

Roland

EM-55

INTERACTIVE KEYBOARD

Owner's Manual

—For EU Countries—



This product complies with the requirements of European Directive 89/336/EEC.

—For the USA—

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Unauthorized changes or modification to this system can void the users authority to operate this equipment.
This equipment requires shielded interface cables in order to meet FCC class B Limit.

—For Canada—

NOTICE

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

AVIS

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Roland

EM-55 INTERACTIVE KEYBOARD

Owner's Manual

Thank you for choosing a Roland EM-55 Interactive Keyboard, the perfect arranger instrument for countless hours of pure, unadulterated fun. Thanks to its novel integration of DJ-like functions, the EM-55 will take your musical endeavours to a completely new level.

To get the most out of the EM-55 and to ensure many years of trouble-free service, we urge you to read through this Owner's Manual thoroughly.

To avoid confusion, let's agree to use the word "button" for all keys on the front panel, and only use "key" when referring to the EM-55's keyboard.

Before using this instrument, carefully read the sections entitled "Important Safety Instructions" and "Important notes". They provide important information concerning the proper operation of the EM-55. Be sure to keep this manual in a safe place for future reference.

Features

Session Partner function

The EM-55's new Session Partner concept encompasses three functions: you can switch on/mute the Arranger's accompaniment parts; you can select from among 8 phrase patterns to be played either in isolation or together with the selected Music Style; or you can use the eight Session Partner buttons DJ style: to create remixes of existing phrases.

The Session Partner buttons can also be used for muting and switching on individual tracks of the 16-track Recorder, allowing you to be creative even with your recorded music.

EZ Search & Music Assistant

The EZ Search function allows you to quickly locate the desired Music Style or Tone.

The EM-55 also provides a Music Assistant function for direct access to 100 User Programs (registrations).

Style Morphing and Orchestrator functions

Style Morphing allows you to "create" new Music Styles (accompaniments) on the fly by replacing selected accompaniment parts of one Style with the parts from another Style.

The Orchestrator function, on the other hand, allows you to simplify, add, or leave out accompaniment parts of the selected Music Style. This intuitive way of controlling the arrangements of your accompaniments is a wonderful assistant for creating just the right atmosphere for the music you play.

Graphic display

Your EM-55 is equipped with a backlit display that keeps you posted about the current status of your instrument. Most functions are represented by means of straightforward icons that provide massive at-a-glance information without confusing you.

64 User Programs

User Programs are memories where you can save your own panel settings. These include the currently selected Style, Tone (sound), tempo, as well as a lot of other parameters. At the press of a maximum of two buttons, you can thus completely reconfigure your instrument.

3,559 Tones and 116 Drum Sets

The EM-55 comes with 3,559 excellent instrument sounds taken from Roland's acclaimed VA-series sound library. In most instances, there will be several Tones to choose from for the song you are about to play.

The EM-55's sound source conforms to General MIDI System Level 2 (GM2 for short) as well as Roland's GS Format.

64 Music Styles

The EM-55 contains 64 Music Styles that will supply a perfect accompaniment for your solo playing. Each Music Style includes several "Divisions" that allow you to vary the accompaniment. Coupled with the Style Morphing and Orchestrator functions, the total number of accompaniment patterns adds up to far more than 64.

Three modes

For enhanced operation, the EM-55 provides an M. Drums, Arranger, and a Piano mode. Pressing one of these button will immediately reconfigure your Interactive Keyboard.

1. Important notes

In addition to the items listed under "Important Safety Instructions", please read and observe the following:

Power supply

- Do not use this instrument on the same power circuit with any device that will generate line noise (such as an electric motor or variable lighting system).
- Be sure to only use the supplied adapter (Roland ACJ). The use of other adapters may damage your EM-55.
- Before connecting the EM-55 to other devices, turn off the power to all units. This will help prevent malfunctions and/or damage to speakers or other devices.

Placement

- Using the EM-55 near power amplifiers (or other equipment containing large power transformers) may induce hum. To alleviate the problem, change the orientation of this instrument or move it farther away from the source of interference.
- This instrument may interfere with radio and television reception. Do not use it in the vicinity of such receivers.
- Do not expose the EM-55 to direct sunlight, place it near devices that radiate heat, leave it inside an enclosed vehicle, or otherwise subject it to temperature extremes. Excessive heat can deform or discolor the instrument.

Maintenance

- For everyday cleaning wipe the EM-55 with a soft, dry cloth or one that has been slightly dampened with water. To remove stubborn dirt, use a mild, non-abrasive detergent. Afterwards, be sure to wipe the instrument thoroughly with a soft, dry cloth.
- Never use benzene, thinner, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.

Repairs and data

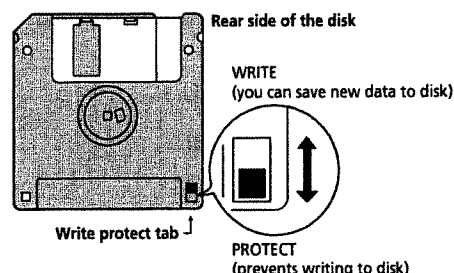
- Please be aware that all data contained in the instrument's memory may be lost when it is sent for repairs. In certain cases (such as when circuitry related to memory itself is out of order), we regret that it may not be possible to restore the data. Roland assumes no liability concerning such loss of data.

Additional precautions

- Please be aware that the memory contents can be irretrievably lost as a result of a malfunction, or the improper operation of the instrument.
- Use a reasonable amount of care when using the instrument's buttons, other controls, and jacks/connectors. Rough handling can lead to malfunctions.
- Never strike or apply strong pressure to the display.
- When connecting/disconnecting cables, grasp the connector itself—never pull on the cable. This way you will avoid causing shorts, or damage to the cable's internal elements.
- A small amount of heat will radiate from the instrument during normal operation. This is perfectly normal.
- To avoid disturbing your neighbors, try to keep the instrument's volume at reasonable levels. You may prefer to use headphones, so you do not need to be concerned about those around you (especially late at night).
- When you need to transport the instrument, package it in the box (including padding) that it came in. Otherwise, you will need to use equivalent packaging materials, or a flightcase.

Handling floppy disks

- Floppy disks contain a plastic disk with a thin magnetic coating. Microscopic precision is required to enable storage of large amounts of data on such a small surface area. To preserve their integrity, please observe the following when handling floppy disks:
 - Never touch the magnetic medium inside the disk.
 - Do not use or store floppy disks in dirty or dusty areas.
 - Do not subject floppy disks to temperature extremes (e.g., direct sunlight in an enclosed vehicle). Recommended temperature range: 10° to 50°C (50 to 122°F).
 - Do not expose floppy disks to strong magnetic fields, such as those generated by loudspeakers.
 - Floppy disks have a "WRITE" tab which can protect the disk from accidental erasure. It is recommended that the tab be kept in the PROTECT position, and moved to the WRITE position only when you wish to write new data onto the disk.



- Disks containing important performance data for this instrument should always be locked (have their write protect tab slid to the PROTECT position) before you insert them into the drive of another instrument.
- The identification label should be firmly affixed to the disk. If the label comes loose while the disk is in the drive, it may be difficult to remove the disk.
- Put the disk back into its case for storage.

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2. Panel descriptions

① POWER ON button

Press this button to switch the EM-55 on and off.

② BENDER/MODULATION lever

By performing left/right movements, you can bend your solo notes down (left) or up (right). Press this lever towards the rear of the instrument to add modulation (usually vibrato) to the notes you are playing.

③ D Beam Controller

This controller allows you to influence the timbre of the notes you play, to control the Arranger, and to create some unique effects. All you need to do is move your hand up/down or left/right above the two "eyes". The buttons allow you to assign the desired function to the D Beam Controller. See p. 34.

④ VOLUME knob

Use this knob to set the global volume of your EM-55.

⑤ DEMO button

Press this button whenever you want to listen to the EM-55's demo songs (see p. 8).

⑥ BALANCE [\blacktriangleleft ACCOMP] [KEYBOARD \triangleright] buttons

Use the BALANCE buttons to change the volume of the corresponding section (accompaniment/song, or the parts you play on the keyboard).

⑦ STYLE MORPHING buttons

Use these three buttons to create a new Style from two existing ones. See page 25 for details.

⑧ ORCHESTRATOR buttons

Press one of these buttons to choose the desired orchestration for the selected Music Style. See page 25.

⑨ Display

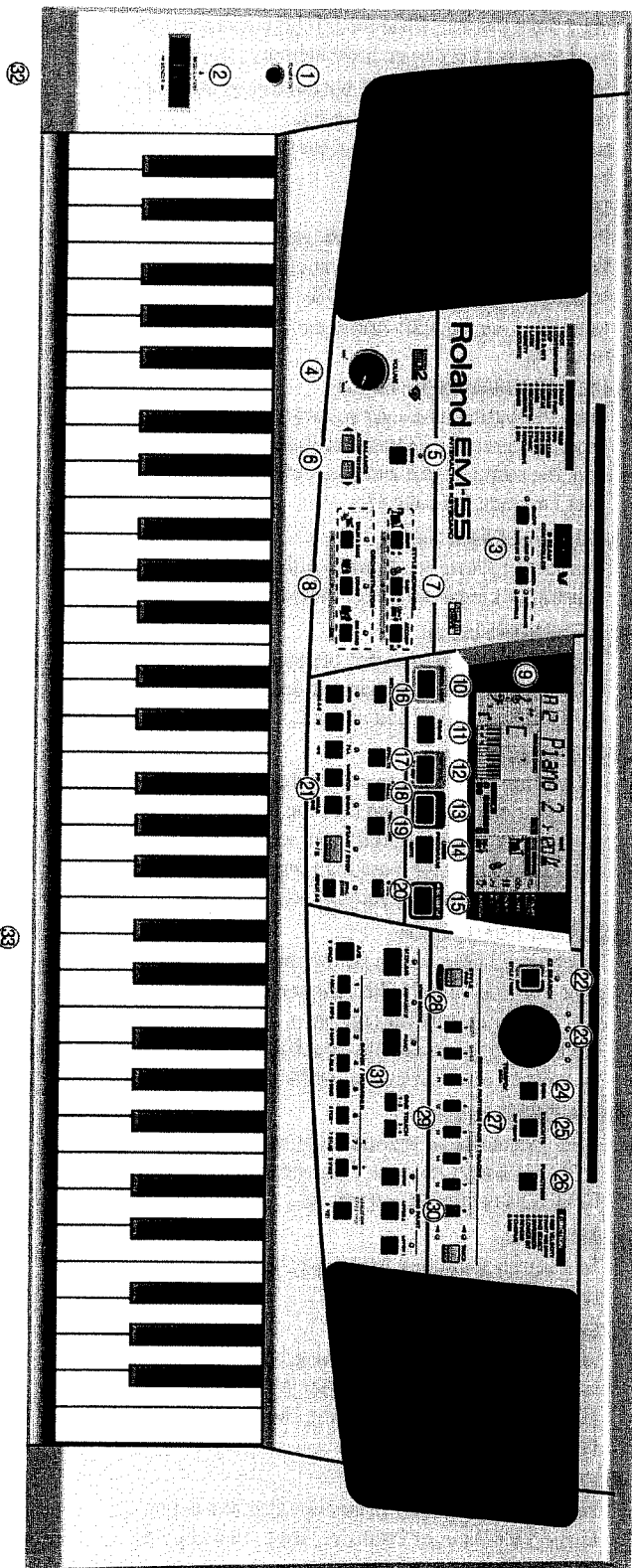
This is where you will find comprehensive information about the EM-55's current status, the functions that are available, the parameter values, etc.

⑩ MUSICAL GAME button

Press this button if you want to learn more about the "nuts and bolts" of music – or just to have some fun with your EM-55.

⑪ SONG button

This button allows you to select the EM-55's Song mode, and to specify that the [INTRO], [ORIGINAL], etc., buttons should be used to operate the on-board Recorder.



⑫ STYLE button

Press this button if you want to select Music Styles. By activating this button, you also specify that the [INTRO], [ORIGINAL], etc., buttons are used for selecting a Style Division, while the [1]~[8] buttons can be used to select the desired Style memory (11~64).

In DJ PAD mode, the [STYLE] button can be used for selecting the desired DJ phrase set.

Note: Styles can also be selected via the EZ Search function (see p. 15).

⑬ TONE button

Press this button if you want to use the [A/B] and [1]~[8] buttons for assigning a sound ("Tone") to the selected Keyboard part. See p. 15.

Note: Tones can also be selected via the EZ Search function (see p. 16).

⑭ USER PROGRAM/WRITE button

Press this button whenever you want to select a User Program (a set of registrations). Press and hold it to save the current panel and parameter settings to a User Program. See page 47.

⑮ MUSIC ASSISTANT button

This button allows you to work with preprogrammed registrations (additional User Programs). See p. 23.

⑯ METRONOME button

This button is used to switch the metronome on and off. Holding it for more than one second calls up a FUNCTION parameter you can set.

⑰ MFX EFFECTS button

This button allows you to switch the multi-effects processor on/off, to assign it to the desired Keyboard part, and to select the effect you need in a given situation. Holding it for more than one second calls up a FUNCTION parameter you can set. See p. 29.

⑱ MELODY INTELL button

This button allows you to switch the Melody Intelligence function on/off. This function adds a harmony part to your melody playing. See p. 24. Holding it for more than one second calls up a FUNCTION parameter you can set for selecting the harmony type.

⑲ TRANPOSE button

Press this button to transpose the keyboard (see p. 32). Holding it for more than one second calls up a FUNCTION parameter you can set.

⑳ REC button

This button allows you to engage the EM-55's record function.

㉑ Style/Song control buttons

(INTRO, ORIGINAL, FILL, etc.) These buttons allow you to select the Music Style division (after pressing the [STYLE] button) or to control the EM-55's Recorder (after pressing [SONG]).

㉒ EZ SEARCH button

This button allows you to quickly select the desired Music Style, Tone, or Drum Set. See p. 15 and p. 16.

㉓ TEMPO/DATA dial

This dial is used for setting the tempo, parameter values, and for selecting Music Styles, Tones, or Drum Sets via the EZ SEARCH function.

㉔ DISK button

Press this button to access the Disk functions. They are used for loading data from floppy, saving data to disk, and managing floppy disks. See p. 52.

㉕ EXECUTE/TAP TEMPO button

In FUNCTION and DISK modes, this button allows you to confirm an operation. Outside those two modes, this button can be used for setting the tempo by pressing it repeatedly. Hold it down for a few seconds to return to the pre-programmed tempo.

In FUNCTION mode, holding it down will recall the default value for the selected parameter.

㉖ FUNCTION button

This button provides access to the FUNCTION menu. You can hold it down and use the BANK/NUMBER buttons for directly selecting one of the eight functions of the list to the right of this button.

㉗ SESSION PARTNER PADS/TRACKS section

These buttons provide access to the EM-55's Session Partner function. They can also be used for muting and switching on Recorder tracks.

㉘ KEYBOARD MODE buttons

These buttons allow you to specify how you want to use your EM-55:

Button	Function
M.DRUMS	You can drum on the keyboard.
ARRANGER	The chords you play with your left hand are used to transpose the automatic accompaniment in realtime. With your right hand, you can play solos.
PIANO	A piano sound is assigned to the entire keyboard. (Only the Arranger drums are available.)

㉙ ONE TOUCH buttons (1~2, 3~4)

Press one of these buttons to select the desired One Touch memory. To select memory "2" or "4", you need to press the corresponding button twice. One Touch memories contain a number of settings that complement the currently selected Music Style. See p. 23.

㉚ KEYBOARD PART buttons

These buttons allow you to switch three Keyboard parts (Upper 1, Upper 2, and/or Lower) on and off. "Keyboard parts" are sounds you yourself can play – as opposed to "Arranger parts" that are played by the EM-55's automatic accompaniment function.

㉛ A/B buttons, numeric keypad, VARIATION/STYLE DISK button

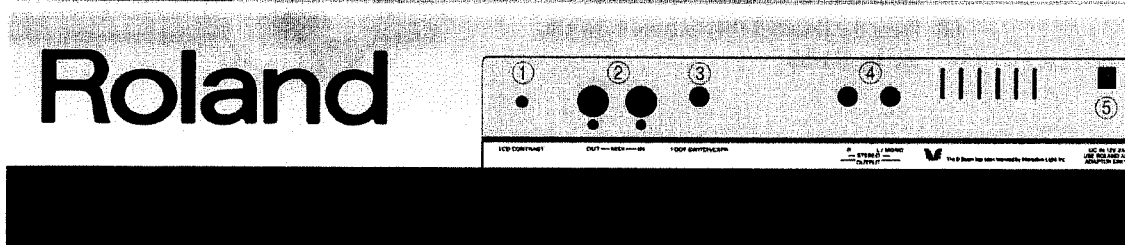
Use [A/B] to select the Tone bank (there are two banks of 64 Tones each). The keypad is used for selecting Tones (sounds) for the Keyboard parts, Music Styles, and User Programs. The function of these buttons depends on which button you pressed last: the [STYLE], [TONE], or [USER PROGRAM] button.

The [VARIATION] button also doubles as [STYLE DISK] button (after pressing the [STYLE] button). See p. 26. The numeric keypad also allows you to enter file names.

② PHONES sockets

This is where you can connect two pairs of optional headphones (Roland RH-25 or RH-50). By doing so, you switch off the EM-55's speakers.

Rear panel



① LCD CONTRAST knob

Use this knob if the icons and characters in the EM-55's display are too light or too dark. Be aware that changing lighting conditions may require different contrast settings.

② MIDI OUT/IN sockets

Connect the MIDI OUT socket to the MIDI IN jack of your computer (or MIDI instrument) to transfer MIDI data from the EM-55 to the computer or external MIDI instrument. Connect the MIDI IN socket of the EM-55 to the computer's MIDI OUT jack to receive data from the computer.

③ FOOTSWITCH/EXPR socket

This is where you can connect an optional DP-2, DP-6, or BOSS FS-5U footswitch that allows you to hold ("sustain") the notes you play with your right hand. It can also be used for controlling certain parameters. Alternatively, you can connect a Roland EV-5 expression pedal for realtime control of the EM-55's volume.

④ OUTPUT R, L/MONO sockets

These sockets allow you to connect the EM-55 to your HiFi amplifier, a mixer, a cassette deck, a keyboard amplifier, etc. If the external amplifier is mono, be sure to connect it to the OUT L/MONO socket.

⑤ Disk drive

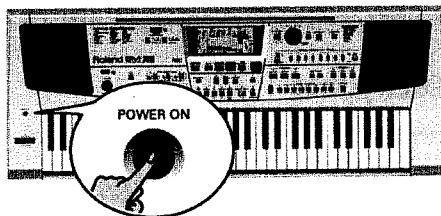
This is where you can insert a 2DD or 2HD floppy disk with Standard MIDI Files (SMF) or Music Styles. It also allows you to save your User Program settings and the Songs you record.

3. First steps

Setting up

The first thing you need to do is connect the supplied AC/ adapter to a suitable wall outlet.

- (1) Unpack the EM-55 and place it on a stable surface.
- (2) Connect the small end of the adapter cable to the EM-55's DC IN jack, and the other end to a suitable wall outlet.
- (3) Press the [POWER ON] button to switch on the EM-55.

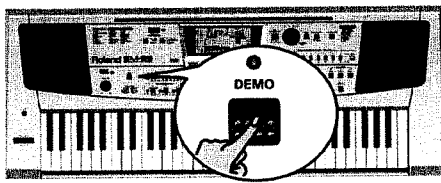


Demo songs

Your EM-55 comes with 16 Tone demos and 8 Style demos.

- **Tone demos** show off the EM-55's amazing sound quality.
- **Style demos** give you an impression of the quality of the on-board Music Styles.

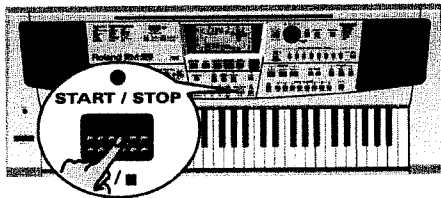
- (1) Press the [DEMO] button (its indicator lights).
The indicator lights and playback of all demo songs starts.



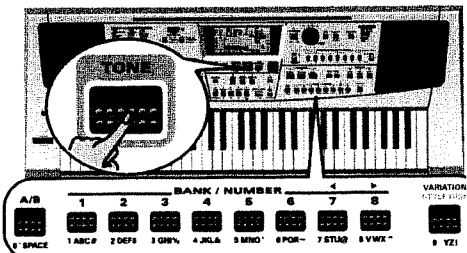
- (2) If necessary, use the [VOLUME] control to change the playback volume.
- (3) Press [DEMO] again to skip to the next song.

Playback of a Tone demo song:

- (1) Press the [START/STOP] button. This will stop playback of the running demo song.



- (2) Press the [TONE] button.



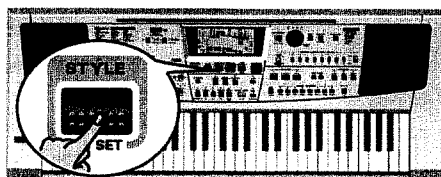
- (3) Press the [A/B] button to select the desired group of Tone demo songs.

The Tone demo songs (16 in all) are divided into two groups (A and B) of 8 demos each.

- (4) Press a numeric button [1]~[8]. Each button selects a different Tone demo song. Playback of the selected demo song starts automatically. After a copyright message, the name of the selected song will be displayed.
You can now press [START/STOP] to stop playback of the currently selected song. If you press this button again, the next demo song will be played back.
- (5) Press [START/STOP] to stop demo song playback, and press [DEMO] (indicator goes dark) to switch off the Demo function.

Playback of a Style demo song:

- (1) Press the [STYLE] button.



- (2) Press a numeric button [1]~[8]. Each button selects a different Style demo song (there are eight).

Playback of the selected demo song starts automatically. After a copyright message, the name of the selected song will be displayed.

You can now press [START/STOP] to stop playback of the currently selected song. If you press this button again, the next demo song will be played back.

- (3) Press [START/STOP] to stop demo song playback.
 (4) Press [DEMO] (indicator goes dark) to switch off the Demo function.

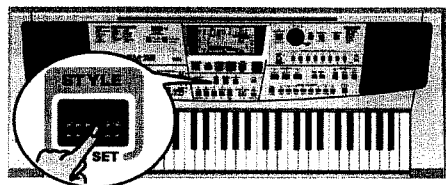
DJ Pad function

Let us now look at one of the new Session Partner functions that allows you to use the EM-55 DJ style. (See pages 21 and 38 for the remaining Session Partner/Track functions.)

The DJ PAD function allows you to start and stop eight different phrases of a selected Music Style by pressing buttons, rather than playing on the keyboard.

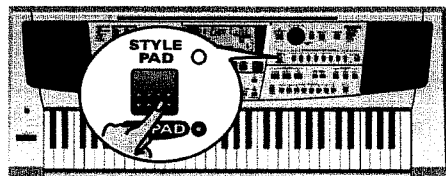
After starting a phrase, you can change its key by playing the corresponding chord in the left half of the keyboard. This would allow you to create entire songs. You can even record the music you create using the DJ Pad function. Oh... and one last thing: it is perfectly possible to start several phrases at once (the DJ Pad function is polyphonic).

- (1) Press the [STYLE] button. Check whether the [STYLE A] icon is displayed.



The upper SESSION PARTNER [TRACK] indicator lights.

- (2) Press the [STYLE PAD/DJ TRACK] button once or twice (the DJ PAD indicator must light).



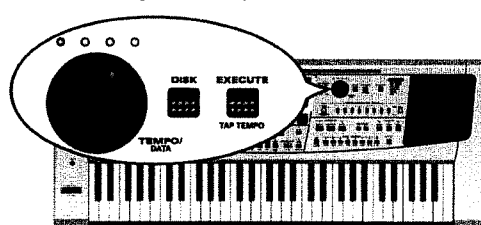
- (3) Now use the [1/9]~[8/16] buttons to start the assigned phrases (the indicators of the buttons you press light).

You can press several buttons simultaneously if you like.

Briefly pressing them starts the assigned phrase, which will be played for as long as you hold the button.

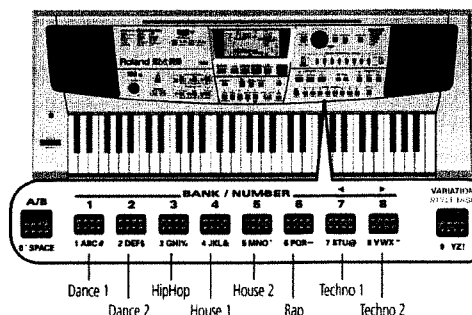
If you press and hold one of these buttons, the phrase will be repeated again and again ("looped"). Press the corresponding button again to stop the loop of the assigned phrase.

- (4) If necessary, use the [TEMPO/DATA] dial to change the tempo.



Choosing other sets

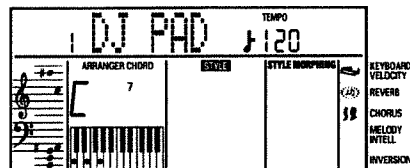
- (5) If necessary, use the BANK/NUMBER [1]~[8] buttons to select a different set.



The EM-55 provides 8 Sets of DJ phrases (with 8 phrases each). These sets are called: Dance 1, Dance 2, HipHop, House 1, House

2, Rap, Techno 1 and Techno 2. The illustration above shows you which button you need to press to select the desired set.

The name of the set you select appears in the display:



Note: Do not press the [START/STOP] button, because doing so would start the Arranger and stop playback of the DJ PAD function.

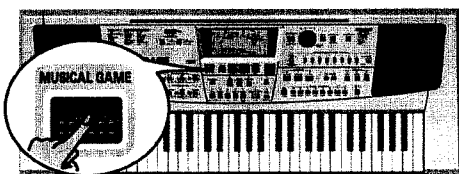
Note: There is also a parameter that allows you to specify whether playback of the various phrases should be synchronized. See p. 46.

Musical Games

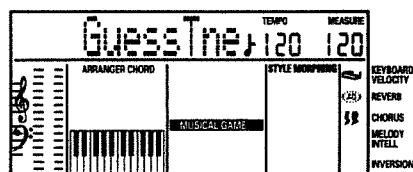
Your EM-55 contains several musical games you may want to play at times. These games will help you master some basic musical concepts. They are called:

- **Guess the Note:** play the note you hear.
 - **Guess the Chord:** see if you can play the chords you hear.
 - **Chord Finder:** this game will help you find out how to play chords you may come across in written music. This is a wonderful way of learning new chords.
- For GuessNte and GuessChd, speed is an important factor: the faster you play the right note(s), the higher your score will be.

- (1) Press the [MUSICAL GAME] button.

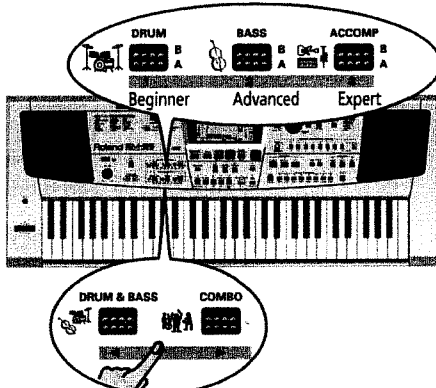


The [MUSICAL GAME] icon appears in the center of the display, while the message line in the upper left-hand corner displays the name of the first game.



- (2) Press [MUSICAL GAME] again to select the desired game ("GuessNte", "GuessChd" or "ChordFnd").

You can also press ORCHESTRATOR [DRUM & BASS] or [COMBO] to select the game.



- (3) Use the STYLE MORPHING [DRUM], [BASS], and [ACCOMP] buttons to select the level (only for "Guess Nte" and "GuessChd").

Button Function

DRUM Beginner (easiest)

BASS Advanced (intermediary)

ACCOMP Expert (most difficult)

Example: to select the "Advanced" level of the "GuessNte" game:

- Press [MUSICAL GAME].
 - Press [MUSICAL GAME] twice again (or ORCHESTRATOR [COMBO]).
 - Press STYLE MORPHING [BASS].
- (4) Press ORCHESTRATOR [BIG BAND] to confirm your choice ("OK").

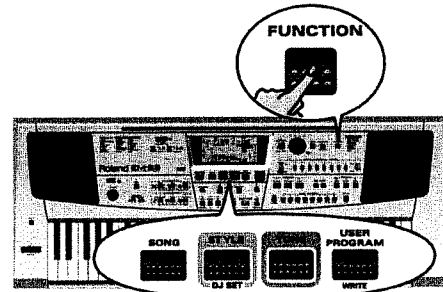
Guess Note

After pressing "OK" (see step (4) above), the EM-55 plays a note, while the display shows "Listen". The score graphic in the left part of the display shows the note sounded by the EM-55.

- (1) Play a note on the keyboard.
Next, the EM-55 sounds four other notes.
Play them too.
After five notes and responses the display indicates how long it took you to play the notes, and how well you scored. If the notes were correct, you will also get a standing ovation from your EM-55.
If your notes were wrong, the EM-55 plays a "car crash" sound.
- (2) Press "OK" to have the EM-55 sound another round of five notes.
Use the $\leftarrow\rightarrow$ or "1", "2", "3" buttons if you wish to select another level. Then confirm by pressing "OK".
- (3) Play the notes again.

After applauding (or playing the crashing sound), the EM-55 returns to the level indication. Repeat step (2), if you like, or press [MUSICAL GAME] to select another game.

- (4) Press [SONG], [STYLE], [TONE], [USER PROGRAM] or [FUNCTION] to leave this function.

**Guess Chord**

After pressing "OK" (see step (4) under "Musical Games"), the EM-55 plays a chord and displays the notes in the score graphic in the left part of the display.

- (1) Play the chord notes on the keyboard.
Next, the EM-55 sounds four other chords.
Play them too.
After five chords and responses the display indicates how long it took you to play the chords, and how well you scored. If the chords were correct, you will also get a standing ovation from your EM-55.
If your choices were wrong, the EM-55 plays a "car crash" sound.
- (2) Press "OK" to have the EM-55 sound another round of five chords.

Use the $\leftarrow\rightarrow$ or "1", "2", "3" buttons if you wish to select another level. Then confirm by pressing "OK".

- (3) Play the chords again.
After applauding (or playing the crashing sound), the EM-55 returns to the level indication. Repeat step (2), if you like, or press [MUSICAL GAME] to select another game.
- (4) Press [SONG], [STYLE], [TONE], [USER PROGRAM] or [FUNCTION] to leave this function.

Chord Finder

Apart from being a fun game, the Chord Finder is also useful for learning how to play certain chords you are unfamiliar with. Here is how to play this game:

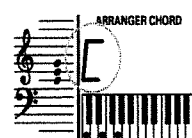
- (1) Press the [MUSICAL GAME] button.
See p. 10 for a detailed discussion.
- (2) Press [MUSICAL GAME] again to select "ChordFnd".
Alternatively, press "3" [ACCOMP] to select it directly.
- (3) Use the "1" or "2" button to select the entry you wish to specify:



Button	Function
"1"	Root (i.e. the "name" of the chord).
"2"	Type (major, minor, etc.)

To specify the Root:

- Press "1". The display now shows the message "1 Root".
- Use the $\leftarrow\rightarrow$ buttons to select the root ("C", for example). The name of this chord appears in the ARRANGER CHORD field of the display.



To specify the Type:

- Press the "2" button. The display now shows the message "**2 TYPE**".
- Use the **◀ ▶** buttons to select the chord type ("7", for example). The complete name of this chord appears in the ARRANGER CHORD field of the display, while the keyboard and score graphics also show the notes.

- (4) Use the "1" and "2" buttons as well as **◀ ▶** to select other chords you wish to practise.
- (5) Press [SONG], [STYLE], [TONE], [USER PROGRAM] or [FUNCTION] to leave this function.



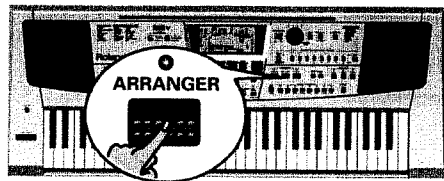
Black keys you need to press are temporarily displayed as white keys (see the Bb/A# in the illustration).

4. Playing with accompaniment

Let us now take advantage of the EM-55's accompaniment function. This function is called "Arranger".

Starting/stopping the Arranger

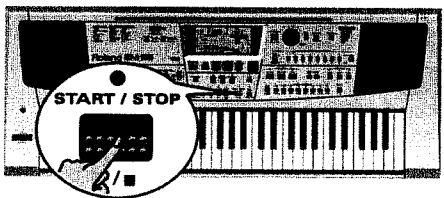
- (1) Press the KBD MODE [ARRANGER] button (its indicator lights).



The keyboard is split into two halves. The keys you press in the left half are used to specify the key of the accompaniment. The **right half** of the keyboard allows you to play a **tune** to the accompaniment.

At power-on, the EM-55 automatically selects the "A24 TwoStep" Style.

- (2) Press the [START/STOP] button to start Arranger playback.



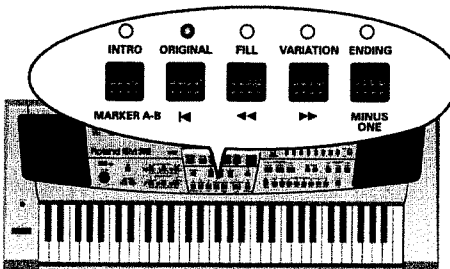
Note: If the [ARRANGER] indicator lights, playing in the left half of the keyboard while the Arranger is stopped, will sound an electric piano and bass Tone. The left half of the keyboard is thus not muted (like on previous Roland arranger instruments). This can be switched off, however (see "EP Chord (Left-hand E. Piano + Bass)" on page 43).

- (3) Play a chord (or just one note) with your left hand.



- (4) Play another chord (or note) to change the Arranger's key.

- (5) Press the following buttons to use other patterns of the currently selected Music Style:



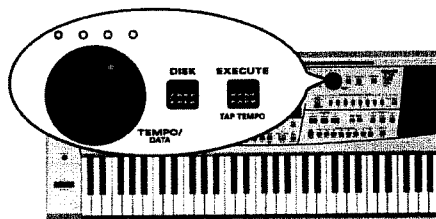
Button	Function
INTRO	Playback of an introduction. Press this button before activating [START/STOP].
ORIGINAL	Simple accompaniment version.
FILL	Transition ("Fill In") to VARIATION or ORIGINAL
VARIATION	Slightly more complex accompaniment version.
ENDING	Phrase that indicates the end of the song. Use this button instead of [START/STOP] to stop playback.

These buttons select Music Style "patterns". The indicator of the button you press lights. Also, the ARRANGER CHORD field indicates which chord you played last. This chord is used by the accompaniment.

As soon as you feel comfortable with the Arranger, you should try to play a melody with your right hand while using your left for selecting Arranger chords.

Changing the tempo

- (6) Use the [TEMPO/DATA] dial to decrease (turn left) or increase (turn right) the tempo (if necessary).



To return to the Music Style's default tempo, press and hold [EXECUTE/TAP TEMPO] for a few seconds.

Alternatively, you can also press the [EXECUTE/TAP TEMPO] button several times at the desired tempo.

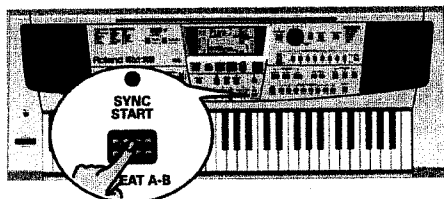
Stopping Arranger playback

- (7) Press [START/STOP] again to stop playback.

You can also press [ENDING]. In that case, you first hear an ending phrase. When it is finished, Arranger playback stops automatically.

Automatic playback start (Sync Start)

Press [SYNC START] (indicator lights). Arranger playback now starts as soon as you play a chord in the left half of the keyboard.



Selecting other Music Styles

Selection via the numeric keypad

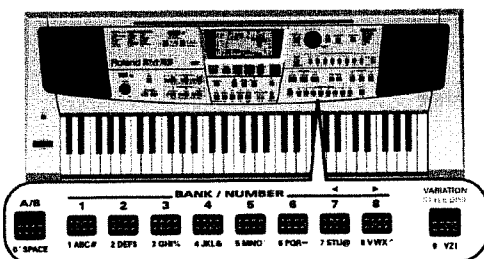
Your EM-55 comes with 64 different accompaniments (called "Music Styles") that reside in eight banks.

Here is how to select them:

- (1) Press the [STYLE] button.
- (2) Press the [A/B] button to select Group A (the A appears in the upper left-hand corner of the display).
- (3) Use the numeric keypad to select the desired Music Style bank (1~8).

- (4) Use the numeric keypad to select a Music Style memory of that bank (x1~x8). Example: press [2] to select the "Bossa 2" Style.

Note: You can also press [STYLE] to scroll through all 64 Music Styles of the currently selected group (A or B).



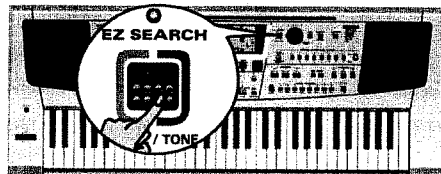
See the STYLE bank list in the left half of the front panel and p. 71 for locating the Music Style bank.

Example: press [6] to select the "LATIN" bank.

Style selection via EZ Search

Another easy way of selecting Music Styles goes like this:

- (1) Press the [EZ SEARCH] button (indicator lights).



The display now shows the number and name of the currently selected Music Style.

- (2) Look at the STYLE list in the upper left part of the front panel to select a Style bank, then press the BANK/NUMBER button that corresponds to that bank.

STYLE

- 1 ROCK
- 2 CONTEMPORARY
- 3 POP
- 4 50'S & 60'S
- 5 SWING
- 6 LATIN
- 7 VARIETY
- 8 ACOUSTIC

- (3) Use the [TEMPO/DATA] dial to select the desired Music Style from that bank.

After selecting the POP bank, that would be Pop 1A~4A, Pop 1B~4B.

Note: EZ Search only works for the "A" group (the Styles in the EM-55's internal memory).

Working with Music Styles on a floppy disk

Your EM-55 comes with two floppy disks, one of which contains 64 additional Music Styles for the Disk Link function. (The other floppy disk contains additional Styles that you can load via STYLE DISK.) Using those is just as easy as working with the internal Styles – and loading them from floppy is just as quick. This function is called "Disk Link".

The Music Style referenced by the Disk Link memory you select is automatically loaded from disk and copied to the Style Disk memory (see also p. 26).

- (1) Insert the "Disk Link" floppy disk into the drive (front panel, below the keyboard).
- (2) Press the [STYLE] button.
- (3) Press the [A/B] button to select Group b (the b appears in the upper left-hand corner of the display).

- (4) Use the numeric keypad to select the desired Music Style bank (1~8).

- (5) Use the numeric keypad to select a Music Style memory of that bank (x1~x8).

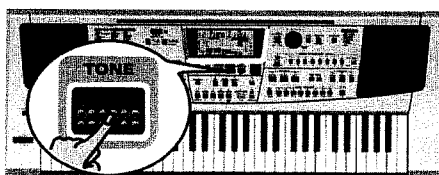
Note: You can also assign other Styles to the Music Style memories of group b (see p. 27).

Note: The EM-55 does not store the Music Styles for group b. You need to insert the (correct) floppy disk into the drive each time you wish to use those Styles.

Selecting sounds for the right hand

Do the following if you wish to assign a different sound to your (right-hand) melody playing:

- (1) Press the [TONE] button.

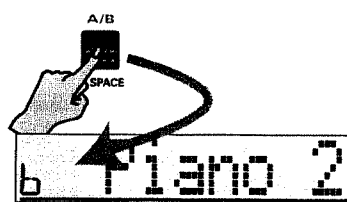


The [TONE] icon appears in the display. You can now select Tones. There are two ways to select Tones on the EM-55.

In this example, we will select the Tone "B419 HeavenKey".

- (2) Press the [A/B] button to select the Tone group.

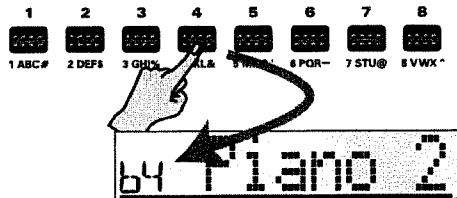
The "HeavenKey" Tone belongs to the "TONE B" group. You therefore need to press [A/B] once or twice to make the display read b.



Note: This is only necessary if the currently selected Tone belongs to the A group.

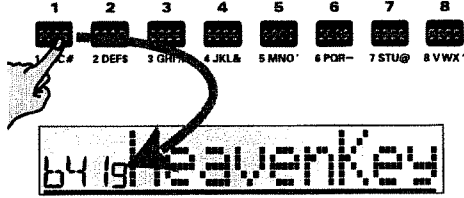
Note: The name ("Piano 2" in the illustration) still refers to the previously selected Tone.

- (3) Press the numeric button [4] to select bank "4".



Note: The name ("Piano 2" in the illustration) still refers to the previously selected Tone.

- (4) Press the numeric button [1] to select the "HeavenKey" Tone.



Notice: Notice how the Tone name in the display changes. If you now play in the right half of the keyboard, you will hear the "HeavenKey" Tone.

Note: See p. 28 for how to select Tone Variations.

Note: You can also press [TONE] repeatedly to scroll through all available Tones (excluding the Variations).

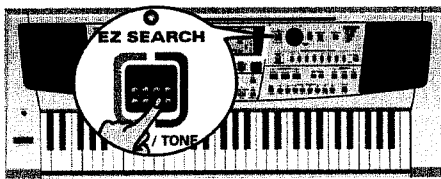
Note: In many cases, the EM-55 does not select exactly the Tone you asked for, but an even better one. See p. 28 for details.

Tone selection via EZ Search

Your EM-55 contains 3,559 Tones (or sounds), which means that you have plenty of options – but it also means that you may have to spend several minutes before locating the desired Tone.

One way of doing that is by looking at the list on p. 59 and then entering the number via the BANK/NUMBER pad. Another, more intuitive, approach is this:

- (1) Press the [TONE] button. The [TONE] icon now appears in the display.
- (2) Press the [EZ SEARCH] button (indicator lights).



The display now shows the number and name of the currently selected Tone.

- (3) Look at the TONE list in the upper left part of the front panel to select a Tone bank (there are 16 banks), then press the [A/B] and a number button [1]~[8] to select that bank.

TONE LIST	TONE BANK
1 PIANO	1 REED
2 CHR PERC	2 PIPE
3 ORGAN	3 SYN LEAD
4 GUITAR	4 SYN PAD
5 BASS	5 SYN SFX
6 ORCHESTRA	6 ETHNIC
7 ENSEMBLE	7 PERCUSSIVE
8 BRASS	8 SFX

Example: if you need an Organ sound, select A and then press [3]. To be able to select solo synthesizer sound, press [A/B] to select group b, then press [3].

- (4) Use the [TEMPO/DATA] dial to select the desired Tone from that bank.

You can now only select Tones that belong to the bank (and group) you selected above. This is very convenient for trying out different alternatives.

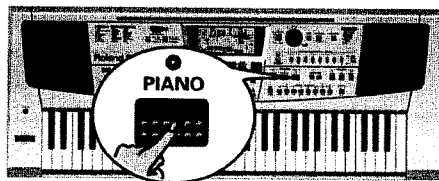
Note: It is also possible to use several sounds at a time. See pages 17 and 28.

Note: EZ Search also provides access to Tones that cannot be selected via the BANK/NUMBER keypad. (The keypad allows you to select up to among 1616 Tones.) Those additional Tones cannot be selected via SysEx.

5. Playing one sound (Piano)

Here is how to play one sound via the entire keyboard. This mode is automatically selected when you switch on the EM-55. As it was mainly meant to use the EM-55 like a digital piano, this mode is called "PIANO".

- (1) Press the [PIANO] button (its indicator lights).

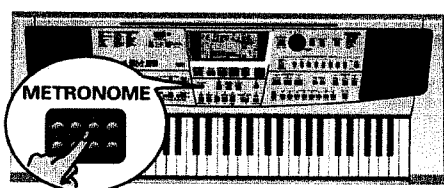


- (2) See "Selecting sounds for the right hand" (p. 15) for selecting a different sound. At first, only the [UPPER 1] indicator lights, which means that the part of the same name is active. "Parts" are "containers" that you can assign Tones to, and play.

Using the metronome

You can switch on the metronome when practising a new song.

- (1) Press the [METRONOME] button.



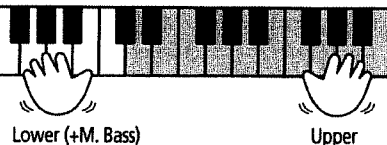
The icon appears in the display and you hear the metronome sound.

- (2) Press and hold [METRONOME] to select the Metro TS function.
- (3) Use the [TEMPO/DATA] dial (notice the "VALUE" message in the display) to set another time signature. The possibilities are: 1/4, 2/4, 3/4, 4/4, 5/4, 6/4, 6/8, 9/8.
- (4) Press [SONG], [STYLE], [TONE], or [USER PROGRAM] to leave this function.

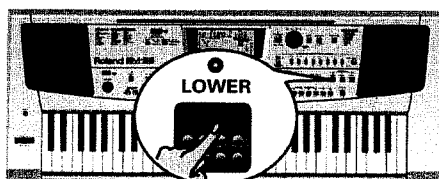
Playing a different sound with the left hand (Split)

Here is how to split the keyboard without using the Arranger. This allows you to play separate sounds with your left and right hands:

- One sound in the right half (Upper).
- One sound in the left half (Lower). You can also add an automatic bass line (M.Bass). See p. 43.



- (1) Press the KBD MODE [ARRANGER] button to activate the Arranger mode. This is necessary to split the keyboard. You must not press [START/STOP], however. Otherwise, the Arranger will start playing.
- (2) Press the [LOWER] button.



Its indicator lights (as does the indicator of the [UPPER 1] button). You can now play one part with your left hand ("Lower"), and another with your right ("Upper 1").

To assign a different Tone to the Lower part, you need to press and hold [LOWER] (its indicator starts flashing). Then use the same procedure as for the Upper 1 part (see "Selecting sounds for the right hand" on page 15).

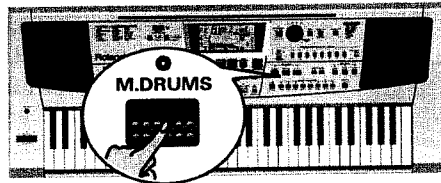
Note: If necessary, you can select a different split point. See "ArrSplit (Arranger Split)" (p. 43).

Note: You can also press the [START/STOP] button to add a rhythm accompaniment to your playing. This is based on the currently selected Music Style. See p. 14 for how to select a different one, and p. 21 for muting all Arranger parts except the drums.

6. Drumming on the keyboard

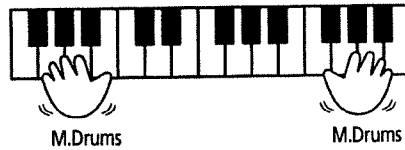
Here is how to assign drum and percussion sounds to the entire keyboard.

- (1) Press the [M.DRUMS] button.



Its indicator lights. Play a few notes on the keyboard. This time, every key is assigned to a different sound.

With the left-most key, you can play a bass drum sound (also called "kick"). The white key next to it triggers a snare drum sound, etc. Try it out by pressing several keys, either in succession or simultaneously.



Selecting other Drum Sets

The sounds used in M.Drums mode ("M.Drums" is short for Manual Drums) are not produced by Tones but rather by a **Drum Set**. Drum Sets are collections of over 90 sounds, each assigned to a different key. The EM-55 provides 116 different Drum Sets.

BANK/NUMBER	74 KICK&SNARE 2	71 ORCHESTRA	41 ELECTRONIC
11 STANDARD 1	75 ASIA	72 ETHNIC	42 TR-808
12 STANDARD 2	76 CYMBAL&CLAP	73 KICK & SNARE	51 JAZZ
13 STANDARD LR	77 GAMELAN 1	75 ASIA	61 BRUSH
14 V-Pop1	78 GAMELAN 2	76 CYMBAL&CLAP	71 ORCHESTRA
15 V-R&B	81 SFX	81 SFX	81 SFX
16 V-Fiesta	82 RHYTHM FX	82 RHYTHM FX	88 CM-64 / 32L
21 ROOM	83 RHYTHM FX 2	83 RHYTHM FX 2	
22 HIP HOP	84 RHYTHM FX 3	128 CM-64/32L	CC32= 122 (General MIDI 2)
23 JUNGLE	85 SFX 2		1 GM2 STANDARD
24 TECHNO	87 CYM&CLAPS 2		9 GM2 ROOM
25 ROOM LR	88 V-VoxDrum	11 STANDARD 1	17 GM2 POWER
26 HOUSE	128 CM-64/32L	12 STANDARD 2	25 GM2 ELECTRIC
31 POWER		21 ROOM	26 GM2 ANALOG
32 V-Rock1	EZ SEARCH	31 POWER	33 GM2 JAZZ
33 V-Rock2	11 STANDARD 1	41 ELECTRONIC	41 GM2 BRUSH
41 ELECTRONIC	12 STANDARD 2	42 TR-808/909	49 GM2 ORCHESTRA
42 TR-808	13 STANDARD 3	43 DANCE	59 GM2 SFX
43 DANCE	21 ROOM	51 JAZZ	
44 CR-78	22 Hip-Hop	61 BRUSH	CC32= 119 (XG)
45 TR-606	23 JUNGLE	71 ORCHESTRA	1 standard kit
46 TR-707	24 TECHNO	72 ETHNIC	2 standrd kit2
47 TR-909	31 POWER	73 KICK&SNARE	9 room kit
51 JAZZ	41 ELECTRONIC	74 Oriental	17 rock kit
52 JAZZ LR	42 TR-808	81 SFX	25 electro kit
61 BRUSH	43 DANCE	82 RHYTHM FX	26 analog kit
62 BRUSH 2	44 CR-78	128 CM-64/32L	33 jazz kit
63 BRUSH 2 LR	45 TR-606		41 brush kit
64 V-JazzBrush	46 TR-707		49 classic kit
71 ORCHESTRA	47 TR-909	11 STANDARD1	121 SFX 1 kit
72 ETHNIC	51 JAZZ	21 ROOM	122 SFX 2 kit
73 KICK & SNARE	61 BRUSH	31 POWER	

To select them, proceed as though you were calling up a Tone:

- (1) Press a number button [1]~[8] to select a Bank.
- (2) Press a number [1]~[8] button to select the desired Drum Set.

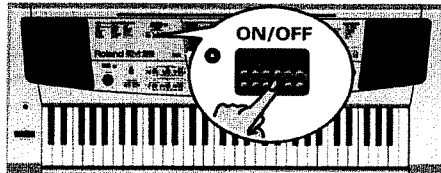
Use the EZ Search function to have access to all Drum Sets except the ones preceded by "CC32=" (those Drum Sets can only be selected via MIDI).

Note: You can also press the [START/STOP] button to add a rhythm accompaniment to your playing. This is based on the currently selected Music Style. See p. 14 for how to select a different one.

7. Using the D Beam Controller

The D Beam Controller allows you to control various aspects of your performance, or to add something to the music, by moving your hand, head, etc., in the air. You only need to make sure that you do so over the two "eyes" and within a 40cm ($\pm 16"$) range. Your movements are translated into musical expression.

- (1) Press the D BEAM CONTROLLER [ON/OFF] button (indicator must light).

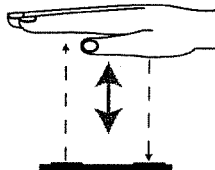


Let's first try out the DJ GEAR functions.

- (2) Press the [ASSIGN] button (next to the [ON/OFF] button) until the DJ GEAR indicator lights.



- (3) Start the Arranger by pressing the [START/STOP] button.
- (4) Move your hand towards and away from the D Beam's "eyes".



What you hear now is the "VinylRPM" effect. Now let's do some scratching...

- (5) Press and hold the [ASSIGN] button until the display shows the VinylRPM message.

- (6) Use the [TEMPO/DATA] dial to select Scratch.

- (7) Again move your hand towards and away from the D Beam.

Now you should hear a scratch sound.

Try out the SOUND EFX (sound effects), INSTRUMENTS (play notes using a given sound) and CONTROLS (change Arranger playback).

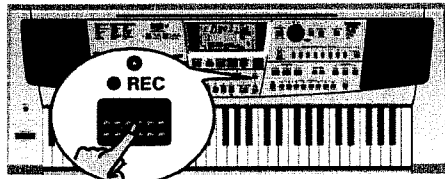
Note: See p. 34 for details about the D Beam Controller.

8. Recording your music

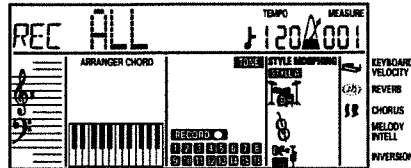
Your EM-55 contains a 16-track Recorder you can use for recording your own songs. Feel free to use the Arranger to add an accompaniment to the melodies you record.

Here, you will learn how to record your melody and the Arranger accompaniment.

- (1) Press the [ARRANGER] button.
The indicator lights. You can now use your left hand for transposing the Arranger's key in realtime.
- (2) Press the [STYLE] button.
- (3) Select a Music Style.
See also page 14.
- (4) Press the [START/STOP] button.
- (5) Use the [TEMPO/DATA] dial to set desired tempo.
- (6) Press [START/STOP] again to stop Arranger playback.
- (7) Assign the desired Tone to the right half of the keyboard.
Press [TONE], and use the [A/B] and [1]~[8] buttons (or the EZ Search function). See also page 15.
Note: If necessary, you can also use the [VARIATION] button to select a Tone Variation. See p. 28 for details.
- (8) Press the [● REC] button.



The display should look as follows (if it doesn't, use the [TEMPO/DATA] dial to select ALL):



Listening to your song

- (1) Press the [SONG] button.
- (2) Press [START/STOP] to start playback.
- (3) Press [START/STOP] once again to stop playback.
- (4) Press [ORIGINAL | ←] to return to the beginning of the song.

(The [RECORD ●] and [1]~[16] icons flash.) You are now in ALL mode, which means that everything you and the EM-55's Arranger play will be recorded.

Note: This will erase the song that currently resides in the EM-55's internal memory. You may want to save the current Song to floppy disk first (see p. 52).

- (9) Start recording in one of the following ways:

- Press the [START/STOP] button to start Arranger playback with the selected Division.

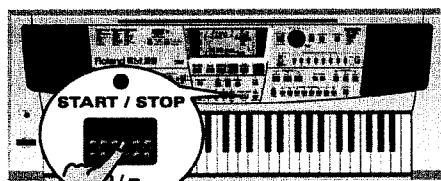
Note: If you start recording without the Arranger and want to bring it in at a later stage, it would be a good idea to switch on the metronome by pressing the [METRONOME] button.

- Activate the SYNC START function and press one or several keys to the left of the Split point.

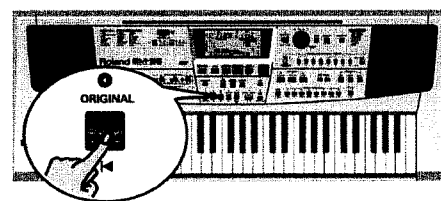
Note: It is also possible to record in PIANO, and M.DRUMS modes (after pressing the buttons of the same name). In that case, you should use the metronome. The song's time signature can be set with the Metros function. See page 17.

- (10) Stop recording in one of the following ways:

- Press [START/STOP].



- Press the [ENDING] button to start the Ending phrase. As soon as it ends, recording stops.



9. Additional Music Style functions

Apart from the basic Music Style functions covered on page 13 and following, your EM-55 also provides the following functions.

The following are only available after pressing the [ARRANGER] button (its indicator must light).

Session Partner functions

The EM-55's SESSION PARTNER section can also be used for "playing" with the Arranger parts, or adding a ninth accompaniment phrase to the Arranger's 8-part accompaniment. Let's have a look at these two functions:

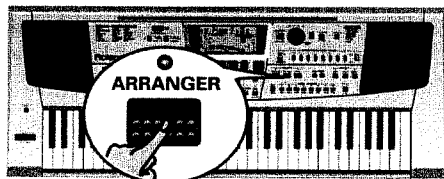
Muting Arranger parts (Track)

The EM-55's Music Styles comprise eight accompaniment parts: Drums, Bass, and Accomp 1~6. If you take a close look at the SESSION PARTNER section, you will see that these names appear above the numeric buttons [1]~[8]:

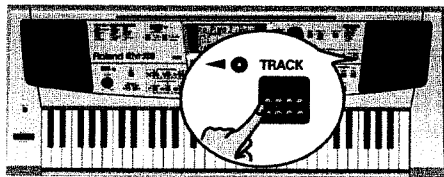


The ACCOMP parts contain melodic accompaniments (piano riffs, sax parts, guitar chords, etc.). If you like, you can mute these Arranger parts during playback – and save these settings to a User Program (see p. 47). Here's how you do that:

- (1) Press the KBD MODE [ARRANGER] button (its indicator lights).



- (2) Select the desired Music Style (see p. 14).
- (3) Press [START/STOP] to start Arranger playback.
- (4) Press the [TRACK] button (the upper indicator lights).



- or because the corresponding track contains no data.

Not all eight Arranger tracks are indeed used by all Music Styles or Music Style divisions (Intro, Variation, etc.).

- (5) Use the SESSION PARTNER [1/9]~[8/16] buttons to switch the desired Arranger parts on/off.

Note: Once you start muting or switching on existing Arranger parts, the EM-55 leaves the currently selected Orchestrator level. Your realtime changes always have priority.

Note: The on/off status of the Arranger parts does not change if you select another Music Style while Arranger playback is running. If, however, you select another Music Style after stopping Arranger playback, all (existing) Arranger parts will be switched on again.

Note: You can also change the volume of certain Arranger parts. See "AccDrums, AccBass, Accomp: volume" (p. 43).

Now take a look at the SESSION PARTNER [1/9]~[8/16] buttons. Some of them light, while others don't. There may be two reasons why a [1/9]~[8/16] indicator does not light:

- either because the corresponding Arranger track is switched off (something you did by pressing the button in question, or by selecting another Orchestrator level, see p. 25)...

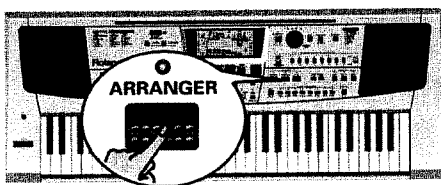
Adding yet another Arranger part (Style Pad)

The SESSION PARTNER buttons can also be used for the "STYLE PAD" function. That allows you to add a part to Arranger playback, which is not part of the Music Style itself (either in ROM or on floppy).

Like the DJ PAD function (see p. 9), the STYLE PAD function provides eight different phrases you can access via the SESSION PARTNER buttons [1/9]~[8/16]. (And there are also sets, see below). And like for the DJ PAD function, the key of the phrases depends on the chords you play in the left half of the keyboard.

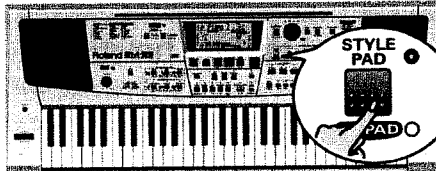
Here, however, you can only use one phrase at a time.

- (1) Press the KBD MODE [ARRANGER] button (its indicator lights).



- (2) Select the desired Music Style (see p. 14). This also determines which phrase set is selected automatically. See below for details.

- (3) Press the [STYLE PAD/DJ PAD] button. The STYLE PAD indicator must light.



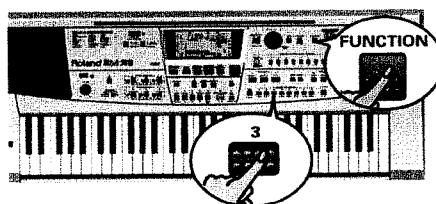
- (4) Press [START/STOP] to start Arranger playback.
- (5) Use the SESSION PARTNER [1/9]~[8/16] buttons for starting playback of the desired additional Arranger phrase. Press it again to switch off Style Pad playback. Press another [1/9]~[8/16] button to start the phrase assigned to that button. The previously selected phrase will be switched off (if it is still running). The Style Pad function is also available while Arranger playback is stopped. And even in that case, its key (pitch) changes as you play different chords in the left half of the keyboard.

Note: Do not press the [TRACK] button, because that would switch off the STYLE PAD function (and instead activate the mute on/off function, see above).

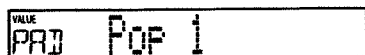
Selecting another phrase set

As stated earlier, selecting an internal Music Style automatically specifies the set of eight phrases you can start/stop via the SESSION PARTNER [1]~[8] buttons. You can, however, override this automatic selection:

- (1) Press and hold the [FUNCTION] button, while pressing the BANK/NUMBER [3] button.



This selects the "PAD SELECT" function (indicated as "PAD" in the upper left corner of the display).



- (2) Use the [TEMPO/DATA] dial to select one of the following sets:

01 Rock	04 Dance	07 Rock'N	10 Latin 2
02 ShBallad	05 Pop 1	08 Swing	11 Waltz
03 SI Rock	06 Pop 2	09 Latin 1	12 Tango

One Touch

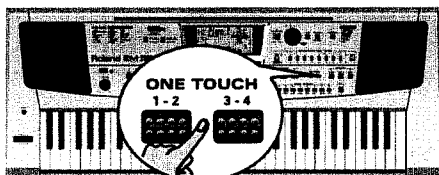
The One Touch function automates quite a few tasks:

- The Arranger selects the preset Style tempo.
- Suitable Reverb and Chorus settings.
- The EM-55 selects Tones for the Upper 1 and Upper 2 parts that are suitable for the selected Style.

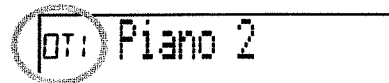
Note: The M-FX settings (see p. 29) are not covered by the One Touch function.

There are **4 One Touch memories** per Style with different settings for the above parameters. Here is how to select one:

- (1) Select the desired Music Style (see p. 14).
- (2) Press the **ONE TOUCH [1-2]** or **[3-4]** button.



The number field in the upper left corner reads "OT", followed by the number of the selected One Touch memory.



- (3) Press the same ONE TOUCH button again if you need "OT2" (1-2) or "OT4" (3-4). One Touch needs to be activated again every time you select a new Music Style.

Note: One Touch is also available for the Disk Link Styles (see also page 16), but it is less meaningful.

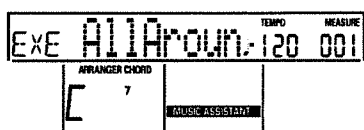
Using the EM-55's Music Assistant

Another practical function for quickly making the right settings for a song you want to play is to take advantage of the EM-55's novel MUSIC ASSISTANT function. It prepares everything for you (Style, Tones, effects, etc.).

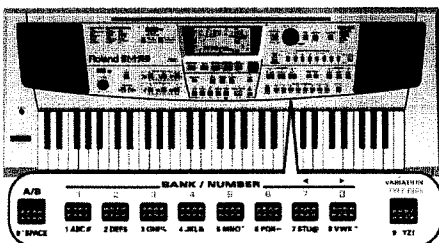
- (1) Press the **[MUSIC ASSISTANT]** button.



The following icon appears in the display, while the message line displays the name of the first Music Assistant registration:



- (2) Use the **BANK/NUMBER [1]~[8]** buttons to specify the initial character where the list should start.



Example: if you want to load the registrations for a song called "Thriller", press [7] button three times (to select the first song that starts with a "T"). If necessary, you can now continue your search among the "Ts" using the **[TEMPO/DATA]** dial.

In fact, **[TEMPO/DATA]** allows you to scroll through all Music Assistant settings.

- (3) Press **[EXECUTE]** to confirm your selection. Your EM-55 is ready to rock...

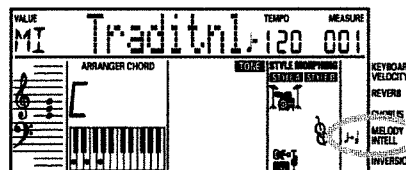
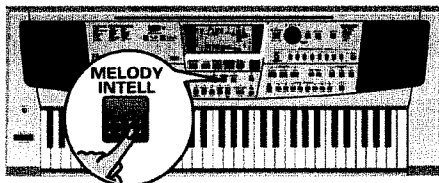
Note: If necessary, you can now change certain settings (e.g. select another Tone for Upper 1) and then save your version to a User Program (see p. 47).

Melody Intelligence

The Melody Intelligence function adds a second voice (harmony notes) to the melodies you play with your right hand. In fact, MELODY INTELL uses both halves of the keyboard to determine which notes to play:

- It looks at the melody notes in the right half; and...
- It analyzes the chords you play in the left half to see which notes it must add to your melody.

Press the [MELODY INTELL] button so that the corresponding icon (see right illustration) appears in the display.



Changing the MELODY INTELL harmony type

The EM-55 contains 18 different voicings (harmony types) for the MELODY INTELL function. These voicings specify the number of harmony notes and the way in which they are added to your melody.

To select a different harmony type, press and hold the [MELODY INTELL] button until the "MI" message appears in the upper left corner of the display. Then use the [TEMPO/DATA] dial to select the desired voicing. The available types are:

1 Duet	4 Strings	7 BigBand	10 Broadway	13 Latin	16 WltzOrg
2 Organ	5 Choir	8 Country	11 Gospel	14 CntrGuit	17 OctvTp1
3 Combo	6 Block	9 Traditnl	12 Romance	15 CntrBald	18 OctvTp2

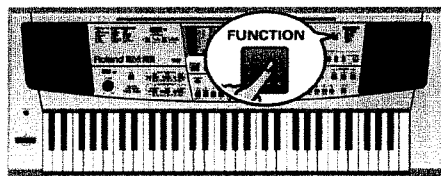
Bass Inversion (Bass Inv)

Use this function to change the way in which the Arranger reads the chords you play.

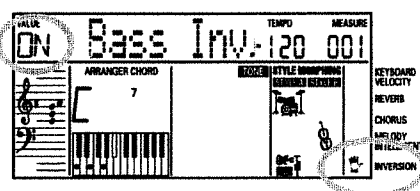
If the hand icon is not displayed, the A.Bass part plays the root of the chords that feed the Arranger. If you play a C (or C chord), the bass sounds a C; if you play an A minor chord (or if you press A and the C to its right), the bass sounds an A, etc.

By activating Bass Inversion, you can specify the note played by the A. Bass part (the lowest note of your chords). Switch on Bass Inversion for songs that rely on bass rather than on chord patterns (for example C – C/B – C/Bb, etc.).

(1) Press and hold the [FUNCTION] button.



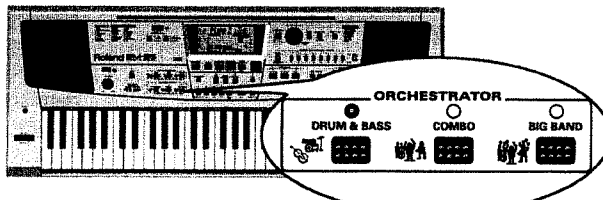
- (2) Keep holding the [FUNCTION] button while pressing BANK/NUMBER [4] to select "Inversion".
- (3) Use the [TEMPO/DATA] dial to select "On".



The INVERSION icon appears to signal that the Bass Inversion function is switched on.

Orchestrator

The Orchestrator function allows you to vary the accompaniment patterns played by the Arranger. You can leave out parts, thin out the drum part, or even use a totally different accompaniment – in realtime (i.e. while you are playing).



- (1) Select the Music Style you wish to use for playing.
See page 14.
- (2) Press one of the following buttons to select the desired level of musical "complexity" (its indicator lights):

Drum & Bass	The simplest accompaniment that only contains the drum and bass lines.
Combo	Accompaniment pattern with only a few instruments (i.e. a band).
Big Band	Accompaniment pattern with a lush arrangement (several melodic instrument lines).

Note: Immediately after switching on the EM-55, the Orchestrator selects the "BIG BAND" level.

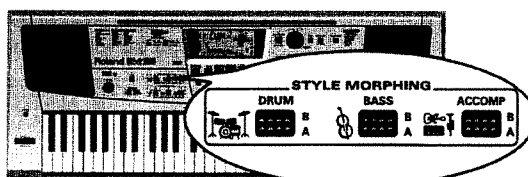
Note: The effect of these three levels also depends on whether the [VARIATION] or [ORIGINAL] button was pressed. In effect, the combination of the [ORIGINAL]/[VARIATION] and [DRUM & BASS]/[COMBO]/[BIG BAND] buttons provides 12 accompaniment patterns per Music Style.

The last selection you make can be saved to a User Program. See p. 47.

Style Morphing

Style Morphing allows you to use one or several accompaniment parts of one Music Style and the others of a second Music Style. Each time you select a Music Style, the EM-55 automatically prepares a second Style in the background. The Style you select is called "STYLE A" (this is indicated by the **STYLE A** icon in the upper right corner of the display). The "covert" Style is called "STYLE B".

The link between "A" and "B" Styles is preset. This allows the EM-55 to automate the selection process and to prepare a suitable "B" Style. Feel free, however, to assign another Music Style to "B" if you want to explore new morphing combinations (see below).



There are three part groups per Style (A or B) that can be morphed:

DRUMS: The drums and percussion.

BASS: The bass line.

ACCOMP: Other melodic accompaniments (piano, guitar, strings, etc.).

The icons in the display keep you posted about the Style (A or B) whose drum, bass, and/or accompaniment lines are used.

- (1) Press the [DRUM A/B] button once to select the drum part of the "other" Style (A or B).
Press it again to return to the previous drum part.
- (2) Press the [BASS A/B] button once to select the bass part of the "other" Style (A or B).
Press it again to return to the previous bass part.
- (3) Press the [ACCOMP A/B] button once to select the melodic parts of the "other" Style (A or B).

Selecting another "B" Style

As stated earlier, the "B" Style is prepared automatically whenever you select an "A" Style, so that the Style Morphing function is ready whenever you are.

If you do not agree with this preset selection (or want to experiment with other Styles), hold down the [STYLE] button and select the desired "B" Style using the [A/B] button and [1]~[8] keypad (the Disk Link memories are also available). This selection will also be written to a User Program.

Note: You can also select the STYLE DISK Style by pressing [VARIATION/STYLE DISK]. See below for details about the STYLE DISK function.

Note: The Intro and Ending patterns of Style A will be used in their original state for all Style Morphing combinations except the one where all parts are played by Style B (i.e. when no icon is displayed in the Style A column).

Note: You can also morph between Styles that use different time signatures.

Note: When you select a new Music Style with the numeric keypad, the Style Morphing function is reset to the "Style A only" status. The Style Morphing setting can, however, be written to a User Program. See p. 47.

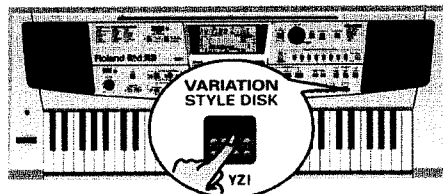
Working with Styles on floppy disk

Style Disk

The EM-55 provides a special temporary memory that allows you to use one Music Style on a floppy disk as if it were an internal Style. The function in question is called **STYLE DISK**.

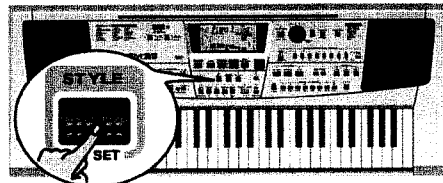
A Music Style you select via this function is not stored internally. It will be replaced when you select another Music Style on disk, or erased when you switch off the EM-55.

Note: See also page 3 for details about how to handle floppy disks.

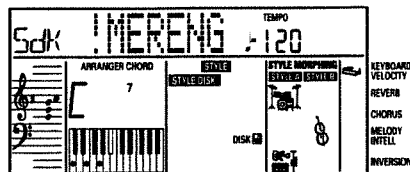


Working with Styles on disk requires that you purchase a floppy disk containing Music Styles or that you use the floppy disks supplied with the EM-55. See your Roland dealer for details about the available floppy disks (MSA, MSD, or MSE series).

- (1) Insert a floppy disk with compatible Music Styles into the EM-55's disk drive.
- (2) Press the [STYLE] button (the **STYLE** icon appears).



- (3) Press the [VARIATION/STYLE DISK] button. The **STYLE DISK** icon appears in the display, while you will also see the "SdK" message and the name of the Music Style name that is currently in the EM-55's RAM memory.
- (4) Press [VARIATION/STYLE DISK] again.

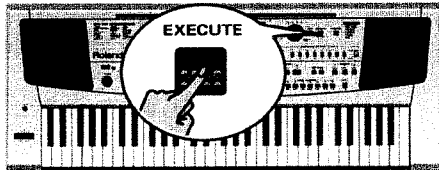


If the display now shows the message "Err – No Disk", you need to insert a floppy disk. If the drive contains a floppy disk with readable Music Styles, the name of the first Style on disk will be displayed.

- (5) Use the [TEMPO/DATA] dial to select the desired Music Style on the floppy disk. You can also press [STYLE DISK] to scroll through the Music Styles on disk.



- (6) Press [EXECUTE] in response to the flashing "EXE" message that appears after a brief interval to load the selected Music Style.



Press [VARIATION/STYLE DISK] if you want to select another Music Style on disk and load that one.

Note: If the Style on disk does not fit into the EM-55's RAM memory, the "Err - Too Big!" error message is displayed, and the Style will not be loaded.

- (7) Press [START/STOP] to start playback of the style on disk.

Note: The selection of the Style Disk memory will be written to a User Program (see p. 47). This, however refers to the memory address rather than its contents. Next time you recall such a User Program, the EM-55 will therefore use the last Style you loaded after switching it on. If you haven't yet loaded a User Style, the EM-55 selects a ROM Style.

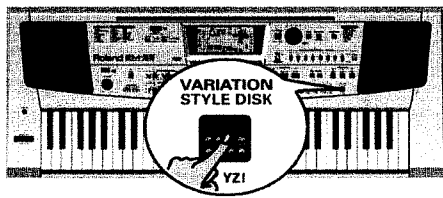
Note: You can also assign the Music Style in the Style Disk memory to a Disk Link memory (see below).

Assigning other Music Styles to the Disk Link memories

The EM-55 provides 64 memories (8 banks x 8 numbers) that refer to Music Styles on the supplied or any other floppy disk. The Disk Link memories can be accessed via group **b** (press [A/B] and then enter the bank and number using the [1]~[8] buttons).

Though these memories behave exactly like the memories of group A (that provides access to the internal Music Styles), the Disk Link memories only "work" if the disk in question has been inserted into the drive. Thanks to the EM-55's powerful software, loading a Disk Link Style is as swift as working with internal Styles. To assign a Music Style on floppy disk to a Disk Link memory, proceed as follows:

- (1) Start by loading the desired style using the STYLE DISK function.
See above. If the EM-55's RAM memory already contains the desired Style, you just need to press [VARIATION/STYLE DISK].
In any case, you need to insert a floppy disk into the drive.
- (2) Press and hold the [VARIATION/STYLE DISK] button.



The message line of the display should now look as follows:

b--- Link To F120 TEMPO

As you see, group **b** is already selected. All you need to do now is...

- (3) Use the numeric keypad to select the desired Music Style bank (1~8).
- (4) Use the numeric keypad to select a Music Style memory of that bank (x1~x8). As soon as you specify the number, the display indicates **Complete**. Whenever you select that memory ("B32", for example), the EM-55 will load the assigned Style from the floppy disk into its STYLE DISK memory.

Note: If you forgot to insert the floppy disk (either while assigning or using the Disk Link memories), an error message will be displayed.

Note: If you change the name of a Style file on floppy disk (on your PC, for example), the Disk Link function no longer finds that Style.

More Music Style functions

Here are yet other functions related to Music Styles. These can be set via the FUNCTION menu, or are covered elsewhere:

- Balance between the Keyboard parts and the Music Style parts (see p. 31)
- Volume of certain Music Style parts (see p. 43)
- Arranger split point (see p. 43)
- Hold function for the Arranger notes (see p. 43).

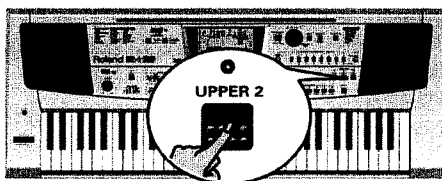
10. More Keyboard part functions

Using the Upper 2 part

The EM-55's Upper 1 part is assigned to the right half of the keyboard (in ARRANGER mode) or to the entire keyboard (PIANO mode).

In all modes except M.DRUMS, you can add a second part (Upper 2) to Upper 1 by pressing the [UPPER 2] button. This allows you to play two sounds simultaneously (piano and strings, for example). It is also possible to switch off Upper 1 and only work with Upper 2. This allows for quick question-and-answer switches.

- (1) Select the desired KBD MODE (ARRANGER or PIANO).
- (2) Press the [UPPER 2] button (indicator must light) to switch on the Upper 2 part.



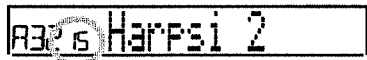
- (3) To use both Upper 1 and Upper 2, switch on both [UPPER 1] and [UPPER 2]. You can also add the Lower part if you like, so as to play three sounds simultaneously. If the KBD MODE [ARRANGER] indicator lights, however, the Lower part can be played via the left half, while Upper 1 and Upper 2 can be played via the right half.
- (4) To select another Tone for Upper 2, press and hold the [UPPER 2] button until its indicator starts flashing, then use the [A/B], [1]~[8] and possibly also the [VARIATION/STYLE DISK] button.

See p. 15 for selecting Tones and below for selecting Variations

Selecting Tone Variations

Tone Variations are alternatives for the Tones you can select with the numeric keypad. The PIANO bank, for instance, contains a grand piano, an upright piano, an electric piano, etc. These are the Tones. If you also want to specify the kind of grand piano (mellow, bright, stereo/mono), you need to turn to the Variations (i.e. "Tone subcategories").

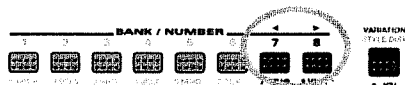
Variations are indicated by means of a smaller number in the upper left corner of the display (see the illustration).



- (1) Press the [TONE] button.
- (2) Select the desired Tone with [A/B] and [1]~[8] (see p. 15).

- (3) Press the [VARIATION/STYLE DISK] button to step through the available Variations. See the Tone list on page 59. The number of Variations depends on the Tone you select. Whenever the Variation entry in the address field is empty, the "main" Tone (called Capital) is selected.

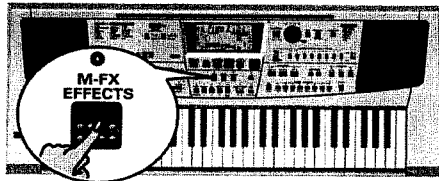
You can also select Variations by holding down [VARIATION/STYLE DISK] while you press [7] (◀) or [8] (▶):



Using the multi-effects processor (M-FX)

Your EM-55 contains a multi-effects processor that can be assigned to the Keyboard parts (Upper 1/2, Lower). You can select one type and decide which Keyboard part(s) should use the effect. The M-FX can be used simultaneously with the Reverb and Chorus effects.

- (1) Press the [M-FX EFFECTS] button.



Its indicator lights, and the Upper 1 part is now processed by the effect type currently assigned to the M-FX processor ("Rotary").

- (2) Press the [UPPER 1] button (indicator must light).
- (3) Play a few notes in the right half of the keyboard, and switch the [M-FX EFFECTS] button on/off to hear the difference.
- (4) Press the BENDER/MODULATION lever towards the back of the EM-55. The speed of the Rotary effect now changes (either slow or fast undulations).

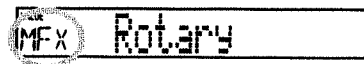
Note: A Keyboard part that uses the M-FX cannot be processed by the Reverb or Chorus effect. But as you will see on p. 44, the M-FX also contains Reverb and Chorus algorithms (either in isolation or in combination with other effects).

Selecting another M-FX type

The Rotary effect that is assigned to the M-FX by default is a wonderful effect for organ and other sounds.

For a guitar sound, however, working with distortion can be more effective. In fact, the EM-55 provides 47 different M-FX types (see the list on p. 44), some of which are combinations of two effects for added flexibility. Here is how to select another M-FX type:

- (1) Press and hold the [M-FX EFFECTS] button until the message line in the upper left-hand corner reads "M-FX":

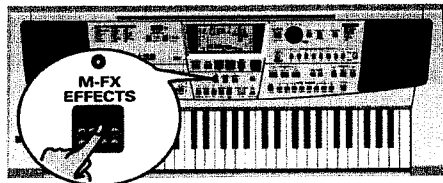


- (2) Use the [TEMPO/DATA] dial to select another M-FX type.
 - (3) Again play a few notes and listen to what it sounds like.
- Note:** M-FX type selection can also be linked to Tone selection for the Upper 1 part. See "Tone MFX" (p. 45).

Assigning the M-FX to other Keyboard parts

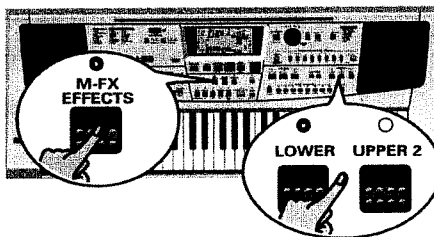
As stated above, the M-FX can be assigned not only to the Upper 1 part (default) but also to the Upper 2 and Lower parts. Doing so is easy (though you could also use the FUNCTION menu):

- (1) Switch on the M-FX (see above).
- (2) Press and hold the [M-FX EFFECTS] button.



The [UPPER 1] indicator starts flashing (signalling that the M-FX is currently active for the Upper 1 part).

- (3) While still holding [M-FX EFFECTS], press [LOWER] and/or [UPPER 2].



The indicator(s) of the PART SELECT button you press start flashing as well, while the message line of the display shows:



(This message means that the Lower part was assigned to the M-FX.) To switch off the M-FX assignment, repeat the above procedure (the indicator goes dark again), or simply turn the [TEMPO/DATA] towards the left.

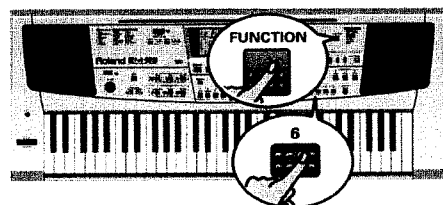
- (4) Press [SONG], [STYLE], [TONES], [USER PROGRAM], or [MUSIC ASSISTANT] to leave this page.

Reverb and Chorus

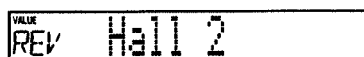
The EM-55 also provides digital Reverb and Chorus effects. The main thing you probably want to do with these effects is switch them on/off and select other types. Via the FUNCTION menu, you can also set the Send level (the amount of Reverb or Chorus) to be applied to the various parts. See p. 45. Please bear in mind that these effects cannot be combined with the M-FX for the Keyboard parts.

Reverb

- (1) Press and hold the [FUNCTION] button, while pressing the BANK/NUMBER [6] button.



This selects the "REV" function:

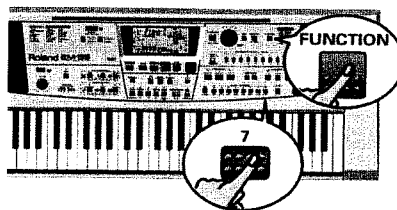


- (2) Use the [TEMPO/DATA] dial to select one of the available types (see right). Select "OFF" if you do not need the Reverb effect.
- (3) Press [SONG], [STYLE], [TONES], [USER PROGRAM], or [MUSIC ASSISTANT] to leave this page.

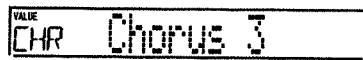
Type	Explanation
Room 1~3	These types simulate the Reverb characteristics of a room. The higher the number (1, 2, or 3), the "bigger" the room becomes.
Hall 1, 2	These types simulate the Reverb of a small (1) or large (2) concert hall and thus sound far "bigger" than the Room types above.
Plate	Digital simulation of a metal plate that is sometimes used for creating Reverb effects. Works well for percussive sounds.
Delay	A Delay effect (no Reverb). Works a lot like an echo effect and thus repeats the sounds.
Pan Delay	This is a stereo version of the preceding Delay effect. It creates repetitions that alternate between the left and right channels.

Chorus

- Press and hold the [FUNCTION] button, while pressing the BANK/NUMBER [7] button.



This selects the "CHR" function:



- Use the [TEMPO/DATA] dial to select one of the available types. Select "OFF" if you do not need the Chorus effect.

Off	Chorus 3	Flanger
Chorus 1	Chorus 4	S-Delay
Chorus 2	FB Chorus	SDelayFb

We could try to describe them, but you will get a better idea by selecting one after the other. Flanger or FB Chorus can be interesting for guitar Tones.

Again, there are two echo effects: Short Delay ("S-Delay") and Short Delay with Feedback ("SDelayFB"). They are, however, much shorter than those available for the Reverb effect processor.

- Press [SONG], [STYLE], [TONES], [USER PROGRAM], or [MUSIC ASSISTANT] to leave this page.

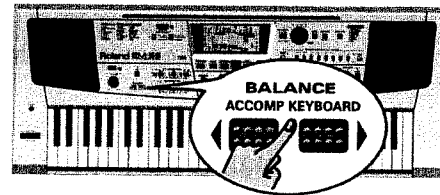
Note: The Chorus Send Level of the Upper 1/2 and Lower parts is set to "0", which means that these parts are not automatically processed by the Chorus effect. See the Chr UP1, UP2, and LWR parameters on p. 45 and following for how to set them.

Balance

The BALANCE [**<ACCOMP**] and [**KEYBOARD>**] buttons allow you to change the volume balance between the Arranger (or Song) parts and the Keyboard parts (the ones you can play yourself).

- Press BALANCE [**<ACCOMP**] if the Arranger (or Song parts) are too soft.
- Press BALANCE [**KEYBOARD>**] if you think your solo playing should be louder. Not all Keyboard parts are available at all times.

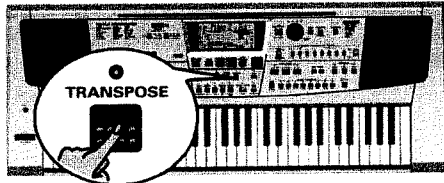
Note: See p. 43 for setting the volume of individual parts.



Transpose

The Transpose function changes the pitch of the notes and chords you play. Instead of figuring out what other keys you need to press to accommodate the singer or an instrumentalist, you can set the required Transpose value and go on playing the song the way you practised it while sounding in a different key. See the example below.

- (1) Press the [TRANSPOSE] button (indicator lights).



The default transposition interval is "1" (one semitone up).

To change the interval:

- (1) Press and hold the [TRANSPOSE] button until the "TrpValue" message appears in the display.
- (2) Use the [TEMPO/DATA] dial to select the desired transposition interval (-6~5 semitones).
Here's an example: if you want to hear a "D" every time you play a "C", select "2". All other notes will be shifted by the same amount so that you end up sounding in D major when you actually play in C major, etc.
- (3) Release the [TRANSPOSE] button.
- (4) Press the [TRANSPOSE] button again to switch off the Transpose function (if it is still on).
The [TRANSPOSE] indicator goes dark.
Note: There is also a function that allows you to specify which section(s) the Transpose function should apply to. See "Trp Mode" (p. 42).

No transposition (C major)



TrpValue= 4 (E major)



Other Keyboard part functions

Here are yet other functions related to the Keyboard parts. These can be set via the FUNCTION menu, or are covered elsewhere:

- Keyboard velocity (see p. 33)
- Octave transposition of the Upper 1, Upper 2, and Lower parts (see p. 43)
- Master Tune (see p. 42)
- Volume of the Keyboard parts (see p. 43)
- Intelligence function for the Lower part (see p. 44)
- Hold function for the Lower part (see p. 44).

11. Performance functions

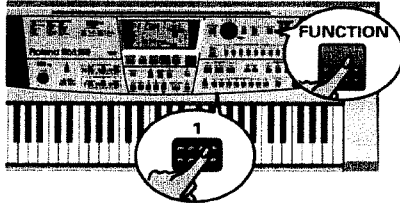
Keyboard Velocity

The EM-55 is velocity sensitive, which means that the volume and brightness of the Upper 1/2 and Lower notes depend on the force/speed with which you strike the keys.

All acoustic instruments (piano, violin, flute, drums, etc.) are velocity sensitive. The harder you play, the louder and brighter the resulting notes will be, which creates a perfectly natural effect. (That explains why the KEYBOARD VELOCITY function is on every time you power on the EM-55.)

If the EM-55 is your first musical instrument ever, you may feel distracted by the volume and timbre variations of the notes you play in the Upper section.

- Press and hold the [FUNCTION] button, while pressing the BANK/NUMBER [1] button.



This selects the "KbdVelo" function:



- Use the [TEMPO/DATA] dial to select one of the available options:

Off: The EM-55 does not respond to changes in playing dynamics. All notes you play will have the same volume and timbre (tone colour).

Low: Choose this setting if only significant differences in playing dynamics should produce noticeable changes.

Med: This setting corresponds to standard velocity sensitivity, i.e. the most natural response.

Hig: Choose this setting for maximum expression. Though you will have to hit the keys harder than usual to play loud and bright notes, this setting allows for precise control of the volume/timbre (even though it may require some training).

- Press [SONG], [STYLE], [TONES], [USER PROGRAM], or [MUSIC ASSISTANT] to leave this page.

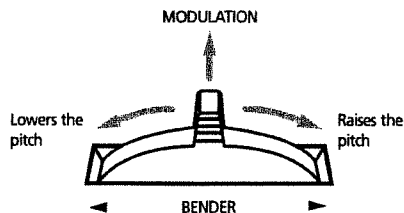
Note: Quite a few Tones use "velocity switching". This means that your striking force sometimes selects a different sound. So only switch off this parameter if doing so makes you feel more comfortable.

Note: Keyboard Velocity applies to all parts you can play yourself (the "Keyboard parts"): Upper 1/2, Lower, M.Bass (page 43), and M.Drums (page 18).

Pitch Bend and Modulation

The BENDER/MODULATION lever to the left of the EM-55's keyboard can be used to add two kinds of effects to the Keyboard part notes. You can even use these effects simultaneously if you like.

- Press the lever towards the rear of the EM-55 to add a vibrato effect ("wobble") to the notes you are playing.



- Turn the lever to the left to temporarily lower the pitch of the notes you are playing. Turn it to the right to raise the pitch of your notes.

- In either case, you can release the lever if you no longer need the effect.

Note: If desired, you can change the Pitch Bend interval. See "PB Range (Pitch Bend Range)" (p. 43).

The Modulation axis can also be used for switching between the slow and fast Rotary speeds (if the "Rotary" effect is assigned to the M-FX).

Footswitch/Expression

The EM-55's FOOTSWITCH/EXPR socket (rear panel) allows you to connect optional DP-2, DP-6, or BOSS FS-5U footswitch, or an EV-5 expression pedal.

Footswitch

An optional footswitch can be used for sustaining the notes you are playing (default), as Soft or Sostenuto pedal, to switch the Rotary effect speed (M-FX), and more. See "FSW (Footswitch Assign)" (p. 45).

Expression

Instead of connecting a footswitch to the FOOTSWITCH/EXPR socket, you can also use an expression pedal. That would allow you to control the EM-55's volume by foot.

Note: Please note that you cannot connect both a footswitch and an expression pedal.

D Beam functions

The D Beam Controller is no doubt the most exciting and spectacular performance function of your EM-55. You can use it to modify various aspects of your Interactive Keyboard. Let's have a look at how to do that.

The D Beam Controller has two sensors that detect motion (such as your hand or body movements) in front of it. These "sensed" positions are translated into MIDI messages that can be assigned to a variety of parameters.



- (1) Press the D BEAM CONTROLLER [ON/OFF] button (indicator must light).
- (2) Use the [ASSIGN] button to select the function the D Beam Controller should perform. There are 4 groups (DJ GEAR, SOUND EFX, INSTRUMENT, CONTROLS). This means that you may have to press the [ASSIGN] button several times in order to select the desired function.

To assign another function to the D Beam Controller:

- (3) Hold down [ASSIGN] until the currently assigned D Beam function appears in the message line of the display.
- (4) Use the [TEMPO/DATA] dial to select the desired function (see below). The assignments of all four groups (DJ GEAR, SOUND FX, INSTRUMENT, CONTROLS) will be saved to a User Program, so that you can also alternate between these groups while playing – and still use your favorite settings.
- (5) Press [SONG], [STYLE], [TONES], [USER PROGRAM], or [MUSIC ASSISTANT] to leave this page.

DJ GEAR

Vinyl RPM: allows you to simulate the sound you hear when manually turning a vinyl record to locate (cue) the position where you wish to start playback.

Cutting: this is very powerful filter effect that allows you to suppress the high frequencies in a rhythmic way (like a DJ does sometimes).

TT Motor: simulates the effect you hear when you suddenly stop a turntable: the playback speed decreases, while the pitch drops and the sound becomes muffled.

Scratch: the D Beam Controller can be used for adding scratch noises. You know what that is, don't you...?

Tape RWD: allows you add the sound you hear when you rewind a cassette tape without stopping playback (the music plays backwards and at a high speed).

SOUND EFX

Here, you can select various "noises" to be added to your music simply by moving your hand over the D Beam. We will not try to describe them: just try them out!

Chimes, Boeee, Buble, Pour Btle, Fng Snaps, Voice One, Voice Aou, Explosion, Gun Shot, Engine, Applause, Laughing, Train Hrn, Bird, Dog, Seashore, Rain.

INSTRUMENTS

In this case, the D Beam will play musical notes. The pitch and chords of those patterns depend on the notes you play in the left half of the keyboard (in Arranger mode).

CONTROLS

All options marked with a "°" apply to the currently active Keyboard parts.

Start: Depending on the current condition of the Arranger (running or stopped), one move inside the D Beam's range stops (or starts) it. A second movement will start (or stop) it again.

Fade Out: By moving your hand over the D Beam's eyes, you start a fade-out (the CONTROLS indicator flashes, which means that the volume of all EM-55 parts gradually decreases). As soon as it reaches "0", Arranger playback will stop. After a few seconds, the volume then returns to normal. (If you like, you can stop the fade-out after triggering it by pressing [ON/OFF].)

Fill: Here, the D Beam performs two functions that depend on the currently selected Division (Original or Variation). The first time the D Beam senses your hand (or other limb), it activates the Fill-In TO VARIATION function. Upon completion of that Fill, the Arranger switches to the Variation pattern. The second time, the Fill-In TO ORIGINAL is activated.

Drum Off: This setting allows you to switch the Arranger's drum part on and off using the D Beam Controller. There are also combined on/off options (see below).

Bass Off: This setting allows you to switch the Arranger's bass part on and off using the D Beam Controller.

Acc Off: This setting allows you to switch the Accompaniment parts (ACC1~6) on and off using the D Beam Controller.

Bs&Dr Off: This setting allows you to use the D Beam for switching the Arranger drum and bass on and off.

Acc&Bs Off: This setting allows you to use the D Beam for switching on and off the bass and ACC1~6 parts.

Acc&Dr Off: This setting allows you to use the D Beam for switching on and off the Arranger drum and ACC1~6 parts.

Tempo Up/Down: Select one of these options if you want to increase (Up) or decrease (Down) the current Arranger or Song tempo. By moving your hand outside the D Beam's range, you return to the previous tempo value.

Modulation°: Select this function if you want the D Beam to duplicate the modulation function of the Bender/Modulation lever.

Harp, Marimba, Mandolin, Guitar 1, Guitar 2, JazzScat, Bell, BassDrum, LoFi Rave, Sweep, Beep.

PBend Up°: By moving your hand over the D Beam, you can generate a value between "64" (no Pitch Bend) and "127" (maximum upward bend). As soon as you move your hand outside the D Beam's reach (higher than ±40cm above the "eyes" or further to the left or right), the value returns to "64" (no Pitch Bend). The extent to which a Keyboard part can be controlled depends on the PB Range setting (see p. 43).

PBend Dw°: By moving your hand over the D Beam, you can generate a value between "64" (no Pitch Bend) and "0" (maximum downward bend). As soon as you move your hand outside the D Beam's reach, the value returns to "64" (no Pitch Bend). The extent to which a Keyboard part can be controlled depends on the PB Range setting (see p. 43).

Filter Up°: (Only for Upper1 and/or 2) By moving your hand over the D Beam, you can vary the brightness of the Upper1 and/or 2 part. This allows you to create some nifty filter effects that are particularly useful for Dance/Techno music. When you move your hand outside the D Beam's range, the sound returns to its normal value.

Filter Dw°: (Only for Upper1 or 2) By moving your hand over the D Beam, you can vary the brightness of the Upper1 and/or 2 part. This is the opposite of the above: you can make the sounds mellower.

Arpg Oct 1/2/3: By moving your hand over the D Beam, you cause the Lower part to play arpeggios (broken chords) based on the notes you play in the left half of the keyboard (in Arranger mode). Depending on the setting you select here, the notes of the chord recognition area will be arpeggiated over 1, 2, or 3 octaves.

Note: Do not forget to assign a suitable Tone to the Lower part.

Chord Oct 1/2/3: By positioning your hand inside the D Beam's range, you cause the Lower part to sound the notes of the chords you play in the left half of the keyboard. You could use this function to add syncopated brass or guitar "hits" to your melody. The velocity value used for playing these notes is "100". The number (1, 2, or 3) bears on the octave of this "added chord": 1= A4~G4, 2= A4~G5, and 3= A5~G6. Move your hand outside the D Beam's range to stop the Lower part from sounding the chord.

Note: This function is only available while the Arranger is active.

12. Recorder functions

The EM-55 comes with a 16-track Recorder that can be used in several ways. On p. 20 we showed you the most straightforward way of using the Recorder. Here, you will get to know nuts and bolts.

About the recording modes

Modes

The EM-55 provides two modes for recording new music, and two for adding parts or correcting passages of existing music:

Recording a new song

ALL	In this mode, you can record everything you and the EM-55 can play simultaneously: <ul style="list-style-type: none"> • Arranger (accompaniment), • Keyboard parts (Upper 1/2, Lower, M.Bass – or M.Drums) • Style Pad performance (DJ PAD performance is also possible, but then the Arranger will not be available) • D Beam performance.
Keyboard	In this mode, you can record using the Keyboard parts <ul style="list-style-type: none"> • Upper 1/2, Lower, M.Bass – or M.Drums.
Adding parts to an existing song	
Single	In this mode you can record onto one track at a time. The track can be freely selected (unlike for the preceding modes).
Punch I/O	This mode allows you to re-record a short section of an otherwise perfect part.

Note: Every time you select the ALL or KEYBOARD mode, anything you may have recorded previously will be erased.

What are tracks?

The term "track" is used only for your convenience. We borrowed it from tape recorders that allow for recording several musical parts by the same person (one part after the other).

In the case of the EM-55, the term is only used to indicate that we are dealing with separate musical parts. Here indeed (like with computer-based sequencers) what really counts are the MIDI channels.

Why are we telling you this? Just to suggest that you could also use external MIDI controllers (drum pads, etc.) for recording certain parts – you do not need to use the EM-55's keyboard all the time (and you could also transmit certain parts from a computer). The MIDI channels correspond to the track numbers.

Recorder memory

The EM-55 provides one Song memory, which means that it can contain one Song. After completing a Song, you must save it to floppy disk (see p. 52).

To keep you from accidentally erasing the Song in the EM-55's internal memory, the EM-55 automatically selects SINGLE mode after your first recording. Bear in mind that selecting ALL or KEYBOARD will erase the Song currently in the EM-55's memory. Do not select ALL or KEYBOARD for adding parts to an existing Song – use SINGLE or PUNCH I/O instead.

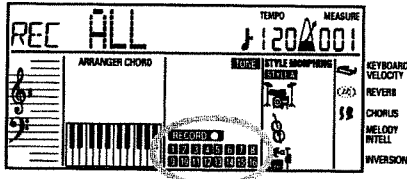
Conversely, it is impossible to select SINGLE or PUNCH I/O if the Song memory doesn't yet contain data.

And finally: playing back a Standard MIDI File erases the Song in the EM-55's memory. In return, the SMF data will be available (and can be supplemented with your own renditions in SINGLE or PUNCH I/O mode).

More about ALL mode

In addition to what you learned on p. 20, here are a few considerations:

After pressing [● REC], the 16 track and [RECORD] icons start flashing, signalling that all 16 tracks are available for recording.



Here is what the tracks correspond to:

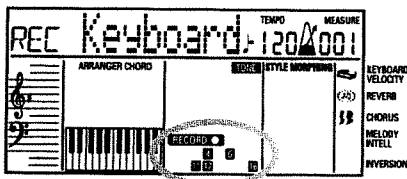
- | | |
|-----------------|------------------------------|
| 1 Accomp 1 | 9 Accomp 6 |
| 2 Arranger bass | 10 Arranger drums |
| 3 Accomp 2 | 11 ►Lower |
| 4 ►Upper 1 | 12 ►M. Bass |
| 5 Accomp 3 | 13 Style Pads (see p. 22) |
| 6 ►Upper 2 | 14 D Beam part (see p. 34) |
| 7 Accomp 4 | 15 Melody Intell (see p. 24) |
| 8 Accomp 5 | 16 ►M. Drum |

KEYBOARD recording mode

In KEYBOARD mode, you can only record the Keyboard parts. The Arranger is not available. Essentially, this mode allows you to record either one layered part using up to four sounds (Upper 1, 2, Lower, M.Bass), or two parts (Lower & M. Bass to the left, Upper 1 & 2 to the right). If you select the M.Drums mode, you can only record a drum part.

Note: Selecting KEYBOARD mode means that the Song data in the EM-55's memory will be overwritten by your new recording.

- (1) Press the [● REC] button.
- (2) Use the [TEMPO/DATA] dial to make the display look as follows:



The indicated track icons flash to signal that those are the tracks you can record to.

For your convenience, the Keyboard parts are flagged with a "►" symbol in the above graphic.

Parts you do not hear during recording will not be recorded. This applies to the Keyboard parts (Upper 1, 2, Lower, M. Bass, M. Drums), and to the Arranger parts (see p. 21), but also to the D Beam and the Style pads. The track icons 1 ~ 16 thus do not show you what will be recorded, but rather what can be recorded.

Note: If you activate the DJ PAD function (see p. 9), the Arranger is not available.

Note: If you select the M.DRUMS mode, Upper 1, 2, Lower and M.Bass are not available, while the Arranger can only play the Arranger drum part.

Note: See p. 43 for how to switch on the M.Bass part.

- (3) To create a split between Lower (and possibly M. Bass) for your left hand, and Upper 1 and 2 for your right hand, press the KBD MODE [ARRANGER] button. The Arranger is not available as such, but pressing this button creates a split.
- (4) Activate the metronome (if necessary), and set the desired tempo with the [EXECUTE/TAP TEMPO] button. You can also record without metronome if you like.

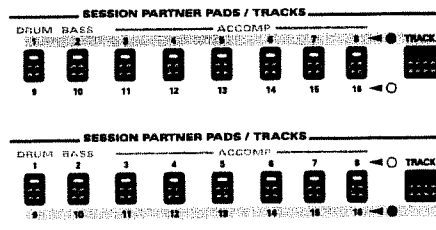
Note: The M.Bass part can be added to the Lower part. You must switch it on via the FUNCTION menu (see p. 42).

Note: In M.DRUMS mode, only the Keyboard part of the same name is available.

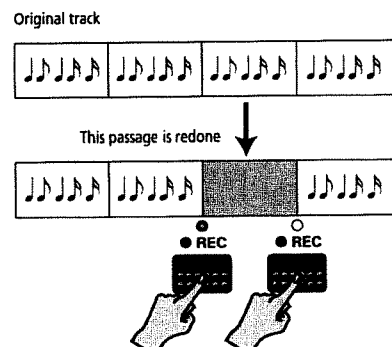
SINGLE recording mode

This mode is only available if the EM-55's Song memory already contains data. When you press [● REC], the **RECORD** icon and icon of the first empty track flash. This means you could record a new part straight away. (If all tracks already contain data, Track 1 will be selected.) You can, however, also substitute an already recorded part with a new version.

- (1) Press the [● REC] button.
- (2) Use the [TEMPO/DATA] dial to select "SINGLE".
- (3) Use the SESSION PARTNER PADS/TRACKS buttons [1/9]~[8/16] to select the track you wish to record to:

**Punch I/O**

In this mode, you can re-record part of a track (the second chorus, for example). The important aspect of this mode is that newly recorded material does not erase the material before or after the passage you redo:



By contrast, in SINGLE mode, the entire track you record is replaced by your new material. (So if you don't play anything during recording, the entire track will be empty afterwards.)

Like the SINGLE mode, PUNCH I/O can only be selected if the EM-55's memory already contains Song data

As you will notice, there are "only" 8 track buttons in the SESSION PARTNER section. Use the [TRACK] button to the right to select either track group 1~8 (upper row) or 9~16 (lower row).

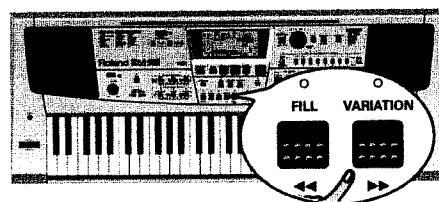
You can only select one track (hence the name "SINGLE") at a time. If you select a track that already contains data, your new version will overwrite the existing one.

- (4) If necessary, assign the desired Tone to the part you are about to record (see p. 15). If you select track 10, you can select Drum Sets rather than Tones. Track 10 is reserved for drum parts.
- (5) Press [START/STOP] to start recording. After a two-measure count-in (see p. 46), you will hear all parts that have already been recorded. Start playing (and recording) your new part.
- (6) Press [START/STOP] to stop recording.
- (7) Return to step (3) to record additional parts.

- (1) Press the [● REC] button.
- (2) Use the [TEMPO/DATA] dial to select "PUNCH I/O".



- (3) Use the [TRACK] and SESSION PARTNER [1/9]~[8/16] buttons to select the track you want to record to.
- (4) Use the [◀◀] or [▶▶] button to jump to a measure that lies a little ahead of the place where recording is to be started.

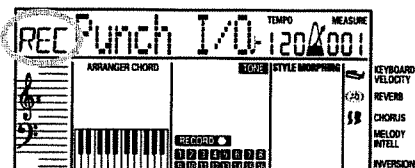


You thus do not have to start the Song from the beginning if that is too time-consuming. If you want to start recording in measure 25, for example, you could select measure 23.

- (5) Press [START/STOP] to start playback of the (old) Song data.

The [● REC] indicator, the [RECORD ●] icon and the icon of the selected track flash.

- (6) When the Recorder reaches the measure where you wish to start recording, press [● REC] again.



- (7) Play the passage you want to redo.
 (8) Press [● REC] again to deactivate recording.



Song playback still continues, so...

- (9) Press [START/STOP] to stop playback.
 (10) Press [◀◀] to return to the measure where you started recording, and press [START/STOP] to listen to the new version. If you are not satisfied, return to step (4).
 Return to step (3) to correct another track.

Using a footswitch for punching in/out

You can also use an optional footswitch for starting and stopping recording. That has the advantage that you can use both hands for playing (or the left hand for D Beam/Pitch Bend/Modulation effects and the right for playing the melody.)

- (1) Connect an optional DP-2, DP-6, or BOSS FS-5U footswitch to the FOOTSWITCH/EXPR socket on the EM-55's rear panel.
- (2) Press and hold [FUNCTION] while pressing BANK/NUMBER [3].
 By doing so, you jump to the PAD function (see also p. 22).
- (3) Press [FUNCTION] again and turn the [TEMPO/DATA] dial to the left to select the following function:

FSW Sustain

(Steps (2) and (3) are a short-cut for quickly selecting the desired function.)

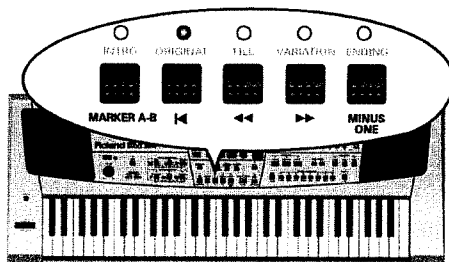
- (4) Wait until the VALUE message in the top left-hand corner starts flashing, then use the [TEMPO/DATA] dial to select Punch I/O.
- (5) Press [● REC] to return to the recording function.
- (6) Continue with step (2) under "Punch I/O". In steps (6) and (8), press the footswitch (rather than the [● REC] button).

Playback functions

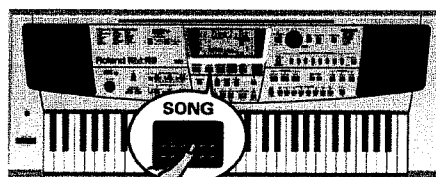
The [INTRO], [ORIGINAL], etc. buttons have two functions: one in Style mode (printed above the buttons), and another one in Song mode (printed below the buttons).

Selecting the Song mode

The Style/Song control buttons have two functions: they can be used for selecting Music Style patterns (when the [ARRANGER] indicator lights), or for Song navigation (when the [SONG] indicator lights).



To select the Song mode (and the Song control functions), you need to press the [SONG] button. Only then will the following functions be available.



Fast Forward, Rewind, and Reset

- To **fast forward** (jump to a measure later in the song), press [**>>**].
- To **rewind** (return to a measure that lies before the current position), press [**<<**]. The measure indication in the upper right corner of the display will help you locate the measure you need.

Loop playback (Repeat)

Another clever feature of the EM-55's Recorder is that you can program playback loops. You can do so during playback or while the Recorder is stopped.

- (1) Press [MARKER A-B] where you want the loop to begin (the button's indicator flashes).



- (2) Fast forward to the measure where you want the loop to end and press [MARKER A-B] again (the indicator lights).

**Live performance with song backing (Minus One)**

Your EM-55 allows you to mute the solo part of the song you are playing back. This is called Minus One playback (because one part of the original song will not be played back).

- (1) Press the [SONG] button.
You can now select a Song on disk, if you like (see p. 41).

Muting tracks using the SESSION PARTNER buttons

If you like, you can also mute other Song parts, which is similar to the Minus One function:



Buttons assigned to tracks that contain data light. As you will notice, there are "only" 8 track buttons in the SESSION PARTNER section. Use the [TRACK] button to the right to select either track group 1~8 (upper row) or 9~16 (lower row).

- Press [|<] (Reset) to jump back to the **first measure** of the song. You need to stop playback before using the [|<] button.
Note: In certain cases, [**>>**] and [**<<**] may not be available. This is only the case for very large songs, however.

You can also program loops on the fly.

Remember, however, that the Recorder always memorizes the beginning (down-beat) of the next measure.

- (3) To play back the loop you have just programmed, first press [SYNC START] and then [START/STOP].

At the end of the B measure, the Recorder immediately jumps back to the beginning of measure A.

Note: In certain cases, the Marker function may not be available. This only happens with very large songs, however.

- (2) Press the [MINUS ONE] button.

- (3) Press [|<] and [**>/■**] to start playback.

- (4) You will now hear all parts except the melody, which can be played using the Upper 1 part.

Note: An even more powerful function is available via the SESSION PAD buttons. It allows you to mute several tracks (Minus One only mutes the melody).

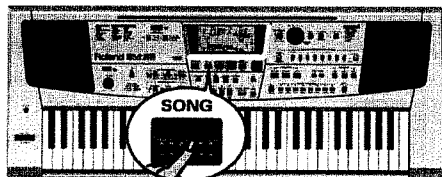
Press the [1/9]~[8/16] buttons of tracks you do not want to hear (the corresponding indicators go dark).

Playing back Standard MIDI Files

The EM-55 allows you to play back commercially available music data files (called Standard MIDI Files) or your own songs you saved to disk.

In fact, when you save a song to disk, it is saved as Standard MIDI Format 1 file and can also be played back using any other SMF compatible sequencer (or software).

- (1) Insert a floppy disk with Song/Standard MIDI File data into the drive.
- (2) Press the [SONG] button to switch to the Song mode.



This is necessary because, otherwise, pressing the [START/STOP] button will start Arranger playback.



- (3) Press [SONG] again to display the name of the first Standard MIDI File on disk. What is actually displayed depends on whether you have inserted a disk and whether it contains Standard MIDI Files. See below for what the various messages mean.

Message	Meaning
Empty	The Song memory does not contain data (you have neither recorded a song nor played back a song on disk).
No Disk	You forgot to insert a disk into the drive.
No Files	The disk you inserted into the drive does not contain Standard MIDI Files.
IntSong	You selected the Song you recorded yourself (internal memory).

- (4) Use the [TEMPO/DATA] dial to select the Standard MIDI file you want to listen to.
Note: Please bear in mind that starting playback of the selected song on disk will erase your own song. Be sure to save it to disk before proceeding (see p. 52).
- (5) Press [START/STOP] to load the first data chunk and start playback. You can also wait for the flashing "EXE" message and press [EXECUTE]. You then need to start playback by pressing [START/STOP].

Press this button once again to stop playback. See also "Fast Forward, Rewind, and Reset" (p. 40) and "Loop playback (Repeat)" (p. 40) for other functions you can use during playback.

If one of the following error messages appears, either select another Standard MIDI File or insert another disk:

Message	Meaning
NoFormat	The inserted floppy disk has not been formatted for the EM-55.
File Err	The selected file cannot be read.
Over 18T	The Standard MIDI File contains more tracks than the EM-55 can handle.

Changing the song tempo

You can change the song tempo with the [TEMPO/DATA] dial. Doing so, however, means that the tempo will still change if the song you are playing back contains tempo change messages. Furthermore, every time you jump back to the beginning of the song using [|◀], the programmed song tempo will be set.

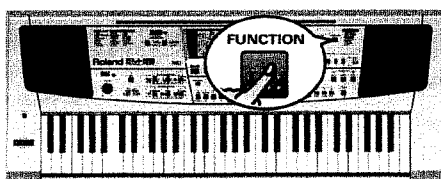
13. Function menu

The EM-55's Function mode contains more advanced settings you may not need every day. They allow you to fine-tune your instrument's response. It would therefore be a good idea to familiarize yourself with these parameters. All settings (except Mstr Tune, EP Chord, Local and Resume) can be written to a User Program (see p. 47).

Editing parameters (general procedure)

You can edit the EM-55's FUNCTION parameters via the display. Here is a general outline to be used for all parameters discussed below:

- (1) Press [FUNCTION].



The name of the last function you selected appears in the display.

- (2) Use [FUNCTION] or the [TEMPO/DATA] dial to select the parameter you wish to edit (see below).
- (3) Wait until the VALUE message starts flashing. The "VALUE" message above the parameter value means you can change ("edit") the value of the selected parameter.
- (4) Use the [TEMPO/DATA] dial to modify the value of the selected parameter.

General Function parameters

■ Kbd Velo

(Off, Low, Med, Hig; Default setting: Med) Use this parameter to set the EM-55's velocity sensitivity. See p. 33.

Note: This parameter can also be selected by pressing [FUNCTION] + [1].

■ MstrTune (Master Tune)

(427.4~452.6, Default setting: 440.0) This parameter allows you to change the EM-55's overall tuning, which may be necessary when you accompany a singer, an acoustic instrument, or when you play to a recording on CD or cassette.

■ TrpValue (Transpose interval)

(-6~5, Default setting: 1) Use this parameter to transpose the EM-55 in semitones. If you're not sure what transposition is, see p. 32. This parameter can also be selected by holding down the [TRANSPOSE] button.

■ Trp Mode

(Default setting: Int+Song) This parameter allows you to specify which parts should be affected by the Transpose setting:

Note: To return to the default value of the currently selected parameter, press and hold [EXECUTE].

- (5) Press [FUNCTION] again and use the [TEMPO/DATA] dial to select another Function parameter.
- (6) To leave the Function mode, press [SONG], [TONE], [STYLE], or [USER PROGRAM].

Shortcuts

The following functions can be selected directly by holding down [FUNCTION] and pressing the corresponding [1]~[8] button of the BANK/NUMBER keypad.

FUNCTION

- 1 KBD VELOCITY
- 2 PART VOLUME
- 3 PAD SELECT
- 4 INVERSION
- 5 LOWER INT
- 6 REVERB
- 7 CHORUS
- 8 MIDI

Int: The Keyboard and Arranger parts will be transposed. Notes received via MIDI, however, will be played without change.

Song: Only the Song parts will be transposed. This is only meaningful when you play back a Standard MIDI File or one of your own songs with the EM-55's Recorder.

MIDI: Only the notes received via MIDI IN will be transposed.

Int+Sng, Int+MIDI, Sng+MIDI, All: These are combinations of the above. Int could be useful to transpose only the Keyboard parts so that you can play to a Recorder song in "your" key but sound in the song's key.

■ Metro TS (metronome time signature)

(1/4~6/4, 6/8, 9/8, Default setting: 4/4) This parameter allows you to set the metronome's time signature (number of beats per bar). Please bear in mind that this setting changes whenever you select a Music Style with a different time signature. See also p. 17 for how to use the metronome. This parameter can also be selected by holding down the [METRONOME] button.

■ Metro Vol (metronome volume)

(0~127, Default setting: 100) Use this parameter whenever you think the metronome is too loud/soft with respect to the music. The default value is usually an appropriate setting.

■ UP1 Octv, UP2 Octv, LWR Octv (octave up/down)

(-4~0~4, Default setting: 0) These three parameters allow you to shift the octave of the part in question (Upper1, Upper2, or Lower) up or down by up to four octaves. This can be useful for Techno/Dance songs where you need a piano sound that plays in two different octaves.

To achieve this, assign two different (or the same) piano sounds to Upper1 and Upper2, activate Upper 2 part (see p. 15), and set UP2 Octv to "-1" (or "1").

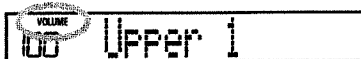
■ MDrShift

(-4~0~4, Default setting: 0) This parameter allows you to shift the EM-55's keyboard in order to play drum/percussion sounds that are currently not accessible. Remember that there are only 61 keys, while some Drum Sets provide drum/percussion sounds for all 128 notes supported by the MIDI standard.

■ PB Range (Pitch Bend Range)

(0~24, Default setting: 2) This parameter allows you to set the interval that will be used when you push the BENDER/MODULATION lever fully to the left or to the right (Pitch Bend effect). You can set this parameter in semitone steps, with a maximum of 24 semitones (2 octaves), the default value being "2", which should be OK in most situations.

Note: Pitch Bend is only available for the Upper1, Upper2, Lower, and M.Drums parts. See also p. 33.

■ Upper 1, Upper 2, Lower, Man Drums: volume

(0~127, Default setting: 127 Upper 1/110 Upper 2/100 Lower, 127 Man Drums) These four parameters allow you to set the volume of the Upper 1, Upper 2, Lower, and Manual Drums (or M.Drums) parts respectively. Please note that the settings you make here will have no effect if you used BALANCE [\blacktriangleleft ACCOMP] to set the maximum volume for the Arranger/Song parts.

Note: This parameter can also be selected by pressing [FUNCTION] + [2].

■ ManBass: status and volume

(OFF, 0~127, Default setting: OFF) Whenever the Lower part is active, this parameter allows you to set the volume of the M.Bass part. The M.Bass part sounds bass notes based on the chords you play. If the Lower part is active while the KBD MODE [ARRANGER] indicator lights, it can only be played in the left half of the keyboard.

If the Bass Inversion function (see p. 24) is off, the M.Bass part sounds the root notes (fundamentals) of the chords you play with your left hand (using the Lower part).

■ AccDrums, AccBass, Acccomp: volume

(0~127, Default setting: 90 AccDrums, 90 AccBass, 127 Acccomp) These three parameters allow you to set the volume of three Music Style sections: the drums, the bass and the Accomp parts (1~6). In fact, the parts correspond exactly to what can be selected using the STYLE MORPHING function (see p. 25). "0" is probably not a value you need to select here, because there is an easy way to switch off Arranger parts you do not need. See page 21.

Note: The "Accomp" parameter does not have the same function as the BALANCE [\blacktriangleleft ACCOMP] button. The button applies to all Arranger parts (thus also to the "AccDrums" and "AccBass" parameters).

■ Style Pad: volume

(0~127, Default setting: 110) This parameter allows you to set the volume of the ninth Arranger part you can trigger via the SESSION PARTNER [1/9]~[8/16] buttons. See p. 22.

■ Arr Chord (Arranger Chord intelligence)

(On/Off, Default setting: On) When switched on, EM-55's Chord Intelligence function allows you to play major chords by pressing just one key, minor chords by pressing two keys, and more complex chords by pressing three keys.

If you are used to playing full chords, you can switch this function off.

■ ArrSplit (Arranger Split)

(48~84, Default setting: 60) Use this parameter to set the split point for the Arranger mode. The note you set here is the lowest note you can play with the Upper1/2 parts. The number refers to a note. "60" refers to the note "C4" (the one below the [MUSICAL GAME] button).

Note: This parameter also determines the split between the Lower (and possibly M.Bass) and the Upper 1/2 parts when the KBD MODE [ARRANGER] indicator lights.

■ ArrMem (Arranger Chord Memory)

(On/Off, Default setting: On) The Arranger Chord Memory function memorizes the chords you play with your left hand and keeps playing the corresponding notes until you play another chord.

If you switch off Arr Mem, the melodic Arranger parts (A.Bass, Accomp) stop playing as soon as you release the key(s) in the left half of the keyboard, leaving you only with the drum accompaniment. For your convenience, this function is switched on every time you power on the EM-55.

■ EP Chord (left-hand E. Piano + bass)

(On/Off, Default setting: On) The EP Chord function activates an electronic piano and monophonic bass sound whenever (a) the [ARRANGER] indicator lights and (b) the Arranger is stopped. This allows you to play chords (and a bass line) with your left hand in Arranger mode - without using the EM-55's accompaniment function.

If you select "Off", however, the left half of the keyboard will be muted when conditions (a) and (b) are met and if the [LOWER] indicator does not light.

■ LWR Mem (Lower Chord Memory)

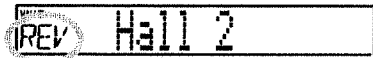
(On/Off, Default setting: Off) The Lower Chord Memory function memorizes the chords you play while the Lower part is on and holds the corresponding notes until you play another chord. If you need this Hold function for the Lower part, switch it on.

■ LWR Int (Lower Chord Intelligence)

(On/Off, Default setting: Off) When you activate the [LOWER] button, the EM-55's Lower Chord Intelligence function allows you to play major chords by pressing just one key, minor chords by pressing two keys, and more complex chords by pressing three keys. This system thus follows Arranger control, which is why it would be a good idea to select "On" whenever you are using the Lower part while the KBD MODE [ARRANGER] indicator lights.

■ Bass Inv

(On/Off) Use this parameter to change the way in which the Arranger reads the chords you play. See p. 24.

Rev (Reverb Type)

(Default setting: Hall 2) Use this parameter to select the kind of Reverb that best suits your musical purposes. See p. 30.

Note: This parameter can also be selected by pressing [FUNCTION] + [6].

■ Chr (Chorus Type)

(Default setting: Chorus 3) This parameter allows you to specify the sound of the Chorus effect. See p. 31.

Note: This parameter can also be selected by pressing [FUNCTION] + [7].

■ MI (Melody Intelligence harmony type)

(Default setting: Tradition) This parameter allows you to select the desired harmony type for the Melody Intelligence function.

Note: This parameter can also be selected by pressing and holding the [MELODY INTELL] button. See p. 24.

■ MFX (M-FX type)

(Default setting: Rotary) This parameter allows you to select the desired M-FX type. See p. 29 for details about the M-FX. Keyboard parts that use the M-FX are no longer processed by the Reverb and Chorus effects. Selecting "Thru" means that the M-FX is off. Also note that you will only hear the M-FX if the [M-FX EFFECTS] indicator lights.

Note: This parameter can also be selected by pressing and holding the [M-FX EFFECTS] button.

Note: M-FX type selection can also be linked to Tone selection for the Upper 1 part. See "Tone MFX" (p. 45).

Thru: The M-FX is off.

Enhancer: An Enhancer controls the overtone structure of the high frequencies, adding sparkle and tightness to the sound.

Overdrv1~4: Overdrive creates a soft distortion similar to that produced by tube amplifiers. Several types of overdrive are available: (1) Small combo amp, (2) Combo amp, (3) Large double-stack amp (2 cabinets), (4) Large double-stack amp (3 cabinets).

Distort1~4: This effect produces a more intense distortion than Overdrive. The numbers refer to different kinds of distortion.

Phaser: Adds a phase-shifted sound to the original sound, producing a twisting modulation that creates spaciousness and depth.

AutoWah: The Auto Wah cyclically controls a filter to create cyclic change in timbre.

Rotary: Simulates the sound of a classic rotary speaker. This effect is most suitable for electric organ.

StFlangr: This is a stereo Flanger. It produces a metallic resonance that rises and falls like a jet airplane taking off or landing.

SpFlangr: A Step Flanger is a Flanger effect with clearly noticeable steps rather than continuous pitch changes.

Compress: A compressor reduces signal peaks and boosts low levels, smoothing out unevenness in volume.

Limiter: A limiter prevents the volume from exceeding a certain level without boosting low levels.

HexaCho: Hexa Chorus uses six layers of chorused sound to give richness and spatial spread to the sound.

Trem Cho: Tremolo Chorus is a Chorus effect with added Tremolo (cyclic modulation of the volume).

StChorus: This is a stereo Chorus.

Space-D: A multiple Chorus that gives no impression of modulation, but produces a transparent Chorus effect (the perfect "stereo maker").

StDelay: Delay is an effect that allows you repeat the input signal, thus creating echoes (repetition).

Mod Delay: This effect adds modulation to the delayed sound, producing an effect similar to a Flanger.

3Tap Dly: The Triple Tap Delay produces three delay sounds; center, left and right.

4Tap Dly: Delay with four repetition lines.

TmCtrDly: This effect controls the delay time and pitch in realtime. Lengthening the delay time will lower the pitch, and shortening it will raise the pitch.

Reverb: A nice Reverb effect.

GteRevNr: Gate Reverb is a special type of Reverb in which the reverberant sound is suddenly cut off (and does not gradually decrease).

GteRevRv: A gated Reverb effect that sounds "backwards".

GteRevS1: The reverberant sound moves from right to left.

GteRevS2: The reverberant sound moves from left to right.

2PtchShf: A Pitch Shifter changes the pitch of the original sound. This 2-voice effect has two pitch shifters, and adds two transposed copies to the original sound.

FbPtchShf: Pitch Shifter with several echoes.

OD►Chor: This effect connects an Overdrive and a Chorus in series. ("Series" means that the first effect is also processed by the second.)

OD►Flger: This effect connects an Overdrive and a Flanger in series.

OD►Delay: This effect connects an Overdrive and a Delay in series.

DS►Chor: This effect connects distortion and a Chorus in series.

DS►Flger: This effect connects distortion and a Flanger in series.

DS►Delay: This effect connects distortion and a Delay in series.

EH►Chor: This effect connects an Enhancer and a Chorus in series.

EH►Flger: This effect connects an Enhancer and a Flanger in series.

EH►Delay: This effect connects an Enhancer and a Delay in series.

Cho►Dly: This effect connects a Chorus and a Delay in series.

FL►Delay: This effect connects a Flanger and a Delay in series.

Cho►Flgr: This effect connects a Chorus and a Flanger in series.

Cho/Dlay: This effect connects a Chorus and a Delay in parallel. ("Parallel" means that the input signal is processed by two effects that do not interact.)

FL/Delay: This effect connects a Flanger and a Delay in parallel.

Cho/Flgr: This effect connects a Chorus and a Flanger in parallel.

■ M-FX UP1, UP2, LWR

(On/Off, Default setting: UP1: On, UP2/LWR: Off) These parameters allow you to specify whether or not the Upper 1, Upper 2, or Lower part should be processed by the M-FX. See also p. 29.

■ Rev UP1

(0~127, Default setting: 100) This parameter allows you to set the Reverb Send Level for Upper 1 (i.e. how much Reverb should be added to the Upper 1 notes). This parameter is not used when "M-FX UP1" is set to "On".

■ Chr UP1

(0~127, Default setting: 0) This parameter allows you to set the Chorus Send Level for Upper 1 (i.e. how much Chorus should be added to the Upper 1 notes). If you want this part to be processed by the Chorus effect, you need to select a value different from "0". This parameter is not used when "M-FX UP1" is set to "On".

■ Pan UP1

(0~127, Default setting: 64) This parameter allows you to set the stereo position of the Upper 1 part (i.e. its placement between the left and right speakers). "0" means that the stereo position changes randomly for each note you play. Values between "1" and "63" correspond to the left speaker. "64" refers to the center, and values between "65" and "127" correspond to the right speaker ("1"= hard left, "127"= hard right).

■ Rev UP2

(0~127, Default setting: 100) This parameter allows you to set the Reverb Send Level for Upper 2 (i.e. how much Reverb should be added to the Upper 2 notes). This parameter is not used when "M-FX UP2" is set to "On".

■ Chr UP2

(0~127, Default setting: 0) This parameter allows you to set the Chorus Send Level for Upper 2 (i.e. how much Chorus should be added to the Upper 2 notes). If you want this part to be processed by the Chorus effect, you need to select a value different from "0". This parameter is not used when "M-FX UP2" is set to "On".

■ Pan UP2

(0~127, Default setting: 64) This parameter allows you to set the stereo position of the Upper 2 part (i.e. its placement between the left and right speakers). "0" means that the stereo position changes randomly for each note you play. Values between "1" and "63" correspond to the left speaker. "64" refers to the center, and values between "65" and "127" correspond to the right speaker ("1"= hard left, "127"= hard right).

■ Rev LWR

(0~127, Default setting: 100) This parameter allows you to set the Reverb Send Level for the Lower part. This parameter is not used when "M-FX LWR" is set to "On".

■ Chr LWR

(0~127, Default setting: 0) This parameter allows you to set the Chorus Send Level for the Lower part. If you want this part to be processed by the Chorus effect, you need to select a value different from "0". This parameter is not used when "M-FX LWR" is set to "On".

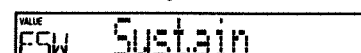
■ Pan LWR

(0~127, Default setting: 64) This parameter allows you to set the stereo position of the Lower part (i.e. its placement between the left and right speakers). "0" means that the stereo position changes randomly for each note you play. Values between "1" and "63" correspond to the left speaker. "64" refers to the center, and values between "65" and "127" correspond to the right speaker ("1"= hard left, "127"= hard right).

■ Tone MFX

(On/Off, Default setting: On) This parameter allows you to link the selection of an M-FX type to the Tone you assign to the Upper 1 part. That way, a Distortion/Overdrive effect will be selected for a rock guitar sound, Rotary for an organ, etc.

■ FSW (Footswitch Assign)



(Default setting: Sustain) After connecting an optional DP-2, DP-6, or BOSS FS-5U to the FOOTSWITCH/EXPR socket on the rear panel, you can use this parameter for assigning a function to the footswitch.

Note: This function is not available if you connect an optional EV-5 expression pedal instead.

Sustain: Also called "Hold" or "Damper", this function allows you to use the footswitch to hold the notes you play on the keyboard in much the same way as on an acoustic piano.

Sostenuto: In this case, the footswitch functions as Sostenuto pedal (another pedal found on grand and digital pianos that allows you to sustain only those notes you played at the time you pressed the pedal).

Note: This function only applies to the Keyboard parts.

Soft: In this case, the footswitch functions as Soft pedal (a pedal found on grand and digital pianos that reduces the volume).

Note: This function only applies to the Keyboard parts.

Rotary S/F: Allows you to select the slow or fast speed of the Rotary effect. This only works, if the Rotary effect is currently assigned to the M-FX.

UsrPrgUp: Selects the next User Program (i.e. 12 if 11 is currently active).

UsrPrgDw: Selects the previous User Program (i.e. 64 if 11 is currently active).

Start/Stop: Starts and stops Arranger or Song playback. Same function as the [START/STOP] button.

Exc UP1/2: Allows you to switch off the Upper1 part and activate the Upper2 part, and vice versa.

Bass Inv: Switches the Bass Inversion function on and off (see p. 24).

Punch I/O: The footswitch can be used to activate and switch off punch in/out recording of the EM-55's sequencer (see p. 39).

■ PAD (Style Pad set)

(Default setting: depends on the selected Music Style) This parameter allows you to select a different set of phrases when the SESSION PARTNER function is used in STYLE PAD mode. See p. 22.

■ Pad Sync

(On/Off, Default setting: On) This parameter allows you to switch the synchronization of pad triggering on/off. When on, phrases you start by pressing the assigned [1/9]~[8/16] button will always begin at the first beat of the following bar. So even if you press a button on the second beat, playback will only start on the first beat of the following measure.

If you do not want this forced synchronization, select "Off". That may mean, however, that playback may be slightly offset with respect to the other phrases (DJ PAD mode) or Arranger playback (STYLE PAD mode).

■ Count-In

(On/Off, Default setting: On) This parameter allows you to switch the count-in function for punch-in and normal recording (see p. 38) on or off. When on, the metronome will count down two measures (8 beats for a Song with a 4/4 time signature).

■ Scale C~Scale B (Scale Tune)

(-64~63, Default setting: 0 for all notes) These parameters allow you to stray away from the usual semitone-interval scale (used in western music) by changing the pitch of the notes so as to accommodate other musical cultures or tuning methods (oriental, baroque music, etc.).

As you will notice, you can change the pitch of every note of one octave (C, C#, D, Eb, E...). The settings you make here apply to all notes of the same name (i.e. to every C, every C#, etc.). Most of the time, you will probably select the value "50" or "-50" as they correspond exactly to half a semitone up or down (quarter tone). Other settings may also be interesting, though.

■ Sel Mode

(UP, ALL, Default setting: UP) This parameter allows you to specify which parts the Scale settings (see above) should apply to: only Upper 1 & 2 ("UP") or all parts ("ALL"). In some cases, choosing "ALL" may produce a more satisfactory result.

Resume

Select this function to recall the EM-55's factory Function settings.

Note: Resume does not reset the MIDI parameters of the FUNCTION mode (see p. 49).

Press [EXECUTE] in response to the flashing "EXE" message. After showing the "Complete" message, the display returns to the RESUME message. Press [SONG], [STYLE], [TONE], or [USER PROGRAM] to leave the FUNCTION mode.

Note: There is no "Sure?" question that gives you time to think. Only press [EXECUTE] if you are certain you want to recall ALL factory Function settings.

14. Working with User Programs

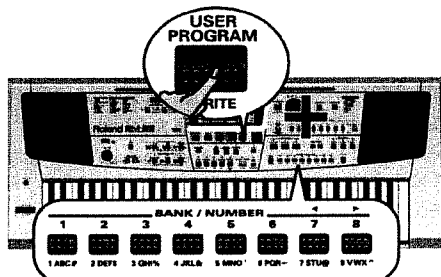
The EM-55 is equipped with 64 User Program memories that allow you to store almost all settings (or registrations) you make on the front panel and via the Function menu (see p. 42).

Note: MIDI settings (see p. 49) are not saved to a User Program because the EM-55 memorizes them automatically.

Writing your settings to a User Program

It is a good idea to write your settings frequently, even if you still need to do some editing afterwards. Those intermediary saves allow you to return to the previous stage whenever you do not like your last modifications.

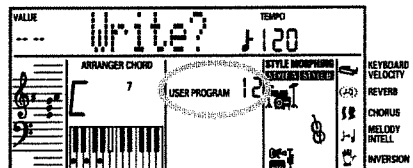
- (1) Press and hold the [USER PROGRAM]/[WRITE] button.



The EM-55 now displays "Write ?".

- (2) Keep holding the [USER PROGRAM]/[WRITE] button while pressing one numeric button [1]~[8] to select the bank.

The number you select appears in the USER PROGRAM field ("3" in the example below).



- (3) Keep holding the [USER PROGRAM]/[WRITE] button while pressing another (or the same) numeric button [1]~[8] to select the memory. The display now responds with the "Complete" message and the memory number (your settings have been stored).
- (4) Release the [USER PROGRAM/WRITE] button.

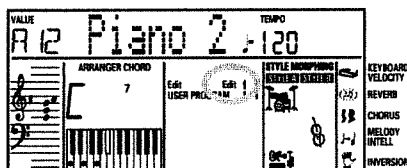
Notes about writing User Programs

Leaving the User Program environment
Press [USER PROGRAM] to leave the User Program environment. The User Program field in the display will go blank again.

Mode selection

The mode (Arranger, p. 13, M.Drums, p. 18, Piano, p. 17) is also memorized when you write a User Program.

Meaning of the "Edit" message



At some stage, you may come across an "Edit" message next to the User Program number.

It means that the last User Program you selected is still in effect but that the current settings no longer correspond to the ones in that memory. Such changes may include the status of the Reverb or Chorus effect, a changed volume value, etc.

Before selecting another User Program or switching off the EM-55, you should therefore write these settings to the same (or a different) User Program if you want to keep them. Otherwise, you lose these changes. Please also see p. 48.

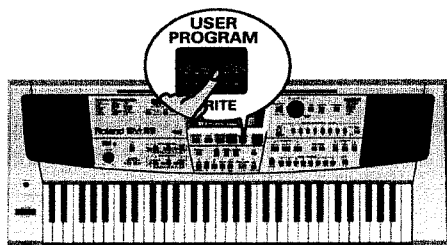
User Programs and Disk Links & Style Disk

The address of the last Music Style you selected before writing a User Program is also memorized. This even applies to the Style RAM memory that may contain a so-called Style Disk Style (see p. 26). The EM-55 only remembers the memory address –not the name of the Style it contained when you wrote your settings to a User Program. This also applies to the Disk Link memories in group B.

Selecting a User Program

Though the User Program memory you specified above is already selected, there will be times when you need to select another memory. In that case, here is what you need to do:

- (1) Briefly press [USER PROGRAM/WRITE]. Do not hold this button down because doing so will start the Write procedure (see above).



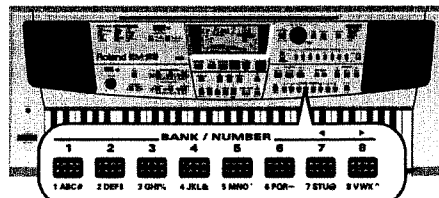
The User Program field now indicates the number of the User Program you selected last, or "11" if you have not yet selected a User Program since switching on the EM-55. The important thing to note here is the "Edit" message.

It indicates that the EM-55 is still using the last manual changes you may have made before selecting the User Program function. The User Program number therefore only means "this is the last memory you selected".

None of its settings are being used for the time being. By pressing [USER PROGRAM/ WRITE] again, you can leave the User Program mode without changing your manual settings. This may be important to remember if you were about to write your settings and accidentally pressed the wrong button (or didn't press it long enough).

To actually select a User Program...

- (2) Press one numeric button [1]~[8] to select the bank.



- (3) Press another (or the same) numeric button [1]~[8] to select the memory. The settings of the selected User Program will be recalled.

Note: As soon as you modify any setting (on the front panel or in the FUNCTION menu), the "Edit" message appears next to the User Program number.

- (4) Once again press [USER PROGRAM/ WRITE] to leave the User Program mode.

Note: You can also press [STYLE] and [TONE] to leave this mode.

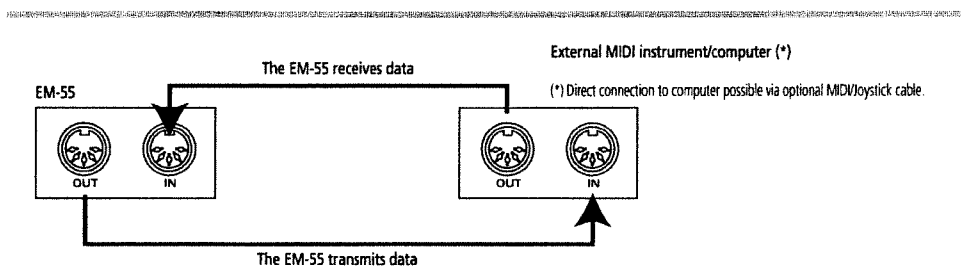
15. MIDI functions

MIDI is short for Musical Instrument Digital Interface. The word refers to many things, the most obvious being a connector type that is used by musical instruments and other devices to exchange messages relating to the act of making music.

Each time you play on the EM-55's keyboard or start the Arranger (or Song), your instrument transmits MIDI data to its MIDI OUT socket. If you connect this socket to the MIDI IN socket of another instrument, that instrument may play the same notes as one of the EM-55's parts, select sounds, etc.

MIDI is a universal standard, which means that musical data can be sent to and received by instruments of different types and manufacturers. Furthermore, MIDI allows you to connect your EM-55 to a computer or hardware sequencer.

Connect your EM-55 as shown below.



Channels

MIDI can simultaneously transmit and receive messages on 16 channels, so that up to 16 instruments can be controlled. Nowadays, most instruments –like your EM-55– are multitimbral, which means that they can play several musical parts with different sounds.

Note: All EM-55 parts are set to receive MIDI messages. If they do not seem to respond to the messages you send from the external controller, you should check whether the external controller's MIDI OUT is connected to the MIDI INput of your EM-55.

The EM-55's transmit and receive channels of all parts have been set in keeping with a tacit Roland standard and are therefore

shared by all recent E, G, and RA series instruments. You cannot change them. They also correspond to the track assignments of the 16-track Recorder:

1 Accomp 1	9 Accomp 6
2 Arranger bass	10 Arranger drums
3 Accomp 2	11 ►Lower
4 ►Upper 1	12 ►M. Bass
5 Accomp 3	13 Style Pads
6 ►Upper 2	14 D Beam part
7 Accomp 4	15 Melody Intell
8 Accomp 5	16 ►M. Drum

MIDI Function parameters

See "Editing parameters (general procedure)" (p. 42) for how to select and set these Function parameters (they belong to the same Function menu as the "General Function parameters").

■ MIDI TxRx (MIDI transmission and reception)

This parameter allows you to specify which EM-55 parts should transmit and receive MIDI messages:

Option	Meaning
ALL	All parts.
KBD	Only the Keyboard parts (see ► in the table above).
STL	Only the Arranger parts (A.Drums~Accomp 6).
OFF	None of the EM-55's parts transmits/receives MIDI messages.

■ Sync Rx (MIDI synchronization)

Use this parameter to specify how the EM-55 should be synchronized (as slave) to an external MIDI sequencer, computer, drum machine, etc.

"Synchronization" is a learned term for the fact that one device (or function) is set to start and stop at the same time as another device (or function), and to run at the same tempo (BPM).

Please note that synchronization is only possible when you connect the external device's MIDI OUT socket to the EM-55's MIDI IN socket (though you can also work the other way around; in that case, see the sequencer's manual for details).

Off	In this case, the EM-55 is not synchronized with other MIDI devices. It is thus impossible to start/stop it via MIDI.
On	Arranger playback and Song recording/playback are synchronized if the EM-55 receives MIDI Start and Stop messages followed by MIDI Clock signals. If the EM-55 receives only a Start message, it will wait a moment to see if there are also MIDI Clock messages coming. If there are, it will synchronize to them. If there are no MIDI Clock messages, it will follow its own tempo. In either case, you can stop playback or recording with a MIDI Stop message.

■ Style PC (Style Select Tx/Rx Channel) (1~16, Off, Default setting: 10) As its name implies, the Style Select channel is used to receive and transmit program changes that cause the EM-55 or the external instrument to select another Music Style.

■ Lyrics Tx (Transmit Lyrics messages) (On/Off, Default setting: On) The EM-55 is capable of transmitting Lyrics messages contained in Format 0 Standard MIDI Files you playback. It cannot display them but it allows you to transmit them to a device capable of displaying Lyrics messages (such as the Roland LVC-1). This filter allows you to enable (On) or disable (Off) the transmission of Lyrics data.

■ NTA Rx14 (Note-to-Arranger reception on/off) (On/Off, Default setting: On) NTA is short for "Note-to-Arranger", or the notes you play in the left half of the keyboard to feed the Arranger with chord information. These notes can also be received via MIDI (from an accordion, a digital piano, an organ, for example). If you want to use the Arranger without playing on the EM-55's keyboard, you must transmit these notes on MIDI channel 14 (from your computer or external MIDI instrument to the EM-55) and select "On" here. NTA notes can only be received (they are not transmitted). The notes you play on the EM-55's keyboard are indeed transmitted to the Arranger, from there to the Arranger parts, and used to play the accompaniment in the right key. Since all Music Style notes are transmitted via MIDI, there is no need to send the NTA notes separately.

■ PitchBnd (Pitch Bend) (On/Off, Default setting: On) This filter allows you to enable (On) or disable (Off) the transmission and reception of Pitch Bend messages. These messages are used to temporarily increase or decrease the pitch of the notes (Upper1, Upper2, Lower, or M.Drums parts).

■ Modulatn (Modulation) (On/Off, Default setting: On) This filter allows you to enable (On) or disable (Off) the transmission and reception of Modulation messages. These messages are used to add vibrato to the notes you play (control change CC01).

■ ProgChng (Program Change) (On/Off, Default setting: On) This filter allows you to enable (On) or disable (Off) the transmission and reception of Program Change messages. These messages are used to select Tones, Styles, or User Programs.

■ Velo Rx (Receive Velocity) (On, 1~127, Default setting: On) This filter allows you to enable (On) or disable (Off) the reception of Velocity messages. This only applies to note messages received via MIDI. Choose the velocity value to be substituted for the actual values the EM-55 receives (1~127), or select "On" to use the velocity values as is.

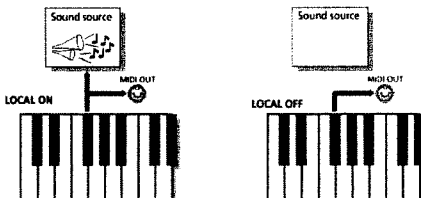
■ Clock Tx (On/Off, Default setting: On) This option allows you to determine whether (On) or not (Off) the Arranger and Recorder send MIDI Clock messages when you start them. These messages are necessary for synchronizing external MIDI instruments/sequencers/software to the EM-55.

■ StartStp (Start/Stop/Continue) (On/Off, Default setting: On) This option allows you to specify whether or not the Arranger and Recorder send Start/Stop/Continue messages when you start or stop them. Select "Off" when you wish to control the tone generator of a MIDI organ, etc., without starting or stopping its automatic accompaniment.

■ Song Pos P (Song Position Pointer) (On/Off, Default setting: On) The EM-55's Recorder also sends and receives Song Position Pointer messages that indicate the exact location of the notes that are being played back. Select "OFF" if you don't want the Recorder to send or receive these messages.

■ Local (On/Off, Default setting: On) The Local parameter allows you to establish or remove the connection between the EM-55's keyboard/Recorder and the internal tone generator.

When set to "ON" (default), playing on the EM-55's keyboard or playing back a Recorder song will cause the corresponding notes to sound. If you select "OFF", the corresponding MIDI messages are no longer sent to the internal tone generator – but they are still transmitted to the MIDI OUT port and hence to external MIDI instruments.

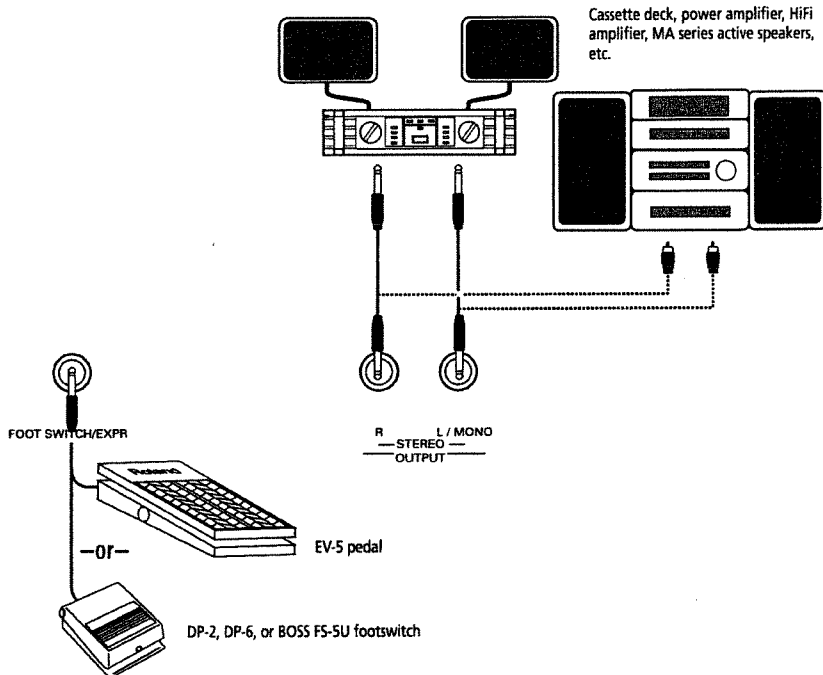


Note: The setting of this parameter is not memorized when you switch the EM-55 off.

Note: You can also select this parameter by pressing and holding the [SONG] button.

16. Using the outputs and an optional pedal

If you like, you can also record your performance (or the Recorder song) to cassette, MD, etc. To this end, you need to connect the EM-55's STEREO OUTPUT sockets to the external device's REC IN jacks.



Use a standard 1/4" phone cable for doing so. Another use for these outputs is to connect the EM-55 to your HiFi or keyboard amplifier (such as the Roland KC-500/300/100). Using a HiFi amplifier requires the use of an adaptor plug (phono/RCA → 1/4" jack). If you like, you can also purchase two Roland PJ-1M cables.

Note: By connecting the OUTPUT jacks, you do not switch off the EM-55 amplification system.

You can connect an optional DP-2, DP-6, or BOSS FS-5U footswitch to the FOOTSWITCH/EXPR jack in order to hold the notes even after releasing the keys, or to perform other functions (see p. 45). If you connect an EV-5 expression pedal instead, you can control the EM-55's volume by foot (in which case it is no longer possible to connect a footswitch).

17. Disk functions

The EM-55's Disk functions allow you to save the Recorder Song in the internal Song RAM memory to disk, to save and load your User Programs to and from disk, to format floppy disks, to delete files on a floppy disk, and to copy disks.

Though you can use 2DD or 2HD floppies, 2HD disks have twice the capacity of 2DD disks, so use 2HDs whenever you can.

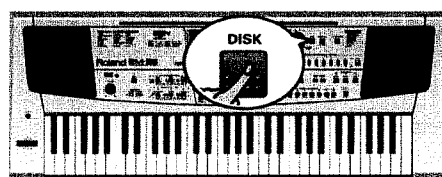
Whenever the disk drive writes data to or reads data on disk, the Disk icon (DISK) flashes in the display. Do not remove the floppy disk while this icon is displayed as that may damage both the disk drive and the disk (so that it becomes unreadable).

Loading User Programs from disk

This load function is called LOAD UPr. It allows you to transfer a set of 64 User Programs (i.e. for all memories) to the EM-55's internal memory. This will overwrite the User Programs that currently reside in the internal memories.

Note: If you wish to use the User Programs in the internal memory at a later stage, first save them to disk before proceeding. See p. 52.

- (1) Insert a disk into the drive.
- (2) Press [DISK] to select the Disk mode.



The "LOAD UPr" function is already selected, so there is nothing else you need to do.

- (3) Wait until the VALUE message starts flashing, then use the [TEMPO/DATA] dial to select the file whose contents you wish to load (example: "USPR_000").
- (4) Press the [EXECUTE] button (next to [DISK]) to load the selected file.

Note: Press [DISK] if you do not want to load the selected file after all.

If you pressed [EXECUTE], the display now shows the message "Loading". Once the data have been loaded, the "Complete" message briefly appears.

- (5) Press [MUSICAL GAME], [TONE], [STYLE], or [FUNCTION] to select another mode.

Possible error messages

No Disk	You forgot to insert a floppy disk into the drive.
No Files	The disk you insert contains no User Program data.
Disk Err	The disk is probably damaged and cannot be used.
File Err	The file you selected is damaged and cannot be loaded.

Saving files to disk

The EM-55 provides the following Save functions:

SAVE UPr: Use this function to save the contents of the internal User Program memories (all 64 of them) to a floppy disk.

SAVE Sng: This allows you to save the Song in the internal memory to a floppy disk. A Song saved to disk becomes a Standard MIDI File..

Note: There is no LOAD Sng function. All you need to do to transfer the Song data back to the internal Song memory is play back the Standard MIDI File in question.

- (1) Insert a disk into the drive.

Every floppy contains a square tab that allows you to "close" a little window. With the tab in that position, you can save data to the disk. Do not forget to write-enable the disk by closing this little window prior to inserting the floppy disk.

- (2) Press [DISK] and use the [TEMPO/DATA] dial to select "SAVE Sng" or "SAVE UPr".
- (3) Wait until the VALUE message starts flashing, then use [TEMPO/DATA] dial to move the flashing cursor to the character position you want to change (the "0" in the illustration below).



- (4) Enter the character with [A/B], the numeric keypad, and [VARIATION]. You may have to press the same button several times.

Though you could save the file with the current default name ("SONG_001", or "USPR_000"), a proper name will help you identify the file at all times. We therefore suggest you take the time to specify a meaningful name.

Note: If you select "SPACE" ([A/B] button), the display will insert a "_". This is because MS-DOS® does not allow you to use spaces.

- (5) If necessary, use the [TEMPO/DATA] dial to move the cursor to the next position.
- (6) Repeat steps (4) and (5) to enter the remaining characters.
- (7) Press [EXECUTE] to save the file to disk. The display now responds with the message "Saving" as well as a flashing disk icon (disk). When the file is saved, the "Complete" message appears.
If the message "DiskProt" appears, you forgot to switch off the disk's Write protection. Press the EJECT button of the disk drive, remove the floppy and close the tab, insert the disk again and press [EXECUTE].
- (8) Press [MUSICAL GAME], [TONE], [STYLE], or [FUNCTION] to select another mode.

Possible error messages

No Disk	You forgot to insert a floppy disk into the drive.
Disk Prot	See above.
Disk Full	The remaining disk capacity does not allow to save your data to this disk.
Disk Err	The disk is probably damaged and cannot be used.
Empty	There is no Recorder song in the internal memory. Consequently, there is nothing to save.
Impssble	The song in the EM-55's memory is bigger than the RAM actually supports, and can therefore not be saved to disk. (This is because the EM-55 only loads specific blocks for playback.)
OverWrt?	The name you assigned to the data already exists on the floppy disk you inserted. If you press [EXECUTE] to continue, the file on disk will be overwritten (and the corresponding data will be erased). Either insert another floppy disk, or press [DISK] and enter another name for the data you want to save.

Deleting files on disk

The Delete functions allow you to delete a file from the inserted floppy disk. This may be necessary to make room for a new file (e.g. when the "Disk Full" message appears). Be careful, though, to only delete files you are absolutely (positively) sure you will never need again. Once a file has been deleted, it is gone forever.

Note: As a rule, you should first make a backup copy of your disk (see p. 54). After all, files really only become indispensable once they are no longer available...

DEL Sng: This allows you to delete a song file on disk.

DEL UPr: Use this function to delete a User Program file from disk. Be aware that by doing so, you actually erase 64 User Program settings.

- (1) Insert the disk with the file you want to delete into the drive.
- (2) Press [DISK] to select the Disk mode.
- (3) Use the [TEMPO/DATA] dial to select "DEL Sng" or "DEL UPr".
- (4) Wait until the VALUE message starts flashing and use the [TEMPO/DATA] dial to select the file you want to delete (example: "USPR_005").
- (5) Press the [EXECUTE] button.
To be on the safe side, the EM-55 now asks you whether you really want to delete the file ("Sure?").
- (6) Press [EXECUTE] to delete the file, or [DISK] to abort the operation.

If you pressed [EXECUTE], the display now shows the message "Deleting". Once the data have been deleted, the "Complete" message briefly appears.

- (7) Press [MUSICAL GAME], [TONE], [STYLE], or [FUNCTION] to select another mode.

Possible error messages

No Disk	You forgot to insert a floppy disk into the drive.
Disk Prot	You forgot to switch off the disk's Write protection. Press the EJECT button of the disk drive, remove the floppy and close the tab, insert the disk again and press [EXECUTE].
Disk Err	The disk is probably damaged and cannot be used.
No Files	The disk contains no files of the selected type. Insert another disk.

Disk Copy (copying an entire disk)

This function allows you to make backup copies of important disks.

WARNING: The Disk Copy function uses the RAM memory and erases the Recorder song and its Style Disk memory. Before using Disk Copy, save your song to disk if you haven't already done so (see p. 52). Disk Copy copies all files of the Source disk (see below) to the Destinat disk.

- (1) Press [DISK] to select the Disk mode.
- (2) Use the [TEMPO/DATA] dial to select "DISKCOPY".
- (3) In response to the "DISKCOPY" message, press the [EXECUTE] button.

The EM-55 now tells you something you already know but may tend to forget at times:

Improper use of copy infringes Copyright!! For personal back-up use only! Song and Style Disk will be erased.

Copying Songs from commercially available Standard MIDI File disks is OK as long as you keep the copy (as safeguard against possible disk errors). Under no circumstances, however, may you give copies of copyright-protected material to your friends.

Also, the display tells you that the Disk Copy function needs the available RAM memory – i.e. the memory set aside for the Recorder song and for the Style Disk function. Be aware that really activating the Disk Copy function (which you haven't done so far), erases the song in the internal memory. Save it to disk before proceeding.

This message is followed by "Sure?" (do you want to proceed?).

Note: You can abort the process at any time by pressing the [DISK] button.

- (4) If you are sure you wish to make a backup copy of a disk, press [EXECUTE] (otherwise, press [DISK]).

The display now asks you to insert the original (or "Source") disk into the drive.

Note: Before doing so, you must write-protect it, otherwise the display tells you to do so ("No Prot"). In that case, remove the disk from the drive, set its WRITE tab to the PROTECT position (to open "the little window"), and insert the disk into the drive again.

- (5) Insert the original (Source) disk into the drive.

The display now informs you that the EM-55 is reading the first part of the data to be copied ("Read xx%").

Depending on the number of files on disk, you may encounter this message several times. Note also the indication of the disk type (in our example, the Source disk is a 2HD floppy):



When the first part is loaded, the display switches to the "Destinat" message. It means that you need to insert a blank disk into the disk drive. That disk will contain a copy of the original data. Be sure to use a disk of the same type. If the "Source" disk is a 2DD type ("dd"), use a blank 2DD disk, otherwise use a blank 2HD disk. Failure to use the right disk type will result in the "Incompat" message being displayed.

- (6) Remove the Source disk from the drive and insert the Destination disk. If the Destination disk isn't formatted, you are given the opportunity to do so now ("Format?").

Next, the "Writ xx%" message appears to inform you that the first (or entire) data chunk is being copied to disk.

As stated above, the Source message may be displayed again. If so...

- (7) Remove the Destination disk from the drive and proceed with step (5) until the display tells you "Complete". The display now returns to the Disk Copy message.

Possible error messages when using Disk Copy

No Prot	The Source disk is not protected. Remove it from the drive and set the Write Protect tab to the PROTECT position.
---------	---

NoFormat	The Destination disk is not formatted. Press [EXECUTE] to format it and continue.
----------	---

DiskErr	The disk is probably damaged and cannot be used.
---------	--

DiskProt	The Destination disk is write-protected. Remove it and disable the protection.
----------	--

Incompat	See above.
----------	------------

Format

Before being able to save files to a disk, you need to prepare a floppy disk. This is called "formatting". If the floppy you are about to use is IBM PC formatted, there is no need to format it, though disk access is faster with EM-55 formatted disks. Otherwise proceed as follows:

- (1) Press [DISK] to select the Disk mode.
- (2) Use the [TEMPO/DATA] dial to select "FORMAT".
- (3) Wait for the "EXE" message to flash, then press [EXECUTE].

Note: If you do not want to format your floppy, press [DISK] to return to the first Disk function ("LOAD Upr").

Note: By formatting a disk, you erase all files it contains. It would be a good idea to first check what it contains (e.g. on your PC).

- (4) Press [EXECUTE] again in response to the "Sure?" message.

The value to the left of the "Formatng" message now counts down from "80" to "1" while the disk icon flashes to indicate that the disk is being accessed. When the disk is formatted, the message "Complete" is briefly displayed.

18. Miscellaneous

Functions for educational purposes

The EM-55 provides two functions that may come in handy for music teachers or for those who use the EM-55 in class:

Deactivating or activating the Demo function

The EM-55's Demo function can be switched off so that pressing the [DEMO] button will have no effect at all. This may be useful in situations where the EM-55 is used in class. Here is how to deactivate the Demo function:

- (1) Switch off the EM-55.
- (2) Hold down the [DEMO] button while switching the EM-55 back on again. This setting is remembered, so that next time you want to listen to a demo song, you have to repeat the above procedure.

Deactivating the Arranger

Use the following procedure to ensure that the Arranger cannot be started or stopped:

- (1) Switch off the EM-55.
- (2) Hold down the [STYLE] button while you switch the EM-55 back on again.

It will now be impossible to start/stop the Arranger using the [START/STOP] button, or to use the SESSION PARTNER buttons (STYLE PAD & DJ PAD).

Repeat the above procedure when you want to use the Arranger again.

Deactivating both the Arranger and the Demo function

A third "educational" option is to switch off both the Demo and the Arranger functions in one go:

- (1) Switch off the EM-55.
- (2) Hold down the [START/STOP] button while you switch the EM-55 back on again.

It will now be impossible to start/stop the Arranger STYLE PAD, DJ PAD, or demo song playback.

Repeat the above procedure when you want to use the Arranger and Demo function again.

Initializing your EM-55 (Factory)

After working extensively with your EM-55, you may want to recall the original factory settings. Note that the Recorder song and User Program memories will be empty after initializing your EM-55.

Here is how to initialize your EM-55:

- (1) Power off your EM-55.
- (2) Hold down the [USER PROGRAM/WRITE] button while turning your EM-55 back on again.

The message "Factory!" will inform you that the EM-55 has been initialized.

19. Specifications

EM-55 Interactive Keyboard

Keyboard: 61 keys, velocity sensitive

EZ Search: Function for quick Tone & Music Style location

Sound Source: 64-voice polyphonic
3,559 Tones, 116 Drum Sets
32-part multitimbrial
GM2/GS compatible

Display: Newly designed large backlit custom display
Adjustable contrast

Panel controls & performance functions

Alpha dial/Tempo, Pitch Bend/ Modulation, D Beam Controller, Master Volume, Balance, Session Partner/Tracks (Style Pad: 12 sets/8 pads, DJ Pad: 8 sets/8 pads, Accompaniment on/off: 8, Track on/mute: 1~8/9~16)

Music Styles: 64 in ROM,
64 Disk Link (via floppy disk)
4 x 64 One Touch settings
Style Orchestrator (3 levels)
Style Morphing
Melody Intelligence (18 types)

User Programs: 64 internal memories

Music Assistant: 100 via Database (ROM)

Effects:

Reverb: 8 types, Chorus : 8 types
MFX: 47 types

Metronome: Time signature, volume

Education functions (Games): Chord Finder,
Guess Note, Guess Chord

Recorder: Realtime SMF Player

16-track recorder
4 recording modes (All, Keyboard, Single, Punch-In/Out)

Data storage: 3.5" floppy disk (2DD/2HD)
File management: Styles, Songs (SMF), User Programs

Connections: MIDI (In, Out), Output (L/Mono, R), Footswitch/Expr, Phones (2 connectors)

Others:

Output power: 2 x 7W
Speakers: 2 x 12cm (Bass Port)
Power supply: 12V/2A adapter (included)
Dimensions: 1016 (W) x 398 (D) x 153 (H) mm
Weight: 9.5kg

Supplied accessories: ACJ adapter, Owner's manual, Music data disks, Music Rest

Options: PK-5 Dynamic MIDI Pedal
MSA/MSD/MSE-series Music Style Disks
RH-25/50 Headphones
DP-2 Pedal Switch
DP-6 Pedal Switch
EV-5 Expression Pedal
BOSS FV-300L Volume Pedal

Note: Specifications subject to change without prior notice.

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21. Tone List

Tones that can be selected via the BANK/NUMBER/VARIATION buttons

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name
A11	1	0	4	Piano 1	A21	1	9	0	4	Celesta	A32	6	18	6	4	JazzOrg5	A43	27	0	4	Jazz Gt		
1	1	1	4	Upright	2	9	1	4	PopCéles	7	18	7	4	JazzOrg6	2	27	8	4	PedalStl				
2	1	2	4	MildPno	2	9	47	4	CellBell	8	18	8	4	DetunOr2	3	27	48	4	vJazzGt				
3	1	8	4	UprightW	3	9	126	4	ChoEPno	9	18	9	4	OctaveOr	5	27	50	4	vPedalSt				
4	1	9	4	MildPnoW	4	9	127	4	ElecOrg1	10	18	32	4	Organ 5	6	27	126	4	Picked				
5	1	16	4	European						11	18	33	4	PercOrg2	7	27	127	4	SynBras3				
6	1	24	4	Pno+Str1	A22	10	0	4	Glockens	12	18	34	4	PercOrg3	A44	28	0	4	Clean Gt				
7	1	25	4	Pno+Str2	1	10	126	4	EPiano2	13	18	35	4	PercOrg4	1	28	1	4	CleanHal				
8	1	26	4	Pno+Ch1	2	10	127	4	ElecOrg2	14	18	126	4	SlapBass1	2	28	2	4	OpenHar1				
9	1	27	4	Pno+Ch2										3	28	3	4	OpenHar2					
10	1	45	4	AcPiano2	A23	11	0	4	MicBox	A33	19	0	4	Organ 3	4	28	4	4	JC Clean				
11	1	46	4	BritePno	1	11	1	4	MicBox2	1	19	8	4	Rotary	5	28	5	4	AtkClean				
12	1	47	4	AcPiano1	2	11	8	4	StMsBox	2	19	16	4	Rotary S	6	28	8	4	ChorusGt				
13	1	126	4	Piano 2	3	11	126	4	SteelStr	3	19	17	4	RockOrg1	7	28	9	4	JCChorus				
14	1	127	4	Acou P1	4	11	127	4	ElecOrg3	4	19	18	4	RockOrg2	8	28	16	4	TCFront				
A12	2	0	4	Piano 2	A24	12	0	4	Vibraph	5	19	24	4	Rotary F	9	28	17	4	TCRear				
1	2	1	4	PopPno	1	12	1	4	PopVibe	6	19	47	4	L-Organ	10	28	18	4	TCClean				
2	2	2	4	RockPno	2	12	8	4	VibW	7	19	126	4	SlapBass1	11	28	19	4	TCClean2				
3	2	8	4	PopPno W	3	12	9	4	Vibrabs	8	19	127	4	Harp1 3	12	28	20	4	LP Rear				
4	2	9	4	RockPnoW	4	12	126	4	SteelStr	A34	20	0	4	Church 1	13	28	21	4	LP Rear2				
5	2	16	4	Dance P	5	12	127	4	ElecOrg4	1	20	8	4	Church 2	14	28	22	4	LP Rear3				
6	2	126	4	Piano 2						2	20	16	4	Church 3	15	28	23	4	Mid Tone				
7	2	127	4	Acou P2	A25	13	0	4	Marimba	3	20	24	4	OrgFlute	18	28	48	4	vCleanGt				
A13	3	0	4	Piano 3	1	13	8	4	MarimbaW	4	20	32	4	TremFlut	19	28	49	4	vCleanH				
1	3	1	4	EG+Rhod1	2	13	16	4	Barafon	5	20	33	4	Theater	20	28	50	4	vHard1				
2	3	2	4	EG+Rhod2	3	13	17	4	Barafon2	6	20	126	4	SlapBass2	21	28	51	4	vHard2				
3	3	8	4	Piano 3w	4	13	24	4	Log drum	7	20	127	4	Clavi 1	22	28	52	4	vCClean				
4	3	47	4	Stacked	5	13	126	4	12Str Gt						23	28	53	4	vATclean				
5	3	126	4	Piano 2	6	13	127	4	PipeOrg1	A35	21	0	4	ReedOrg	24	28	54	4	vChrisGt				
6	3	127	4	Acou P3	A26	14	0	4	Xyloph	1	21	8	4	WindOrg	25	28	55	4	vCChrus				
A14	4	0	4	Honky-T1	1	14	8	4	Xyloph W	2	21	16	4	PuffOrg	26	28	56	4	vTCFront				
1	4	8	4	Honky-T2	2	14	126	4	FunkGt	3	21	126	4	SlapBass2	27	28	57	4	vTClear				
2	4	126	4	Honky-T	3	14	127	4	PipeOrg2	4	21	127	4	Clavi 2	28	28	58	4	vTCClean				
3	4	127	4	ElecPno1	A27	15	0	4	TubulB	A36	22	0	4	Accord F	30	28	60	4	vLPRear2				
A15	5	0	4	EPiano1	1	15	8	4	Church B	1	22	8	4	Accord I	31	28	61	4	vLPRear3				
1	5	8	4	StSoftEP	2	15	9	4	Carillon	2	22	9	4	Dist Acc	32	28	126	4	Fretless				
2	5	9	4	ChoEPno	3	15	10	4	Church B2	3	22	15	4	Cho Acc	33	28	127	4	SynBras4				
3	5	10	4	SilentRn	4	15	16	4	TubulB W	A45	29	0	4	MutedGt	1	29	1	4	MutedDis				
4	5	16	4	FM+SA EP	5	15	126	4	MutedGt	2	29	2	4	TCMuted	2	29	2	4	ITMuted				
5	5	17	4	Dist EP	6	15	127	4	PipeOrg3	4	29	8	4	Funk Gt	3	29	8	4	Funk Gt2				
6	5	24	4	Wurl	A28	16	0	4	Santur	5	29	24	4	Jazz Man	4	29	16	4	LPChorus				
7	5	25	4	HardRhod	1	16	1	4	Santur 2	A37	23	0	4	Harmonic	6	29	48	4	vMutedGt				
8	5	26	4	MellowRn	2	16	2	4	Santur 3	1	23	1	4	Harmonic2	7	29	49	4	vMutedDis				
9	5	44	4	PhaseRn	3	16	8	4	Cimbalom	2	23	8	4	BHarpBsc	8	29	50	4	vTMCuted				
10	5	45	4	SA EP	4	16	16	4	Zither 1	3	23	9	4	BHarpSpl	9	29	51	4	vFunkPop				
11	5	46	4	TremDyna	5	16	17	4	Zither 2	4	23	126	4	SlapBass2	10	29	52	4	vFunkGt2				
12	5	47	4	DynoRhod	6	16	24	4	Dukimer	5	23	127	4	Celesta1	11	29	126	4	Ac Bass				
13	5	126	4	Piano 1	7	16	126	4	SlapBass	A38	24	0	4	Bandeon	12	29	127	4	SynBass1				
14	5	127	4	ElecPno2	8	16	127	4	Accord	1	24	8	4	Bandeon2									
A16	6	0	4	EPiano2	A31	17	0	4	Organ 1	2	24	16	4	Bandeon3	A46	30	0	4	Overdr				
1	6	1	4	EPiano3	1	17	1	4	Organ101	3	24	126	4	Fingered	1	30	1	4	Overdr2				
2	6	8	4	DetunEP2	2	17	2	4	FulOrg1	4	24	127	4	Celesta2	2	30	2	4	Overdr3				
3	6	9	4	DetunEP3	3	17	3	4	FulOrg2						3	30	3	4	MoreDriv				
4	6	10	4	EPILegend	4	17	4	4	FulOrg3	A41	25	0	4	NylonStr	4	30	4	4	GT Pinch				
5	6	16	4	5t FM EP	5	17	5	4	FulOrg4	1	25	8	4	Ukulele	5	30	5	4	AtkDrive				
6	6	24	4	Hard FM	6	17	6	4	FulOrg5	2	25	16	4	NylonGTO	6	30	8	4	LPOverDr				
7	6	32	4	EP Phase	7	17	7	4	FulOrg6	3	25	24	4	VeloHmx	7	30	9	4	LPOverD				
8	6	47	4	Stack EP	8	17	8	4	DetOrg1	4	25	32	4	NylonG12	8	30	10	4	LPDrive				
A17	7	0	4	Harpsi	9	17	9	4	Organ O	5	25	40	4	Requint	9	30	11	4	LPDrive2				
1	7	1	4	Harpsi 2	10	17	10	4	FulOrg7	6	25	48	4	vFL Gtr1	10	30	12	4	LPChorus				
2	7	2	4	Harpsi 3	11	17	11	4	FulOrg8	7	25	49	4	vFL Gtr2	11	30	48	4	vOverdr				
3	7	8	4	Coupled	12	17	12	4	FulOrg9	8	25	50	4	vFL Gtr3	12	30	49	4	vOverdr2				
4	7	16	4	HarpsiW	13	17	16	4	60'Sorg1	9	25	51	4	vFL GtrR	13	30	50	4	vOverdr3				
5	7	24	4	HarpsiO	14	17	17	4	60'Sorg2	10	25	52	4	vRequG12	14	30	51	4	vMoreDrv				
6	7	32	4	SynHarps	15	17	18	4	60'Sorg1	11	25	126	4	Fingered	15	30	52	4	vPOverd				
7	7	126	4	Piano 2	16	17	19	4	FairOrg	12	25	127	4	SynBras1	16	30	53	4	vLPDrive				
8	7	127	4	ElecPho4	18	17	25	4	D-50 Org						17	30	54	4	vLPDrive				
A18	8	0	4	Clav	21	17	28	4	HybridOr	20	27	4	VS Organ	A42	26	0	4	SteelStr					
1	8	1	4	Clav2	22	17	29	4	DigiChur	2	26	9	4	Nylon+St	18	30	55	4	vLPChrus				
2	8	2	4	AtkClav1	23	17	30	4	JX-BPORG	3	26	10	4	AtkSteel	19	30	126	4	ChoirAhs				
3	8	3	4	AtkClav2	24	17	31	4	FM Organ	4	26	16	4	Mandolin2	A47	31	0	4	Dist Gt1				
4	8	8	4	CompClav	25	17	32	4	Organ 4	5	26	17	4	Mandolin2	1	31	1	4	Dist Gt2				
5	8	16	4	ResoClav	26	17	33	4	Even Bar	6	26	18	4	Mandolin2	2	31	2	4	Dazed GT				
6	8	17	4	PhasClav	27	17	40	4	Org Bass	7	26	32	4	SteelGtr2	3	31	3	4	Distort				
7	8	24	4	Clav O	28	17	48	4	5thOrgan	8	26	33	4	SteelBdy	4	31	4	4	DistFast				
8	8	32	4	AnigClav	29	17	126	4	SlapBass1	9	26	48	4	vAc G1	5	31	5	4	Att Dist				
9	8	33	4	JP8Clav1	30	17	127	4	Harpsi 1														

Tone List

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name
A47	13	31	26	4	DistRitm	A57	18	39	19	4	Clavibas	A66	6	46	17	4	StrgSpic	A75	11	53	33	4	MahaStr
14	31	48	4	vDistGT	19	39	20	4	Hammer	7	46	126	4	Organ2	12	53	48	4	vChoAahs				
15	31	49	4	vDazed	20	39	21	4	JungleB8	8	46	127	4	ScholDaz	13	53	49	4	vMeltedC				
16	31	50	4	vFeedbk	21	39	22	4	SquareB	A67	47	0	4	Harp	14	53	50	4	vChurchC				
17	31	51	4	vFeedbk2	22	39	23	4	SquareB2	1	47	1	4	Harp&Str	15	53	51	4	vChoHahs				
18	31	52	4	vPower	23	39	24	4	Arpeggio	2	47	2	4	HarpSt	16	53	52	4	vChoLahs				
19	31	53	4	vPower2	24	39	32	4	Hit&Saw	3	47	8	4	UillHarp	17	53	53	4	vChoAahs				
20	31	54	4	v5thDist	25	39	33	4	RingBass	4	47	16	4	SynHarp	18	53	54	4	vMAahStr				
21	31	55	4	vRockRt	26	39	34	4	AtkSineB	5	47	24	4	YangQin	19	53	126	4	Trombone				
22	31	56	4	vRockRt2	27	39	35	4	ObSineB	6	47	25	4	YangQin2	20	53	127	4	Violin1				
23	31	126	4	ChoirAahs	28	39	36	4	Auxiliar	7	47	26	4	SYangQin	A76	54	0	4	VoiceOhs				
24	31	127	4	SynBass3	29	39	40	4	3030Dist	8	47	126	4	Trumpet	1	54	1	4	ChorOhs				
A48	32	0	4	Harmonix	30	39	41	4	3030Dist2	9	47	127	4	Bellsing	2	54	2	4	VoiceOh2				
1	32	8	4	Feedback	31	39	42	4	3030SqRev	A68	48	0	4	Timpani	3	54	3	4	ChorOhs2				
2	32	9	4	Feedback2	33	39	44	4	TeeBee	1	48	126	4	Trumpet	4	54	4	4	OohsMaj7				
3	32	16	4	AcHarmnx	34	39	126	4	Organ1	2	48	127	4	Square	5	54	5	4	OohsSus4				
4	32	24	4	EBasharm	35	39	127	4	WarmBell	A58	40	0	4	SynBass2	6	54	6	4	JazzCat				
5	32	126	4	ChoirAhs	1	40	1	4	SynBz201	1	49	1	4	Strings	7	54	8	4	VoicDahs				
6	32	127	4	SynBass4	2	40	2	4	Modular	2	49	2	4	Bright	8	54	9	4	JzVoiDat				
A51	33	0	4	Acoustic	3	40	3	4	SeqBass	3	49	3	4	Chamber	9	54	10	4	JzVoiBap				
1	33	1	4	Rckbilly	4	40	4	4	MG Bass	4	49	4	4	CellSect	10	54	11	4	JzVoiDow				
2	33	8	4	WildBass	5	40	5	4	MgOctB1	5	49	5	4	Bright2	11	54	12	4	JzVoiThu				
3	33	9	4	AtkBass	6	40	6	4	MgOctB2	6	49	6	4	Bright3	12	54	16	4	VolahFem				
4	33	16	4	Bass+OHH	7	40	7	4	MGBlpBs	7	49	7	4	QuadStrg	13	54	17	4	ChlahFem				
5	33	17	4	Bass+Ride	8	40	8	4	BeefTMBs	8	49	8	4	MildStrg	14	54	18	4	VoluhFem				
6	33	45	4	AcBass55	9	40	9	4	DlyBass	9	49	9	4	Orchest1	15	54	19	4	ChluhFem				
7	33	46	4	AcBass88P	10	40	10	4	XWireBass	10	49	10	4	Tremolo	16	54	20	4	VolanFem				
8	33	47	4	AcBass88	11	40	11	4	WireStrB	11	49	11	4	ChoirStr	17	54	21	4	ChlanFem				
9	33	48	4	vGuitarn	12	40	12	4	BlipBass	12	49	12	4	StrHorn	18	54	22	4	VoAhFem				
10	33	49	4	vAcouBass	13	40	13	4	RuberB1	13	49	13	4	StrFlute	19	54	23	4	VoUhFem				
11	33	50	4	vRckbilly	14	40	14	4	SynBellB	14	49	14	4	ChoirS2	20	54	24	4	Flah&Lan				
12	33	51	4	vWldBass	15	40	15	4	OddBass	15	49	15	4	StrString2	21	54	32	4	VoiceWah				
13	33	126	4	ChoirAhs	16	40	16	4	RuberB2	16	49	16	4	StrString3	22	54	33	4	ChoWahMa				
14	33	127	4	Fantasy	17	40	17	4	SH101B1	17	49	17	4	StrString4	23	54	34	4	VoicWohM				
A52	34	0	4	FingerB	18	40	18	4	SH101B2	18	49	18	4	SlowStr	24	54	35	4	ChWohMa				
1	34	1	4	FingerB2	19	40	19	4	SmoothBs	19	49	19	4	Orchest3	25	54	36	4	VoicAhhM				
2	34	2	4	JazzBass	20	40	20	4	SH101B3	20	49	20	4	SlowStr2	26	54	37	4	VoiceOohM				
3	34	3	4	JazzBass2	21	40	21	4	SpikeBass	21	49	24	4	SlowStr3	27	54	40	4	Humming				
4	34	4	4	RockBass	22	40	22	4	HouseB8	22	49	32	4	LegatStr	28	54	48	4	vOoiOhs				
5	34	5	4	HeartBass	23	40	23	4	KG Bass	23	49	33	4	OctStrg1	29	54	49	4	vOhsOhs2				
6	34	6	4	AtkFnger	24	40	24	4	SynCass	24	49	34	4	OctStrg2	30	54	50	4	vOhsMaj7				
7	34	7	4	FngerSlip	25	40	25	4	MG5thBass	25	49	40	4	CBassSec	31	54	51	4	vOhsSus4				
8	34	8	4	Chrslaz	26	40	26	4	RND Bass	26	49	126	4	60sStrng	32	54	52	4	VoilDahs				
9	34	16	4	FBasharm	27	40	27	4	WomWGBass	27	49	127	4	Trombone	33	54	53	4	vZvobDat				
10	34	48	4	vBabyBass	28	40	28	4	BubbleBs	1	50	1	4	StrSect1	34	54	54	4	vZvobap				
11	34	126	4	SlowStrg	29	40	30	4	SynCdas2	1	50	2	4	SlowStr2	35	54	55	4	vZvobDow				
12	34	127	4	HarmoPan	30	40	31	4	PulseMix	1	50	3	4	SlowStr3	36	54	56	4	vZvobXth				
A53	35	0	4	PickBas	31	40	32	4	MGDistBs	2	50	2	4	StrSect2	37	54	126	4	Trombone				
1	35	1	4	PickBass2	32	40	35	4	MGOctBs	3	50	8	4	StrSect3	38	54	127	4	Violin2				
2	35	2	4	PickBass3	33	40	36	4	SlowEnv	4	50	9	4	LegatStr	A77	55	0	4	SynVox				
3	35	3	4	PickBass4	34	40	37	4	MildBass	5	50	10	4	WarmStrg	1	55	1	4	SynVox2				
4	35	4	4	DoubIPck	35	40	38	4	DistEnv	6	50	11	4	StSlow2	2	55	2	4	SynVox3				
5	35	8	4	MutedPck	36	40	39	4	MGLight	7	50	12	4	StChoir	3	55	8	4	SynVoic				
6	35	16	4	PBasharm	37	40	40	4	DistSyn	8	50	13	4	StChoir2	4	55	9	4	SynVoic2				
7	35	126	4	Strings	38	40	41	4	RiseBass	9	50	126	4	Trombone	5	55	10	4	VP330Ch				
8	35	127	4	Chorale	39	40	42	4	CyberBass	10	50	127	4	StrSect2	6	55	17	4	VinyCho				
A54	36	0	4	Fretles	40	40	43	4	LightSyn	A78	56	0	4	SynStrg1	7	55	18	4	JX-BPvox				
1	36	1	4	Fretles2	41	40	46	4	PopSynth	1	51	1	4	OBstring	8	56	12	4	ShockWav				
2	36	2	4	Fretles3	42	40	47	4	101Bass	2	51	2	4	StackStr	9	56	13	4	Bounce				
3	36	3	4	Fretles4	43	40	126	4	Organ1	3	51	3	4	JPString	10	56	14	4	DrillHit				
4	36	4	4	SynFless	44	40	48	4	FunnyVox	4	51	4	4	ChrisStr	11	56	15	4	Thrill				
5	36	5	4	MrSmooth	45	40	49	4	Violin	5	51	8	4	SynStrg3	12	56	16	4	LoFiRave				
6	36	8	4	Wodfless	46	40	51	4	ViolinAk	6	51	9	4	SynStrg4	13	56	17	4	TechnoHt				
7	36	126	4	SynStrg3	47	40	52	4	SIViolin	7	51	10	4	SynStrg6	14	56	18	4	Dist Hit				
8	36	127	4	Glasses	48	40	126	4	Organ2	8	51	11	4	SynStrg7	15	56	19	4	Bam Hit				
A55	37	0	4	Slap1	49	40	127	4	IceRain	9	51	12	4	LofiStrg	16	56	20	4	Bit Hit				
1	37	1	4	SlapPop	A62	42	0	4	ViolaAtk	10	51	25	4	Nois2Strg	17	56	21	4	Bit Hit				
2	37	8	4	ResoSlap	1	42	1	4	Organ1	11	51	126	4	Trombone	18	56	22	4	Technorg				
3	37	9	4	Unison	2	42	126	4	Organ2	12	52	7	4	JUNOFull	19	56	23	4	VoluhFem				
4	37	126	4	SynStrg3	3	42	127	4	Ice Rain	13	52	8	4	AirString	20	56	24	4	Flah&Lan				
5	37	127	4	Soundtrk	A63	43	0	4	Cello	14	52	9	4	AtkSynSt	21	54	32	4	VoiceWah				
A56	38	0	4	SlapBass2	1	43	1	4	CelloAtk	15	52	10	4	Strg5	22	54	33	4	ChoWahMa				
1	38	1	4	SlapBass3	2	43	126	4	Organ1	16	52	126	4	JUNOStrg	23	54	34	4	VoiWohM				
2	38	8	4	FM Slap	3	43	127	4	Oboe2001	17	52	3	4	Filtered	24	54	35	4	ChWohMal				
3	38	126	4	Organ1	4	44	0	4	Contrabs	18	52												

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	
A76	38	54	127	4	Violin 2	A85	7	61	24	4	FHornRip	B21	1	73	1	4	CSSawLd	
A77	55	0	4	4	SynVox		8	61	126	4	Brass 2		2	73	8	4	MG Saw 1	
1	55	1	4	4	SynVox 2	A86	62	0	4	4	Brass 1		3	73	9	4	MG Saw 2	
2	55	2	4	4	SynVox 3		1	62	1	4	Brass ff		4	73	16	4	D-Bass 2	
3	55	8	4	4	SynVoic		2	62	2	4	BnesSect		5	73	127	4	D-50 Saw	
4	55	9	4	4	SilNight		3	62	3	4	StBrassf	B22	1	74	1	4	SH101Saw	
5	55	10	4	4	SynVoic2		4	62	4	4	QuaBras1		2	74	2	4	CS Saw	
6	55	16	4	4	VP330Ch		5	62	5	4	QuaBras2		3	74	3	4	OctSawLd	
7	55	17	4	4	VinylCho		6	62	8	4	Brass 2		4	74	8	4	Naturld	
8	55	18	4	4	JX-BPvox		7	62	9	4	Brass 3		5	74	9	4	Synchron	
9	55	19	4	4	AnalogVo		8	62	10	4	Brassff2		6	74	16	4	SeqSaw1	
10	55	126	4	4	Alto Sax		9	62	12	4	Brassfz2		7	74	17	4	SeqSaw2	
11	55	127	4	4	Cello 1		10	62	14	4	FatPopBr		8	74	48	4	Reso Saw	
A78	56	0	4	4	Orch Hit		11	62	16	4	Br Fall		9	74	49	4	Cheese1	
1	56	1	4	4	Bass Hit		12	62	17	4	Tp Fall		10	74	50	4	Cheese2	
2	56	2	4	4	6th Hit		14	62	25	4	Br Reed		11	74	51	4	Rhythmsaw	
3	56	3	4	4	Euro Hit		15	62	26	4	Fat Reed		12	74	127	4	TechnSaw	
4	56	8	4	4	Impact		16	62	32	4	OrchBrs							
5	56	9	4	4	Philly		17	62	33	4	OrchBrs2							
6	56	10	4	4	Double		18	62	35	4	StFatPop	B23	1	75	0	4	Recorder	
7	56	11	4	4	PerchHit		19	62	36	4	StOrcb1		2	83	0	4	SynCall	
8	56	12	4	4	ShockWav		20	62	37	4	StOrcb2		3	83	2	4	PurePanL	
9	56	13	4	4	Bounce		21	62	38	4	StOrcb3		4	83	8	4	LMPureLd	
10	56	14	4	4	DrillHit		22	62	43	4	2TpTsB		5	83	9	4	LMBlowLd	
11	56	15	4	4	Thrill		23	62	44	4	2TpTsB5x		6	83	127	4	Clarint1	
12	56	16	4	4	LoFiRave		24	62	45	4	BigBand							
13	56	17	4	4	TechnoHt		26	62	47	4	PowerBrs							
14	56	18	4	4	Dist Hit		27	62	126	4	Brass 2							
15	56	19	4	4	Bam Hit		28	62	127	4	ElecGtr1							
16	56	20	4	4	Bit Hit													
17	56	21	4	4	Bit Hit	A87	63	0	4	4	SynBras1		8	76	47	4	ChiffertL	
18	56	22	4	4	Technorg		5	63	3	4	Sh-Bras		9	76	127	4	UniSqrlD	
19	56	23	4	4	Rave Hit		6	63	5	4	JumpBrs							
20	56	24	4	4	StringHit		7	63	8	4	ProBrs	B25	1	77	0	4	HybridLd	
21	56	25	4	4	StackHit		8	63	9	4	PSBrass		2	77	46	4	UniSqrlD	
22	56	26	4	4	Industry		9	63	10	4	OrSynBrs		3	77	47	4	GR&Pulse	
23	56	27	4	4	Clap Hit		10	63	17	4	HybridBrs		4	77	127	4	DistLead	
24	56	126	4	4	TenorSax		12	63	19	4	BPFBrass							
25	56	127	4	4	Cello 2		13	63	126	4	Brass 1	B26	1	78	0	4	OndistrL	
							14	63	127	4	ElecGtr2		2	78	1	4	Shakuh:	
A81	57	0	4	4	Trumpet	A88	64	0	4	4	SynBras2		3	78	127	4	Shakuh:	
1	57	1	4	4	Trumpet2		3	64	3	4	SynBras3							
2	57	2	4	4	Trumpet:		5	64	6	4	DeepSynB	B27	1	79	0	4	Whistle	
3	57	3	4	4	Dark Tp		6	64	11	4	DistSqrB		2	79	127	4	Whistle2	
4	57	4	4	4	Tp&Nz		10	64	11	4	DistSqrB		1	79	1	4	Orchestra	
5	57	8	4	4	FigHorn		11	64	12	4	JP80005w		2	79	127	4	Sax 1	
6	57	16	4	4	4th Tps		13	64	17	4	Transbrs	B28	1	80	0	4	Ocarina	
7	57	24	4	4	BrightTp		15	64	47	4	Henry IV		2	80	127	4	Sax 2	
8	57	25	4	4	WarmTp		16	64	126	4	OrchHit		3	81	1	4	Recorder	
9	57	26	4	4	WarmTp2		17	64	127	4	Sitar	B31	1	81	0	4	Square W	
10	57	27	4	4	Twin Tp							2	81	1	4	MGSquare		
13	57	48	4	4	v Trump	B11	65	0	4	4	SoprSax		3	81	2	4	RockLead	
14	57	49	4	4	vRomiticTp		1	65	8	4	SoprExp		4	81	3	4	FBCharng	
15	57	50	4	4	vMariach		2	65	127	4	AcouBass1		5	81	4	4	WindGRld	
16	57	51	4	4	vRomMar							6	81	5	4	MellGRld		
17	57	52	4	4	vMar/Shk	B12	66	0	4	4	AloToTp		7	81	9	4	GR&Pulse	
18	57	53	4	4	vTpShake		1	66	8	4	Grow Sax		8	81	10	4	DistLead	
19	57	54	4	4	v Trmp2		2	66	9	4	4	JP80005w		9	81	11	4	AcidGtr1
20	57	55	4	4	vFlgHorn		3	66	16	4	4	KGLead		10	81	12	4	DancDst
21	57	56	4	4	v4thTpts		4	66	17	4	4	KleSax		11	81	16	4	DancDst2
22	57	126	4	4	BaritSax		5	66	46	4	4	KGLeads		12	81	17	4	PSSyncLd
23	57	127	4	4	Contrabs		6	66	47	4	4	KGLeads2		13	81	18	4	RockLead
A82	58	0	4	4	Trombon	B13	67	0	4	4	AcouBass2		14	81	19	4	UniSqrlD	
1	58	1	4	4	Trombon2		1	67	1	4	Tenor: Tenor:		15	81	19	4	UniSqrlD	
2	58	2	4	4	TwinBnes		2	67	8	4	4	BreathTn		16	81	20	4	UniSqrlD
3	58	3	4	4	BnesTuba		3	67	9	4	4	St Tenor		17	81	21	4	UniSqrlD
4	58	4	4	4	BrightTb		4	67	44	4	4	Latin Tn		18	81	22	4	UniSqrlD
5	58	8	4	4	BsTromb		5	67	45	4	4	Tenor F		19	81	23	4	UniSqrlD
7	58	48	4	4	v Tromb		6	67	46	4	4	Blown Tn		20	81	25	4	UniSqrlD
8	58	49	4	4	v Tromb2		7	67	47	4	4	JPBP1s2		21	81	26	4	UniSqrlD
9	58	50	4	4	vTwBones		8	67	47	4	4	Super Tn		22	81	27	4	UniSqrlD
10	58	51	4	4	v Bs Tbn								23	81	27	4	UniSqrlD	
11	58	52	4	4	v Euph								24	81	28	4	UniSqrlD	
12	58	126	4	4	Alto Sax	B14	68	0	4	4	Baritone		25	81	29	4	UniSqrlD	
13	58	127	4	4	Harp 1		1	68	1	4	4	Bari Sax		26	81	30	4	UniSqrlD
A83	59	0	4	4	Tuba		2	68	8	4	4	Bar&Tn		27	81	31	4	UniSqrlD
1	59	1	4	4	Tuba 2	B15	69	0	4	4	Oboe		28	81	34	4	UniSqrlD	
2	59	8	4	4	TubaHorn		1	69	8	4	4	Oboe Exp		30	81	35	4	UniSqrlD
3	59	47	4	4	Tuba 3		2	69	16	4	4	MtrBreed		31	81	127	4	UniSqrlD
4	59	126	4	4	Brass 1		3	69	16	4	4	SlapBass1	B32	1	82	0	4	UniSqrlD
5	59	127	4	4	Harp 2								2	82	1	4	UniSqrlD	
A84	60	0	4	4	Mute Tp	B16	70	0	4	4	ErglHorn		3	82	3	4	FelineGR	
1	60	1	4	4	CupMuteT		1	70	127	4	4	SlapBass2		4	82	4	4	NewAge
2	60	2	4	4	MutedTp2	B17	71	0	4	4	Bassoon		5	82	5	4	BeltHeavn	
3	60	3	4	4	MutedTp3		1	71	127	4	4	Fretles1		6	82	6	4	Fantasi3
4	60	8	4	4	MuteHorn		2	72	8	4	4	FluxPuls		7	82	7	4	Fantasi4
5	60	48	4	4	vMuteTp1	B18	72	0	4	4	LA Saw		8	82	8	4	Fantasi5	
6	60	49	4	4	vMuteTp2		1	72	8	4	4	DoctSolo		9	82	9	4	After D!
7	60	126	4	4	Brass 1		2	72	16	4	4	JP8000 S		10	82	10	4	260Harm
8	60	127	4	4														

Tone List

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name
B42	90	0	4	Warm Pad	GB48	14	96	47	4	SawSweep	856	27	102	27	4	DancDril	B71	113	0	4	TinkBell		
1	90	1	4	ThickMtx	15	96	127	4	BrsSect1	28	102	28	4	DirtStck	1	113	8	4	Bonang				
2	90	2	4	Horn Pad	B51	97	0	4	Ice Rain	29	102	29	4	Big Blue	2	113	9	4	Gender				
3	90	3	4	RotarStr	1	97	1	4	HarmRain	30	102	30	4	StacHit	3	113	10	4	GmlanGng				
4	90	4	4	OB5IPad	2	97	2	4	AfrcWood	31	102	31	4	AtlModFX	4	113	11	4	StGmelan				
5	90	5	4	Sine Pad	3	97	3	4	AnklungP	32	102	32	4	AcidCopt	5	113	12	4	JangGu				
6	90	6	4	OB5IPad2	4	97	4	4	RattlePd	33	102	127	4	Glock	6	113	13	4	Jegogan				
7	90	8	4	OctavPad	5	97	5	4	Simple	B57	103	0	4	EchoDrop	7	113	14	4	Jublag				
8	90	9	4	StackPad	6	97	6	4	StrangeS	1	103	1	4	EchoBell	8	113	15	4	Pernade				
9	90	10	4	HumanPad	7	97	7	4	FstWDpd	2	103	2	4	EchoPan	9	113	16	4	RamaCymb				
10	90	11	4	SyncBrS	8	97	8	4	ClaviPad	3	103	3	4	EchoPan2	10	113	17	4	Kajar				
11	90	12	4	OctPWM	9	97	9	4	EP Pad	4	103	4	4	BigPnner	11	113	18	4	Kelonik				
12	90	13	4	JPSHPad	10	97	10	4	TambraPd	5	103	5	4	ReSPnner	12	113	19	4	KelonikM				
13	90	43	4	PWMSIPad	11	97	11	4	CP Pad	6	103	6	4	WaterPno	13	113	20	4	KelonikS				
14	90	44	4	LFOsweep	12	97	127	4	BrsSect2	7	103	7	4	EchoSYB	14	113	21	4	KopyakOp				
15	90	45	4	Stacked	B52	98	0	4	Soundtrk	8	103	8	4	PanSeque	15	113	22	4	KopyakMt				
16	90	46	4	SawString	1	98	1	4	Ancestrl	9	103	9	4	Aqua	16	113	23	4	CengCeng				
17	90	47	4	WarmJPst	2	98	2	4	Prolog	10	103	10	4	PnningLd	17	113	24	4	Reyoung				
18	90	127	4	Trumpet2	3	98	3	4	Vibe 1	11	103	11	4	PnningBr	18	113	25	4	Kempur				
B43	91	0	4	PolySyn	4	98	4	4	RoundGlk	12	103	127	4	TubeBell	19	113	32	4	JngCrsh				
1	91	1	4	80PolySy	5	98	5	4	StarThm	B58	104	0	4	StarThm	20	113	40	4	CshtMenu				
2	91	2	4	PolySyn2	6	98	8	4	StarThm2	1	104	1	4	StarThm2	21	113	41	4	RidCymM				
3	91	3	4	PolyKing	7	98	127	4	Vibe 1	2	104	2	4	StarMind	22	113	42	4	RidBellM				
4	91	4	4	SuperFly	8	98	3	4	StarDust	3	104	3	4	StarDust	23	113	47	4	CymbiRol				
5	91	8	4	PowStack	9	99	0	4	Crystal	4	104	4	4	RepTrnce	24	113	127	4	Timpani				
6	91	9	4	OctStack	B53	99	1	4	SmMallet	5	104	5	4	Etherly	B72	114	0	4	Agogo				
7	91	10	4	ResStack	1	99	2	4	Scrytal	6	104	6	4	SCrytal	1	114	8	4	Atarigan				
8	91	11	4	TecStack	2	99	3	4	RoundGlk	7	104	8	4	DreamPd	2	114	16	4	Tambourn				
9	91	12	4	PulStack	3	99	4	4	LoudGlk	8	104	9	4	SilkyPad	3	114	127	4	MelodTom				
10	91	13	4	TwinOctR	4	99	5	4	GlkChime	9	104	10	4	DreamPd2	B73	115	0	4	SteelDrm				
11	91	14	4	Oct.Rave	5	99	6	4	ClearBel	10	104	11	4	SilkyPad2	1	115	1	4	IslandMl				
12	91	15	4	HappySyn	6	99	7	4	XmasBell	11	104	16	4	Ncentury	2	115	127	4	DeepSnar				
13	91	16	4	FFWSweep	7	99	8	4	VbraBell	12	104	17	4	7thAtmos	B74	116	0	4	Woodblk				
14	91	17	4	REVsweep	8	99	9	4	DigBells	13	104	18	4	GalaxWay	1	116	8	4	Castants				
15	91	24	4	MinorRav	9	99	10	4	MicBell	14	104	19	4	RisingOSC	2	116	16	4	Angklung				
16	91	46	4	UnsonSaw	10	99	11	4	AnglBell	15	104	127	4	Xylophon	3	116	17	4	Angkrthm				
17	91	47	4	SuperSaw	11	99	12	4	BlowBell	16	99	13	4	HyperBel	B61	105	0	4	Sitar				
18	91	127	4	Trombone1	13	99	13	4	NoisePno	1	105	1	4	Sitar 2	1	116	32	4	909Clap				
B44	92	0	4	SpaceVce	14	99	16	4	ChorBell	2	105	2	4	DetSitar	6	116	40	4	HndClapM				
1	92	1	4	Heavenil	15	99	17	4	AirBells	3	105	3	4	Sitar 3	7	116	127	4	ElcPerc1				
2	92	2	4	SCHeaven	16	99	18	4	BellHarp	B62	106	0	4	Banjo	5	117	17	4	TechnoBD				
3	92	3	4	Itopia	17	99	19	4	Gmelimba	1	106	1	4	MutBanjo	6	117	18	4	Bounce				
4	92	4	4	WaterSpc	18	99	20	4	JUNObell	2	106	8	4	Rabab	7	117	24	4	KendngWd				
5	92	5	4	ColdSpc	19	99	21	4	JP Bell	3	106	9	4	SanXian	8	117	25	4	Bebargin				
6	92	6	4	NoisePk	20	99	22	4	PizzBell	4	106	16	4	Gopicght	9	117	26	4	Pelegong				
7	92	7	4	Bmboohit	21	99	23	4	Bot Bell	5	106	24	4	Oud	10	117	27	4	Dholak 1				
8	92	8	4	CosmVce	22	99	127	4	Vibe 2	6	106	16	4	Oud+Strg	11	117	28	4	Dholak 2				
9	92	9	4	Auh Vox	B54	100	0	4	Atmosph	7	106	28	4	Pi Pa	12	117	32	4	JnglBrol				
10	92	10	4	AuhAuh	1	100	1	4	Windbell	8	106	127	4	Koto	13	117	40	4	KickMnu1				
11	92	11	4	Vocrdman	2	100	2	4	OB stab	B64	108	0	4	Koto	14	117	41	4	KickMnu2				
12	92	12	4	HolyVoic	3	100	3	4	BrasStar	1	108	1	4	GuZheng	15	117	42	4	KickMnu3				
13	92	43	4	JPB8Intng	4	100	4	4	Harpvox	2	108	8	4	TaishKot	16	117	1	4	RealTom				
14	92	44	4	JPB8Hollo	5	100	5	4	HReleas	3	108	16	4	Kanoon	17	117	2	4	RealTom2				
15	92	45	4	SquarePd	6	100	6	4	NylRhod	4	108	19	4	KanoonCh	1	118	3	4	Jazz Tom				
16	92	46	4	Pipe Pad	7	100	7	4	AmbntPad	5	108	24	4	Oct Harp	2	118	4	4	BrushTom				
17	92	47	4	WarmSqrP	8	100	8	4	Invisibl	6	108	127	4	Shakuhac	3	118	9	4	MeloTom2				
18	92	127	4	Trombone2	9	100	9	4	PulseKey	B65	109	0	4	Kalimba	4	118	16	4	Rock Tom				
B45	93	0	4	BowedGls	10	100	10	4	HeavenAt	1	109	8	4	Sanza	5	118	17	4	House SD				
1	93	1	4	SoftBell	2	100	11	4	TambraAt	2	109	9	4	Bodhran	6	118	18	4	Rash SD				
2	93	2	4	JPBSqrPd	3	100	127	4	SyMallet	3	109	10	4	BodhranM	7	118	19	4	JungleSD				
3	93	3	4	7hbelPd	4	101	1	4	ChoirStb	4	109	127	4	Whistle1	8	118	17	4	House SD				
4	93	4	4	SteelGls	5	101	5	4	D5050tour	B66	110	0	4	Kalmiba	9	118	18	4	RealTom				
5	93	5	4	BottleSk	6	101	1	4	OB stab	1	110	8	4	Bagpipe	10	118	19	4	RealTom2				
6	93	47	4	Gtr Pad	7	101	3	4	BrasStar	2	110	8	4	Didgerid	2	118	2	4	Jazz Tom				
7	93	4	4	Fr Hor1	8	101	8	4	Org Bell	3	110	16	4	UillnIp	3	118	3	4	BrushTom				
8	93	4	4	SteelPad	9	101	127	4	Windbell	4	110	9	4	UillnPN	4	118	8	4	MeloTom2				
9	93	4	4	SpecialR	10	102	0	4	Goblin	5	110	10	4	Oct Harp	5	118	24	4	909 SD				
10	93	5	4	MetallPd2	11	102	1	4	GoblinSn	6	110	11	4	Whistle2	11	118	40	4	SD Menu1				
11	93	4	4	Fr Hor2	12	102	2	4	40SciFi	7	110	127	4	Fiddle	12	118	41	4	SD Menu2				
B47	95	0	4	Halo Pad	13	102	3	4	Abductn	B67	111	0	4	4	4	118	42	4	SD Menu3				
1	95	1	4	Vox Pad	14	102	4	4	Auhbient	1	111	8	4	4	118	43	4	SD Menu4					
2	95	2	4	VoxSweep	2	102	5	4	LFO Pad	2	111	9	4	4	118	44	4	SD Menu5					
3	95	8	4	HorrordPd	3	102	6	4	Rnd Str	3	111	9	4	4	118	127	4	Taiko					
4	95	9	4	SynVoxP	4	102	7	4	Rnd Pad	B68	112	0	4	4	118	0	4	SynthDrm					
5	95	10	4	SynVoxP2	5	102	8	4	LowBirds	1	112	1	4	4	118	8	4	808 Tom					
6	95	11	4	BirthRise	6	102	9	4	FallDown	2	112	8</											

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	
B78	11	120	27	4	RevTom 4	B85		125	0	4	Teleph 1	
	12	120	40	4	Rev5DMn1		1	125	1	4	Teleph 2	
	13	120	41	4	Rev5DMn2		2	125	2	4	DoorCrk	
	14	120	42	4	Rev5DMn3		3	125	3	4	Door	
	15	120	43	4	RevBDMn1		4	125	4	4	Scratch	
	16	120	44	4	RevBDMn2		5	125	5	4	WindChim	
	17	120	45	4	RevBDMn3		6	125	7	4	Scratch2	
	18	120	46	4	RevClpMn		7	125	8	4	ScratchK	
	19	120	127	4	Cymbal		8	125	9	4	TapeRew	
							9	125	10	4	Phono Nz	
B81	121	0	4	GFretNz		10	125	11	4	MCS00Bep		
	1	121	1	4	GCutNz		11	125	12	4	Scratch3	
	2	121	2	4	StrgSlap		12	125	13	4	Scratch4	
	3	121	3	4	GCutNz2		13	125	14	4	Scratch5	
	4	121	4	4	DistCutN		14	125	15	4	Scratch6	
	5	121	5	4	BassSlid		15	125	16	4	Scratch7	
	6	121	6	4	PckScrap		16	125	127	4	BirdCwt	
	7	121	8	4	GfxXMenu							
	8	121	9	4	BartPlz	B86	126	0	4	Helicptr		
	9	121	10	4	Gtr Slap		1	126	1	4	CarEngin	
	10	121	11	4	ChrdStrk		2	126	2	4	CarStop	
	11	121	12	4	BiwaStrk		3	126	3	4	CarPass	
	12	121	13	4	BiwaTrem		4	126	4	4	CarCrash	
	13	121	16	4	ABsNzMen		5	126	5	4	Siren	
	14	121	17	4	DGtNzMen		6	126	6	4	Train	
	15	121	18	4	EGtNzMn1		7	126	7	4	Jetplane	
	16	121	19	4	EGtNzMn2		8	126	8	4	Starship	
	17	121	20	4	GStkMen		9	126	9	4	Burst Nz	
	18	121	21	4	GSlideMn		10	126	10	4	Calculat	
	19	121	22	4	ABsMutNz		11	126	11	4	PercBang	
	20	121	23	4	ABtchNz		12	126	12	4	Burner	
	21	121	24	4	ABsAtkNz		13	126	13	4	GlassGlm	
	22	121	25	4	TC Up Nz		14	126	14	4	Ice Ring	
	23	121	26	4	TCDwnMNz		15	126	15	4	Overflow	
	24	121	27	4	TCUpMNz		16	126	16	4	CrkBttl	
	25	121	28	4	TCDownMNz		17	126	17	4	PourBttl	
	26	121	29	4	DsGUpNz		18	126	18	4	Soda	
	27	121	30	4	DsGDwnNz1		19	126	19	4	OpCDtray	
	28	121	31	4	DsGDwnNz2		20	126	20	4	AudioSwt	
	29	121	32	4	DsGMutNz		21	126	21	4	KeyTyping	
	30	121	34	4	GStkNz5		22	126	22	4	SL 1	
	31	121	35	4	SGSidNz1		23	126	23	4	SL 2	
	32	121	36	4	SGSidNz2		24	126	24	4	CarEngn2	
	33	121	37	4	SGSidNz3		25	126	25	4	Car Horn	
	34	121	38	4	SGSidNz4		26	126	26	4	Boeeeen	
	35	121	39	4	GStkNz1		27	126	27	4	RCrossing	
	36	121	40	4	GStkNz2		28	126	28	4	Compress	
	37	121	41	4	GStkNz3		29	126	29	4	SwordBoom	
	38	121	42	4	GStkNz4		30	126	30	4	SwordX	
	39	121	44	4	EGtNzMen		31	126	31	4	Stab! 1	
	40	121	45	4	AGtNzMen		32	126	32	4	Stab! 2	
	41	121	46	4	BrthNzMen		33	126	127	4	1Notejam	
	42	121	47	4	BassSlid							
	43	121	127	4	Castanet	BB7	127	0	4	Applause		
						1	127	1	4	Laughing		
B82	122	0	4	BreathNz		2	127	2	4	Screaming		
	1	122	1	4	FlKeyClk		3	127	3	4	Punch	
	2	122	2	4	BrthNzMn		4	127	4	4	HearBt	
	3	122	3	4	FBreath1		5	127	5	4	FootSps	
	4	122	4	4	FBreath2		6	127	6	4	Applaus2	
	5	122	5	4	FBreath3		7	127	7	4	SmallCib	
	6	122	6	4	VBreath1		8	127	8	4	ApplWave	
	7	122	7	4	VBreath2		9	127	9	4	BbyLaugh	
	8	122	8	4	Tromb Nz		10	127	16	4	VoiceOne	
	9	122	9	4	Trump Nz		11	127	17	4	VoiceTwo	
	10	122	47	4	BrthNzMn		12	127	18	4	VoiceThr	
	11	122	127	4	Triangle		13	127	19	4	VoiceTah	
						14	127	20	4	VoiceWhey		
B83	123	0	4	Seashore		15	127	22	4	VoiceKikt		
	1	123	1	4	Rain		16	127	23	4	VcComeOn	
	2	123	2	4	Thunder		17	127	24	4	VoiceAou	
	3	123	3	4	Wind		18	127	25	4	VoiceOou	
	4	123	4	4	Stream		19	127	26	4	VoiceHe	
	5	123	5	4	Bubble		20	127	127	4	WaterBell	
	6	123	6	4	Wind 2							
	7	123	7	4	Cricket	BB8	128	0	4	Gun Shot		
	8	123	16	4	Pink Nz		1	128	1	4	MchinGun	
	9	123	17	4	White Nz		2	128	2	4	Lasergun	
	10	123	47	4	WindShift		3	128	3	4	Explos	
	11	123	127	4	OrcheHit		4	128	4	4	Eruption	
						5	128	5	4	Big Shot		
B84	124	0	4	Bird		6	128	6	4	Explos 2		
	1	124	1	4	Dog		7	128	127	4	JungleIn	
	2	124	2	4	HorseGlp							
	3	124	3	4	Bird 2							
	4	124	4	4	Kitty							
	5	124	5	4	Growl							
	6	124	6	4	Growl 2							
	7	124	7	4	FancyAn							
	8	124	8	4	Seal							
	9	124	127	4	Teleph 1							

Tones only selectable via the EZ Search function

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name
C11	1	0	3	Piano 1		C27	15	0	3	TubulB		C42	26	0	3	SteelStr		C54	36	0	3	Fretles	
1	1	8	3	UprightW		1	15	8	3	ChurchB		1	26	8	3	12Str G1		1	36	1	3	Fretles2	
2	1	16	3	Europ Pf		2	15	9	3	Carillon		2	26	9	3	Nylon+St		2	36	2	3	Fretles3	
3	1	24	3	Pno+Str1		3	15	126	3	MutedGt		3	26	16	3	Mandolin		3	36	3	3	Fretles4	
4	1	126	3	Piano 2		4	15	127	3	PipeOrg3		4	26	17	3	Mandolin2		4	36	4	3	SynFless	
5	1	127	3	Acou P1								5	26	18	3	MandTrem		5	36	5	3	MrSmooth	
C12	2	0	3	Piano 2		C28	16	0	3	Santur		6	26	32	3	SteelGt2		6	36	8	3	Wodfless	
1	2	8	3	PopPro W		1	16	1	3	Santur 2		7	26	126	3	Picked		7	36	126	3	SynStrg3	
2	2	16	3	Dance P		2	16	8	3	Cimbalom		8	26	127	3	SynBras2		8	36	127	3	Glasses	
3	2	126	3	Piano 2		4	16	17	3	Zither 1													
4	2	127	3	Acou P2		5	16	24	3	Dulcimer		2	27	8	3	PedalStl		1	37	1	3	SlapPop	
C13	3	0	3	Piano 3		6	16	126	3	SlapBas		3	27	126	3	Picked		2	37	8	3	ResoSlap	
1	3	1	3	EG+Rhod1		7	16	127	3	Accord		4	27	127	3	SynBras3		3	37	9	3	Unison	
2	3	2	3	EG+Rhod2																			
3	3	8	3	Piano 3w		C31	17	0	3	Organ 1		C44	28	0	3	Clean Gt		C55	37	0	3	Slap 1	
4	3	126	3	Piano 2		1	17	1	3	Organ101		1	28	1	3	CleanHal		1	37	1	3	SlapPop	
5	3	127	3	Acou P3		2	17	8	3	DetOrg1		2	28	2	3	OpenHar1		2	37	8	3	ResoSlap	
C14	4	0	3	Honky-T1		3	17	9	3	Organ O		3	28	3	3	OpenHar2		3	37	9	3	Unison	
1	4	8	3	Honky-T2		4	17	16	3	60'sOrg1		4	28	4	3	JC Clean		4	37	126	3	SynStrg3	
2	4	126	3	Honky-T		5	17	17	3	60'sOrg2		5	28	8	3	ChorusGt		5	37	127	3	Soundtrk	
3	4	127	3	ElecPno1		6	17	18	3	60'sOrg3		6	28	9	3	JCChorus							
C15	5	0	3	EPiano1		7	17	19	3	FairOrg		7	28	16	3	TCFront		C57	39	0	3	SynBass1	
1	5	8	3	StSoftEP		8	17	24	3	CheeseOr		8	28	17	3	TCRear		1	39	1	3	Synth101	
2	5	9	3	Cho EPno		9	17	25	3	D50 Org		9	28	18	3	TCFront2		2	39	2	3	CS Bass	
3	5	10	3	SilentRh		10	17	27	3	HybridOr		10	28	19	3	TCClean2		3	39	3	3	JP-4Bass	
4	5	16	3	FM+SA EP		11	17	28	3	V5 Organ		11	28	126	3	Fretless		4	39	4	3	JP-8Bass	
5	5	17	3	Dist EP		12	17	29	3	5thOrgan		12	28	127	3	SynBras4		5	39	5	3	P5Bass	
6	5	24	3	Wurl		13	17	40	3	Org Bass		1	29	1	3	MutedDis		6	39	6	3	JPMGBass	
7	5	25	3	HardRhod		14	17	32	3	RockOrg		2	29	2	3	TCMuted		7	39	8	3	AcidBass	
8	5	26	3	MellowRh		15	17	33	3	Even Bar		3	29	3	3	Modular		8	39	9	3	TR303Bass	
9	5	126	3	Piano 1		16	17	34	3	SlapBas1		4	29	2	3	Seq Bass		9	39	10	3	TeknoBass	
10	5	127	3	ElecPno2		17	17	35	3	Harpsi 1		5	29	16	3	Funk Gt		10	39	11	3	TB303Bass2	
C16	6	0	3	EPiano2		18	0	3	Organ 2		6	29	9	3	Funk Gt2		11	39	12	3	KckTB303		
1	6	8	3	DetunEP2		1	18	1	3	JazzOrg		5	29	126	3	Ac Bass		12	39	13	3	TB303Saw	
2	6	16	3	St FM EP		2	18	2	3	DetOrg2		6	29	127	3	SynBass1		13	39	14	3	Ruber303	
3	6	24	3	Hard FM		3	18	3	3	OctaveOr		7	30	1	3	Overdr		14	39	15	3	Reso303	
4	6	126	3	Piano 2		4	18	32	3	Organ 5		8	30	1	3	Overdr2		15	39	16	3	ResoHBS	
5	6	127	3	ElecPno3		5	18	126	3	SlapBas1		9	30	2	3	Overdr3		16	39	17	3	TB303Sqr	
C17	7	0	3	Harpsi		6	18	127	3	Harpsi 2		10	30	3	3	MoreDriv		17	39	18	3	TB303DiS	
1	7	1	3	Coupled		7	19	0	3	Organ 3		11	30	8	3	LPOverD		18	39	24	3	Arpeggio	
2	7	8	3	HarpsiW		8	19	16	3	Rotary 5		12	30	126	3	Organ 1		19	39	126	3	Organ 1	
3	7	16	3	HarpsiO		9	19	17	3	RockOrg1		13	31	24	3	LPOverD:		20	39	127	3	WarmBell	
4	7	24	3	SynHarps		10	19	18	3	RockOrg2													
5	7	32	3	SynHarps		11	19	24	3	RockFt													
6	7	126	3	Piano 2		12	19	126	3	SlapBas1													
7	7	127	3	ElecPno4		13	19	127	3	Harpsi 3													
C18	8	0	3	Clav		14	31	0	3	Feedbk2													
1	8	8	3	CompClav		15	31	16	3	PowerGT													
2	8	16	3	ResoClav		16	31	17	3	PowerGt2													
3	8	24	3	Clav O		17	31	24	3	Orgflute													
4	8	32	3	AnlgClav		18	31	32	3	TremFlut													
5	8	33	3	JPBClav1		19	31	33	3	Theater													
6	8	35	3	JPBClav2		20	31	33	3	SlapBas2													
7	8	126	3	E piano1		21	31	126	3	Clav 1													
8	8	127	3	Honky-T																			
C21	9	0	3	Celesta		C35	21	0	3	ReedOrg		C47	31	0	3	Dist Gt1		C58	40	0	3	SynBass2	
1	9	1	3	PopCeles		1	21	8	3	WindOrg		1	31	1	3	Distr2		1	40	1	3	SynB201	
2	9	126	3	Cho EPno		2	21	126	3	SlapBas2		2	32	9	3	Distr3		2	40	2	3	Modular	
3	9	127	3	ElecOrg1		3	21	127	3	Clavi 2		3	32	16	3	OpenHar1		3	40	3	3	Seq Bass	
C22	10	0	3	Glockens		4	22	8	3	Accord I		4	32	2	3	OpenHar2		4	40	4	3	MG Bass	
1	10	126	3	E piano2		5	22	9	3	Dist Acc		5	33	1	3	Rockbilly		5	40	5	3	MgOctB1	
2	10	127	3	ElecOrg2		6	22	16	3	Cho Acc		6	33	2	3	WildBass		6	40	28	3	BubbleBs	
C23	11	0	3	MsicBox		7	22	22	3	Hard Acc		7	33	3	3	WildBass2		7	40	24	3	SyncBass	
1	11	126	3	SteelStr		8	22	25	3	Soft Acc		8	33	16	3	Bass+OH		8	40	25	3	MG5thBass	
2	11	127	3	ElecOrg3		9	22	126	3	SlapBas2		9	33	126	3	ChoirAhs		9	40	26	3	RND Bass	
C24	12	0	3	Vibraph		C37	23	0	3	Accord F		C52	34	0	3	Acoustic		10	40	27	3	WowMGBass	
1	12	1	3	PopVibe		1	23	1	3	Harmonc2		1	34	1	3	FingerB2		11	40	21	3	SpikeBass	
2	12	8	3	VibW		2	23	126	3	SlapBas2		2	34	2	3	JazzBass		12	40	22	3	HouseBass	
3	12	9	3	Vibraps		3	23	127	3	Celesta1		3	34	3	3	JazzBass2		13	40	23	3	KG Bass	
4	12	126	3	SteelStr		4	24	0	3	3	3	3	34	4	3	RockBass		14	40	16	3	SH101Bs1	
5	12	127	3	ElecOrg4		5	24	0	3	3	3	3	34	8	3	ChrussJaz		15	40	17	3	SH101Bs2	
C25	13	0	3	Marimba		6	24	16	3	3	3	3	34	16	3	FBassHarm		16	40	18	3	FBassHarm	
1	13	8	3	MarimbaW		7	24	126	3	3	3	3	34	126	3	SlowStrg		17	40	19	3	SmoothBs	
2	13	16	3	Baraf																			

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name			
C66	46	0	3	Pizzicat	GBN	Var	PC	CC00	CC32	Name	C78	16	56	126	3	TenorSax	D21	73	0	3	Piccolo	D36	86	0	3	SoloVox
1	46	1	3	VcsCbs		17	56	127	3	Cello 2		1	73	1	3	Piccolo:		1	86	8	3	VoxLead				
2	46	2	3	Chamber								2	73	8	3	Nay		2	86	9	3	LFO Vox				
3	46	3	3	StPizz	CB1	57	0	3	Trumpet			3	73	9	3	NayTrem		3	86	127	3	EnglHorn				
4	46	8	3	SoloPizz		1	57	1	3	Trumpet2		4	73	16	3	Di		D37	87	0	3	5thSawW				
5	46	16	3	SoloSpic		2	57	2	3	Trumpet:		5	73	127	3	Flute 1		1	87	1	3	BigFives				
6	46	126	3	Organ 2		3	57	8	3	FlyHorn		6	74	1	3	Flute		2	87	2	3	5thLead				
7	46	127	3	ScholDaz		4	57	16	3	4thTp		7	74	2	3	Flute2		3	87	3	3	SthAClav				
						5	57	24	3	BrightTp		8	74	3	3	FluteExp		4	87	8	3	4thLead				
C67	47	0	3	Harp		6	57	25	3	WarmTp		9	74	127	3	Traverso		5	87	127	3	Bassoon				
1	47	16	3	SynHarp													D38	88	0	3	BassLead					
2	47	126	3	Trumpet		8	57	126	3	BaritSax		10	74	127	3	FluteVln		1	88	1	3	BigBRaw				
3	47	127	3	Bellsing		9	57	127	3	Contrabs							2	88	2	3	FatPerky					
																D41	89	0	3	JUNORave						
C68	48	0	3	Timpani	CB2	58	0	3	Trombon			1	75	0	3	Recorder		3	88	3	3	JP88Ld1				
1	48	126	3	Trumpet		1	58	1	3	Trombon2		2	75	127	3	Piccolo1		4	88	4	3	JP88Ld2				
2	48	127	3	Square		2	58	2	3	TwInBns		3	76	17	3	ZampAtk		5	88	5	3	SH-S8Ld				
						3	58	8	3	BsTromb		4	76	127	3	Piccolo2		6	88	6	3	SH-S8Ld				
C71	49	0	3	Strings		4	58	126	3	Alto Sax		D24	76	0	3	PariFlute		7	88	127	3	Harmonc				
1	49	1	3	Bright		5	58	127	3	Harp 1		1	76	8	3	Kawala										
2	49	2	3	Chamber	CB3	59	0	3	Tuba		2	76	16	3	Zampona		D42	90	0	3	Fantasia					
3	49	3	3	CellSect		1	59	1	3	Tuba 2		3	76	17	3	ZampAtk		1	90	1	3	Fantasi2				
4	49	8	3	Orchest		2	59	126	3	Brass 1		4	76	127	3	Piccolo2		2	90	2	3	NewAge				
5	49	9	3	Orchest2		3	59	127	3	Harp 2		D25	77	0	3	BotBlow		3	89	3	3	BellHeavn				
6	49	10	3	Tremolo							1	77	127	3	Recorder		4	89	127	3	Trumpet1					
7	49	11	3	ChoirStr	CB4	60	0	3	MuteTp		D26	78	0	3	Shakuhac		D44	90	0	3	Warm Pad					
8	49	12	3	StrgHorn		1	60	8	3	MuteHorn		1	78	1	3	Shakuhac		1	90	1	3	ThickMtx				
9	49	16	3	SsStrng		2	60	126	3	Brass 1		2	78	127	3	PanPipes		2	90	2	3	Horn Pad				
10	49	24	3	VeloStrg		3	60	127	3	Guitar 1		D27	79	0	3	Whistle		3	90	3	3	RotaStr				
11	49	32	3	OctStrg1	CB5	61	0	3	Fr Horns		1	79	1	3	Whistle2		4	90	4	3	OB5Pad					
12	49	33	3	OctStrg2		2	61	3	3	WideHrns		2	79	127	3	Sax 1		5	90	8	3	OctaPad				
13	49	126	3	Trombone		3	61	8	3	FhrnSlow		D28	80	0	3	Ocarina		6	90	9	3	StackPad				
14	49	127	3	StrSect1		4	61	8	3	DualHorn		1	80	127	3	Sax 2		7	90	127	3	Trumpet2				
C72	50	0	3	SlowStr	CB6	62	0	3	Brass 1		D31	81	0	3	Square W		D43	91	0	3	PolySyn					
1	50	1	3	SlowStr2		2	62	2	3	Brass ff		1	81	1	3	MGSquare		1	91	1	3	80PolySy				
2	50	8	3	LegatoStr		3	62	8	3	Brass 2		2	81	2	3	Hollow M		2	91	2	3	PolySyn2				
3	50	9	3	WarmStrg		4	62	9	3	Brass 3		3	81	3	3	MellowfM		3	91	3	3	PolyKing				
4	50	10	3	StSlow		5	62	10	3	Brassfz		4	81	4	3	CC Solo		4	91	8	3	PowStack				
5	50	126	3	Trombone		6	62	16	3	Br Fall		5	81	5	3	Shnoog		5	91	9	3	OctStack				
6	50	127	3	StrSect2		7	62	17	3	Tp Fall		6	81	6	3	LM5quare		6	91	10	3	ResStack				
C73	51	0	3	SynStrg1		8	62	17	3	HybridDr		7	81	8	3	260DSine		7	91	11	3	TecStack				
1	51	1	3	OBString		9	62	126	3	Brass 1		8	81	10	3	KGLead		8	91	127	3	Trombine1				
2	51	2	3	StackStr		10	62	127	3	ElecGtr2		D32	82	0	3	SawWave		D44	92	0	3	SpaceVce				
3	51	3	3	JPString		11	62	127	3	OrchHit		1	82	1	3	OB2 Saw		1	92	1	3	Heavenill				
4	51	8	3	SynStrg3		12	62	17	3	Br Reed		2	82	2	3	PulseSaw		2	92	2	3	SCHeaven				
5	51	9	3	SynStrg4		13	62	25	3	Brass 2		3	82	3	3	FelineGR		3	92	8	3	CosmCce				
6	51	16	3	HighStrg		14	62	126	3	Brass 3		4	82	4	3	Big Lead		4	92	9	3	AuhVox				
7	51	17	3	Hybrid		15	62	127	3	ElecGtr1		5	82	5	3	VelоЛead		5	92	10	3	AuhAuh				
8	51	24	3	TronStrg		16	62	17	3	SynBras1		6	82	6	3	GR-300		6	92	11	3	Vordman				
9	51	25	3	NoizStrg	CB7	63	0	3	ProBrass		7	82	7	3	LA Saw		7	92	127	3	Trombine2					
10	51	126	3	Trombone		8	63	3	3	P5Bras		D33	82	0	3	DoctSolo										
11	51	127	3	StrSect3		9	63	9	3	PSBrass		1	82	1	3	OB2 Saw		D45	93	0	3	BowedGls				
						10	63	9	3	P5Bras		2	82	2	3	PulseSaw		1	93	1	3	SoftBell				
C74	52	0	3	SynStrg2		11	63	17	3	HybridDr		3	82	3	3	SeqSaw1		2	93	2	3	JP8SqrPd				
1	52	1	3	SynStrg5		12	63	126	3	Brass 1		4	82	4	3	SeqSaw2		3	93	3	3	7thBelPd				
2	52	2	3	JUNOStrg		13	63	127	3	ElecGtr2		5	82	5	3	MG Saw 1		4	93	127	3	Fr Horn1				
3	52	8	3	AirStrg		14	66	0	3	Alto Sax		6	82	24	3	MG Saw 2		D46	94	0	3	MetalPad				
4	52	126	3	Trombone		15	66	8	3	AltOExp		7	82	25	3	OB Saw 1		1	94	1	3	Tine Pad				
5	52	127	3	Pizzcat		16	66	9	3	AcouBas1		8	82	26	3	OB Saw 2		2	94	2	3	PannerPd				
						17	66	126	3	OrchHit		9	82	27	3	OB Saw 2		3	94	127	3	Fr Horn2				
C75	53	0	3	ChoirAhs	D11	65	0	3	SoprSax		10	82	11	3	D50FatSw		D47	95	0	3	Halo Pad					
1	53	8	3	StChoirA		11	65	8	3	SoprExp		11	82	16	3	WaspSyn		1	95	1	3	Vox Pad				
2	53	9	3	MeltedCh		12	65	127	3	Brass 2		12	82	18	3	CSawLd		2	95	2	3	VoxSweep				
3	53	10	3	ChurchCh		13	65	8	3	Brass 3		13	82	24	3	MG Saw 1		3	95	8	3	HorrorPd				
4	53	16	3	Cholahs		14	65	8	3	Brassfz		15	82	25	3	MG Saw 2		4	95	127	3	Tuba				
5	53	24	3	Cholahs		15	65	126	3	AcouBas1		16	82	26	3	OB Saw 1		D48	96	0	3	SweepPad				
6	53	32	3	Cholahs		17	65	127	3	ElecBas1		17	82	27	3	OB Saw 2		1	96	1	3	PolarPad				
7	53	33	3	MAah5tr	D12	66	0	3	Alto Sax		18	82	28	3	D50 Saw		2	96	8	3	Converge					
8	53	126	3	Trombone		19	66	8	3	AltOExp		19	82	29	3	SH101Saw		3	96	9	3	Shimmer				
9	53	127	3	Violin 1		20	66	9	3	Grow Sax		20	82	30	3	CSaw		4	96	10	3	CelestPd				
						21	66	16	3	AltO+Tp		21	82	31	3	MG Saw Ld		5	96	11	3	CelestPd				
C76	54	0	3	VoiceOhs	D13	67	0	3	TenorSax		22	82	33	3	PSawLd	</										

Tone List

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name						
D53	99	0	3	Crystal	GBN D64	108	0	3	Koto	9	121	10	3	Gtr Slap	E11	1	0	2	Piano 1	1	1	8	2	UprightW					
1	99	1	3	SMallet	1	108	1	3	Gu Zheng	10	121	11	3	ChrdStrk	2	1	16	2	European	2	1	16	2	Piano 2					
2	99	2	3	SCrystal	2	108	8	3	TaishKot	11	121	12	3	BivaStr	3	1	126	2	Acou P1	3	1	126	2	Acou P1					
3	99	3	3	RoundGik	3	108	16	3	Kanon	12	121	13	3	BivaTrem	4	1	127	2	Acou P2	4	1	127	2	Acou P2					
4	99	4	3	LoudGik	4	108	19	3	KanononCh	13	121	127	3	Castanet															
5	99	5	3	GlkChime	5	108	24	3	Oct Harp																				
6	99	6	3	ClearBel	6	108	127	3	Shakuhac																				
7	99	7	3	XmasBell																									
8	99	8	3	VbraBell	D65	109	0	3	Kalimba	DB2	122	0	3	BreathHz	E12	2	0	2	Piano 2	1	2	8	2	PopPno W					
9	99	9	3	DigBells	1	109	8	3	Sanza	1	122	1	3	FlKeyClk	2	2	126	2	Piano 2	2	2	126	2	Piano 2					
10	99	10	3	MiscBell	2	109	127	3	Whistle1	D83	123	0	3	Seashore	E13	3	0	2	Piano 3	3	2	127	2	Acou P2					
11	99	11	3	AnlgBell						1	123	1	3	Rain						1	3	1	2	EG+Rhod1					
12	99	16	3	ChorBell	D66	110	0	3	Bagpipe	2	123	2	3	Thunder	2	3	2	2	EG+Rhod2	2	3	2	2	EG+Rhod2					
13	99	17	3	AirBells	1	110	8	3	Didgerid	3	123	3	3	Wind	3	3	8	2	Piano 3w	3	3	8	2	Piano 3w					
14	99	18	3	BellHarp	2	110	127	3	Whistle2	4	123	4	3	Stream	4	3	126	2	Piano 2	4	3	126	2	Piano 2					
15	99	19	3	Gmelinba						5	123	5	3	Bubble	5	3	127	2	Acou P3	5	3	127	2	Acou P3					
16	99	20	3	JUNOBell	D67	111	0	3	Fiddle	6	123	6	3	Wind 2															
17	99	127	3	Vibe 2	1	111	8	3	Er Hu	7	123	16	3	Pink Nz	E14	4	0	2	Honky-T1	1	4	8	2	Honky-T2					
					2	111	9	3	Gao Hu	8	123	17	3	White Nz	2	4	126	2	Honky-T2	2	4	127	2	ElecPno1					
					3	111	127	3	Bottlefl	9	123	127	3	OrcheHit															
D54	100	0	3	Atmosph																									
1	100	1	3	WarmAtm																									
2	100	2	3	NylHarp	D68	112	0	3	Shanai	DB4	124	0	3	Bird															
3	100	3	3	Harpvox	1	112	1	3	Shanai 2	1	124	1	3	Dog	E15	5	0	2	EPiano1	1	5	8	2	StSoftEP					
4	100	4	3	HiReleas	2	112	8	3	Pungi	2	124	2	3	HorseGip	2	5	9	2	SAEMiano	2	5	9	2	SAEMiano					
5	100	5	3	NylRhod	3	112	16	3	Hckhrik	3	124	3	3	Bird 2	3	5	16	2	FM+SA EP	3	5	16	2	FM+SA EP					
6	100	6	3	AmbntPad	4	112	24	3	Mizmar	4	124	4	3	Kitty	4	5	17	2	StlyRho	4	5	17	2	StlyRho					
7	100	7	3	Invisbl	5	112	32	3	Suona 1	5	124	5	3	Growl	5	5	24	2	Wurlv	5	5	24	2	Wurlv					
8	100	8	3	PulseKey	6	112	33	3	Suona 2	6	124	127	3	Teleph	6	5	25	2	HardRhod	6	5	25	2	HardRhod					
9	100	9	3	NoisePno	7	112	127	3	BreathPi	D85	125	0	3	Teleph 1	7	5	26	2	MellowRh	7	5	26	2	MellowRh					
10	100	127	3	SyMallet	D71	113	0	3	TinkBell	1	125	1	3	Teleph 2	8	5	27	2	60's EP2	1	6	8	2	DetunEP2					
D55	101	0	3	Bghtness	1	113	8	3	Bonang	2	125	2	3	DoorCrgk	9	5	126	2	Piano 1	2	6	16	2	Piano 1					
1	101	1	3	ShinStar	2	113	9	3	Gender	3	125	3	3	Door	10	5	127	2	ElecPno2	3	6	24	2	Hard FM					
2	101	2	3	OB Stab	3	113	10	3	GmlngGng	4	125	4	3	Scratch	4	6	126	2	Piano 2	4	6	126	2	Piano 2					
3	101	8	3	Org Bell	4	113	11	3	StGmelan	5	125	5	3	WindChim	5	7	127	2	ElecPno3	5	7	127	2	ElecPno3					
4	101	127	3	Windbell	6	113	12	3	Jang Gu	D86	126	0	3	Helicptr	E17	7	0	2	Harpsi	1	7	8	2	Coupled					
D56	102	0	3	Goblin	7	113	127	3	Timpani	1	126	1	3	CarEngin	2	7	16	2	HarpsiW	2	7	16	2	HarpsiW					
1	102	1	3	Goblinsn	D72	114	0	3	Agogo	2	126	2	3	CarStop	3	7	24	2	HarpsiO	3	7	24	2	HarpsiO					
2	102	2	3	S0bsci	1	114	8	3	Atarigan	3	126	3	3	CarPass	4	7	126	2	Piano 2	4	7	126	2	Piano 2					
3	102	3	3	Abductn	2	114	16	3	Tambourn	4	126	4	3	CarCrash	5	7	127	2	ElecPno4	5	7	127	2	ElecPno4					
4	102	4	3	Auhbient	3	114	17	3	MelodTom	D73	115	0	3	SteelDrm	E18	8	0	2	Clav	1	12	1	2	PopVibe					
5	102	5	3	LFO Pad	1	114	8	3	Atarigan	1	125	8	3	Jetplane	2	12	8	2	VibW	2	12	8	2	VibW					
6	102	6	3	Rnd Str	2	114	16	3	IslandML	2	125	9	3	Starship	3	12	26	2	SteelStr	3	12	26	2	SteelStr					
7	102	7	3	Rnd Pad	1	115	1	3	DeepSnar	3	125	10	3	Burst Nz	4	12	127	2	ElecOrg4	4	12	127	2	ElecOrg4					
8	102	8	3	LowBirds	2	115	127	3	JangKthm	D74	116	0	3	FootStps	E23	11	0	2	MsicBox	1	11	26	2	StMsicBox					
9	102	9	3	FallDown	3	116	17	3	FingSnap	1	126	6	3	Applaus	2	11	127	2	ElecOrg3	2	11	127	2	ElecOrg3					
10	102	10	3	LFO RAVE	4	116	24	3	909HD	2	126	7	3	SmallClb															
11	102	11	3	LFOrror	5	116	32	3	909HC	D75	117	0	3	Applause	E24	12	0	2	Vibraph										
12	102	12	3	LFOtchno	1	118	1	3	MeloTom1	1	127	16	3	VoiceOne	1	13	8	2	Marimba	1	13	8	2	MarimbaW					
13	102	13	3	Alternat	2	118	8	3	MeloTom2	2	127	17	3	VoiceTwo	2	13	16	2	Barafon	2	13	17	2	Barafon2					
14	102	14	3	UFO FX	3	118	16	3	Rock Tom	3	127	18	3	VocThre	3	13	24	2	Log drum	3	13	24	2	Log drum					
15	102	15	3	GarglMan	4	118	17	3	Rash SD	4	127	19	3	VoiceTah	4	13	24	2	Eruption	4	13	24	2	Eruption					
16	102	16	3	Sweep FX	5	118	18	3	House SD	5	127	20	3	VocWhey	5	13	126	2	125Tr Gt	5	13	126	2	125Tr Gt					
17	102	17	3	7thAtmos	6	118	19	3	JungleSD2	D77	119	0	3	JungleTn	6	128	127	3	WterBell	6	13	127	2	PipeOrg1	6	13	127	2	PipeOrg1
					8	118	127	3	Talko	DB8	128	0	3	Gun Shot	E25	13	0	2	Marimba	1	17	1	2	ChurchB					
D58	104	0	3	StarThm	1	119	1	3	SynthDrm	1	128	1	3	MchnGun	2	13	8	2	Barafon	2	13	8	2	Barafon2					
1	104	1	3	StarThm2	2	119	8	3	808 Tom	2	128	2	3	Lasergun	3	15	9	2	Carillon	3	15	126	2	MutedGt					
2	104	8	3	DreamPd	3	119	16	3	RevKick1	3	128	3	3	Explos	4	15	127	2	PipeOrg3	4	15	127	2	PipeOrg3					
3	104	9	3	SilkyPad	4	119	17	3	RevConBD	4	128	4	3	Eruption	5	16	1	2	Santur	5	16	1	2	FunkGt					
4	104	16	3	Ncentury	5	119	12	3	909Ttom	5	128	5	3	Big Shot	6	16	8	2	Cimbalo	6	16	8	2	PipeOrg2					
5	104	17	3	7thAtmos	6	119	11	3	606Ttom	D78	120	0	3	Rev Cym	E26	15	0	2	TubulB	1	17	1	2	ChurchB					
6	104	18	3	GalaxWay	7	119	10	3	909Ttom	1	120	1	3	Rev Cym2	2	15	9	2	Carillon	2	15	9	2	Carillon					
7	104	127	3	Xylophon	8	119	12	3	RevCym3	D77	119	8	3	RevCym3	3	15	126	2	MutedGt	3	15	126	2	MutedGt					
D61	105	0	3	Sitar	1	120	9	3	RevSnr1	1	120	9	3	RevSnr2	E27</														

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name		
E31	8	17	32	2	Organ 4	E47	4	31	9	2	Feedbk2	E68	1	48	126	2	Timpani	E88	64	0	2	SynBras2			
	9	17	33	2	Even Bar		5	31	16	2	PowerGT		2	48	127	2	Square		4	64	17	2	Transbrs		
	10	17	40	2	Org Bass		6	31	17	2	PowerGt2							5	64	126	2	OrchHit			
	11	17	48	2	Org Oct1		7	31	18	2	5th Dist							6	64	127	2	Sitar			
	12	17	126	2	SlapBass1		8	31	24	2	RckRhyt	E71	49	0	2	Strings									
	13	17	127	2	Harpsi 1		9	31	25	2	RckRhyt2		1	49	1	2	Bright								
							10	31	126	2	ChoirAhs		2	49	8	2	Orchest	F11	65	0	2	SoprSax			
								11	31	127	2	SynBass3		3	49	9	2	Orchest2		1	65	127	2	AcouBass1	
													4	49	10	2	Tremolo								
E32	18	0	2	Organ 2									5	49	11	2	ChoirStr	F12	66	0	2	Alto Sax			
	1	18	1	2	JazzOrg	E48	32	0	2	Harmonix		6	49	16	2	StStrng		1	66	8	2	AltoExp			
	2	18	8	2	DetOrg2		1	32	8	2	Feedbk		7	49	24	2	VeloStrg		2	66	9	2	Grow Sax		
	3	18	32	2	Organ 5		2	32	16	2	AchHarmx		8	49	32	2	StrgsOct		3	66	17	2	FolkSax		
	4	18	126	2	SlapBass1		3	32	126	2	ChoirAhs		9	49	126	2	Trombone		4	66	18	2	FolkSaxV		
	5	18	127	2	Harpsi 2		4	32	127	2	SynBass4		10	49	127	2	StrSect1		5	66	127	2	AcouBass2		
E33	19	0	2	Organ 3																					
	1	19	8	2	Rotary	E51	33	0	2	Acoustic	E72	50	0	2	SlowStr	F13	67	0	2	TenorSax					
	2	19	16	2	Rotary 5		1	33	126	2	ChoirAhs		1	50	1	2	SlowStr2		1	67	1	2	Tenor:		
	3	19	24	2	Rotary F		2	33	127	2	Fantasy		2	50	8	2	LegalStr		2	67	8	2	BreathTn		
	4	19	126	2	SlapBass1	E52	34	0	2	JazzBass		3	50	9	2	WarmStrg		3	67	127	2	ElecBass1			
	5	19	127	2	Harpsi 3		1	34	1	2	JazzBass2		4	50	10	2	StSlow								
E34	20	0	2	Church 1		2	34	2	2	JazzBass	E73	51	0	2	SynStrg1	F14	68	0	2	Baritone					
	1	20	8	2	Church 2		3	34	126	2	SlowStrg		1	51	1	2	OBString		1	68	127	2	ElecBass2		
	2	20	9	2	OrganCz2		4	34	127	2	HarmoPan		2	51	8	2	SynStrg3								
	3	20	16	2	Church 3	E53	35	0	2	PickBass		3	51	126	2	Trombone									
	4	20	24	2	OrgFlute		1	35	8	2	MutedPck		4	51	127	2	StSect3								
	5	20	32	2	TremFlut		2	35	126	2	Strings														
	6	20	126	2	SlapBass2		3	35	127	2	Chorale														
E35	21	0	2	ReedOrg	E54	36	0	2	Fretles	E74	52	0	2	SynStrg2	F17	71	0	2	Bassoon						
	1	21	126	2	SlapBass2		1	36	1	2	Fretles2		1	52	126	2	Trombone		1	71	127	2	Fretles1		
	2	21	127	2	Clavi 2		2	36	2	2	Fretles3		2	52	127	2	Pizzicat								
E36	22	0	2	Accord F		3	36	3	2	Fretles4	E75	53	0	2	ChoirAhs	F18	72	0	2	Clarinet					
	1	22	8	2	Accord I		4	36	4	2	SynFless		1	53	8	2	StChoirA		1	72	8	2	BsClarin		
	2	22	16	2	DetunAcc		5	36	5	2	MrSmooth		2	53	9	2	ChoLahs		2	72	16	2	FolkClar		
	3	22	24	2	Accord 1		6	36	126	2	SynStrg3		3	53	32	2	ChoAhs		3	72	17	2	FolkClv		
	4	22	25	2	Accord 2		7	36	127	2	Glasses		4	53	126	2	Trombone		4	72	127	2	Fretles2		
	5	22	126	2	SlapBass2	E55	37	0	2	Slap 1		5	53	127	2	Violin 1									
	6	22	127	2	Clavi 3		1	37	8	2	ResSlap	E76	54	0	2	VoiceOhs	F21	73	0	2	Piccolo:				
						2	37	126	2	SynStrg3		1	54	126	2	Trombone		1	73	8	2	Nay			
E37	23	0	2	Harmonc	E56	38	0	2	SlapBass2		2	54	127	2	Violin 2		2	73	9	2	Nay Oct				
	1	23	1	2	Harmonc2		1	38	126	2	Organ 1	E77	55	0	2	SynVox	F22	74	0	2	Flute				
	2	23	126	2	SynBass2		2	38	127	2	Atmosph		1	55	8	2	SynVox		1	74	127	2	Flute 2		
E38	24	0	2	Bandoneon	E57	39	0	2	SynBass1		2	55	126	2	Alto Sax	F23	75	0	2	Recorder					
	1	24	8	2	AlJuno106		1	39	1	2	Synth101		3	55	127	2	Cello 1		1	75	127	2	Piccolo1		
	2	24	16	2	DetAcc2		2	39	8	2	AcidBass	E78	56	0	2	Orc Hit									
	3	24	17	2	ITMusett		3	39	9	2	TB303Bass		1	56	8	2	Impact	F24	76	0	2	PanFlute			
	4	24	126	2	Fingered		4	39	10	2	TeknoBass		2	56	9	2	Philly		1	76	8	2	Kawala		
	5	24	127	2	Celesta2		5	39	16	2	ResHBs		3	56	10	2	Double		2	76	9	2	Kawala 2		
E41	25	0	2	NylonStr	E58	40	0	2	SynBass2		4	56	16	2	TenorSax		3	76	10	2	KawalaOC				
	1	25	8	2	Ukulele		1	40	2	2	Modular		5	56	126	2	Violin 2								
	2	25	16	2	NylonGtO		2	40	3	2	Seq Bass		6	57	17	2	FolkTp								
	3	25	24	2	VeloHrmx		3	40	8	2	XWireBass		7	57	18	2	FolkTpVb								
	4	25	32	2	NylonGt2		4	40	9	2	BeefMBs		8	57	24	2	BrightTp								
	5	25	40	2	Requint		5	40	9	2	ResHBs		9	57	25	2	WarmTp								
	6	25	126	2	Fingered		6	40	10	2	FunnyVox		10	57	127	2	Contrabs								
E42	26	0	2	SteelStr		6	40	16	2	RubberBs2	E82	58	0	2	Trombon	F25	77	0	2	BotBlow					
	1	26	8	2	125r Gt		7	40	17	2	SH101Bs1		1	58	1	2	Trombon2		1	77	127	2	Recorder		
	2	26	9	2	Nylon+St		8	40	18	2	SH101Bs2		2	58	126	2	Alto Sax								
	3	26	16	2	Mandolin		9	40	19	2	SmoothBs		3	58	127	2	Harp 1								
	4	26	17	2	Mandoln2		10	40	126	2	Organ 1														
	5	26	18	2	MandTrem		11	40	127	2	FunnyVox														
	6	26	32	2	SteelGt2																				
	7	26	126	2	Picked	E61	41	0	2	Violin 1	E83	59	0	2	Tuba		5	81	5	2	Shmoog				
	8	26	127	2	SynBras2		1	41	8	2	Violin 2		1	59	1	2	Tuba 2		6	81	6	2	LMSquare		
E43	27	0	2	Jazz Gt		2	41	17	2	FlikViol		2	59	126	2	Brass 1		7	81	8	2	2600Sine			
	2	27	8	2	PedalStl		4	41	26	2	Organ 2		2	59	127	2	Brass 2		8	81	127	2	Sax 3		
	3	27	126	2	Picked		5	41	127	2	EchoBell		3	59	127	2	Harp 2								
	4	27	127	2	SynBras3	E62	42	0	2	Viola															
E44	28	0	2	Clean Gt		1	42	126	2	Organ 1	E84	60	0	2	Mute Tp	F32	82	0	2	SawWave					
	1	28	1	2	CleanGt2		2	42	127	2	Ice Rain		1	60	126	2	Brass 1		1	82	1	2	OB2 Saw		
	2	28	2	2	OpenHar1	E63	43	0	2	Cello		2	60	127	2	Guitar 1		2	82	2	2	PulseSaw			
	3	28	8	2	ChorusGt		1	43	126	2	Organ 1	E85	61	0	2	Fr Horns		3	82	3	2	FelineGR			
	4	28</																							

Tone List

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name					
F24	76	0	2	PanFlute	FS1	97	0	2	Ice Rain	F71	113	0	2	TinkBell	F88	128	0	2	Gun Shot									
1	76	8	2	Kawala		1	97	1	2	HarmRain		1	113	8	2	Bonang	1	128	1	2	MchinGun							
2	76	9	2	Kawala2		2	97	2	2	AfricWood		2	113	9	2	Gender	2	128	2	2	Lasergun							
3	76	10	2	KawalaOc		3	97	8	2	ClaviPad		3	113	10	2	GmlanGng	3	128	3	2	Explos							
4	76	127	2	Piccolo2		4	97	127	2	BrsSect2		4	113	11	2	StGmelan	4	128	127	2	JungleTn							
												5	113	16	2	RamaCymb												
F25	77	0	2	BotBlow	FS2	98	0	2	Soundtrk		6	113	127	2	Timpani	G11	1	0	1	Piano 1								
1	77	127	2	Recorder		1	98	1	2	Ancestrl		1	114	0	2	Agogo	1	1	8	1	UprightW							
F26	78	0	2	Shakuhac		2	98	2	2	Prolog		2	114	8	2	Atarigan	2	1	16	1	European							
1	78	127	2	PanPipes		3	98	8	2	Rave		2	114	127	2	MelodTom		3	1	126	1	Piano 2						
																4	1	127	1	Acou P1								
F27	79	0	2	Whistle	FS3	99	0	2	Crystal	F73	115	0	2	SteelDrm	G12	2	0	1	Piano 2									
1	79	127	2	Sax 1		1	99	1	2	SMallet		1	115	127	2	DeepSnar	1	2	8	1	PopPno W							
F28	80	0	2	Ocarina		2	99	2	2	SCrystal						2	2	126	1	Piano 2								
1	80	127	2	Sax 2		3	99	3	2	RoundGlk	F74	116	0	2	Woodblck	3	2	127	1	Acou P2								
						4	99	4	2	LoudGlk		1	116	8	2	Castants												
F31	81	0	2	Square W		5	99	5	2	GlkChime		2	116	127	2	ElcPerc1	G13	3	0	1	Piano 3							
1	81	1	2	MGSquare		6	99	6	2	ClearBel						1	3	8	1	Piano 3w								
2	81	2	2	Hollow M		7	99	7	2	XmasBell	F75	117	0	2	Taiko	2	3	126	1	Piano 2								
3	81	3	2	MellowFM		8	99	8	2	Vbrabell		1	117	8	2	ConcrBd	3	3	127	1	Acou P3							
4	81	4	2	CC Solo		9	99	9	2	DigBells		2	117	127	2	ElcPerc2												
5	81	5	2	Shimog		10	99	16	2	ChorBell						4	0	1	Honky-T1									
6	81	6	2	LMSquare		11	99	17	2	AirBells	F76	118	0	2	MeloTom1	1	4	8	1	Honky-T2								
7	81	8	2	2600Sine		12	99	18	2	BellHarp		2	118	8	2	MeloTom2	2	4	126	1	Honky-T							
8	81	127	2	Sax3		13	99	19	2	Gmelimba		3	118	9	2	Rock Tom	3	4	127	1	ElecPno1							
F32	82	0	2	SawWave	FS4	100	0	2	Atmosph		4	118	127	2	Taiko	G15	5	0	1	EPiano1								
1	82	1	2	OB2 Saw		5	100	1	2	WarmAtrm	F77	119	0	2	SynthDrm	1	5	8	1	StSoftEP								
2	82	2	2	PulseSaw		6	100	2	2	NylNharp		2	119	8	2	808Tom	2	5	16	1	FM+SA EP							
3	82	3	2	FelineGR		7	100	4	2	Harpvox		3	119	9	2	ElecPerc	3	5	24	1	Wurl							
4	82	4	2	Big Lead		8	100	5	2	HlReleas		4	119	127	2	TaikoRim	4	5	126	1	Piano 1							
5	82	5	2	Velolead		9	100	6	2	NylNhrod	F78	120	0	2	Rev Cym	5	5	127	1	ElecPno2								
6	82	6	2	GR-300		10	100	127	2	SyMallet		1	120	1	2	Rev Cym2	G16	6	0	1	EPiano2							
7	82	8	2	DoctSolo		11	100	2	2	RevSnar1		2	120	8	2	RevSnar2	1	6	8	1	DetunEP2							
9	82	16	2	WappySyn	FS5	101	0	2	Bghtness		3	120	9	2	RevSnar2	2	6	16	1	St Fm EP								
10	82	127	2	Sax 4		1	101	127	2	Windbell		4	120	16	2	RevKick1	3	6	126	1	Piano 2							
F33	83	0	2	SynCall	FS6	102	0	2	Goblin		5	120	17	2	RevConBD	G17	7	0	1	Harpsti								
2	83	2	2	PurePanL		1	102	1	2	Goblinsn		6	120	24	2	RevTom 1.	1	7	8	1	Coupled							
3	83	127	2	Clarint1		2	102	2	2	50sSciFi		7	120	25	2	RevTom 2	2	7	16	1	HarpstiW							
						3	102	127	2	Glock		8	120	127	2	Cymbal	3	7	24	1	HarpstiO							
F34	84	0	2	Chiffer2	FS7	103	0	2	EchoDrop	F81	121	0	2	GFretNz	4	7	126	1	Piano 2									
1	84	127	2	Clarint2		1	103	1	2	EchoBell		1	121	1	2	GCutNz	G18	8	0	1	Clav							
F35	85	0	2	Charang		2	103	2	2	EchoPan		2	121	2	2	StrgSlap	1	8	126	1	EPiano1							
1	85	8	2	DistLead		3	103	3	2	EchoPan2		3	121	8	2	Pungi	2	8	127	1	Honky-T							
2	85	127	2	Oboe		4	103	4	2	BigPrmer		4	121	16	2	Hichirik	3	11	126	1	MsicBox							
F36	86	0	2	SoloVox		5	103	5	2	ResPrmer		5	121	5	2	BassSld	4	121	6	2	SteelStr							
1	86	127	2	EnglHorn		6	103	6	2	WaterPno		6	121	6	2	PckScrap	5	121	127	1	ElecOrg3							
						7	103	127	2	TubeBell						6	121	127	2	Castanet								
F37	87	0	2	5thSawW	FS8	104	0	2	StarThm	F82	122	0	2	BreathNz	G21	9	0	1	Celesta									
1	87	1	2	BigFives		1	104	1	2	StarThm2		1	122	1	2	FLKeyClk	1	9	126	1	Cho Phno							
2	87	127	2	Bassoon		2	104	127	2	Xylophon		2	122	127	2	Triangle	2	9	127	1	ElecOrg1							
F38	88	0	2	BassLead	FS9	105	0	2	Sitar	F83	123	0	2	Seashore	G22	10	0	1	Glockens									
1	88	1	2	Big&Raw		1	105	1	2	Sitar 2		1	123	1	2	Rain	1	10	126	1	E Piano 2							
2	88	2	2	FatPerky		2	105	2	2	DetSitar		2	123	2	2	Thunder	2	10	127	1	ElecOrg2							
3	88	127	2	Harmonic		3	105	8	2	Tambra		3	123	3	2	Wind	G23	11	0	1	MsicBox							
F41	89	0	2	Fantasia		4	105	16	2	Tamboura		4	123	4	2	Stream	1	11	126	1	SteelStr							
1	89	1	2	Fantasi2		5	105	127	2	Mariumba		5	123	5	2	Bubble	2	11	127	1	ElecOrg3							
2	89	127	2	Trumpet1		6	106	0	2	Banjo	F84	124	0	2	Bird	G24	12	0	1	Vibraph								
F42	90	0	2	Warm Pad		1	106	1	2	Rabab		1	124	1	2	Dog	1	12	8	1	VibW							
1	90	1	2	ThickMtx		2	106	16	2	Gopicht		2	124	2	2	HorseGlp	2	12	126	1	SteelStr							
2	90	2	2	Warm Pad		3	106	24	2	Oud		3	124	3	2	Bird 2	3	12	127	1	ElecOrg4							
3	90	3	2	RotarStr		4	106	25	2	Oud2		4	124	4	2	Kitty	G25	13	0	1	Marimba							
4	90	4	2	QBSfPad		5	106	28	2	Oud+Strg		5	124	5	2	Growl	1	13	8	1	MarimbaW							
5	90	127	2	Trumpet2		6	106	127	2	Koto		6	124	127	2	Teleph	2	13	126	1	12Str Gt							
F43	91	0	2	PolySyn	FS10	107	0	2	Shamisen	F85	125	0	2	Teleph 1	G26	14	0	1	Xyloph					</				

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name				
G33	19	0	1	Organ 3		G45	29	0	1	MutedGt		G74	52	0	1	SynStrg2	H28	80	0	1	Ocarina
1	19	126	1	SlapBass1		1	29	8	1	Funk Gt	1	52	126	1	Trombone	1	80	127	1	Sax 2	
2	19	127	1	Harpsi 3		2	29	16	1	Funk Gt2	2	52	127	1	Pizzicat						
G34	20	0	1	Church 1		3	29	126	1	Ac Bass		G75	53	0	1	ChoirAhs	H31	81	0	1	Square W
1	20	8	1	Church 2		4	29	127	1	SynBass1	1	53	32	1	ChoAhs	1	81	1	1	MGSquare	
2	20	16	1	Church 3		G46	30	0	1	Overdr	2	53	126	1	Trombone	2	81	8	1	2600Sine	
3	20	126	1	SlapBass2		1	30	126	1	ChoirAhs	3	53	127	1	Violin 1	3	81	127	1	Sax3	
4	20	127	1	Clavi 1		2	30	127	1	SynBass2		G76	54	0	1	VoiceOhs	H32	82	0	1	SawWave
G35	21	0	1	ReedOrg		G47	31	0	1	Dist Gt	1	54	126	1	Trombone	1	82	1	1	OB2 Saw	
1	21	126	1	SlapBass2		1	31	8	1	Feedback	2	54	127	1	Violin 2	2	82	8	1	DocSolo	
2	21	127	1	Clavi 2		2	31	126	1	ChoirAhs		G77	55	0	1	SynVox	H33	83	0	1	SynCall
G24	12	0	1	Vibraph		3	31	127	1	SynBass3	1	55	126	1	Alto Sax	1	83	127	1	Clarint1	
1	12	8	1	VibW		G48	32	0	1	Harmonix	2	55	127	1	Cello 1						
2	12	126	1	SteelStr		1	32	8	1	Feedback		G78	56	0	1	Orc Hit	H34	84	0	1	ChifferL
3	12	127	1	ElecOrg4		2	32	126	1	ChoirAhs	1	56	126	1	TenorSax	1	84	127	1	Clarint2	
G25	13	0	1	Marimba		3	32	127	1	SynBass4	2	56	127	1	Cello 2	H35	85	0	1	Charang	
1	13	8	1	MarimbaW		G51	33	0	1	Acoustic		G81	57	0	1	Trumpet	1	85	127	1	Oboe
2	13	126	1	125tr Gt		1	33	126	1	ChoirAhs	1	57	126	1	BaritSax	H36	86	0	1	SoloVox	
3	13	127	1	PipeOrg1		2	33	127	1	Fantasy	2	57	127	1	Contrabs	1	86	127	1	EnglHorn	
G26	14	0	1	Xyloph		G52	34	0	1	FingerB		G82	58	0	1	Trombon	H37	87	0	1	5thSawW
1	14	126	1	FunkGt		1	34	126	1	SlowStrg	1	58	1	1	Trombon2	1	87	127	1	Bassoon	
2	14	127	1	PipeOrg2		2	34	127	1	HarmonPan	2	58	126	1	Alto Sax						
G27	15	0	1	TubulB		G53	35	0	1	PickBass	3	58	127	1	Harp 1	H38	88	0	1	BassLead	
1	15	8	1	ChurchB		1	35	126	1	Strings		G83	59	0	1	Tuba	1	88	127	1	Harmonc
2	15	9	1	Carillon		2	35	127	1	Chorale	1	59	126	1	Brass 1	H41	89	0	1	Fantasia	
3	15	126	1	MutedGt		G54	36	0	1	Fretles	2	59	127	1	Harp 2	1	89	127	1	Trumpet1	
G28	16	0	1	Santur		1	36	126	1	SynStrg3		G84	60	0	1	MuteTp	H42	90	0	1	Warm Pad
1	16	126	1	SlapBass		2	36	127	1	Glasses	1	60	126	1	Brass 1	1	90	127	1	Trumpet2	
2	16	127	1	Accord		G55	37	0	1	Slap 1	2	60	127	1	Guitar 1	H43	91	0	1	PolySyn	
G31	17	0	1	Organ 1		1	37	126	1	SynStrg3		G85	61	0	1	Fr Horns	1	91	127	1	Trombone1
1	17	8	1	DetOrg1		2	37	127	1	Soundtrk	2	61	126	1	Brass 2	H44	92	0	1	SpaceVce	
3	17	16	1	60'sOrg1		1	38	0	1	SlapBass2	3	61	127	1	Guitar 2	1	92	127	1	Trombone2	
4	17	32	1	Organ 4		2	38	126	1	Organ 1		G86	62	0	1	Brass 1	H45	93	0	1	BowedGls
5	17	127	1	Harpsi 1		2	38	127	1	Atmosph	1	62	8	1	Brass 2	1	93	127	1	Fr Horn1	
G32	18	0	1	Organ 2		G57	39	0	1	SynBass1	3	62	127	1	ElecGtr1	H46	94	0	1	MetalPad	
1	18	8	1	DetOrg2		1	39	1	1	Synth101	4	63	0	1	ProBrass	1	94	127	1	Fr Horn2	
2	18	32	1	Organ 5		2	39	8	1	AcidBass	3	63	126	1	Brass 1	H47	95	0	1	Halo Pad	
3	18	126	1	SlapBass1		4	39	127	1	WarmBell	4	63	127	1	ElecGtr2	1	95	127	1	Tuba	
G33	19	0	1	Organ 3		G58	40	0	1	SynBass2		G88	64	0	1	SynBras2	H48	96	0	1	SweepPad
1	19	126	1	SlapBass1		1	40	8	1	BeefFMBs	1	64	126	1	OrchHlt	1	124	1	1	Dog	
2	19	127	1	Harpsi 3		2	40	16	1	RubberB2	2	64	126	1	Sitar	2	124	2	1	HorseGlp	
G34	20	0	1	Church 1		3	40	126	1	Organ 1	3	64	126	1	Brass 2	3	124	3	1	Bird 2	
1	20	8	1	Church 2		G61	41	0	1	Violin	4	64	127	1	Brass 2	4	124	127	1	Teleph	
2	20	16	1	Church 3		1	41	8	1	SViolin		H11	65	0	1	SoprSax	H51	97	0	1	Ice Rain
3	20	126	1	SlapBass2		2	41	126	1	Organ 2	1	65	127	1	AcousBas1	1	97	127	1	BrsSect2	
4	20	127	1	Clavi 1		3	41	127	1	EchoBell		H12	66	0	1	Alto Sax	H52	98	0	1	Soundtrk
G35	21	0	1	ReedOrg		G62	42	0	1	Viola	1	66	127	1	AcousBas2	1	98	127	1	Vibe 1	
1	21	126	1	SlapBass2		1	42	126	1	Organ 1		H13	67	0	1	TenorSax	H53	99	0	1	Crystal
2	21	127	1	Clavi 2		2	42	127	1	Ice Rain	1	67	127	1	ElecBas1	2	99	127	1	SMallet	
G36	22	0	1	Accord F		G63	43	0	1	Cello	1	68	0	1	Baritone	H54	100	0	1	Atmoph	
1	22	8	1	Accord 1		1	43	126	1	Organ 1	2	68	127	1	ElecBas2	1	100	127	1	SyMallet	
2	22	126	1	SlapBass2		2	43	127	1	Oboe2001		H14	69	0	1	Oboe	H55	101	0	1	Windbell
3	22	127	1	Clavi 3		G64	44	0	1	Contrabs	1	69	127	1	SlapBass1	1	101	127	1	Windbell	
G37	23	0	1	Harmonc		1	44	126	1	Organ 2		H15	70	0	1	EnglHorn	H56	102	0	1	Goblin
1	23	126	1	SlapBass2		2	44	127	1	Echo Pan	1	70	127	1	SlapBass2	1	102	127	1	Glock	
2	23	127	1	Celesta1		G65	45	0	1	TremStrg	1	71	0	1	Bassoon	H57	103	0	1	EchoDrop	
G38	24	0	1	Bandeon		1	45	126	1	Organ 2	2	71	127	1	Fretles1	1	103	1	1	EchoBell	
1	24	126	1	Fingered		2	45	127	1	DoctSolo		H17	72	0	1	Recorder	2	103	2	1	EchoPan
2	24	127	1	Celesta2		G66	46	0	1	Pizzicat	1	72	127	1	Clarin	3	103	127	1	TubeBell	
G41	25	0	1	NylonStr		1	46	126	1	Organ 2	2	72	127	1	AcousBas2						
1	25	8	1	Ukulele		2	46	127	1	Scholdaz		H18	73	0	1	Piccolo	H58	104	0	1	StarThm
2	25	16	1	NylonGt2		G67	47	0	1	Harp	1	73	127	1	Flute 1	1	104	127	1	Xylophon	
3	25	32	1	NylonGt2		1	47	126	1	Trumpet	2	73	127	1	Flute 2						
4	25	126	1	Fingered		2	47	127	1	Bellsing		H22	74	0	1	Flute 1	H59	105	0	1	Sitar
5	25	127	1	SynBass1		G68	48	0	1	Timpani	1	74	127	1	Flute 2	1	105	1	1	Sitar 2	
G42	26	0	1	SteelStr		1	48	126	1	Trumpet	2	74	127	1	Recorder	2	105	127	1	Marimba	
1	26	8	1	125tr Gt		2	48	127	1	Square		H23	75	0	1	Recorder	H60	106	0	1	Banjo
2	26	16	1	Mandolin		G71	49	0	1	Strings	1	75	127	1	Piccolo1	1	106	127	1	Koto	
3	26	126	1	Picked		1	49	8	1	Orchest	2	49	126	1	PanFlute	H61	107	0	1	Koto	
4	26	127	1	SynBass2		2	49	127	1	Trombone		H24	76	0	1	PanFlute	H62	108	0	1	Shamisen
G43	27	0	1	Jazz Gt		2	49	127	1	StrSect1	1	76	127	1	Piccolo2	H63	107	0	1	Shamisen	
1	27	8	1	PedalStl		2	49	127	1	StrSect2		H25	77	0	1	BotBlow	H64	108	0	1	Sho
2	27	126	1	Picked		G72	50	0	1	StSlow	1	77	127	1	Recorder	H65	109	0	1	Koto	
3	27	127	1	SynBass3		1	50	126													

Tone List

GBN	Var	PC	CC00	CC32	Name	GBN	Var	PC	CC00	CC32	Name	
H66		110	0	1	Bagpipe	H83		123	0	1	Seashore	
	1	110	127	1	Whistle2		1	123	1	1	Rain	
H67		111	0	1	Fiddle		2	123	2	1	Thunder	
	1	111	127	1	Bottlebl		3	123	3	1	Wind	
H68		112	0	1	Shanai		4	123	4	1	Stream	
	1	112	127	1	BreathPi		5	123	5	1	Bubble	
H71		113	0	1	TinkBell	H84		124	0	1	Bird	
	1	113	127	1	Timpani		1	124	1	1	Dog	
H72		114	0	1	Agogo		2	124	2	1	HorseGlp	
	1	114	127	1	MelodTom		3	124	3	1	Bird 2	
H73		115	0	1	SteelDrm	H85		4	124	127	1	Teleph
	1	115	127	1	DeepShar		125	0	1	Teleph 1		
H74		116	0	1	Woodblk		1	125	1	1	Teleph 2	
	1	116	8	1	Castants		2	125	2	1	DoorCrkg	
	2	116	127	1	ElcPerc1		3	125	3	1	Door	
H75		117	0	1	Taiko		4	125	4	1	Scratch	
	1	117	8	1	ConcrtdBd		5	125	5	1	WindChim	
	2	117	127	1	ElcPerc2		6	125	127	1	BirdTwet	
H76		118	0	1	MeloTom1	H86		126	0	1	Helicptr	
	1	118	8	1	MeloTom2		1	126	1	1	CarEngin	
	2	118	127	1	Taiko		2	126	2	1	Car-Stop	
H77		119	0	1	SynthDrm		3	126	3	1	Car-Pass	
	1	119	8	1	808 Tom		4	126	4	1	CarCrash	
	2	119	9	1	ElecPerc		5	126	5	1	Siren	
	3	119	127	1	TaikoRim	H87		6	126	6	1	Train
H78		120	0	1	Rev Cym		7	126	7	1	Jetplane	
	1	120	127	1	Cymbal		8	126	8	1	Starship	
H81		121	0	1	GfretNz		9	126	9	1	Burst Nz	
	1	121	1	1	GCutNz		10	126	127	1	!NoteJam	
	2	121	2	1	StrgSlap		127	0	1	Applause		
	3	121	127	1	Castanet		1	127	1	1	Laughing	
H82		122	0	1	BreathNz		2	127	2	1	Screaming	
	1	122	1	1	FIKeyCk		3	127	3	1	Punch	
	2	122	127	1	Triangle		4	127	4	1	HeartBt	
								5	127	5	1	FootStps
								6	127	127	1	WtrBell
						H88		128	0	1	Gun Shot	
							1	128	1	1	MchinGun	
							2	128	2	1	Lasergun	
							3	128	3	1	Explos	
							4	128	127	1	JungleTr	

22. Music Style list

No.	Name	TimeSign	BPM
A11	LightRk	4/4	73
A12	PowerRk1	4/4	116
A13	PowerRk2	4/4	128
A14	PowerRk3	4/4	132
A15	ShRock	4/4	120
A16	Sh Bald1	4/4	88
A17	Sh Bald2	4/4	107
A18	SI Rock	6/8	96

ROCK

A11	LightRk	4/4	73
A12	PowerRk1	4/4	116
A13	PowerRk2	4/4	128
A14	PowerRk3	4/4	132
A15	ShRock	4/4	120
A16	Sh Bald1	4/4	88
A17	Sh Bald2	4/4	107
A18	SI Rock	6/8	96

CONTEMPORARY

A21	House	4/4	132
A22	Dance	4/4	140
A23	Techno	4/4	144
A24	TwoStep	4/4	134
A25	HipHop	4/4	82
A26	70s&80s	4/4	114
A27	LtDance	4/4	105
A28	Contemp	4/4	96

POP

A31	Pop 1A	4/4	56
A32	Pop 2A	4/4	70
A33	Pop 3A	4/4	108
A34	Pop 4A	4/4	78
A35	Pop 1B	4/4	74
A36	Pop 2B	4/4	82
A37	Pop 3B	4/4	98
A38	Pop 4B	4/4	100

50's & 60's

A41	Rock'N1	4/4	143
A42	Rock'N2	4/4	160
A43	Rock'N3	4/4	197
A44	PopRock	4/4	140
A45	Foxtrot	4/4	185
A46	Boogie	4/4	186
A47	Charlest	4/4	193
A48	Twist	4/4	160

No.	Name	TimeSign	BPM
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SWING

A51	SI Swing	4/4	55
A52	MedSwng	4/4	100
A53	ScatSwng	4/4	125
A54	CoolSwng	4/4	135
A55	FstBlues	4/4	126
A56	R&B	4/4	106
A57	Big Band	4/4	140
A58	Shuffle	4/4	143

LATIN

A61	Bossa 1	4/4	125
A62	Bossa 2	4/4	173
A63	Samba	4/4	104
A64	DscSamba	4/4	132
A65	Mambo	4/4	90
A66	Mereng	4/4	130
A67	Salsa	4/4	98
A68	ChaCha	4/4	123

VARIETY

A71	Son	4/4	152
A72	Island	4/4	105
A73	ArgTango	4/4	120
A74	Rhumba	4/4	97
A75	SI Waltz	3/4	90
A76	OrchWltz	3/4	180
A77	March	4/4	112
A78	PolkaPop	4/4	132

ACOUSTIC

A81	G Slow	4/4	65
A82	G Bossa	4/4	100
A83	G FstPop	4/4	90
A84	G Ballad	4/4	130
A85	P Night	4/4	60
A86	P Slow	4/4	64
A87	P Jazz	4/4	150
A88	P Shuffl	4/4	150

23. Drum Sets

	PC: 1 [CC32: 4] STANDARD 1	PC: 2 [CC32: 4] STANDARD 2	PC: 3 [CC32: 4] STNDRD J/R	PC: 4 [CC32: 4] V-Pop1	PC: 5 [CC32: 4] V-R&B	PC: 6 [CC32: 4] V-Fiesta	PC: 9 [CC32: 4] ROOM	PC: 10 [CC32: 4] HIP HOP	PC: 11 [CC32: 4] JUNGLE	PC: 12 [CC32: 4] TECHNO
(C7) 96	(BSRm Snare1) Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Std 2 Snare2 Tight Snare Standard SH1	-- BS5t Snare1 BS5t Snare2 Std 2 Snare1 Std 2 Snare2 BS5t Tom16 BS5t Cklat	(BS5t BdDrum2) CajonH CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 BongoCowBell BongoCowBell	(CajonH) CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 BongoCowBell BongoCowBell	(CajonH) CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 Standard SH1	(CajonH) CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 Standard SH1	(BS5t Snare1) Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Std 2 Snare2 Lo Fi Rave Lo Fi Rave	(Dance SD) Techno Hit Techno Hit Philly Hit Shock Wave Lo Fi Rave Lo Fi Rave	(LoFi SD 1) Techno Hit Techno Hit Philly Hit Shock Wave Lo Fi Rave Lo Fi Rave	(HipHop SD 1) Techno Hit Techno Hit Philly Hit Shock Wave Lo Fi Rave Lo Fi Rave
98	Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Std 2 Snare2 Tight Snare Standard SH1	BS5t CrysCym1 BS5t Snare2 BS5t RdCym BS5t Snare1 BS5t Tom16 BS5t Tom16	BongoCowBell BongoCowBell	Standard SH1	BS5t Snare1 Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Lo Fi Rave	BS5t Snare1 Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Lo Fi Rave	Techno Hit Techno Hit Techno Hit Techno Hit Lo Fi Rave	Techno Hit Techno Hit Techno Hit Techno Hit Lo Fi Rave	Techno Hit Techno Hit Techno Hit Techno Hit Lo Fi Rave	
100	LD Snare M LD Snare C	BS5t Snare M BS5t Snare C	BS5t RdBell MamboCowBell	AIHey AIHey	AIHey AIHey	AIHey AIHey	LD Snare M LD Snare C	Phono Noise Phono Noise	Phono Noise Phono Noise	Phono Noise Phono Noise
101	Jazz Snare 1 Jazz Snare 2	Jazz Snare 1 Jazz Snare 2	BS5t Tom10 BS5t OpenHatP	MexFox2 AlFootz	MexFox2 AlFootz	MexFox2 AlFootz	Jazz Snare 1 Jazz Snare 2	Dance Snare 1 Power Snare2	Dance Snare 1 Power Snare2	Dance Snare 1 Power Snare2
102	Room Snare 1	Room Snare 1	BS5tBdDrum1P	MexFox1	MexFox1	MexFox1	Room Snare 1	Elec Snare 1	Elec Snare 1	Elec Snare 1
103	Room Snare 2	Room Snare 2	BS5tBdDrum2P	MexFox1	MexFox1	MexFox1	Room Snare 2	Dance Snare 2	Dance Snare 2	Dance Snare 2
104	Dance Snare 1 Power Snare1	Dance Snare 1 Power Snare1	BS5tCrysCym1P BS5tShare2P	YodelFox1	YodelFox1	YodelFox1	Dance Snare 1 Power Snare1	Elec Snare 2 Elec. Share	Elec Snare 2 Elec. Share	Elec Snare 2 Elec. Share
105	Rev.Snare	Rev.Snare	BS5t RdCym P	YodelFox1	YodelFox1	YodelFox1	Rev.Snare	YodelFox1	YodelFox1	YodelFox1
106	Power Snare2	Power Snare2	BS5t Snare1P	MexFox3	MexFox3	MexFox3	Power Snare2	66n260	66n260	66n260
107	Elec Snare 1	Elec Snare 1	BS5t Tom16 P	FrmcofFox1	FrmcofFox1	FrmcofFox1	Elec Snare 1	TR-707 SD	TR-707 SD	TR-707 SD
108	Elec Snare 2	Elec Snare 2	BS5t CklatP	YodelFox2	YodelFox2	YodelFox2	Elec Snare 2	808 Snare 2	808 Snare 2	808 Snare 2
109	Elec Snare 3	Elec Snare 3	BS5t RdBellP	NewWhistle1	NewWhistle1	NewWhistle1	Elec Snare 3	TR-808 SD2	TR-808 SD2	TR-808 SD2
110	TR-707 SD	TR-707 SD	BS5t Tom10 P	MexFox3	MexFox3	MexFox3	808 Snare 1	809 Snare 1	809 Snare 1	809 Snare 1
111	808 Snare 1	808 Snare 1	BS5t OpenHatP	NewWhistle2	NewWhistle2	NewWhistle2	809 Snare 2	809 Snare 2	809 Snare 2	809 Snare 2
112	808 Snare 2	808 Snare 2	BS5t Tom12 P	FrmcofFox2	FrmcofFox2	FrmcofFox2	808 Snare 2	808 Snare 1	808 Snare 1	808 Snare 1
113	808 Snare 3	808 Snare 3	BS5t RdCym P	MexFox2	MexFox2	MexFox2	808 Snare 1	809 SD 1	809 SD 1	809 SD 1
114	808 Snare 4	808 Snare 4	BS5t OpenHatP	AlFootz	AlFootz	AlFootz	809 SD 1	TR-909 SD2	TR-909 SD2	TR-909 SD2
115	808 Snare 5	808 Snare 5	BS5t Tom12 P	FrmcofFox2	FrmcofFox2	FrmcofFox2	808 Snare 2	808 Snare 2	808 Snare 2	808 Snare 2
116	808 Snare 6	808 Snare 6	BS5t RdBellP	NewWhistle1	NewWhistle1	NewWhistle1	808 Snare 2	808 Snare 2	808 Snare 2	808 Snare 2
117	808 Snare 7	808 Snare 7	BS5t Tom10 P	MexFox3	MexFox3	MexFox3	808 Snare 3	809 Snare 1	809 Snare 1	809 Snare 1
118	808 Snare 8	808 Snare 8	BS5t OpenHatP	NewWhistle2	NewWhistle2	NewWhistle2	809 Snare 2	809 Snare 2	809 Snare 2	809 Snare 2
119	808 Snare 9	808 Snare 9	BS5t Tom16 P	FrmcofFox1	FrmcofFox1	FrmcofFox1	808 Snare 1	809 SD 1	809 SD 1	809 SD 1
120	808 Snare 10	808 Snare 10	BS5tBdDrum1P	MexFox1	MexFox1	MexFox1	809 SD 1	TR-909 SD2	TR-909 SD2	TR-909 SD2
121	808 Snare 11	808 Snare 11	BS5tBdDrum2P	MexFox2	MexFox2	MexFox2	808 Snare 2	808 Snare 2	808 Snare 2	808 Snare 2
122	808 Snare 12	808 Snare 12	BS5tCrysCym1P	AlFootz	AlFootz	AlFootz	808 Snare 1	809 Snare 1	809 Snare 1	809 Snare 1
123	808 Snare 13	808 Snare 13	BS5t Share2P	AlFootz	AlFootz	AlFootz	808 Snare 2	808 Snare 2	808 Snare 2	808 Snare 2
124	JungleSD1	JungleSD1	BS5t Snare1	BrazIVox1	BrazIVox1	BrazIVox1	JungleSD1	House Snare	House Snare	House Snare
125	House SD	House SD	BS5t Snare2	BrazIVox2	BrazIVox2	BrazIVox2	House SD	House SD	House SD	House SD
126	House Snare	House Snare	BS5t Snare3	NewWhistle1	NewWhistle1	NewWhistle1	House Snare	Voice Tah	Voice Tah	Voice Tah
127	House SD	House SD	BS5tBdDrum1P	p33137v	p33137v	p33137v	House SD	Voice Tah	Voice Tah	Voice Tah
G9	House SD	House SD	--	p33168v	p33168v	p33168v	House SD	Noise Slap	Noise Slap	Noise Slap

	PC: 13 [CC32: 4] ROOM J/R	PC: 14 [CC32: 4] HOUSE	PC: 17 [CC32: 4] POWER	PC: 18 [CC32: 4] V-Rock1	PC: 19 [CC32: 4] V-Rock2	PC: 25 [CC32: 4] ELECTRIC	PC: 26 [CC32: 4] TR-808	PC: 27 [CC32: 4] DANCE	PC: 28 [CC32: 4] CR-78	PC: 29 [CC32: 4] TR-606
(C7) 96	(BSRm BdDrum2) Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Std 2 Snare2 Tight Snare Standard SH1	(Ingl SD) Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Std 2 Snare2 BS5t Snare1 BS5t Snare2 BS5t RdCym BS5t Snare1 BS5t Tom16 P	(CajonH) CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 BongoCowBell BongoCowBell	(CajonH) CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 Standard SH1	(CajonH) CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 Standard SH1	(CajonH) CajonHfim CajonLo CajonLfim FrmcofCip1 FrmcofCip1 FrmcofCip1 Standard SH1	(HipHop SD 2) Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit	(--)	(--)	(--)
98	Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Std 2 Snare2 Tight Snare Standard SH1	BS5t CrysCym1 BS5t Snare2 BS5t RdCym BS5t Snare1 BS5t Tom16 P	BongoCowBell BongoCowBell	Standard SH1	BS5t Snare1 Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Lo Fi Rave	BS5t Snare1 Std 1 Snare1 Std 1 Snare2 Std 2 Snare1 Lo Fi Rave	Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit	Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit	Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit	Techno Hit Techno Hit Techno Hit Techno Hit Techno Hit
100	LD Snare M LD Snare C	BS5t Snare M BS5t Snare C	BS5t RdBell MamboCowBell	AIHey AIHey	AIHey AIHey	AIHey AIHey	LD Snare M LD Snare C	Phono Noise Phono Noise	Phono Noise Phono Noise	Phono Noise Phono Noise
101	Room Tom 5	Room Tom 5	BS5t Cklat	Tight Snare	FrmcofCip1	FrmcofCip1	BS5t Snare1 Bam Hit	Dance Snare 2	Dance Snare 2	Dance Snare 2
102	Room Tom 2	Room Tom 2	BS5t Tapewind	Std 1 Snare1	YodelFox1	YodelFox1	BS5t Snare1 Bam Hit	Rap Snare Rap Snare	Rap Snare Rap Snare	Rap Snare Rap Snare
103	Room Tom 3	Room Tom 3	BS5t RdBell	Std 1 Snare2	YodelFox1	YodelFox1	BS5t Snare1 Bam Hit	JungleSD1 JungleSD1	JungleSD1 JungleSD1	JungleSD1 JungleSD1
104	Room Tom 4	Room Tom 4	BS5t Phono	Std 2 Snare1	YodelFox1	YodelFox1	BS5t Snare1 Bam Hit	House SD House SD	House SD House SD	House SD House SD
105	Room Tom 5	Room Tom 5	BS5t OpenHatP	Dance Snare1	MexFox2	MexFox2	Dance Snare1 Dance Snare1	Dance Snare 1 Dance Snare 1	Dance Snare 1 Dance Snare 1	Dance Snare 1 Dance Snare 1
106	Room Tom 6	Room Tom 6	BS5t Tom16 P	Jazz Snare 1	MexFox2	MexFox2	Jazz Snare 1 Dance Snare 1	Dance Snare 1 Dance Snare 1	Dance Snare 1 Dance Snare 1	Dance Snare 1 Dance Snare 1
107	Room Tom 7	Room Tom 7	BS5tBdDrum1P	Jazz Snare 2	AlFootz	AlFootz	Jazz Snare 2 Power Snare2	Power Snare2 Power Snare2	Power Snare2 Power Snare2	Power Snare2 Power Snare2
108	Room Tom 8	Room Tom 8	BS5tBdDrum2P	Power Snare2	MexFox1	MexFox1	Power Snare2 AlFootz	Elec Snare 1 Elec Snare 1	Elec Snare 1 Elec Snare 1	Elec Snare 1 Elec Snare 1
109	Room Tom 9	Room Tom 9	BS5tCrysCym1P	Dance Snare2	MexFox1	MexFox1	Dance Snare2 Dance Snare2	Elec Snare 2 Elec Snare 2	Elec Snare 2 Elec Snare 2	Dance Snare 2 Dance Snare 2
110	Room Tom 10	Room Tom 10	BS5t Share2P	Power Snare1	MexFox2	MexFox2	Power Snare1 AlFootz	Elec Snare 2 Elec Snare 2	Elec Snare 2 Elec Snare 2	Elec Snare 2 Elec Snare 2
111	Room Tom 11	Room Tom 11	BS5t RdCymP	Rev.Snare	YodelFox1	YodelFox1	Rev.Snare Power Snare2	Elec Snare 3 Elec Snare 3	Elec Snare 3 Elec Snare 3	Elec Snare 3 Elec Snare 3
112	Room Tom 12	Room Tom 12	BS5t Share1P	Std 2 Snare1	MexFox3	MexFox3	Std 2 Snare1 FrmcofFox2	66n260 66n260	66n260 66n260	66n260 66n260
113	Room Tom 13	Room Tom 13	BS5t Tom12 P	Std 2 Snare2	FrmcofFox1	FrmcofFox1	Std 2 Snare2 NewWhistle1	TR-707 SD	TR-707 SD	TR-707 SD
114	Room Tom 14	Room Tom 14	BS5t OpenHatP	Std 2 Snare3	YodelFox2	YodelFox2	Std 2 Snare3 NewWhistle2	808 Snare 1 808 Snare 2	808 Snare 1 808 Snare 2	808 Snare 1 808 Snare 2
115	Room Tom 15	Room Tom 15	BS5t RdCym P	Std 2 Snare4	FrmcofFox2	FrmcofFox2	Std 2 Snare4 NewWhistle1	808 Snare 2 808 Snare 2	808 Snare 2 808 Snare 2	808 Snare 2 808 Snare 2
116	Room Tom 16	Room Tom 16	BS5t OpenHatP	Std 2 Snare5	FrmcofFox3	FrmcofFox3	Std 2 Snare5 NewWhistle2	809 Snare 1 809 Snare 2	809 Snare 1 809 Snare 2	809 Snare 1 809 Snare 2
117	Room Tom 17	Room Tom 17	BS5t Tom16 P	Std 2 Snare6	FrmcofFox3	FrmcofFox3	Std 2 Snare6 NewWhistle2	809 Snare 2 809 Snare 2	809 Snare 2 809 Snare 2	809 Snare 1 809 Snare 2
118	Room Tom 18	Room Tom 18	BS5tBdDrum1P	Std 2 Snare7	FrmcofFox1	FrmcofFox1	Std 2 Snare7 NewWhistle2	809 Snare 2 809 Snare 2	809 Snare 2 809 Snare 2	809 Snare 2 809 Snare 2
119	Room Tom 19	Room Tom 19	BS5tBdDrum2P	Std 2 Snare8	FrmcofFox2	FrmcofFox2	Std 2 Snare8 NewWhistle2	809 SD 1 809 SD 1	809 SD 1 809 SD 1	809 SD 1 809 SD 1
120	Room Tom 20	Room Tom 20	BS5tCrysCym1P	Std 2 Snare9	FrmcofFox3	FrmcofFox3	Std 2 Snare9 NewWhistle1	TR-909 SD2 TR-909 SD2	TR-909 SD2 TR-909 SD2	TR-909 SD2 TR-909 SD2
121	Room Tom 21	Room Tom 21	BS5t Share2P	Std 2 Snare10	BrazIVox1	BrazIVox1	Std 2 Snare10 NewWhistle1	Rap Snare Rap Snare	Rap Snare Rap Snare	Rap Snare Rap Snare
122	Room Tom 22	Room Tom 22	BS5t RdBell	Std 2 Snare11	BrazIVox1	BrazIVox1	Std 2 Snare11 NewWhistle1	Rap Snare Rap Snare	Rap Snare Rap Snare	Rap Snare Rap Snare
123	Room Tom 23	Room Tom 23	BS5t RdCym P	Std 2 Snare12	BrazIVox2	BrazIVox2	Std 2 Snare12 NewWhistle1	House SD House SD	House SD House SD	House SD House SD
124	Room Tom 24	Room Tom 24	BS5t OpenHatP	Std 2 Snare13	BrazIVox3	BrazIVox3	Std 2 Snare13 NewWhistle2	House Snare House Snare	House Snare House Snare	House Snare House Snare
125	Room Tom 25	Room Tom 25	BS5t RdCym P	Std 2 Snare14	BrazIVox2	BrazIVox2	Std 2 Snare14 NewWhistle2	House Snare House Snare	House Snare House Snare	House Snare House Snare
126	Room Tom 26	Room Tom 26	BS5t OpenHatP	Std 2 Snare15	BrazIVox3	BrazIVox3	Std 2 Snare15 NewWhistle2	House Snare House Snare	House Snare House Snare	House Snare House Snare
127	Room Tom 27	Room Tom 27	BS5t RdCym P	Std 2 Snare16	BrazIVox2	BrazIVox2	Std 2 Snare16 NewWhistle2	House Snare House Snare	House Snare House Snare	House Snare House Snare
G9	House SD	House SD	--	p33168v	p33168v	p33168v	House SD	Noise Slap	Noise Slap	Noise Slap

REFERENCE

Drum Sets

	PC: 13 [CC32: 4] ROOM L/R	PC: 14 [CC32: 4] HOUSE	PC: 17 [CC32: 4] POWER	PC: 18 [CC32: 4] V-Rock1	PC: 19 [CC32: 4] V-Rock2	PC: 25 [CC32: 4] ELECTRIC	PC: 26 [CC32: 4] TR-808	PC: 27 [CC32: 4] DANCE	PC: 28 [CC32: 4] CR-78	PC: 29 [CC32: 4] TR-506
C-1	0	—	Elec Kick 2	Std1 Kick1	Hiphop BD1	Elec Kick 2	Elec Kick 2	Elec Kick 2	Elec Kick 2	Elec Kick 2
	1	—	Elec Kick 1	Std1 Kick2	Jazz Kick 1	Elec Kick 1	Elec Kick 1	Elec Kick 1	Elec Kick 1	Elec Kick 1
	2	—	CR78 BD 1	Std2 Kick1	Mex Kick36	CR78 BD 1	CR78 BD 1	CR78 BD 1	CR78 BD 1	CR78 BD 1
	3	—	CR78 BD 2	Std2 Kick2	85RmbDrum18	CR78 BD 2	CR78 BD 2	CR78 BD 2	CR78 BD 2	CR78 BD 2
	4	—	TR-606 BD1	Kick 1	85RmbDrum28	TR-606 BD1	TR-606 BD1	TR-606 BD1	TR-606 BD1	TR-606 BD1
	5	—	TR-707 BD	Kick 2	909 BD	TR-707 BD	TR-707 BD	TR-707 BD	TR-707 BD	TR-707 BD
	6	—	808 Kick	Jazz Kick 1	909 BD 2	808 Kick	808 Kick	808 Kick	808 Kick	808 Kick
	7	—	TR-808 Kick	Jazz Kick 2	Jngl BD 2	TR-808 Kick	TR-808 Kick	TR-808 Kick	TR-808 Kick	TR-808 Kick
	8	—	808 BD	Room Kick 1	Hiphop BD	808 BD	808 BD	808 BD	808 BD	808 BD
	9	—	TR-909 Kick	Room Kick 2	Hiphop BD 2	TR-909 Kick	TR-909 Kick	TR-909 Kick	TR-909 Kick	TR-909 Kick
	10	—	Dance Kick 2	Power Kick1	85StbtDrum18	Dance Kick 2	Dance Kick 2	Dance Kick 2	Dance Kick 2	Dance Kick 2
	11	—	909 Comp BD	Power Kick2	NewJzKik	909 Comp BD	909 Comp BD	909 Comp BD	909 Comp BD	909 Comp BD
C-2	12	—	TR-909 BD2	Elec Kick 2	NewRockKik	TR-909 BD2	TR-909 BD2	TR-909 BD2	TR-909 BD2	TR-909 BD2
	13	—	Hiphop BD2	Elec Kick 1	CymbalRoll	Hiphop BD2	Hiphop BD2	Hiphop BD2	Hiphop BD2	Hiphop BD2
	14	—	JungleBD Set	TR-808 Kick	NewRkCskMn	JungleBD Set	JungleBD Set	JungleBD Set	JungleBD Set	JungleBD Set
	15	—	Techno BD1	TR-909 Kick	85RmShare18	Techno BD1	Techno BD1	Techno BD1	Techno BD1	Techno BD1
	16	—	Bounce	Dance Kick 2	85RmShare28	Bounce	Bounce	Bounce	Bounce	Bounce
	17	Voice One	Voice One	Voice One	85StShare18	Voice One	Voice One	Voice One	Voice One	Voice One
	18	Voice Two	Voice Two	Voice Two	85StShare28	Voice Two	Voice Two	Voice Two	Voice Two	Voice Two
	19	Voice Three	Voice Three	Voice Three	NewJzS2	Voice Three	Voice Three	Voice Three	Voice Three	Voice Three
	20	—	Fat BD	—	NewJzS1	—	909 BD	—	—	—
	21	—	Dance BD	—	NewJzS5n	—	909 BD 2	—	—	—
	22	—	MC-500 Beep	MC-500 Beep	IPop5n0m	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep
	23	—	MC-500 Beep	MC-500 Beep	IPop5n38m	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep
C-1	24	Concert Srv	Concert Srv	Concert Srv	IPop5n38m	Concert Srv	Concert Srv	Concert Srv	Concert Srv	Concert Srv
	25	Snare Roll	Snare Roll	Snare Roll	IPopGts39mm	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll
	26	Finger Snap	FingerSnaps2	FingerSnaps2	IPop5n18m	Finger Snap	Finger Snaps2	Finger Snaps2	Finger Snaps2	Finger Snaps2
	27	High-Q	High-Q	High-Q	FingerSnaps2	High-Q	High-Q	High-Q	High-Q	High-Q
	28	Slap	Slap	Slap	707 Clap	Slap	Slap	Slap	Slap	Slap
	29	ScratchPush	ScratchPush2	ScratchPush	808Clap	Scratch Push2	Scratch Push2	Scratch Push2	Scratch Push2	Scratch Push2
	30	ScratchPull	ScratchPull2	ScratchPull	Hand clap2	Scratch Pull2	Scratch Pull2	Scratch Pull2	Scratch Pull2	Scratch Pull2
	31	Sticks	Sticks	Sticks	909 HandClap	909 HandClap	Sticks	Sticks	Sticks	Sticks
	32	SquareClick	SquareClick	SquareClick	NewRkHtHd1	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick
	33	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	GospelCkl	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click
	34	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	NewRk1Rls1	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell
	35	85RmbDrum18	808 BD	Power Kick2	NewRockKik	808 BD	808 BD	808 BD	808 BD	808 BD
C-2	36	85RmbDrum28	909 BD 2	Power Kick1	NewRockKik	909 BD 2	909 BD 2	909 BD 2	909 BD 2	909 BD 2
	37	Side Stick	House SD Rim	Side Stick	NewRkCst1St	Side Stick	908 Rimsht	908 Rimsht	908 Rimsht	908 Rimsht
	38	85RmShare28	House SD	Dance Snare!	NewRockS1st	Elec Snare	808 Snare 1	Dance SD	CR78 SD 1	669160
	39	808Clap	909 Clap	808Clap	NewRkGts45	808Clap	808Clap	Comp Clap2	707 Claps	707 Claps
	40	85RmShare18	House SD	Power Snare!	NewRockS1st	808 Snare 2	TR-808 SD2	Rock SD Dry	CR78 SD 2	669160
	41	Room Tom 5	909 Tom	Rock Tom 4	NewRkTom1F1	Synth Drum 2	808 Tom 2	Synth Drum 2	78 TOM	606 Tom
	42	85RmChHt2	TR-707 HH-c	Close HhAt2	NewRkHt2	Zack Cld.HH	TR-808 CHH	CR-78 chh	CR-78 chh	606 CH
	43	Room Tom 5	909 Tom	Rock Tom 4	NewRkTom1L2	Synth Drum 2	808 Tom 2	Synth Drum 2	78 TOM	606 Tom
	44	Pedal HhAt2	CR-78 chh	Pedal HhAt2	NewRkHt2	Pedal HhAt2	808 chh	808 chh	606 ch	606 CH
	45	Room Tom 2	909 Tom	Rock Tom 4	NewRkTom1F1	Synth Drum 2	808 Tom 2	Synth Drum 2	78 TOM	606 Tom
	46	85RmOpenHh2	909 OH	Open HhAt2	NewRkHt3	Zack Open HH	TR-808 DHH	CR-78 ohh	CR-78 ohh	606 HiHat Dp
	47	Room Tom 2	909 Tom	Rock Tom 4	NewRkTom1	Synth Drum 2	808 Tom 2	Synth Drum 2	78 TOM	606 Tom
C-3	48	Room Tom 2	909 Tom	Rock Tom 1	NewRkTomM1	Synth Drum 2	808 Tom 2	Synth Drum 2	78 TOM	606 Tom
	49	85RmCym1B	909 Crash	Crash Cym.1	NewRkCym1	Crash Cym.1	808 Crash	808 Crash	808 Crash	808 Crash
	50	Room Tom 2	909 Tom	Rock Tom 1	NewRkTomM1	NewRkTom	808 Tom 2	Synth Drum 2	78 TOM	606 Tom
	51	85RmCym1B	909 Ride Cym	Ride Cymal	NewRkCym1	NewRkCym1	Ride Cymal	606 Ride Cym	606 Ride Cym	606 Ride Cym
	52	ChinaCymbal	ReverseCymbal	ChinaCymbal	NewRkCym2	NewRkCym2	ReverseCymbal	ChinaCymbal	ChinaCymbal	ChinaCymbal
	53	85RmRdCym8	Ride Bell	Ride Cymbal	IPopId1_51	Ride Cymbal	IPopId1_51	Ride Cymbal	Ride Cym Edige	Ride Cym Edige
	54	Tambourine	Shake Tamb	Tambourine	Tambourine	Tambourine	808 Tamb	808 Tamb	CR78 Tamb	CR78 Tamb
	55	Splash Cym	Splash Cym	Splash Cym	NewRkCym3	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.
	56	Cowbell	808cowbe	Cowbell	ChaChaBell	808cowbe	808cowbe	808cowbe	CR78 Cow	CR78 Cow
	57	Crash Cym.2	909 Crash	Crash Cym.2	NewRkCym4	Crash Cym.2	909 Crash	Crash Cym.2	909 Crash	909 Crash
	58	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap
	59	Ride Cymbal	Ride Cymbal	Ride Cymbal	IPopId1_51	Ride Cymbal	IPopId1_51	Ride Cymbal	Ride Cym Edige	Ride Cym Edige
C-4	60	Bongo High	CR78 HHborgo	Bongo High	NewHlBongo	Bongo High	CR78 HHborgo	Bongo High	CR78 HHborgo	CR78 HHborgo
	61	Bongo Lo	CR78 LoBongo	Bongo Lo	NewLbBongo	Bongo Lo	CR78 LoBongo	Bongo Lo	CR78 LoBongo	CR78 LoBongo
	62	Mute H.Conga	808 Conga	Mute H.Conga	NewCongaSp	Mute H.Conga	808 Conga	Mute H.Conga	808 Conga	808 Conga
	63	Conga Hi Opn	808 Conga	Conga Hi Opn	NewCongaOp	Conga Hi Opn	808 Conga	Conga Hi Opn	808 Conga	808 Conga
	64	Conga Lo Opn	808 Conga	Conga Lo Opn	NewLcConga	Conga Lo Opn	808 Conga	Conga Lo Opn	808 Conga	808 Conga
	65	High Timbale	High Timbale	High Timbale	New1mbHi	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale
	66	Low Timbale	Low Timbale	Low Timbale	New1mbLo	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale
	67	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo
	68	Cabasa	Cabasa	Cabasa	Newshaker2	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa
	69	Maracas	Maracas	Maracas	Newshaker1	Maracas	Maracas	Maracas	CR78 Maracas	CR78 Maracas
	70	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle
	71	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle
	72	Short Guiro	Short Guiro	Short Guiro	NewGuide1	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Short Guiro
	73	Long Guiro	Long Guiro	Long Guiro	NewGuide2	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Long Guiro
	74	Claves	NewClaves	NewClaves	NewClaves	Claves	808Clave	Claves	CR78 Clv	CR78 Clv
	75	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock
	76	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock
	77	Mute Cuica	Hoo	Mute Cuica	Mute Cuica	Mute Cuica	Hoo	Hoo	Hoo	Hoo
	78	Open Cuica	Hoo	Open Cuica	Open Cuica	Open Cuica	Hoo	Hoo	Hoo	Hoo
	79	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	CR78 M.Beat	CR78 M.Beat
	80	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	CR78 M.Beat	CR78 M.Beat
	81	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	626 Shaker	626 Shaker
	82	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell
	83	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree
	84	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets
	85	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo
	86	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo
	87	Applause 2	Applause 2	Applause 2	Crkr	Small Club	Small Club	Small Club	Small Club	Small Club
	88	—	606 SD 2	—	NewTmbHiFim	—	606 SD 2	—	—	—
	89	—	Dance SD	—	NewTmbLoFim	—	606 SD 2	—	—	—
	90	—	Techno SD	—	NewTmbPHs	—	Techno SD	—	—	—
	91	—	Rock SD	—	NewShekere1	—	House SD	—	—	—
	92	—	HighHop SD 1	—	NewShekere2	—	Jngl SD	—	—	—
	93	—	LoFi SD 1	—	NH8nooMute	—	LoFi SD 1	—	—	—
	94	—	85Rm BdDrum1	LoFi SD 2	NewBrgoMute	—	HipHop SD 1	—	—	—
	95	—	85Rm BdDrum2	Jngl SD	CajonHi	—	HipHop SD 2	—	—	—

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	PC: 30 [CC32: 4] TR-707	PC: 31 [CC32: 4] TR-999	PC: 33 [CC32: 4] JAZZ	PC: 34 [CC32: 4] JAZZ L/R	PC: 41 [CC32: 4] BRUSH	PC: 42 [CC32: 4] BRUSH2	PC: 43 [CC32: 4] BRUSH2LR	PC: 44 [CC32: 4] Jazz2Dr	PC: 49 [CC32: 4] ORCHSTRA	PC: 50 [CC32: 4] ETHNIC
C-1										
0	Elec Kick 2 Elec Kick 1	Elec Kick 2 Elec Kick 1	Std 1 Kick1 Std 1 Kick2	---	Std 1 Kick1 Std 1 Kick2	Std 1 Kick1 Std 1 Kick2	---	Jazz Kick 1 Jazz Kick 2	Std 1 Kick1 Std 1 Kick2	---
2	CR78 BD 1 CR78 BD 2	CR78 BD 1 CR78 BD 2	Std2 Kick1 Std2 Kick2	---	Std2 Kick1 Std2 Kick2	Std2 Kick1 Std2 Kick2	---	Mex. Kit36 85mBDrum18	Std2 Kick1 Std2 Kick2	---
4	TR-406 BD1	TR-606 BD1	Kick 1	---	Kick 1	Kick 1	---	85mBDrum28	Kick 1	---
5	TR-707 BD	TR-707 BD	Kick 2	---	Kick 2	Kick 2	---	909 BD	Kick 2	---
7	808 Kick	808 Kick	Jazz Kick 1	---	Jazz Kick 1	Jazz Kick 1	---	909 BD 2	Jazz Kick 1	---
8	808 BD	808 BD	Room Kick 1	---	Room Kick 1	Room Kick 1	---	Jng BD 2	Jazz Kick 2	---
9	TR-809 Kick	TR-809 Kick	Room Kick 2	---	Room Kick 2	Room Kick 2	---	HipHop BD	Room Kick 1	---
10	Dance Kick 2	Dance Kick 2	Power Kick 1	---	Power Kick 1	Power Kick 1	---	HipHop BD 2	Room Kick 2	---
11	909 Comp BD	909 Comp BD	Power Kick2	---	Power Kick2	Power Kick2	---	85sDrum18	Power Kick1	---
12	TR-909 BD2	TR-909 BD2	Elec Kick 2	---	Elec Kick 2	Elec Kick 2	---	NewJzKik	Power Kick2	---
13	HipHop BD2	HipHop BD2	Elec Kick 1	---	Elec Kick 1	Elec Kick 1	---	NewRockKik	Elec Kick 2	---
14	JungleBD Set	JungleBD Set	TR-808 Kick	---	TR-808 Kick	TR-808 Kick	---	NewRkStMn	TR-808 Kick	---
15	Techno BD1	Techno BD1	TR-909 Kick	---	TR-909 Kick	TR-909 Kick	---	85mSnare18	TR-909 Kick	---
16	Bounce	Bounce	Dance Kick 2	---	Dance Kick 2	Dance Kick 2	---	85mSnare28	Dance Kick 2	---
17	Voice One	Voice One	Voice One	Voice One	Voice One	Voice One	Voice One	VoiceOne	Voice One	---
18	Voice Two	Voice Two	Voice Two	Voice Two	Voice Two	Voice Two	Voice Two	VoiceTwo	Voice Two	---
19	Voice Three	Voice Three	Voice Three	Voice Three	Voice Three	Voice Three	Voice Three	NewJzSn	Voice Three	---
20	---	85jz BdDrum1	---	85jz BdDrum1	---	85jz BdDrum1	---	NewJzSn1	---	---
21	---	85jz BdDrum2	---	85jz BdDrum2	---	85jz BdDrum2	---	NewJzSn5	---	---
22	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	Ipop5n38mm	MC-500 Beep	---
23	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	Ipop5n48mm	MC-500 Beep	---
24	Concert Snr	Concert Snr	Concert Snr	Concert Snr	Concert Snr	Concert Snr	Concert Snr	Ipop5n58mm	Concert Snr	---
25	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	IpopGat39mm	Snare Roll	Finger Snap
26	FingerSnap2	FingerSnap2	Finger Snap	Finger Snap	Finger Snap	Finger Snap	Finger Snap	Ipop5n38mm	Finger Snap	Tambourine
27	High-Q	High-Q	High-Q	High-Q	High-Q	High-Q	High-Q	Ipop5n38mm	Jazz Clst HH	Castanets
28	Slap	Slap	Slap	Slap	Slap	Slap	Slap	707 Claps	Pedal HiHat	Crash Cym. 1
29	ScratchPush2	ScratchPush2	ScratchPush	ScratchPush	ScratchPush	ScratchPush	ScratchPush	898Cip	Jazz Open HH	Snare Roll
30	ScratchPull2	ScratchPull2	ScratchPull	ScratchPull	ScratchPull	ScratchPull	ScratchPull	Hand clap2	Ride Cymbal	Concert Snr
31	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks	909 HandCl	Sticks	Concert Cym
32	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	NewJzHdPd	SquareClick	Concert BD
33	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	GospelClop1	Mtrnn.Click	Jingle Bell
34	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Ipop5n10ss	Mtrnn.Bell	Bell tree
35	TR-707 RD 2	Techno BD2	85jz BdDrum1	85jz BdDrum1	Jazz Kick 2	85jz BdDrum1	85jz BdDrum1	NewJzKil	Jazz Kick 1	Bar Chimes
36	TR-707 TR 2	85jz BdDrum2	85jz BdDrum2	85jz BdDrum2	Jazz Kick 1	85jz BdDrum2	85jz BdDrum2	NewJzKil	Concert BD	Wadaiko
37	TR-707 Rim	TR-707 Rim	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	NewJzW1	Side Stick	Wadaiko Rim
38	TR-707 SD	909 SD 1	85jz Snare1	85jz Snare1	Brush Swrl	85jz Snare1	85jz Snare1	NewJzS1	Concert Snr	Shmedako
39	707 Claps	909 HandClap	Hand Clap2	Hand Clap2	Brush Stage1	Brush Stage1	Brush Stage2	NewJzS2	Castanets	Atarigane
40	TR-707 SD 2	TR-909 SD2	85jz Snare2	85jz Snare2	Brush Swrl	Brush Swrl	Brush Swrl	NewJzS2	Concert Snr	Hyoushi
41	TR-707 Tom	909 Tom	85jz Tom168	85jz Tom168	Lite Tom 4	85jz Tom1	85jz Tom1	NewJzTom0f1	Timpani	Ohkawa
42	TR-707 HH-C	TR-707 HH-C	85jz ChtHt	85jz ChtHt	Brst Cht	85jz ChtHt	85jz ChtHt	NewJzHt1	Timpani	H kotsuzumi
43	TR-707 Tom	909 Tom	85jz Tom16	85jz Tom16	Lite Tom 4	85jz Tom1	85jz Tom1	NewJzTom2	Timpani	L kotsuzumi
44	TR-707 HH-C	TR-707 HH-C	Pedal HiHat	Pedal HiHat	Pedal HiHat	Pedal HiHat	Pedal HiHat	NewJzHt2	Timpani	Ban Gu
45	TR-707 Tom	909 Tom	85jz Tom13	85jz Tom13	Lite Tom 4	85jz Tom2	85jz Tom2	NewJzTomMFI	Timpani	Big Gong
46	TR-707 OH	909 OH	85jz OpenHt	85jz OpenHt	Brush OhHt	85jz OpenHt	85jz OpenHt	NewJzHt3	Timpani	Small Gong
47	TR-707 Tom	909 Tom	85jz Tom13	85jz Tom13	Lite Tom 4	85jz Tom2	85jz Tom2	NewJzTomMld	Timpani	Bend Gong
48	TR-707 Tom	909 Tom	85jz Tom12	85jz Tom12	Lite Tom 4	85jz Tom3	85jz Tom3	NewJzTomHf1	Timpani	RAMA Cymbal
49	909 Crash	909 Crash	85jz CrsCym1	85jz CrsCym1	Brush Crash	85jz CrsCym1	85jz CrsCym1	NewJzCym1	Timpani	RAMA Cymbal
50	TR-707 Tom	909 Tom	85jz Tom12	85jz Tom12	Lite Tom 4	85jz Tom3	85jz Tom3	NewJzTom4	Timpani	Gamelan Gong
51	909 Ride Cym	909 Ride Cym	85jz RdCym	85jz RdCym	Ride Cym Ht	85jz RdCym	85jz RdCym	NewJzRide1	Timpani	Udo, Short
52	ChinaCymbal	ChinaCymbal	ChinaCymbal	ChinaCymbal	ChinaCymbal	ChinaCymbal	ChinaCymbal	NewJzCym1	Timpani	Udo, Long
53	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	NewJzRide2	Timpani	Udo, Slap
54	344Tambour	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Bendo
55	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Req. Dum
56	808cowbe	Cowbell	Cowbell	Cowbell	Cowbell	Cowbell	Cowbell	ChChCbl	Cowbell	Req. Et
57	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	NewJzCym1	Crash Cym.2	Table Ta
58	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Table Na
59	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	RideCyn Edge	NewJzRide1	Concert Cym.	Table Tun
60	Bongo High	Bongo High	Bongo High	Bongo High	Bongo High	Bongo High	Bongo High	NewWtBongo	Bongo High	Table Ge
61	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Table Ge HI
62	Mute H.Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	NewCongaSlp	Mute H.Conga	Talking Drum
63	Conga H Open	Conga H Open	Conga H Open	Conga H Open	Conga H Open	Conga H Open	Conga H Open	NewCongaP	Conga H Open	Bend Et, drm
64	Conga Lo Open	Conga Lo Open	Conga Lo Open	Conga Lo Open	Conga Lo Open	Conga Lo Open	Conga Lo Open	NewLoConga	Conga Lo Open	Cassia
65	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale	NewHtimb	High Timbale	Djembe
66	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale	NewLtmbl	Low Timbale	Ojembe_rim
67	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Low Timbale
68	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Timb Pata
69	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa	NewShaker2	Cabasa	High Timbale
70	Bdmara	Maracas	Maracas	Maracas	Maracas	Maracas	Maracas	NewShaker1	Maracas	Cowbell
71	Short Whistle	Short Whistle	Short Whistle	Short Whistle	Short Whistle	Short Whistle	Short Whistle	Short Whistle	Short Whistle	Bongo High
72	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	Bongo La
73	Short Guro	Short Guro	Short Guro	Short Guro	Short Guro	Short Guro	Short Guro	NewQuide1	Short Guro	Mute H.Conga
74	Long Guro	Long Guro	Long Guro	Long Guro	Long Guro	Long Guro	Long Guro	NewQuide2	Long Guro	Conga H Open
75	Claves	Claves	Claves	Claves	Claves	Claves	Claves	NewClave	Claves	Conga Mlow
76	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Conga Slap
77	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Conga La Open
78	Hoo	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	Conga Side
79	Hoo	Open Cuica	Open Cuica	Open Cuica	Open Cuica	Open Cuica	Open Cuica	Open Cuica	Open Cuica	Mut Pandero
80	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	Open Surdo
81	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	Open Surdo
82	626 Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	Mute Surdo
83	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Tamborim
84	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Agogo
85	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Agogo
86	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Shaker
87	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Low Whistle
88	Small Club	Applause 2	Applause	Applause	Applause	Applause	Applause	Applause	Applause	Applause
89	---	---	---	---	---	---	---	NewTmbldf1m	---	Mute Cuica
90	---	---	---	---	---	---	---	NewTmbldf1m	---	Open Cuica
91	---	---	---	---	---	---	---	NewTmbdPH5	---	MuteTriangl
92	---	---	---	---	---	---	---	NewShckere1	---	OpenTriangl
93	---	---	---	---	---	---	---	NewShckere2	---	Short Guro
94	---	---	---	---	---	---	---	NHBrnoMute	---	Long Guro
95	---	---	---	---	85jz BdDrum1	---	85jz BdDrum1	NewLangMute	---	Cabasa Up
96	---	---	---	85jz BdDrum2	---	85jz BdDrum2	---	85jz BdDrum2	---	Cabasa Down

Drum Sets

	PC: 30 [CC32: 4] TR-707	PC: 31 [CC32: 4] TR-509	PC: 33 [CC32: 4] JAZZ	PC: 34 [CC32: 4] JAZZ L/R	PC: 41 [CC32: 4] BRUSH	PC: 42 [CC32: 4] BRUSH 2	PC: 43 [CC32: 4] BRUSH2LR	PC: 44 [CC32: 4] V-JazzDr	PC: 49 [CC32: 4] DORHSTRA	PC: 50 [CC32: 4] ETHNIC
(C)	(--)	(--)	(--)	(B5)z BdDrum2	(--)	(--)	(B5)z BdDrum2	(CajonHi)	(--)	(Cabasa Down)
95	Techno Hit	Techno Hit	--	B5z CrCym1	--	--	B5z CrCym1	CajonHflm	Applause 2	Claves
96	Philly Hit	Philly Hit	BSz Snare1	B5z Snare1	--	B5z Snare1	B5z Snare1	CajonLoFlm	Small Club	Woodblock
100	Shock Wave	Shock Wave	BSz Snare2	B5z RdCym	--	B5z Snare2	B5z RdCym	CajonLoFlm	Woodblock	Woodblock
101	Lo Fi Rave	Lo Fi Rave	Brush Swirl	B5z Snare2	Brush Swirl	Brush Swirl	B5z Snare2	FimnohCpl1	Timpani	--
102	Bam Hit	Bam Hit	Brush Tap	B5z Tom16	Brush Tap	Brush Tap	B5z Tom3	FimnohCpl1	Timpani	--
103	Bam Hit	Bam Hit	Brush Slap1	B5z ChHat	Brush Slap1	Brush Slap1	B5z ChHat	Bongocowbell	Timpani	--
104	TapeRewind	TapeRewind	Brush Slap2	B5z Tom13	Brush Slap2	Brush Slap2	B5z Tom2	AfHey	Timpani	--
105	Phone Noise	Phone Noise	Brush Slap	B5z RdTom	Brush Slap	Brush Slap	B5z RdTom	MamboCowBell	Timpani	--
106	Dance Snare1	Dance Snare1	Brush Swirl	B5z Tom12	Brush Swirl	Brush Swirl	B5z Tom1	MesVox2	Timpani	--
107	Power Snare2	Power Snare2	Brush Swirl	B5z OpenHat	Brush Swirl	Brush Swirl	B5z OpenHat	AFoots	Timpani	--
108	Elec Snare 1	Elec Snare 1	Long Swirl	B5z BdDrum1P	Long Swirl	B5z BdDrum1P	B5z BdDrum1P	MesVox1	Timpani	--
109	Dance Snare2	Dance Snare2	Jazz Snare 1	B5z BdDrum2P	Jazz Snare 1	B5z BdDrum2P	B5z BdDrum2P	MesVox1	Timpani	--
110	Elec Snare 2	Elec Snare 2	Jazz Snare 2	B5z CrCym1P	Jazz Snare 2	Jazz Snare 2	B5z CrCym1P	YodelVox1	Timpani	--
111	Elec Snare 3	Elec Snare 3	Std.1 Snare1	B5z Snare1P	Std.1 Snare1	Std.1 Snare1	B5z Snare1P	MesVox2	Timpani	--
112	66sn260	66sn260	Std.2 Snare1	B5z RdCym P	Std.1 Snare2	Std.1 Snare2	B5z RdCym P	YodelMvox1	Timpani	--
113	TR-707 SD	TR-707 SD	Std.2 Snare2	B5z Snare2P	Std.2 Snare1	Std.2 Snare1	B5z Snare2P	MesVox3	Timpani	--
114	808 Snare 1	808 Snare 1	Tight Snare	B5z ChHatP	Tight Snare	Tight Snare	B5z ChHatP	YodelVox2	Timpani	--
115	808 Snare 2	808 Snare 2	Standard Sn1	B5z Tom13 P	Standard Sn1	Standard Sn1	B5z Tom2 P	FimnohVox2	--	--
116	TR-808 SD2	TR-808 SD2	LD Snare M	B5z RdBellP	LD Snare M	LD Snare M	B5z RdBellP	NewWhistle1	--	--
117	909 Snare 1	909 Snare 1	LD Snare C	B5z Tom12 P	LD Snare C	LD Snare C	B5z Tom1 P	FimnohVox3	--	--
118	909 Snare 2	909 Snare 2	Room Snare 1	B5z OpenHatP	Room Snare 1	Room Snare 1	B5z OpenHatP	NewWhistle2	--	--
119	909 SD 1	909 SD 1	Room Snare 2	--	Room Snare 2	Room Snare 2	--	FimnohVox1	--	--
120	TR-909 SD2	TR-909 SD2	Dance Snare1	--	Dance Snare1	Dance Snare1	--	FimnohVox2	--	--
121	Rap Snare	Rap Snare	Power Snare1	--	Power Snare1	Power Snare1	--	BrazilVox1	--	--
122	JungleSD1	JungleSD1	Rev.Snare	--	Rev.Snare	Rev.Snare	--	FimnohVox2	--	--
123	House SD	House SD	Power Snare2	--	Power Snare2	Power Snare2	--	BrazilVox2	--	--
124	House Snare	House Snare	Elec Snare 1	--	Elec Snare 1	Elec Snare 1	--	BrazilVox3	--	--
125	House SD	House SD	Dance Snare2	--	Dance Snare2	Dance Snare2	--	AfAahhh	--	--
126	Voice Tah	Voice Tah	Elec Snare 2	--	Elec Snare 2	Elec Snare 2	--	p33137v	--	--
127	Noise Slap	Noise Slap	Elec Snare 3	--	Elec Snare 3	Elec Snare 3	--	p33168v	--	--

	PC: 51 [CC32: 4] KICK5SHR	PC: 52 [CC32: 4] KICK5SH2	PC: 53 [CC32: 4] ASIA	PC: 54 [CC32: 4] CYMBCLAP	PC: 55 [CC32: 4] GAMELAN 1	PC: 56 [CC32: 4] GAMELAN 2	PC: 57 [CC32: 4] SFX	PC: 58 [CC32: 4] RHYTHMTX	PC: 59 [CC32: 4] RHYTHMX2	PC: 60 [CC32: 4] RHYTHMX3
(C)	(HipHop SD2)	(HipHop SD2)	(--)	(--)	(--)	(--)	(Perc. Bang)	(--)	(--)	(R Boceen)
95	JungleSD1	JungleSD1	--	--	--	--	--	--	--	R Bounce
96	Jungle SD2	Jungle SD2	--	--	--	--	--	--	--	R CD Tray
97	Slap	Slap	--	--	--	--	--	--	--	R Drill
100	MG_Blip	MG_Blip	--	--	--	--	--	--	--	R Glass Stir
101	House SD	House SD	--	--	--	--	--	--	--	R Ice Ring
102	CR78 SD 1	CR78 SD 1	--	--	--	--	--	--	--	R Kitzpcm
103	CR78 SD 2	CR78 SD 2	--	--	--	--	--	--	--	R Scratch 4
104	66sn160	66sn160	--	--	--	--	--	--	--	R Scratch 5
105	66sn260	66sn260	--	--	--	--	--	--	--	R Scratch 6
106	TR-707 SD	TR-707 SD	--	--	--	--	--	--	--	R Scratch 7
107	TR-707 SD 2	TR-707 SD 2	--	--	--	--	--	--	--	R Seal
108	TR-707 SD 3	TR-707 SD 3	--	--	--	--	--	--	--	R Stab1
109	TR-808 SD2	TR-808 SD2	--	--	--	--	--	--	--	R Stab2
110	909 SD 1	909 SD 1	--	--	--	--	--	--	--	R Sword Boom!
111	TR-909 SD2	TR-909 SD2	--	--	--	--	--	--	--	R Sword Cross
112	--	--	--	--	--	--	--	--	--	R Thrill Hit
113	--	--	--	--	--	--	--	--	--	R Audio Svc
114	--	--	--	--	--	--	--	--	--	R Typing 1
115	--	--	--	--	--	--	--	--	--	R Typing 2
116	--	--	--	--	--	--	--	--	--	R Typing 3
117	--	--	--	--	--	--	--	--	--	R Typing 4
118	--	--	--	--	--	--	--	--	--	R Typing 5
119	--	--	--	--	--	--	--	--	--	R Typing 6
120	--	--	--	--	--	--	--	--	--	--
121	--	--	--	--	--	--	--	--	--	--
122	--	--	--	--	--	--	--	--	--	--
123	--	--	--	--	--	--	--	--	--	--
124	--	--	--	--	--	--	--	--	--	--
125	--	--	--	--	--	--	--	--	--	--
126	--	--	--	--	--	--	--	--	--	--
127	--	--	--	--	--	--	--	--	--	--

	PC-51 [CC32: 4] KICK&SNR	PC-52 [CC32: 4] KICK&SNR	PC-53 [CC32: 4] ASIA	PC-54 [CC32: 4] CYMB&CLAP	PC-55 [CC32: 4] GAMELAN 1	PC-56 [CC32: 4] GAMELAN 2	PC-57 [CC32: 4] SFX	PC-58 [CC32: 4] RHYTHMFX	PC-59 [CC32: 4] RHYTHMFX2	PC-60 [CC32: 4] RHYTHMFX3
C-1 0	—	—	—	—	—	—	—	—	—	—
1	—	—	—	—	—	—	—	—	—	—
2	—	—	—	—	—	—	—	—	—	—
3	—	—	—	—	—	—	—	—	—	—
4	—	—	—	—	—	—	—	—	—	—
5	—	—	—	—	—	—	—	—	—	—
6	—	—	—	—	—	—	—	—	—	—
7	—	—	—	—	—	—	—	—	—	—
8	—	—	—	—	—	—	—	—	—	—
9	—	—	—	—	—	—	—	—	—	—
10	—	—	—	—	—	—	—	—	—	—
11	—	—	—	—	—	—	—	—	—	—
C-0 12	—	—	—	—	—	—	—	—	—	—
13	—	—	—	—	—	—	—	—	—	—
14	—	—	—	—	—	—	—	—	—	—
15	—	—	—	—	—	—	—	—	—	—
16	—	—	—	—	—	—	—	—	—	—
17	—	—	—	—	—	—	—	—	—	R Bs Mute H2
18	—	—	—	—	—	—	—	—	—	R Bs StDual
19	—	—	—	—	—	—	—	—	—	R Bs Atk N2
20	—	—	—	—	—	—	—	—	—	R ClnGtCutUp
21	—	—	—	—	—	—	—	MC-500 Beep	—	R ClnGtCutDn
22	—	—	—	—	—	—	—	MC-500 Beep	—	R ClnGtMUp
23	—	—	—	—	—	—	yvn1.xtp	—	—	R ClnGtMdN
C-1 24	—	—	—	—	—	—	yvn2.xtp	—	—	R DgtGtCutUp
25	CR78 BD 1	CR78 BD 1	Gamelan Gong	—	—	—	Guitar Slap	—	—	R DgtGtCutDn
26	CR78 BD 2	CR78 BD 2	Gamelan Gong	—	—	—	Chord Stroke	—	—	R DgtGtSgn
27	TR-606 BD1	TR-606 BD1	Gamelan Gong	—	—	—	Chord Stroke	—	—	R DgtGtMute
28	TR-707 BD	TR-707 BD	Gamelan Gong	—	—	—	Bwka 3	—	—	R SGr1ScdN21
29	BD8 BD	BD8 BD	Gamelan Gong	—	—	—	Phono Noise	—	—	R SGr1ScdN22
30	909 Comp BD	909 Comp BD	Gamelan Gong	—	—	—	TapeRewind	—	—	R SGr1ScdN3
31	TR-809 BD2	TR-809 BD2	Gamelan Gong	—	—	—	ScratchPush	—	—	R SGr1ScdN4
32	HipHop BD2	HipHop BD2	Gamelan Gong	rev lvchn	—	—	ScratchPd2	—	—	R SGr1ScdSD
33	HipHop BD1	HipHop BD1	Gamelan Gong	Rev. LVCHH 1	—	—	GLCutNoise2	—	—	R SGr1ScdU1
34	Jungle BD2	Jungle BD2	Gamelan Gong	Rev. LVCHH 2	—	—	GLCutNoise2	—	—	R SGr1ScdU1
35	JungleBD Set	JungleBD Set	Gender	Jungle HH	—	—	Dts.CutNoz	—	—	R SGr1RkU2
C-2 36	Techno BD2	Techno BD2	Gender	Close HHat	KendangWadon	KendangWadon	Rev Kick 1	rev.707sd	—	R SGr1ScdD2
37	Techno BD1	Techno BD1	Gender	Jazz Chd HH	KendangWadon	KendangWadon	Rev.CorrBD	rev.809sd2	R Tbone H2	
38	Mix Kick	Mix Kick	Gender	Room Chh	Bebarongan	Bebarongan	Pkt Scrape	Rev.PowerK1	rev.phphx_bd1	R Tptx H2
39	Standard KK1	Standard KK1	Gender	Close HHat1	Peleongan	Peleongan	High-O	Rev.Elec.K1	rev.jgl_bd2	R St BdDrum1
40	Std.1 Kick1	8551 BdDrum1	Bonang	Close HHat2	Kelonutuk	Kelonutuk	Slap	Rev.Sure1	rev.tech_bd2	R St BdDrum2
41	Std.1 Kick2	8551 BdDrum2	Bonang	TR-707 HH-c	Kelonutuk Mt	Kelonutuk Mt	ScratchPush	Rev.Snare 2	rev.806sd2	R Rm BdDrum1
42	Std.2 Kick1	8581 BdDrum1	Bonang	506 CH	Kelonutuk Sid	Kelonutuk Sid	ScratchPush	Rev.Std1SD1	rev.789sd1	R Rm BdDrum2
43	Std2 Kick2	8581 BdDrum2	Bonang	808_chh	Gong Wadon	Gong Wadon	Sucks	Rev.TightSD	rev.789sd2	R Iz BdDrum1
44	Kick 1	8521 BdDrum1	Bonang	TR-808 CHH	Gong Lanang	Gong Lanang	SquareClick	Rev.DanceSD	rev.jgl_sd2	R Iz BdDrum2
45	Kick 2	8521 BdDrum2	RAMA Cymbal	CR-78 chh	Ceng Ceng	Ceng Ceng	Mtrmn.Click	Rev.808SD	rev.tech_sd2	R Br BdDrum1
46	Soft Kick	HipHop BD 2	RAMA Cymbal	G5 Pedal HH	Kopyak Op	Kopyak Mt	Attnrn.Bell	Rev. Tom 1	rev.707sd	R Br BdDrum2
47	Jazz Kick 1	HipHop BD	Sagat R	Pedal HHat	Kopyak Mt	Kopyak Mt	FrFretNoz	Rev.Tom 2	rev.806sd1	R HipHop BD2
48	Jazz Kick 2	Concert BD1 Mt	Sagat L-c	Pedal HHat2	Kajar	Kajar	GLCutNoise	Rev.Sticks	rev.805sd1	R HipHop BD
49	Concert BD1	Concert BD1	Sagat L-c	Open HHat2	Jepogon	Jepogon	Rev.Slap	rev.phphx_sd2	rev.jgl_sd1	R Ing1 BD
50	Room Kick 1	858m BdDrum1	Wadako	Half OpenHH2	Jepogon	Jepogon	ReverseCymb	Rev.jgl_sd1	rev.jgl_sd2	R Ing1 BD2
51	Room Kick 2	858m BdDrum2	Wadako	Hi.Kotuzumi	Open Hi Hat	Jepogon33up	PL.KeyClick	Rev.Cymbal2	Rev.House SD	R 808 BD
52	Power Kick1	Jng BD1	Wadako	Hi.Kotuzumi	Taiko	Jazz Open HH	Jepogon20dw	Laughing	Rev. LVCHH 1	R 909 BD
53	Power Kick2	Jng BD2	Shimedesako	R8 Ohz2	Jepogon33dw	Jepogon20up	Screaming	Rev.Ridicym	rev.806sd1	R 909 BD 2
54	Ele Kick 2	Jng BD Roll	Atarigane	Open HHat2	Jepogon	Jepogon40up	Punch	Rev.CR-78HH	rev.707chh	R Fat BD
55	Ele Kick 1	Fat BD	Hyoshigi	509 CH	Jublag	Jublag	Heart Beat	Rev.Cld.HH	rev.808chh	R Dance BD
56	Ele. Kick	Dance BD	Okiawa	TR-707 CHH	Jublag33up	Jublag40up	Footsteps	Rev.BendGong	rev.jgl_chh	R St Snare2
57	TR-808 Kick	808 BD	H.Kotuzumi	606 HiHat Dp	Jublag33dw	Jublag20dw	Footsteps	Rev.Belltr	rev.344mb2	R St Snare1
58	TR-909 Kick	909 BD	I.Kotuzumi	808_ohh	Jublag33dw	Jublag20up	Applause	Rev.Guro	rev.344mb3	R Rm Snare2
59	Dance Kick 2	909 BD 2	Yopo Dude	Jublag	Jublag40up	Jublag40up	Creaking	Rev.Bendir	rev.808bdh	R Rm Snare1
60	Std.1 Snare1	8551 Snare2	Buk_f	CR-78 ohh	Penyacah33dw	Penyacah20up	Door	Rev.GunShot	rev.707chh	R Jz Snare1
61	Std.1 Snare2	8551 Snare2	Buk_r	Crash Cym_f	Penyacah	Penyacah40up	Scratch	Rev.Scrach	rev.806sd1	R Jz Snare2
62	Std.2 Snare1	Std.2 Snare1	Gengari_p	Crash Cym_2	Penyacah	Penyacah	Wind Chimes	Rev.Lasergun	rev.806sdym	R Br Snare1
63	Std.2 Snare2	Std.2 Snare2	Gengari_m	GS Crash	Penyacah33up	Penyacah40up	Car.Engine	Click	rev.Hy.Nuo	R Br Snare2
64	Tight Snare	Tight Snare	Gengari_f	Brush Crash	Penyacah33dw	Penyacah20dw	Car.Stop	Tekno Thip	rev.707fs	R LoFi SD 1
65	Concert Snr	Concert Snr	Gengari_m	Hard Crash	Penyacah33dw	Penyacah20up	Car.Pass	Pop Drop	Voice One	R LoFi SD 2
66	Jazz Snare 1	8512 Snare1	Gengari_s	909 Crash	Penyacah40up	Penyacah40up	Car.Crash	Wood Slap	rev.one	R HipHop SD1
67	Jazz Snare 2	8512 Snare2	Jang_Gu_c	808 Crash	Penyacah33up	Penyacah40up	Sire	Dist.Kick	Voice Two	R HipHop SD2
68	Room Snare 1	858m Snare2	Jang_Gu_t	Crash Mute 1	Penyacah33dw	Penyacah20dw	Train	Syn.Drops	rev.two	R House SD
69	Room Snare 2	858m Snare1	Jang_Gu_r	Crash Mute 2	Penyacah33dw	Penyacah20up	Jetplane	Rev.Hi-Q	Voice Three	R Jngl SD
70	Dance Snare1	LoFi SD 1	Jng_p	ReverseCymB	Penyacah20up	Penyacah20up	Helicopter	ShtrWhistle	rev.three	R 606 SD 2
71	Power Snare1	LoFi SD 2	Jng_f	Rev.Cymbal2	Penyacah33dw	Penyacah20dw	Starship	Ice Block	Voice Tah	R Techno SD
72	Rev Snare	Rev Snare	Jng_m	Reverse Cym.	Penyacah33up	Penyacah40up	Gun Shot	Digi.Tambrn.	rev.tah	R Dance SD
73	Power Snare2	LoFi SD Rm	Asian Gong 1	revra crsm	Penyacah33dw	Penyacah20dw	Machine Gun	Alias	Voice 1	R RockSD Dry
74	Ele Snare 1	Ele Snare 1	Big Gong	Crash Cym_1	Penyacah33dw	Penyacah20up	Explosion	Tambourine	Voice Whey	R 909 SD Rm
75	Dance Snare2	HipHop SD 1	Small Gong	Splash Cym	Penyacah	Penyacah	Lasergun	Mod.Bell	Voice Au	R LoFi SDRm
76	Ele Snare 2	HipHop SD 2	Pat Ban	ReDe Bell	Penyacah33up	Penyacah	Dog	Metallic Perc	Frog Voice	R Jngl SDRm
77	House Snare	Dance SD	Ban_Gu	Brush RideBL	Reyong32dw	Reyong20dw	HorseGallop	Velo.FX Noiz	rev.ypph	R DanceSDRm
78	Ele. Snare	606 SD 2	tangu60	ReDe Cymbal	Reyong32dw	Reyong20up	Bird	St.HoleClap	rev.douby	R HouseSDRm
79	Ele. Snare 3	Techno SD	tangu60	Reyong	Reyong	Reyong20up	Rain	Swish	rev.douby	R Brsh Tom1
80	RB8 Snare 1	Houge SD	Bend Gong	Reyong	Reyong	Reyong20up	Thunder	Noise Slap	Baert	R Brsh Tom2
81	RB8 Snare 2	Rock SD Dry	Bend Gong	Reyong	Reyong	Reyong20up	Growl	Space Birds	Space Birds	R Brsh Tom3
82	909 Snare 1	Jngl SD	Hayin Luo L	Ride Cym_W1	Reyong33dw	Reyong20dw	Wind	Voice 1	Baert	R Brsh Tom
83	909 Snare 2	Jngl SD Roll	hylo60	Ride Cym_W1	Reyong33dw	Reyong20up	Reyong	Voice Au	Bounce	R 606 Tom
C-6 84	Brush Swirl	Brush Swirl	Hyulin Luo Mt	RideCym Edg	Reyong	Reyong40up	Stream	Hoo	revbounce	R Jngl Crash
85	Brush Tap	Brush Tap	Hu yin Luo H	RideCym Edge	Reyong	Reyong	Bubble	Tape Stop 1	Dist.Knock	R St ChHat
86	Brush Slap1	BSR Snare1	Hynlo mutte	RideCym Edge	Reyong33up	Reyong40up	Kitty	Tape Stop 2	ytwn3.xtp	R Rm ChHat
87	Brush Slap2	BSR Snare2	namb60	606 Ride Cym	Reyong33dw	Reyong20dw	Bird 2	Missle	xxx	R Jz ChHat
88	Brush Slap	zaob60	TR808 Ride	Reyong32dw	Reyong20up	Reyong20up	Growl	Space Birds	Noise Attack	R Br ChHat
89	Brush Swirl	Brush Swirl	Dholak 1	ChinaCymbal	—	—	Appliance 2	FlyingMonstr	SpaceWorms	R 707 Claps
90	Brush Swirl	Brush Swirl	Dholak 2	ChainCym2	—	—	Telephone 1	—	Emergency!	R 909 Claps
91	Long Snrl	Long Snrl	—	Hand Clap	—	—	Telephone 2	—	Calculating	R R&B Claps1
92	Standard SN1	Standard SN1	—	Hand clap2	—	—	Small Club	—	SawFOsaw	R HipHopClap2
93	LD Snare M	LD Snare M	—	808Cap	—	—	Small Club 2	—	—	R Shaker 2
94	LD Snare C	LD Snare C	—	909 HandClap	—	—	ApplauseWave	—	—	R IngShaker
95	Rap Snare	Rap Snare	—	HC2 Claps_2	—	—	Eruption	—	—	R Clap Hit
96	HipHop SD2	HipHop SD2	—	707 Claps	—	—	Ferc. Bang	—	—	R Boeeeen

Drum Sets

	PC: 61 [CC32: 4]	PC: 63 [CC32: 4]	PC: 64 [CC32: 4]	PC: 128 [CC32: 4]	PG: 3 [CC32: 122]	PG: 9 [CC32: 122]	PC: 17 [CC32: 122]	PC: 25 [CC32: 122]	PC: 26 [CC32: 122]	PC: 33 [CC32: 122]
	SFX 2	CYM&CL2	V-VoxDrm	CM-64/32L	GM2STNDR	GM2 ROOM	GM2POWER	GM2ELECT	GM2HALG	GM2 JAZZ
C-1	0	---	---	HipHop BD1	---	---	---	---	---	---
	1	---	---	Jazz Kick 1	---	---	---	---	---	---
	2	---	---	p1502v	---	---	---	---	---	---
	3	---	---	85RmbDrum1B	---	---	---	---	---	---
	4	---	---	85RmbDrum2B	---	---	---	---	---	---
	5	---	---	909 BD	---	---	---	---	---	---
	6	---	---	909 BD 2	---	---	---	---	---	---
	7	---	---	Jngl BD 2	---	---	---	---	---	---
	8	---	---	HipHop BD	---	---	---	---	---	---
	9	---	---	HipHop BD 2	---	---	---	---	---	---
	10	---	---	85S18sDrum1B	---	---	---	---	---	---
	11	---	---	NewJzKik	---	---	---	---	---	---
C-12	12	---	---	NewRockJk1	---	---	---	---	---	---
	13	---	---	GymbalRdl	---	---	---	---	---	---
	14	---	---	NewRckCst1Mm	---	---	---	---	---	---
	15	---	---	85RmSnare1B	---	---	---	---	---	---
	16	---	---	85RmSnare2B	---	---	---	---	---	---
	17	---	---	85StSnare1B	---	---	---	---	---	---
	18	---	---	85StSnare2B	---	---	---	---	---	---
	19	---	---	New1zInz	---	---	---	---	---	---
	20	---	---	New1zSn1	---	---	---	---	---	---
	21	---	---	NewR&Bsn	---	---	---	---	---	---
	22	---	---	NewRockSk2mn	---	---	---	---	---	---
	23	---	---	NewRockSn1mn	---	---	---	---	---	---
C-1	24	---	---	IPopSn1Bmn	---	---	---	---	---	---
	25	---	---	IPopG5153Bmn	---	---	---	---	---	---
	26	---	---	IPopSn1Bmn	---	---	---	---	---	---
	27	---	---	FingerShaps2	---	High-Q	High-Q	High-Q	High-Q	High-Q
	28	---	---	707 Claps	---	Slap	Slap	Slap	Slap	Slap
	29	---	---	80kClap	---	ScratchPush	ScratchPush	ScratchPush	ScratchPush	ScratchPush
	30	---	---	Hand clap2	---	ScratchPull	ScratchPull	ScratchPull	ScratchPull	ScratchPull
A-Bs	31	Mute Nz	---	309 HandClap	---	Sticks	Sticks	Sticks	Sticks	Sticks
A-Bs	32	TouchNz	Rev. LVCHH 2	iPopPh132	---	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick
A-Bs	33	AttackNz	Rev. LVCHH 2	GosellCh1	---	Mtnm.Click	Mtnm.Click	Mtnm.Click	Mtnm.Click	Mtnm.Click
D-CT	34	MuteNz	Rev. LVCHH 2	p35910v	---	Mtnm.Bell	Mtnm.Bell	Mtnm.Bell	Mtnm.Bell	Mtnm.Bell
	35	STIGL.SIdNz?	Rev. LVCHH 2	p05006v	Kick 1	85Rm BDdrum1	85Rm BDdrum1	Power Kick2	808 BD	82jz ByDrum1
STIGL.SIdNz?	36	Close HkH2	85Rm BDdrum1	p33079v	Kick 1	85Rm BDdrum2	85Rm BDdrum2	Power Kick1	808 Kick	82jz BDdrum2
STIGL.SIdNz?	37	Jazz Clsd.HH	p33146v	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	808 Rimshot	Side Stick
STIGL.SIdNz?	38	Close HkH2	p32801v	Fat Snare	85St Snare2	82Rm Snare2	Dance Snare1	808 Snare 1	82jz Snare1	82jz Snare1
GT	39	StroknH2	Roon Chh	p30010v	Hand Clap	909 HandClap	80kClap	80kClap	808Clap	Hand Clap2
GT	40	StroknH2	TR-707 HH-C	p33137v	Elec. Snare	85St Snare1	82Rm Snare1	Power Share1	808 Snare 2	82jz Snare2
GT	41	StroknH2	606 CH	p33168v	Tom	Real Tom 6	Room Tom 5	Rock Tom 4	Synth Drum 2	808 Tom 2
GT	42	StroknH2	TR-808 CHH	p33012v	Close HkH2	85Rm HkH2	85Rm HkH2	Close HkH2	TR-808 CHH	Jazz Clsd.HH
GT	43	StroknH2	CR-78 chh	p34020v	Tom	Real Tom 6	Room Tom 5	Rock Tom 4	Synth Drum 2	808 Tom 2
Open CD	44	CD.Tay	GS Pedal HH	p33014v	Open HkH2	Pedal HkH2	Pedal HkH2	Pedal HkH2	Pedal HkH2	Pedal HH-Hat
Audio Switch	45		Pedal HkH2	p33152v	Tom	Real Tom 4	Room Tom 2	Rock Tom 4	Synth Drum 2	808 Tom 2
Key Typing 1	46		Pedal HkH2	p33019v	Open Hi Hat	Open HiH2	808 Ohz2	Open HiH2	Jazz Open HH	808 OHM
Key Typing 1	47		Half OpenHH1	p33164v	Tom	Real Tom 4	Room Tom 2	Rock Tom 4	Synth Drum 2	808 Tom 2
Key Typing 3	48		Half OpenHH1	p33159v	Tom	Real Tom 1	Room Tom 2	Rock Tom 1	Synth Drum 2	808 Tom 2
Key Typing 4	49		Open HkH2	p35029v	GS Crash	Crash Cym.1	Crash Cym.1	Crash Cym.1	808 Crash	Crash Cym.1
Key Typing 5	50		Open HkH2	p33158v	Tom	Real Tom 1	Room Tom 2	Rock Tom 1	Synth Drum 2	808 Tom 2
Key Typing 6	51		Open Hi Hat	p34002v	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	805 Ride Cym	Ride Cym IN
BabyLaughing	52		Jazz Open HH	p33013v	ChinaCymbal	ChinaCymbal	ChinaCymbal	ReverbCymbal	ChinaCymbal	ChinaCymbal
Clap Hit	53		909 OH	p45002v	---	Ride Bell	Ride Bell	Ride Bell	Ride Bell	Ride Bell
Stab! 1	54		TR-707 OHH	p36017v	Tambourine	Tambourine	Tambourine	Tambourine	CR77 Tamb	Tambourine
Stab! 2	55		606 OH	p34109v	---	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.
Bounce Hit	56		TR-808 OHH	p36019v	Cowbell	Cowbell	Cowbell	Cowbell	808 Cowbe	Cowbell
Beeeeeen	57		CR-78 OH	p34001v	---	Crash Cym.2	Crash Cym.2	Crash Cym.2	909 Crash	Crash Cym.2
Glass & Glam	58		Crash Cym.1	p36009v	---	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap
Ice Ring	59		GS Crash	pAfaahh1	---	Ride Cymbal	Ride Cymbal	Ride Cymbal	RideCym Edge	RideCym Edge
Crack Bottle	60		Hard Crash	NewHiBongo	High Bongo	Bongo High	Bongo High	Bongo High	CR77 HiBongo	Bongo High
Pour Bottle	61		Brush Crash	NewLoBongo	Low Bongo	Bongo Lo	Bongo Lo	Bongo Lo	CR77 LoBongo	Bongo Lo
Soda	62		Hard Crash	NewCongaSlip	Mute Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	808 Conga	Mute H.Conga
Car Engine 2	63		909 Crash	NewCongaOp	Conga	Conga Hi Opn	Conga Hi Opn	Conga Hi Opn	808 Conga	Conga Hi Opn
Car Horn	64		Jngl Crash	NewLoConga	Conga	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn	808 Conga	Conga Lo Opn
R.Crossing	65		RR.Crash	NewTmbHi	Timbales	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale
SL 1	66		Crash Mute 2	NewTmbLo	Timbales	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale
St. 2	67		Crash Mute 1	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo
Over Blow	68		Crash Mute 2	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo
Sword Boom!	69		Crash Mute 2	NewShaker2	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa
Sword Cross	70		Crash Mute 1	NewShaker1	Maracas	Maracas	Maracas	Maracas	808 Marac	Maracas
Industry Hit	71		Industry Hit	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle
Drill Hit	72		rev.tre.csm	NewWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle
Compressor	73		rev.tre.csm	NewGuide1	Vibraslap	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Short Guiro
Thrill Hit	74		Reverse Cym	NewGuide2	---	Long Guiro	Long Guiro	Long Guiro	CR77 Guiro	Long Guiro
Explosion 2	75		rev.tre.csm	NewClaves	Claves	Claves	Claves	Claves	808 Clave	Clave
Seal	76		Splash Cym.	Woodblock	Laughing	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock
Fancy Animal	77		Ride Bell	Woodblock	Screaming	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock
Cricket	78		Ride Bell	Mute Cuica	Punch	Mute Cuica	Mute Cuica	Mute Cuica	Hoo	Mute Cuica
Baert	79		Ride Bell	Open Cuica	Heart Beat	Open Cuica	Open Cuica	Open Cuica	Hoo	Open Cuica
Frog Vpock	80		Brush RideBL	MuteTriangl	Footsteps	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl
Wind 2	81		Ride Cymbal	OpenTriangl	Footsteps	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl
Scratch 3	82		Ride Cymbal	Shaker	Applause	Shaker	Shaker	Shaker	626 Shaker	Shaker
Scratch 4	83		Ride Cymbal	Jingle Bell	Creaking	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell
Scratch 5	84		Brush Ride	Bell Tree	Door	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree
Scratch 6	85		606 Rde Cym	Catnetes	Scratch	Catnetes	Catnetes	Catnetes	Catnetes	Catnetes
Scratch 7	86		TR808 Rde	Mute Surdo	Wind Chimes	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo
Noise Attack	87		ChinaCymbal	Open Surdo	Car Engine	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo
Bounce	88		China Cym2	CRkr	Car Stop	---	---	---	---	---
Dust Knock	89		Hand clap2	NewTmbHi/Film	Car-Pass	---	---	---	---	---
	90		HC2 Clap 2	NewTmbLo/Film	Car-Crash	---	---	---	---	---
	91		---	808Clap	NewShkr1PfH	Siren	---	---	---	---
	92		---	808Clap	NewShkr1	Train	---	---	---	---
	93		---	HC2 Clap 2	NewShkr2	Jetplane	---	---	---	---
	94		---	909 HandClap	NHdingMute	Helicopter	---	---	---	---
	95		---	HC2 Clap 2	NewBrigMute	Starship	---	---	---	---
	96		---	---	707 Claps	CaponHi	Gun Shot	---	---	---

(CC32=122 only via MIDI)

	PC-81 [CC32: 4] SFX 2	PC-63 [CC32: 4] CYM&CLA2	PC-64 [CC32: 4] V-VoxDrum	PC-128 [CC32: 4] CM-64/32L	PC-32 [CC32: 122] GM2STNDR	PC-32 [CC32: 122] GM2 ROOM	PC-17 [CC32: 122] GM2POWER	PC-35 [CC32: 122] GMZELECT	PC-35 [CC32: 122] GM2ANALG	PC-35 [CC32: 122] GM2 JAZZ
(C7)	146 --	(--)	(CajonHi)	(Gun Shot)	(--)	(--)	(--)	(--)	(--)	(--)
98	--	--	CajonLo	Machine Gun	--	--	--	--	--	--
100	--	--	CajonOffm	Lasergun	--	--	--	--	--	--
101	--	--	RimcoHCp1	Explosion	--	--	--	--	--	--
102	--	--	RimcoHCp1	Dog	--	--	--	--	--	--
103	--	--	BongoConv1	HorseGallop	--	--	--	--	--	--
104	--	--	AlfHey	Bird	--	--	--	--	--	--
105	--	--	MamboCowBell	Rain	--	--	--	--	--	--
106	--	--	MedVox2	Thunder	--	--	--	--	--	--
107	--	--	AlfFoot	Wind	--	--	--	--	--	--
108	--	--	MedVox1	Seahorse	--	--	--	--	--	--
109	--	--	MedMVox1	Stream	--	--	--	--	--	--
110	--	--	MedMVox2	Bubble	--	--	--	--	--	--
111	--	--	YodelVox1	YodelVox1	--	--	--	--	--	--
112	--	--	MedMVox3	MedMVox2	--	--	--	--	--	--
113	--	--	MedMVox3	YodelVox1	--	--	--	--	--	--
114	--	--	RimcoDVox1	YodelVox2	--	--	--	--	--	--
115	--	--	RimcoDVox2	NewWhistle1	--	--	--	--	--	--
116	--	--	RimcoDVox3	NewWhistle1	--	--	--	--	--	--
117	--	--	RimcoDVox2	NewWhistle2	--	--	--	--	--	--
118	--	--	RimcoDVox1	NewWhistle2	--	--	--	--	--	--
119	--	--	RimcoDVox2	BrazilVox1	--	--	--	--	--	--
120	--	--	RimcoDVox3	BrazilVox2	--	--	--	--	--	--
121	--	--	BrazilVox2	BrazilVox3	--	--	--	--	--	--
122	--	--	BrazilVox3	AlfaBith	--	--	--	--	--	--
123	--	--	AlfaBith	p33137v	--	--	--	--	--	--
124	--	--	p33137v	p33168v	--	--	--	--	--	--
125	--	--			--	--	--	--	--	--
126	--	--			--	--	--	--	--	--
127	--	--			--	--	--	--	--	--

(CC32=122 only via MIDI)
(CC32= 119 only via MIDI)

Drum Sets

	PC-4 [CC32: 122]	PC-48 [CC32: 123]	PC-57 [CC32: 124]	PC-5 [CC32: 119]	PC-2 [CC32: 119]	PC-9 [CC32: 119]	PC-17 [CC32: 119]	PC-25 [CC32: 119]	PC-26 [CC32: 119]	PC-33 [CC32: 119]
	GM2 BRUSH	GM2 ORCHS	GM2 SFX	stndrtkt	stndrtkt2	room kit	rock kit	electrak	analogk1	jazz kit
C-1	0	—	—	—	—	—	—	—	—	—
	1	—	—	—	—	—	—	—	—	—
	2	—	—	—	—	—	—	—	—	—
	3	—	—	—	—	—	—	—	—	—
	4	—	—	—	—	—	—	—	—	—
	5	—	—	—	—	—	—	—	—	—
	6	—	—	—	—	—	—	—	—	—
	7	—	—	—	—	—	—	—	—	—
	8	—	—	—	—	—	—	—	—	—
	9	—	—	—	—	—	—	—	—	—
	10	—	—	—	—	—	—	—	—	—
	11	—	—	—	—	—	—	—	—	—
CD	12	—	—	—	—	—	—	—	—	—
	13	—	—	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo
	14	—	—	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo
	15	—	—	High-Q	High-Q	High-Q	High-Q	High-Q	High-Q	High-Q
	16	—	—	Slap	Slap	Slap	Slap	Slap	Slap	Slap
	17	—	—	ScratchPush	ScratchPush	ScratchPush	ScratchPush	ScratchPush	ScratchPush	ScratchPush
	18	—	—	ScratchPull	ScratchPull	ScratchPull	ScratchPull	ScratchPull	ScratchPull	ScratchPull
	19	—	—	FingerSnaps2	FingerSnaps2	FingerSnaps2	FingerSnaps2	FingerSnaps2	FingerSnaps2	FingerSnaps2
	20	—	—	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick
	21	—	—	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click
	22	—	—	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell
	23	—	—	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep
C1	24	—	—	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep	MC-500 Beep
	25	—	—	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl
	26	—	—	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl
	27	—	High-Q	Jazz Clrd.HH	Brush Slap1	Brush Slap1	Brush Slap1	Brush Slap1	Brush Slap1	Brush Slap1
	28	—	Slap	Pedal HiHat	Brush Swirl	Brush Swirl	Brush Swirl	Brush Swirl	ReverseCymb1	ReverseCymb1
	29	—	ScratchPush	Jazz Open HH	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll
	30	—	ScratchPull	Ride Cymbal	Castanets	Castanets	Castanets	High-Q	High-Q	Castanets
	31	—	Sticks	Sticks	Convert Snr	Concert Snr	Concert Snr	Room Snr 1	Standard SN1	Concert Snr
	32	—	SquareClick	SquareClick	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks
	33	—	Mtrnn.Click	Mtrnn.Click	Jazz Kick 1	Jazz Kick 1	Jazz Kick 1	Room Kick 2	Std2 Kick2	Jazz Kick 1
	34	—	Mtrnn.Bell	Mtrnn.Bell	Jazz Snare 2	Jazz Snare 2	Jazz Snare 2	Jazz Snare 2	Jazz Snare 2	Jazz Snare 2
	35	—	Jazz Kick 2	Concert BD	Mix Kick	Std2 Kick2	Mix Kick	Std2 Kick2	Elec Kick 2	Mix Kick
	36	—	Jazz Kick 2	ConcerBD M1	Standard KK1	Std2 Kick1	Room Kick 1	Std2 Kick1	Power Kick 1	TR-B08 Kick
	37	—	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	B08 Rundhot	Side Stick
	38	—	Brush Swirl	Concert Snr	Standard SN1	Std2 Snare1	Standard SN1	LD Snare M	Dance Snare1	Standard SN1
	39	—	Brush Slap1	Castanets	909 HandClap	909 HandClap	909 HandClap	909 HandClap	909 HandClap	909 HandClap
	40	—	Brush Swirl	Cuker1 Snr	Slap	LD Snare M	LD Snare M	Jazz Snare 2	Power Snare1	TR-R08 SD2
	41	—	Lite Tom 4	Timpani	ScratchPush	Real Tom 6	Real Tom 6	Room Tom 5	Rock Tom 4	Real Tom 6
	42	—	Brs CbH	Timpani	ScratchPull	Close HHiH2	Close HHiH2	Close HHiH2	Close HHiH2	Close HHiH2
	43	—	Lite Tom 4	Timpani	Sticks	Real Tom 6	Real Tom 6	Room Tom 5	Rock Tom 4	Real Tom 4
	44	—	Pedal HiHat	Timpani	SquareClick	Pedal HiHat2	Pedal HiHat2	Pedal HiHat2	Pedal HiHat2	Pedal HiHat2
	45	—	Lite Tom 4	Timpani	Mtrnn.Click	Real Tom 4	Real Tom 4	Room Tom 2	Rock Tom 4	Real Tom 4
	46	—	Brush CbH	Timpani	Open HiHat2	Open HiHat2	Open HiHat2	Open HiHat2	TR-B08 OHM	Open HiHat2
	47	—	Lite Tom 4	Timpani	Gt.FretNoise	Real Tom 4	Real Tom 4	Room Tom 2	Rock Tom 4	Real Tom 1
	48	—	Lite Tom 4	Timpani	Gt.CutNoise	Real Tom 1	Real Tom 1	Room Tom 2	Rock Tom 1	Real Tom 1
	49	—	Brush Crash	Timpani	Gt.CutNoise	Crash Cym.	Crash Cym.	Crash Cym.	Crash Cym.	Crash Cym.
	50	—	Lite Tom 4	Timpani	String Slap	Real Tom 1	Real Tom 1	Room Tom 2	Rock Tom 1	Real Tom 1
	51	—	Ride Cym IN	Timpani	Fl KeyClick	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal
	52	—	ChinaCymbal	Timpani	Laughing	ChinaCymbal	ChinaCymbal	ChinaCymbal	ChinaCymbal	ChinaCymbal
	53	—	Brush RideB1	Timpani	Screaming	Ride Bell	Ride Bell	Ride Bell	Ride Bell	Ride Bell
	54	—	Tambourine	Tambourine	Punch	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine
	55	—	Splash Cym.	Splash Cym.	Heart Beat	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.	Splash Cym.
	56	—	Cowbell	Cowbell	Footsteps	Cowbell	Cowbell	B08cowbe	Cowbell	Cowbell
	57	—	Crash Cym.2	Con.Cymbalz	Footsteps	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2
	58	—	Vibraslap	Applause	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap
	59	—	RideCym Edge	Concert Cym.	Creaking	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal
	60	—	Bongo High	Bongo High	Door	Bongo High	Bongo High	Bongo High	Bongo High	Bongo High
	61	—	Bongo Lo	Scratch	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo
	62	—	Mute H.Conga	Wind Chimes	Mute H.Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga
	63	—	Conga Hi Opn	Conga Hi Opn	Car-Engine	Conga Hi Opn	Conga Hi Opn	Conga Hi Opn	Conga Hi Opn	Conga Hi Opn
	64	—	Conga Lo Opn	Conga Lo Opn	Car-Stop	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn
	65	—	High Timbale	High Timbale	Car Pass	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale
	66	—	Lw Timbale	Lw Timbale	Car-Crash	Lw Timbale	Lw Timbale	Lw Timbale	Lw Timbale	Lw Timbale
	67	—	Agogo	Agogo	Siren	Agogo	Agogo	Agogo	Agogo	Agogo
	68	—	Agogo	Agogo	Train	Agogo	Agogo	Agogo	Agogo	Agogo
	69	—	Cabasa	Cabasa	Jetplane	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa
	70	—	Maracas	Maracas	Helicoster	Maracas	Maracas	Maracas	808marac	Maracas
	71	—	ShrtWhistle	StarShip	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle
	72	—	LongWhistle	Gun Shot	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle	LongWhistle
	73	—	Short Guiro	Machine Gun	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Short Guiro
	74	—	Long Guiro	Long Guiro	Lasergun	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Long Guiro
	75	—	Claves	Claves	Explosion	Claves	Claves	Claves	808clave	Claves
	76	—	Woodblock	Dog	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock
	77	—	Woodblock	HorseGallop	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock	Woodblock
	78	—	Mute Cuica	Bird	Mute Cuica	Mute Cuica	Mute Cuica	ScratchPush	ScratchPush	Mute Cuica
	79	—	Open Cuica	Ran	Open Cuica	Open Cuica	Open Cuica	ScratchPull	ScratchPull	Open Cuica
	80	—	MuteTriangl	Thunder	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl
	81	—	OpenTriangl	Wind	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl
	82	—	Shaker	Shaker	Seashore	Shaker	Shaker	Shaker	Shaker	Shaker
	83	—	Jingle Bell	Stream	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell
	84	—	Bell Tree	Bubble	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree	Bell Tree
	85	—	Castanets
	86	—	Mute Surdo	Mute Surdo
	87	—	Open Surdo	Open Surdo
	88	—	Applause	Applause
	89	—
	90	—
	91	—
	92	—
	93	—
	94	—
	95	—
C7	96	—

(CC32= 119 only via MIDI)

(CC32=122 only via MIDI)

Drum Sets

	PC:4 [CC32: 110] brush kit	PC:5 [CC32: 110] classic	PC:11 [CC32: 122] SFX 1 Kit	PC:12 [CC32: 122] SFX 2 Kit	PC: 1 [CC32: 3] STANDARD1	PC: 2 [CC32: 3] STANDARD2	PC: 3 [CC32: 3] STANDARD3	PC: 9 [CC32: 3] ROOM	PC: 10 [CC32: 3] HipHop	PC: 11 [CC32: 3] Jungle
(C7)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)
96	---	---	---	---	Standard 1 Snare 1	Standard 1 Snare 1	Standard 1 Snare 1	Standard 1 Snare 1	Techno Hit	Techno Hit
98	---	---	---	---	Standard 1 Snare 2	Standard 1 Snare 2	Standard 1 Snare 2	Standard 1 Snare 2	Philly Hit	Philly Hit
100	---	---	---	---	Standard 2 Snare 1	Standard 2 Snare 1	Standard 2 Snare 1	Standard 2 Snare 1	Shock Wave	Shock Wave
101	---	---	---	---	Standard 2 Snare 2	Standard 2 Snare 2	Standard 2 Snare 2	Standard 2 Snare 2	Lo-Fi Rave Bam Hit	Lo-Fi Rave
103	---	---	---	---	Snare Drum 1	Snare Drum 1	Snare Drum 1	Snare Drum 1	Bam Hit	Bam Hit
104	---	---	---	---	Standard 1 Snare 1	Standard 1 Snare 1	Standard 1 Snare 1	Standard 1 Snare 1	Tape Rewind	Bam Hit
105	---	---	---	---	Standard 1 Snare 2	Standard 1 Snare 2	Standard 1 Snare 2	Standard 1 Snare 2	Phonograph Noise	TapeRewind
106	---	---	---	---	Standard 3	Standard 3	Standard 3	Standard 3	Power Snare 1	Phone Noise
107	---	---	---	---	Jazz Snare 1	Jazz Snare 1	Jazz Snare 1	Jazz Snare 1	Dance Snare 1	Dance Snare1
C8	108	---	---	---	Jazz Snare 2	Jazz Snare 2	Jazz Snare 2	Jazz Snare 2	Dance Snare 2	Dance Snare2
109	---	---	---	---	Room Snare 1	#2 Room Snare 1	Room Snare 1	Room Snare 1	Disco Snare	Elec Snare 1
110	---	---	---	---	Room Snare 2	Room Snare 2	Room Snare 2	Room Snare 2	Electric Snare 2	Electric Snare 2
111	---	---	---	---	Power Snare 1	Power Snare 1	Power Snare 1	Power Snare 1	Electric Snare 1	Electric Snare 2
112	---	---	---	---	Power Snare 2	Power Snare 2	Power Snare 2	Power Snare 2	Electric Snare 3	Electric Snare
113	---	---	---	---	Gated Snare	Gated Snare	Gated Snare	Gated Snare	TR-608 Snare	Electric Snare 3
114	---	---	---	---	Dance Snare 1	Dance Snare 1	Dance Snare 1	Dance Snare 1	TR-707 Snare	660n260
115	---	---	---	---	Dance Snare 2	Dance Snare 2	Dance Snare 2	Dance Snare 2	TR-808 Snare 1	TR-707 SD
116	---	---	---	---	Disco Snare	Disco Snare	Disco Snare	Disco Snare	TR-808 Snare 2	808 Snare 1
117	---	---	---	---	Electric Snare 2	Electric Snare 2	Electric Snare 2	Electric Snare 2	TR-808 Snare 2	808 Snare 2
118	---	---	---	---	Electric Snare	Electric Snare	Electric Snare	Electric Snare	TR-909 Snare 1	IR-808 SD2
119	---	---	---	---	Electric Snare 3	Electric Snare 3	Electric Snare 3	Electric Snare 3	TR-909 Snare 2	909 Snare 1
C9	120	---	---	---	TR-707 Snare	TR-707 Snare	TR-707 Snare	TR-707 Snare	TR-707 Snare	TR-707 Snare
121	---	---	---	---	TR-808 Snare 1	TR-808 Snare 1	TR-808 Snare 1	TR-808 Snare 1	TR-808 Snare 2	808 Snare 2
122	---	---	---	---	TR-808 Snare 2	TR-808 Snare 2	TR-808 Snare 2	TR-808 Snare 2	TR-808 Snare 2	808 Snare 2
124	---	---	---	---	TR-909 Snare 1	TR-909 Snare 1	TR-909 Snare 1	TR-909 Snare 1	Rap Snare	Rap Snare
125	---	---	---	---	TR-909 Snare 2	TR-909 Snare 2	TR-909 Snare 2	TR-909 Snare 2	House Snare 1	House Snare 2
G9	127	---	---	---	House Snare 1	House Snare 1	House Snare 1	House Snare 1	House Snare 1	Voice Tali
		---	---	---	House Snare 2	House Snare 2	House Snare 2	House Snare 2	House Snare 2	House Snare 2
		---	---	---					Slappy	Voice Tali
		---	---	---					Noise Slap	Noise Slap

	PC: 12 [CC32: 3] TECHNO	PC: 17 [CC32: 3] POWER	PC: 25 [CC32: 3] ELECTRIC	PC: 26 [CC32: 3] TR-808	PC: 27 [CC32: 3] DANCE	PC: 28 [CC32: 3] CR-78	PC: 29 [CC32: 3] TR-406	PC: 30 [CC32: 3] TR-707	PC: 31 [CC32: 3] TR-909	PC: 33 [CC32: 3] JAZZ
(C7)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)
96	---	---	---	---	Techno Hit	Techno Hit	Techno Hit	Techno Hit	Techno Hit	Techno Hit
98	---	---	---	---	Std.1 Snare1	Techno Hit	Techno Hit	Techno Hit	Techno Hit	---
100	---	---	---	---	Std.2 Snare1	Techno Hit	Techno Hit	Techno Hit	Techno Hit	---
101	---	---	---	---	Shock Wave	Shock Wave	Shock Wave	Shock Wave	Shock Wave	---
102	---	---	---	---	Lo-Fi Rave *	Shock Wave	Shock Wave	Shock Wave	Lo-Fi Rave	Brush Swirl
103	---	---	---	---	Tight Snare	Lo-Fi Rave *	Lo-Fi Rave	Lo-Fi Rave	Lo-Fi Rave	Brush Tap
104	---	---	---	---	Bam Hit	Bam Hit	Bam Hit	Bam Hit	Bam Hit	Bam Hit
105	---	---	---	---	Standard SH1	Bam Hit	Bam Hit	Bam Hit	Bam Hit	Brush Slap1
106	---	---	---	---	TapeRewind	Bam Hit	Bam Hit	Bam Hit	Bam Hit	Bam Hit
107	---	---	---	---	LD Snare C	TapeRewind	TapeRewind	TapeRewind	TapeRewind	TapeRewind
108	---	---	---	---	Phone Noise	Phone Noise	Phone Noise	Phone Noise	Phone Noise	Brush Slap2
109	---	---	---	---	Dance Snare1	Phone Noise	Phone Noise	Phone Noise	Phone Noise	Brush Slap
110	---	---	---	---	Jazz Snare 1	Dance Snare1	Dance Snare1	Dance Snare1	Dance Snare1	Brush Syl1
111	---	---	---	---	Dance Snare2	Dance Snare1	Dance Snare1	Dance Snare1	Dance Snare1	Brush Syl2
112	---	---	---	---	Power Snare2	Dance Snare2	Dance Snare2	Dance Snare2	Power Snare2	Brush Syl3
113	---	---	---	---	Elec Snare 1	Power Snare2	Power Snare2	Power Snare2	Power Snare2	Power Snare2
114	---	---	---	---	Rooms Snare 1	Elec Snare 1	Elec Snare 1	Elec Snare 1	Elec Snare 1	Long Syl1
115	---	---	---	---	Dance Snare2	Elec Snare 1	Elec Snare 1	Elec Snare 1	Dance Snare2	Jazz Snare 1
116	---	---	---	---	Power Snare2	Dance Snare2	Dance Snare2	Dance Snare2	Dance Snare2	Jazz Snare 2
117	---	---	---	---	660n260	Power Snare2	Power Snare2	Power Snare2	Power Snare2	Power Snare2
118	---	---	---	---	TR-707 SD	660n260	660n260	660n260	660n260	660n260
119	---	---	---	---	TR-707 SD	TR-707 SD	TR-707 SD	TR-707 SD	TR-707 SD	TR-707 SD
C9	120	---	---	---	TR-709 SD2	TR-709 SD2	TR-709 SD2	TR-709 SD2	TR-709 SD2	TR-709 SD2
121	---	---	---	---	Rap Snare	TR-709 SD2	TR-709 SD2	TR-709 SD2	TR-709 SD2	Dance Snare1
122	---	---	---	---	909 Snare 1	Rap Snare	Rap Snare	Rap Snare	Rap Snare	Power Snare1
123	---	---	---	---	909 Snare 2	909 Snare 1	909 Snare 1	909 Snare 1	909 Snare 1	JunglesD1
124	---	---	---	---	909 SD 1	909 Snare 2	909 Snare 2	909 Snare 2	909 Snare 2	909 Snare C
125	---	---	---	---	909 SD 1	909 SD 1	909 SD 1	909 SD 1	909 SD 1	909 SD 1
G9	127	---	---	---	House Snare	House Snare	House Snare	House Snare	House Snare	House Snare
		---	---	---	House Snare	House Snare	House Snare	House Snare	House Snare	House Snare
		---	---	---	House SD	House SD	House SD	House SD	House SD	House SD
		---	---	---	House SD	House SD	House SD	House SD	House SD	House SD
		---	---	---	Voice Tali	Voice Tali	Voice Tali	Voice Tali	Voice Tali	Voice Tali
		---	---	---	Voice Tali	Voice Tali	Voice Tali	Voice Tali	Voice Tali	Elec Snare 2
		---	---	---	Noise Slap	Noise Slap	Noise Slap	Noise Slap	Noise Slap	Elec Snare 3

Drum Sets

	PC: 41 [CC32: 3] BRUSH	PC: 49 [CC32: 3] ORCHESTRA	PC: 50 [CC32: 3] ETHNIC	PC: 51 [CC32: 3] KICK&SNR	PC: 53 [CC32: 3] ASIA	PC: 54 [CC32: 3] CYMB&CLAP	PC: 57 [CC32: 3] SFX	PC: 58 [CC32: 3] Rhythm FX	PC: 59 [CC32: 3] RHYTHMPX2	PC: 128 [CC32: 3] CM-64/32L
0	Stab Kick 1	Stab Kick 1	--	--	--	--	--	--	--	--
1	Stab Kick2	Stab Kick2	--	--	--	--	--	--	--	--
2	Stab 2 Kick1	Stab 2 Kick1	--	--	--	--	--	--	--	--
3	Stab2 Kick2	Stab2 Kick2	--	--	--	--	--	--	--	--
4	Kick 1	Kick 1	--	--	--	--	--	--	--	--
5	Kick 2	Kick 2	--	--	--	--	--	--	--	--
6	Jazz Kick 1	Jazz Kick 1	--	--	--	--	--	--	--	--
7	Jazz Kick 2	Jazz Kick 2	--	--	--	--	--	--	--	--
8	Roon Kick 1	Roon Kick 1	--	--	--	--	--	--	--	--
9	Roon Kick 2	Roon Kick 2	--	--	--	--	--	--	--	--
10	Power Kick1	Power Kick1	--	--	--	--	--	--	--	--
11	Power Kick2	Power Kick2	--	--	--	--	--	--	--	--
12	Elek Kick 2	Elek Kick 2	--	--	--	--	--	--	--	--
13	Elek Kick 1	Elek Kick 1	--	--	--	--	--	--	--	--
14	TR 808 Kick	TR 808 Kick	--	--	--	--	--	--	--	--
15	TR 909 Kick	TR 909 Kick	--	--	--	--	--	--	--	--
16	Dance Kick 2	Dance Kick 2	--	--	--	--	--	--	--	--
17	Voice One	Voice One	--	--	--	--	--	--	--	--
18	Voice Two	Voice Two	--	--	--	--	--	--	--	--
19	Voice Three	Voice Three	--	--	--	--	--	--	--	--
20	--	--	--	--	--	--	--	--	--	--
21	--	--	--	--	--	--	MC-500 Beep	--	--	--
22	MC-500 Beep	MC-500 Beep	--	--	--	--	MC-500 Beep	--	--	--
23	MC-500 Beep	MC-500 Beep	--	--	--	--	ytnw3.stp	--	--	--
C1	Concert Snr	Concert Snr	--	--	--	--	ytnw2.stp	--	--	--
25	Snare Roll	Snare Roll	Finger Snap	CR78 BD 1	Gamelan Gong C#	--	Guitar Slap	--	--	--
26	Finger Snap	Finger Snap	Tambourine	CR78 BD 2	Gamelan Gong D#	--	Chord Stroke	--	--	--
27	High Q	Jazz Cld.HH	Castanets	TR-605 BD1	Gamelan Gong G	--	Chord Stroke	--	--	--
28	Slap	Pedal HiHats	Craff Cymbal 1	TR-707 BD	Gamelan Gong A#	--	Bina 3	--	--	--
29	ScratchPush	Jazz Open HH	Snare Roll	808 BD	Gamelan Gong C	--	Phono Noise	--	--	--
30	ScratchPull	Ride Cymbal	Concert SD	909 Comp BD	Gamelan Gong C#	--	TapeRewind	--	--	--
31	Sticks	Concert Cymbal	Sticks	TR-909 BD2	Gamelan Gong D#	--	ScratchPush2	--	--	--
32	SquareClick	SquareClick	Concert BD 1	HipHop BD2	Gamelan Gong g	rev.volth	ScratchPull2	--	--	--
33	Mtrnn.Click	Mtrnn.Click	Jingle Bell	HipHop BD1	Gamelan Gong #	Rev.LVCHH 1	Gt.CutNoise2	--	--	--
34	Mtrnn.Bell	Mtrnn.Bell	Bell Tree	Jungle BD2	Gamelan Gong C	Rev.LVCHH 2	Gt.CutNoise2	--	--	--
35	Jazz Kick 2	Jazz Kick 1	Bar Chimes	JungleBD Set	Gender C#	Jungle HH	Dist.CutNoise2	--	Kick 1	
36	Jazz Kick 1	Concert BD	Wadakko *	Techno BD2	Gender D#	Close HHat	Dist.CutNoise Bang	Reverse Kick 1	rev.707bd	Kick 1
37	Side Stick	Side Stick	Wadakko Rim *	Techno BD1	Gender G	Jazz Cld.HH	Bass Slap	Reverse Concert Bass	rev.909bd2	Side Stick
38	Brsh Swif1	Concert Snr	Shame Talko	Mix Kick	Gender A#	Room Ohh	Pick Scrape	Reverse Power Kick 1	rev.hphb1 bd1	Fast Snare
39	Brsh Swif1	Concert Snr	Atarigane	Standard KK 1	Gender c	Cloch H#Hat1	High-Q	Reverse Electric Kick 1	rev.volj bd2	Hand Clap
40	Brsh Swif1	Concert Snr	Hyoushigi	Std 1 Kick1	Bonang C#	Close H#Hat2	Slap	Reverse Snare 1	rev.tech. bd2	Elec. Snare
41	Brsh Swif1	Concert Snr	Oikawa	Std.1 Kick2	Bonang D#	TR-707 NH-HC	ScratchPush	Reverse Snare 2	rev.606z2	Tom
42	Bs Cth	Timpani	High Kottuzumi	Std.2 Kick1	Bonang G	606 CH	ScratchPush2	Reverse Standard 1	rev.708bd1	Close HHat1
43	Bs Cth	Timpani	Low Kottuzumi	Std.2 Kick2	Bonang A#	808_ch	Sticks	Reverse Snare Drum 2	rev.708bd2	Tom
44	Peda.Hihat	Timpani	Ban Gu	Kick 1	Bonang C	TR-808 CHH	SquareClick	Reverse Tight Snar	rev.vol.s2	Open H#Hat2
45	Line Tom 4	Timpani	Big Gong	Kick 2	Thai Gong	CR78 chh	Mtrnn.Click	Reverse 808 Snare	rev.tech. sd2	Tom
46	Brush Ohh	Timpani	Small Gong	Soft Kick	Rama Cymbal	G5 Pedal HH	Mtrnn. Bell	Reverse Tom 1	rev.707hd	Open Hi Hat
47	Line Tom 4	Timpani	Bend Gong	Jazz Kick 1	Sagat Open	Pedal HHat	Gf.FretHoiz	Reverse Tom 2	rev.6061	Tom
48	Line Tom 4	Timpani	Thar Gong	Jazz Kick 2	Sagat Closed	Pedal HHat2	Gt.CutNoise2	Reverse Sticks	rev.809sd1	Tom
49	Brush Cth	Timpani	Rama Cymbal	Concert BD	Jaws Harp	Half OpenHH	Gt.CutNoise2	Reverse Slap	rev.hphb. sd2	GS Crash
50	Line Tom 4	Timpani	Gamelan Gong	Room Kick 1	Wadakko *	Half OpenB#I	String Slap	Reverse Cymbal 1	rev.vol.scl	Tom
51	Ride Cym. N	Timpani	Udo Short [EXC1]	Room Kick 2	Wadakko Rim *	Open HHat 1	Ft.KeyClik	Reverse Cymbal 2	rev.House SD	Ride Cymbal
52	ChirkCymbal	Timpbau	Udo Long [EXC1]	Power Kick 1	Tako	Jazz Open HH	Laughing	Reverse Open HH	Rev.LVCHH 1	
53	brush RdtBlz	Timpbau	Udo Slap	Power Kick 2	Shimedaike	RH Ohh2	Screaming	Reverse Ride Cymbal	rev.806mtc	
54	Tambourine	Tambourine	Bendir	Elek Kick 2	Atarigane	H4n4l2at	Punch	Reverse CR-78 Open	rev.707rh	Tambourine
55	Splash Cym.	Splash Cym	Req.Drum	Elek Kick 1	Hyoushigi	909 OH	Heart Beat	Reverse Closed Hi-Hat	rev.808chh	
56	Cowbell	Cowbell	Req.Tik	Elek Kick	Oikawa	TR-707 OHN	Footsteps	Reverse Gong	rev.vol. hh	Cowbell
57	Crash Cym.2	Cowbell	Tabla Te	TR-808 Kick	High Kottuzumi	606 HHat OH	Footsteps	Reverse Bell Tre	rev.344mb2	
58	Vibrato	Vibrato	Tabla Ha	TR-909 Kick	Low Kottuzumi	808_ohh	Applause	Reverse Guiro	rev.344mb3	
59	HideCym. Edge	Concert Cym.	Tabla Tun	Dance Kick 2	Yudo Duda	TR-808 OHH	--	Reverse Bendis	rev.808jh	
60	Bongo High	Bongo High	Tabla Ge	Std 1 Snare1	Buk	CF-78 ohh	Door	Reverse Gun Shot	rev.707ohn	High Bongo
61	Power Snare1	Bongo Ho	Tabla Ge H#	Std 1 Snare2	Buk Bm	Crash Cym. 1	Scratch	Reverse Scratch	rev.volth	Low Bongo
62	Rev.Snare	Mute H.Conga	Talking Drum *	Std 2 Snare1	Gengari p	Crash Cym.2	Wind Chimes	Reverse Laser Gun	rev.606cm	Mute Conga
63	Conga Hi Open	Conga Hi Open	Talking Drum *	Std 2 Snare2	Gengari Mute Low	G5 Crash	Car-Engine	Key Click	Rev. Hyntlo	Conga
64	Conga Lo Con	Conga Lo Qn	Caxsii	Tight Snare	Gengari f	Brush Crash	Car-Stop	Tekno Thp	rev.707x	Conga
65	High Timbale	High Timbale	Djembe	Concert Snr	Gengari Mu High	Hard Crash	Car-Pass	Pop Drop	Voice One	Timbales
66	Low Timbale	Low Timbale	Djembe Rim	Jazz Snare 1	Gengari Sml High	Car-Crash	Woody Slap	rev.volne	Vibraslap	
67	Agogo	Agogo	Timbales Lowi	Jazz Snare 2	Jang-Gu Che	808 Crash	Siren	Distortion Kirk *	Voice Two	Agogo
68	Agogo	Agogo	Timbales Palla	Room Snare 1	Jang-Gu Kun	Crash Mute 1	Train	Syn. Draps	rev.volvo	Agogo
69	Cabasa	Cabasa	Timbales High	Room Snare 2	Jang-Gu Ren	Crash Mute 2	Jetplane	Reverse HI-Q	Voice Three	Cabasa
70	Maracas	Maracas	Cowbell	Dance Snare 1	Jing p	ReverseCymbal	Helicopter	Pipe	rev.vol.s3	Maracas
71	Shr.Whtie	Shr.Whtie	High Bongo	Power Snare1	Jing f	Rev.Cymbal	Starship	Ice Block	Voice Tah	Shr.Whtie
72	LongWhistle	LongWhistle	Low Bongo	Rev.Snare	Jing Mute	Reverse Cym.	Gun Shot	Digital Tambourine *	rev.1ah	LongWhistle
73	Shan.Guro	Short.Guro	Mute High Conga	Power Snare2	Asian Gong I	Rev.tr.ca.m	Machine Gun	Alias	Voice 1	Vibraslap
74	Long.Guro	Long.Guro	Open High Conga	Elec Snare 1	Big Gong	Crash Cym.1	Lasergun	Modulated Bell	Voice Au	--
75	Claver	Claver	Mute Low Conga	Dance Snare 1	Small Gong	Splash Cym.	Explosion	Spark	Voice Whys	Claves
76	Woodblock	Woodblock	Conga Slap	Elec Snare 2	Pai Ban	Rice Bell	Dog	Metallic Percussion	Frog Voice	Laughing
77	Woodblock	Woodblock	Open Low Conga	House Snare	Ban Gu	Brush RdtBlz	HorseGallop	Velocity Noise Fx	rev.jyooh	Screaming
78	Maracas	Maracas	Conga Slap *	Elec. Snare	Tang Gu	Ride Cymbal	Bird	Stereo Noise Cap *	doubly	Punch
79	Open.Cuca	Open.Cuca	Mute Pandiero	Elec Snare 3	Tang Gu Mute	Ride Cymbal	Rain	Worth	rev.doubly	Heart Beat
80	Mute.Trngd	Open.Pand	Open Pandico	BBB Snare 1	Shou Luo *	Brush Ride	Thunder	Slappy *	Baer!	Footsteps
81	Open.Trngd	Open.Trngd	Open Surtis [EXC2]	BBB Snare 2	Bend Gong	Ride Cym IN	Wind	Voice Du	Baer!	Footsteps
82	Shaker	Shaker	Mute Surdo [EXC2]	909 Snare 1	HuYin Luo Low *	Ride Cym #2	Seashore	Voice Au	Bounce	Applause
83	Single Bell	Single Bell	Tamborim	909 Snare 2	HuYin Luo Mid	Ride Cym IN	Stream	Hoo	Rev.bounce	Creating
84	Bell Tree	Bell Tree	High Agogo	Brush Swift	HuYin Luo Mid/Mut!	RideCym Edge	Bubble	Tape Stop 1 *	Dist.Knock	Door
85	Catnests	Catnests	Low Agogo	Brush Tap	HuYin Luogh	RideCym Edg	Kitty	Tape Stop 2 *	yvnw3.stp	Scratch
86	Mute Surdo	Mute Surdo	Shaker	Brush Tap!	HuYin LuoghMute	RideCym Edge	Musle *	zaa	Wind Chimes	
87	Open Surdo	Open Surdo	High Whistle [EXC3]	Brush Tap2	Nao Bo	606 Ride Cym	Growl	Space Birds	Noise Attack	Car-Engine
88	Applause	Applause	Long Whistle [EXC3]	Brush Tap	Xiao Bo	TR808 Ride	Applause 2	Flying Monster	SpaceWorms	Car Stop
89	--	--	Mute Cuica [EXC4]	Brush Swift	--	ChimaCymbal	Telephone 1	--	Emergency!	Car-Pass
90	--	--	Open Cuica [EXC4]	Brush Swift	--	ChimaCym2	Telephone 2	--	Calculating	Car-Crash
91	--	--	Mute Triangle [EXC5]	Long Snrl	--	Hand Clap	Small Club 2	--	SawF0saw	Siren
92	--	--	Open Triangle [EXC5]	Standard SH1	--	Hand clap2	Small Club 2	--	Train	
93	--	--	Open Triangle [EXC5]	LD Snre C	--	Space Birds	Space Birds	--	Jetplane	
94	--	--	Short.Guro [EXC6]	LD Snre C	--	909 HandClap	Eruption	--	Helicopter	
95	--	--	Cabasa Up	Rap Snare	Hc2 Clap 2	Hc2 Clap 2	Big Shot	--	Starship	
96	--	--	Cabasa Down	HipTop SD2	707 Clap	Perc. Bang	--	--	Gun shot	

	PC: 41 [CC32: 3] BRUSH	PC: 49 [CC32: 3] ORCHESTRA	PC: 50 [CC32: 3] ETHNIC	PC: 51 [CC32: 3] KICK&SNR	PC: 53 [CC32: 3] ASIA	PC: 54 [CC32: 3] CYMBCLAP	PC: 57 [CC32: 3] SFX	PC: 58 [CC32: 3] RHYTHM FX	PC: 59 [CC32: 3] RHYTHMFZ	PC: 128 [CC32: 3] OM-64/2L
(C) 96	(-)	(-)	(Cabasa Down)	(HipHop SD2)	(-)	(707 Claps)	(Perc. Bang)	(-)	(-)	(Gun Shot)
97	-	Applause 2	Claves	JungleSD1	-	-	-	-	-	Lasergun
98	-	Small Club	High Wood Block	JungleSD2	-	-	-	-	-	Explosion
99	-	Timpani	Low Wood Block	Slap	-	-	-	-	-	Dog
100	Brush Swirl	Timpani	-	NG_Blip	-	-	-	-	-	HorseGallop
101	Brush Tap	Timpani	-	House SD	-	-	-	-	-	Bird
102	Brush Slap1	Timpani	-	CR78 SD 1	-	-	-	-	-	Rain
103	Brush Slap2	Timpani	-	CR78 SD 2	-	-	-	-	-	Thunder
104	Brush Slap	Timpani	-	65pp160	-	-	-	-	-	Wind
105	Brush Swirl	Timpani	-	65pp260	-	-	-	-	-	Seashore
106	Brush Swirl	Timpani	-	TR-707 SD	-	-	-	-	-	Stream
107	Long Swirl	Timpani	-	TR-707 SD 2	-	-	-	-	-	Bubble
C 108	Jazz Snare 1	Timpani	-	TR-707 SD 3	-	-	-	-	-	-
109	Jazz Snare 2	Timpani	-	TR-808 SD2	-	-	-	-	-	-
110	Std.1 Snare1	Timpani	-	909 SD 1	-	-	-	-	-	-
111	Std.1 Snare2	Timpani	-	TR-909 SD2	-	-	-	-	-	-
112	Std.2 Snare1	Timpani	-	-	-	-	-	-	-	-
113	Std.2 Snare2	Timpani	-	-	-	-	-	-	-	-
114	Tight Snare	-	-	-	-	-	-	-	-	-
115	Standard SH1	-	-	-	-	-	-	-	-	-
116	LD Snare A1	-	-	-	-	-	-	-	-	-
117	LD Snare C	-	-	-	-	-	-	-	-	-
118	Room Snare 1	-	-	-	-	-	-	-	-	-
119	Room Snare 2	-	-	-	-	-	-	-	-	-
C 120	Dance Snare1	-	-	-	-	-	-	-	-	-
121	Powersnare1	-	-	-	-	-	-	-	-	-
122	Rvs Snare	-	-	-	-	-	-	-	-	-
123	Power Snare2	-	-	-	-	-	-	-	-	-
124	Elec Snare 1	-	-	-	-	-	-	-	-	-
125	Dance Snare2	-	-	-	-	-	-	-	-	-
126	Elec Snare 2	-	-	-	-	-	-	-	-	-
Gg 127	Elec Snare 3	-	-	-	-	-	-	-	-	-

Drum Sets

	PC: 50 [CC32: 2] Ethnic	PC: 51 [CC32: 2] KICK&SNR	PC: 52 [CC32: 2] Oriental	PC: 57 [CC32: 2] SFX	PC: 58 [CC32: 2] Rhythm FX	PC: 128 [CC32: 2] CM64/32I	PC: 1 [CC32: 1] Standard	PC: 9 [CC32: 1] Room	PC: 17 [CC32: 1] Power	PC: 25 [CC32: 1] ELECTRIC
C-1	0	-	-	-	-	-	-	-	-	-
	1	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-
	5	-	-	-	-	-	-	-	-	-
	6	-	-	-	-	-	-	-	-	-
	7	-	-	-	-	-	-	-	-	-
	8	-	-	-	-	-	-	-	-	-
	9	-	-	-	-	-	-	-	-	-
	10	-	-	-	-	-	-	-	-	-
	11	-	-	-	-	-	-	-	-	-
C	12	-	-	-	-	-	-	-	-	-
	13	-	-	-	-	-	-	-	-	-
	14	-	-	-	-	-	-	-	-	-
	15	-	-	-	-	-	-	-	-	-
	16	-	-	-	-	-	-	-	-	-
	17	-	-	-	-	-	-	-	-	-
	18	-	-	-	-	-	-	-	-	-
	19	-	-	-	-	-	-	-	-	-
	20	-	-	-	-	-	-	-	-	-
	21	-	-	-	-	-	-	-	-	-
	22	-	-	-	-	-	-	-	-	-
	23	-	-	-	-	-	-	-	-	-
C1	24	-	-	-	-	-	-	-	-	-
	25	Finger Snap	-	-	-	-	-	-	-	-
	26	Tambourine	-	-	-	-	-	-	-	-
	27	Castanets	-	-	-	-	-	-	-	-
	28	Crash Cym 1	-	-	-	-	-	-	-	-
	29	Snare Roll	-	-	-	-	-	-	-	-
	30	Concert Srv	-	-	-	-	-	-	-	-
	31	Concert Cym	-	-	Scrch Push2	-	-	-	-	-
	32	Concert BD	-	-	Scrch Pull2	-	-	-	-	-
	33	Jingle Bell	-	-	Gt.CutNoise2	-	-	Mtrnn.Click	Mtrnn.Click	Mtrnn.Click
	34	Bell Tree	-	-	Gt.CutNoise2	-	-	Mtrnn.Bell	Mtrnn.Bell	Mtrnn.Bell
C2	35	Bar Chimes	-	-	-	-	-	-	-	-
	36	Wadaiko	-	TR-707 BD	Dist.CutNoiz	-	Kick 1	85St.BdDrum1	85St.BdDrum1	Power Kick2
	37	Wadaiko Rim	-	TR-707 BD	Dist.CutNoiz	Rev.Kick 1	Kick 1	85St.BdDrum2	85St.BdDrum2	Power Kick1
	38	Shimekozo	-	TR-707 SD	Bass Slide	Rev.CnBD	Side Stick	Side Stick	Side Stick	Side Stick
	39	Alarigane	-	Hand Clap 22	High-Q	Rev.PowerK1	Far Snare	85St.Snare2	Dance.Snare1	Elec Snare
	40	Hyousho	Std 1 Kick1	TR-707 SD	Slap	Rev.Elekt.K1	Hand Clap	909.HandClap	BBk.Clap	BBk.Clap
	41	Ohka	Std 1 Kick2	Tom	ScratchPush	Rev.Snares 1	Elec.Shares	85St.Snares1	Power.Snares1	Elec.Snares 2
	42	H.kotobuki	Std 2 Kick1	TR-707 HH.c	ScratchPull	Rev.Snares 2	Tom	Real.Tom 6	Real.Tom 6	Rock.Tom 4
	43	L.Kotobuki	Std 2 Kick2	Tom	ScratchPull	Rev.TightED	Tom	Real.Tom 6	Close.HHat2	Close.HHat2
	44	Bai Gu	Kick 1	TR-707 HH.c	ScratchPush	Rev.TenseSD	Open.HHat2	Real.Tom 5	Rock.Tom 4	Jazz.Crum 2
	45	Big Gong	Kick 2	Tom	High-Q	Rev.B08SD	Tom	Real.Tom 4	Real.Tom 2	Pedal.HHat2
	46	Small Gong	Soft Kick	TR-707 HH.o	Mtrnn.Click	Rev.Tom 1	Open.HHat2	Real.OH2	Open.HHat2	Jazz.Open.HH
	47	Bend Gong	Jazz Kick 1	Tom	Gt.FretHoiz	Rev.Tom 2	Tom	Real.Tom 4	Room.Tom 2	Rock.Tom 4
C3	48	RAMA Cimbal	Jazz Kick 2	Tom	Gt.Cuttleoise	Rev.Sticks	Tom	Real.Tom 1	Room.Tom 2	Synth.Drum 2
	49	RAMA Cimbal	Concert BD	TR-707 Crash	Gt.Cuttleoise	Rev.Slap	G5.Crash	Crash.Cym 1	Crash.Cym 1	Crash.Cym 1
	50	Gamelin Gong	Room Kick 1	Tom	String.Sian	ReverseCymbal	Tom	Real.Tom 1	Room.Tom 2	Rock.Tom 1
	51	Udo Short	Room Kick 2	Ride.Cymbal	Fl.KeyClick	Rev.Cymbal2	Ride.Cymbal	Ride.Cymbal	Ride.Cymbal	Ride.Cymbal
	52	Udo Long	Power Kick1	Dhulla2.Dm2	Laughing	Rev.Open.HH	Chin.Cymbal	Chin.Cymbal	Chin.Cymbal	Chin.Cymbal
	53	Udo Slap	Power Kick2	Dhulla2.Sak	Screaming	Rev.RideCym	Ride.Bell	Ride.Bell	Ride.Bell	Ride.Bell
	54	Bendir	Elect Kick 2	Tambourine	Punch	Rev.Cr.708HH	Tambourine	Tambourine	Tambourine	Tambourine
	55	Req.Dum	Elect Kick 1	Dhulla2.Rim1	Heart Beat	Rev.Old.HH	—	Splash.Cym.	Splash.Cym.	Splash.Cym.
	56	Req.ik	Elec.Kick	Cowbell	Footsteps	Rev.BendGong	Cowbell	Cowbell	Cowbell	Cowbell
	57	Tabla Te	TR-809 Kick	Dhulla2.Rimc	Footsteps	Rev.BellTree	—	Crash.Cym 2	Crash.Cym 2	Crash.Cym 2
	58	Tabla No	TR-809 Kick1	Cabasa	Applause	Rev.Gurg	—	Vibraslap	Vibraslap	Vibraslap
	59	Tabla Tun	Dance Kick 2	Doff 2.Dom 2	Creaking	Rev.Bend	—	Ride.Cymbal	Ride.Cymbal	Ride.Cymbal
C4	60	Tabla Ge	Std 1 Snare1	Doff 2.Sak 18	Door	Rev.Gunshot	High.Bongo	Bongo.High	Bongo.High	Bongo.High
	61	Tabla Ge	Std 1 Snare2	Low.Bongo	Scratch	Rev.Scratch	Low.Bongo	Bongo.LO	Bongo.LO	Bongo.LO
	62	Talking Drum	Std 2 Snare1	Doff 2.Sak 2	Wind.Chimes	Rev.Lauengun	Mute.Conga	Mute.H.Conga	Mute.H.Conga	Mute.H.Conga
	63	Bend.H.drm	Std 2 Snare2	High.Bongo	Car.Engine	Click	Conga	Conga.Hi.Opn	Conga.Hi.Opn	Conga.Hi.Opn
	64	Caxixi	Tight.Square	Doff 2.Him 3	Car.Stop	Tekno.Thip	Conga	Conga.Lo.Opn	Conga.Lo.Opn	Conga.Lo.Opn
	65	Djembe.Jam	Concert.Srv	Tabla1.Dom 2	Car.Pass	Pop.Drop	Timbales	High.Timbale	High.Timbale	High.Timbale
	66	Jazz.Square	Tabla2.Sak 1	Tabla2.Rim 2	Starship	Wood.Slap	Timbales	Low.Timbale	Low.Timbale	Low.Timbale
	67	Low.Timbale	Jazz.Square 2	Tabla2.Sak 2	Siree	Dist.Kick	Agogo	Agogo	Agogo	Agogo
	68	Timb.Pala	Room.Square 1	Tabla.Fx	Train	Syn.Drops	Agogo	Agogo	Agogo	Agogo
	69	High.Timbale	Room.Square 2	Tabla2.Tak1D	Jeeplane	Rev.Hi.Q	Cabasa	Cabasa	Cabasa	Cabasa
	70	Cowbell	Dance.Square1	Tabla2.Tik	Helicopter	ShriWhistle	Maracas	Maracas	Maracas	Maracas
	71	Bonga High	Power.Square1	Tabla2.Rim 2	Starship	Ice.Block	ShriWhistle	ShriWhistle	ShriWhistle	ShriWhistle
	72	Bonga Low	Rev.Square1	Rek2.Dom 1B	GunShot	Dig.Tambrn	Long.Whistle	Long.Whistle	Long.Whistle	Long.Whistle
	73	Mute.H.Conga	Power.Square2	Rek2.Rim 2	Machine.Gun	Alias	Vibraslap	Short.Guro	Short.Guro	Short.Guro
	74	Conga.Hi.Opn	Elec.Square1	Rek Dom 1	Lasergun	Mod.Bell	Short.Guro	Long.Guro	Long.Guro	Long.Guro
	75	Conga.MfLow	Dance.Square2	Rek 2.Tak 1	Explosion	Tambourine	Claves	Claves	Claves	Claves
	76	Conga.Slap	Elec.Square2	Rek 2.Tak 2C	Dog	Metalic.Perc	Laughing	Woodblock	Woodblock	Woodblock
	77	Conga.Lc.Opn	House.Square	Rek 2.Sak 1	Horse.Gallop	Velo.FX.Noiz	Streaming	Woodblock	Woodblock	Woodblock
	78	Conga.Slide	Elec.Square	Hager 2	Bird	St.HoleClip	Punct.	Mute.Cuica	Mute.Cuica	Mute.Cuica
	79	Mut.Pandore	Elec.Square 3	Rek2Khan.C12	Rain	Swish	Heart.Beat	Open.Cuica	Open.Cuica	Open.Cuica
	80	Opon.Pandore	808.Square 1	Zir 2	Thunder	Noise.Slap	Footsteps	Mute.Triangl	Mute.Triangl	Mute.Triangl
	81	Open.Surdo	808.Square 2	Rek2Khan.On2	Wind	Voice.1	Footsteps	Open.Triangl	Open.Triangl	Open.Triangl
	82	Mute.Surdo	909.Square 1	Rek 2.Roll	Seashore	Voice.Au	Applause	Shaker	Shaker	Shaker
	83		909.Square 2	Rek 2.Sak 1	Stream	Hoo	Creaking	Jingle.Bell	Jingle.Bell	Jingle.Bell
C6	84	Agogo	Brush.Synt1	Sagat.Mid	Bubble	Tape.Stop 1	Door	Bell.Tree	Bell.Tree	Bell.Tree
	85	Agogo	Brush.Tap1	Sagat.Hi	Kitty	Tape.Stop 2	Scratch	Castanets	Castanets	Castanets
	86	Shaker	Brush.Synt1	Sagat.Sak	Bird 2	Musicle	Wind.Chimes	Mute.Surdo	Mute.Surdo	Mute.Surdo
	87	Low.Whistle	Brush.Synt2	Jingle.Bell	Grovel	Spare.Birds	Car.Engine	Open.Surdo	Open.Surdo	Open.Surdo
	88		ZaghrotaSm3	Applause 2	FlyingMonstr	Car.Stop	—	—	—	—
	89	Mute.Cuica	ZaghrotaEd3	Telephone 1	—	Car.Pass	—	—	—	—
	90	Open.Cuica	ZaghrotaEd3	Telephone 2	—	Car.Crash	—	—	—	—
	91		Hakkaran.1	—	—	Siren	—	—	—	—
	92	Open.Triangl	Long.Synt1	—	—	Tran	—	—	—	—
	93	Short.Guro	Nakkaran.2	—	—	Jetplane	—	—	—	—
	94	Long.Guro	Nakkaran.3	—	—	Helicopter	—	—	—	—
	95	Cabasa.Up	—	TR-707 BD	—	Starship	—	—	—	—
C7	96	Cabasa.Driven	—	Hand.Clap 1	—	GunShot	—	—	—	—

Drum Sets

	PC: 50 [CC32: 2] Ethnic	PC: 51 [CC32: 2] KICK&SHR	PC: 52 [CC32: 2] Oriental	PC: 57 [CC32: 2] SFX	PC: 58 [CC32: 2] Rhythm FX	PC: 128 [CC32: 2] CM64/32L	PC: 1 [CC32: 1] Standard	PC: 9 [CC32: 1] Room	PC: 17 [CC32: 1] Power	PC: 25 [CC32: 1] ELECTRIC
(C7)	96	(-)	(-)	(-)	(-)	(Gun Shot)	(-)	(-)	(-)	(-)
	97	-	-	-	-	Machine Gun	-	-	-	-
	98	-	-	-	-	Lasergun	-	-	-	-
	99	-	-	-	-	Explosion	-	-	-	-
	100	-	-	-	-	Dog	-	-	-	-
	101	-	-	-	-	HorseGallop	-	-	-	-
	102	-	-	-	-	Bird	-	-	-	-
	103	-	-	-	-	Rain	-	-	-	-
	104	-	-	-	-	Thunder	-	-	-	-
	105	-	-	-	-	Wind	-	-	-	-
	106	-	-	-	-	Seashore	-	-	-	-
	107	-	-	-	-	Stream	-	-	-	-
C8	108	-	-	-	-	Bubble	-	-	-	-
	109	-	-	-	-	-	-	-	-	-
	110	-	-	-	-	-	-	-	-	-
	111	-	-	-	-	-	-	-	-	-
	112	-	-	-	-	-	-	-	-	-
	113	-	-	-	-	-	-	-	-	-
	114	-	-	-	-	-	-	-	-	-
	115	-	-	-	-	-	-	-	-	-
	116	-	-	-	-	-	-	-	-	-
	117	-	-	-	-	-	-	-	-	-
	118	-	-	-	-	-	-	-	-	-
	119	-	-	-	-	-	-	-	-	-
C9	120	-	-	-	-	-	-	-	-	-
	121	-	-	-	-	-	-	-	-	-
	122	-	-	-	-	-	-	-	-	-
	123	-	-	-	-	-	-	-	-	-
	124	-	-	-	-	-	-	-	-	-
	125	-	-	-	-	-	-	-	-	-
	126	-	-	-	-	-	-	-	-	-
G9	127	-	-	-	-	-	-	-	-	-

	PC: 25 [CC32: 1] TR-808	PC: 33 [CC32: 1] Jazz	PC: 41 [CC32: 1] Bass	PC: 49 [CC32: 1] ORCHESTRA	PC: 57 [CC32: 1] SFX	PC: 128 [CC32: 1] CM64/32L	(Gun Shot)
(C7)	96	(-)	(-)	(-)	(-)	(-)	Machine Gun
	97	-	-	-	-	-	Lasergun
	98	-	-	-	-	-	Explosion
	99	-	-	-	-	-	Dog
	100	-	-	-	-	-	HorseGallop
	101	-	-	-	-	-	Bird
	102	-	-	-	-	-	Rain
	103	-	-	-	-	-	Thunder
	104	-	-	-	-	-	Wind
	105	-	-	-	-	-	Seashore
	106	-	-	-	-	-	Stream
C8	108	-	-	-	-	-	Bubble
	109	-	-	-	-	-	-
	110	-	-	-	-	-	-
	111	-	-	-	-	-	-
	112	-	-	-	-	-	-
	113	-	-	-	-	-	-
	114	-	-	-	-	-	-
	115	-	-	-	-	-	-
	116	-	-	-	-	-	-
	117	-	-	-	-	-	-
	118	-	-	-	-	-	-
	119	-	-	-	-	-	-
C9	120	-	-	-	-	-	-
	121	-	-	-	-	-	-
	122	-	-	-	-	-	-
	123	-	-	-	-	-	-
	124	-	-	-	-	-	-
	125	-	-	-	-	-	-
	126	-	-	-	-	-	-
G9	127	-	-	-	-	-	-

	PC-26 [CC32: 1] TR-808	PC-33 [CC32: 1] Jazz	PC-41 [CC32: 1] Brush	PC-49 [CC32: 1] ORCHSTRA	PC-57 [CC32: 1] SFX	PC-128 [CC32: 1] CM64/32L
C-1	1	—	—	—	—	—
	2	—	—	—	—	—
	3	—	—	—	—	—
	4	—	—	—	—	—
	5	—	—	—	—	—
	6	—	—	—	—	—
	7	—	—	—	—	—
	8	—	—	—	—	—
	9	—	—	—	—	—
	10	—	—	—	—	—
	11	—	—	—	—	—
C0	12	—	—	—	—	—
	13	—	—	—	—	—
	14	—	—	—	—	—
	15	—	—	—	—	—
	16	—	—	—	—	—
	17	—	—	—	—	—
	18	—	—	—	—	—
	19	—	—	—	—	—
	20	—	—	—	—	—
	21	—	—	—	—	—
	22	—	—	—	—	—
	23	—	—	—	—	—
C1	24	—	—	—	—	—
	25	—	—	—	—	—
	26	—	—	—	—	—
	27	High-Q	High-Q	High-Q	Jazz Clrd.MH	—
	28	Ska	Slap	Slap	Pedal HiHat	—
	29	ScratchAuz2	ScratchPush	ScratchPush	Jazz Open HH	—
	30	ScratchAuz2	ScratchPull	ScratchPush	Ride Cymbal	—
	31	Sticks	Sticks	Sticks	Sticks	—
	32	SquareClick	SquareClick	SquareClick	SquareClick	—
	33	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click	—
	34	Mtrnm.Bell	Mtrnm.Bell	Mtrnm.Bell	Mtrnm.Bell	—
	35	BB8 BD	BB2 BDDrum1	Jazz Kick 2	Jazz Kick 1	—
	36	BB8 Kck1	BB2 BDDrum2	Jazz Kick 1	Concert BD	—
	37	BB8 Renshot	Side Stick	Side Stick	Side Stick	—
	38	BB8 Snare1	BB2 Snare1	Brush Swirl	Concert Snr	Fat Snare
	39	BB8 Lap	Hand Cap2	Brush Slap1	Castanets	High-Q
	40	BB8 SD2	BB2 Snare2	Brush Swirl	Concert Snr	Slap
	41	BB8 Tom 2	Real Tom 6	Lite Tom 4	Timpani	ScratchPush
	42	BB8 CHH	Jazz Clrd.HH	Brs Clrd.	Timpani	Tom
	43	BB8 Tom 2	Real Tom 6	Lite Tom 4	Timpani	ScratchPull
	44	BB8 chh	Pedal HiHat	Pedal HiHat	Timpani	Close HiHat
	45	BB8 Tom 2	Real Tom 4	Lite Tom 4	Timpani	Sticks
	46	BB8 CHH	Jazz Open HH	Brush CHH	Timpani	Tom
	47	BB8 Tom 2	Real Tom 4	Lite Tom 4	Timpani	Open HiHat
	48	BB8 Tom 2	Real Tom 1	Lite Tom 4	Timpani	Mtrnm.Bell
	49	BB8 Crash	Crash Cym.1	Brush Crash	Timpani	Open Hi Hat
	50	BB8 Tom 2	Real Tom 1	Lite Tom 4	Timpani	Tom
	51	BB8 Ride Cym	Ride Cym.HH	Ride Cym IN	Timpani	GT.CutNoise
	52	BB8 Ride Cym	Ride Cym.HH	Ride Cym IN	Timpani	GS Crash
	53	ChiraCymbal	ChiraCymbal	ChiraCymbal	Timpani	String Slap
	54	Ride Bell	Ride Bell	Brush RideBL	Timpani	FL.KeyClick
	55	Tambourine	Tambourine	Tambourine	Tambourine	Ride Cymbal
	56	Splash Cym	Splash Cym.	Splash Cym.	Splash Cym.	Laughing
	57	Bkkowbe	Cowbell	Cowbell	Footsteps	...
	58	999 Crash	Crash Cym.2	Crash Cym.2	Con Cymbal?	Footsteps
	59	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Applause
	60	RideCym Edge	RideCym Edge	RideCym Edge	Concert Cym.	...
	61	High Bongo	Bongo High	Bongo High	Bongo High	Breaking
	62	Low Bongo	Bongo Lo	Bongo Lo	Bongo Lo	Door
	63	BB8 Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	High Bongo
	64	BB8 Conga	Conga HI Opn	Conga HI Opn	Conga HI Opn	Low Bongo
	65	BB8 Conga	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn	Train
	66	High Timbale	High Timbale	High Timbale	High Timbale	Agogo
	67	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Shaker
	68	Agogo	Agogo	Agogo	Agogo	Shaker
	69	Agogo	Agogo	Agogo	Agogo	Claves
	70	Cabasa	Cabasa	Cabasa	Cabasa	Claves
	71	BB8 Maracas	Maracas	Maracas	Maracas	Explosion
	72	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	Laughing
	73	LongWhistle	LongWhistle	LongWhistle	LongWhistle	Scratches
	74	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Screaming
	75	Long Guiro	Long Guiro	Long Guiro	Long Guiro	...
	76	BB8 Clave	Claves	Claves	Claves	...
	77	Woodblock	Woodblock	Woodblock	Woodblock	...
	78	Woodblock	Woodblock	Woodblock	Woodblock	...
	79	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	...
	80	Open Cuica	Open Cuica	Open Cuica	Open Cuica	...
	81	MuteTriangl	MuteTriangl	MuteTriangl	MuteTriangl	...
	82	OpenTriangl	OpenTriangl	OpenTriangl	OpenTriangl	...
	83	62% Shaker	Shaker	Shaker	Shaker	...
	84	Jingle Bell	Jingle Bell	Jingle Bell	Jingle Bell	...
	85	Bell Tree	Bell Tree	Bell Tree	Bell Tree	...
	86	Castanett	Castanets	Castanets	Castanets	...
	87	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Scratches
	88	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Wind Chimes
	89	—	—	Applause	—	...
	90	—	—	—	Car-Stop	...
	91	—	—	—	Car-Pass	...
	92	—	—	—	Car-Cash	...
	93	—	—	—	Siren	...
	94	—	—	—	Train	...
	95	—	—	—	Jepplane	...
C7	96	—	—	—	Helicopter	...
	—	—	—	Starship
	—	—	—	Gun Shot

24. Chord Intelligence

C	C#	D	E♭	E	F
CM7	C#M7	DM7	E♭ M7	EM7	FM7
C7	C#7	D7	E♭ 7	E7	F7
Cm	C#m	Dm	E♭ m	Em	Fm
Cm7	C#m7	Dm7	E♭ m7	Em7	Fm7
CmM7	C#mM7	DmM7	E♭ mM7	EmM7	FmM7
Cdim	C#dim	Ddim	E♭ dim	Edim	Fdim
Cm7 (b5)	C#m7 (b5)	Dm7 (b5)	E♭ m7 (b5)	Em7 (b5)	Fm7 (b5)
Caug	C#aug	Daug	E♭ aug	Eaug	Faug
Csus4	C#sus4	Dsus4	E♭ sus4	Esus4	Fsus4
C7sus4	C#7sus4	D7sus4	E♭ 7sus4	E7sus4	F7sus4

F#	G	A b	A	B b	B
F#M7	Gm7	A b M7	AM7	B b M7	BM7
F#7	G7	A b 7	A7	B b 7	B7
F#m	Gm	A b m	Am	B b m	Bm
F#m7	Gm7	A b m7	Am7	B b m7	Bm7
F#mM7	GmM7	A b mM7	AmM7	B b mM7	BmM7
F#dim	Gdim	A b dim	Adim	B b dim	Bdim
F#m7 (b5)	Gm7 (b5)	A b m7 (b5)	Am7 (b5)	B b m7 (b5)	Bm7 (b5)
F#aug	Gaug	A b aug	Aaug	B b aug	Baug
F#sus4	Gsus4	A b sus4	Asus4	B b sus4	Bsus4
F#7sus4	G7sus4	A b 7sus4	A7sus4	B b 7sus4	B7sus4

MIDI Implementation Chart

[Interactive Keyboard]

Model: EM-55

Date: October 2001

Version: 1.00

Function...		Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1~16 1~16, Off	1~16 1~16, Off	32 Parts 2 Logical Parts
Mode	Default Message Altered	Mode 3 Mode 3, 4 (M=1) *****	Mode 3 Mode 3, 4 (M=1)	*2
Note Number	True Voice	0~127 *****	0~127 0~127	
Velocity	Note ON Note OFF	O X	O X	
After Touch	Key's Ch's	X X	O O	
Pitch Bend		O	*1	O *1
Control Change	0, 32	O	*1	O
	1	O	*1	O
	5	O		O
	6, 38	O		O
	7	O		O
	10	O		O
	11	O		O
	64	O		O
	65	X		O
	66	X		O
	67	X		O
	84	O		O
	91	O		O (Reverb)
	93	O		O (Chorus)
	98, 99	O		O
	100, 101	O		O
Program Change	True #	O *****	O 0~127	Program Number 1~128
System Exclusive)	O	
System Common	Song Position Pointer	X	*1	X
	Song Sel	X		X
	Tune	X		X
System Real Time	Clock	O	*1	O
	Commands	O	*1	O
Aux Messages	All Sounds Off	X		O (120, 126, 127)
	Reset All Controllers	X		O (121)
	Local On/Off	O	*1	O
	All Notes Off	X		O (123-125)
	Active Sense	O		O
	Reset	X		X
Notes		*1 O X is selectable *2 Recognized as M=1 even if M≠1		

Mode 1: OMNI ON, POLY

Mode 3: OMNI OFF, POLY

Mode 2: OMNI ON, MONO

Mode 4: OMNI OFF, MONO

O: Yes

X: No

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