1	table#3 table#1 table#3	•
6 7 8 9 10 11 12 13 14 15 16 PH 4 5 6 7 8 9 10 11 12 13	EQ Low Gain EQ High Frequency EQ High Gain ASER1, PHASER LFO Frequency LFO Depth Phase Shift Feedback Level EQ Low Frequency EQ Low Gain EQ High Frequency EQ High Gain Dry/Wet Stage Diffusion	-12~+12dB 500Hz~16.0kHz -12~+12dB 2 0.00~39.7Hz 0~127 0~127 0~127 -63~+63 50Hz~2.0kHz -12~+12dB 500Hz~16.0kHz -12~+12dB 500Hz~10.0kHz -12~+12dB -12~	8-40 52-76 28-58 52-76 0-127 0-127 0-127 0-127 1-127 8-40 52-76 28-58 52-76 1-127 3-10 0-1	table#3 table#1 table#3	•

Can be controlled by AC1 (Assignable Controller 1)
 No.* : These numbers correspond to the Parameter Suffix numbers in <Table 1-3>
 See Table** : Refer to "Effect Data Assign Table"

MIDI Data Format

No	Parameter	Range	Value	See	Con-
				Table	trol
	TORTION, OVE				
1	Drive	0~127	0-127		•
2	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3	
3	EQ Low Gain	-12~+12dB	52-76		
4	LPF Cutoff	1.0k~Thru	34-60	table#3	
5	Output Level	0~127	0-127		
6					
7	EQ Mid Frequency	500Hz~10.0kHz	28-54	table#3	
8	EQ Mid Gain	-12~+12dB	52-76		
9	EQ Mid Width	1.0~12.0	10-120		
10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
11	Edge (Clip Curve)	0~127	0-127	mild ~sharp	
12	Luge (onp our re)	0 12,	0 12/	inite sharp	
13					
14					
15					
16		u i mon			
	ITAR AMP SIMU			1	1
1	Drive	0~127	0-127		•
2	AMP Type	Off, Stack, Combo, Tube	0-3		
3	LPF Cutoff	1.0k~Thru	34-60	table#3	
4	Output Level	0~127	0-127		
5	_				
6					
7					
8					
9					
10	Dm:/Wat	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
	Dry/Wet				
11	Edge (Clip Curve)	0~127	0-127	mild ~sharp	
12					
13					
14					
15					
16					
3-B.	AND EQ				
1	EQ Low Gain	-12~+12dB	52-76		
2	EQ Mid Frequency	500Hz~10.0kHz	28-54	table#3	
3	EQ Mid Gain	-12~+12dB	52-76		
4	EQ Mid Width	1.0~12.0	10-120		
5	EQ High Gain	-12~+12dB	52-76		
5 6			32-70 8-40	tabla#2	
-	EQ Low Frequency	50Hz~2.0kHz		table#3	
7	EQ High Frequency	500Hz~16.0kHz	28-58	table#3	
8					
9					
10					
11					
12					
13					
14					
15					
16					
10		L		l	

No	Parameter	Range	Value	See	Con-
				Table	trol
2-B	AND EQ				
1	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3	
2	EQ Low Gain	-12~+12dB	52-76		
3	EQ High Frequency	500Hz~16.0kHz	28-58	table#3	
4	EQ High Gain	-12~+12dB	52-76		
5	-				
6					
7					
8					
9					
10					
11	EQ Mid Frequency	100Hz~10.0kHz	14-54	table#3	
12	EQ Mid Gain	-12~+12dB	52-76		
13	EQ Mid Width	1.0~12.0	10-120		
14	-				
15					
16					
AU	ТО ЖАН				
1	LFO Frequency	0.00~39.7Hz	0-127	table#1	
2	LFO Depth	0~127	0-127		
3	Cutoff Frequency	0~127	0-127		•
4	Resonance	1.0~12.0	10-120		
5					
6	EQ Low Frequency	50Hz~2.0kHz	8-40	table#3	
7	EQ Low Gain	-12~+12dB	52-76		
8	EQ High Frequency	500Hz~16.0kHz	28-58	table#3	
9	EQ High Gain	-12~+12dB	52-76		
10	Dry/Wet	D63>W~D=W~D <w63< td=""><td>1-127</td><td></td><td></td></w63<>	1-127		
11	-				
12					
13					
14					
15					
16					

Can be controlled by AC1 (Assignable Controller 1)
 No.* : These numbers correspond to the Parameter Suffix numbers in <Table 1-3>
 See Table** : Refer to "Effect Data Assign Table"

Effect Data Assign Table

Table	e#1					Table							Table	##3				Table			
LFO Fr	requen	cy (Hz)				Modula	ation D	elay Of	fset (m	s)			EQ Fre	equency (Hz	<u>z</u>)			Revert	Time	(ms)	
Data	Value	Data	Value	Data	Value	Data	Value	Data	Value	Data	Value		Data	Value	Data	Value]	Data	Value	Data	Value
0	0.00	43	1.81	86	5.38	0	0.0	43	4.3	86	8.6		0	THRU(20)	43	2.8k		0	0.3	43	4.6
1	0.04	44	1.85	87	5.55	1	0.1	44	4.4	87	8.7		1	22	44	3.2k		1	0.4	44	4.7
2	0.08	45	1.89	88	5.72	2 3	0.2	45 46	4.5 4.6	88 89	8.8 8.9		2	25	45	3.6k		2	0.5 0.6	45 46	4.8 4.9
3	0.13	46	1.94	89	6.06	3	0.3	46	4.6	90	8.9 9.0		3	28 32	46	4.0k		4	0.6	46	4.9 5.0
4 5	0.17	47 48	1.98 2.02	90 91	6.39 6.73	5	0.4	47	4.7	91	9.1		4	32	47 48	4.5k 5.0k		5	0.7	47	5.5
6	0.21	40	2.02	92	7.07	6	0.6	49	4.9	92	9.2		6	30 40	40	5.0k 5.6k		6	0.9	49	6.0
7	0.29	50	2.10	93	7.40	7	0.7	50	5.0	93	9.3		7	45	50	6.3k		7	1.0	50	6.5
8	0.34	51	2.15	94	7.74	8	0.8	51	5.1	94	9.4		8	50	51	7.0k		8	1.1	51	7.0
9	0.38	52	2.19	95	8.08	9	0.9	52	5.2	95	9.5		9	56	52	8.0k		9	1.2	52	7.5
10	0.42	53	2.23	96	8.41	10	1.0	53	5.3	96	9.6		10	63	53	9.0k		10	1.3	53	8.0
11	0.46	54	2.27	97	8.75	11	1.1	54	5.4	97	9.7		11	70	54	10.0k		11	1.4	54	8.5
12	0.51	55	2.31	98	9.08	12	1.2	55	5.5	98	9.8		12	80	55	11.0k		12	1.5	55	9.0
13	0.55	56	2.36	99	9.42	13	1.3	56	5.6	99	9.9		13	90	56	12.0k		13	1.6	56	9.5
14	0.59	57	2.40	100	9.76	14	1.4	57	5.7	100	10.0		14	100	57	14.0k		14	1.7	57 58	10.0
15	0.63	58	2.44	101	10.10	15 16	1.5 1.6	58 59	5.8 5.9	101	11.1 12.2		15	110	58	16.0k		16	1.8 1.9	58 59	11.0 12.0
16	0.67	59 60	2.48	102	10.80	17	1.7	60	6.0	102	13.3		16 17	125 140	59	18.0k		17	2.0	59 60	13.0
17 18	0.72 0.76	60	2.52 2.57	103 104	11.40 12.10	18	1.7	61	6.1	103	14.4		17	140	60	THRU(20.0k)		18	2.0	61	14.0
19	0.80	62	2.61	104	12.10	19	1.9	62	6.2	105	15.5		19	180				19	2.2	62	15.0
20	0.84	63	2.65	106	13.50	20	2.0	63	6.3	106	17.1		20	200				20	2.3	63	16.0
21	0.88	64	2.69	107	14.10	21	2.1	64	6.4	107	18.6		21	225				21	2.4	64	17.0
22	0.93	65	2.78	108	14.80	22	2.2	65	6.5	108	20.2		22	250				22	2.5	65	18.0
23	0.97	66	2.86	109	15.50	23	2.3	66	6.6	109	21.8		23	280				23	2.6	66	19.0
24	1.01	67	2.94	110	16.20	24	2.4	67	6.7	110	23.3		24	315				24	2.7	67	20.0
25	1.05	68	3.03	111	16.80	25	2.5	68	6.8	111	24.9		25	355				25	2.8	68	25.0
26	1.09	69	3.11	112	17.50	26	2.6	69	6.9	112	26.5		26	400				26	2.9	69	30.0
27	1.14	70	3.20	113	18.20	27 28	2.7 2.8	70 71	7.0	113	28.0 29.6		27	450				27 28	3.0 3.1		
28	1.18	71	3.28	114	19.50	20 29	2.0	72	7.1	114	29.0		28	500				20	3.1		
29 30	1.22	72 73	3.37 3.45	115 116	20.90 22.20	30	3.0	72	7.3	116	32.8		29 30	560 630				30	3.3		
30	1.20	73	3.45	117	23.60	31	3.1	74	7.4	117	34.3		30	700				31	3.4		
32	1.35	74	3.62	118	24.90	32	3.2	75	7.5	118	35.9		32	800				32	3.5		
33	1.39	76	3.70	119	26.20	33	3.3	76	7.6	119	37.5		33	900				33	3.6		
34	1.43	77	3.87	120	27.60	34	3.4	77	7.7	120	39.0		34	1.0k				34	3.7		
35	1.47	78	4.04	121	28.90	35	3.5	78	7.8	121	40.6		35	1.1k				35	3.8		
36	1.51	79	4.21	122	30.30	36	3.6	79	7.9	122	42.2		36	1.2k				36	3.9		
37	1.56	80	4.37	123	31.60	37	3.7	80	8.0	123	43.7		37	1.4k				37	4.0		
38	1.60	81	4.54	124	33.00	38	3.8	81	8.1	124	45.3		38	1.6k				38	4.1		
39	1.64	82	4.71	125	34.30	39	3.9	82	8.2	125	46.9		39	1.8k				39	4.2		
40	1.68	83	4.88	126	37.00	40 41	4.0 4.1	83 84	8.3 8.4	126 127	48.4 50.0		40	2.0k				40	4.3 4.4		
41	1.72	84 85	5.05 5.22	127	39.70	41	4.1	84 85	8.4	'2'	50.0		41	2.2k 2.5k				41	4.4		
42	1.77	85	5.22			42	4.2	00	0.5			I	42	2.5K			l	42	4.5		

Table#5

Table	e#5					Table
Delay -	Time (n	ns)				Room
Data	Value	Data	Value	Data	Value	Data
0	0.1	43	67.8	86	135.5	0
1	1.7	44	69.4	87	137.0	1
2	3.2	45	70.9	88	138.6	2
3	4.8	46	72.5	89	140.2	3
4	6.4	47	74.1	90	141.8	4
5	8.0	48	75.7	91	143.3	5
6	9.5	49	77.2	92	144.9	6
7	11.1	50	78.8	93	146.5	7
8	12.7	51	80.4	94	148.1	8
9	14.3	52	81.9	95	149.6	9
10	15.8	53	83.5	96	151.2	10
11	17.4	54	85.1	97	152.8	11
12 13	19.0 20.6	55 56	86.7 88.2	98 99	154.4 155.9	12
14	20.6	50	89.8	100	155.9	13
14	23.7	57	09.0 91.4	100	157.5	14
16	25.7	50	93.0	101	160.6	16
17	26.9	60	94.5	102	162.2	17
18	28.4	61	96.1	103	163.8	18
19	30.0	62	97.7	104	165.4	19
20	31.6	63	99.3	105	166.9	20
21	33.2	64	100.8	107	168.5	21
22	34.7	65	102.4	108	170.1	22
23	36.3	66	104.0	109	171.7	23
24	37.9	67	105.6	110	173.2	24
25	39.5	68	107.1	111	174.8	25
26	41.0	69	108.7	112	176.4	26
27	42.6	70	110.3	113	178.0	27
28	44.2	71	111.9	114	179.5	28
29	45.7	72	113.4	115	181.1	29
30	47.3	73	115.0	116	182.7	30
31	48.9	74	116.6	117	184.3	31
32	50.5	75	118.2	118	185.8	32
33	52.0	76	119.7	119	187.4	33
34	53.6	77	121.3	120	189.0	34
35	55.2	78	122.9	121	190.6	35
36	56.8	79	124.4	122	192.1	36
37	58.3	80	126.0	123	193.7	37
38	59.9	81	127.6	124	195.3	38
39	61.5	82	129.2	125	196.9	39
40	63.1	83	130.7	126	198.4	40
41	64.6	84	132.3	127	200.0	41
42	66.2	85	133.9			42

Table			
Room	Size (n	ר)	
Data	Value	Data	Value
0	0.1	43	6.8
1	0.3	44	7.0
2	0.4		
3	0.6		
4	0.7		
5	0.9		
6	1.0		
7	1.2		
8	1.4		
9	1.5		
10	1.7		
11	1.8		
12	2.0		
13	2.1		
14	2.3		
15	2.5		
16	2.6		
17	2.8		
18	2.9		
19	3.1		
20	3.2		
21	3.4		
22	3.5		
23	3.7		
24	3.9		
25	4.0 4.2		
26			
27 28	4.3 4.5		
20 29	4.5		
29 30	4.0		
31	5.0		
32	5.1		
33	5.3		
34	5.4		
35	5.6		
36	5.7		
37	5.9		
38	6.1		
39	6.2		
40	6.4		
41	6.5		
42	6.7		

12	127 50.0					41			2.2k	
						42			2.5k	
ſ										
	Tab	le#7	7							
Ì	Delay	' Tim	ne (n	ns)						
1	Data	Va	alue	Da	ta	Va	lue	D	ata	Value
		2	0.1		43		5.5	_	86	270.9
		1	3.2		44	13	8.6		87	274.0
	2	2	6.4		45	141.8			88	277.2
	:	3	9.5		46	144.9			89	280.3
	4	1 ·	12.7		47	14	8.1		90	283.5
	Ę	5 .	15.8		48	15	1.2		91	286.6
	6	- S	19.0		49	15	4.4		92	289.8
	7	7 2	22.1		50	15	7.5		93	292.9
	8	3 2	25.3		51	16	0.7		94	296.1
	9		28.4		52	16	3.8		95	299.2
	10		31.6		53		7.0		96	302.4
	11		34.7		54		0.1		97	305.5
	12		37.9		55		3.3		98	308.7
	10		41.0		56		6.4		99	311.8
	14		14.2		57		9.6		100	315.0
	15		17.3		58		2.7		101	318.1
	16		50.5		59		5.9		102	321.3
	17		53.6		60		9.0		103	324.4
	18		56.8		61		2.2		104	327.6
	19		59.9		62	195.3 198.5			105	330.7
	20		53.1		63				106	333.9
	2		56.2		64	201.6			107	337.0
	22		59.4		65		204.8 207.9		108	340.2
	23 24		72.5		66		1.1		109 110	343.3 346.5
	24		75.7 78.8		67 68		4.2		111	346.5
	26		32.0		69		4.2 7.4		112	352.8
	20		35.1		70		0.5		113	355.9
	28		38.3		71		3.7		114	359.1
	29		91.4		72		6.8		115	362.2
	30		94.6		73		0.0		116	365.4
	3		97.7		74		3.1		117	368.5
	32		0.9		75		6.3		118	371.7
	33		04.0		76		9.4		119	374.8
	34		07.2		77	-	2.6		120	378.0
	35	5 1	10.3		78	24	5.7		121	381.1
	36		13.5		79		8.9		122	384.3
	37	7 1	16.6		80	25	2.0		123	387.4
	38	3 1.	19.8		81	25	5.2		124	390.6
	39	9 12	22.9		82	25	8.3		125	393.7
	40) 12	26.1		83	26	1.5		126	396.9
	4	1 12	29.2		84	26	4.6		127	400.0
	42	2 13	32.4		85	26	7.7			
I				-						l

Table## Reverb Width; Depth; Height Data Value Data Value Data Value 0 0.5 43 11.8 86 24.2 1 0.8 44 12.1 87 24.5 2 1.0 45 12.3 88 24.9 3 1.3 46 12.6 89 25.2 4 1.5 47 12.9 90 25.5 5 1.8 48 13.1 91 25.8 6 2.0 49 13.4 92 26.1 7 2.3 50 13.7 93 26.5 8 2.6 51 14.0 44 26.8 9 2.8 52 14.2 95 27.1 10 3.1 53 14.4 96 27.5 11 3.3 54 14.8 97 28.1 13 <td< th=""><th></th><th></th><th></th><th>42</th><th>4.5</th><th></th><th></th></td<>				42	4.5								
	Table#8												
		Reverb	Width	Depth	; Heigh	t							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							Value						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0	0.5	43	11.8	86	24.2						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1	0.8	44	12.1	87	24.5						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	1.0	45	12.3	88	24.9						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						89							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						-							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
10 3.1 53 14.5 96 27.5 11 3.3 54 14.8 97 27.8 12 3.6 55 15.1 98 28.1 13 3.9 56 15.4 99 28.5 14 4.1 57 15.6 100 28.8 15 4.4 58 15.9 101 29.2 16 4.6 59 16.2 102 29.5 17 4.9 60 16.5 103 29.9 18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 20 5.7 63 17.3 21 5.9 64 17.6 22 6.2 65 18.2 4 24 6.7 67 18.5 2 4 3.7 20.2 3 3 3.7 20.2 3 3 3.3 3.1 76		-		-		-							
11 3.3 54 14.8 97 27.8 12 3.6 55 15.1 98 28.1 13 3.9 56 15.4 99 28.5 14 4.1 57 15.6 100 28.8 15 4.4 58 15.9 101 29.2 16 4.6 59 16.2 102 29.5 17 4.9 60 16.5 103 29.9 18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 20 5.7 63 17.3 20 5.7 63 17.3 24 6.7 67 18.5 22 6.2 65 17.9 24 6.7 67 18.5 24 6.7 67 18.5 24 6.7 20.0 30 8.3 73 20.2 31 8.6 74 20													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
13 3.9 56 15.4 99 28.5 14 4.1 57 15.6 100 28.8 15 4.4 58 15.9 101 29.2 16 4.6 59 16.2 102 29.5 17 4.9 60 16.5 103 29.9 18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 20 5.7 63 17.3 21 5.9 64 17.6 22 6.2 65 17.9 23 6.5 66 18.2 4 6.7 67 18.5 2 4 6.7 67 18.5 2 4 6.7 67 18.5 2 4 6.7 67 18.5 2 2 6 6 1.1 4 3 3 3 3 3 3 3 3 3 3 3 3				-		-							
14 4.1 57 15.6 100 28.8 15 4.4 58 15.9 101 29.2 16 4.6 59 16.2 102 29.5 17 4.9 60 16.5 103 29.9 18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 30.2 20 5.7 63 17.3 4.9 21 5.9 64 17.6 4.9 22 6.2 65 17.9 4.9 23 6.5 66 18.2 4.8 24 6.7 67 18.5 4.6 24 6.7 67 19.4 4.7 26 7.2 69 19.1 4.7 27 7.5 70 19.4 4.7 28 7.8 71 19.7 2.9 30 8.3 73 20.2 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>													
15 4.4 58 15.9 101 29.2 16 4.6 59 16.2 102 29.5 17 4.9 60 16.5 103 29.9 18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 20 5.7 63 17.3 21 5.9 64 17.6 24 6.7 67 18.5 22 6.2 65 17.9 23 6.6 66 18.2 24 6.7 67 18.5 2 2 24 6.7 67 18.5 2 2 2 6.2 7.0 19.4 2 2 2 2 3 3 3 2 2 3 3 3 3 3 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3													
16 4.6 59 16.2 102 29.5 17 4.9 60 16.5 103 29.9 18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 20 5.7 63 17.3 21 5.9 64 17.6 22 6.5 66 18.2 24 6.7 67 18.5 25 7.0 68 18.8 4 26 65 19.1 4<				-									
17 4.9 60 16.5 103 29.9 18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 30.2 20 5.7 63 17.3 4.4 30.2 21 5.9 64 17.6 4.4 30.2 23 6.5 66 18.2 4.4 6.7 67 18.5 24 6.7 67 18.5 4.4 4.4 4.4 4.4 26 7.2 69 19.1 4.4 4.4 4.4 4.4 27 7.5 70 19.4 4.4 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>													
18 5.2 61 16.8 104 30.2 19 5.4 62 17.1 30.2 20 5.7 63 17.3 4 20 5.7 63 17.3 4 21 5.9 64 17.6 4 22 6.2 65 17.9 4 23 6.5 66 18.2 4 24 6.7 67 18.5 4 26 7.2 69 19.1 4 27 7.5 70 19.4 4 28 7.8 71 19.7 4 28 7.8 71 19.7 4 28 7.8 71 20.0 30 8.3 73 20.2 31 8.6 74 20.5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4													
20 5.7 63 17.3 21 5.9 64 17.6 22 6.2 65 17.9 23 6.5 66 18.2 24 6.7 67 18.5 25 7.0 68 18.8 26 7.2 69 19.1 27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0			5.2	61	16.8	104	30.2						
21 5.9 64 17.6 22 6.2 65 17.9 23 6.5 66 18.2 24 6.7 67 18.5 25 7.0 68 18.8 26 7.2 69 19.1 27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3		19	5.4	62	17.1								
22 6.2 65 17.9 23 6.5 66 18.2 24 6.7 67 18.5 25 7.0 68 18.8 26 7.2 69 19.1 27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6		20	5.7	63	17.3								
23 6.5 66 18.2 24 6.7 67 18.5 25 7.0 68 18.8 26 7.2 69 19.1 27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6		21	5.9	64	17.6								
24 6.7 67 18.5 25 7.0 68 18.8 26 7.2 69 19.1 27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3		22	6.2	65	17.9								
25 7.0 68 18.8 26 7.2 69 19.1 27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6			6.5										
26 7.2 69 19.1 27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
27 7.5 70 19.4 28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6		-											
28 7.8 71 19.7 29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3													
29 8.0 72 20.0 30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
30 8.3 73 20.2 31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
31 8.6 74 20.5 32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
32 8.8 75 20.8 33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6				-									
33 9.1 76 21.1 34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
34 9.4 77 21.4 35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3													
35 9.6 78 21.7 36 9.9 79 22.0 37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
37 10.2 80 22.4 38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6				-									
38 10.4 81 22.7 39 10.7 82 23.0 40 11.0 83 23.3 41 11.2 84 23.6													
40 11.0 83 23.3 41 11.2 84 23.6		38	10.4	81	22.7								
41 11.2 84 23.6		39	10.7	82	23.0								
		40	11.0	83	23.3								
42 11.5 85 23.9				-									
		42	11.5	85	23.9								

Yamaha Disklavier Model: E3 Classic

MIDI IMPLEMENTATION CHART

Fu	nction	Transmitted	Recognized		Remarks	
Basic	Default	1-16			Memorized	
Channel	Changed	1-16	1-16			
	Default	3	3			
Mode	Messages	×	3, 4 (m=1)	*2, *3		
	Altered	*****	×			
Note		0-127	0-127			
Number : True voice		*****	0-127			
Velocity	Note ON	○ 9nH, v=1-127	o v=1-127			
-	Note OFF	o 8nH, v=0-127	0			
After	Key s	o *4	0			
Touch	Ch s	×	0	*1, *2		
Pitch Bend		×	o 0-24 semi	*1, *2		
	0, 32	0	0	*1, *2	Bank Select	
	7, 11	0	0	*1		
	1, 5, 10	×	0	*1, *2		
	6, 38	×	0	*2	Data Entry	
	64	0	0		Hold1 (Sustain)	
Control	65	×	0	*2	Portament	
	66	×	0	*2	Sostenuto	
Change	67	×	0	*2	Soft (Shift) Pedal	
0	71-74, 84	×	0	*2		
	91, 93, 94	×	0	*2	Effect Depth	
	96-101	×	0	*1,*2		
Prog		o 0-127	o 0-127	*2		
Change	: True #	*****				
System Exclusive		0	0			
,	: Song Pos	×	×			
Common	: Song Sel	×	×			
	: Tune	×	×			
System	: Clock	x	×			
Real Time	: Commands	×	×			
Aux	: All Sound OFF	0	o (120, 126, 127)			
	: Reset All Cntrls	×	o (121)			
	: Local ON/OFF	×	0			
	: All Notes OFF	0	o (123-125)			
Messages	: Active Sense	0	0			
	: Reset	×	×			
Notes	*1 = Received (tra *2 = Only ESBL F	ansmitted) if switch is on. Part can be recognized. reated as 1 regardless of its	 *4 = Applying further pressure on the key does not output key aftertouch information. Instead, key position is transmitted as additional information. 			

Mode 1 : OMNI ON. POLY Mode 3 : OMNI OFF. POLY Mode 2 : OMNI ON. MONO Mode 4 : OMNI OFF. MONO

∘ : YES × : NO





YE206A0 Feb-12 N Printed in Japan