



Owner's Manual

Thank you, and congratulations on your choice of the Roland Workstation GW-7.

Before using this unit, carefully read the sections entitled: "USING THE UNIT SAFELY" and "IMPORTANT NOTES" (p. 2–3; p. 4). These sections provide important information concerning the proper operation of the unit. Additionally, in order to feel assured that you have gained a good grasp of every feature provided by your new unit, Owner's manual should be read in its entirety. The manual should be saved and kept on hand as a convenient reference.



Conventions Used in This Manual

Operating buttons are enclosed by square brackets []; e.g., [ENTER]. Reference pages are indicated by (p. **).

The following symbols are used.



This indicates an important note; be sure to read it.

This indicates a memo regarding the setting or function; read it as desired.

This indicates a useful hint for operation; read it as necessary.

This indicates information for your reference; read it as necessary.

This indicates an explanation of a term; read it as necessary.

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IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE.

BLUE: **NEUTRAL BROWN: LIVE**

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED. Under no circumstances must either of the above wires be connected to the earth terminal of a three pin plug.

THE UNIT

INSTRUCTIONS FOR THE PREVENTION OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS

About **A** WARNING and **A** CAUTION Notices

∆WARNING	Used for instructions intended to alert the user to the risk of death or severe injury should the unit be used improperly.
⚠ CAUTION	Used for instructions intended to alert the user to the risk of injury or material damage should the unit be used improperly.
	* Material damage refers to damage or other adverse effects caused with respect to the home and all its furnishings, as well to domestic animals or pets.

About the Symbols

- The \triangle symbol alerts the user to important instructions or warnings. The specific meaning of the symbol is determined by the design contained within the triangle. In the case of the symbol at left, it is used for general cautions, warnings, or alerts to danger.
- The \(\sigma \) symbol alerts the user to items that must never be carried out (are forbidden). The specific thing that must not be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the unit must never be disassembled.
 - The symbol alerts the user to things that must be carried out. The specific thing that must be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the powercord plug must be unplugged from the outlet.

ALWAYS OBSERVE THE FOLLOWING

⚠WARNING

Before using this unit, make sure to read the instructions below, and the Owner's Manual.



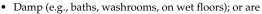
Do not open (or modify in any way) the unit or its AC adaptor.



Do not attempt to repair the unit, or replace parts within it (except when this manual provides specific instructions directing you to do so). Refer all servicing to your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information"



- page.
 - Never use or store the unit in places that are:
 - Subject to temperature extremes (e.g., direct sunlight in an enclosed vehicle, near a heating duct, on top of heat-generating equipment); or are



- Humid; or are
- Exposed to rain; or are
- Dusty; or are
- Subject to high levels of vibration.
- This unit should be used only with a stand that is recommended by Roland.



⚠WARNING

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When using the unit with a stand recommended by Roland, the stand must be carefully placed so it is level and sure to remain stable. If not using a stand, you still need to make sure that any location you choose for placing the unit provides a level surface that will properly support the unit, and keep it from wobbling.



Be sure to use only the AC adaptor supplied with the unit. Also, make sure the line voltage at the installation matches the input voltage specified on the AC adaptor's body. Other AC adaptors may use a different polarity, or be designed for a different voltage, so their use could result in damage, malfunction, or electric shock.



Do not excessively twist or bend the power cord, nor place heavy objects on it. Doing so can damage the cord, producing severed elements and short circuits. Damaged cords are fire and shock hazards!



This unit, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level, or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should immediately stop using the unit, and consult an audiologist.



♠WARNING

 Do not allow any objects (e.g., flammable material, coins, pins); or liquids of any kind (water, soft drinks, etc.) to penetrate the unit.





 Immediately turn the power off, remove the AC adaptor from the outlet, and request servicing by your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page when:



- The AC adaptor or the power-supply cord has been damaged; or
- If smoke or unusual odor occurs
- Objects have fallen into, or liquid has been spilled onto the unit; or
- The unit has been exposed to rain (or otherwise has become wet); or
- The unit does not appear to operate normally or exhibits a marked change in performance.
- In households with small children, an adult should provide supervision until the child is capable of following all the rules essential for the safe operation of the unit.



 Protect the unit from strong impact. (Do not drop it!)



 Do not force the unit's power-supply cord to share an outlet with an unreasonable number of other devices. Be especially careful when using extension cords—the total power used by all devices you have connected to the extension cord's outlet must never exceed the power rating (watts/amperes) for the extension cord. Excessive loads can cause the insulation on the cord to heat up and eventually melt through.

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 Before using the unit in a foreign country, consult with your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page.



A CAUTION

 The unit and the AC adaptor should be located so their location or position does not interfere with their proper ventilation.



 This unit is for use only with Roland stand KS-12. Use with other stands is capable of resulting in instability causing possible injury.

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 Always grasp only the output plug or the body of the AC adaptor when plugging into, or unplugging from, this unit or an outlet.



 At regular intervals, you should unplug the AC adaptor and clean it by using a dry cloth to wipe all dust and other accumulations away from its prongs. Also, disconnect the power plug from the power outlet whenever the unit is to remain unused for an extended period of time. Any accumulation of dust between the power plug and the power outlet can result in poor insulation and lead to fire.



• Try to prevent cords and cables from becoming entangled. Also, all cords and cables should be placed so they are out of the reach of children.



 Never climb on top of, nor place heavy objects on the unit.

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 Never handle the AC adaptor body, or its output plugs, with wet hands when plugging into, or unplugging from, an outlet or this unit.



 Before moving the unit, disconnect the AC adaptor and all cords coming from external devices.



 Before cleaning the unit, turn off the power and unplug the AC adaptor from the outlet.



 Whenever you suspect the possibility of lightning in your area, disconnect the AC adaptor from the outlet.



IMPORTANT NOTES

In addition to the items listed under "USING THE UNIT SAFELY" on page 2-3, please read and observe the following:

Power Supply

- Do not connect this unit to same electrical outlet that is being
 used by an electrical appliance that is controlled by an inverter
 (such as a refrigerator, washing machine, microwave oven, or air
 conditioner), or that contains a motor. Depending on the way in
 which the electrical appliance is used, power supply noise may
 cause this unit to malfunction or may produce audible noise. If it
 is not practical to use a separate electrical outlet, connect a power
 supply noise filter between this unit and the electrical outlet.
- The AC adaptor will begin to generate heat after long hours of consecutive use. This is normal, and is not a cause for concern.
- Before connecting this unit 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 unit near power amplifiers (or other equipment containing large power transformers) may induce hum. To alleviate the problem, change the orientation of this unit; or move it farther away from the source of interference.
- This device may interfere with radio and television reception. Do not use this device in the vicinity of such receivers.
- Noise may be produced if wireless communications devices, such as cell phones, are operated in the vicinity of this unit. Such noise could occur when receiving or initiating a call, or while conversing. Should you experience such problems, you should relocate such wireless devices so they are at a greater distance from this unit, or switch them off.
- Do not expose the unit 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 unit.
- When moved from one location to another where the temperature and/or humidity is very different, water droplets (condensation) may form inside the unit. Damage or malfunction may result if you attempt to use the unit in this condition. Therefore, before using the unit, you must allow it to stand for several hours, until the condensation has completely evaporated.
- Do not allow objects to remain on top of the keyboard. This can be the cause of malfunction, such as keys ceasing to produce sound.

Maintenance

- For everyday cleaning wipe the unit with a soft, dry cloth or one
 that has been slightly dampened with water. To remove stubborn
 dirt, use a cloth impregnated with a mild, non-abrasive detergent.
 Afterwards, be sure to wipe the unit thoroughly with a soft, dry
 cloth.
- Never use benzine, thinners, 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 unit's memory may
be lost when the unit is sent for repairs. Important data should
always be backed up in another MIDI device (e.g., a sequencer) or
on a computer, or written down on paper (when possible).
During repairs, due care is taken to avoid the loss of data.
However, 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, and Roland assumes no liability
concerning such loss of data.

Additional Precautions

- Please be aware that the contents of memory can be irretrievably
 lost as a result of a malfunction, or the improper operation of the
 unit. To protect yourself against the risk of loosing important
 data, we recommend that you periodically save a backup copy of
 important data you have stored in the unit's memory, another
 MIDI device (e.g., a sequencer), or on a computer.
- Unfortunately, it may be impossible to restore the contents of data that was stored in the unit's memory, another MIDI device (e.g., a sequencer), or on a computer once it has been lost. Roland Corporation assumes no liability concerning such loss of data.
- Use a reasonable amount of care when using the unit's buttons, sliders, or other controls; and when using its jacks and connectors. Rough handling can lead to malfunctions.
- · Never strike or apply strong pressure to the display.
- When connecting / disconnecting all 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.
- To avoid disturbing your neighbors, try to keep the unit's volume at reasonable levels. You may prefer to use headphones, so you do not need to be concerned about those around you (especially when it is late at night).
- When you need to transport the unit, package it in the box (including padding) that it came in, if possible. Otherwise, you will need to use equivalent packaging materials.
- Use only the specified expression pedal (EV-5; sold separately).
 By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.
- The effective range of the D Beam controller is greatly reduced in strong light, such as direct sunlight. Please be aware of this when using the D Beam controller.
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- Apple and Macintosh are registered trademarks of Apple Computer, Inc.
- * Mac OS is a trademark of Apple Computer, Inc.

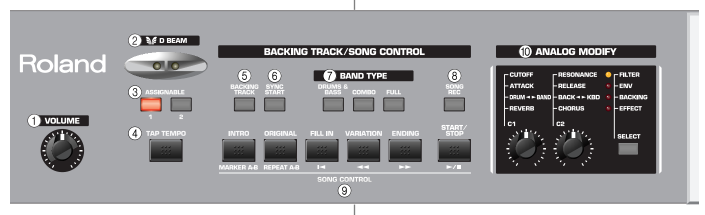
Contents

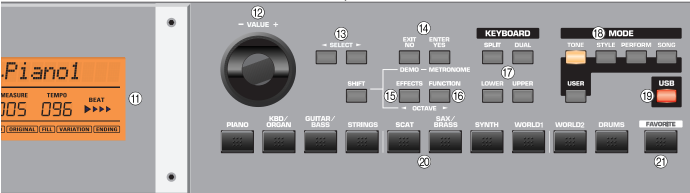
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Panel Descriptions

Front Panel





1. VOLUME knob

This knob controls the volume of the entire GW-7.

2. D Beam controller

You can use this controller simply by moving your hand above it. (p. 16)

3. ASSIGNABLE buttons

You can use these buttons to turn the D Beam controller on/off, or to select the D Beam function. (p. 16)

4. TAP TEMPO button

You can use this button to set the tempo. (p. 14)

5. BACKING TRACK button

Press this button when you want the backing to play. (p. 14)

6. SYNC START button

This button activates the Sync Start function. (p. 14)

7. BAND TYPE buttons

Use these buttons to change the backing ensemble, or to use the minus-one function. (p. 14, p. 23)

8. SONG REC button

Press this button to record a song. (p. 21)

9. SONG CONTROL buttons

Use these buttons to play back the backing or song. (p. 14, p. 23)

10. ANALOG MODIFY section

Turn the C1/C2 knobs to control the functions you select by pressing the SELECT button. (p. 12, p. 14, p. 25)

11. Screen

This displays various information according to the operations you perform.

12. VALUE dial

Use this to edit the value of the parameters (settings) in the screen.

13. SELECT buttons ([**◄**][**►**])

Use these buttons to change between screen pages, tone categories, or music styles.

14. EXIT (NO)/ENTER (YES) buttons

Pressed to issue the "Cancel" (EXIT) or "OK" (ENTER) commands in screens that prompt you to make such a selection. To listen to the demo songs, hold down [SHIFT] and press [EXIT]. (p. 9)

To use the metronome, hold down [SHIFT] and press [ENTER]. (p. 10)

15. EFFECTS button

This button lets you make effect settings. (p. 19)

To lower the pitch of the keyboard tone in steps of one octave, hold down [SHIFT] and press [EFFECTS]. (p. 11)

Panel Descriptions

16. FUNCTION button

This button takes you to the settings screen for various parameters.

To raise the pitch of the keyboard tone in steps of one octave, hold down [SHIFT] and press [FUNCTION]. (p. 11)

17. KEYBOARD section

Use these buttons to switch the keyboard mode. (p. 9, p. 11)

18. MODE section

Use these buttons to switch between Tone, Style, Performance, and Song modes.

19. USB button

The GW-7 can exchange music style data or song files with your computer via a USB connection. (p. 24)

20. [PIANO]-[DRUMS]

Use these buttons to select tones by category. (p. 9-11)

21. FAVORITE button

Use this button to access favorite tones. (p. 11)

22. Bender/Modulation lever

You can raise or lower the pitch by moving this lever to the left or right. Push the lever away from yourself to apply modulation (normally vibrato) to the sound. (p. 17)



Rear Panel



1. USB connector

Use a USB cable to connect the GW-7 to your computer via this connector. (p. 24)

2. MIDI OUT/IN connectors

Connect MIDI devices to these connectors. (p. 26)

3. CONTROL PEDAL jack

Connect a separately available pedal switch (Roland DP Series), a separately available foot switch (BOSS FS-5U) or a separately available expression pedal (Roland EV-5) to this jack. (p. 8, p. 17)

4. HOLD PEDAL jack

Connect a separately available pedal switch (Roland DP Series) to this jack. (p. 8)

5. OUTPUT R/L (MONO) jacks

Connect your cassette deck, power amp, audio amp, keyboard amp, monitor speakers, etc., to these jacks. (p. 8)

6. PHONES jack

Connect a separately available pair of headphones to this jack. Sound will be output from the OUTPUT jacks even if you connect headphones.

7. Cord hook

Use this to secure the AC adaptor cord. (p. 9)

8. DC IN jack

Connect the included AC adaptor here. (p. 9)

9. POWER switch

This turns the power on/off. (p. 9)

Introduction

About the GW-7

TERM

What is a Tone? (p. 11)

On the GW-7, each of the sounds you normally play is called a "Tone." If we use the analogy of an orchestra, a Tone corresponds to an instrument played by one of the musicians. Settings for parameters such as effects and filters are also included in a Tone.

TERM

What is **Backing**? (p. 14)

"Backing" refers to the automatic accompaniment functionality of the GW-7.

TERM

What is a Music Style? (p. 15)

A "Music Style" is a musical template used by a Backing. The GW-7 contains a variety of music styles such as rock, dance, Latin, and jazz. You can also add style data by connecting the GW-7 to your computer via USB. (p. 24)

NOTE

You can't create music styles using the GW-7 itself; you'll need to use the built-in styles provided by the GW-7, or load commercially available style data.

TERM

What is a **Performance**? (p. 16)

A "Performance" is a group of settings that specifies the Tone and Style, the keyboard mode, and various other parameters.

TERM /

What is a **Song**? (p. 21)

The GW-7 contains a 16-track recorder, which you can use to record the music you play. You can add a Backing to the performance you play on the keyboard, and save the result as a Song. You can also load Song data from a computer connected to the GW-7 via USB. (p. 24)

Making Connections

NOTE

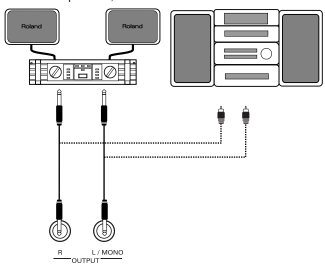
To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.

Connecting External Equipment, Pedals, and Switches

Connecting External Equipment

You can record your playing (or a song recorded on the GW-7) onto a cassette tape or other audio recording device. Connect the **OUTPUT** jacks on the GW-7's rear panel to the input jacks of your external device.

Cassette deck, power amp, audio amp, keyboard amp, monitor speakers, etc.



Connecting a Pedal and Switch

NOTE

You must switch off the GW-7's power before you connect a pedal and/or switch.

Connect a separately available pedal switch (Roland DP Series) to the **HOLD PEDAL** jack on the rear panel. You can use this pedal switch to sustain notes even after taking your hands off the keyboard.

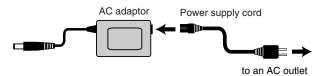
Connect a separately available pedal switch (Roland DP Series), a separately available foot switch (Boss FS-5U) or separately available expression pedal (Roland EV-5) to the rear panel **CONTROL PEDAL** jack. You can use this to control various functions that you assign. (p. 25)

NOTE

Use only the specified expression pedal (EV-5; sold separately). By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.

Connecting the AC Adaptor

- Remove the GW-7 from its shipping carton, and place it on a horizontal surface.
- Connect the included power supply cord to the included AC adaptor.



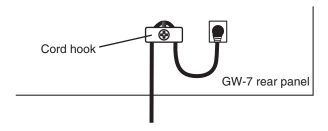
(MEMO)

Depending on your region, the included AC adaptor may be a different type than the one shown above. If so, omit step 2 and proceed.

Connect the AC adaptor to the DC IN jack on the GW-7's rear panel, and then plug the AC adaptor into an electrical outlet.

NOTE

To prevent the inadvertent disruption of power to your unit (should the plug be pulled out accidentally), and to avoid applying undue stress to the AC adaptor jack, anchor the power cord using the cord hook, as shown in the illustration.



Turning the Power On/Off

Turning the Power On

NOTE

Once the connections have been completed, turn on power to your various devices in the order specified. By turning on devices in the wrong order, you risk causing malfunction and/or damage to speakers and other devices.

- Before you turn on the power, turn the VOLUME knob all the way to the left to minimize the volume.
- 2. Press the rear panel POWER button to turn on the power.

NOTE

This unit is equipped with a protection circuit. A brief interval (a few seconds) after power up is required before the unit will operate normally.

NOTE

If the GW-7 is connected to a keyboard amp or audio amp, turn on the power of the GW-7 first, and then switch on your amp.

3. Turn the VOLUME knob to adjust the volume of the GW-7.

Turning the Power Off

1. Press the POWER switch once again to turn off the power.

NOTE

If the GW-7 is connected to a keyboard amp or audio amp, switch off the power to your amp first, then turn off the power on the GW-7.

Adjusting the Screen Contrast

Hold down [FUNCTION] and turn the VALUE dial.

Listening to the Demo Song

- Hold down [SHIFT] and press [EXIT] (DEMO).
 The screen will indicate "DEMO PLAY."
- 2. Press [START/STOP] to begin demo playback.
- 3. Press [START/STOP] to stop demo playback.
- 4. Press [EXIT] to return to the previous screen.

NOTE

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NOTE

No data for the music that is played will be output from MIDI OUT.

Playing Sounds from the Keyboard (Keyboard Mode)

Immediately after you turn on the power, the GW-7 will be in a state where you can use the entire keyboard to play a piano sound. The GW-7's keyboard can operate in one of the following three modes.

MAIN	The entire keyboard plays one Tone.
SPLIT	The region of the keyboard to the left of the split point
	becomes the Lower Part , while the region of the key-
	board to the right of the split point becomes the Upper
	Part. Each part plays a different Tone.
DUAL	The entire keyboard plays two Tones simultaneously.

Using Main Mode

- Turn on the power as described in "Turning the Power On"
 A piano sound will be selected.
- 2. Select the desired Tone.
 - 1. Press MODE [TONE] so the button is lit.
 - 2. Turn the VALUE dial to step through the Tones one by one. Alternatively, you can press one of the ten buttons [PIANO]–[DRUMS] to select a Tone by category.



Refer to p. 11 for details.

3. Play the keyboard.

Turn the VOLUME knob to adjust the volume.

Using Split Mode

1. If you want to use your left and right hands to play different Tones, press KEYBOARD [SPLIT] so the button is lit.

MEMO

The Tone you selected in Main mode (i.e., when [SPLIT] and [DUAL] were extinguished) will be the Tone for the Upper Part.

2. Select a different Tone for each Part.

- To select the Tone for the Upper Part, press [UPPER] so the button is lit. To select the Tone for the Lower Part, press [LOWER] so the button is lit.
- Turn the VALUE dial to step through the Tones one by one. Alternatively, you can press one of the ten buttons [PIANO]–[DRUMS] to select a Tone by category.

3. Play the keyboard.

Turn the VOLUME knob to adjust the volume.

MEMO

The split point is set to C4 (note number 60).

MEMO

In Split mode, the most suitable octave settings for each tone are applied automatically.



If you press and hold [SPLIT] (for approximately two seconds), the split point setting screen will appear. You can turn the VALUE dial to change the split point. When you're finished, press [EXIT].



If you press and hold [UPPER] or [LOWER] (for approximately two seconds), the volume setting screen for each part will appear. You can turn the VALUE dial to adjust the volume of each part. When you're finished, press [EXIT].

NOTE

You can't select a drum set Tone for the Lower Part.

Using Dual Mode

1. If you want to play two Tones simultaneously, press KEYBOARD [DUAL] so the button is lit.

2. Select two Tones.

- To change the Tone that you selected in Main mode, press UPPER so the button is lit. To change the second Tone that you want to layer with the first Tone, press [LOWER] so the button is lit.
- 2. Turn the VALUE dial to step through the Tones one by one. Alternatively, you can press one of the ten buttons [PIANO]–[DRUMS] to select a Tone by category.

3. Play the keyboard.

Turn the VOLUME knob to adjust the volume.



If you press and hold [UPPER] or [LOWER] (for approximately two seconds), the volume setting screen for each part will appear. You can turn the VALUE dial to adjust the volume of each part. When you're finished, press [EXIT].

NOTE

You can't select a drum set Tone as the second Tone.

Using the Metronome

It's convenient to use the metronome when you're practicing a new song.

- Hold down [SHIFT] and press [ENTER] (METRONOME).
 The metronome setting screen will appear, and the metronome will begin sounding.
- 3. To stop the metronome, hold down [SHIFT] and press [ENTER] (METRONOME).

Restoring the GW-7 to Its Factory Settings

- 1. Press [FUNCTION].
- Use SELECT [

] [

] to get the screen to indicate
 "Utility?", and then press [ENTER].
- 4. Press [ENTER]. The screen will prompt "Sure?"
- 5. Press [ENTER] to initialize the GW-7.

If you press [EXIT] instead, you're returned to the previous screen and no initialization takes place.

Once the initialization is complete, the previous screen will reappear.

(MEMO)

Restoring the factory settings will initialize the System, User Tone, and User Performance settings.

Initializing the User Style and User Song Memory

- 1. Press [FUNCTION].

- 4. Press [ENTER]. The screen will prompt "Sure?"
- 5. Press [ENTER] to initialize the settings.

If you press [EXIT] instead, you're returned to the previous screen and no initialization takes place.

Once the initialization is complete, the previous screen will reappear.

Keyboard Mode Functions

Selecting the Tone for the Keyboard Mode

The GW-7 contains 657 different Tones. You can use these Tones in the three keyboard modes (Main, Split, Dual) (p. 9).

Selecting a Tone

1. Press MODE [TONE] so the button is lit.

The Tone memory locations are organized as follows.

Number	Type	Explanation
P001-	Preset	These Tones are built into the GW-7.
P657		They cannot be overwritten.
U001-	User	You can use these memory locations to
U144		store Tones you've edited. To switch to
		User Tones, press [USER] so the button
		is lit. To switch back to Preset Tones,
		press [USER] once again so its illumina-
		tion is switched off.
		* U129–U144 are only for drum sets.

 Turn the VALUE dial to step through the Tones one by one. Alternatively, you can press one of the ten buttons [PIANO]–[DRUMS] to select a Tone by category.



You can use SELECT [\blacktriangleleft][\blacktriangleright] to step through the categories one by one.



If, after selecting a Preset tone, you press and hold down (for approximately two seconds) the category button in which that tone is registered, that tone will be selected first when you press the same button the next time. (You can't do this for User tones.)

MEMO

In Split mode or Dual mode, you can select two Tones independently. (p. 10)

MEMO

When [BACKING TRACK] is lit, the left-hand region of the keyboard will play a string sound and a chord bass sound. If you don't want these to play, press [BACKING TRACK] so the illumination is turned off.

Using the Favorite Tone Function

TERM

The "Favorite Tone" function lets you register up to ten Tones to each of the ten category buttons [PIANO]–[DRUMS], regardless of the category of the Tone or whether it is a Preset Tone or a User Tone. For example, if you register the Tones you use most frequently, you'll be able to select them quickly in a live performance situation.

Registering a Favorite Tone

After selecting a Tone, hold down [FAVORITE] and press the category button (one of the ten buttons [PIANO]–[DRUMS]) in which you want to register that Tone.

Selecting a Favorite Tone

Press [FAVORITE] so the button is lit, and press the category button (one of the ten buttons [PIANO]–[DRUMS]) in which you registered the desired Tone.

Drum Sounds and Sound Effects (SFX)

Drum Sets

The last 51 Tones (P607–P657) are called "drum sets." When you select a drum set, a different sound is assigned to each note of the keyboard. For example, the left most key will play a bass drum (kick) sound, and other keys will play snare drum and other sounds. A drum set is a collection of ninety or more sounds, each assigned to a different key.

NOTE

You can't select a drum set for the Lower Part of Split mode, nor as the second Tone in Dual mode.

Sound Effects (SFX)

The GW-7 contains sound effect, drum, and percussion Tones (P543–P606), and you can assign just one of these Tones to the keyboard and use it to play a melody. You can use these across the entire keyboard in Main, Split, or Dual modes.



If you're using Split mode, you'll probably want to set the split point to about **C6** if you're going to play a sound effect or percussion sound with your right hand, or to about **C3** if you're using your left hand.

Octave Settings

You can shift the pitch of a Tone upward or downward in steps of an octave, over a maximum of four octaves upward or downward.

Hold down [SHIFT] and use OCTAVE [◀][▶].

In Split Mode

If [UPPER] is lit, hold down [SHIFT] and use OCTAVE [\triangleleft][\triangleright] to change the octave setting of the Upper Part.

If [LOWER] is lit, this operation will change the octave setting of the Lower Part.

In Dual Mode

If [UPPER] is lit, hold down [SHIFT] and use OCTAVE [\blacktriangleleft][\blacktriangleright] to change the octave setting of the first Tone.

If LOWER is lit, this operation will change the octave setting of the second Tone.

Keyboard Mode Functions

Editing a Tone

You can turn the C1/C2 knobs to edit the currently selected Tone (including drum set Tones). After editing a Tone, you can save it in user memory.

For example, if the KEYBOARD [SPLIT] and [UPPER] buttons are lit, the following procedure will edit the Tone for the Upper Part of Split mode.

- 1. Press ANALOG MODIFY [SELECT] to make FILTER light.
- Turn the C1 knob to adjust CUTOFF, or turn the C2 knob to adjust RESONANCE.

CUTOFF	This specifies the cutoff frequency at
	which the filter will begin affecting the
	spectral components of the sound. Turn
	the knob toward the right to brighten the
	sound, or toward the left to darken the
	sound.
RESONANCE	This boosts the sound in the region of the cutoff frequency, adding a distinctive character to the sound. Turn the knob to-
	ward the right to strengthen this character, or toward the left to decrease it.
	of toward the left to decrease it.

- 3. Press ANALOG MODIFY [SELECT] to make ENV light.
- Turn the C1 knob to adjust ATTACK, or turn the C2 knob to adjust RELEASE.

These parameters affect the way in which the volume changes between the time a key is pressed and released.

ATTACK	Adjusts the attack time (the time from when you press a key until the sound reaches its full volume). Turn the knob toward the right to lengthen the attack time, or toward the left to shorten it.
RELEASE	Adjusts the release time (the time from when you release a key until the sound disappears). Turn the knob toward the right to lengthen the release time, or toward the left to shorten it.

Editing a Tone in Detail

You can edit the currently selected tone (including drum set Tones) in more detail. After editing a Tone, you can save it in user memory.

- 1. Press [FUNCTION].
- 3. Press [ENTER].

If you press [EXIT], you're returned to the previous screen.

Parameter	Range	Explanation
Tone Volume	0-127	Adjusts the volume of the tone.
Porta Sw	OFF, ON	Specifies whether portamento (see the glossary item in the right column of this page) will be applied (ON) or not (OFF).

Parameter	Range	Explanation
Porta Time	0–127	Adjusts the speed at which the pitch will change when portamento is used. Higher settings will lengthen the time over which the pitch changes to the next note.
Cutoff	-64-+63	The same as CUTOFF described in the left column of this page.
Resonance	-64-+63	The same as RESONANCE described in the left column of this page.
Attack Time	-64-+63	The same as ATTACK described in the left column of this page.
Decay Time	-64-+63	Adjusts the decay time (the time from when the attack has finished until the volume reaches the level at which it will remain as long as you hold down the key). Higher settings produce a longer decay time.
Release Time	-64-+63	The same as RELEASE described in the left column of this page.
Vib Rate	-64-+63	Adjusts the modulation speed of vibrato (see the glossary item below). Higher settings produce faster vibrato.
Vib Depth	-64-+63	Adjusts the modulation depth vibrato. Higher settings produce more intense vibrato.
Vib Delay	-64-+63	Adjusts the time until vibrato begins. Higher settings produce a longer delay until vibrato will begin.

TERM

Portamento is an effect that smoothly changes the pitch from one note to the next.

TERM

Vibrato is an effect that uses an LFO (Low Frequency Oscillator) to cyclically vary the pitch.

Saving a Tone

After you've edited the currently selected Tone (including drum set Tones), here's how you can save it in user memory.

- 1. Press [FUNCTION].
- 3. Press [ENTER]; the screen will indicate "Tone Num: U001."
- Turn the VALUE dial to select a save destination (U001– U144). Then press [ENTER].
- Input a name for the user Tone.
 Use SELECT [◄][►] to move the cursor, and turn the VALUE dial to change each character.
- 6. Press [ENTER]; the screen will indicate "Write Sure?"
- 7. Press [ENTER] to write the edited tone into user memory. If you press [EXIT], you're returned to the previous screen without the tone being written.

Other Functions

cf.

Keyboard Velocity (p. 18)

cf.

Master Tune (p. 25)

cf.

Volume (p. 18)

cf.

Transpose (p. 25)

cf.

Chord Mode (p. 18)

Using the GW-7 as a MIDI Keyboard Controller

You can change the **MIDI channel** transmitted by the keyboard. This is convenient when you're using the GW-7 with an external computer, sequencer, or sound module.

- 1. Hold down [SHIFT] and press MODE [SONG] so the button is lit. The screen will indicate "Kbd Ch:1."
- 2. Turn the [VALUE] dial to change the setting (1-16).
- 3. Press SELECT [►]; the screen will indicate "Local Ctrl: OFF."

This lets you change the Local Control setting (p. 26).

Playing with an Accompaniment (Backing)

Playing Back a Backing

1. Press [BACKING TRACK] so the button is lit.

When you play the left-hand area of the keyboard, you will hear a strings sound and an chord bass sound.

MEMO

At this time, the keyboard split point will be set to **C4** (note number **60**).



If you press and hold [SPLIT] (for approximately two seconds), the split point setting screen will appear. You can turn the VALUE dial to change the split point. When you're finished, press [EXIT].

2. Press [START/STOP]; the backing will start playing.

(MEMO)

If [BACKING TRACK] is unlit, pressing [START/STOP] will cause only the drums to start playing.

- 3. Use your left hand to play a chord (or a single note).
- 4. If you play a different chord (or single note), the backing key will change.
- Use the following buttons to select a different pattern for the currently selected music style.

INTRO	A backing pattern suitable for an introduc-
	tion.
ORIGINAL	A simple backing pattern.
FILL IN	This backing pattern is used when transitioning to ORIGINAL or VARIATION.
VARIATION	This is a more intense backing pattern, ideal for use during a break.
ENDING	When you want to stop playback, you can press this button instead of the [START/STOP] button; the ending will play, and then the backing will stop.

(MEMO)

The chord name is displayed in the backing chord area of the

Use your left hand to play the backing chord, and your right hand to play the melody.

Changing the Backing Ensemble

You can press the following BAND TYPE buttons to change the type of ensemble that will play the backing.

DRUMS	Simple backing patterns, with only drums and bass
& BASS	line.
СОМВО	Backing patterns played by a band with several types of instrumental sounds.
FULL	Backing patterns with a full arrangement of multiple instruments.

When the power is turned on, "FULL" is selected.

Adjusting the Volume Balance

Volume Balance Between the Drum Part and Other Parts

- 1. Press ANALOG MODIFY [SELECT] to make BACKING light.
- 2. Turn the C1 knob (DRUM ◄► BAND) to adjust the volume balance between the drum part and the other parts.
 Turn the knob toward the left to make the drum part louder.

Volume Balance Between the Backing and the Keyboard Performance

- 1. Press ANALOG MODIFY [SELECT] to make BACKING light.
- Turn the C2 knob (BACK

 KBD) to adjust the volume balance between the backing and the keyboard performance.

Turn the knob toward the left to make the backing louder.



If you want to adjust the volume of the entire GW-7, turn the VOLUME knob.

Adjusting the Tempo

1. Press [TAP TEMPO].

The tempo setting screen will appear.

2. Turn the VALUE dial to adjust the tempo.



You can also specify the tempo by pressing [TAP TEMPO] three or more times at the desired interval.



To return to the original tempo, hold down [SHIFT] and press [TAP TEMPO].

3. Press [EXIT] to return to the previous screen.

Sync Start

1. Press [SYNC START] so the button is lit.

TERM ,

Sync Start is a function that automatically starts the backing when you play a note to the left of the split point. This is convenient when you want the backing to begin playing the moment you play a chord in the left hand.



To defeat this setting, press [SYNC START] so the button goes

Stopping the Backing

1. Press [START/STOP] once again to make the backing stop.



If you press [ENDING], the ending phrase will play and then the backing will stop.

Selecting a Music Style

The style memory locations are organized as follows.

Number	Туре	Explanation
Ps001-	Preset	These are the styles built into the GW-7.
Ps110		They cannot be overwritten.
Us001- Us099	User	Separately sold Music Style data can be loaded from your computer via USB into the GW-7, and written into these memory locations. (p. 24)



To switch to user styles, press [USER] so the button is lit. To return to preset styles, press [USER] once again so the button goes out.

Selecting a Preset Style

- 1. Press [BACKING TRACK] so the button is lit.
- 2. Press MODE [STYLE] so the button is lit.
- 3. Press [USER] so the button goes out.
- 4. Use SELECT [][] to select a style by genre. Immediately after you press SELECT [■][■], the screen will show the name of the first music style in the selected genre.
- 5. Turn the VALUE dial to step through the styles one by one.

Selecting a User Style

- 1. Press [BACKING TRACK] so the button is lit.
- 2. Press MODE [STYLE] so the button is lit.
- 3. Press [USER] so the button is lit.
- Turn the VALUE dial to step through the styles one by one, and then press [ENTER].

Adding Music Styles



Use a USB cable to connect the GW-7 to your computer. (p. 24) Copy music style files from your computer to the user memory of the GW-7.

Deleting a Music Style

- 1. Press [FUNCTION].

- Turn the VALUE dial to select the user style (Us001–Us099) that you want to delete.
- 5. Press [ENTER]; the screen will indicate "Delete Sure?"
- 6. Press [ENTER] to delete the user style you selected. If you press [EXIT], you're returned to the previous screen without the style being deleted.

Other Functions Related to Music Styles



Adjusting the volume balance between the backing and the keyboard performance (p. 14)



Adjusting the volume of a specific part in the music style (p. 18)



Changing the split point (p. 18)



The backing playback Hold function (p. 18)

Performance Functions and Effects

Performance Functions

D Beam Controller

The D Beam controller is a controller that you use simply by positioning your hand above it. You can use this to control one of two functions that you select. By changing the selected assignment, you can control a wide variety of effects.

To turn the D Beam controller on, press either [ASSIGNABLE 1] or [ASSIGNABLE 2] so the button is lit. To turn it off, press the button to make it go dark.

NOTE

You can't use [ASSIGNABLE 1] and [ASSIGNABLE 2] at the same time

Assigning the D Beam Controller Function

- Press [ASSIGNABLE 1] or [ASSIGNABLE 2] to access the D Beam assignment screen.
- 2. Turn the VALUE dial to select the desired D Beam function.

D Beam func- tion	Explanation
DRUM ROLL	A snare drum roll will continue as long as your hand is positioned over the D Beam. Move your hand closer to increase the volume, and move your hand rapidly away to play a cymbal.
CHIMES	Chimes will sound when you position your hand above the D Beam. The volume is greater when you move your hand more rapidly.
CUICA	Different sounds will be heard depending on the position of your hand above the D Beam. The volume is greater when you move your hand more rapidly.
GUIRO	Same as above.
CONGA	Same as above.
SITAR	Same as above.
TABLA	Same as above.
WADON	Same as above.
GENDER	Same as above.
BIG GONG	A gong will sound when you position your hand over the D Beam. The volume is greater when you move your hand more rapidly.
BUBBLE	The sound of bubbles will continue as long as your hand is positioned above the D Beam. The volume will increase as you move your hand closer.
STREAM	The sound of running water will continue as long as your hand is positioned above the D Beam. The volume will increase as you move your hand closer.
EXPLOSION	An explosion will sound when you position your hand over the D Beam. The volume is greater when you move your hand more rapidly.
GUN SHOT	A pistol shot will sound when you position your hand over the D Beam. The volume is greater when you move your hand more rapidly.
ENGINE	An engine will continue sounding as long as your hand is positioned above the D Beam. The volume will increase as you move your hand closer.
APPLAUSE+	Applause will continue sounding as long as your hand is positioned above the D Beam. The volume will increase as you move your hand closer, and cheering will sound if you move your hand even closer.
LAUGHING	Laughter will sound when you position your hand over the D Beam. The volume is greater when you move your hand more rapidly.

D Beam func- tion	Explanation
SCREAMING	A scream will sound when you position your hand over the D Beam. The volume is greater when you move your hand more rapidly.
BIRD	A bird call will sound when you position your hand over the D Beam. The volume is greater when you move your hand more rapidly.
DOG	A dog's bark will sound when you position you hand over the D Beam. The volume is greater when you move your hand more rapidly.
SEASHORE	Surf will sound when you position your hand over the D Beam. The volume will increase as you move your hand closer.
RAIN+	The sound of rain will continue as long as your hand is positioned above the D Beam. The volume will increase as you move your hand closer and thunder will sound if you move your hand even closer.
MODULATION	The D Beam controller will apply the same effect as the MODULATION lever (p. 17).
EXPRESSION	The volume will increase when you bring your hand closer to the D Beam. The volume will return to the original level when you take your hand away.
BEND UP	The pitch will rise when you bring your hand closer to the D Beam. The pitch will return to the original level when you take your hand away.
BEND DOWN	The pitch will fall when you bring your hand closer to the D Beam. The pitch will return to the original level when you take your hand away.
EXP+UP	When you bring your hand closer to the D Beam the volume of the keyboard performance will in crease and the pitch will rise. The pitch and volume will return to the original level when you take your hand away.
EXP+DOWN	When you bring your hand closer to the D Beam the volume of the keyboard performance will in crease and the pitch will fall. The pitch and volume will return to the original level when you take your hand away.
TEMPO UP	The tempo will become faster when you bring your hand closer to the D Beam. The tempo wil return to the original value when you take your hand away.
TEMPO DOWN	The tempo will become slower when you bring your hand closer to the D Beam. The tempo wil return to the original value when you take your hand away.
START/STOP	Playback will start when you position your hand over the D Beam. Playback will stop when you position your hand over the D Beam once again
FILL	If you position your hand over the D Beam while the backing is playing, a fill-in will sound. (This is the same function as [FILL IN].)
FADE OUT	If you position your hand over the D Beam, the volume will begin decreasing and will then reach zero. The backing performance will stop, and then the original volume will return after two or three seconds.

NOTE

If you turn off the power while the D Beam setting screen is displayed, the D Beam setting you chose will not be remembered by the GW-7. You must press [EXIT] before you turn off the power.

NOTE

A performance using a function that produces a sound such as DRUM ROLL can't be recorded in a song.

Pitch Bend and Modulation

The Bender/Modulation lever located at the left of the keyboard can be used to apply two types of effect to the sound you're playing in Keyboard mode.

TERM

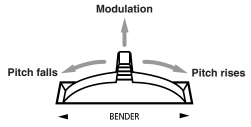
Pitch Bend is an effect that lowers the pitch of the sound you're playing when you move the lever toward the left, or raises it when you move the lever toward the right.

TERM ,

Modulation is an effect that applies vibrato to the sound you're playing when you push the lever away from yourself.

MEMO

If the MFX type is **ROTARY**, this will switch the rotational speed instead of Modulation.



If you press the lever away from yourself while moving it to left or right, both effects will be applied at the same time.

cf.

You can adjust the range of the pitch change. For details, refer to "P.Bend Range" (p. 25)

Assignable Pedal

You can connect a separately available foot switch (Boss FS-5U) or a separately available expression pedal (Roland EV-5) to the **CONTROL PEDAL** jack on the rear panel.



You can assign a variety of functions to this pedal. For details, refer to "Pedal" (p. 25).

Using Preset Performances

By selecting a preset performance, you can quickly recall settings that are appropriate for the song you're playing.

When you select a preset performance, settings for the following items will be recalled.

- Music style
- Tempo
- Tone for the keyboard mode
- Effect (Chorus, Reverb)
- Band type
- Keyboard touch

(MEMO)

If MODE [PERFORM] is lit, you will hear a string sound and a chord bass sound when you play the left-hand area of the keyboard.

Selecting a Performance

- 1. Press MODE [PERFORM] so the button is lit.
- 2. Turn the VALUE dial to select the desired performance setting.

If you want to select a user performance, press [USER] so the button is lit.

MEMO

In the screen, **Pf001–Pf110** indicates preset performances, and **Uf001–Uf032** indicates user performances.

Editing a Performance

You can edit the settings of a performance, and store them as a user performance.

- 1. Press [FUNCTION].
- 2. Use SELECT [◄][►] to get the screen to indicate "Edit Perform?", and press [ENTER].

If you press [EXIT], you're returned to the previous screen.



For details, refer to "Performance Parameters" (p. 18).

Saving a Performance

- 1. Press [FUNCTION].
- Press [ENTER]; the screen will indicate "Perform Num: Uf001."
- 4. Turn the VALUE dial to select the desired destination (Uf001–Uf032), and then press [ENTER].
- 5. Input a name for your user performance.

Use SELECT [\blacktriangleleft][\blacktriangleright] to move the cursor, and turn the VALUE dial to change each character.

- 6. Press [ENTER]; the screen will prompt "Write Sure?"
- 7. Press [ENTER] to save the performance.

If you press [EXIT], you're returned to the previous screen without the performance being saved.

Performance Functions and Effects

Performance Parameters

Parameter	Range	Explanation
Kbd Velo Sw	OFF, ON	Specifies whether the loudness of the notes you play from the keyboard will be fixed (OFF) or not (ON).
Kbd Velocity	1–127	Specifies the loudness of each note when the above "Kbd Velo Sw" is OFF.
Split Point	36–96	Specifies the split point (the key at which the keyboard will be divided) used in Split mode. This will be the lowest note of the Upper Part. 60 corresponds to C4 .
Oct Main	-4-+4	Raises or lowers the pitch in steps of one octave for Main mode, the Upper Part of Split mode, or the first Tone of Dual mode. * In the case of a drum set, this does not transpose the pitch; rather, it shifts the set of drum/percussion sounds that are assigned to the keyboard.
Oct Dual	-4-+4	Raises or lowers the pitch in steps of one octave for the second Tone of Dual mode.
Oct Split	-4-+4	Raises or lowers the pitch in steps of one octave for the Lower Part of Split mode.
Vol Main	0–127	Adjusts the volume for Main mode, the Upper Part of Split mode, or the first Tone of Dual mode.
Vol Dual	0–127	Adjusts the volume for the second Tone of Dual mode.
Vol Split	0–127	Adjusts the volume for the Lower Part of Split mode.
Vol ChordBs	0–127	Adjusts the Chord Bass volume. When [BACKING TRACK] is lit and the backing is stopped, the bass will sound according to the chord you play in the left hand.
Vol Drum	0–127	Adjusts the volume of the music style's drum part.
Vol Bass	0–127	Adjusts the volume of the music style's bass part.
Vol Backing	0–127	Adjusts the volume of the music style's backing parts 1–6.
Pan Main	RND, L63–0–R63	Adjusts the panning (left/right stereo position) for Main mode, the Upper Part of Split mode, or the first Tone of Dual mode. RND: The pan position will change randomly for each note. L63-0-R63: Values beginning with "L" place the sound at the left, 0 at the center, and "R" at the right.
Pan Dual	RND, L63–0–R63	Adjusts the panning (left/right stereo position) for the second Tone of Dual mode. RND : The pan position will change randomly for each note. L63–0–R63 : Values beginning with "L" place the sound at the left, 0 at the center, and "R" at the right.
Pan Split	RND, L63–0–R63	Adjusts the panning (left/right stereo position) for the Lower Part of Split mode. RND: The pan position will change randomly for each note. L63–0–R63: Values beginning with "L" place the sound at the left, 0 at the center, and "R" at the right.
Chord Mode	OFF, MODE 1, MODE 2	This lets you use simple fingering to specify a chord without having to play all the notes in the chord. OFF: The chord will consist of only the note(s) you play on the keyboard in the Lower Part. MODE 1: You can play chords as described in "Chord Intelligence" (p. 41). MODE 2: You can specify chords in the following four ways. Major chords: Play the root note of the chord Minor chords: Play the root note and the black key located at its left Seventh chords: Play the root note and the white key located at its left Minor seventh chords: Play the root note + black key at left + white key at left
Backing Hold	OFF, ON	Selects how the backing part will sound. OFF : When you take your hand off the left side of the keyboard, instrumental sounds other than the drums of the backing part will stop; only the rhythm part will continue sounding. ON : The chord you played in the left hand will be remembered. The backing will continue playing with that chord until you play another chord.
Bass Inv	OFF, ON	Specifies how Chord Bass will be sounded. OFF: The root note of the chord you play will sound. ON: The lowest note of the chord you play will sound.
ScaleType	EQUAL, ARABIC	Selects the scale setting. EQUAL (Equal temperament): This is the method of tuning that is most widely used in Western music, in which the octave is divided into twelve equal steps. ARABIC (Arabic temperament): Compared to equal temperament, E and B are half a semitone low, and C#, F#, and Ab are half a semitone high. The intervals G–B, C–E, F–Ab, Bb–C#, and Eb–F3 are a neutral third (between a major third and minor third).
Scale Mode	MAIN, ALL	Specifies the part(s) to which the Scale setting will apply. MAIN: The scale setting applies to Main mode, the Upper Part of Split mode, and the first Tone of Dual mode. ALL: The scale setting applies to all parts.
Scale C–B	-64-+63	As an alternative to the temperament commonly used in Western music, you can adjust the pitch of each note to create temperaments used in other musical cultures or historical periods (e.g., Oriental temperaments, or temperaments used in the Baroque era). You can adjust the pitch of each note in the octave (C , C# , D , Eb , E , F , F# , G , Ab , A , Bb , B). These settings are applied to every note of the same name (i.e., the C of each octave, the C# of each octave, etc.) Most often, the pitch is adjusted one quarter tone upward or downward, so you will select a value of 50 or -50 .

Using Effects

The GW-7 contains built-in reverb, chorus, and multi-effect (MFX) processors. You can choose an effect type for each processor.

Adjusting the Reverb or Chorus Send Level

- 1. Press ANALOG MODIFY [SELECT] so EFFECT is lit.
- 2. Turn the C1 (REVERB) or C2 (CHORUS) knob.

NOTE

Chorus is applied only if MFX is OFF.

Editing the Effects

- 1. Press [EFFECTS].
- 2. Use SELECT [◄][►] to select a parameter, and turn the VALUE dial to edit its value.

Parameter	Range	Explanation
MFX	Refer to p. 20	Selects the type of multi-effect. It is memorized in each Tone. * For details, refer to "Multi-Effect List" (p. 20). * MFX are not applied to the following three types of tones. The lower part in Split mode The second tone in Dual mode Drum sets
Tone MFX	OFF, ON	Normally you will leave this ON. Only one setting can be saved in the entire GW-7. ON: When you switch the Tone, the MFX will also change. OFF: The MFX will not change when you switch the Tone.
Chorus	OFF, CHORUS 1–4, FB CHORUS, FLANGER, SHORT DLY, S DLY FB	Selects the type of chorus. It is memorized in each Performance. * Chorus is applied only if MFX is OFF. OFF: Chorus will not be applied. CHORUS 1–4: These are typical chorus effects that add depth and spaciousness. FB CHORUS: A chorus that produces a flanger-like effect, and a mild tone. FLANGER: A metallic-sounding effect reminiscent of a jet airplane taking off and landing. SHORT DLY: Delays the sound, producing an echo effect. S DLY FB: A short delay will be repeated.
Cho Main	0–127	Adjusts the amount of chorus applied to the Main mode Tone, the Tone of the Upper Part in Split mode, or the first Tone in Dual mode. It is memorized in each Tone.
Cho Dual	0–127	Adjusts the amount of chorus applied to the second Tone in Dual mode. It is memorized in each Performance.
Cho Split	0–127	Adjusts the amount of chorus applied to the Tone of the Lower Part in Split mode. It is memorized in each Performance.
Reverb	OFF, ROOM 1–3, HALL 1–2, PLATE, DELAY, PAN DELAY	Selects the type of reverb. It is memorized in each Performance. OFF: Reverb will not be applied. ROOM 1–3: These simulate the reverberation of a room. Higher-numbered settings simulate larger rooms. HALL 1–2: These simulate the reverberation of a concert hall. Higher-numbered setting simulate larger halls. PLATE: This is a digital simulation of a metal-plate reverb unit. It is particularly appropriate for percussive sounds. DELAY: A delay effect (without reverb), producing a repeating echo. PAN DELAY: A delay sound is repeated, alternating between the left and right channels.
Rev Main	0–127	Adjusts the amount of reverb applied to the Main mode Tone, the Tone of the Upper Part in Split mode, or the first Tone in Dual mode. It is memorized in each Tone.
Rev Dual	0–127	Adjusts the amount of reverb applied to the second Tone in Dual mode. It is memorized in each Performance.
Rev Split	0–127	Adjusts the amount of reverb applied to the Tone of the Lower Part in Split mode. It is memorized in each Performance.

3. When you're finished editing the effect settings, press [EFFECTS] or [EXIT] to return to the previous screen.

Performance Functions and Effects

Multi-Effect List

OFF	MFX will not be applied.
ENHANCER	Controls the harmonic structure of the high-
	frequency portion of the sound, adding
	sparkle and improving the definition.
OVERDRIVE 1-4	Produces a natural-sounding distortion typ-
	ical of a vacuum tube amplifier.
	1: Small amp
	2: Built-in type
	3: Large double-stack amp
	4: Large triple-stack amp
DISTORTION 1-4	Produces a more intense distortion than
	Overdrive. Four types are available.
PHASER	Adds a phase-shifted sound to the original
	sound, and modulates it over time to pro-
	duce a twisting and turning sensation.
AUTO WAH	Cyclically moves a filter to produce a wah
	effect (cyclic change in tone).
ROTARY	Simulates the sound of classic rotary speak-
	ers from the past. You can switch the rota-
	tional speed (slow/fast) by moving the
	BENDER/MODULATION lever away from
	yourself, realistically simulating the behav-
	ior of an actual rotary speaker. This is partic-
OT 51 41:055	ular effective when applied to organ sounds.
ST FLANGER	Produces a metallic whooshing effect remi-
	niscent of a jet airplane taking off and land-
	ing.
STEP FLANGER	The pitch of the flanger sound changes in
	stepwise fashion.
COMPRESSOR	Suppresses high-level sounds and boosts
	low-level sounds, making the overall vol-
	ume more consistent.
LIMITER	Compresses sounds that are louder than a
	specified level, thus preventing distortion.
HEXA CHORUS	Six-phase chorus that adds depth and spa-
	ciousness to the sound (six chorus units with
TDEMOLO OUO	different delay times are layered).
TREMOLO CHO	Chorus with an added tremolo effect.
ST CHORUS	Stereo chorus.
SPACE-D	A multiple chorus that applies two-phase
	modulation in stereo. It does not produce an
	impression of modulation, but generates a transparent chorus effect.
ST DELAY	Repeats the input sound to create echoes.
MOD DELAY	Adds modulation to the delayed sound, cre-
WOD DELAT	ating a flanger-like effect.
3TAP DELAY	
SIMP DELAT	Three delayed sounds are panned to mid- dle, left, and right.
4TAP DELAY	-
	Four delayed sounds are heard.
TM CTRL DLY	This is a delay that lets you change the delay
	time in real time by operating the modulation lever.
REVERB	
ILVEND	Adds reverberation to the original sound, simulating a large space.
GATE REV NR	Reverb that cuts the reverberation during its
GATE NEV INN	
GATE REV RV	Cated reverb where the reverberation grad-
GAIEREVHV	Gated reverb, where the reverberation grad-
CATE DEV C1	ually increases.
GATE REV S1	Reverb sound that moves from right to left.
GATE REV S2	Reverb sound that moves from left to right.

2PITCH SHIFT	Shifts the pitch of the original sound. Two pitch-shifted sounds can be layered onto the
	original sound.
FB PITCH SFT	Pitch shifter in which the pitch-shifted
	sound is fed back to the input, producing an
	echo.
OD>CHORUS	Overdrive and chorus are connected in se-
	ries.
OD>FLANGER	Overdrive and flanger are connected in se-
	ries.
OD>DELAY	Overdrive and delay are connected in series.
DS>CHORUS	Distortion and chorus are connected in se-
	ries.
DS>FLANGER	Distortion and flanger are connected in se-
	ries.
DS>DELAY	Distortion and delay are connected in series.
EH>CHORUS	Enhancer and chorus are connected in se-
	ries.
EH>FLANGER	Enhancer and flanger are connected in se-
	ries.
EH>DELAY	Enhancer and delay are connected in series.
CHO>DELAY	Chorus and delay are connected in series.
FL>DELAY	Flanger and delay are connected in series.
CHO>FLANGER	Chorus and flanger are connected in series.
CHO/DELAY	Chorus and delay are connected in parallel.
FL/DELAY	Flanger and delay are connected in parallel.
CHO/FLANGER	Chorus and flanger are connected in paral-
	lel.

Song Functions

The song memory locations are organized as follows.

Name	Туре	Explanation
Sng00	Temporary song	Used when playing or recording a song. Erased when you switch off the GW-7's power.
Sng01– Sng99	User songs	Contain the songs you record and save. The contents are preserved even when you switch off the GW-7's power.

Recording a Song

You can use the 16-track recorder of the GW-7 to record your own performances.

The following four recording modes are available.

Recording a new song	
ALL	Keyboard performance and backing are all recorded simultaneously.
KBD (Keyboard)	Only the keyboard performance is recorded.
Recording additional material to an existing song	
SINGLE	Record one track at a time. You can choose the track that will be recorded.
PUNCH (Punchin/out)	Re-record over a specified region of a track.

NOTE

The GW-7 has one temporary song memory location (Sng00). This is the memory location that is used when you record a song—it is erased when you switch off the GW-7's power. If you don't want to lose the song, you must save it in a user song memory location (Sng01–Sng99). (p. 22)

NOTE

For the first recording, "SINGLE" is selected automatically. Be aware that if you choose "ALL" or "KBD," the temporary song (Sng00) will be erased. If you want to record additional material to an existing song, you must choose "SINGLE" or "PUNCH." If the temporary song (Sng00) contains no data, you can't select "SINGLE" or "PUNCH."

NOTE

You can't record a song while the GW-7 is synchronized to an external MIDI device.

All

This recording mode records the keyboard performance and all of the backing.

NOTE

The temporary song (Sng00) will be erased by the new recording.

- Make preparations by selecting the keyboard mode (p. 9), Tone (p. 11), and Backing (p. 14).
- 2. Press [SONG REC] so the button is lit.
- 3. Turn the VALUE dial to set "Rec Mode" to ALL.
- 4. Press [▶/■] to start recording.
- 5. Perform.
- 6. Press [►/■] to stop recording.

Keyboard

This recording mode records only the keyboard performance. The backing will not be available.

NOTE

The temporary song (Sng00) will be erased by the new recording.

- Make preparations by selecting the keyboard mode (p. 9) and Tone (p. 11).
- 2. Press [SONG REC] so the button is lit.
- 3. Turn the VALUE dial to set "Rec Mode" to KBD.
- 4. Use the metronome if desired. (p. 10)
- Press [►/■] to start recording.
- 6. Perform.
- 7. Press [▶/■] to stop recording.

Single

This recording mode lets you layer additional material onto the previously recorded sounds, and record each track separately.

NOTE

You can't use this recording mode if the temporary track (Sng00) contains no data.

- 1. Press [SONG REC] so the button is lit.
- 2. Turn the VALUE dial to set "Rec Mode" to SINGLE.
- Press SELECT [►]. The recording track screen will appear. Turn the VALUE dial to select the track you want to record.
- 4. Make preparations to play a Tone (p. 11).
- Press [►/■] to start recording.
- 6. Perform.
- 7. Press [►/■] to stop recording.

If you want to record additional material, continue from step 1.

The keyboard and backing parts are recorded on the following tracks.

Track	Part name
1	Backing 1
2	Backing bass *1
3	Backing 2
4	Main (Keyboard) *2
5	Backing 3
6	Dual (Keyboard) *3
7	Backing 4
8	Backing 5
9	Backing 6
10	Backing drums
11	Split (Keyboard) *4
12	
13	
	-

Song Functions

Track	Part name
14	
15	
16	(Main (Keyboard)) *5

- *1: The bass that sounds when the backing is playing
- *2: Main mode, the Upper Tone of Split mode, or the first Tone of Dual mode
- *3: Second Tone of Dual mode
- *4: Lower Tone of Split mode
- *5: If you assign a drum set for Main mode, the Upper Tone of Split mode, or the first Tone of Dual mode

Punch-In/Out

You can use punch-in/out to re-record a selected region of a previously recorded track. The data before and after the re-recorded region will not be erased.

NOTE

You can't use this if the temporary song (Sng00) contains no data.

- 1. Press [SONG REC] so the button is lit.
- 2. Turn the VALUE dial to set "Rec Mode" to PUNCH.
- Press SELECT [►]. The recording track screen will appear. Turn the VALUE dial to select the track you want to record.
- 4. Press [►/■] to start playback.
- 5. At the point where you want to start re-recording, press [SONG REC] once again.
- 6. Perform.
- 7. Press [SONG REC] once again to stop recording.
- **8.** Press [►/■] to stop playback. If you want to re-record again, continue from step 3.

Using a Foot Switch to Punch-In/Out

You can use a separately available pedal switch (Roland DP Series), foot switch (Boss FS-5U) to start and stop recording. This lets you play using both hands, or lets you use your left hand to operate pitch bend/modulation while you play the melody with your right hand.

- Connect your foot switch to the rear panel CONTROL PEDAL jack.
- 2. Press [FUNCTION].
- Use SELECT [◄][►] to choose "Pedal," and turn the VALUE dial to select PUNCH I/O.
- 5. Press [SONG REC] so the button is lit.
- 6. Turn the VALUE dial to set "Rec Mode" to PUNCH.
- Press SELECT [>]. The recording track screen will appear. Turn the VALUE dial to select the track you want to record.
- 8. Press [►/■] to start playback.

- 9. At the point where you want to start re-recording, press the foot switch.
- 10. Perform.
- 11. Press the foot switch once again to stop recording.
- 12. Press [►/■] to stop playback.

If you want to re-record again, continue from step 7.

Recording Another Song (After Previously Recording a Song)

- 1. Save the song you previously recorded. (See note below.)
- Record your next song as described in the procedure for "All." (p. 21)

(MEMO)

The temporary song (Sng00) memory contains the song you just recorded. If you set the recording mode to ALL, the previously recorded song will be erased, allowing you to record a new song.

Saving a Song

Here's how you can save a song from the temporary song memory (Sng00) to a user song memory (Sng01–Sng99).

- 1. Press [FUNCTION].
- 2. Press SELECT [◄][►] to get the screen to indicate "Write Song?" Then press [ENTER].
- 3. Enter a name for the user song.

Use SELECT [\blacktriangleleft][\blacktriangleright] to move the cursor, and turn the VALUE dial to choose the characters you need.

- 4. Press [ENTER]; the screen will prompt "Write Sure?"
- 5. Press [ENTER] to save the song.

If you press [EXIT], you're returned to the previous screen without saving the song.

Deleting a Song

Here's how you can delete a song from a user song memory location (Sng01–Sng99).

- 1. Press [FUNCTION].
- 2. Press SELECT [◄][►] to get the screen to indicate "Utility?" Then press [ENTER].
- 4. Turn the VALUE dial to select the user song that you want to delete
- 5. Press [ENTER]; the screen will prompt "Delete Sure?"
- 6. Press [ENTER] to delete the song.

If you press [EXIT], you're returned to the previous screen without deleting the song.

Selecting and Playing a Song

- 1. Press MODE [SONG] so the button is lit.
- 2. Turn the VALUE dial to select a song.
- 3. Press [ENTER].
- **4.** Press [►/■] to play the song.

To stop, press [►/■] once again.

NOTE

When you select a user song, the temporary song memory (Sng00) will be overwritten by the user song you selected.

NOTE

You can't play back SMF data that contains more than 16 parts.

Moving the Playback Location of a Song

You can use the following buttons to do this.

- [**|**
 - Moves to the beginning of the song.
- [••]

Moves to the preceding measure.

- [►►]
 - Moves to the next measure.

Repeatedly Playing a Specified Region

You can make a specified region (A-B) play repeatedly.

- Use [◄◄][▶▶] to move to the measure at which you want repeat playback to begin.
- 2. Press [MARKER A-B] to set marker A to the current location.
- Use [◄◄][►►] to move to the measure at which you want repeat playback to end.
- 4. Press [MARKER A-B] to set marker B to the current location
- 5. Press [REPEAT A-B].
- 6. Press [►/■] to start repeat playback.

NOTE

Don't set a marker in the last measure of a song; repeat playback will not work properly if you do so.

Minus-One Playback

You can mute (silence) a desired track of the song. For example, if you've copied an SMF (Standard MIDI File) to the GW-7, you can mute one of the tracks, and play that part yourself on the keyboard.

Muting a Track

- Press BAND TYPE [DRUMS & BASS] (factory default setting: track 10), [COMBO] (factory default setting: track 1), or [FULL] (factory default setting: track 2) to specify the track you want to mute.
- Press [►/■]. The song will play, and the track you specified in step 1 will be muted.

Changing the Muted Track

You can change the mute track specified for each button [DRUMS & BASS], [COMBO], and [FULL].

- Press and hold one of the BAND TYPE buttons [DRUMS & BASS], [COMBO], or [FULL]. The mute track setting screen will appear.
- 2. Turn the VALUE dial to change the track that will be muted.

USB Functions and System Functions

Transferring Files via USB

The GW-7 can send and receive music styles and song files via a USB connection with your computer.

NOTE

You must not perform the following actions while the GW-7's [USB] button is lit or while files are being sent or received. If you perform these actions, your computer may freeze, or the files in the GW-7's memory may be damaged.

- Connect or disconnect the USB cable
- Restart, shut down, or enter or exit Suspend (Standby) or Hibernation mode on your computer
- Switch off power to the GW-7

NOTE

If you are using Windows 2000/XP, you must log onto Windows as one of the following users in order to complete the USB connection correctly.

- A user name belonging to the Administrators group, such as Administrator
- A user name whose account type is a computer administrator

NOTE

Do not connect two or more GW-7 units to one computer via USB. The system will not operate correctly with such connections.

- 1. Turn on the power of your computer.
- 2. Turn on the power of the GW-7.
- Use a separately available USB cable to connect the GW-7 to your computer.
- 4. On the GW-7, press [USB] so the button is lit.

When a USB connection has been established with your computer, the GW-7's screen will indicate "USB Connecting." Then, the GW-7 will appear on your computer screen as an external drive ("GW-7_DRV" or as "Removable Disk").

(MEMO)

The drive letter will depend on the number of drives that Windows has detected. (This is not relevant for Mac OS.)

NOTE

Data transfer is possible for Windows 2000/Me/XP or later, and for Mac OS 9.0.4 or later. If you experience a problem with your system, please contact the nearest Roland dealer.

- 5. Open the GW-7 external drive on your computer screen, and open the "Style" or "Song" folder.
- 6. You can perform the following file operations.
 - Drag and drop music style files to copy them from the "Style" folder to the hard disk of your computer
 - Drag and drop song files to copy them from the "Song" folder to the hard disk of your computer
 - Drag and drop music style files to copy them from the hard disk of your computer to the "Style" folder
 - Drag and drop song files to copy them from the hard disk of your computer to the "Song" folder
 - Delete unwanted files
 - Rename files

NOTE

Do not delete or rename the "Style" or "Song" folders. The system will not operate correctly if you do so.

NOTE

The filenames for styles or songs must be no longer than eight characters, and may consist only of uppercase letters and numerals. Style files must have an extension of **.STL**, and song files must have an extension of **.MID**. The GW-7 cannot use files that do not conform to these specifications.

 Terminate the USB connection as described in "Terminating the USB Connection between the GW-7 and Your Computer" (below), and then press [USB] or [EXIT] on the GW-7.

MEMO

If you copy a large number of music style files to the GW-7, the screen will indicate "Busy" -> "Converting," and the processing can take quite a while. This is because the **.STL** files are being converted to **.STH** (device-specific data) files.

Terminating the USB Connection between the GW-7 and Your Computer

- Depending on the computer you're using, perform the action below.
 - Macintosh: Drag the "GW-7_DRV" or "Removable Disk" icon into the trash
 - Windows XP: In My Computer, right-click the "GW-7_DRV" or "Removable Disk" icon, and execute "Eject."
 - Windows 2000/Me:
 - **1.** Click in the task tray, and click the message that indicates "Stop drive."



- 2. In the "Remove Hardware" dialog box, click [OK].
- Disconnect the USB cable from the GW-7 and your computer.

System Settings

- 1. Press [FUNCTION].

If you press [EXIT], you're returned to the previous screen.



For details, refer to "System Parameter Functions" (p. 25)

4. When you're finished making system settings, press [EXIT].

System Parameter Functions

Parameter	Range	Explanation
LCD Contrast	-20-+20	Adjusts the contrast of the text in the screen.
Local Ctrl	OFF, ON	Refer to "Local Ctrl (Local Control)" (p. 26).
Master Tune	427.4–452.6 Hz	Adjusts the tuning of the entire GW-7. The displayed value is the frequency of the A4 key (middle A).
Transpose	-12-+12	Transposes the pitch of the GW-7 in semitone steps.
Trans Mode	INT, SNG, I+S, MID, I+M, S+M, ALL	Selects the part(s) that will be affected by the above Transpose setting. INT: Only the keyboard part. Notes received from the MIDI IN connector will not be affected. SNG: Only the song parts will be transposed. I+S: The keyboard part and song part. MID: Only notes received from the MIDI IN connector will be transposed. I+M: The keyboard part and notes received from the MIDI IN connector. S+M: The song parts and notes received from the MIDI IN connector will be transposed. ALL: All parts and notes received from the MIDI IN connector will be transposed.
P.Bend Range	0–24	Specifies the range of pitch change that can be controlled using the pitch bend controller. (p. 17)
Pedal	EXPRESSION, CHORD OFF, CHORD TGL, SOSTENUTO, SOFT, ROTARY S/F, START/STOP, BASS INV, PUNCH I/O	Selects the function that will be controlled when you press a separately available pedal connected to the CONTROL PED-AL jack. EXPRESSION: The pedal will function as an Expression pedal. CHORD OFF: While you keep the pedal depressed, the Chord Assignment function in the left-hand region of the key-board will be turned off, allowing you to play using the entire keyboard. CHORD TGL: When you press the pedal once, the Chord Assignment function for the left-hand region of the keyboard will be turned off, allowing you to play using the entire keyboard. When you press the pedal again, the keyboard will revert to its previous state, and you can use the left-hand region to specify chords. SOSTENUTO: The pedal will function as a Sostenuto pedal. When you press the pedal, notes that are already being held down will be sustained. (This function can be used only for the keyboard part.) SOFT: The pedal will function as a Soft pedal. Notes you play while holding down the pedal will have a softer tone. (This function can be used only for the keyboard part.) ROTARY S/F: The pedal will switch the speed of the rotary effect. This is valid only if the ROTARY type is selected for MFX. (p. 20) START/STOP: The pedal will satt/stop the backing or song playback. BASS INV: The pedal will switch the Bass Inversion function on/off. (p. 18) PUNCH I/O: The pedal will control punch-in and punch-out during song recording. (p. 22)
Pedal Pol	STD, RVS	Switches the polarity of the pedal connected to the CONTROL PEDAL jack. Some pedals will operate in the opposite of the expected way when you press them. If you're using this type of pedal, set this parameter to RVS (reverse). If you're using a Roland pedal (without a polarity switch), use the STD (standard) setting.
Hold Pol	STD, RVS	Switches the polarity of the pedal connected to the HOLD PEDAL jack. (* See "Pedal Pol," above)
C1	REVERB SEND, CHORUS SEND, PORTA SW, PORTA TIME, DECAY TIME, VIB RATE, VIB DEPTH, VIB DELAY	Choose the EFFECT to be controlled when you press [SELECT] to choose REVERB and then turn the C1 knob. REVERB SEND: Adjusts the send level of each tone to the reverb. CHORUS SEND: Adjusts the send level of each tone to the chorus. PORTA SW: Portamento will be applied if you turn the knob to the right, and will not be applied if you turn the knob to the left. (p. 12) PORTA TIME: Adjusts the portamento time. Turn toward the right to lengthen the time. (p. 12) DECAY TIME: Adjusts the decay time. Turn toward the right to lengthen the time. (p. 12) VIB RATE: Adjusts the modulation speed of vibrato. Turn toward the right to make the vibrato faster. (p. 12) VIB DEPTH: Adjusts the modulation depth of vibrato. Turn toward the right to make the vibrato deeper. (p. 12) VIB DELAY: Adjusts the amount of time to pass before vibrato begins. Turn toward the right to lengthen the delay. (p. 12)
C2	Same as "C1" above	Choose the EFFECT to be controlled when you press [SELECT] to choose CHORUS and then turn the C2 knob.
Split Ctrl	OFF, ON	Selects whether the controllers (hold pedal, control pedal, pitch bend/modulation) will apply to the Lower Part of Split mode.
Metro Time	1/4,2/4,3/4,4/4, 5/4,6/4,6/8,9/8	Specifies the time signature (the number of beats per measure) for the metronome. (p. 10)
Metro Vol	0–127	Adjusts the volume of the metronome. (p. 10)
MIDI TxRx	ALL, KBD, STL, SNG, OFF	Refer to "MIDI TxRx (MIDI Transmission/Reception)" (p. 26).
Sync Rx	OFF, ON	Refer to "Sync Rx (MIDI Synchronization)" (p. 26).
P.Bend TxRx	OFF, ON	Refer to "P.Bend TxRx (Pitch Bend Message Transmission/Reception)" (p. 27).
Mod TxRx	OFF, ON	Refer to "Mod TxRx (Modulation Message Transmission/Reception)" (p. 27).
Prog TxRx	OFF, ON	Refer to "Prog TxRx (Program Change Message Transmission/Reception)" (p. 27).
Velocity Rx	OFF, ON	Refer to "Velocity Rx (Velocity Reception)" (p. 27).
Clock Tx	OFF, ON	Refer to "Clock Tx (Clock Message Transmission)" (p. 27).
StartStop Tx	OFF, ON	Refer to "StartStop Tx (Start/Stop/Continue Message Transmission)" (p. 27).
SongPos TxRx	OFF, ON	Refer to "SongPos TxRx (Song Position Pointer Message Transmission/Reception)" (p. 27).
Lyrics Tx	OFF, ON	Refer to "Lyrics Tx (Lyrics Data Transmission)" (p. 27)

MIDI Functions

The GW-7 can transmit and receive performance data when connected to an external MIDI device, which enables the two devices to control each other's performance. For example, one device can play or switch sounds on the other device.

TERM /

MIDI stands for "Musical Instrument Digital Interface." It is a universal standard for exchanging musical performance data among electronic musical instruments and computers.

The GW-7's MIDI connectors allow it to transmit performance data to, and receive such data from other devices. You can use the GW-7 in a wide range of ways by connecting external devices to these connectors

* A separate publication titled "MIDI Implementation" is also available. It provides complete details concerning the way MIDI has been implemented on this unit. If you should require this publication (such as when you intend to carry out byte-level programming), please contact the nearest Roland Service Center or authorized Roland distributor.

Connection Example

NOTE

Before making connections with other devices, you must turn down the volume of all devices and turn off the power to avoid malfunctions or speaker damage.

Play the GW-7's sounds from your MIDI sequencer

MIDI sound module/
sequencer

OUT IN

Use the GW-7 to play your MIDI sound module

MIDI Channels

MIDI provides sixteen channels, numbered 1–16. Even if two MIDI devices are connected, you won't be able to select or play sounds on the other device unless both devices are set to the same MIDI channel. The GW-7 is capable of receiving on all channels, 1–16.

1	Backing 1
2	Backing bass *1
3	Backing 2
4	Main (Keyboard) *2
5	Backing 3
6	Dual (Keyboard) *3
7	Backing 4
8	Backing 5
9	Backing 6
10	Backing drums
11	Split (Keyboard) *4
12	Chord Bass (Keyboard) *5
13	
14	
15	
16	(Main (Keyboard)) *6

- *1: The bass that sounds when the backing is playing
- *2: Main mode, the Upper Tone of Split mode, or the first Tone of Dual mode

- *3: Second Tone of Dual mode
- *4: Lower Tone of Split mode
- *5: The bass that sounds according to the chord you play in the left hand when [BACKING TRACK] is lit and the backing is stopped
- *6: If you assign a drum set for Main mode, the Upper Tone of Split mode, or the first Tone of Dual mode

MIDI Parameters

For details on how to make these settings, refer to "System Settings" (p. 24).

(MEMO)

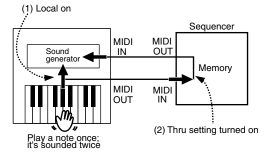
MIDI parameters other than "Local Ctrl" will be saved as soon as you exit System Edit mode.

Local Ctrl (Local Control)

(On/Off, default: On)

If the notes you play on the keyboard are sent to the sound generator via both of the two routes (1) and (2) as shown in the diagram, the notes will be duplicated or interrupted. To prevent this, you can disconnect route (1) by using the "Local Off" setting.

You should turn this setting Off if you've connected a MIDI sequencer to the GW-7.



NOTE

The setting of this parameter is cleared when you switch off the GW-7's power.

MIDI TxRx (MIDI Transmission/Reception)

This specifies the part(s) that will receive and transmit MIDI.

Option	Meaning
ALL	All parts
KBD	• The keyboard part (refer to "(Keyboard)" in the "MIDI channel" table in the left column of this
	page)
	• The song parts (1–16)
STL	The backing parts (Backing 1–6, Backing bass,
	Backing drums)
	• The song parts (1–16)
SNG	Only the song parts (1–16)
OFF	None of the GW-7's parts will transmit or receive
	MIDI messages.

Sync Rx (MIDI Synchronization)

This specifies how the GW-7 will synchronize to an external MIDI device. Synchronization is available if the MIDI OUT connector of your external MIDI device is connected to the GW-7's MIDI IN connector. (If you've made the opposite connection, refer to the owner's manual for your external device.)

Off	The GW-7 will not synchronize to the external MIDI
	device.
On	The GW-7 will receive MIDI Start (or Continue) messages, and will begin playing the backing or song re-
	cording/playback in synchronization with the MIDI
	Clock messages that are subsequently received.
	When the GW-7 receives a Start message, it will wait
	a short time for MIDI Clock messages to arrive. If
	MIDI Clock messages are received, the GW-7 will syn-
	chronize to them. If not, the GW-7 will use its own
	tempo. In either case, you will be able to use MIDI
	Stop messages to stop playback or recording.

P.Bend TxRx (Pitch Bend Message Transmission/Reception)

(On/Off, default: On)

This is an on/off switch for Pitch Bend message transmission/reception. These messages temporarily raise or lower the pitch of the keyboard mode Tone.

Mod TxRx (Modulation Message Transmission/Reception)

(On/Off, default: On)

This is an on/off switch for Modulation message transmission/reception. These messages apply vibrato to the keyboard mode Tone (control change CC#01).

Prog TxRx (Program Change Message Transmission/Reception)

(On/Off, default: On)

This is an on/off switch for Program Change message transmission/reception. These messages are used to select Tones.

Velocity Rx (Velocity Reception)

(On, 1–127, default: On)

This is an on/off switch for Velocity reception. This applies only to the velocity of Note messages received via MIDI. If this is On, the GW-7 will use the velocity value that it receives. Otherwise, the GW-7 will use the velocity value you specify here.

Clock Tx (Clock Message Transmission)

(On/Off, default: On)

This specifies whether MIDI Clock messages will be transmitted. Use this when you want a connected external MIDI device to synchronize to the GW-7.

StartStop Tx (Start/Stop/Continue Message Transmission)

(On/Off, default: On)

This specifies whether Start/Stop/Continue messages will be transmitted.

Song mode: Start/Stop/Continue Style mode: Start/Stop

SongPos TxRx (Song Position Pointer Message Transmission/Reception)

(On/Off, default: On)

This specifies whether Song Position Pointer messages will be transmitted/received to indicate the currently playing position in Song mode. If you don't want this message to be transmitted or received, choose the Off setting. This is valid only if MODE [SONG] is lit.

Lyrics Tx (Lyrics Data Transmission)

(On/Off, default: Off)

When playing back Format 0 SMF music data, this allows lyrics imbedded in the data to be transmitted to an external device.

Bulk Dump

The GW-7's User Tone data and User Performance data can be sent via MIDI and saved on an external sequencer or other MIDI device. Make settings on your external sequencer so that it is ready to record normal performance data, and perform the following steps on the GW-7.

NOTE

User Style and User Song data cannot be transmitted via MIDI. Use USB to transfer this data. (p. 24)

- Use a separately available MIDI cable to connect the GW-7's MIDI OUT connector to your external sequencer's MIDI IN connector.
- 2. Press [FUNCTION].

- 5. Press [ENTER]; the screen will prompt "Sure?"
- 6. Press [ENTER] again to execute the Bulk Dump. If you press [EXIT], the procedure is canceled and you're returned to the previous screen.

Bulk Load

GW-7 User Tone data and User Performance data saved on an external sequencer or other MIDI device can be received via MIDI (i.e., reloaded back into the GW-7).

NOTE

User Style and User Song data cannot be received via MIDI. Use USB to transfer this data. (p. 24)

NOTE

When you execute Bulk Load, the User Tone and User Performance data in the GW-7's memory will be overwritten. You should save any important data on an external MIDI device before you proceed.

- 1. Power up the GW-7.
- Use a separately available MIDI cable to connect the GW-7's MIDI IN connector to your external sequencer's MIDI OUT connector.
- Transmit the bulk dump from your external sequencer to the GW-7.

Using the GW-7 as a MIDI Sound Module

Press [SONG] to put the GW-7 in Song mode.

Troubleshooting

This section provides points to check and actions to take when the GW-7 does not function as you expect. Refer to the appropriate section for the problem you are experiencing.

Power Does Not Turn On

Is the included AC adaptor/power cord correctly connected to an AC outlet and to the GW-7? (p. 9)

Do not use any AC adaptor and power cord other than the one included. Doing so will cause malfunctions.

No Sound from the GW-7

Could the VOLUME knob be turned down?

If playing the keyboard does not produce sound, could Local Control be turned OFF?

Turn **Local Ctrl ON**. (p. 25, p. 26)

Could pedal operations or MIDI messages (exclusive or volume) received from an external MIDI device have lowered the volume?

No Sound from a Specific Part

Could the volume of the part be turned down?

Adjust the volume parameters (Vol Main, Vol Dual, Vol Split, Vol ChordBs, Vol Drum, Vol Bass, Vol Backing). (p. 18)

Could you have used the Minus-One function to mute (silence) a specific part? (p. 23)

Does the MIDI receive channel of the part match the MIDI transmit channel of the connected MIDI device?

Set the MIDI channel of the connected external device to match the GW-7. (p. 26)

No Sound from a Connected MIDI Device

Are MIDI messages being transmitted?

Turn MIDI TxRx to a setting other than OFF. (p. 25, p. 26)

Does the MIDI transmit channel of the GW-7's keyboard controller section match the MIDI receive channel of the connected MIDI device?

Set the MIDI channel of the connected external device to match the GW-7. (p. 26)

No Sound in a Specific Range of Pitches

Some tones, such as drum sets or bass tones, have a limited range of pitches.

Effects Are Not Applied

The reverb and chorus effects for the keyboard parts won't be applied if their amounts are set to 0.

Raise the **Cho Main, Cho Dual, Cho Split, Rev Main, Rev Dual,** and **Rev Split** settings above **0**. (p. 19)

If MFX is not OFF, chorus is not applied to Main mode/the upper part of Split mode/the first tone of Dual mode.

The Effect Sounds Wrong

If Tone MFX is OFF, some combinations of tones and effects may sound different in comparison to other tones.

Turn the **Tone MFX** setting **ON**. Alternatively, select a different **MFX** type. (p. 19)

Pitch Bend Not Obtained When Pitch Bend Lever Is Moved

Could the pitch bend range be set to 0?

Set the **P.Bend Range** to a value other than **0**. (p. 25)

Sound Is Alternately Heard from Left and Right (Panned) Each Time You Play a Note

Some tones alternately pan the sound to left and right each time you play a note.

You cannot change this setting for these tones.

If the Pan Main, Pan Dual, or Pan Split parameters are set to Rnd, the sound will alternate between left and right each time you play a note. (p. 18)

Sound Is Distorted

For some effect or part volume settings, the sound may distort. Adjust the following parameters.

- Volume parameters: Vol Main, Vol Dual, Vol Split, Vol ChordBs, Vol Drum, Vol Bass, Vol Backing (p. 18)
- Amount of reverb or chorus for the keyboard part: Cho Main,
 Cho Dual, Cho Split, Rev Main, Rev Dual, Rev Split (p. 19)
- Overall volume and volume balance (p. 14)

Could you be applying an effect such as overdrive or distortion which intentionally distorts the sound? (p. 20)

Pitch Is Wrong

For some tones, the pitch in certain ranges may sound different than other tones.

Could the tuning of the GW-7 be incorrect?

Check the Master Tune setting. (p. 25)

Could the pitch have been changed by pedal operations or by pitch bend messages received from an external MIDI device?

Notes Are Cut Off

If you attempt to play more than 64 voices simultaneously, currently sounding notes may be cut off.

Tone Lists

Button	No.	Tone	Category	PC	CC 00	CC 32
PIANO	1	St.Piano 1	PIANO	1	8	2
	2	EuropeanPf	PIANO	1	16	2
	3	Piano 2	PIANO	2	0	2
	4	Honkytonk	PIANO	4	0	2
	5 6	Piano 1 St.Piano 2	PIANO PIANO	2	0	2
	7	Piano 3	PIANO	3	0	2
	8	EG+EP 1	PIANO	3	1	2
	9	EG+EP 2	PIANO	3	2	2
	10	St.Piano 3	PIANO	3	8	2
	11	OldUpright	PIANO	4	8	2
	12	E.Piano 1	ELECTRIC PIANO	5	0	2
	13	St.Soft EP	ELECTRIC PIANO	5	8	2
	14 15	Dyno EP Wurly	ELECTRIC PIANO ELECTRIC PIANO	5	47 48	2
	16	EP Legend	ELECTRIC PIANO	6	10	2
	17	Hard FM EP	ELECTRIC PIANO	6	24	2
	18	EP Phase	ELECTRIC PIANO	6	32	2
	19	FM+SA EP	ELECTRIC PIANO	5	16	2
	20	60s EP	ELECTRIC PIANO	5	24	2
	21	Hard EP	ELECTRIC PIANO	5	25	2
	22	Mellow EP	ELECTRIC PIANO	5	26	2
	23	E.Piano 2	ELECTRIC PIANO	6	0	2
	24	Detuned EP St.FM EP	ELECTRIC PIANO ELECTRIC PIANO	6	16	2
	26	Nylon+EP	ELECTRIC PIANO ELECTRIC PIANO	100	5	2
KBD/	27	Organ 2	ORGAN	18	0	2
ORGAN	28	Organ 1	ORGAN	17	0	2
	29	R&B Organ	ORGAN	17	10	2
	30	Cool Organ	ORGAN	17	34	2
	31	60s Organ1	ORGAN	17	16	2
	32	Cheese Org	ORGAN	17	24	2
	33	Org Oct 2	ORGAN	17	21	4
	34 35	Org Oct 1 Perc Org 1	ORGAN ORGAN	17	20 9	2
	36	Organ 3	ORGAN	19	0	2
	37	Rotary Org	ORGAN	19	8	2
	38	RotarySlow	ORGAN	19	16	2
	39	RotaryFast	ORGAN	19	24	2
	40	ChurchOrg1	ORGAN	20	0	2
	41	ChurchOrg2	ORGAN	20	8	2
	42	OrganFlute	ORGAN ORGAN	20	24 32	2
	44	Trem Flute Reed Organ	ORGAN	21	0	2
	45	Organ 101	ORGAN	17	1	2
	46	Dtnd Org 1	ORGAN	17	7	2
	47	Trem Organ	ORGAN	17	8	2
	48	Organ 109	ORGAN	17	9	2
	49	60s Organ2	ORGAN	17	17	2
	50	60s Organ3	ORGAN	17	18	2
	51	Pop Organ	ORGAN	17	31	2
	52 53	Rock Organ Even Bar	ORGAN ORGAN	17	32 33	2
	54	Organ Bass	ORGAN	17	40	2
	55	Organ 201	ORGAN	18	1	2
	56	Chorus Org	ORGAN	18	8	2
	57	Dtnd Org 2	ORGAN	18	10	2
	58	Perc Org 2	ORGAN	18	32	2
	59	ChurchOrg3	ORGAN	20	16	2
	60	Puff Organ	ORGAN	21	16	2
	61 62	Squeeze Me Oktober	ACCORDION ACCORDION	22	5 6	4
	63	Vint Accdn	ACCORDION	22	10	4
	64	Romance	ACCORDION	22	11	4
	65	La Seine	ACCORDION	22	12	4
	66	Accrdn 1	ACCORDION	22	1	4
	67	Accrdn 2	ACCORDION	22	2	4
	68	Accrdn 3	ACCORDION	22	3	4
	69	AccrdnJuno	ACCORDION	22	4	4
				1 00		
	70	Accrdn It Accrdn Fr	ACCORDION ACCORDION	22	8	2

Button	No.	Tone	Category	PC	СС	СС
KBD/	72	Bandoneon	ACCORDION	24	00	32
ORGAN	73	Harmonica1	ACCORDION	23	0	2
	74	Harmonica2	ACCORDION	23	1	2
	75	Harpsi 2	KEYBOARD	7	24	2
	76	St.Harpsi	KEYBOARD	7	16	2
	77	Harpsi 1	KEYBOARD	7	0	2
	78 79	CoupledHps Clav	KEYBOARD KEYBOARD	7 8	8	2
	80	Comp Clav	KEYBOARD	8	8	2
	81	Pulse Clav	KEYBOARD	8	39	2
	82	Celesta	CHROMATIC PERC	9	0	2
	83	Music Box	CHROMATIC PERC	11	0	2
	84	Vibraphone Marimba	CHROMATIC PERC	12	0	2
	85 86	Xylophone	CHROMATIC PERC	14	0	2
	87	Tubir Bell	CHROMATIC PERC	15	0	2
	88	Sft Crystl	CHROMATIC PERC	99	2	2
	89	LoudGlockn	CHROMATIC PERC	99	4	2
	90	Choir&Bell	CHROMATIC PERC	99	16	2
	91 92	TinkleBell Glocken	CHROMATIC PERC	113	0	2
	93	Hard Vibe	CHROMATIC PERC	12	1	2
	94	St.Vibe	CHROMATIC PERC	12	8	2
	95	St.Marimba	CHROMATIC PERC	13	8	2
	96	ChurchBell	CHROMATIC PERC	15	8	2
	97	Carillon	CHROMATIC PERC	15	9	2
	98	Crystal	CHROMATIC PERC	99	0	2
	99	Syn Mallet RndGlocken	CHROMATIC PERC	99	3	2
	101	GlcknChime	CHROMATIC PERC	99	5	2
	102	Clr Bells	CHROMATIC PERC	99	6	2
	103	X'mas Bell	CHROMATIC PERC	99	7	2
	104	VibraBells	CHROMATIC PERC	99	8	2
	105 106	Digi Bell Air Bells	CHROMATIC PERC	99	9 17	2
	107	Bell Harp	CHROMATIC PERC	99	18	2
	108	Gamelimba	CHROMATIC PERC	99	19	2
GUITAR/	109	Nylon Gt 1	ACOUSTIC GUITAR	25	0	2
BASS	110	Velo Harm	ACOUSTIC GUITAR	25	24	2
	111	Nyln+Steel	ACOUSTIC GUITAR	26	9	2
	112	Requint Gt FlamencoGt	ACOUSTIC GUITAR ACOUSTIC GUITAR	25 25	40 49	2
	114	StlStr Gt1	ACOUSTIC GUITAR	26	0	2
	115	12 Str Gt	ACOUSTIC GUITAR	26	8	2
	116	Mandolin	ACOUSTIC GUITAR	26	16	2
	117	Ukulele	ACOUSTIC GUITAR	25	8	2
	118	Guitarron Nylon Gt 2	ACOUSTIC GUITAR ACOUSTIC GUITAR	25 25	9	2
	120	Nylon Gt 3	ACOUSTIC GUITAR	25	32	2
	121	StlStr Gt2	ACOUSTIC GUITAR	26	32	2
	122	Steel+Body	ACOUSTIC GUITAR	26	33	2
	123	E.Gt Harm	ACOUSTIC GUITAR	32	0	2
	124	Ac.Gt Harm	ACOUSTIC GUITAR	32	16	2
	125 126	Atmosphere Nylon Harp	ACOUSTIC GUITAR ACOUSTIC GUITAR	100	2	2
	126	Gt Fret Nz	ACOUSTIC GUITAR	121	0	2
	128	Jazz Gt 1	ELECTRIC GUITAR	27	0	2
	129	PedalSteel	ELECTRIC GUITAR	27	8	2
	130	Clean Gt 2	ELECTRIC GUITAR	28	1	2
	131	JC Cln Gt	ELECTRIC GUITAR	28	4	2
	132 133	MidTune Gt	ELECTRIC GUITAR ELECTRIC GUITAR	28 29	23	2
	134	Muted Gt Overdrive	ELECTRIC GUITAR	30	0	2
	135	Dist Gt 1	ELECTRIC GUITAR	31	0	2
	136	Power Gt 1	ELECTRIC GUITAR	31	16	2
	137	Mellow Gt	ELECTRIC GUITAR	27	1	2
	138	Jazz Gt 2	ELECTRIC GUITAR	27	2	2
	139	Clean Gt 1	ELECTRIC GUITAR	28	0	2
	140	Open Hard Chorus Gt	ELECTRIC GUITAR ELECTRIC GUITAR	28 28	8	2
	142	Clean Gt 3	ELECTRIC GUITAR	28	48	2
				-	-	

Button	No.	Tone	Category	PC	CC 00	32
GUITAR/	143	Mt Dist Bs	ELECTRIC GUITAR	29	1	2
BASS	144	Funk Pop	ELECTRIC GUITAR	29	8	2
	145	Funk Gt	ELECTRIC GUITAR	29	16	2
	146	Jazz Man	ELECTRIC GUITAR	29	24	2
	147	Gt Pinch	ELECTRIC GUITAR	30	4	2
	148	Dist Gt 2	ELECTRIC GUITAR	31	1	2
	149	Dazed Gt	ELECTRIC GUITAR	31	2	2
	150	Feedback 1	ELECTRIC GUITAR	31	8	2
	151	Feedback 2	ELECTRIC GUITAR	31	9	2
	152	Power Gt 2	ELECTRIC GUITAR	31	17	2
	153	5th Dist	ELECTRIC GUITAR	31	18	2
	154	Rock Rhy 1	ELECTRIC GUITAR	31	24	2
	155	Rock Rhy 2	ELECTRIC GUITAR	31	25	2
	156	Rock Rhy 3	ELECTRIC GUITAR	31	26	2
	157	Feedback 3	ELECTRIC GUITAR	32	8	2
	158	Gt CutNz 1	ELECTRIC GUITAR	121	1	2
	159	Gt CutNz 2	ELECTRIC GUITAR	121	3	2
	160	Dist CutNz	ELECTRIC GUITAR	121	4	2
	161	PickScrape	ELECTRIC GUITAR	121	6	2
	162	Ac.Bass 1	BASS	33	0	2
	163	Ac.Bass 2	BASS	33	1	2
	164	Fingrd Bs1	BASS	34	0	2
	165	Jazz Bass	BASS	34	2	2
	166	Fingrd Bs3	BASS	34	3	2
	167	Pick Bass1	BASS	35	0	2
	168	Frtlss Bs1	BASS	36	0	2
	169	Slap Bass1	BASS	37	0	2
	170	Syn Bass 1	BASS	39	0	2
	171	Reso SH Bs	BASS	39	16	2
	172	Square Bs	BASS	39	22	2
	173	Ac.Bass 3	BASS	33	2	2
	174	Ac.Bass 4	BASS	33	3	2
	175	Baby Bass	BASS	33	4	4
	176	Fingrd Bs2	BASS	34	1	2
	177	Fingrd Bs4	BASS	34	4	2
	178	FingerSlap	BASS	34	7	2
	179	Pick Bass2	BASS	35	3	2
				35		2
	180	Mt Pick Bs Frtlss Bs2	BASS	36	8	2
			BASS			_
	182	FrtIss Bs3	BASS	36	2	2
	183	Frtlss Bs4	BASS	36	3	2
	184	Syn Frtlss	BASS	36	4	2
	185	Mr.Smooth	BASS	36	5	2
	186	Frtlss Bs5	BASS	36	8	2
	187	Fat Frtlss	BASS	36	48	2
	188	Reso Slap	BASS	37	8	2
	189	Slap Bass2	BASS	38	0	2
	190	Syn Bs 101	BASS	39	1	2
	191	Juno Bass	BASS	39	2	2
	192	106 Bass	BASS	39	3	2
	193	Acid Bass	BASS	39	8	2
	194	TB303 Bass	BASS	39	9	2
	195	Techno Bs	BASS	39	10	2
	196	Clav Bass	BASS	39	19	2
	197	Hammer	BASS	39	20	2
	198	JungleBass	BASS	39	21	2
	199	Pop Syn Bs	BASS	39	23	2
	200	LightSynBs	BASS	39	24	2
	201	FatTB Bass	BASS	39	25	2
	202	Syn Bass 2	BASS	40	0	2
	203	Syn Bs 201	BASS	40	1	2
	204	Mod Bass	BASS	40	2	2
	205	Seq Bass	BASS	40	3	2
	206	Beef FM Bs	BASS	40	8	2
	207	X Wire Bs	BASS	40	9	2
	208	RubberBass	BASS	40	16	2
	209	SH101 Bs 1	BASS	40	17	2
	210	SH101 Bs 1	BASS	40	18	2
	211	SmoothBass	BASS	40	19	2
			BASS			2
	212	Mild Bass	ספאם	40	20	. 4

Button	No.	Tone	Category	PC	00	CC 32
GUITAR/	214	Attack Pls	BASS	40	29	2
BASS	215	Str Slap	BASS	121	2	2
	216	Bass Slide	BASS	121	5	2
STRINGS	217	St.Strings	STRINGS	49	16	2
	218	St.SlowStr	STRINGS	50	10	2
	219	Legato Str	STRINGS	50	8	2
	220	SynStrings	STRINGS	51	0	2
	221	SuspensStr	STRINGS	45	9	2
	222	Pizz Str	STRINGS	46	0	2
	223	XP Strings	STRINGS	49	4	4
	224	Str Oct	STRINGS	49	32	4
	225	OR Str Oct	STRINGS	49	35	4
	226	Violin 1	STRINGS	41	0	2
	227	SlowVioln1	STRINGS	41	8	2
	228	Viola 1	STRINGS	42	0	2
	229	Cello 1	STRINGS	43	0	2
	230	Contrabass	STRINGS	44	0	2
	231	Violin 2	STRINGS	41	1	2
	232	SlowVioln2	STRINGS	41	9	2
	233	Viola 2	STRINGS	42	1	2
	234	Cello 2	STRINGS	43	1	2
	235	Trem Str	STRINGS	45	0	2
	236	Slow Trem	STRINGS	45	8	2
	237	Strings 1	STRINGS	49	0	2
	238	Strings 2	STRINGS	49	1	2
	239	Orchestra1	STRINGS	49	8	2
	240	Orchestra2	STRINGS	49	9	2
	241	Trem Orch	STRINGS	49	10	2
	242	XP Orch	STRINGS	49	21	4
	243	Choir Str	STRINGS	49	11	2
	244	Velo Str	STRINGS	49	24	2
	245	60s Str	STRINGS	49	40	2
	246	Slow Str 1	STRINGS	50	0	2
	247	Slow Str 2	STRINGS	50	1	2
	248	Warm Str	STRINGS	50	9	2
	249	OB Strings	STRINGS	51	1	2
	250		STRINGS		2	2
	250	Syn Str 1 70s Str 1		51 51		2
	252	70s Str 2	STRINGS		8	2
			STRINGS	51		_
	253	Syn Str 2	-	52	0	2
	254	Syn Str 3	STRINGS	52	1	2
	255	Double Hit	STRINGS	56	10	2
	256	Orch Hit	STRINGS	56	0	2
	257	Bass Hit	STRINGS	56	1	2
	258	6th Hit	STRINGS	56	2	2
	259	Euro Hit	STRINGS	56	3	2
	260	Techno Hit	STRINGS	56	4	2
	261	Impact Hit	STRINGS	56	8	2
	262	Philly Hit	STRINGS	56	9	2
	263	Lo-Fi Rave	STRINGS	56	16	2
SCAT	264	St.Choir	VOCAL	53	8	2
	265	Humming	VOCAL	54	40	2
	266	Voice Doos	VOCAL	54	0	2
	267	Syn Vox	VOCAL	55	0	2
	268	Solo Vox	VOCAL	86	0	2
	269	ChoirAahs1	VOCAL	53	0	2
	270	Mellow Chr	VOCAL	53	9	2
	271	ChoirAahs2	VOCAL	53	32	2
	272	Syn Voice	VOCAL	55	8	2
	273	Ana Voice	VOCAL	55	19	2
	274	Harp Vox	VOCAL	100	3	2
	275	HllwReleas	VOCAL	100	4	2
SAX/	276	Blow Tenor	SAX	67	8	2
BRASS	277	XP Breathy	SAX	67	10	4
	278	Sop Sax 1	SAX	65	0	2
	279	Alto Sax 1	SAX	66	0	2
	280	XP AltoSax	SAX	66	2	4
	281	Tenor Sax1	SAX	67	0	2
	282	XP Tnr Sax	SAX	67	2	4
	283	Baritn Sax	SAX	68	0	2
	284	Sop Sax 2	SAX	65	8	2
	204	1 OUP Jax 2	UAA	00	ıυ	. 4

Tone Lists

Button	No.	Tone	Category	PC	CC 00	32
SAX/	285	Alto Sax 2	SAX	66	1	2
BRASS	286	Hyper Alto	SAX	66	8	2
	287	Tenor Sax2	SAX	67	1	2
	288	Velo Tenor	SAX	67	9	2
	289	Flute Vib	WIND	74	48	2
	290	Piccolo	WIND	73	0	2
	291	Oboe	WIND	69	0	2
	292	Bassoon	WIND	71	0	2
	293	Clarinet	WIND	72	1	2
	294	Pan Flute	WIND	76	0	2
	295	Whistle	WIND	79	0	2
	296	EnglshHorn	WIND	70	0	2
	297	JzClarinet	WIND	72	0	2
	298	BsClarinet	WIND	72	8	2
	299	Flute	WIND	74	0	2
	300	Recorder	WIND	75	0	2
	301	Ocarina	WIND	80	0	2
	302	BottleBlow	WIND	77	0	2
	303	Trumpet 1	ACOUSTIC BRASS	57	0	2
	304	Latin Tp 1			7	4
	304		ACOUSTIC BRASS ACOUSTIC BRASS	57		4
		Latin Tp 2		57	6	_
	306	FlugelHorn	ACQUISTIC BRASS	57	8	2
	307	Trombone 1	ACOUSTIC BRASS	58	0	2
	308	Tuba 1	ACOUSTIC BRASS	59	0	2
	309	Mute Tp 1	ACOUSTIC BRASS	60	0	2
	310	Fr.Horns 1	ACOUSTIC BRASS	61	0	2
	311	Brass 1	ACOUSTIC BRASS	62	0	2
	312	Brass Fall	ACOUSTIC BRASS	62	16	2
	313	Twin Tp	ACOUSTIC BRASS	62	24	2
	314	Tb Sect 1	ACOUSTIC BRASS	62	26	2
	315	Latin Tbs1	ACOUSTIC BRASS	62	28	4
	316	Latin Tbs2	ACOUSTIC BRASS	62	29	4
	317	Brass Oct	ACOUSTIC BRASS	62	30	4
	318	Trumpet 2	ACOUSTIC BRASS	57	1	2
	319	Trumpet 3	ACOUSTIC BRASS	57	2	2
	320	Dark Tp	ACOUSTIC BRASS	57	3	2
	321	XP Trumpet	ACOUSTIC BRASS	57	5	4
	322	Bright Tp	ACOUSTIC BRASS	57	24	2
	323	Warm Tp	ACOUSTIC BRASS	57	25	2
	324	Trombone 2	ACOUSTIC BRASS		1	2
		Trombone 3		58		-
	325		ACOUSTIC BRASS	58	2	2
	326	Bright Tb	ACOUSTIC BRASS	58	4	2
	327	Tuba 2	ACOUSTIC BRASS	59	1	2
	328	Mute Tp 2	ACOUSTIC BRASS	60	2	2
	329	Fr.Horns 2	ACOUSTIC BRASS	61	1	2
	330	XP Horns	ACOUSTIC BRASS	61	10	4
	331	FrHornSolo	ACOUSTIC BRASS	61	8	2
	332	XP Horn	ACOUSTIC BRASS	61	4	4
	333	Horn Orch	ACOUSTIC BRASS	61	16	2
	334	Brass 2	ACOUSTIC BRASS	62	1	2
	335	Brass 3	ACOUSTIC BRASS	62	8	2
	336	XP Brass 1	ACOUSTIC BRASS	62	6	4
	337	XP Brass 2	ACOUSTIC BRASS	62	11	4
	338	XP Tp&Sax	ACOUSTIC BRASS	62	15	4
	339	Twin Bones	ACOUSTIC BRASS	62	25	2
	340	Tb Sect 2	ACOUSTIC BRASS	62	27	2
SYNTH	341	Syn Brass1	SYNTH BRASS	63	0	2
	342	Jump Brass	SYNTH BRASS	63	5	2
	342	-	SYNTH BRASS	63	16	2
		OctSynBrss				-
	344	VeloBrass2	SYNTH BRASS	64	17	2
	345	Poly Brass	SYNTH BRASS	63	1	2
	346	Syn Brass5	SYNTH BRASS	63	3	2
	347	Juno Brass	SYNTH BRASS	63	4	2
	348	Syn Brass3	SYNTH BRASS	63	8	2
	349	Quak Brass	SYNTH BRASS	63	9	2
	350	Oct Brass	SYNTH BRASS	63	18	2
	351	Syn Brass2	SYNTH BRASS	64	0	2
	352	Soft Brass	SYNTH BRASS	64	1	2
	353	Syn Brass4	SYNTH BRASS	64	8	2
	354	VeloBrass1	SYNTH BRASS	64	16	2
			-			

Button	No.	Tone	Category	PC	СС	СС
Button	NO.	Tone	Category		00	32
SYNTH	356	SquareWave	SYNTH LEAD	81	0	2
	357	Mellow FM	SYNTH LEAD	81	3	2
	358 359	CC Solo 260 Sync	SYNTH LEAD SYNTH LEAD	81 81	17	2
	360	Saw Wave 1	SYNTH LEAD	82	0	2
	361	Pulse Saw	SYNTH LEAD	82	2	2
	362	GR-300	SYNTH LEAD	82	6	2
	363	Waspy Syn	SYNTH LEAD	82	16	2
	364	Rhythm Saw	SYNTH LEAD	82	45	4
	365 366	Seq Saw SynCalliop	SYNTH LEAD SYNTH LEAD	82 83	46 0	2
	367	PurePan Ld	SYNTH LEAD	83	2	2
	368	Charang	SYNTH LEAD	85	0	2
	369	Wire Lead	SYNTH LEAD	85	1	2
	370	Dist Lead	SYNTH LEAD	85	8	2
	371	Square	SYNTH LEAD	81	1	2
	372	Hollow Min	SYNTH LEAD	81	2	2
	373 374	Shmoog LM Square	SYNTH LEAD SYNTH LEAD	81 81	5 6	2
	375	Sine Wave	SYNTH LEAD	81	8	2
	376	DistSquare	SYNTH LEAD	81	16	2
	377	P5 Saw	SYNTH LEAD	82	1	2
	378	Feline GR	SYNTH LEAD	82	3	2
	379	Velo Lead	SYNTH LEAD	82	5	2
	380	LA Saw	SYNTH LEAD	82	7	2
	381 382	Dr.Solo Saw Wave 2	SYNTH LEAD SYNTH LEAD	82 82	9	2
	383	Saw Wave 3	SYNTH LEAD	82	10	2
	384	Natural Ld	SYNTH LEAD	82	36	2
	385	Vent Synth	SYNTH LEAD	83	1	2
	386	Chiffer Ld	SYNTH LEAD	84	0	2
	387	5thSawWave	SYNTH LEAD	87	0	2
	388	Big Fives	SYNTH LEAD	87	1	2
	389 390	Bass&Lead Big&Raw	SYNTH LEAD SYNTH LEAD	88	0	2
	391	Fat&Perky	SYNTH LEAD	88	2	2
	392	Delayed Ld	SYNTH LEAD	88	7	2
	393	Poly Syn	POLY SYNTHESIZER	91	0	2
	394	80sPolySyn	POLY SYNTHESIZER	91	1	2
	395	Ice Rain	POLY SYNTHESIZER	97	0	2
	396 397	Warm Atoms Brightness	POLY SYNTHESIZER POLY SYNTHESIZER	100	0	2
	398	Fantasia 1	POLY SYNTHESIZER	89	0	2
	399	Fantasia 2	POLY SYNTHESIZER	89	1	2
	400	Harm Rain	POLY SYNTHESIZER	97	1	2
	401	African wd	POLY SYNTHESIZER	97	2	2
	402	Clav Pad	POLY SYNTHESIZER	97	8	2
	403 404	Rave Warm Pad	POLY SYNTHESIZER PAD	98	8	2
	404	Thick Pad	PAD	90	1	2
	406	Rotary Str	PAD	90	3	2
	407	Soft Pad	PAD	90	4	2
	408	SpaceVoice	PAD	92	0	2
	409	Heaven II	PAD	92	1	2
	410 411	Itopia Tine Pad	PAD PAD	92 94	3	2
	412	Panner Pad	PAD	94	2	2
	413	Sweep Pad	PAD	96	0	2
	414	Polar Pad	PAD	96	1	2
	415	Shwimmer	PAD	96	9	2
	416	Soundtrack	PAD	98	0	2
	417	AmbientPad	PAD	100	6	2
	418 419	Goblin Syn ResoPanner	PAD PAD	102	5	2
	420	StarTheme1	PAD	103	0	2
	421	Horn Pad	PAD	90	2	2
	422	Sine Pad	PAD	90	5	2
	423	BowedGlass	PAD	93	0	2
	424	Metal Pad	PAD	94	0	2
	425	Halo Pad	PAD	95	0	2
	426	Converge	PAD	96	8	2

SYNTH	CC
428	32
429	2
430 Goblin PAD 102 0	2
431 50s Sci-Fi	2
433 Echo Bell	2
434	2
435 Echo Pan 2	2
436 Big Panner	2
WORLD 437 WaterPiano	2
WORLD 1	2
WORLD 1	2
440 Sitar 3 WORLD 1 105 3	2
441 Sarod WORLD 1 105 24 442 Erhu WORLD 1 111 8 443 Erhu/Vib WORLD 1 111 10 444 Erhu/Harm WORLD 1 111 11 444 Erhu/Harm WORLD 1 113 26 446 Gender 2 WORLD 1 113 27 447 Saron WORLD 1 113 28 448 Yanqin/Frd WORLD 1 47 32 449 Yanqin/Trm WORLD 1 47 32 450 Yanqin/Trm WORLD 1 47 34 451 Yanqin Trm WORLD 1 47 36 452 Guzheng WORLD 1 108 1 453 Guzheng Trm WORLD 1 108 1 454 Guzheng Trm WORLD 1 107 16 455 Guzhng/Hrm WORLD 1 107 17 456 Sanxian <	4
442 Erhu WORLD 1 111 8 443 Erhu/Vib WORLD 1 111 10 444 Erhu/Harm WORLD 1 111 11 445 Bonang 2 WORLD 1 113 26 446 Gender 2 WORLD 1 113 27 447 Saron WORLD 1 113 28 448 Yangin WORLD 1 47 32 449 Yangin/Hrd WORLD 1 47 32 450 Yanqin/Hrd WORLD 1 47 36 450 Yanqin/Trm WORLD 1 47 36 451 Yanqin/Trm WORLD 1 47 36 451 Yanqin/Trm WORLD 1 108 1 452 Guzhng/Trm WORLD 1 108 1 453 Guzhng/Hrm WORLD 1 108 3 454 Guzhng/Hrm WORLD 1 106 32 455 Sanxin WORLD 1	4
443 Erhu/Vib WORLD 1 111 10 444 Erhu/Harm WORLD 1 111 11 445 Bonang 2 WORLD 1 113 26 446 Gender 2 WORLD 1 113 27 447 Saron WORLD 1 113 28 448 Yangin/Hrd WORLD 1 47 32 449 Yanqin/Hrd WORLD 1 47 33 450 Yanqin/Trm WORLD 1 47 36 451 Yanqin/Trm WORLD 1 47 36 452 Guzheng WORLD 1 108 1 453 Guzhng/Hrm WORLD 1 108 2 454 Guzhng/Hrm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 107 16 457 Sanxin/Trem WORLD 1 107 16 458 Pipa/Vib WORLD 1 106 32 459 Pipa/Vib	4
444 Erhu/Harm WORLD 1 111 11 445 Bonang 2 WORLD 1 113 26 446 Gender 2 WORLD 1 113 26 447 Saron WORLD 1 113 28 448 Yangin/Irm WORLD 1 47 32 449 Yangin/Irm WORLD 1 47 33 450 Yangin/Irm WORLD 1 47 34 451 Yangin Trm WORLD 1 47 36 451 Yangin Trm WORLD 1 108 1 452 Guzhng Trm WORLD 1 108 1 453 Guzhng Trm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 107 16 455 Guzhng/Hrm WORLD 1 107 16 455 Sanxin WORLD 1 107 17 456 Sanxin WORLD 1 107 17 458 Pipa/Trem	4
445 Bonang 2 WORLD 1 113 26 446 Gender 2 WORLD 1 113 27 447 Saron WORLD 1 113 28 448 Yangqin WORLD 1 47 32 449 Yanqin/Trm WORLD 1 47 33 450 Yanqin/Trm WORLD 1 47 36 451 Yanqin Trm WORLD 1 47 36 452 Guzhng/Trm WORLD 1 108 1 453 Guzhng/Trm WORLD 1 108 1 454 Guzhng/Hrm WORLD 1 108 3 455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 SanxinTrem WORLD 1 106 32 459 Pipa/Wib WORLD 1 106 32 459 Pipa/Irem WORLD 1 106 34 460 Pipa/Irem	4
447 Saron WORLD 1 113 28 448 Yangqin WORLD 1 47 32 449 Yanqin/Hrd WORLD 1 47 33 450 Yanqin/Trm WORLD 1 47 34 451 Yanqin/Trm WORLD 1 108 1 452 Guzhng Trm WORLD 1 108 1 453 Guzhng/Hrm WORLD 1 108 4 454 Guzhng/Hrm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 107 16 455 Sanxn/Trem WORLD 1 107 16 455 Sanxn/Trem WORLD 1 107 17 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa/Trem WORLD 1 74 24 463 Qudi	4
448 Yangqin WORLD 1 47 32 449 Yanqin/Hrd WORLD 1 47 33 450 Yanqin/Trm WORLD 1 47 34 451 Yanqin Trm WORLD 1 47 36 452 Guzheng WORLD 1 108 1 453 Guzhng/Trm WORLD 1 108 4 454 Guzhng/Hrm WORLD 1 108 3 455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 Sanxiar WORLD 1 107 17 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 32 459 Pipa/Trem WORLD 1 106 33 460 Pipa/Harm WORLD 1 106 37 461 Pipa Trem WORLD 1 74 24 464 Qudi/Orn <t< td=""><td>4</td></t<>	4
449 Yanqin/Hrd WORLD 1 47 33 450 Yanqin/Trm WORLD 1 47 34 451 Yanqin Trm WORLD 1 47 36 452 Guzheng WORLD 1 108 1 453 Guzhng/Trm WORLD 1 108 4 454 Guzhng/Hrm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 Sanxn/Trem WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 37 461 Pipa Trem WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bandi/Grwl	4
450 Yanqin/Trm WORLD 1 47 34 451 Yanqin Trm WORLD 1 47 36 452 Guzheng WORLD 1 108 1 453 Guzhng/Trm WORLD 1 108 2 454 Guzhng/Hrm WORLD 1 108 3 455 Guzhng/Hrm WORLD 1 107 16 455 Guzhng/Hrm WORLD 1 107 16 455 Guzhng/Hrm WORLD 1 107 17 456 Sanxian WORLD 1 107 17 457 Sanxr/Trem WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 32 460 Pipa/Harm WORLD 1 106 35 461 Pipa/Harm <td>4</td>	4
451 Yanqin Trm WORLD 1 47 36 452 Guzheng WORLD 1 108 1 453 Guzhng/Trm WORLD 1 108 2 454 Guzhng/Hrm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 Sanxi/Trem WORLD 1 106 32 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 37 462 Pipa/Harm WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 24 465 Bangdi WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao Orm <t< td=""><td>4</td></t<>	4
452 Guzheng WORLD 1 108 1 453 Guzhng/Trm WORLD 1 108 2 454 Guzhng Trm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 Sanxi/Trem WORLD 1 106 32 459 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 35 462 Pipa/Harm WORLD 1 74 24 463 Qudi WORLD 1 74 25 465 Bandig WORLD 1 74 25 466 Bandig/Grwl WORLD 1 74 29 467 Bandi Grwl	4
453 Guzhng/Trm WORLD 1 108 2 454 Guzhng Trm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 Sanxn/Trem WORLD 1 107 17 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 33 460 Pipa/Harm WORLD 1 106 37 462 Pipa/Harm WORLD 1 74 24 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 29 466 Bandi/Grwl WORLD 1 74 30 467 Bandi Grwl	4
454 Guzhng/Hrm WORLD 1 108 4 455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 Sanxn/Trem WORLD 1 107 17 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 34 462 Pipa/Harm WORLD 1 106 35 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1<	4
455 Guzhng/Hrm WORLD 1 108 3 456 Sanxian WORLD 1 107 16 457 Sanxian WORLD 1 107 17 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 37 462 Pipa/Harm WORLD 1 106 35 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bandi/Grwl WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 74 32 469 Xiao/Orn WORLD	4
456 Sanxian WORLD 1 107 16 457 Sanxn/Trem WORLD 1 107 17 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 37 462 Pipa/Harm WORLD 1 106 37 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 9 470 Xun WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 <t< td=""><td>4</td></t<>	4
457 Sanxn/Trem WORLD 1 107 17 458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 37 462 Pipa/Harm WORLD 1 106 35 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 8 469 Xiao/Orn WORLD 1 74 32 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1	4
458 Pipa WORLD 1 106 32 459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 37 462 Pipa/Harm WORLD 1 106 35 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 <	4
459 Pipa/Vib WORLD 1 106 33 460 Pipa/Trem WORLD 1 106 34 461 Pipa Trem WORLD 1 106 37 462 Pipa/Harm WORLD 1 106 35 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandil/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao/Orn WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 32 471 Xun/Orn WORLD 1 78 0 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1	4
461 Pipa Trem WORLD 1 106 37 462 Pipa/Harm WORLD 1 106 35 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi Grwl WORLD 1 74 30 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 78 0 474 Shanai 1 WORLD 1 112 40 475 Shanai 2 WORLD 1 112 8 477 Suona WORLD 1	4
462 Pipa/Harm WORLD 1 106 35 463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 32 471 Xun/Orn WORLD 1 74 32 472 Shakuhachi WORLD 1 74 33 472 Shakuhachi WORLD 1 112 40 474 Shanai 2 WORLD 1 112 4 475 Shanai 2 WORLD 1 112 8 477 Suona WORLD 1 <	4
463 Qudi WORLD 1 74 24 464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 32 471 Xun/Orn WORLD 1 74 32 471 Xun/Orn WORLD 1 78 0 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 <td>4</td>	4
464 Qudi/Orn WORLD 1 74 25 465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 32 477 Suona Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1	4
465 Bangdi WORLD 1 74 28 466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 32 478 Suonaa/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 34 481 Bagpipe WORLD 1	4
466 Bandi/Grwl WORLD 1 74 29 467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 32 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 34 480 Hichiriki WORLD 1 110 0 481 Bagpipe WORLD 1	4
467 Bandi Grwl WORLD 1 74 30 468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 34 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1	4
468 Xiao WORLD 1 78 8 469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 32 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 36 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1	4
469 Xiao/Orn WORLD 1 78 9 470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 34 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1	4
470 Xun WORLD 1 74 32 471 Xun/Orn WORLD 1 74 33 472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 36 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1	4
472 Shakuhachi WORLD 1 78 0 473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1	4
473 Hulusi WORLD 1 112 40 474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	4
474 Shanai 1 WORLD 1 112 0 475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
475 Shanai 2 WORLD 1 112 1 476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	4
476 Pungi WORLD 1 112 8 477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
477 Suona WORLD 1 112 32 478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
478 Suona/Grwl WORLD 1 112 33 479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
479 Suona Grwl WORLD 1 112 34 480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	4
480 Hichiriki WORLD 1 112 16 481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	4
481 Bagpipe WORLD 1 110 0 482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
482 Shamisen WORLD 1 107 0 483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
483 Tsugaru WORLD 1 107 1 484 Koto WORLD 1 108 0 485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
485 TaishoKoto WORLD 1 108 8 486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
486 Zither WORLD 1 47 24 487 Harp WORLD 1 47 0	2
487 Harp WORLD 1 47 0	2
	2
	2
	2
489 Gender 1 WORLD 1 113 9 490 Gamln Gong WORLD 1 113 10	2
490 Gamln Gong WORLD 1 113 10 491 St.Gamelan WORLD 1 113 11	2
492 RamaCymbal WORLD 1 113 16	2
493 Atarigane WORLD 1 114 8	2
494 Gopichant WORLD 1 106 16	2
495 Sitar 2 WORLD 1 105 1	2
496 Sitar 1 WORLD 1 105 0	2
497 Dtnd Sitar WORLD 1 105 2	2

Button	No.	Tone	Catagory	PC	СС	СС
Bullon	NO.	Tone	Category	PC	00	32
WORLD 1	498	TamburaDrn	WORLD 1	105	17	4
WORLD 2	499	SteelDrums	WORLD 2	115	0	2
	500	Quena	WORLD 2	75	8	4
	501	Zampona	WORLD 2	76	16	4
	502 503	Duduks Banjo	WORLD 2 WORLD 2	112	41 0	2
	504	Mute Banjo	WORLD 2	106	1	2
	505	Bouzouki	WORLD 2	106	11	4
	506	Saz	WORLD 2	106	13	4
	507	Tar	WORLD 2	106	12	4
	508	HurdyGurdy	WORLD 2	111	18	4
	509	Fiddle	WORLD 2	111	0	2
	510	Kemanche	WORLD 2	111	16	4
	511 512	Gadulka Rabab 2	WORLD 2 WORLD 2	111	17	4
	513	Rabab 1	WORLD 2	106	8	2
	514	Oud 1	WORLD 2	106	24	2
	515	Oud 2	WORLD 2	106	25	4
	516	Oud/Trem	WORLD 2	106	27	4
	517	Oud Trem	WORLD 2	106	26	4
	518	Oud&Str	WORLD 2	106	28	4
	519	Tambura	WORLD 2	105	9	4
	520	Kanoon 2 Kanoon Oct	WORLD 2	108	17	4
	521 522	Kanoon Oct Kanoon&Chr	WORLD 2 WORLD 2	108	18	4
	523	Kanoon 1	WORLD 2	108	16	2
	524	Kawala 2	WORLD 2	76	9	4
	525	Kawala Oct	WORLD 2	76	10	4
	526	Kawala 1	WORLD 2	76	8	2
	527	Kaval Duo	WORLD 2	76	32	4
	528	Nay	WORLD 2	74	18	4
	529	Nay Oct	WORLD 2	74	19	4
	530	Mizmar	WORLD 2	112	24	4
	531 532	Mizmar Oct MizmarDual	WORLD 2 WORLD 2	112	25 26	4
	533	Zourna	WORLD 2	112	42	4
	534	Gajda	WORLD 2	110	16	4
	535	Santur 3	WORLD 2	16	2	4
	536	Santur 2	WORLD 2	16	1	2
	537	Santur 1	WORLD 2	16	0	2
	538	Cimbalom	WORLD 2	16	8	2
	539	Kalimba	WORLD 2	109	0	2
	540 541	Balafon 1 Balafon 2	WORLD 2 WORLD 2	13	16 17	2
	542	Log Drum	WORLD 2	13	24	2
	543	Timpani	PERCUSSION	48	0	2
	544	Castanets	PERCUSSION	116	8	2
	545	Agogo Bell	PERCUSSION	114	0	2
	546	Woodblock	PERCUSSION	116	0	2
	547	Taiko	PERCUSSION	117	0	2
	548	Concert BD	PERCUSSION	117	8	2
	549	Mt CncrtBD	PERCUSSION	117	9	2
	550 551	Melo Tom 1 Real Tom	PERCUSSION PERCUSSION	118	1	2
	552	Melo Tom 2	PERCUSSION	118	8	2
	553	Rock Tom	PERCUSSION	118	9	2
	554	Synth Drum	PERCUSSION	119	0	2
	555	808 Tom	PERCUSSION	119	8	2
	556	Elec Perc	PERCUSSION	119	9	2
	557	RevCymbal1	PERCUSSION	120	0	2
	558	RevCymbal2	PERCUSSION	120	1	2
	559	Rev Snare1	PERCUSSION	120	8	2
	560 561	Rev Snare2 Rev Kick	PERCUSSION PERCUSSION	120 120	9 16	2
	562	RevCncrtBD	PERCUSSION	120	17	2
	563	Rev Tom 1	PERCUSSION	120	24	2
	564	Rev Tom 2	PERCUSSION	120	25	2
	565	Thunder	SFX	123	2	2
	566	Wind	SFX	123	3	2
	567	Bird 1	SFX	124	0	2
	568	Bird 2	SFX	124	3	2

Tone Lists

Button	No.	Tone	Category	PC	CC 00	CC 32
WORLD 2	569	HorseGallp	SFX	124	2	2
	570	Telephone2	SFX	125	1	2
	571	Helicopter	SFX	126	0	2
	572	Car Engine	SFX	126	1	2
	573	Car-Pass	SFX	126	3	2
	574	Siren	SFX	126	5	2
	575	Train	SFX	126	6	2
	576	Applause 1	SFX	127	0	2
	577	Laughing	SFX	127	1	2
	578	Screaming	SFX	127	2	2
	579	Explosion	SFX	128	3	2
	580	Breath Nz	SFX	122	0	2
	581	FIKeyClick	SFX	122	1	2
	582	Seashore	SFX	123	0	2
	583	Rain	SFX	123	1	2
	584	Stream	SFX	123	4	2
	585	Bubble	SFX	123	5	2
	586	Dog	SFX	124	1	2
	587	Kitty	SFX	124	4	2
	588	Growl	SFX	124	5	2
	589	Telephone1	SFX	125	0	2
	590	Door Creak	SFX	125	2	2
	591	Door	SFX	125	3	2
	592	Scratch 1	SFX	125	4	2
	593	Scratch 2	SFX	125	7	2
	594	WindChimes	SFX	125	5	2
	595	Car-Stop	SFX	126	2	2
	596	Car-Crash	SFX	126	4	2
	597	Jetplane	SFX	126	7	2
	598	Starship	SFX	126	8	2
	599	Burst Nz	SFX	126	9	2
	600	Punch	SFX	127	3	2
	601	Heart Beat	SFX	127	4	2
	602	Footsteps	SFX	127	5	2
	603	Applause 2	SFX	127	6	2
	604	Gun Shot	SFX	128	0	2
	605	MachineGun	SFX	128	1	2
	606	Laser Gun	SFX	128	2	2

Drum Sets

Button	No.	Rhythm	Category	PC	CC 00	CC 32
DRUMS	607	Standard 1	DRUMS	1	0	2
	608	Jazz Kit 1	DRUMS	33	0	2
	609	New TR-909	DRUMS	31	0	2
	610	Нір Нор	DRUMS	10	0	2
	611	R&B	DRUMS	14	0	2
	612	Tech&House	DRUMS	12	0	2
	613	Drum'n'Bss	DRUMS	11	0	2
	614	Latin Perc	DRUMS	47	0	4
	615	India Perc	DRUMS	45	0	4
	616	GamelanPrc	DRUMS	46	0	4
	617	China Perc	DRUMS	44	0	4
	618	India Kit	DRUMS	94	0	4
	619	OrientlKit	DRUMS	93	0	4
	620	Std Latin	DRUMS	75	0	4
	621	Jazz Latin	DRUMS	76	0	4
	622	TR909Latin	DRUMS	77	0	4
	623	HipHopLatn	DRUMS	80	0	4
	624	R&B Latin	DRUMS	81	0	4
	625	TechnoLatn	DRUMS	78	0	4
	626	D'n'B Latn	DRUMS	79	0	4
	627	Std Asia	DRUMS	67	0	4
	628	Jazz Asia	DRUMS	68	0	4
	629	TR909 Asia	DRUMS	69	0	4
	630	HipHopAsia	DRUMS	70	0	4
	631	R&B Asia	DRUMS	71	0	4
	632	TechnoAsia	DRUMS	72	0	4
	633	D'n'B Asia	DRUMS	73	0	4
	634	Std OR	DRUMS	82	0	4
	635	Jazz OR	DRUMS	83	0	4
	636	TR-909 OR	DRUMS	84	0	4
	637	HipHop OR	DRUMS	87	0	4
	638	R&B OR	DRUMS	88	0	4
	639	Techno OR	DRUMS	85	0	4
	640	D'n'B OR	DRUMS	86	0	4
	641	MxKit&Latn	DRUMS	89	0	4
	642	MxKt&India	DRUMS	90	0	4
	643	MxKit&OR	DRUMS	92	0	4
	644	MxKit&Chin	DRUMS	91	0	4
	645	Standard 2	DRUMS	2	0	2
	646	Standard 3	DRUMS	3	0	2
	647	Room	DRUMS	9	0	2
	648	Power	DRUMS	17	0	2
	649	Jazz Kit 2	DRUMS	34	0	2
	650	Brush Kit	DRUMS	41	0	2
	651	Orchestra	DRUMS	49	0	2
	652	Ethnic	DRUMS	50	0	2
	653	Electronic	DRUMS	25	0	2
	654	TR-808&909	DRUMS	26	0	2
	655	Dance	DRUMS	27	0	2
	656	Kick&Snare	DRUMS	51	0	2
						2

Drum Sets

		PC: 1 [CC32: 2] Standard 1	PC: 33 [CC32: 2] Jazz Kit 1	PC: 31 [CC32: 2] New TR-909	PC: 10 [CC32: 2] Hip Hop	PC: 14 [CC32: 2] R&B	PC: 12 [CC32: 2] Tech&House	PC: 11 [CC32: 2] Drum'n'Bss	PC: 47 [CC32: 4] Latin Perc	PC: 45 [CC32: 4] India Perc	PC: 46 [CC32: 4] GamelanPrc	PC: 44 [CC32: 4] China Perc
	10			909 Kick 3	909 Kick 3	909 Kick	909 Kick 3	909 Kick 3				
	11			House Kick	House Kick	House Kick	909 Kick2	House Kick				
C0				TR-808 Kick	TR-808 Kick	TR-808 Kick	TR-808 Kick	909 Kick				
	<u>_ 13</u>			HipHop Kick SimpleKick	909 Kick 909 Kick2	HipHop Kick 909 Kick2	HipHop Kick SimpleKick	HipHop Kick SimpleKick				
	15			TR-909 OHHsh	TR-909 OHHsh	R&B OHHsh	TR-909 OHHsh	TR-909 OHHsh				
	16			TR-909 OHH	TR-909 OHH	R&B OHH	TR-909 OHH	TR-909 OHH				
	17			Ah	Ah	Ah	Ah	Ah				
	<u> 18</u> 19			Ha ShutHa	Ha ShutHa	Ha ShutHa	Ha ShutHa	Ha ShutHa				
	20			ShutHi	ShutHi	ShutHi	ShutHi	ShutHi				
	21 22			One	One	One	One	One				
	23			Two Three	Two Three	Two Three	Two Three	Two Three				
C1	24			Four	Four	Four	Four	Four				
	25	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll				
	26 27	Finger Snap High-Q	Finger Snap High-Q	Snap High-Q	Snap High-Q	Snap High-Q	Snap High-Q	Snap High-Q				
	28	Slap	Slap	Slap	Slap	Slap	Slap	Slap				
	29	ScratchPush	ScratchPush	Scrtch Push2	Scrtch Push2	Scrtch Push2	Scrtch Push2	Scrtch Push2				
	31	ScratchPull Sticks	ScratchPull Sticks	Scrtch Pull2 Sticks	Scrtch Pull2 Sticks	Scrtch Pull2 Sticks	Scrtch Pull2 Sticks	Scrtch Pull2 Sticks				Gu Roll Gu Hi
	32	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick				HuYinLuoL Op
	33	Mtmm.Click	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click				Changgo
	35	Mtmm. Bell Kick 1	Mtrnm. Bell Jazz Kick 2	Mtrnm. Bell 909 Kick	Mtrnm. Bell HipHop Kick	Mtrnm. Bell 909 Kick 3	Mtrnm. Bell 909 Kick	Mtrnm. Bell TR-808 Kick		Tabla Ge	Wadon 6	Asian Gong Tang Gu Mt
C2		Kick 2	Jazz Kick 1	909 Kick2	SimpleKick	SimpleKick	House Kick	909 Kick2	Voice 1	Tabla Ge	Wadon 6	Tang Gu Mit
	37	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	Voice 2	Tabla Te	Wadon 3	Shu Gu Rim
	38 39	Snare 2 909Clap	Jazz Snare 1 Hand Clap2	909 Snare	HipHop Snare	R&B Snare R&B Clap	Techno Snare 909Clap	Jungle Snare 909Clap	Bongo Lo1	Tabla Ge Hi	Wadon 2 Wadon 5	Shu Gu Shu Ban 2
	40	Snare 1	Jazz Snare	909Clap 909Snare2	FunkClap HipHopSnare2	909Snare2	House Snare	Ps Snare	Bongo Lo2 Bongo Hi	Hand Clap2 Tabla Na	Wadon 7	Ban Gu 4
	41	Real Tom 6	Real Tom 6	808 Tom 2	Real Tom 6	Real Tom 6	Synth Drum 2	808 Tom 2	Conga Lo	Tabla Tun	Wadon 4	Tang Gu Op
	42	Close HiHat	Jazz Clsd.HH	TR-909 CHH	HipHopCHH Bool Tom 6	R&B CHH	TR-909 CHH Synth Drum 2	R&B CHH 808 Tom 2	Conga Hi	Tambourine1	Kane Side Wadon 1	Nao Bo
	43 44	Real Tom 6 Pedal HiHat	Real Tom 6 Jazz Pedl.HH	808 Tom 2 TR-909 CHH	Real Tom 6 HipHopCHH	Real Tom 6 R&B CHH	Synth Drum 2 TR-909 CHH	R&B CHH	Conga Timbles Lo	Conga Slap Tambourine2	Wadon 1 Kane	Tang Gu Mt Xiao Bo
	45	Real Tom 4	Real Tom 4	808 Tom 2	Real Tom 4	Real Tom 4	Synth Drum 2	808 Tom 2	Timbles Hi	Udo Slap	Dhol	Tang Gu Op
	47	Open HiHat Real Tom 4	Jazz Open HH Real Tom 4	TR-909 OHH 808 Tom 2	HipHopOHH Real Tom 4	R&B OHH Real Tom 4	TR-909 OHH Synth Drum 2	HipHopOHH 808 Tom 2	Timbles Claves	Ceng Ceng Udo Short	KwaengwariMt Tabla Ge	HuYinLuoH Op Tang Gu Mt
СЗ	$\overline{}$	Real Tom 4	Real Tom 1	808 Tom 2	Real Tom 1	Real Tom 1	Synth Drum 2	808 Tom 2	Ciaves Cuica Lo	Udo Snort Udo Long	Dholak 1	Tang Gu Mt
00	49	Crash Cym.1	Crash Cym.1	909 Crash	Crash Cym.1	909 Crash	909 Crash	909 Crash	Cuica Hi	Xiao Bo	Kwaengwari f	HuYinLuoH Op
	50	Real Tom 1	Real Tom 1	808 Tom 2	Real Tom 1	Real Tom 1	Synth Drum 2	808 Tom 2	Surdo 1	Timbl Paila	Tabla Te	Tang Gu Mt
	51 52	Ride Cymbal China Cymbal	Ride Cymbal China Cymbal	Ride Cymbal China Cymbal	Ride Cymbal ReverseCymbl	Ride Cymbal ReverseCymbl	Ride Cymbal ReverseCymbl	Ride Cymbal China Cymbal	Surdo 2 Caixa	Kwaengwari p Gamelan Gong	Rama Cymbal Gamelan Gong	Shou Luo 1 HuYinLuoL Mt
	53	Ride Bell	Ride Bell	Ride Bell	Ride Bell	Ride Bell	Ride Bell	Ride Bell	Repinique 1	Ride Bell	Kwaengwari f	Shou Luo 2
	54	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Repinique 2	Ceng Ceng	Ceng Ceng	Xiao Bo
	55 — 56	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. 808cowbe	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. 808cowbe	Repinique Quide	Splash Cym. Nao Bo	Kopyak Op Saron	Ban Gu 4 Nao Bo
	57	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Guiro	Crash Cym.1	Kopyak Mt	HuYinLuoH Op
	<u>58</u> 59	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	Vibraslap	RecoReco	Vibraslap	Saron	HuYinLuoH Mt
C4	$\overline{}$	Ride Cymbal Bongo High	Ride Cymbal Bongo High	Ride Cymbal Bongo High	Ride Cymbal Bongo High	Ride Cymbal Bongo High	Ride Cymbal Bongo High	Ride Cymbal Bongo High	Mtl Guiro Maracas	Ride Bell Conga MtLow	Gamelan Gong Bonang	HuYinLuoL Mt Cga Mute Hi
U4	61	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Shaker	Cga Mute Hi	Bonang	Cga Mute Lo
	62	Mute H.Conga	Mute H.Conga	808 Conga	Mute H.Conga	Mute H.Conga	Mute H.Conga	808 Conga	Cabasa	Cga Mute Lo	Bonang	Dholak 1
	64	Conga Hi Opn Conga Lo Opn	Conga Hi Opn Conga Lo Opn	808 Conga 808 Conga	Conga Hi Opn Conga Lo Opn	Conga Hi Opn Conga Lo Opn	Conga Hi Opn Conga Lo Opn	808 Conga 808 Conga	Caxixi Ganza	Dholak 1 Dholak 2	Bonang Bonang	Dholak 2 Dhol
	65	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale	Agogo 1	Dhol 1	Bonang	Wadon 6
		Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Low Timbale	Agogo 2	Wadon 6	Bonang	Wadon 1
	67 68	Agogo Agogo	Agogo Agogo	Agogo Agogo	Agogo Agogo	Agogo Agogo	Agogo Agogo	Agogo Agogo	Bongo Bell Mambo Bell	Wadon 1 Wadon 5	Bonang Bonang	Wadon 5 Wadon 7
	69	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa	Cabasa	Cowbell 1	Wadon 7	Bonang	Wadon 3
	71	Maracas	Maracas	808marac	Maracas	Maracas	Maracas	808marac	Cowbell 2	Wadon 3	Bonang	Wadon 4
	ļ.,	ShrtWhistle LongWhistle	ShrtWhistle LongWhistle	ShrtWhistle LongWhistle	ShrtWhistle LongWhistle	ShrtWhistle LongWhistle	ShrtWhistle LongWhistle	ShrtWhistle LongWhistle	Pandeiro 1 Pandeiro 2	Wadon 4 Wadon 2	Bonang Gender	Wadon 2 Wadaiko
Co	72 73	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Short Guiro	Tambourim 1	Wadaiko Rim	Gender	Ohkawa 2
	74	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Tambourim 2	DJembe	Gender	Shimedaiko 1
	75 76	Claves	Claves	808clave	Claves	Claves	Claves	808clave	Tambourine Anito	Djembe rim Open Surdo	Gender	Shimedaiko 2
	77	Woodblock Woodblock	Woodblock Woodblock	Woodblock Woodblock	Woodblock Woodblock	Woodblock Woodblock	Woodblock Woodblock	Woodblock Woodblock	Apito Quijada	Mute Surdo	Gender Gender	Mokugyo 1 Mokugyo 2
	78	Mute Cuica	Mute Cuica	Mute Cuica	Hoo	Hoo	Hoo	Mute Cuica	Chekere	Tamborim	Gender	Kane Side
	79 80	Open Cuica Mute Triangle	Open Cuica Mute Triangle	Open Cuica Mute Triangle	Hoo Mute Triangle	Hoo Mute Triangle	Hoo Mute Triangle	Open Cuica Mute Triangle	Cajon Lo Cajon Hi	Talking Drum Bend Tlk Drm	Gender Gender	Wadaiko Rim Kwaengwari p
	81	Open Triangle	Open Triangle	Open Triangle	Open Triangle	Open Triangle	Open Triangle	Open Triangle	Hand Clap	Mut Pandiero	Gender	Shu Gu Rim
	83	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker	Castanets	Opn Pandiero	Gender	Kane
C6	$\overline{}$	Jingle Bell Bar Chimes	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Mute Triangle Open Triangle	Req Dum Req Tik	Gender Saron	Ban Gu 4 Gamelan Gong
CB	85	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets	Bombo 1	Sitar 3	Saron	Saron
	86	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Mute Surdo	Bombo 2	Sitar 3	Saron	Wind Bell
	<u>87</u>	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Open Surdo	Bombo 3 Bombo 4	Sitar 3 Sitar 3	Saron Saron	Kopyak Mt Kopyak Op
	89								Bombo 5	Sitar 3	Saron	Chenchen Opn
C7	90									Sitar 3	Saron	Chenchen Cls
	91									Sitar 3 Sitar 3	Saron Saron	Ceng Ceng Kwaengwari p
	93									Sitar 3	Saron	Kwaengwari f
	94 95									Sitar 3	Saron	KwaengwariMt
										Sitar 3	Saron	Req Slap
U/	96									Sitar 3 Real Tom 6	Saron	Jingle Bell Sagat Open
	98									Real Tom 4		Sagat Close
	100									Real Tom 4		Ban Gu 1
	100									Real Tom 1 Real Tom 1		Ban Gu 2
	102									909Clap		
	103									High Timbale		
	105									Mute Triangle Open Triangle		
	106									Maracas		
	107									Shaker		
C8	108									Tambourine Jingle Bell		
	110									Bar Chimes		
										Kane	***********	
	112											

	PC: 94 [CC32: 4] India Kit	PC: 93 [CC32: 4] Orientl Kit	PC: 75 [CC32: 4] Std Latin	PC: 76 [CC32: 4] Jazz Latin	PC: 77 [CC32: 4] TR909Latin	PC: 80 [CC32: 4] HipHopLatn	PC: 81 [CC32: 4] R&B Latin	PC: 78 [CC32: 4] TechnoLatn	PC: 79 [CC32: 4] D'n'B Latn	PC: 67 [CC32: 4] Std Asia	PC: 68 [CC32 Jazz Asia
					909 Kick 3	909 Kick 3	909 Kick	909 Kick 3	909 Kick 3		
—			Mix HH Cl 4	Mix HH Cl 4	House Kick	House Kick	House Kick	909 Kick2	House Kick		
14			Mix HH Cl 1	Mix HH Cl 1	TR-808 Kick	TR-808 Kick	TR-808 Kick	TR-808 Kick	909 Kick		
			Mix HH Cl 2 Mix HH Cl 3	Mix HH Cl 2 Mix HH Cl 3	HipHop Kick SimpleKick	909 Kick 909 Kick2	HipHop Kick 909 Kick2	HipHop Kick SimpleKick	HipHop Kick SimpleKick		
15			Mix HH Op 1	Mix HH Op 1	TR-909 OHHsh	TR-909 OHHsh	R&B OHHsh	TR-909 OHHsh	TR-909 OHHsh		
			Mix HH Op 2	Mix HH Op 2	TR-909 OHH	TR-909 OHH	R&B OHH	TR-909 OHH	TR-909 OHH		
''			Mix Snare 1 Mix Snare 2	Mix Snare 1 Mix Snare 2	Ah Ha	Ah Ha	Ah Ha	Ah Ha	Ah Ha		
19			Mix Snare 3	Mix Snare 3	ShutHa	ShutHa	ShutHa	ShutHa	ShutHa		
~. ===			Mix Snare 4	Mix Snare 4	ShutHi	ShutHi	ShutHi	ShutHi	ShutHi		
			Mix Kick 2 Mix Kick 3	Mix Kick 2 Mix Kick 3	One Two	One Two	One Two	One Two	One Two		
,, -			Mix Kick 4	Mix Kick 4	Three	Three	Three	Three	Three		
			Mix Kick 1	Mix Kick 1	Four Snare Roll	Four Snare Roll	Four Snare Roll	Four	Four	Snare Roll	Snare Roll
			Snare Roll Finger Snap	Snare Roll Finger Snap	Snap	Snap	Snap	Snare Roll Snap	Snare Roll Snap	Finger Snap	Finger Snap
27			High-Q	High-Q	High-Q						
			Slap	Slap Caratah Buah	Slap						
29			ScratchPush ScratchPull	ScratchPush ScratchPull	Scrtch Push2 Scrtch Pull2	ScratchPush ScratchPull	ScratchPush ScratchPull				
31			Sticks	Sticks	Sticks						
	M	N/	SquareClick	SquareClick	SquareClick						
	Wadaiko Mute Surdo	Wadaiko Mute Surdo	Mtrnm.Click Mtrnm. Bell	Mtmm.Click Mtmm. Bell	Mtrnm.Click Mtrnm. Bell	Mtmm.Click Mtmm. Bell					
	TR-707 BD Low	TR-707 BD	Kick 1	Jazz Kick 2	909 Kick	HipHop Kick	909 Kick 3	909 Kick	TR-808 Kick	Kick 1	Jazz Kick 2
	TR-707 BD Low	TR-707 BD	Kick 2	Jazz Kick 1	909 Kick2	SimpleKick	SimpleKick	House Kick	909 Kick2	Kick 2	Jazz Kick 1
	TR-707 Rim TR-707 SD	TR-707 Rim TR-707 SD	Side Stick Snare 2	Side Stick Jazz Snare 1	Side Stick 909 Snare	Side Stick HipHop Snare	Side Stick R&B Snare	Side Stick Techno Snare	Side Stick Jungle Snare	Side Stick Snare 2	Side Stick Jazz Snare 1
39	909Clap	Hand Clap ST	909Clap	Hand Clap2	909Clap	FunkClap	R&B Clap	909Clap	909Clap	909Clap	Hand Clap2
	TR-707 SD	TR-707 SD	Snare 1	Jazz Snare	909Snare2	HipHopSnare2	909Snare2	House Snare	Ps Snare	Snare 1	Jazz Snare
	Real Tom 6 TR-707 HH-c	Tom TR-707 HH-c	Real Tom 6 Close HiHat	Real Tom 6 Jazz Clsd.HH	808 Tom 2 TR-909 CHH	Real Tom 6 HipHopCHH	Real Tom 6 R&B CHH	Synth Drum 2 TR-909 CHH	808 Tom 2 R&B CHH	Real Tom 6 Close HiHat	Real Tom 6 Jazz Clsd.HH
43	Real Tom 6	Tom	Real Tom 6	Real Tom 6	808 Tom 2	Real Tom 6	Real Tom 6	Synth Drum 2	808 Tom 2	Real Tom 6	Real Tom 6
	TR-707 HH-c	TR-707 HH-c	Pedal HiHat	Jazz Pedl.HH	TR-909 CHH	HipHopCHH	R&B CHH	TR-909 CHH	R&B CHH	Pedal HiHat	Jazz Pedl.HF
100	Real Tom 4 TR-707 HH-o	Tom TR-707 HH-o	Real Tom 4 Open HiHat	Real Tom 4 Jazz Open HH	808 Tom 2 TR-909 OHH	Real Tom 4 HipHopOHH	Real Tom 4 R&B OHH	Synth Drum 2 TR-909 OHH	808 Tom 2 HipHopOHH	Real Tom 4 Open HiHat	Real Tom 4 Jazz Open H
47	Real Tom 4	Tom	Real Tom 4	Real Tom 4	808 Tom 2	Real Tom 4	Real Tom 4	Synth Drum 2	808 Tom 2	Real Tom 4	Real Tom 4
	Real Tom 1	Tom	Real Tom 1	Real Tom 1	808 Tom 2	Real Tom 1	Real Tom 1	Synth Drum 2	808 Tom 2	Real Tom 1	Real Tom 1
	TR-707 Crash Real Tom 1	TR-707 Crash Tom	Crash Cym.1 Real Tom 1	Crash Cym.1 Real Tom 1	909 Crash 808 Tom 2	Crash Cym.1 Real Tom 1	909 Crash Real Tom 1	909 Crash Synth Drum 2	909 Crash 808 Tom 2	Crash Cym.1 Real Tom 1	Crash Cym.1 Real Tom 1
	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal
	Doholla Dom	Doholla Dom	China Cymbal	China Cymbal	China Cymbal	ReverseCymbl	ReverseCymbl	ReverseCymbl	China Cymbal	China Cymbal	China Cymba
	Doholla Sak Jingle Bell	Doholla Sak Tambourine	Ride Bell Tambourine	Ride Bell Tambourine	Ride Bell Tambourine						
	Doholla Tak2	Doholla Tak2	Splash Cym.	Splash Cym.	Splash Cym.						
	Cowbell	Cowbell	Cowbell	Cowbell	808cowbe	Cowbell	Cowbell	Cowbell	808cowbe	Cowbell	Cowbell
	Doholla Tak1 Cabasa	Doholla Tak1 Cabasa	Crash Cym.2 Vibraslap	Crash Cym.2 Vibraslap	Crash Cym.2 Vibraslap						
	Doff Dom	Doff Dom	Ride Cymbal	Ride Cymbal	Ride Cymbal						
60	Tabla Ge	Doff Tak 2	Voice 1	Tabla Ge	Tabla Ge						
	Tabla Te Tabla Ge Hi	Low Bongo Doff Tak 3	Voice 2	Tabla Te Tabla Ge Hi	Tabla Te Tabla Ge Hi						
	Hand Clap2	Bongo High	Bongo Lo1 Bongo Lo2	Hand Clap2	Hand Clap2						
	Tabla Na	Doff Tak 1	Bongo Hi	Tabla Na	Tabla Na						
	Tabla Tun	Tabla Dom	Conga Li	Conga Lo	Conga Li	Conga Lo	Conga Lo	Conga Lo	Conga Lo	Tabla Tun	Tabla Tun Tambourine1
	Tambourine1 Conga Slap	Tabla Roll Tabla Tak	Conga Hi Conga	Tambourine1 Conga Slap	Conga Slap						
68	Tambourine2	Tabla Flam	Timbles Lo	Tambourine2	Tambourine2						
	Udo Slap	Tabla Rim1	Timbles Hi	Udo Slap	Udo Slap						
71 —	Ceng Ceng Udo Short	Tabla Rim3 Tabla Rim2	Timbles Claves	Ceng Ceng Udo Short	Ceng Ceng Udo Short						
	Udo Long	Req Dom2	Cuica Lo	Udo Long	Udo Long						
	Xiao Bo	Req Tak2	Cuica Hi	Xiao Bo	Xiao Bo						
	Timbl Paila Kwaengwari p	Req Dom1 Req Tak1	Surdo 1 Surdo 2	Timbl Paila Kwaengwari p	Timbl Paila Kwaengwari i						
	Gamelan Gong	Req Rim	Caixa	Gamelan Gong	Gamelan Gor						
	Ride Bell	Req Slap	Repinique 1	Ride Bell	Ride Bell						
	Ceng Ceng Splash Cym.	ZaghrutaLoop Reg Khan-c	Repinique 2 Repinique	Ceng Ceng Mut Pandiero	Ceng Ceng Mut Pandiero						
80	Nao Bo	ZaghrutaStop	Quide	Nao Bo	Nao Bo						
81	Crash Cym.1	Req Khan-o	Guiro	Opn Pandiero	Opn Pandiero						
	Vibraslap Ride Bell	Req Loop Req Slap	Maracas Shaker	Req Dum Req Tik	Req Dum Req Tik						
	Conga MtLow	Sagat L-o	Cabasa	Wadon 6	Wadon 6						
85	Cga Mute Hi	Sagat R	Caxixi	Wadon 3	Wadon 3						
	Cga Mute Lo Dholak 1	Sagat L-c Jingle Bell	Ganza Bongo Bell	Ganza Bongo Bell	Ganza Bongo Bell	Ganza Bongo Bell	Ganza Bongo Bell	Ganza Bongo Bell	Ganza Bongo Bell	Wadon 2 Wadon 5	Wadon 2 Wadon 5
	Dholak 2	Mix Snare 1	Mambo Bell	Wadon 7	Wadon 7						
89	Dhol 1	Mix Snare 2	Cowbell 1	Wadon 4	Wadon 4						
	Wadon 6 Wadon 1	Mix Snare 3 Mix Snare 4	Cowbell 2 Pandeiro 1	Kane Side Wadon 1	Kane Side Wadon 1						
	Wadon 5	Mix Kick 2	Pandeiro 2	Pandeiro 2	Pandeiro 2	Pandeiro 2	Pandeiro 2	Pandeiro 2	Pandeiro 2	Kane	Kane
93	Wadon 7	Mix Kick 3	Tambourim 1	Dhol	Dhol						
	Wadon 3 Wadon 4	Mix Kick 4 Mix Kick 1	Tambourim 2 Tambourine	KwaengwariMt Kwaengwari f	Kwaengwaril Kwaengwari						
	Wadon 2	Mix HH Cl 4	Apito	Rama Cymbal	Rama Cymba						
97	Wadaiko Rim	Mix HH Cl 1	Quijada								
	DJembe Diembe rim	Mix HH Cl 2	Chekere Caion Lo								
	Djembe rim Open Surdo	Mix HH Cl 3 Mix HH Op 1	Cajon Lo Cajon Hi								
101	Mute Surdo	Mix HH Op 2	Hand Clap								
	Tamborim	Mute Triangle	Castanets Muta Triangle	Castanets Muta Triangle	Castanets Muta Triangle	Castanets Muta Triangle	Castanets Muta Triangle	Castanets Muta Triangle	Castanets Muta Triangle		
	Talking Drum Bend Tlk Drm	Open Triangle	Mute Triangle Open Triangle	Mute Triangle Open Triangle	Mute Triangle Open Triangle	Mute Triangle Open Triangle	Mute Triangle Open Triangle	Mute Triangle Open Triangle	Mute Triangle Open Triangle		
105	Mut Pandiero		Open Triangle Agogo 1	Agogo 1	Agogo 1	Agogo 1	Agogo 1	Open Triangle Agogo 1	Open Triangle Agogo 1		
106	Opn Pandiero		Agogo 2								
	Req Dum Reg Tik		RecoReco Mtl Guiro								
	Req Tik High Timbale		Mtl Guiro Bombo 1								
110	Mute Triangle		Bombo 2								
	Open Triangle		Bombo 3	**********							
	Maracas Shaker		Bombo 4 Bombo 5								
	Bar Chimes										
	Kane										

		PC: 1 [CC69: 4] TR909 Asia	PC: 70 [CC32: 4] HipHop Asia	PC: 71 [CC32: 4] R&B Asia	PC: 72 [CC32: 4] TechnoAsia	PC: 73 [CC32: 4] D'n'B Asia	PC: 82 [CC32: 4] Std OR	PC: 83 [CC32: 4] Jazz OR	PC: 84 [CC32: 4] TR-909 OR	PC: 87 [CC32: 4] HipHop OR	PC: 88 [CC32: 4] R&B OR	PC: 85 [CC32: 4] Techno OR
	10	909 Kick 3	909 Kick 3	909 Kick	909 Kick 3	909 Kick 3			909 Kick 3	909 Kick 3	909 Kick	909 Kick 3
_	11	House Kick	House Kick	House Kick	909 Kick2	House Kick	Mix HH Cl 4	Mix HH Cl 4	House Kick	House Kick	House Kick	909 Kick2
C	12	TR-808 Kick HipHop Kick	TR-808 Kick 909 Kick	TR-808 Kick HipHop Kick	TR-808 Kick HipHop Kick	909 Kick HipHop Kick	Mix HH Cl 1 Mix HH Cl 2	Mix HH Cl 1 Mix HH Cl 2	TR-808 Kick HipHop Kick	TR-808 Kick 909 Kick	TR-808 Kick HipHop Kick	TR-808 Kick HipHop Kick
	14	SimpleKick	909 Kick2	909 Kick2	SimpleKick	SimpleKick	Mix HH Cl 3	Mix HH Cl 3	SimpleKick	909 Kick2	909 Kick2	SimpleKick
	15	TR-909 OHHsh TR-909 OHH	TR-909 OHHsh TR-909 OHH	R&B OHHsh R&B OHH	TR-909 OHHsh TR-909 OHH	TR-909 OHHsh TR-909 OHH	Mix HH Op 1 Mix HH Op 2	Mix HH Op 1 Mix HH Op 2	TR-909 OHHsh TR-909 OHH	TR-909 OHHsh TR-909 OHH	R&B OHHsh R&B OHH	TR-909 OHHsh TR-909 OHH
	17	Ah	Ah	Ah	Ah	Ah	Mix Snare 1	Mix Snare 1	Ah	Ah	Ah	Ah
	18	Ha	На	На	Ha	Ha	Mix Snare 2	Mix Snare 2	Ha	На	На	На
	19 20	ShutHa ShutHi	ShutHa ShutHi	ShutHa ShutHi	ShutHa ShutHi	ShutHa ShutHi	Mix Snare 3 Mix Snare 4	Mix Snare 3 Mix Snare 4	ShutHa ShutHi	ShutHa ShutHi	ShutHa ShutHi	ShutHa ShutHi
	21	One	One	One	One	One	Mix Kick 2	Mix Kick 2	One	One	One	One
	22	Two Three	Two Three	Two Three	Two Three	Two Three	Mix Kick 3 Mix Kick 4	Mix Kick 3 Mix Kick 4	Two Three	Two Three	Two Three	Two Three
C	24	Four	Four	Four	Four	Four	Mix Kick 1	Mix Kick 1	Four	Four	Four	Four
	25	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll
	26	Snap High-Q	Snap High-Q	Snap High-Q	Snap High-Q	Snap High-Q	Finger Snap High-Q	Finger Snap High-Q	Snap High-Q	Snap High-Q	Snap High-Q	Snap High-Q
	28	Slap	Slap	Slap	Slap	Slap	Slap	Slap	Slap	Slap	Slap	Slap
	29 30	Scrtch Push2 Scrtch Pull2	Scrtch Push2 Scrtch Pull2	Scrtch Push2 Scrtch Pull2	Scrtch Push2 Scrtch Pull2	Scrtch Push2 Scrtch Pull2	ScratchPush ScratchPull	ScratchPush ScratchPull	Scrtch Push2 Scrtch Pull2	Scrtch Push2 Scrtch Pull2	Scrtch Push2 Scrtch Pull2	Scrtch Push2 Scrtch Pull2
	31	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks	Sticks
	33	SquareClick Mtrnm.Click	SquareClick Mtmm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click	SquareClick Mtrnm.Click
	34	Mtrnm. Bell	Mtrnm. Bell	Mtrnm. Bell	Mtrnm. Bell	Mtrnm. Bell	Mtrnm. Bell	Mtmm. Bell	Mtrnm. Bell	Mtmm. Bell	Mtrnm. Bell	Mtrnm. Bell
_	35	909 Kick 909 Kick2	HipHop Kick	909 Kick 3 SimpleKick	909 Kick House Kick	TR-808 Kick 909 Kick2	Kick 1 Kick 2	Jazz Kick 2 Jazz Kick 1	909 Kick 909 Kick2	HipHop Kick	909 Kick 3	909 Kick House Kick
C	36 37	Side Stick	SimpleKick Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	SimpleKick Side Stick	SimpleKick Side Stick	Side Stick
	38	909 Snare	HipHop Snare	R&B Snare	Techno Snare	Jungle Snare	Snare 2	Jazz Snare 1	909 Snare	HipHop Snare	R&B Snare	Techno Snare
	40 39	909Clap 909Snare2	FunkClap HipHopSnare2	R&B Clap 909Snare2	909Clap House Snare	909Clap Ps Snare	909Clap Snare 1	Hand Clap2 Jazz Snare	909Clap 909Snare2	FunkClap HipHopSnare2	R&B Clap 909Snare2	909Clap House Snare
	41	808 Tom 2	Real Tom 6	Real Tom 6	Synth Drum 2	808 Tom 2	Real Tom 6	Real Tom 6	808 Tom 2	Real Tom 6	Real Tom 6	Synth Drum 2
	43	TR-909 CHH 808 Tom 2	HipHopCHH Real Tom 6	R&B CHH Real Tom 6	TR-909 CHH Synth Drum 2	R&B CHH 808 Tom 2	Close HiHat Real Tom 6	Jazz Clsd.HH Real Tom 6	TR-909 CHH 808 Tom 2	HipHopCHH Real Tom 6	R&B CHH Real Tom 6	TR-909 CHH Synth Drum 2
	44	TR-909 CHH	HipHopCHH	R&B CHH	TR-909 CHH	R&B CHH	Pedal HiHat	Jazz Pedl.HH	TR-909 CHH	HipHopCHH	R&B CHH	TR-909 CHH
	45	808 Tom 2 TR-909 OHH	Real Tom 4 HipHopOHH	Real Tom 4 R&B OHH	Synth Drum 2 TR-909 OHH	808 Tom 2 HipHopOHH	Real Tom 4 Open HiHat	Real Tom 4 Jazz Open HH	808 Tom 2 TR-909 OHH	Real Tom 4 HipHopOHH	Real Tom 4 R&B OHH	Synth Drum 2 TR-909 OHH
	47	808 Tom 2	Real Tom 4	Real Tom 4	Synth Drum 2	808 Tom 2	Real Tom 4	Real Tom 4	808 Tom 2	Real Tom 4	Real Tom 4	Synth Drum 2
C	48	808 Tom 2	Real Tom 1	Real Tom 1	Synth Drum 2	808 Tom 2	Real Tom 1	Real Tom 1 Crash Cym.1	808 Tom 2	Real Tom 1	Real Tom 1	Synth Drum 2
	50 49	909 Crash 808 Tom 2	Crash Cym.1 Real Tom 1	909 Crash Real Tom 1	909 Crash Synth Drum 2	909 Crash 808 Tom 2	Crash Cym.1 Real Tom 1	Real Tom 1	909 Crash 808 Tom 2	Crash Cym.1 Real Tom 1	909 Crash Real Tom 1	909 Crash Synth Drum 2
	51	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal
	53	China Cymbal Ride Bell	ReverseCymbl Ride Bell	ReverseCymbl Ride Bell	ReverseCymbl Ride Bell	China Cymbal Ride Bell	China Cymbal Ride Bell	China Cymbal Ride Bell	China Cymbal Ride Bell	ReverseCymbl Ride Bell	ReverseCymbl Ride Bell	ReverseCymbl Ride Bell
	54	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine
	55 56	Splash Cym. 808cowbe	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. 808cowbe	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. 808cowbe	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. Cowbell
	57	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2
	58 59	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal
C4	1 60	Tabla Ge	Tabla Ge	Tabla Ge	Tabla Ge	Tabla Ge	Doff Dom	Doff Dom	Doff Dom	Doff Dom	Doff Dom	Doff Dom
	62	Tabla Te Tabla Ge Hi	Tabla Te Tabla Ge Hi	Tabla Te Tabla Ge Hi	Tabla Te Tabla Ge Hi	Tabla Te Tabla Ge Hi	Doff Tak 1 Doff Tak 2	Doff Tak 1 Doff Tak 2	Doff Tak 1 Doff Tak 2	Doff Tak 1 Doff Tak 2	Doff Tak 1 Doff Tak 2	Doff Tak 1 Doff Tak 2
	63	Hand Clap2	Hand Clap2	Hand Clap2	Hand Clap2	Hand Clap2	Doff Tak 3	Doff Tak 3	Doff Tak 3	Doff Tak 3	Doff Tak 3	Doff Tak 3
	64	Tabla Na	Tabla Na	Tabla Na	Tabla Na	Tabla Na	Low Bongo	Low Bongo	Low Bongo	Low Bongo	Low Bongo	Low Bongo
	65 66	Tabla Tun Tambourine1	Tabla Tun Tambourine1	Tabla Tun Tambourine1	Tabla Tun Tambourine1	Tabla Tun Tambourine1	Bongo High Doholla Sak	Bongo High Doholla Sak	Bongo High Doholla Sak	Bongo High Doholla Sak	Bongo High Doholla Sak	Bongo High Doholla Sak
	67	Conga Slap	Conga Slap	Conga Slap	Conga Slap	Conga Slap	Doholla Tak2	Doholla Tak2	Doholla Tak2	Doholla Tak2	Doholla Tak2	Doholla Tak2
	69	Tambourine2 Udo Slap	Tambourine2 Udo Slap	Tambourine2 Udo Slap	Tambourine2 Udo Slap	Tambourine2 Udo Slap	Doholla Tak1 Doholla Dom	Doholla Tak1 Doholla Dom	Doholla Tak1 Doholla Dom	Doholla Tak1 Doholla Dom	Doholla Tak1 Doholla Dom	Doholla Tak1 Doholla Dom
	70	Ceng Ceng	Ceng Ceng	Ceng Ceng	Ceng Ceng	Ceng Ceng	Dholak 1	Dholak 1	Dholak 1	Dholak 1	Dholak 1	Dholak 1
C	72	Udo Short Udo Long	Udo Short Udo Long	Udo Short Udo Long	Udo Short Udo Long	Udo Short Udo Long	Dholak 2 Dhol	Dholak 2 Dhol	Dholak 2 Dhol	Dholak 2 Dhol	Dholak 2 Dhol	Dholak 2 Dhol
0.	73	Xiao Bo	Xiao Bo	Xiao Bo	Xiao Bo	Xiao Bo	Tabla Ge	Tabla Ge	Tabla Ge	Tabla Ge	Tabla Ge	Tabla Ge
	74 75	Timbl Paila Kwaengwari p	Timbl Paila Kwaengwari p	Timbl Paila Kwaengwari p	Timbl Paila Kwaengwari p	Timbl Paila Kwaengwari p	Tabla Ge Tabla Dom	Tabla Ge Tabla Dom	Tabla Ge Tabla Dom	Tabla Ge Tabla Dom	Tabla Ge Tabla Dom	Tabla Ge Tabla Dom
	76	Gamelan Gong	Gamelan Gong	Gamelan Gong	Gamelan Gong	Gamelan Gong	Tabla Ge Hi	Tabla Ge Hi	Tabla Ge Hi	Tabla Ge Hi	Tabla Ge Hi	Tabla Ge Hi
	77	Ride Bell Ceng Ceng	Ride Bell Ceng Ceng	Ride Bell Ceng Ceng	Ride Bell Ceng Ceng	Ride Bell Ceng Ceng	Tabla Roll Tabla Tak	Tabla Roll Tabla Tak	Tabla Roll Tabla Tak	Tabla Roll Tabla Tak	Tabla Roll Tabla Tak	Tabla Roll Tabla Tak
	<u>78</u> 79	Mut Pandiero	Mut Pandiero	Mut Pandiero	Mut Pandiero	Mut Pandiero	Tabla Flam	Tabla Flam	Tabla Flam	Tabla Flam	Tabla Flam	Tabla Flam
	80	Nao Bo	Nao Bo Opn Pandiero	Nao Bo	Nao Bo	Nao Bo Opn Pandiero	Tabla Rim1	Tabla Rim1	Tabla Rim1	Tabla Rim1	Tabla Rim1	Tabla Rim1
	82	Opn Pandiero Req Dum	Req Dum	Opn Pandiero Req Dum	Opn Pandiero Req Dum	Req Dum	Tabla Rim3 Tabla Rim2	Tabla Rim3 Tabla Rim2	Tabla Rim3 Tabla Rim2	Tabla Rim3 Tabla Rim2	Tabla Rim3 Tabla Rim2	Tabla Rim3 Tabla Rim2
	83	Req Tik	Req Tik	Req Tik	Req Tik	Req Tik	Tabla Te	Tabla Te	Tabla Te	Tabla Te	Tabla Te	Tabla Te
C	85	Wadon 6 Wadon 3	Wadon 6 Wadon 3	Wadon 6 Wadon 3	Wadon 6 Wadon 3	Wadon 6 Wadon 3	Tabla Na Tabla Tun	Tabla Na Tabla Tun	Tabla Na Tabla Tun	Tabla Na Tabla Tun	Tabla Na Tabla Tun	Tabla Na Tabla Tun
	86	Wadon 2	Wadon 2	Wadon 2	Wadon 2	Wadon 2	Req Tak2	Req Tak2	Req Tak2	Req Tak2	Req Tak2	Req Tak2
	88	Wadon 5 Wadon 7	Wadon 5 Wadon 7	Wadon 5 Wadon 7	Wadon 5 Wadon 7	Wadon 5 Wadon 7	Req Tak1 Req Rim	Req Tak1 Req Rim	Req Tak1 Req Rim	Req Tak1 Req Rim	Req Tak1 Req Rim	Req Tak1 Req Rim
	89	Wadon 4	Wadon 4	Wadon 4	Wadon 4	Wadon 4	Req Dom2	Req Dom2	Req Dom2	Req Dom2	Req Dom2	Req Dom2
	90	Kane Side Wadon 1	Kane Side Wadon 1	Kane Side Wadon 1	Kane Side Wadon 1	Kane Side Wadon 1	Req Dom1 Req Khan-c	Req Dom1 Req Khan-c	Req Dom1 Req Khan-c	Req Dom1 Req Khan-c	Req Dom1 Req Khan-c	Req Dom1 Req Khan-c
	92	Kane	Kane	Kane	Kane	Kane	Req Khan-o	Req Khan-o	Req Khan-o	Req Khan-o	Req Khan-o	Req Khan-o
	93	Dhol KwaengwariMt	Dhol KwaengwariMt	Dhol KwaengwariMt	Dhol KwaengwariMt	Dhol KwaengwariMt	Req Slap Req Loop	Req Slap Req Loop	Req Slap Req Loop	Req Slap Req Loop	Req Slap Req Loop	Req Slap Req Loop
	95	Kwaengwari f	Kwaengwari f	Kwaengwari f	Kwaengwari f	Kwaengwari f	Req Dum	Req Dum	Req Dum	Req Dum	Req Dum	Req Dum
C	96 97	Rama Cymbal	Rama Cymbal	Rama Cymbal	Rama Cymbal	Rama Cymbal	Req Tik	Req Tik	Req Tik	Req Tik	Req Tik	Req Tik
	98						Sagat L-o Sagat R	Sagat L-o Sagat R	Sagat L-o Sagat R	Sagat L-o Sagat R	Sagat L-o Sagat R	Sagat L-o Sagat R
	99						Sagat L-c	Sagat L-c	Sagat L-c	Sagat L-c	Sagat L-c	Sagat L-c
	100						Jingle Bell Mut Pandiero	Jingle Bell Mut Pandiero	Jingle Bell Mut Pandiero	Jingle Bell Mut Pandiero	Jingle Bell Mut Pandiero	Jingle Bell Mut Pandiero
	102						Opn Pandiero	Opn Pandiero	Opn Pandiero	Opn Pandiero	Opn Pandiero	Opn Pandiero
	103						Tambourine1 Tambourine2	Tambourine1 Tambourine2	Tambourine1 Tambourine2	Tambourine1 Tambourine2	Tambourine1 Tambourine2	Tambourine1 Tambourine2
	105						Udo Slap	Udo Slap	Udo Slap	Udo Slap	Udo Slap	Udo Slap
	106 107						Udo Short	Udo Short	Udo Short	Udo Short	Udo Short	Udo Short
C	108						Udo Long ZaghrutaLoop	Udo Long ZaghrutaLoop	Udo Long ZaghrutaLoop	Udo Long ZaghrutaLoop	Udo Long ZaghrutaLoop	Udo Long ZaghrutaLoop
	109						ZaghrutaStop	ZaghrutaStop	ZaghrutaStop	ZaghrutaStop	ZaghrutaStop	ZaghrutaStop
	110						Hand Clap ST Hand Clap2	Hand Clap ST Hand Clap2	Hand Clap ST Hand Clap2	Hand Clap ST Hand Clap2	Hand Clap ST Hand Clap2	Hand Clap ST Hand Clap2
	112						Wadon 6	Wadon 6	Wadon 6	Wadon 6	Wadon 6	Wadon 6
	113 114						Wadon 1	Wadon 1	Wadon 1	Wadon 1	Wadon 1	Wadon 1 Wadon 7
	115						Wadon 7 Wadon 4	Wadon 7 Wadon 4	Wadon 7 Wadon 4	Wadon 7 Wadon 4	Wadon 7 Wadon 4	Wadon 7 Wadon 4
	116						Wadon 2	Wadon 2	Wadon 2	Wadon 2	Wadon 2	Wadon 2
	118						Wadon 5 Wadon 3	Wadon 5 Wadon 3	Wadon 5 Wadon 3	Wadon 5 Wadon 3	Wadon 5 Wadon 3	Wadon 5 Wadon 3
_	119						Wadaiko	Wadaiko	Wadaiko	Wadaiko	Wadaiko	Wadaiko
C	120 — 121						Mute Surdo Mute Triangle	Mute Surdo Mute Triangle	Mute Surdo Mute Triangle	Mute Surdo Mute Triangle	Mute Surdo Mute Triangle	Mute Surdo Mute Triangle
	122						Open Triangle	Open Triangle	Open Triangle	Open Triangle	Open Triangle	Open Triangle
	123											

	9	PC: 86 [CC32: 4] D'n'B OR	PC: 89 [CC32: 4] MxKit&Latin	PC: 90 [CC32: 4] MxKt&India	PC: 92 [CC32: 4] MxKit&OR	PC: 91 [CC32: 4] MxKit&Chin	PC: 2 [CC32: 2] Standard 2	PC: 3 [CC32: 2] Standard 3	PC: 9 [CC32: 2] Room	PC: 17 [CC32: 2] Power	PC: 34 [CC32: 2] Jazz Kit 2	PC: 41 [CC32: 2] Brush Kit
	10	909 Kick 3								Kick 1		
-	11	House Kick 909 Kick								Kick 2		
CO	12 13	HipHop Kick SimpleKick										
	15 16	TR-909 OHHsh TR-909 OHH										
	17	Ah										
	18	Ha										
	19 20	ShutHa ShutHi	Mix Rev 5 Mix Rev 4	Mix Rev 5 Mix Rev 4	Mix Rev 5 Mix Rev 4	Mix Rev 5 Mix Rev 4						
	21	One	Mix Rev 3	Mix Rev 3	Mix Rev 3	Mix Rev 3						
	22	Two	Mix Rev 2	Mix Rev 2	Mix Rev 2	Mix Rev 2						
C1	<u> </u>	Three	Mix Rev 1 TR-808 Kick	Mix Rev 1 TR-808 Kick	Mix Rev 1 TR-808 Kick	Mix Rev 1 TR-808 Kick						
CI	25	Snare Roll	Mix Sandy 1	Mix Sandy 1	Mix Sandy 1	Mix Sandy 1	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll	Snare Roll
	26	Snap	Mix Kick 4 Mix Sandy 2	Mix Kick 4	Mix Kick 4	Mix Kick 4 Mix Sandy 2	Finger Snap	Finger Snap	Finger Snap	Finger Snap	Finger Snap	Finger Snap
	28 27	High-Q Slap	Mix Kick 3	Mix Sandy 2 Mix Kick 3	Mix Sandy 2 Mix Kick 3	Mix Kick 3	High-Q Slap	High-Q Slap	High-Q Slap	High-Q Slap	High-Q Slap	High-Q Slap
	29	Scrtch Push2	House Kick	House Kick	House Kick	House Kick	ScratchPush	ScratchPush	ScratchPush	ScratchPush	ScratchPush	ScratchPush
	30	Scrtch Pull2 Sticks	Mix Sandy 3 Mix Kick 1	Mix Sandy 3 Mix Kick 1	Mix Sandy 3 Mix Kick 1	Mix Sandy 3 Mix Kick 1	ScratchPull Sticks	ScratchPull Sticks	ScratchPull Sticks	ScratchPull Sticks	ScratchPull Sticks	ScratchPull Sticks
	31 32	SquareClick	Mix Sandy 4	Mix Sandy 4	Mix Sandy 4	Mix Sandy 4	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick	SquareClick
	33	Mtrnm.Click	Mix Kick 2	Mix Kick 2	Mix Kick 2	Mix Kick 2	Mtrnm.Click	Mtmm.Click	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click
	35	Mtrnm. Bell TR-808 Kick	Mix Sandy 5 Mix Kick 5	Mix Sandy 5 Mix Kick 5	Mix Sandy 5 Mix Kick 5	Mix Sandy 5 Mix Kick 5	Mtrnm. Bell Std2 Kick2	Mtmm. Bell Std.1 Kick2	Mtrnm. Bell Room Kick 2	Mtmm. Bell Power Kick2	Mtrnm. Bell Jazz Kick 2	Mtrnm. Bell Jazz Kick 2
C2	36	909 Kick2	Mix Kick 6	Mix Kick 6	Mix Kick 6	Mix Kick 6	Std.2 Kick1	Std.1 Kick1	Room Kick 1	Power Kick1	Jazz Kick 1	Jazz Kick 1
	37	Side Stick Jungle Snare	TR-707 Rim	TR-707 Rim	TR-707 Rim	TR-707 Rim	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick	Side Stick
	38 39	909Clap	Mix Snare 1 Mix Clap	Mix Snare 1 Mix Clap	Mix Snare 1 Mix Clap	Mix Snare 1 Mix Clap	Std.2 Snare1 808clap	Std.1 Snare1 808clap	Room Snare 1 808clap	Dance Snare1 808clap	Jazz Snare 1 Hand Clap2	Brush Swirl Brush Slap1
	40	Ps Snare	Mix Snare 5	Mix Snare 5	Mix Snare 5	Mix Snare 5	Std.2 Snare2	Std.1 Snare2	Room Snare 2	Power Snare1	Jazz Snare 2	Brush Swirl
	41 42	808 Tom 2 R&B CHH	Mix Snare 6 Norm HH CI	Mix Snare 6 Norm HH Cl	Mix Snare 6 Norm HH Cl	Mix Snare 6 Norm HH Cl	Real Tom 6 Jazz Clsd.HH	Real Tom 6 Close HiHat	Room Tom 5 Room Chh	Rock Tom 4 Room Chh	Real Tom 6 Jazz Clsd.HH	Lite Tom 4 Brs Chh
	43	808 Tom 2	Mix Snare 2	Mix Snare 2	Mix Snare 2	Mix Snare 2	Real Tom 6	Real Tom 6	Room Tom 5	Rock Tom 4	Real Tom 6	Lite Tom 4
	44	R&B CHH	Norm HH Pd	Norm HH Pd	Norm HH Pd	Norm HH Pd	Pedal HiHat	Pedal HiHat	Pedal HiHat	Pedal HiHat	Pedal HiHat	Pedal HiHat
	46	808 Tom 2 HipHopOHH	909Snare2 Norm HH Op	909Snare2 Norm HH Op	909Snare2 Norm HH Op	909Snare2 Norm HH Op	Real Tom 4 Jazz Open HH	Real Tom 4 Open Hi Hat	Room Tom 2 R8 Ohh2	Rock Tom 4 R8 Ohh2	Real Tom 4 Jazz Open HH	Lite Tom 4 Brush Ohh
	47	808 Tom 2	Mix Snare 3	Mix Snare 3	Mix Snare 3	Mix Snare 3	Real Tom 4	Real Tom 4	Room Tom 2	Rock Tom 4	Real Tom 4	Lite Tom 4
C3	48 49	808 Tom 2 909 Crash	Jungle Snare Mix HH Cl 4	Jungle Snare Mix HH Cl 4	Jungle Snare Mix HH Cl 4	Jungle Snare Mix HH Cl 4	Real Tom 1 Crash Cym.1	Real Tom 1 Crash Cym.1	Room Tom 2 Crash Cym.1	Rock Tom 1 Crash Cym.1	Real Tom 1 Crash Cym.1	Lite Tom 4 Brush Crash
	50	808 Tom 2	TR-707 SD	TR-707 SD	TR-707 SD	TR-707 SD	Real Tom 1	Real Tom 1	Room Tom 2	Rock Tom 1	Real Tom 1	Lite Tom 4
	51 52	Ride Cymbal	Mix HH Cl 1	Mix HH Cl 1 Snare 1	Mix HH Cl 1 Snare 1	Mix HH Cl 1 Snare 1	Ride Cymbal China Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Ride Cymbal	Brush Ride
	53	China Cymbal Ride Bell	Snare 1 Snare Roll	Snare Roll	Snare Roll	Snare Roll	Ride Bell	China Cymbal Ride Bell	China Cymbal Ride Bell	China Cymbal Ride Bell	China Cymbal Ride Bell	China Cymbal Brush RideBL
	54	Tambourine	Mix HH Cl 2	Mix HH Cl 2	Mix HH Cl 2	Mix HH Cl 2	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine	Tambourine
	55 56	Splash Cym. 808cowbe	Mix Snare 4 Mix HH Cl 3	Mix Snare 4 Mix HH Cl 3	Mix Snare 4 Mix HH Cl 3	Mix Snare 4 Mix HH Cl 3	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. Cowbell	Splash Cym. Cowbell
	57	Crash Cym.2	Side Stick	Side Stick	Side Stick	Side Stick	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2	Crash Cym.2
	<u>58</u>	Vibraslap Ride Cymbal	Mix HH Op 1 Mix HH Op 2	Mix HH Op 1 Mix HH Op 2	Mix HH Op 1 Mix HH Op 2	Mix HH Op 1 Mix HH Op 2	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal	Vibraslap Ride Cymbal
C4	-	Doff Dom	Voice 1	Tabla Ge	Doff Dom	Tang Gu Op	Bongo High	Bongo High	Bongo High	Bongo High	Bongo High	Bongo High
-	61	Doff Tak 1	Voice 2	Tabla Te	Doff Tak 1	Shu Gu Rim	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo	Bongo Lo
	62	Doff Tak 2 Doff Tak 3	Bongo Lo1 Bongo Lo2	Tabla Ge Hi Hand Clap2	Doff Tak 2 Doff Tak 3	Shu Gu Shu Ban 2	Mute H.Conga Conga Hi Opn	Mute H.Conga Conga Hi Opn	Mute H.Conga Conga Hi Opn	Mute H.Conga Conga Hi Opn	Mute H.Conga Conga Hi Opn	Mute H.Conga Conga Hi Opn
	64	Low Bongo	Bongo Hi	Tabla Na	Low Bongo	Ban Gu 4	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn	Conga Lo Opn
	65	Bongo High	Conga Lo	Tabla Tun	Bongo High	Tang Gu Op	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale	High Timbale
	<u>66</u>	Doholla Sak Doholla Tak2	Conga Hi Conga	Tambourine1 Conga Slap	Doholla Sak Doholla Tak2	Nao Bo Tang Gu Mt	Low Timbale Agogo	Low Timbale Agogo	Low Timbale Agogo	Low Timbale Agogo	Low Timbale Agogo	Low Timbale Agogo
	68	Doholla Tak1	Timbles Lo	Tambourine2	Doholla Tak1	Xiao Bo	Agogo	Agogo	Agogo	Agogo	Agogo	Agogo
	70	Doholla Dom Dholak 1	Timbles Hi Timbles	Udo Slap Ceng Ceng	Doholla Dom Dholak 1	Tang Gu Op HuYinLuoH Op	Cabasa Maracas	Cabasa Maracas	Cabasa Maracas	Cabasa Maracas	Cabasa Maracas	Cabasa Maracas
	71	Dholak 2	Claves	Udo Short	Dholak 2	Tang Gu Mt	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle	ShrtWhistle
C5	72 — 73	Dhol Tabla Ge	Cuica Lo Cuica Hi	Udo Long Xiao Bo	Dhol Tabla Ge	Tang Gu Op HuYinLuoH Op	LongWhistle Short Guiro	LongWhistle Short Guiro	LongWhistle Short Guiro	LongWhistle Short Guiro	LongWhistle Short Guiro	LongWhistle Short Guiro
	74	Tabla Ge	Surdo 1	Timbl Paila	Tabla Ge	Tang Gu Mt	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Long Guiro	Long Guiro
	75 76	Tabla Dom	Surdo 2	Kwaengwari p	Tabla Dom	Shou Luo 1	Claves	Claves Woodblock	Claves Woodblock	Claves	Claves	Claves
	77	Tabla Ge Hi Tabla Roll	Caixa Repinique 1	Gamelan Gong Ride Bell	Tabla Ge Hi Tabla Roll	HuYinLuoL Mt Shou Luo 2	Woodblock Woodblock	Woodblock	Woodblock	Woodblock Woodblock	Woodblock Woodblock	Woodblock Woodblock
	78	Tabla Tak	Repinique 2	Ceng Ceng	Tabla Tak	Xiao Bo	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica	Mute Cuica
	79 80	Tabla Flam Tabla Rim1	Repinique Quide	Mut Pandiero Nao Bo	Tabla Flam Tabla Rim1	Ban Gu 4 Nao Bo	Open Cuica Mute Triangle	Open Cuica Mute Triangle	Open Cuica Mute Triangl	Open Cuica Mute Triangl	Open Cuica Mute Triangl	Open Cuica Mute Triangl
	81	Tabla Rim3	Guiro	Opn Pandiero	Tabla Rim3	HuYinLuoH Op	Open Triangle	Open Triangle	Open Triangl	Open Triangl	Open Triangl	Open Triangl
	82	Tabla Rim2	Maracas	Req Dum	Tabla Rim2	HuYinLuoH Mt	Shaker	Shaker	Shaker	Shaker	Shaker	Shaker
C6		Tabla Te Tabla Na	Shaker Cabasa	Req Tik Wadon 6	Tabla Te Tabla Na	HuYinLuoL Mt Gu Roll	Jingle Bell Bar Chimes	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Jingle Bell Bell Tree	Jingle Bell Bell Tree
20	— 85	Tabla Tun	Caxixi	Wadon 3	Tabla Tun	Gu Hi	Castanets	Castanets	Castanets	Castanets	Castanets	Castanets
	86 87	Req Tak2 Req Tak1	Ganza Bongo Bell	Wadon 2 Wadon 5	Req Tak2 Req Tak1	Kane Side Kopyak Mt	Mute Surdo Open Surdo	Mute Surdo Open Surdo	Mute Surdo Open Surdo	Mute Surdo Open Surdo	Mute Surdo Open Surdo	Mute Surdo Open Surdo
	88	Req Rim	Mambo Bell	Wadon 7	Req Rim	Kopyak Op						
	89	Req Dom2	Cowbell 1	Wadon 4	Req Dom2	Chenchen Opn Chanchan Cla						
	91	Req Dom1 Req Khan-c	Cowbell 2 Pandeiro 1	Kane Side Wadon 1	Req Dom1 Req Khan-c	Chenchen Cls Ceng Ceng						
	92	Req Khan-o	Pandeiro 2	Kane	Req Khan-o	Kwaengwari p						
	93	Req Slap Req Loop	Tambourim 1 Tambourim 2	Dhol KwaengwariMt	Req Slap Req Loop	Kwaengwari f KwaengwariMt						
	95	Req Dum	Tambourine	Kwaengwari f	Req Dum	Req Slap						
C7	96 97	Req Tik	Apito	Rama Cymbal	Req Tik	Jingle Bell						
	98	Sagat L-o Sagat R	Quijada Chekere		Sagat L-o Sagat R	Sagat Open Sagat Close						
	99	Sagat L-c	Cajon Lo		Sagat L-c	Ban Gu 1						
	100	Jingle Bell Mut Pandiero	Cajon Hi Hand Clap		Jingle Bell Mut Pandiero	Ban Gu 2						
	102	Opn Pandiero	Castanets		Opn Pandiero							
	103 — 104	Tambourine1 Tambourine2	Mute Triangle		Tambourine1 Tambourine2							
	105	Udo Slap	Open Triangle Agogo 1		Udo Slap							
	106	Udo Short	Agogo 2		Udo Short							
C8	107	Udo Long ZaghrutaLoop	RecoReco Mtl Guiro		Udo Long ZaghrutaLoop							
	109	ZaghrutaStop	Bombo 1		ZaghrutaStop							
	110	Hand Clap ST	Bombo 2		Hand Clap ST							
	112	Hand Clap2 Wadon 6	Bombo 3 Bombo 4		Hand Clap2 Wadon 6							
	113	Wadon 1	Bombo 5		Wadon 1							
	114 115	Wadon 7 Wadon 4			Wadon 7 Wadon 4							
	116	Wadon 2			Wadon 2							
	117 118	Wadon 5			Wadon 5							
	119	Wadon 3 Wadaiko			Wadon 3 Wadaiko							
C9	120	Mute Surdo			Mute Surdo							
	121	Mute Triangle Open Triangle			Mute Triangle Open Triangle							
	123	.,			.,							

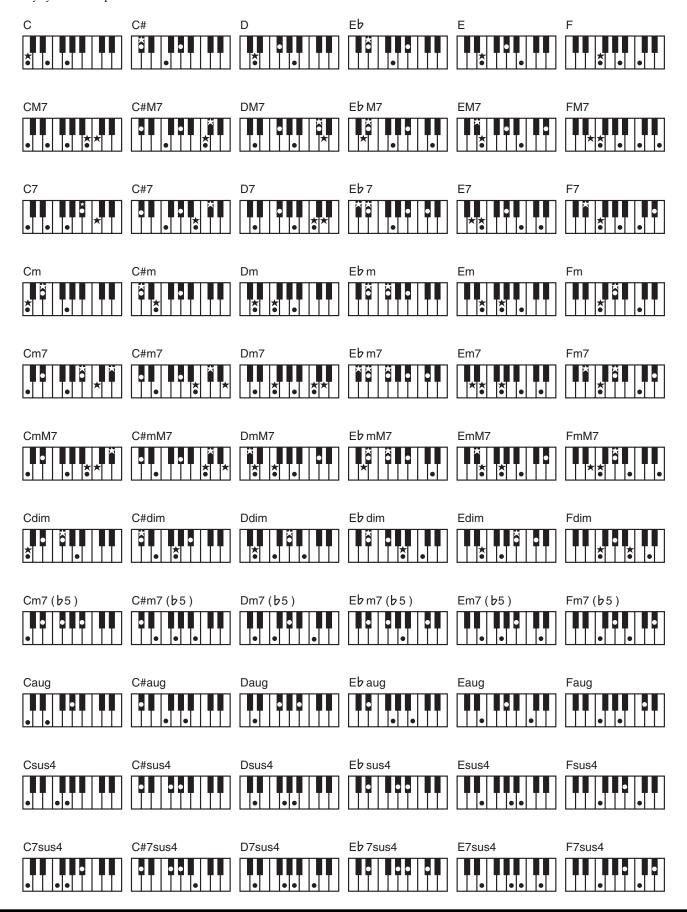
	PC: 49 [CC32: 2] Orchestra	PC: 50 [CC32: 2] Ethnic	PC: 25 [CC32: 2] Electronic	PC: 26 [CC32: 2] TR-808&909	PC: 27 [CC32: 2] Dance	PC: 51 [CC32: 2] Kick&Snare	PC: 57 [CC32: 2] SFX
C1 24			0 P-II	0 D-II	0 D-II		
25	Snare Roll	Finger Snap	Snare Roll	Snare Roll	Snare Roll		
26	Finger Snap	Tambourine	Finger Snap	Finger Snap	Finger Snap		
<u>27</u>	Jazz Clsd.HH	Castanets	High-Q	High-Q	High-Q		
	Pedal HiHat	Crash Cym.1	Slap	Slap	Slap		
29	Jazz Open HH	Snare Roll	Scrtch Push2	Scrtch Push2	Scrtch Push2		
30	Ride Cymbal	Concert Snr	Scrtch Pull2	Scrtch Pull2	Scrtch Pull2		
31	Sticks	Concert Cym.	Sticks	Sticks	Sticks		Scrtch Push2
32	SquareClick	Concert BD	SquareClick	SquareClick	SquareClick		Scrtch Pull2
33	Mtrnm.Click	Jingle Bell	Mtrnm.Click	Mtrnm.Click	Mtrnm.Click		Gt.CutNoise2
34	Mtrnm. Bell	Bell Tree	Mtrnm. Bell	Mtrnm. Bell	Mtrnm. Bell		Gt.CutNoise2
35	Jazz Kick 1	Bar Chimes	Elec Kick 2	TR-909 Kick	Dance Kick 2		Dist.CutNoiz
C2 36	Concert BD	Wadaiko	Elec Kick 1	TR-808 Kick	Elec Kick 2		Dist.CutNoiz
37	Side Stick	Wadaiko Rim	Side Stick	808 Rimshot	Side Stick		Bass Slide
38	Concert Snr	Shimedaiko	Elec. Snare	808 Snare 1	Power Snare2		Pick Scrape
39	Castanets	Atarigane	808clap	808clap	808clap		High-Q
40	Concert Snr	Hyoushigi	Elec Snare 2	909 Snare 1	Elec Snare 1	Std.1 Kick1	Slap
41	Timpani	Ohkawa	Synth Drum 2	808 Tom 2	Synth Drum 2	Std.1 Kick2	ScratchPush
41	Timpani	H kotsuzumi	Jazz Clsd.HH	808 chh	CR-78 chh	Std.2 Kick1	ScratchPull
43	Timpani	L Kotsuzumi	Synth Drum 2	808 Tom 2	Synth Drum 2	Std2 Kick2	Sticks
43	Timpani	Ban Gu	Pedal HiHat	808 chh	808 chh	Kick 1	SquareClick
45	•			808 Tom 2		Kick 2	•
45	Timpani	Big Gong	Synth Drum 2		Synth Drum 2		Mtrnm.Click
47	Timpani	Small Gong	Jazz Open HH	808 ohh	CR-78 ohh	Soft Kick	Mtrnm. Bell
	Timpani	Bend Gong	Synth Drum 2	808 Tom 2	Synth Drum 2	Jazz Kick 1	Gt.FretNoise
C3 48	Timpani	Rama Cymbal	Synth Drum 2	808 Tom 2	Synth Drum 2	Jazz Kick 2	Gt.Cut Noise
	Timpani	Rama Cymbal	Crash Cym.1	808 Crash	Crash Cym.1	Concert BD	Gt.Cut Noise
50	Timpani	Gamelan Gong	Synth Drum 2	808 Tom 2	Synth Drum 2	Room Kick 1	String Slap
51	Timpani	Udo Short	Ride Cymbal	Ride Cymbal	Ride Cymbal	Room Kick 2	Fl.KeyClick
52	Timpani	Udo Long	ReverseCymbl	China Cymbal	ReverseCymbl	Power Kick1	Laughing
53	Timpani	Udo Slap	Ride Bell	Ride Bell	Ride Bell	Power Kick2	Screaming
54	Tambourine	Bendir	Tambourine	Tambourine	Tambourine	Elec Kick 2	Punch
55	Splash Cym.	Req Dum	Splash Cym.	Splash Cym.	Splash Cym.	Elec Kick 1	Heart Beat
56	Cowbell	Reg Tik	Cowbell	808cowbe	Cowbell	Elec. Kick	Footsteps
57	Con.Cymbal2	Tabla Te	Crash Cym.2	Crash Cym.2	Crash Cym.2	TR-808 Kick	Footsteps
58	Vibraslap	Tabla Na	Vibraslap	Vibraslap	Vibraslap	TR-909 Kick	Applause
59	Concert Cym.	Tabla Tun	Ride Cymbal	Ride Cymbal	Ride Cymbal	Dance Kick 2	DoorCreaking
C4 60	Bongo High	Tabla Ge	Bongo High	Bongo High	Bongo High	Std.1 Snare1	Door
61	Bongo Lo	Tabla Ge Hi	Bongo Lo	Bongo Lo	Bongo Lo	Std.1 Snare2	Scratch
62	Mute H.Conga	Talking Drum	Mute H.Conga	808 Conga	Mute H.Conga	Std.2 Snare1	Wind Chimes
63	· ·	•	•	•	•	Std.2 Snare2	
64	Conga Hi Opn	Bend Tlk Drm	Conga Hi Opn	808 Conga	Conga Hi Opn		Car-Engine Car-Stop
	Conga Lo Opn	Caxixi	Conga Lo Opn	808 Conga	Conga Lo Opn	Tight Snare	
65	High Timbale	DJembe	High Timbale	High Timbale	High Timbale	Concert Snr	Car-Pass
[66	Low Timbale	Djembe rim	Low Timbale	Low Timbale	Low Timbale	Jazz Snare 1	Car-Crash
67	Agogo	Low Timbale	Agogo	Agogo	Agogo	Jazz Snare 2	Siren
68	Agogo	Timbl Paila	Agogo	Agogo	Agogo	Room Snare 1	Train
69	Cabasa	High Timbale	Cabasa	Cabasa	Cabasa	Room Snare 2	Jetplane
	Maracas	Cowbell	Maracas	808marac	Maracas	Dance Snare1	Helicopter
71	ShrtWhistle	Bongo High	ShrtWhistle	ShrtWhistle	ShrtWhistle	Power Snare1	Starship
C5 72	LongWhistle	Bongo Lo	LongWhistle	LongWhistle	LongWhistle	Rev.Snare	Gun Shot
73	Short Guiro	Mute H.Conga	Short Guiro	Short Guiro	Short Guiro	Power Snare2	Machine Gun
74	Long Guiro	Conga Hi Opn	Long Guiro	Long Guiro	Long Guiro	Elec Snare 1	Lasergun
75	Claves	Conga MtLow	Claves	808clave	Claves	Dance Snare2	Explosion
76	Woodblock	Conga Slap	Woodblock	Woodblock	Woodblock	Elec Snare 2	Dog
77	Woodblock	Conga Lo Opn	Woodblock	Woodblock	Woodblock	House Snare	Horse-Gallop
78	Mute Cuica	Conga Slide	Mute Cuica	Mute Cuica	Hoo	Elec. Snare	Bird
79	Open Cuica	Mut Pandiero	Open Cuica	Open Cuica	Hoo	Elec Snare 3	Rain
80	Mute Triangl	Opn Pandiero	Mute Triangl	Mute Triangl	Mute Triangl	808 Snare 1	Thunder
81	Open Triangl		Open Triangl	Open Triangl	Open Triangl	808 Snare 2	Wind
82		Open Surdo					
83	Shaker	Mute Surdo	Shaker	Shaker	Shaker	909 Snare 1	Seashore
	Jingle Bell	Tamborim	Jingle Bell	Jingle Bell	Jingle Bell	909 Snare 2	Stream
C6 84	Bell Tree	Agogo	Bell Tree	Bell Tree	Bell Tree	Brush Swirl	Bubble
85	Castanets	Agogo	Castanets	Castanets	Castanets	Brush Tap	Kitty
86	Mute Surdo	Shaker	Mute Surdo	Mute Surdo	Mute Surdo	Brush Slap1	Bird 2
87	Open Surdo	Low Whistle	Open Surdo	Open Surdo	Open Surdo	Brush Slap2	Growl
88	Applause	Low Whistle				Brush Slap	Applause 2
89		Mute Cuica				Brush Swirl	Telephone 1
90		Open Cuica				Brush Swirl	Telephone 2
91		Mute Triangle				Long Swirl	
92		Open Triangle					
93		Short Guiro					
94		Long Guiro					
95		Cabasa Up					
C7 96							
	•	Cabasa Down					
97		Claves					
		Woodblock					
98	i						
99		Woodblock					

Music Styles

	Name	Tempo	Time sign.	I	Name	Tempo	Time sign.
		icinpo	inne signi			icinpo	inne signi
Rock:				Traditi			
1	SteadyRk	73	4/4	57	Blues	61	4/4
2	PowerRck	132	4/4	58	70s R&B	117	4/4
3	ElecRock	124	4/4	59	FunkSoul	105	4/4
4	DynoRock	76	4/4	60	Reggae	140	4/4
5	ThumpRck		4/4	61	Country	130	4/4
6	USBallad	88	4/4	62	CntryPop	105	4/4
				63	Cajun	114	4/4
Dance				64	Cool6_8	64	6/8
7	FeverDnc	113	4/4	65	Oldie6_8	92	6/8
8	80sTekno	134	4/4	66	Schlager	127	4/4
9	EuroDnce	138	4/4	67	March4_4	125	4/4
10	IbizaDnc	138	4/4	68	Polka	130	4/4
11	KeepOnDc	140	4/4	69	PolkaPop	127	4/4
12	90sTekno	140	4/4				
13	HrdTekno	140	4/4	Ballro	om:		
14	90sHouse	132	4/4	70	70sDisco	126	4/4
15	ClubHous	130	4/4	71	BigSamba	116	4/4
16	Hip'nHop	102	4/4	72	Rockin'	185	4/4
17	NowHipHp	87	4/4	73	Boogie	150	4/4
18	Cool Rap	94	4/4	74	Twist	162	4/4
19	PianoRap	94	4/4	75	EngWltz	91	3/4
20	70sDance	108	4/4	76	W'Waltz	180	3/4
21	EasyHop	88	4/4	77	SIWaltz	90	3/4
				78	Tango	120	4/4
8Beat				79	Musette	175	3/4
22	PianoBal	56	4/4	80	Cha-Cha	130	4/4
23	Soul Bal	58	4/4	81	Mambo	102	4/4
24	ClassBal	62	4/4	82	Beguine	110	4/4
25	SimpleBl	80	4/4	83	Rhumba	100	4/4
26	AlClapBl	80	4/4	84	Shuffle	145	4/4
27	LayBakBl	83	4/4	85	Foxtrot	185	4/4
28	PoppinBl	92	4/4	86	Charlest	205	4/4
29	UKLiteBl	104	4/4	87	PasDoble	122	4/4
30	UpTempBl	110	4/4	07	raspoble	122	4/4
31	SmilePop	118	4/4	World			
32	German P	120	4/4	88	Wehda-Kb	120	4/4
32	Geillair	120	4/4	89	WehdaKb2		4/4
16Bea	·+·			90	Masmoudi	120	8/4
33	Easy Pop	64	4/4	91	Dabkah-T	113	6/4
34	Soul Pop	75	4/4	92	Saidi	110	4/4
35	NightPop	73 78	4/4	93	Saidi-EG	95	4/4
36	Guitar P	86	4/4	94		119	4/4
37		92	4/4	95	Progmks Disco-OR	102	4/4
38	LatinPop LightPop	92 94	4/4	95		89	4/4
		94 98	4/4	1	Raja Bha		
39	FeelGood		4/4 4/4	97	Dadra Kabrua A	70	6/8
40	Groovy P	100	4/4 4/4	98	Kehrva A	110	4/4
41	SunnyPop	104	4/4	99	Bhangra	109	4/4
1				100	Bangla	110	4/4
Jazz:	I-D-III	70	4/4	101	Cmprsari	132	4/4
42	JzBallad	70	4/4	102	Minang	82	4/4
43	BigBand	144	4/4	103	Popsunda	98	4/4
44	JazzClub	150	4/4	104	Kromong	128	4/4
45	BgBndBld	82	4/4	105	Korean	100	4/4
46	JazzWltz	100	3/4	106	K_latin	134	4/4
				107	ChinaPop	89	4/4
Latin:				108	JiangNan	72	4/4
47	LuvBossa	136	4/4	109	ChnOpera	120	4/4
48	MidBossa	150	4/4	110	JingJu	136	4/4
49	UpBossa	168	4/4				
50	UpSamba	103	4/4				
51	Discsamb	117	4/4				
52	Salsa	100	4/4				
53	Merengue	124	4/4				
54	Bachata	128	2/4				
55	Jogetmly	114	4/4				
56	Guarach	181	4/4				
				I			

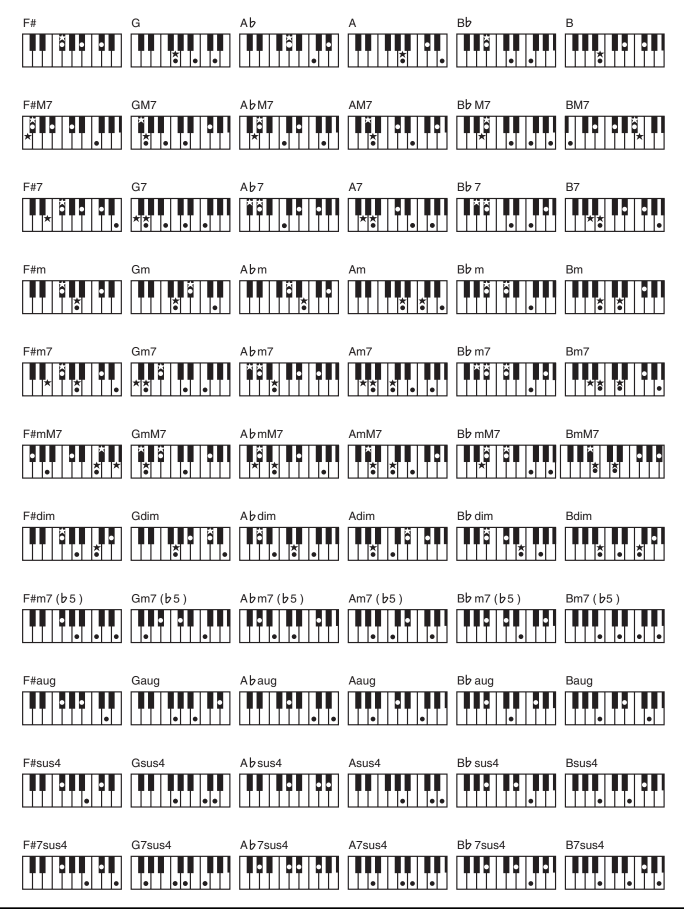
Chord Intelligence ("MODE 1" setting)

- = Constituent notes of this chord.
- \star = Keys you need to press to hear this chord.



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- = Constituent notes of this chord.
- \star = Keys you need to press to hear this chord.



Workstation Model GW-7

MIDI Imprementation Chart

Model GV	N-7	MIDI Impre	eme	entation Chart Version				
	Function	Transmitted		Recognize	ed	Remarks		
Basic Channel	Default Changed	1–16 1–16, OFF		1–16 1–16, OFF				
Mode	Default Messages 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 Channel's	X X		0				
Pitch Bend	d	0	*1	0	*1			
Control Change	0, 32 1 5 6, 38 7 10 11 64 65 66 67 71 72 73 74 75 76 77 78 84 91 93 98, 99 100, 101		*1 *1	O O O O O O O O O O O O (Reverb) O (Chorus) O O O O	*1 *1	Bank select Modulation Portamento time Data entry Volume Panpot Expression Hold 1 Portamento Sostenuto Soft Resonance Release time Attack time Cutoff Decay time Vibrato depth Vibrato delay Portamento control Effects 1 depth Effects 3 depth NRPN LSB, MSB RPN LSB, MSB		
Program Change	: True Number	O ******	*1	O 0–127	*1	Program No. 1–128		
System Ex	xclusive	0		0				
System Common	: Song Position : Song Select : Tune Request	O X X	*1	O X X	*1			
System Real Time	: Clock : Commands	_	*1 *1 *3	0	*3			
Aux Messages	: All Sound Off : Reset All Controllers : Local On/Off : All Notes Off : Active Sensing : System Reset	X X X O X		O (120, 126, 12 O (121) O (123–125) O X	27)			
Notes		* 1 O X is selectal * 2 Recognized as * 3 Continue is not	M=1 e		in Style m	node.		

Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO O : Yes X : No

Date: Jan. 25, 2005

Specifications

GW-7 Workstation

Keyboard

61 keys (with velocity)

[Sound Generator]

Maximum Polyphony

64 voices

Parts

16 parts + Keyboard part

Wave Memory

32 M bytes (16-bit linear equivalent)

Preset Memory

Tones: 606 + 256 (GM2) Drum Sets: 51 + 9 (GM2) Performances: 110

User Memory

Tones: 128 Drum Sets: 16 Performances: 32

Effects

Multi-FX: 47 types Reverb: 8 types Chorus: 8 types

Transpose

-12 to +12

[Backing Track]

Tempo

20 to 250

Tracks

16

16-track Recorder Mode

4 easy modes (ALL, Keyboard, Single, Punch In/Out)

Preset Memory

Styles: 110

User Memory

Styles: 99 Songs: 99

Band Type

3 levels: Drum & Bass, Combo, Full Band

[Others]

USB (Data transfer)

Operating System

Windows: Windows 2000/Me/XP

Macintosh: Mac OS 9.0.4 or later, Mac OS X 10.0 or later

Controllers

D Beam Controller: 1

Pitch Bend/Modulation Lever: 1

Control Knobs: 2

Display

Large backlit custom LCD

Connectors

Output Jacks (L/MONO, R)

Headphones Jack

MIDI Connectors (IN, OUT)

Hold Pedal Jack Control Pedal Jack

USB Connector

Power Supply

DC 9 V (AC Adaptor)

Current Draw

1,000 mA

Dimensions

1,045 (W) x 320 (D) x 86 (H) mm 41-3/16 (W) x 12-5/8 (D) x 3-7/16 (H) inches

Weight

5.0 kg / 11 lbs 1 oz (excluding AC adaptor)

Accessories

Owner's Manual

AC Adaptor (ACI Series or PSB-1U)

Options

Keyboard Stand: KS-12 Pedal Switch: DP Series Foot Switch: BOSS FS-5U Expression Pedal: EV-5

* In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.

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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.

For the USA

DECLARATION OF CONFORMITY Compliance Information Statement

Model Name: GW-7
Type of Equipment: Workstation
Responsible Party: Roland Corporation U.S.

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Telephone: (323) 890-3700

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