

SLIM PIANO OWNER'S MANUAL

Important Messages

Please read this page carefully before operating and keep this manual properly for convenient reference in the future.

THE FCC REGULATION WARNING (for USA)

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.

Unauthorized changes or modification to this system can void the user's authority to operate this equipment.

CAUTION

The normal function of this product may be subject to strong electromagnetic interference. Should the circumstances arise, please follow the relevant instructions in this manual to restore the product to its default settings. Otherwise, try moving the product to another location.

PACKING LIST

Dear customer, please double-check the following items upon receiving the package:

- The instrument
- Power adapter
- Music stand
- Owner's manual
- Warranty

Power supply

Please connect the power adapter provided in the package to a power socket with the correct voltage. DO NOT connect to power sources with unmatched voltages. Unplug this device during thunderstorms or when the device is not in active use.

Connections

Power off all devices before making connections. This will effectively prevent potential malfunctioning & damage.

Precautions

To avoid deformation, discoloration or other more serious damages, DO NOT place this instrument in:

- direct sunlight
- extremely hot environments or too close to a heat source (such as a heater)
- severe cold such as snowy and icy outdoors
- dusty environments, or places with high temperatures, high humidity, or unstable locations where strong vibrations or displacements may occur
- proximity of strong electromagnetic fields

Interference

To avoid unwanted interference, please keep this instrument at a proper distance from televisions, radios, and cell phones.

Maintenance

Use only soft, dry cloth for cleaning. DO NOT use thinners, solvents, detergents, or wipes soaked with chemicals. DO NOT apply excessive force when handling switches & knobs.

This instrument is safe for use in tropical climates with a maximum operating temperature of 45°C.

The maximum operating altitude is determined by the selected model of the power adapter.

Handling

Please avoid getting scraps of paper, metal, or other materials inside this instrument. If this happens, unplug this unit and have it checked by a qualified maintenance personnel.

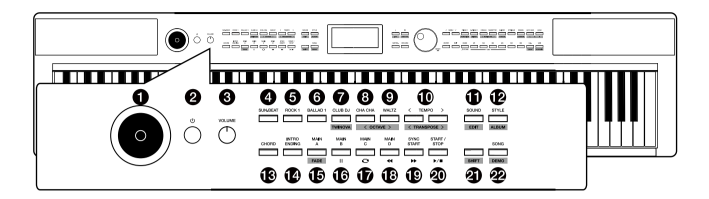
Also, unplug this unit before moving it to another location.

Contents

| Overview | 4 | Mixer | 29 |
|--|----|-------------------------------|----------|
| Control Panel | 4 | | |
| Display | 6 | Performance Memory | 30 |
| Interface | 8 | Recalling a Panel Setting | 30 |
| | | Memorizing the Panel Settings | 30 |
| Preparing to Play | 9 | Locking Parameters | 31 |
| Connecting Power | 9 | | |
| Powering On/Off | 9 | Part Effect | 32 |
| Adjusting the Master Volume | 9 | Harmony | 32 |
| Connecting Headphones | 10 | Arpeggio | 34 |
| Connecting the Music Stand | 10 | 505 5% | |
| Using Pedals | 10 | DSP Effects | 35 |
| Playing Demo | 10 | Global Effect | 35 |
| | | Master EQ | 35 |
| Sound Mode | 11 | Insert Effect | 35 |
| Selecting and Playing Sounds | 11 | F '' O ''' | |
| Playing Two Sounds Simultaneously | 12 | Function Setting | 36 |
| Playing Different Sounds with Each Hand | 12 | Keyboard Setting | 36 |
| Setting the Split Point | 12 | Piano Effects | 38 |
| Twinova Mode | 13 | Controller Setting | 38 |
| Pedals in Twinova Mode | 14 | Effect Setting | 40 |
| Twinova Octave | 14 | System Setting | 41 |
| Touch Response | 14 | MIDI | |
| Transpose | 15 | MIDI | 42 |
| Performance Enhancement | 15 | What's MIDI? | 42 |
| Sound Edit | 16 | MIDI Interface | 42 |
| Style Mode | 18 | Connecting a USB Drive | 43 |
| Selecting Styles | 18 | Entering the USB Menu | 43 |
| Playing the Percussion Tracks of a Style | 18 | Executing Files | 44 |
| Playing All Tracks of a Style | 18 | Saving to USB Drive | 44 |
| Style Playback | 19 | Formatting the USB Drive | 44 |
| Chord Mode | 20 | | |
| Sync Start | 20 | Troubleshooting | 45 |
| Chord Basics | 21 | | |
| Chord Detect Mode | 23 | Specifications | 46 |
| Accompaniment Volume | 23 | Appondices | |
| Tempo | 23 | Appendices | 40 |
| Metronome | 24 | Sound List | 48 |
| Quick Setting (Q.S.) | 24 | Style List | 63 |
| - ' ' | | Song & Demo List | 66 |
| Songs and Audio | 25 | Album List | 68 60 |
| Playing Songs | 25 | Effect List | 69 71 |
| Lesson Mode | 26 | MIDI Implementation Chart | 71 |
| MIDI Recording | 27 | | |
| Audio Recording | 28 | | |
| Album | 29 | | |

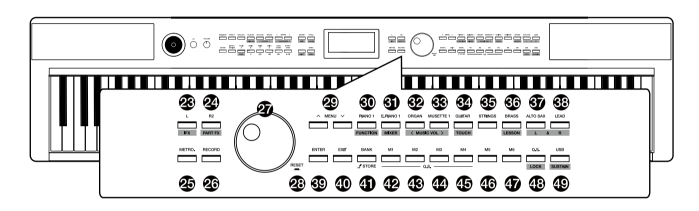
Overview

Control Panel



| No. | Control panel | Description | |
|--|--|---|--|
| 1 | Joystick | Control the pitch bend and modulation or apply assigned effects. | |
| 2 | [也] Button | Turn the power on or off. | |
| 3 | [VOLUME] Knob | Adjust the master volume. | |
| 4~9 | STYLE Selection Buttons | Select directly a preset style. | |
| 10 | TEMPO [<]/[>] Buttons | Adjust the current tempo. | |
| 11 | [SOUND] Button | Enter the Sound mode. | |
| 12 | [STYLE] Button | Enter the Style mode. | |
| Hold [SHIF | Π and press these buttons to a | ccess the specified functions: | |
| 7 | [TWINOVA] Button | Turn Twinova function on or off. | |
| 8-9 | OCTAVE [<]/[>] Buttons | Adjust the octave value in Twinova mode. | |
| 10 | TRANSPOSE [<]/[>] Buttons | Transpose the pitch of the entire keyboard in semitones. | |
| 11 | [EDIT] Button | Enter the Sound Edit mode. | |
| 12 | [ALBUM] Button | Turn the Album function on or off. | |
| In Style mo | de, use buttons no.13-20 to co | ontrol style playback: | |
| 13 | [CHORD] Button | Turn the Chord mode on or off. | |
| 14 | [INTRO/ENDING] Button | Play the Intro or Ending section of the style. | |
| 15 | [MAIN A] Button | Play the Main A section of the style. Press again to play fill A. | |
| 16 | [MAIN B] Button | Play the Main B section of the style. Press again to play fill B. | |
| 17 | [MAIN C] Button | Play the Main C section of the style. Press again to play fill C. | |
| 18 | [MAIN D] Button | Play the Main D section of the style. Press again to play fill D. | |
| 19 | [SYNC START] Button | Turn Sync Start on or off. | |
| 20 | [START/STOP] Button | Start or stop playing the style. | |
| Hold [SHIFT] and press the button to access the specified functions: | | | |
| 15 | [FADE] Button | Turn the Fade In, Fade Out on or off. | |
| In Song mo | In Song mode, use buttons no.16-20 to control song playback: | | |
| 16 | [II] Button | Pause or continue playing the song. | |

| 17 | [🔁] Button | Set the start and the end points of a loop section. |
|--|----------------|---|
| 18 | [◀◀] Button | Rewind the song. |
| 19 | [►►] Button | Fast forward the song. |
| 20 | [▶/■] Button | Start or stop playing the song. |
| 21 | [SHIFT] Button | Hold this button and press other buttons to access the specified functions. |
| 22 | [SONG] Button | Enter the Song mode. |
| Hold [SHIFT] and press the button to access the specified functions: | | |
| 22 | [DEMO] Button | Enter Demo mode. |



| 23 | [L] Button | Turn Sound L (left hand) on or off. | |
|-------------|--|---|--|
| 24 | [R2] Button | Turn Sound R2 (right 2) on or off | |
| 25 | [METRO.] Button | Turn the metronome on or off. | |
| 26 | [RECORD] Button | Enter the Recording mode. | |
| Hold [SHIF] | and press these button to ac | ccess the specified functions: | |
| 23 | [IFX] Button | Turn the insert effect on or off. | |
| 24 | [PART FX] Button | Turn the part effect on or off. | |
| 27 | Data Dial | Select an item or adjust the value. | |
| 28 | [RESET] Button | Press the dial to reset the currently edited setting. | |
| 29 | MENU [∧]/[∨] Buttons | Go up or down the menu to select a category or item. | |
| 30-38 | SOUND Selection Buttons | Select directly a preset sound. | |
| 39 | [ENTER] Button | Confirm the current operation or enter the sub-menu. | |
| 40 | [EXIT] Button | Exit from the current menu. | |
| Hold [SHIFT | Hold [SHIFT] and press these button to access the specified functions: | | |
| 29 | MENU [^]/[∨] Buttons | Switch the group of settings in Function Setting. | |
| 30 | [FUNCTION] Button | Enter Function Setting. Press repeatedly to switch the group of settings. | |
| 31 | [MIXER] Button | Enter the Mixer menu. | |
| 32-33 | MUSIC VOL [<]/[>] Buttons | Adjust the volume for song or style playback. | |
| 34 | [TOUCH] Button | Turn the touch response on or off. | |
| 36 | [LESSON] Button | Enter or exit from Lesson mode. | |

| 37 | [L] Button | In Lesson mode, enter or exit the left hand practice. |
|--|-----------------------------------|---|
| 38 | [R] Button | In Lesson mode, enter or exit the right hand practice. |
| Use buttons | s no.41-47 to recall or store a I | Performance Memory: |
| 41 | [BANK] Button | Select a memory bank. |
| 41 | [STORE] Button | Hold this button then press one of the memory buttons [M1]-[M6] to save the current panel settings to that memory. |
| 42~47 | [M1]-[M6] Buttons | Save or recall the panel settings. |
| 48 | [Q.S.] Button | Turn the Quick Setting function on or off. In Q.S. mode, use [M1]-[M4] to recall sound setting for the current style. |
| 49 | [USB] Button | Enter the USB directory. |
| Hold [SHIFT] and press these button to access the specified functions: | | |
| 48 | [LOCK] Button | Turn the lock function on or off. |
| 49 | [SUSTAIN] Button | Turn the sustain on or off. |

Display

The LCD shows the information related to the current menu. Here are some examples: The main display:



| No. | Section | Description |
|-----|------------|--|
| 0 | Тор | Transpose value, USB icon, record icon, the time of Audio recording / bar number of MIDI recording, time signature, current tempo. |
| 2 | Sound | Current sound part, sound name and sound number. In the image, the sound R1 and R2 are turned on. Sound L is turned off. The current sound part is R1 because the icon is highlighted with a square frame. |
| 3 | Chord | Current chord name and related information. |
| 4 | Style/Song | Current style/song name and related information. |
| 6 | Bottom | Twinova octave, fade in/out, performance memory number, part effect icon, insert effect icon, sustain icon, and touch response icon. |

The sound edit menu:



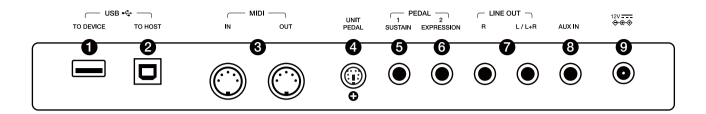
| No. | Section | Description |
|-----|------------|------------------------------------|
| 0 | Тор | Menu name of the current function. |
| 2 | Left side | List of editable parameters. |
| 8 | Right side | Current setting of each parameter. |

The song selection menu:



| No. | Section | Description |
|-----|------------|-------------------------------------|
| 0 | Тор | Name of the current mode. |
| 2 | Left side | Song category. |
| 8 | Right side | Name of the songs in each category. |

Interface



1. [USB TO DEVICE]

For connecting a USB drive to store recorded songs in real-time, play back or load files from the USB drive. MP3, WAV, and SMF formats are supported for both recording and playback.

2. [USB TO HOST]

For connecting to a computer or a mobile device (converter may be required for the latter). Supports two-way data transmission for playing back audio files through the instrument's speakers and recording performance without external sound cards.

3. [MIDI IN], [MIDI OUT]

For connecting other MIDI devices such as a MIDI keyboard or sequencer. Please refer to the MIDI chapter for more details.

4. [UNIT PEDAL]

For connecting a unit pedal (Soft, Sostenuto, Damper).

5. [SUSTAIN PEDAL] (Assignable)

For connecting a sustain pedal (optional).

6. [EXPRESSION PEDAL] (Assignable)

For connecting an expression pedal (optional).

7. [LINE OUT] (R, L/L+R)

For connecting to external speakers or a PA system.

8. [AUX IN]

For connecting an external playback device such as an MP3 player. External audio will be played through the built-in speakers of the instrument.

9. Power jack

For connecting DC 12V power adapter.

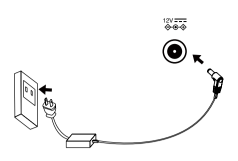
Note!

Avoid connecting the [LINE OUT] jacks to the [AUX IN] jack on this interface, as this will create a feedback loop that may potentially damage the instrument.

Preparing to Play

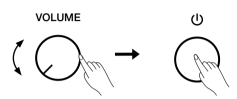
Connecting Power

- Connect the power adapter to the Power jack on the rear panel of the instrument.
- 2. Plug the power adapter into an AC outlet.



Powering On/Off

- 1. Set the volume of the instrument and all connected devices to 0.
- 2. Press the [o] button to turn on the power. The screen starts up and then shows the main display.
- 3. Press this button again to turn off the power.

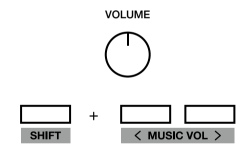


Notes!

- 1. For energy conservation, the instrument will automatically turn off after 30 minutes of standby. You can set the standby time or disable this function in System Setting.
- 2. Use only the standard adapter provided with the instrument to avoid any damage to the unit or safety hazards. For safe use of electricity, unplug the instrument when it is not in use or in thunderstorms.

Adjusting the Master Volume

- 1. You can adjust the master volume of the instrument by turning the [VOLUME] knob. Turn counter-clockwise to decrease the volume, or turn clockwise to increase it.
- You can adjust the playback volume of styles and songs by using the MUSIC VOL [<]/[>) buttons.
 Hold down [SHIFT] and press the MUSIC VOL [<] button to decrease the volume, or press the MUSIC VOL [>] button to increase it.



Notes!

- 1. When the master volume is set very low, the output volume of the instrument will be low no matter how you increase the music volume. You can adjust the volume balance to suit your needs.
- 2. If the speakers do not produce any sound, please check if the master volume is set too low, or if the PHONES jack is plugged in. When headphones or adapter is plugged in, the built-in speaker will be automatically muted. Unplug the headphones or adapter to unmute the speakers.

Connecting Headphones

The instrument offers 2 PHONES jacks located at the left-front of the instrument, allowing you to connect two pairs of headphones at the same time.

When headphones is plugged in, the built-in speakers will be automatically muted, and you will hear only through the headphones.

Connecting the Music Stand

A music stand is provided with the instrument. Insert it into the slots at the rear panel to attach it to the instrument.



The instrument comes with a unit pedal (Soft, Sostenuto, Damper).

1. Left/Soft Pedal

This pedal produces a soft effect on notes played after pressing it down, with a slight decrease in volume and a subtle change in tone. It does not affect notes played before the pedal is pressed down. The function of this pedal will vary depending on the selected instrumental sound.

2. Mid/Sostenuto Pedal

Press and hold this pedal while holding notes down to sustain those notes. The sustain will last until you release the pedal. Notes played after pressing down this pedal are NOT affected.

3. Right/Damper Pedal

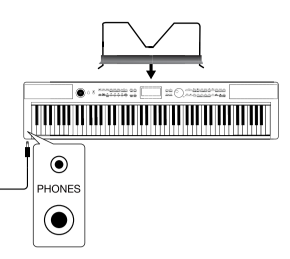
Press and hold this pedal to add a sustain effect to all notes.

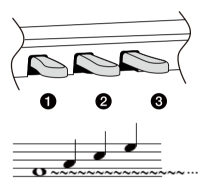
You can assign different functions to the Soft pedal. You can also assign different functions to the optional sustain pedal and expression pedal. Please refer to Controller Setting.

Playing Demo

You can listen to the demo songs to get an overview of the instrument's sound characteristics.

- Hold down [SHIFT] and press the [DEMO] button to enter the Demo mode. It will start playing the demo. Some of the panel functions will be disabled in Demo mode.
- 2. Press the [▶/■] button to stop or start demo playback.
- 3. Use the data dial to select a demo.
- 4. To exit Demo mode, hold down [SHIFT] and press the [DEMO] button again. Or simply press the [EXIT] button.

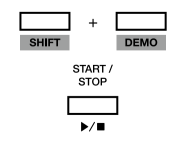




Press the mid/sostenuto here to sustain the F note. Notes played afterwards are not affected.



Press the right/damper pedal here to gain sustain for the F note and all that follows.





Sound Mode

The instrument has a variety of high-quality sounds, arranged in different categories. Please refer to Sound List.

Selecting and Playing Sounds

Turn Sound Parts On/Off

The instrument has 3 sound parts: L (left), R1 (right 1) and R2 (right 2). You can turn them on or off, and assign different sounds to each part.

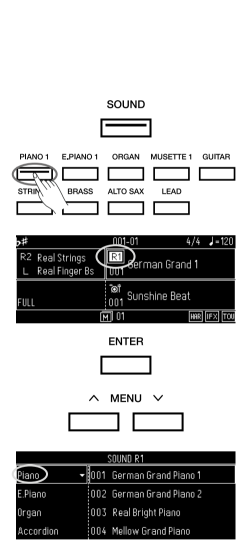
- 1. The part "R1" is turned on by default, and cannot be turned off.
- Press the [L]/[R2] buttons to turn the corresponding sound part on or off.

Select and Play Sounds

- 1. Press the [SOUND] button to enter the Sound mode. The button LED is red. The "R1" icon is selected on screen.
- 2. Use the data dial or press one of the SOUND selection buttons to select a sound.
- 3. You can also press the [ENTER] button to display the Sound selection menu. Use the MENU [\(\)] buttons to select a sound category, then use the data dial to select a sound.

In the Sound selection menu, you can press the [SOUND] button repeatedly to switch the sound part menu: R1 -> R2 -> L. Press the [EXIT] button to quit the menu.

4. Play the keyboard to use the selected sound for performance.

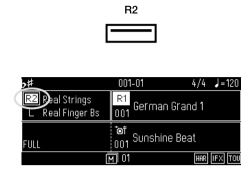


R2

Playing Two Sounds Simultaneously

You can layer two different sounds simultaneously, allowing for a wide range of timbral combinations.

- Press the [R2] button to turn on this sound part. The button LED becomes red. The "R2" icon lights up and is selected. Press the button again to turn it off.
- Use the data dial or press one of the SOUND selection buttons to select a sound for the current sound part. Or press the [ENTER] button to enter the Sound selection menu to select a sound.
- 3. Now you can play the keyboard to hear a layered, ensemble sound combining two parts.



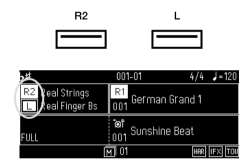
Note!

When the keyboard is split (part "L" or chord mode is turned on), the right hand parts can only be played in the right hand section.

Playing Different Sounds with Each Hand

You can turn on and play all three sound parts simultaneously, one for the left hand section, and two for the right hand section.

- 1. Press the [R2] button to turn on this sound part. The button LED becomes red. The "R2" icon is selected.
- Press the [L] button to turn on this sound part. The button LED becomes red. The "L" icon is selected.
- 3. Use the data dial or press one of the SOUND selection buttons to select a sound for the current sound part.
- Now you can play the keyboard to hear different sounds from the left and right hand sections.

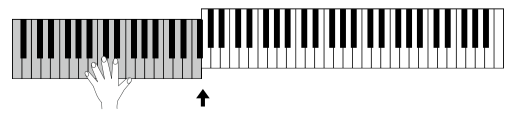


Tips:

- 1. When part "L" is turned off, you can play the right hand parts over the entire keyboard.
- 2. When part "L" is turned on, the keyboard will be split into the left and right sections. The key that splits the keyboard is called the "split point".

Setting the Split Point

The split point is the key that splits the entire keyboard into the left and the right sections. The default split point is F#3.

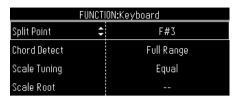


Default Split Point: F#3

You can set the split point to any key on the keyboard.

- Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Keyboard".
- Use the MENU [∧]/[∨] buttons to select "Split Point". Use
 the data dial to change the split point, or press a desired key to
 designate it as the new split point.





Twinova Mode

In Twinova mode, the entire keyboard is divided into two equal areas, left and right, with the same pitch and sound for both. This feature is particularly useful for elementary level one-on-one instruction, as well as for practicing and performing simple duets that require two pianos.

- Hold down [SHIFT] and press the [TWINOVA] button to enter the Twinova mode.
- The sound "R1" selected before entering Twinova will become the default sound for both areas. You can use the data dial or press one of the SOUND selection buttons to change the sound.
- 3. The style you previously selected will be carried over to Twinova mode. To change the style, press the [STYLE] button to select the style icon on screen, then use the data dial or press one of the STYLE selection buttons to select a style.
- 4. To exit Twinova mode, hold down [SHIFT] and press the [TWINOVA] button again. Or simply press the [EXIT] button to guit this mode.
- 5. The split point for Twinova mode is "E4".







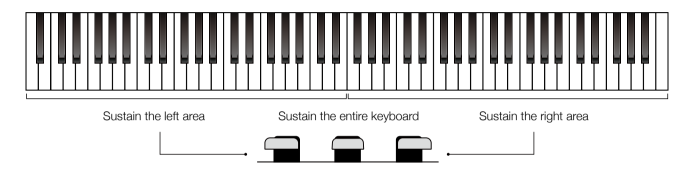
Tips:

- 1. You can set the split point for Twinova mode. The setting range is C3 ~ C6.
- 2. You can change the Twinova split point in Keyboard Setting. When setting the split point, you can press the data dial to restore the default split point "E4".
- 3. In Twinova mode, sound "R2" and sound "L" are not available.

Pedals in Twinova Mode

In Twinova mode, all three pedals will function as damper pedals, each controlling a different keyboard area:

- The left padal sustains the left area.
- The right padal sustains the right area.
- The middle padal sustains the entire keyboard.



Twinova Octave

You have the option to transpose one octave up or down in Twinova mode. The octave is editable in Twinova mode only, with the range of ± 1 .

- In Twinova mode, hold down [SHIFT] and press the OCTAVE [<]/[>] buttons to transpose one octave down or up.
- 2. Hold down [SHIFT] and press the OCTAVE [<] and [>] buttons at the same time to restore the default octave setting.

+ COCTAVE > SHIFT COCTAVE > D# 001-01 4/4 J=120 OCTAVE 001 LFR Split Poir IFX TO

Touch Response

You can control you performance by the force of your touch. The touch response feature is enabled by default to ensure your emotional expressions are well reflected. This instrument comes with 5 levels of touch response curves from which you can choose to best suit your style.

- Hold down [SHIFT] and press the [TOUCH] button to turn touch response off or on. The "TOU" icon on screen will light off or on.
- 2. You can change the touch response curve. Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Keyboard". Use the MENU [^][] buttons to select "Touch Response", then use the data dial to change the setting.



| FUNC | FUNCTION:Keyboard | | |
|----------------|-------------------|--|--|
| Touch Response | Medium | | |
| Split Point | E4 | | |
| Chord Detect | Full Range | | |
| Scale Tuning | Equal | | |

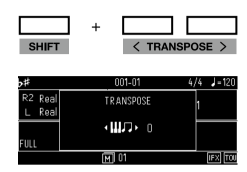
Transpose

Transposing allows you to move the pitch of the entire keyboard in semitones. This means you can shift to a different key without changing how you play. This is a very handy feature when you need to accompany a singer or play with other instruments that are in a different key.

- Hold down [SHIFT] and press the TRANSPOSE [<]/[>] buttons to temporarily display the transpose screen.
- On the transpose screen, hold down [SHIFT] and press the TRANSPOSE [<]/[>] buttons, or use the data dial to change the transpose value. The setting range is ±12 semitones. Transpose setting applies to the accompaniment and the entire keyboard sound.

For example, setting the transpose value to "1". When playing the note C, you will hear the sound of the note C# instead. Or by setting the transpose value to "-5" or "7", when playing the C major scale on the keyboard, it will produce the pitch of G.

 On the transpose screen, hold down [SHIFT] and press the TRANSPOSE [<] and [>] buttons at the same time to restore the default transpose setting.



Performance Enhancement

The instrument comes with some features which apply to the sound parts, to greatly enhance your keyboard performance.

Sustain

Hold down [SHIFT] and press the [SUSTAIN] button to turn the sustain function on or off. When it is turned on, the "SUS" icon will light up on screen. All the notes you play will have a longer sustain.

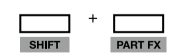


Tips:

Please use a sustain pedal to achieve a more natural sustain effect.

Part Effect

Hold down [SHIFT] and press the [PART FX] button to turn the current part effect (arpeggio or harmony) on or off. The corresponding "ARP" or "HAR" icon will light up on screen. Play the keyboard to use the part effect.



Notes!

- 1. Part effect applies to sound part "R1" only.
- 2. Most harmony types work only in Chord mode. Press the [CHORD] button to enter Chord mode, then play a chord in the chord section, it will add harmony effect to the notes you play in the right hand section.
- 3. Arpeggio and Harmony cannot be available at the same time.
- 4. You can change the part effect type, please refer to Keyboard Setting. For more details on using part effect, please refer to the Part Effect chapter.

Insert Effect

Insert effect is turned on by default. Hold down [SHIFT] and press the [IFX] button to turn the insert effect off or on. When it is turned on, the "IFX" icon lights up on screen.



The instrument comes with a large selection of IFX to greatly enrich the sound. For example, adding distortion to a guitar sound, or adding delay to an electronic piano.

Tips:

You can change the IFX type and level for each sound part, please refer to Effect Setting.

Joystick

The instrument has a Joystick, which can be moved up, down, left, or right to change the keyboard pitch or sound effect. After releasing it, the Joystick will return to the neutral position.

- The Joystick's left and right directions are for pitch bend. Move it leftward to apply pitch bend down, or rightward to apply pitch bend up.
- 2. The Joystick's up direction is for modulation, which will apply a vibrato effect to the note you play.
- 3. The Joystick's down direction is assignable. You can assign a function to Joystick Down. Please refer to Controller Setting.



| X- ← | Pitch Bend Down |
|------------------|-----------------|
| $X+ \rightarrow$ | Pitch Bend Up |
| Y+ ↑ | Modulation |
| Y- ↓ | Assignable |

Sound Edit

The sound edit function allows you to create your own sound based on the built-in sound samples, then save it to the user sound category. You can save up to 50 user sounds.

Edit a Sound

- 1. Hold down [SHIFT] and press the [EDIT] button to enter the Sound Edit menu.
- 2. Use the MENU [\[\] buttons to select a parameter.
- 3. Use the data dial to change the setting of the selected parameter.
- 4. When selecting a sound to edit, you can also use the SOUND selection buttons to select a sound.



| Sound Edit : New Sound | | |
|------------------------|--------------------------|--|
| ● PCM Sound | 001 German Grand Piano 1 | |
| ¬ Cutoff | 064 | |
| 🔼 Resonance | 064 | |
| △ En∨ Attk | 064 | |

| Parameter | Range | Description |
|-----------|--|--|
| PCM Sound | Refer to Sound List. | |
| Cutoff | 000 ~ 127 | Adjust the filter cutoff of the sound. As the value goes higher, the sound becomes brighter. |
| Resonance | 000 ~ 127 | Adjust the filter resonance of the sound. As the value goes higher, the resonance effect becomes stronger. |
| Env Attk | 000 ~ 127 | Determines the time it takes for a sound to reach maximum volume after the key is pressed and the sound begins. As the value goes lower, the sound begins faster. |
| Env Dcy | 000 ~ 127 | Determines the time it takes for a sound to reach its sustain level after the attack. As the value goes lower, the sound decays faster. |
| Env Rls | 000 ~ 127 | Determines the time from the key is released until the sound decays to silence. As the value goes lower, the sound disappears faster. |
| VibRate | 000 ~ 127 | Determines how fast one vibrato effect cycle is played. As the value goes higher, the vibrato speed becomes faster. |
| VibDepth | 000 ~ 127 | Determines the amount of the vibrato effect. As the value goes higher, the effect becomes stronger. |
| VibDelay | 000 ~ 127 | Determines how quickly the vibrato effect starts after the sound begins. |
| Play Mode | Poly PolyPort Mono MonoPort MonoLegato | Poly: the sound will be played back polyphonically. PolyPort: the sound will be played back polyphonically. Legato playing will trigger portamento effect. Mono: the sound will be played back monophonically. MonoPort: the sound will be played back monophonically. Legato playing will trigger portamento effect. MonoLegato: the sound will be played back with legato, but without portamento. |
| Port Time | 000~127 | Sets the transition speed from the first note played to the next, when the playing mode is set to "PolyPort", "MonoPort" or "MonoLegato". |
| Part FX | Refer to Part FX types in Keyboard Setting. | Change the part effect (harmony or arpeggio) applied to the sound. |

Save the Edited Sound

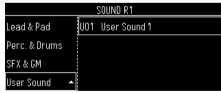
- 1. After editing the sound, you can save it to the user sound category.
 - Press the [ENTER] button to display the save screen and the save position. It will automatically select the first empty slot, such as "U01 Empty".
- 2. Press the [ENTER] button again to save the user sound. The screen will prompt "Success!". Now you can go to the Sound selection menu and find the saved user sound in the user sound category.

Delete User Sounds

You can choose to delete the user sound data saved to the user sound category.

- 1. Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "System". Use the MENU [^]/[v] buttons to select "Clear User Data", then use the data dial to select "Clear User Sound".
- 2. Press the [ENTER] button to delete all user sound data.







| FUNCTION:System | | |
|-----------------|-------------------------|--|
| Export to USB | Information | |
| Format USB | Confirm | |
| Restore Factory | Confirm | |
| Clear User Data | Clear User Sound(ENTER) | |

Style Mode

The instrument provides a huge selection of styles, please refer to Style List.

Selecting Styles

- 1. Press the [STYLE] button to enter Style mode. The button LED becomes red. The style icon is selected on screen.
- 2. Use the data dial or press one of the STYLE selection buttons select a style.
- 3. You can also press the [ENTER] button to display the Style selection menu. Use the MENU [] buttons to select a style category, then use the data dial to select a style. Press the [EXIT] button to guit the menu.

STYLE R2 Real Strings German Grand 1 Real Finger Bs 001 ₽ **S**unshine Beat M 01 BALLAD 1 CLUB DJ CHA CHA WALTZ Pop & Beat 001 Sunshine Beat Rock 002 60's Classic Beat Ballad 003 Heart Beat 004 70's Pop Rock Dance

Playing the Percussion Tracks of a Style

The percussion track is a significant part of a style. You can generally identify the style of music by listening to its percussion track.

- In Style mode, press the [START/STOP] button. The style will immediately start with only the percussion tracks. The button LED becomes red and flashes according to the current tempo.
- 2. Alternatively, when the [CHORD] function is turned off, you can turn on the [SYNC START], then play a key on the keyboard to start the percussion tracks.
- 3. When style is playing, press the [START/STOP] button to stop the playback.



Notes!

- 1. If you select a piano style, pressing the [START/STOP] button may not produce any sound, because a piano style doesn't have percussion tracks.
- 2. You can adjust the volume of the style and each track in Mixer.

Playing All Tracks of a Style

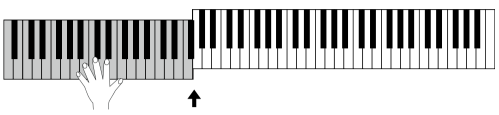
With auto accompaniment, you just need to play chords. The accompaniment will automatically follow along with the chords you play. This simulates the experience of playing with an orchestra.

1. Press the [CHORD] button to enter the Chord mode. The button LED becomes red.



- 2. Press the [SYNC START] button to turn on the sync start function.
- 3. Play a chord in the chord area. It will immediately start playing all tracks of the style. Try playing different chords with your left hand and melody with your right hand, and enjoy playing with auto accompaniment.





Default Split Point: F#3

Style Playback

Style Variations

The instrument provides many pre-programmed variations for each style, including Main, Fill, Intro and Ending. Fade In and Fade Out are also available for style playback.

Intro

An Intro is usually used at the beginning of a song. When style stops, press the [INTRO/ENDING] button to engage the Intro section. The button LED becomes red. Press the [START/STOP] button or turn on [SYNC START] and then play a chord on the chord area. It will start playing the Intro section. When the Intro is finished, it will automatically play the select Main section.



Ending

Tips:

An Ending is commonly used at the end of a song. When style is playing, press the [INTRO/ENDING] button. It will start the Ending section in the next measure. Style playback will automatically stop when the Ending is finished.

| Tips: | When the Intro or Ending is playing, the selected MAIN button will flash until the Intro or Ending is finished. | | |
|--|---|---------------|-----------|
| Main | | MAIN A | MAIN B |
| Main is used for the loop part of a song. The instrument has 4 built-in Main sections. When style is playing, press one of the [MAIN A] - [MAIN D] buttons to play the select Main section in the next measure. It will automatically play a Fill pattern before switching to the new Main section. When the Fill is finished, it will loop playing the Main section. | | MAIN MAIN C D | |

Tips: Whenever you press a MAIN button to engage it, the button LED will flash until it goes to the loop playback of the Main section.

Fill

The Fill pattern will add variation to the playback. The instrument has 4 built-in Fill patterns.

Press the current MAIN button to play a Fill pattern. It will also play a Fill when you change the Main section. When the Fill is finished, it will loop playing the Main section.

Tips:

The Fill function is turned on by default. When you change the Main section, it will automatically play a Fill to smooth the playback.

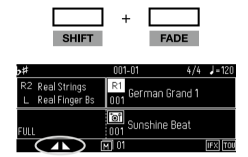
For example, when Main A is playing, if you press the [MAIN B] button, it will play a Fill pattern in the current measure and then switch to Main B in the next measure.

Fade In

When style stops, hold down [SHIFT] and press the [FADE] button to engage Fade In. The Fade In icon lights up on screen. Now start playing the style, the volume will increase from low to high until it reaches the normal level. At the same time, the Fade In icon will flash and then turn off.

Fade Out

When style is playing, hold down [SHIFT] and press the [FADE] button to engage Fade Out. The Fade Out icon will flash on screen. The volume will decrease from high to low until the style stops. If you're playing the keyboard at the same time, Fade Out will also apply to the keyboard sound.



Tips:

When Fade In is playing, you can hold down [SHIFT] and press the [FADE] button to disengage Fade In. It will immediately return to normal volume. It works the same with Fade Out.

Chord Mode

- Press the [CHORD] button to turn on Chord mode. The button LED becomes red. The left hand area is the chord area.
 When you play different chords in the chord area, the auto accompaniment will change along.
- 2. When Chord mode is turned off, if you start style playback, it will play the percussion tracks only.

Sync Start

Sync Start function will start style playback as soon as you play the keyboard. Press the [SYNC START] button to turn sync start on or off.

When Chord mode is turn off, with sync start, you can start the percussion playback by pressing any key on the keyboard.

When Chord mode is turned on, with sync start, you can start the auto accompaniment of all tracks by playing a chord in the chord area.



CHORD

Chord Basics

This section is a brief introduction to the basics of chords.

Chord Construction

When three or more notes are played together, they form a chord. A chord is the basic component of harmony, and each note in the chord is generally built according to a principle of thirds.

In most music, the fundamental chord is the "triad." The notes that make up a chord are determined according to their position: the lowest note is called the "root", the one a third interval above the root is called the "third", and the one a fifth interval above the root is called the "fifth".

The root note, also known as the tonic, is the most important note in a chord. It stabilizes the sound by determining the "mode" of the chord, fixing the composition of the other notes in the chord. The name of the chord structure depends on the interval of each note above the root note in the chord.

When the root pitch is a perfect fifth away from the fifth note and a major or minor third from the third note, they are called "major chords" and "minor chords".

When the root pitch is a major third and an augmented fifth or a minor triad and a diminished fifth from the third note and fifth note, they are called the "augmented chord" and "diminished chord".

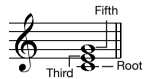
According to the principle of third superposition, we can add a seventh (seven intervals from the root note) and ninth (nine intervals from the root note) on the triad to form a "seventh chord", "ninth chord", "eleventh chord" and "thirteenth chord".

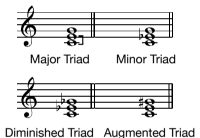
Please refer to a chord chart or use a chord reference for more information on chord types.

Chord Inversion

The "inversion" of a chord is formed by turning the root note upward and placing the third or fifth note in the lowest position. The chord is called an "inversion chord" when the root of the chord is not in the lowest position.

This instrument supports playing chords by using inversion chord fingering. When Bass inversion mode is turned on, the fingering of standard chords and the fingering of inversion chords will have different effects.





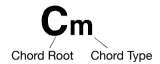
Root Position First Inversion Second Inversion

Chord Name

A chord name can tell you almost everything you need to know about a chord, including: the root of the chord, whether the chord is a major chord or a minor chord, an augmented chord or a diminished chord, a seventh chord or a ninth chord, and so on.

For example, the name in the image clearly indicates that the root of the chord is C, and the chord type is a minor triad, so this chord is a minor triad with C as the root.

Please refer to a chord chart or use a chord reference for more information on chord names.



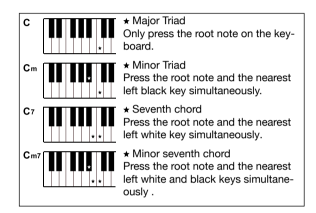
Fingered

The default chord detect mode of this instrument is Fingered. You can either use Single-fingered or Multi-fingered.

Note!

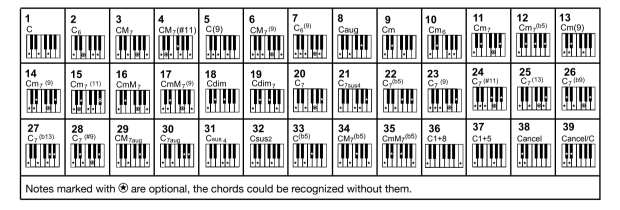
In Single-fingered Mode, you can play Major chords, Minor chords, Seventh chords and Minor seventh chords by using up to three fingers. Let's take for example a chord with root C and introduce the fingering for these four chords.

In Single Finger mode, you can play these four chords with one, two or three fingers.



Multi-fingered

Multi-fingered mode only detects multi-finger chords. Let's take for example a chord with root C and introduce fingering according to a chord chart or chord reference.



Bass Invert

Detects inverted chords so the Bass channel can play a note other than the root of the chord.

Smart Full Range

Detects multi-fingered chords in the full keyboard area.

Chord Detect Mode

The instrument has four types of chord detect modes. Each of them supports different fingering.

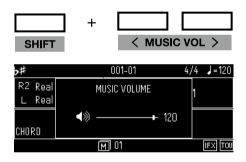
- Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Keyboard".
- Use the MENU [^]/[√] buttons to select "Chord Detect", then
 use the data dial to select a chord detect mode.
 When chord detect mode is set to Fingered, Multi-fingered or
 Bass Invert, the keyboard is divided into two areas. The chord
 area is in the left hand.

| Chord Detect Mode | Description |
|--|---|
| Fingered | This mode supports single-fingered and multi-fingered. |
| Multi-fingered This mode only detects multi-finder chords. | |
| Bass Invert | This mode detects inverted chords so the Bass channel can play a note other than the root of the chord. |
| Smart Full Range | This mode detects multi-fingered chords over the entire keyboard. |

Accompaniment Volume

You can adjust the accompaniment volume, to balance the volume between the style playback and the keyboard sound.

- Hold down [SHIFT] and press the MUSIC VOL [<]/[>] buttons repeatedly to adjust the playback volume. The screen displays the current volume setting.
- On the music volume screen, hold down [SHIFT] and press the MUSIC VOL [<] and [>] buttons at the same time or press the data dial to restore the default volume setting.



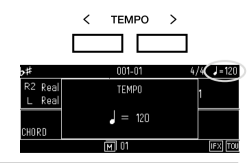
Tips:

The MUSIC VOL buttons affect music playback only, including style, song and lesson song. They will not affect the keyboard sound and the metronome. You can use the [VOLUME] knob to adjust the global volume.

Tempo

Each style is preset with a default optimal tempo. You can change the tempo to suit your needs.

- 1. Press the TEMPO [\langle]/[\rangle] buttons to adjust the tempo.
- 2. Press the TEMPO [<] and [>] buttons at the same time to restore the default tempo setting of the style.



Tips:

When style is playing, changing the style will not result in tempo change. When style stops, changing the style will reset the tempo to the default setting of the new style.

Metronome

1. Press the [METRO.] button to turn on the metronome. The beat will sound. The button LED will flash in sync with the current tempo.



2. Press the [METRO.] button again to turn off the metronome.

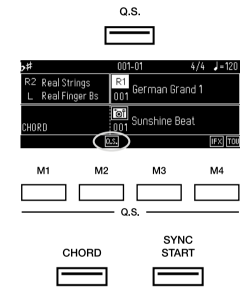
Tips:

- 1. You can set the metronome time signature. Please refer to System Setting.
- 2. Whenever you start a style or song, the time signature will be reset to the default setting of the style or song.

Quick Setting (Q.S.)

When Quick Setting is turned on, you can instantly recall all auto accompaniment related settings including sound selection and effects, simply with a single touch of a button.

- 1. In style mode, press the [Q.S.] button to turn on Quick Setting for current style. The "Q.S." icon lights up on screen.
- 2. The [M1]-[M4] buttons now work as the Q.S. buttons. Press one of the Q.S. buttons to recall the related setting for the current style. The [CHORD] and [SYNC START] functions are automatically turned on. Each style has 4 Q.S. settings.
- 3. Play a chord in the chord area. It will start the auto accompaniment.



Notes!

- 1. When Q.S. is turned off, the [M1]-[M4] buttons are performance memory buttons (the "M1" icon lights up on screen).
- 2. Performance memory is not available when Q.S. is turned on.

Songs and Audio

The instrument comes with a large selection of built-in songs of various musical genres. In addition, audio playback (in WAV and MP3 format) is available by connecting an external USB drive.

Playing Songs

Selecting Songs

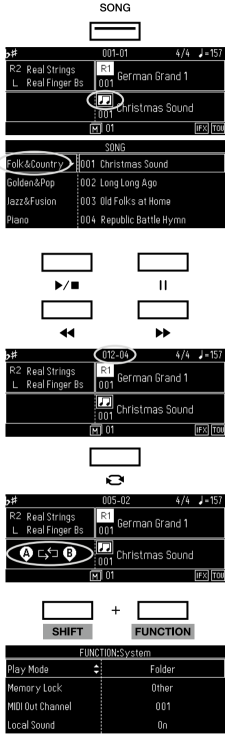
- Press the [SONG] button to enter Song mode. The button LED becomes red. The song icon is selected on screen. You can use the data dial to select a song.
- Alternatively, you can press the [SONG] button, then press
 the [ENTER] button to display the Song selection menu. Use
 the MENU [^](~] buttons to select a song category, then
 use the data dial to select a song. Press the [EXIT] button to
 quit the menu.

Song Playback

- In Song mode, press the [►/■] button to start playing the song. Press it again to stop playing.
- 2. When the song is playing, press the [II] button to pause the song. Press it again to continue playing.
- 3. When the song is playing or paused, press the [◄]/[▶] buttons once to skip backward or forward by one measure. Or hold down the [◄]/[▶] buttons to rewind or fast forward the song. You can check the playback position on top of the screen.
- 4. You can loop playing a specific section of a song. When song is playing, press the [♠] button once to set the beginning point, then press this button again to set the ending point. It will loop playing the specific section. Press the [♠] button again to guit the section loop.

■ Play Mode

You set the play mode to specify how the songs are play back. To change the play mode, hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "System". Use the MENU [^]/[~] buttons to select "Play Mode", then use the data dial to select a desired play mode.



| Play Mode | Description | |
|------------------|---|--|
| Single | It will stop playing when the the currently selected song is finished. | |
| Folder (default) | Play the songs in the current category in order. It will stop playing when the last song of the current category is finished. | |
| Single Loop | Loop playing the current song. | |
| Folder Loop | Loop playing all songs in the current category. | |

Lesson Mode

In Lesson mode, you can practice the lesson songs by muting the hand part you wish to practice and keeping the other part audible as accompaniment.

Enter Lesson Mode

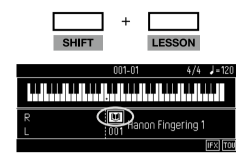
- Hold down [SHIFT] and press the [LESSON] button to enter the Lesson mode.
- 2. Use the data to select a lesson song. Or press the [ENTER] button to display the Lesson song selection menu. Use the data dial or the MENU [\[/ \] buttons to select a song. Press the [EXIT] button to quit the menu.
- 3. After selecting a song, you can press the [▶/■] button to preview the song. Press it again to stop the song.

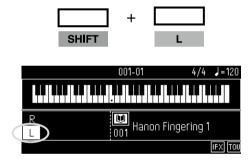
Practice the Left Hand Part

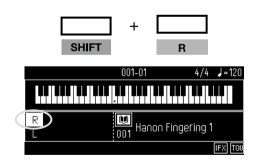
- 1. Hold down [SHIFT] and press the [L] button to mute the left hand part. The "L" icon is selected on screen.
- 2. Press the [▶/■] button to start the playback. Only the right hand part is audible. Now you can follow the on-screen note indications to practice the left hand part.
- 3. You can press the TEMPO [<]/[>] buttons to adjust the play back tempo.
- 4. Hold down [SHIFT] and press the [L] button again to unmute the left hand part.

Practice the Right Hand Part

- 1. Hold down [SHIFT] and press the [R] button to mute the right hand part. The "R" icon is selected on screen.
- Press the [▶/■] button to start the playback. Only the left hand part is audible. Now you can follow the on-screen note indications to practice the right hand part. You can use the TEMPO buttons to adjust the tempo.
- 3. Hold down [SHIFT] and press the [R] button again to unmute the right hand part.







MIDI Recording

In MIDI recording, you can save your recording as a user song on the instrument, then play it back while playing the key-board. You can also choose to export the user song to a connected USB drive, which you can later export to host devices such as a computer for further editing or other creative purposes.

Prepare Recording

- Press the [RECORD] button to enter the Recording mode. The screen prompts to select a recording position. It will automatically select the first empty slot, such as "U01 Empty".
- Press the [ENTER] button to enter the recording preparation state. The record icon "●" flashes. The metronome is turned on. Now you can set the desired sound, style, tempo, etc.

Start Recording

In recording preparation state, press the [START/STOP] button or simply play the keyboard to start recording.

Alternatively, turn on the Chord mode and Sync Start, then play a chord in the chord area to start recording.

During recording, the record icon "•" stays lit.

Stop Recording

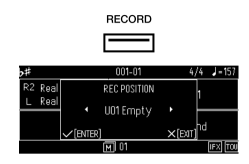
- During recording, press the [RECORD] button. It will stop recording and save the recorded song automatically. The record icon "●" turns off. The screen will prompt "Success!" to indicate the user song is saved.
- 2. If you are recording with auto accompaniment, recording will automatically stop when the Ending section is finished.
- If the storage becomes used up, the screen will prompt "Full". Recording will stop and be saved automatically.

Play Back Recording

- 1. After recording, it will automatically select this user song in the user song category of the Song selection menu. Alternativly, press the [SONG] button, then press the [ENTER] button to display the Song selection menu. Use the MENU [] buttons to select the user song category, then use the data dial to select the user song.
- Press the [►/■] button to start playing the user song.

Delete Recording

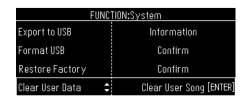
- Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "System".
- Use the MENU [^]/[√] buttons to select "Clear User Data", then use the data dial to select "Clear User Song". Press the [ENTER] button to confirm and delete all user songs.











Audio Recording

You can record audio and save it in WAV or MP3 format to a connected USB drive.

- 1. Insert a USB drive to the [USB TO DEVICE] jack. When the USB drive is recognized, the USB icon will light up on screen. Please make sure your USB drive has sufficient storage.
- Press the [RECORD] button. The screen prompts to select the recording mode. Use the data dial to set the recording format to WAV or MP3.

These audio formats are supported:

- WAV (44.1KHz/16bit, stereo)
- MP3 (320Kbps)
- 3. Press the [ENTER] button to start recording. The screen will temporarily display "RecStart". The record icon "•" stays lit. All the sounds that you hear from the instrument will be record ed, such as accompaniment, keyboard sounds, song playback, music from Aux In, etc.
- 4. Press the [RECORD] button to stop recording. The record icon "•" turns off. The screen will prompt "Success!". The user song is saved to the USB drive, and be named as "AudioXXX".
- Press the [▶/■] button to start playing the recorded song.
 Alternatively, you can select to play back the recorded song from the USB menu. Please refer to Connecting an USB drive.









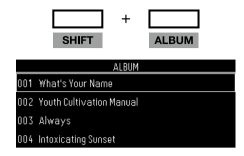
Notes!

- 1. During recording, do NOT disconnect the USB drive from the instrument or turn off the power, otherwise, the file may be corrupted.
- 2. Audio recording does not support playing back audio files.
- 3. Audio recording does not support recording Demo.
- 4. Audio recording does not support using the USB drive function, Lesson mode or Sound Edit function.

Album

When you select a song in the Album, the instrument will automatically recall the best settings for you to play this song.

- 1. Hold down [SHIFT] and press the [ALBUM] button to turn on the album function. The screen displays the Album list.
- 2. Use the data dial to select a desired album. The panel settings that match the selected album will be immediately recalled. It will automatically enter the Style mode.

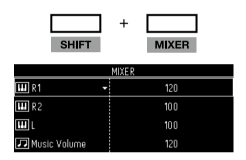


Mixer

The Mixer allows you to adjust the volume balance across different channels.

- Hold down [SHIFT] and press the [MIXER] button to enter the Mixer menu.
- 2. Use the MENU [\() \) | buttons to select a channel, then use the data dial to adjust the volume of the selected channel. Press the data dial to restore the default volume of the current channel.

| Mixer Channel | Range |
|---------------|---------|
| R1 | 0 ~ 127 |
| R2 | 0 ~ 127 |
| L | 0 ~ 127 |
| Music Volume | 0 ~ 127 |
| Metronome | 0 ~ 127 |
| Percussion | 0 ~ 127 |
| Drum | 0 ~ 127 |
| Bass | 0 ~ 127 |
| Chord1 | 0 ~ 127 |
| Chord2 | 0 ~ 127 |
| Chord3 | 0 ~ 127 |
| Phrase1 | 0 ~ 127 |
| Phrase2 | 0 ~ 127 |



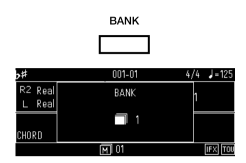
Performance Memory

You can save the panel settings to one of the performance memory buttons for future instant recall. The instrument has 32 memory banks. Each bank has 6 memory slots.

Recalling a Panel Setting

Select a Memory Bank

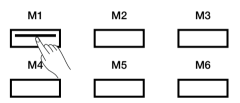
- 1. Press the [BANK] button to select a memory bank. The screen displays the bank icon "M" and the current bank number.
- 2. Press the [BANK] button repeatedly to select a desired memory bank. Alternatively, on the bank selection screen, you can use the data dial to quickly switch the memory bank.



Recall a Performance Memory

Press one of the memory buttons [M1] - [M6]. It will recall the settings saved in that memory slot. It will reset the related parameters on the control panel.

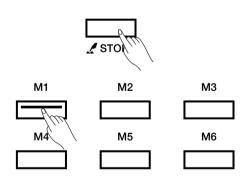
Note! Make sure the [Q.S.] button is turned off before using performance memory function.



Memorizing the Panel Settings

Hold down the [STORE] button, then press one of memory buttons [M1] - [M6] to save the current panel settings to that memory slot.

Note! This operation will overwrite the previous data in the memory slot.



Locking Parameters

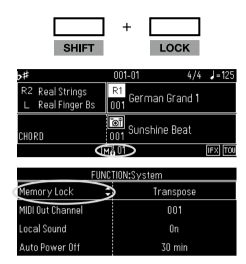
You can use the lock function to retain the setting of the locked items when you switch to another memory, so that they are preserved across different memory slots.

 Hold down [SHIFT] and press the [LOCK] button to turn on the lock function. The lock icon will light up on screen. Now if you recall a different memory, the locked parameters will remain unchanged.

For example, when memory lock is set to "Transpose". You first recall the [M1] settings and adjust the transpose. Then hold down [SHIFT] and press the [LOCK] button to turn on the lock function. When you recall the settings of [M2] - [M6], it will retain the same transpose as [M1].

To change the memory lock item, please refer to System Setting.

2. Hold down [SHIFT] and press the [LOCK] button again to turn off the lock function. The lock icon turns off.



You can select the memory lock item in System Setting:

| Item | Description | |
|----------------|--|--|
| Sound | Sound selection, part on/off, part volume, global effect, sound-related panel control, touch response setting, sustain, pitch bend range, piano effects. | |
| Style | Style selection, style sections and playback status, chord on/off, tempo lock, chord detect mode, split point, style volume, style channel volume. | |
| Song | Song selection, play mode, song volume, transpose lock, tempo lock. | |
| Transpose | Transpose value. | |
| Tempo | Tempo value. | |
| Scale | Tune and scale setting. | |
| Global Effect | Global effect type and parameters. | |
| Part FX | Arpeggio or harmony type of R1, part FX on/off. | |
| Controller | Functions assigned to the assignable pedals and Joystick down. | |
| Style & Effect | Style, transpose, tempo, scale, global effect, part FX, controller, other. | |
| Other | Time signature. | |

Part Effect

There are two groups of part effects: harmony and arpeggio, which can be applied to keyboard performance.

Harmony

Harmony is one of the most commonly used part effects. Harmony applies to sound part "R1" only.

Turn Harmony On/Off

- 1. Hold down [SHIFT] and press the [PART FX] button to turn part effect no or off. By default, it turns on the harmony effect. The "HAR" icon lights up on screen.
- 2. Press the [CHORD] button to turn on the Chord mode, then play a chord in the chord area. When you play in the right hand area, it will automatically add harmony effect to the notes.
- 3. Hold down [SHIFT] and press the [PART FX] button again to turn off the harmony effect. The "HAR" icon turns off.

Set the Harmony Type

- Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Keyboard".
- 2. Use the MENU [^]/[v] buttons to select "Part FX Type", then use the data dial to select a harmony type.
- 3. Press the data dial to restore the default harmony type.

Harmony Types

The harmony group includes these effect types: harmony, echo, tremolo, and trill.

■ Harmony

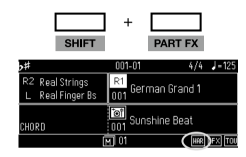
Harmony is a commonly used part effect that automatically adds harmonies to the notes you play.

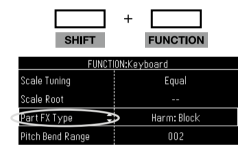
The instrument has 13 harmony types. The harmony type "1+5" and "Octave" are not affected by chords. They will apply to the right hand notes when [CHORD] is turned on or off. The other harmony types, however, will work only in Chord mode, and will response to chord change. Please refer to the Part FX List.

■ Echo

Echo is a natural delay that simulates sound waves bouncing off hillside valleys.

The instrument has 4 echo types. Echo effects are not affected by chords.









■ Tremolo

The effect is a rapid repetition of single or multiple notes. The instrument has 4 tremolo types. Tremolo effects are not affected by chords.



■ Trill

Trill is a type of grace note, which is the result of two notes alternate rapidly.

The instrument has 4 trill types. Trill effects are not affected by chords.



Notes!

- 1. The harmony type "1+5" and "Octave", the "Echo" type, the "Tremolo" type, and the "Trill" type will apply when [CHORD] is turned on or off. The other harmony types will work only in chord mode and by playing a chord in the chord area.
- 2. Harmony and Arpeggio cannot be opened at the same time. The current part effect may change when you change the sound selection.

Arpeggio

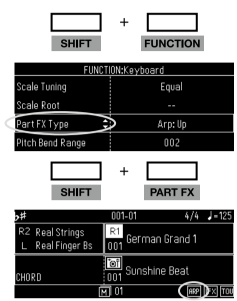
The arpeggio function converts one or more keys you play into an arpeggio sequence, and play it back according to certain rules. Arpeggios apply to the sound part "R1" only.

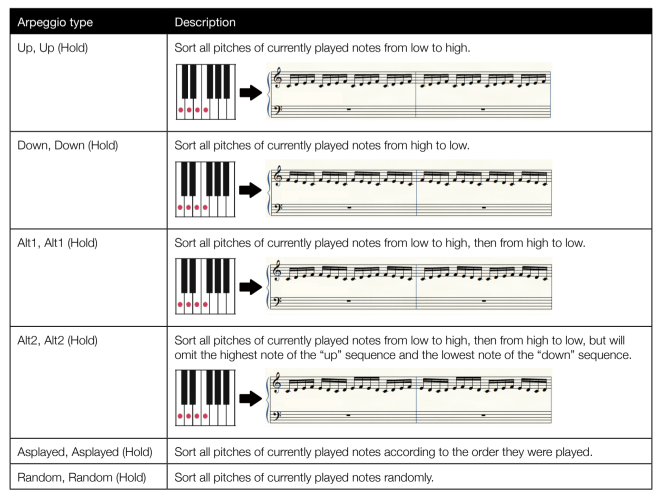
Turn Arpeggio On/Off

- 1. Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Keyboard". Use the MENU [↑]/[√] buttons to select "Part FX Type", then use the data dial to select an arpeggio type.
- 2. Hold down [SHIFT] and press the [PART FX] button to turn on the part effect. The "ARP" icon lights up on screen.
- 3. Hold down [SHIFT] and press the [PART FX] button again to turn off the arpeggio effect. The "ARP" icon turns off.

Arpeggio Types

The instrument provides 12 arpeggio types. The system will convert the notes you play into an arpeggio sequence in real time according to these rules: Up, Down, Up and Down, As Played, or Random. Each of them also includes the Hold function. Using a type with Hold, the arpeggio will continue playing when the keys are released. Using a type without Hold, the arpeggios will stop when the keys are released.





DSP Effects

This instrument provides powerful DSP effects which are divided into several modules.

Global Effect

The instrument has 2 global effect modules that can be applied simultaneously: GFX1 (reverb), GFX2 (chorus).

| Effect | Description | |
|--------|---|--|
| Reverb | Simulates a spacial atmosphere. | |
| Chorus | Simulates a doubled track to widen the sound. | |

- Hold down [SHIFT] and press the [FUNCTION] button repeatedly
 to select "Effect". Use the MENU [↑]/[▼] buttons to go to the
 global effect section and select an item, then use the data dial
 to change the setting.
- 2. In the Effect menu, you can select the global reverb type and global chorus type, set the master effect level and the effect level for each sound part. Please refer to Effect Setting.



| FUNC | FUNCTION:Effect | | |
|-------------------|-----------------|--|--|
| GFX1Type \$ | Real Hall | | |
| GFX1 Master Level | 120 | | |
| GFX1 R1 Send | 000 | | |
| GFX1 R2 Send | 085 | | |

Master EQ

Master EQ is used to adjust the tonal quality of the overall sound. The instrument provides 5 types of EQ presets. You can choose a preset to better suit the piece you are performing or the song you are playing back.

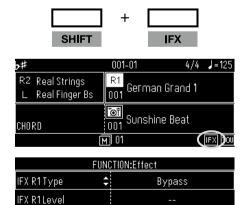
Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Effect". Use the MENU [\land]/[\checkmark] buttons to select "Master EQ", then use the data dial to select an EQ type.

Insert Effect

The insert effect is turned on by default. The "IFX" icon lights up on screen.

Hold down [SHIFT] and press the [IFX] button to turn off the insert effect. The "IFX" icon turns off. Repeat the operation to turn on the effect.

Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Effect". Use the MENU [\land]/[\checkmark] buttons to go to the IFX section and select an item, then use the data dial to change the setting.



Bypass

IFX R2 Type

IFX R2 Level

Notes!

- 1. Some IFX bound with the instrument sound are not open for editing. Those IFX types will show "Bypass".
- 2. When adjusting the IFX, make sure the related sound part is turned on, otherwise, you will not hear the sound.

Function Setting

Function Setting includes several groups of settings: Keyboard setting, Piano Effects setting, Controllers setting, Effect setting, and System setting.

 Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select a group menu. In function setting, you can also hold down [SHIFT] and press the MENU [∧]/[∨] to switch the group menu.



2. Use the MENU [$\$]/[$\$] buttons to select an item in the current group, then use the data dial to change the setting.

Keyboard Setting

In this section, it will describe the setting operation for Scale Tuning, Scale Root, and Pitch Bend Range. For the other parameters in the Keyboard setting menu, please refer to the their related chapter.

- 1. Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Keyboard".
- 2. Use the MENU [\(\)] buttons to select a parameter, then use the data dial to change the setting.



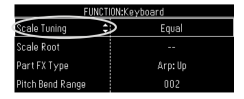
Parameters and their range in Keyboard setting:

| Parameter | Range | Default |
|---|---|---------|
| Touch Response | ouch Response Soft1, Soft2, Medium, Hard1, Hard2 | |
| Split Point | | |
| Chord Detect | | |
| Scale Tuning Equal, Pythagorean, Pure Major, Pure Minor, Werckmeister, Kirnberger | | Equal |
| Scale Root | C, C#, D, D#, E, F, F#, G, G#, A, A#, B | |
| Part FX Type | Harm:Duet, Harm:Country Duet, Harm:Rock Duet, Harm:Trio, Harm:Country Trio, Harm:Full Chord, Harm:Block, Harm:4 Close 1, Harm:4 Close 2, Harm:4 Open, Harm:Octave, Harm:1+5, Harm:Strum, Harm:Echo 4, Harm:Echo 6, Harm:Echo 8, Harm:Echo 12, Harm:Tremolo 8, Harm:Tremolo 12, Harm:Tremolo 16, Harm:Tremolo 32, Harm:Trill12, Harm:Trill16, Harm:Trill24, Harm:Trill32 | |
| | Arp:Up, Arp:Up(Hold), Arp:Down, Arp:Down(Hold), Arp:Alt 1, Arp:Alt 1(Hold), Arp:Alt 2, Arp:Alt 2(Hold), Arp:Asplayed, Arp:Asplayed(Hold), Arp:Random, Arp:Random(Hold) | Up |
| Pitch Bend Range | 000 ~ 012 | |

Scale Tuning

This instrument presets some classical temperaments that are useful when playing older music, such as music from the Renaissance period.

In the Keyboard setting menu, use the MENU [\land]/[\checkmark] buttons to select "Scale Tuning", then use the data dial to change the setting. The default setting is "Equal".



| Scale | Description | |
|--------------|---|--|
| Equal | Twelve-Tone Equal Temperament is a tuning system that divides an octave into 12 equal intervals. This temperament has only one type of semitone and one type of whole tone, making it easy to transpose. Most keyboard instruments worldwide are tuned in this temperament. | |
| Pythagorean | Pythagorean Tuning is the earliest known tuning system in history, also known as the "cycle of fifths". It is named after Pythagoras, who developed this system based on the pure fifth interval. Compared to Equal Temperament, Pythagorean Tuning has larger whole tones and smaller half-tones. | |
| Pure Major | Just Intonation Major and Minor (Pure Major and Minor) is a tuning system that generates all other intervals using natural fifths and thirds. It works best for harmonies such as choral singing or solo | |
| Pure Minor | singing. However, due to the existence of two types of whole tones and half-tones, it is not suitable for keyboard instruments' design and performance. | |
| Werckmeister | Werckmeister Temperament is an improvement on the Pythagorean tuning system, proposed by the German organ craftsman and music theorist Andreas Werckmeister. Its fifth interval preserves the essence of natural tuning and can play twelve different keys without the need for retuning. It was therefore praised by Bach as a temperament close to Equal Temperament. Each key has a distinct color, which is an important basis for classical and romantic music's use of key names in titles, and the underlying reason for the revival of classical music scales. | |
| Kirnberger | Kirnberger Temperament is a tuning system proposed by Johann Philipp Kirnberger, a student of Johann Sebastian Bach. After studying Bach's "Well-Tempered Clavier," Kirnberger developed a tuning system that is somewhat a combination of Mean-Tone Temperament and Just Intonation, and an improvement to the Mean-Tone Temperament. | |

Scale Root

Establishing a standard key is crucial while using classical scales other than the Twelve-Tone Equal Temperament (Equal). Temperament is based on the standard key that is used as a reference point for tuning the other keys. Changing the standard key will alter the foundation for tuning, resulting in different pitches across different keys and scales. To ensure proper tonality, it is recommended to set a standard pitch in accordance with the current piece when using non-Equal temperaments.

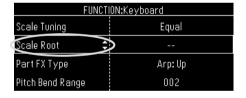
Scale Root is editable only when Scale Tuning is non-"Equal". When Scale Tuning is set to "Equal", it will use the default scale root of "C", and this parameter is not editable.

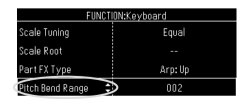
Pitch Bend Range

You can set the Pitch Bend range to specify the maximum range of pitch change.

In the Keyboard setting menu, use the MENU [\land]/[\checkmark] buttons to select "Pitch Bend Range", then use the data dial to change the range from 000 \sim 012.

Now you can use the Joystick to apply pitch bend when playing the keyboard.





Piano Effects

You can adjust the piano parameters to obtain rich and nuanced sounds for your piano performance.

- Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Piano Effects".
- Use the MENU [∧]/[√] buttons to select a piano parameter, then use the data dial to change the setting.

String Resonance \$ 003

Damper Resonance 003

Damper Noise 003

The instrument provides three piano parameters:

| Parameter | Range | Default | Description |
|------------------|-----------|---------|---|
| String Resonance | 000 ~ 005 | 003 | Simulate the strings' overtone resonance produced by pressing keys successively. Adjust to set the degree of overtone resonance. |
| Damper Resonance | 000 ~ 005 | 003 | Simulate the string resonance effect when playing additional notes after pressing down the damper pedal. Adjust to set the degree of resonance. |
| Damper Noise | 000 ~ 005 | 003 | Simulate the physical noise generated by the movement of the damper pedal and string dampers while pedaling. Adjust to set the audibility of the noise. |

Controller Setting

The instrument provides some powerful assignable controllers, giving you more flexibility over your performance.

- Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Controller".
- 2. Use the MENU $[\land]/[\lor]$ buttons to select a controller, then use the data dial to assign a function to that controller.

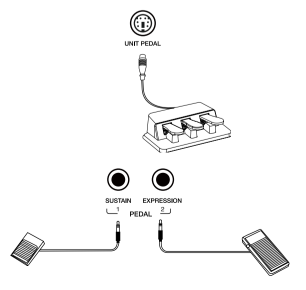
Soft Pedal \$ Soft Sustain Pedal Sustain Expression Pedal Master Volume Joystick Down Off

Pedals

You can use the included pedal unit, or connect an optional sustain pedal or expression pedal, then assign functions to the connected pedal.

In the Controller setting menu, use the MENU $[\ \]/[\ \ \]$ buttons to select a pedal, then use the data dial to change the setting.

| Parameter | Range | Default |
|----------------------|--|------------------|
| Soft Pedal | Soft, Start/Stop, Memory | Soft |
| Single Sustain Pedal | Sustain, Soft, Start/ Stop, Memory | Sustain |
| Expression Pedal | Master Volume, Mod- ulation, Cutoff, Reso- nance, Filter | Master Volume |



Joystick

The instrument has a four-direction Joystick, which can be pushed at any direction and will automatically return to the center position when released. You can assign a function to Joystick Down.

| Joystick Operation | Default function |
|--------------------|------------------|
| X- ← | Pitch bend down |
| X+ → | Pitch bend up |
| Y+ ↑ | Modulation |
| Y- \ | |



In the Controller setting menu, use the MENU [\land]/[\checkmark] buttons to select "Joystick Down", then use the data dial to change the setting.

| FUNCTION:Controllers | | |
|----------------------|---------------|--|
| Soft Pedal | Soft | |
| Single Sustain Pedal | Sustain | |
| Expression Pedal | Master Volume | |
| © ystick Down | Off | |

| Parameter | Range | Default |
|---------------|------------------------------------|---------|
| Joystick Down | Off, Filter, Sound Volume, Release | Off |

Effect Setting

The Effect setting menu includes settings of the global effects, the insert effects and the master EQ. Details of using these effects, please refer to the related chapters. Detailed effect types, please refer to Effect List.

- 1. Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "Effect".
- 2. Use the MENU [^]/[~] buttons to select a parameter, then use the data dial to change the setting.

| FUNCTION:Effect | | |
|-------------------|-----------|--|
| GFX1Type | Real Hall | |
| GFX1 Master Level | 120 | |
| GFX1 R1 Send | 000 | |
| GFX1 R2 Send | 085 | |

Parameters in Effect setting:

| Parameter | Description |
|-------------------|--|
| GFX1 Type | Select the reverb type. |
| GFX1 Master Level | Set the reverb level of all sound parts. |
| GFX1 R1 Send | Set the reverb level of "R1". |
| GFX1 R2 Send | Set the reverb level of "R2". |
| GFX1 L Send | Set the reverb level of "L". |
| GFX2 Type | Select the chorus type. |
| GFX2 Master Level | Set the chorus level of all sound parts. |
| GFX2 R1 Send | Set the chorus level of "R1". |
| GFX2 R2 Send | Set the chorus level of "R2". |
| GFX2 L Send | Set the chorus level of "L". |
| IFX R1 Type | Select the insert effect type of "R1". |
| IFX R1 Level | Set the insert effect level of "R1". |
| IFX R2 Type | Select the insert effect type of "R2". |
| IFX R2 Level | Set the insert effect level of "R2". |
| IFX L Type | Select the insert effect type of "L". |
| IFX L Level | Set the insert effect level of "L". |
| Master EQ | Select the Master EQ type. |

System Setting

- 1. Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "System".
- 2. Use the MENU [∧]/[∨] buttons to select a parameter, then use the data dial to change the setting.

| Fl | NCTION:System |
|----------------|---------------|
| Tune | \$ 00 |
| Metronome Time | 4/4 |
| Play Mode | Folder |
| Memory Lock | Sound |

Parameters and their ranges in System setting:

| Parameter | Range | Default | Description |
|-----------------------------|--|----------------|--|
| Tune | -50 ~ +50 | 00 | Adjust the pitch of the entire keyboard up or down by 2 cents. |
| Metronome Time Signature | 1/4, 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 8/4, 9/4, 3/8, 6/8 | 4/4 | The numerator indicates how many beats in each bar. The denominator indicates the note value of each beat. |
| Play Mode | Single, Folder, Single Loop, Folder Loop | Folder | Specify how songs will be played back. |
| Memory Lock | Sound, Style, Song, Transpose, Tempo, Scale, Global Effect, Part FX, Controller, Style & Effect, Other | Style | Specify the locked item which will be retained when switching memories. |
| MIDI Out Channel | 001 ~ 016 | 001 | Specify the MIDI output channel of sound "R1" |
| Local Sound | Off, On | On | When set to "On" (by default), the keyboard will produce sound using its built-in sound source. When set to "Off", the instrument's internal sound source will be disabled. It will not produce sound but will output MIDI messages. |
| Auto Power Off | Never, 30 min, 60 min | 30 min | The instrument will automatically shut down after a specified period of inactivity. You can set the time or disable the function entirely by selecting "Never". |
| Export to USB | Information, User Song, Memory | Information | Specify the type of data to be exported to the connected USB drive. |
| Format USB | Confirm | Confirm | Format the connected USB drive. |
| Restore Factory | Confirm | Confirm | Restore to factory default setting. |
| Clear User Data | Clear All Data, Clear User Sound, Clear User Style, Clear User Song, Clear Memory | Clear All Data | Select the data that you want to delete. It will permanently delete the selected user data. |

MIDI

By using the MIDI functions you can expand your musical possibilities.

What's MIDI?

MIDI (short for Musical Instrument Digital Interface) allows a wide variety of electronic musical instruments, computers and other related devices to connect and communicate with one another.

MIDI carries event messages that specify notation, pitch and velocity, control signals for parameters such as volume, vibrato, audio panning, and program change information to change the voice selections.

The instrument can output real-time playback information via MIDI messages and control external MIDI devices. It can also accept incoming MIDI messages and generate sound accordingly.

MIDI Interface

Different MIDI devices can be connected by MIDI cables to exchange MIDI messages with each other.

This instrument has two MIDI ports: [MIDI IN] and [MIDI OUT]. [MIDI IN] is used for receiving MIDI messages from other MIDI devices or a computer.

[MIDI OUT] is used for transmitting messages of this instrument to other MIDI devices.

This instrument can also send or receive MIDI messages through the [USB TO HOST] interface.



Notes!

- 1. Before connecting the instrument with a USB cable, make sure your computer is awake from Sleep or Standby mode.
- 2. Connect the USB cable to the instrument and computer before turning on the power.
- 3. The instrument can receive MIDI messages via either [MIDI IN] or [USB TO HOST] at a time. When both ports are connected, MIDI input from [USB TO HOST] will have priority.
- 4. MIDI messages can be transmitted via [MIDI OUT] and [USB TO HOST] at the same time.

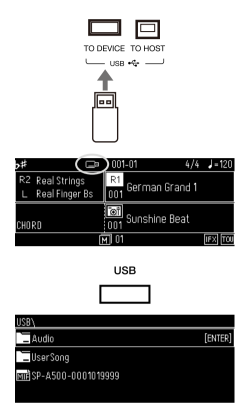
Connecting a USB Drive

The instrument supports USB drives of FAT32 format only. It supports storing 512 files under the root directory of the USB drive. Exceeding this file number will make it unable to save or record to the USB drive.

Entering the USB Menu

1. Insert a compatible USB drive to the [USB TO DEVICE] jack of the instrument. When the USB drive is recognized, the USB icon will light up on screen.

Press the [USB] button to enter the USB menu. The screen will show the files and folders under the root directory of the USB drive.



Notes!

- 1. When you record audio to the USB drive, it will automatically create a folder named "Audio" under the USB root directory. Your audio recording will be stored to this folder.
- 2. When you export/save user songs to the USB drive, it will automatically create a folder named "UserSong" under the USB root directory to store the user songs.

Executing Files

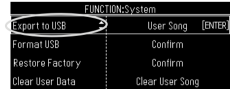
In the USB menu, use the data dial to select a file or folder, then follow the on-screen instruction to execute it.

| File Type | On-screen Icon | Execution & Description |
|----------------------------|----------------|--|
| Folder | | Press the [ENTER] button to enter the folder. |
| Style File | STY | Press the [ENTER] button to load a user style. After loading, you can find the user style in the user style category of the Style selection menu. It supports loading up to 50 user styles. Press the [▶/■] button to start/stop playing the style. |
| MIDI File | MID | Press the [ENTER] button to load a user song. After loading, you can find the user song in the user song category of the Song selection menu. It supports loading up to 5 user songs. Press the [▶/■] button to start/stop playing the song. |
| Audio File | WAÙ MP3 | Press the [▶/■] button to start/stop playing the WAV or MP3. |
| Performance Memory File | MEM | Press the [ENTER] button to load to a specific memory bank. After loading, you can select the memory bank and then press the memory buttons to recall the settings. |
| Expansion File | MPK | Press the [ENTER] button to install the Expansion pack. After the installation, you can find the expansion styles in the Expansion category of the Style selection menu. It supports installing up to 50 expansion styles. Notes: 1. It supports installing expansion styles included in the Expansion pack only. 2. You can create or manage your Expansion pack with the application "GrandSuite". 3. Each time when you install an Expansion pack, previous expansion data on the instrument will be overwritten. Check the prompt messages before execution. |

Saving to USB Drive

- 1. Hold down [SHIFT] and press the [FUNCTION] button repeatedly select "System".
- 2. Use the MENU $[\land]/[\lor]$ buttons to select "Export to USB".
- 3. Use the data dial to select the type of data. Press the [ENTER] button to export the data to the USB drive. Data that can be exported to the USB drive: user song, performance memory, the instrument's information.



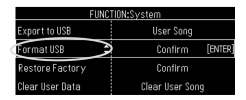


Notes!

- 1. The performance memory saved to the USB drive will be named as "Bank_xxx.mem". The "xxx" indicates the bank number, such as "Bank_004.mem".
- 2. You can save the instrument's information file ("mif") to the USB drive, then export it to GrandSuite for editing. Please refer to the instructions on GrandSuite.

Formatting the USB Drive

- 1. Hold down [SHIFT] and press the [FUNCTION] button repeatedly to select "System".
- 2. Use the MENU [↑]/[▼] buttons to select "Format USB". Press the [ENTER] button to format the USB drive.



Troubleshooting

| Problem | Possible Cause and Solution |
|---|---|
| There's slight noise when powering on or off. | This is normal and not a cause for concern. |
| The speakers of the instrument do not produce sound when playing the keyboard or | Check if the [VOLUME] knob is set too low. If so, turn clockwise to increase the volume. |
| rolling playbacks. | Check if the volume for each sound part or playback is set too low in the Mixer. If so, adjust accordingly. |
| | Check if the Fade icon is turned on. If so, turn off the Fade function. |
| | Check if headphones or converters are plugged into the [PHONES] jacks. If so, unplug them. |
| | Check if the "Local Sound" in System Setting is turned off. If so, turn it on. |
| The instrument makes noise. | When using a mobile phone nearby (especially when receiving calls), the instrument might make noise due to interference. Move the mobile phone slightly away from the instrument. |
| The sound is distorted or noisy. | Some volume settings may not be adjusted properly. Check and adjust accordingly. |
| | Some effect parameter values may not be set reasonably. Check and adjust accordingly. |
| | Some effects will produce noise when being adjusted. This is normal and not a cause for concern. |
| After selecting a sound from the menu, it's not responding. | Check if the sound part to which the sound is being assigned is turned on. |
| Different keys have similar pitch or sound when selecting some sounds. | This is normal and not a cause for concern. |
| The pitch is not accurate. | Check if the classical temperament is set to non-"Equal". If so, set it to back to "Equal". |
| | Check if the tune value is set to non-"0". If so, reset it to "0". |
| There's no sound when pressing the [START/STOP] button to start the style. | Check if a piano style is being selected. Pressing the [START/STOP] will start the percussion tracks. |
| No response after playing "Cancel" chord in the chord area. | Cancel and Cancel 2 chords are supported in Multi-fingered and Bass Invert modes only. Check and set the chord detect mode accordingly. |
| When pressing the Sustain pedal, it doesn't sustain the notes. | It's recommended to use the official pedal. If you're using a sustain pedal with polarity switch, please adjust the pedal. Try pressing the pedal and then powering on again. |
| MIDI files or Style files cannot be opened. | The file size may be too large. In such a case, it will prompt you on screen. |
| The auto accompaniment does not play back even when sync start is engaged and a key is pressed. | You may be playing keys in the right hand range of the keyboard. To start auto accompaniment with sync start, make sure to play keys in the left-hand range. |
| The harmony function doesn't work. | Harmony function is not available when the upper sound is a drum kit. |
| Part of the test is displayed in squares. | The file name contains characters that the system cannot recognize. |
| The boot time seems to get longer. | When there's too much user data on the instrument, the boot time may get longer. |
| The file names on the USB drive are not displayed correctly. | The instrument supports using English and Chinese. If the file name contains characters that the system cannot recognize, it may not be displayed correctly. |
| It cannot read/save to the USB drive. | Make sure your USB drive is in FAT32 format. |
| When connecting to computer, the instrument cannot be recognized. | Check if the USB cable is firmly connected. Try connecting another USB port on the computer. This instrument is plug and play and should work without installing a driver. |
| It shuts down after a period of time. | The auto power off function will turn off the instrument after a preset period of time when the instrument is not in use. You can disable this function in the Function Setting. |

Specifications

| Keyboard | 88 keys, Graded Action Compact Keyboard | | |
|----------------------|---|--|--|
| Touch Response | OFF / Soft 1 / Soft 2 / Normal / Hard 1 / Hard 2 | | |
| Display | Full Dot Matri x LCD | | |
| Language | English | | |
| Polyphony | 256 | | |
| Sound | 750 Sounds + 50 Users, Sound Edit | | |
| Keyboard Part | L (Left), R1 (Right 1), R2 (Right 2) | | |
| DSP Effect | 32 Reverb + 64 Chorus 24 IFX 5 Master EQ D.A.S (turned on by default, cannot be turned off) | | |
| Part Effect | 13 Harmony + 4 Echo + 4 Tremolo + 4 Trill 6 Basic Arpeggios | | |
| Chord | 39 Chord Types | | |
| Style | 280 Styles + 50 Expansion Styles + 50 Users | | |
| Style Control | Start/Stop, Sync Start, Intro/Ending, Main A/Fill A, Main B/Fill B, Main C/Fill C, Main D/Fill D, Chord On/Off, Fade In/Out | | |
| Q.S. | 4 for Each Style | | |
| Song | 90 Preset Songs + 50 Lesson Songs + 5 User Songs | | |
| Song Control | Song Select, Start/Stop, Pause, Fast Forward, Rewind, Section loop. | | |
| Song Recording | MIDI Recording, 16 Tracks 5 User Songs (10000 Events Per Song) | | |
| Album | 50 | | |
| Audio Recording | WAV (44.1KHz/16bit), MP3 (320kbps) | | |
| Audio Playback | WAV, MP3 Audio recording is not possible when audio is playing back. | | |
| Demo Song | 3 | | |
| Tempo | 5 ~ 320 | | |
| Pitch Adjustment | Transpose (± 12) Octave (± 12), editable in Twinova mode only Tune (± 50) | | |
| Performance Memory | 6 x 32 Banks, Lock | | |
| Real-time Controller | 3 Assignable Pedals 1 Joystick (Pitch Bend, Modulation) | | |
| Mixer | Yes | | |

| Other Control | Volume Knob, Data Dial, Tempo < / > , Metro., Mixer, Function, USB, Menu ^ / v , Exit, Transpose < / > , Octave < / > , IFX, Sustain, Touch, Sound Selection buttons, Part switch, Q.S. |
|----------------------|--|
| USB Storage Device | Save User Data (User Songs, User Memory), Instrument Information Play Back User Song (SMF, MP3, WAV), User Style Install Expansion Pack Supports up to 512 files in the USB drive directory. |
| Connectivity | 2 Phones (1 x 1/4" + 1/8"), Aux In (1 x 1/4"), 2 Line Out (L/L+R, R) (2 x 1/4"), Sustain Pedal (assignable), Expression Pedal (assignable), USB To Device, USB To Host, MIDI In, MIDI Out, Unit Pedal (Soft Pedal assignable). |
| Other Setting | Piano Effects, Tune, Metronome Time Signature, Split Point, Reverb Type, Chorus Type, Master EQ, Harmony Type, Arpeggio Type, Lock, Pedal Function, Joystick Down, Play Mode, MIDI Send Channel, Auto Power Off, Factory Reset |
| Expansion Data | Edit user data (user style, expansion style) on GrandSuite. |
| Application | GrandSuite |
| Power | DC 12V |
| Speaker Power Rating | 2 x 20 watt |
| Speaker | 2 x (16 x 7) cm oval 2 x 3 cm |
| Dimension | 1310 X 294 X 124 mm |
| Weight | 13.2 kg |

^{*} All specifications are subject to change without notice.

Sound List

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|--------|------------|----------|----------|---|--------------------------------|
| 4 | 101 | 10 | | Piano Cormon Crand Diano 1 | Cormon Crond 1 |
| 2 | 121 121 | 10 | 0 | German Grand Piano 1 German Grand Piano 2 | German Grand 1 German Grand 2 |
| 3 | 121 | 11 | 1 | Real Bright Piano | Real Bright Pno |
| 4 | 121 | 12 | 0 | Mellow Grand Piano | Mellow Piano |
| 5 | 121 | 12 | 1 | Rock Piano | Rock Piano |
| | 121 | 11 | ļ | | |
| 6 7 | 121 | 15 | 3 | Real Honky Tonk Octave Grand Piano 1 | Real HonkyTonk Octave Piano 1 |
| | 121 | <u> </u> | 0 | Octave Grand Plano 2 | Octave Piano 2 |
| 8 | 121 | 16 | 0 | Piano & EP 1 | |
| 9 | | 16 | | | Piano&EP 1 |
| 10 | 121 | 10 | 1 | Bright Grand Piano | Bright Grand Pno |
| 11 | 121 | 14 | 0 | Warm Grand Piano | Warm Grand Pn |
| 12 | 121 | 14 | 1 | Octave Bright Piano | Oct Bright Pno |
| 13 | 121 | 13 | 0 | Live Grand Piano | Live Grand Pno |
| 14 | 121 | 10 | 3 | Live Honky Tonk | Live HonkyTonk |
| 15 | 121 | 10 | 6 | Real Harpsichord | Real Harpsi |
| 16 | 121 | 11 | 6 | Octave Harpsichord | Octave Harpsi |
| 17 | 121 | 0 | 6 | Live Harpsichord | Live Harpsi |
| 18 | 121 | 10 | 2 | CP Electric Piano 1 | CP E.Piano 1 |
| 19 | 121 | 0 | 2 | CP Electric Piano 2 | CP E.Piano 2 |
| 20 | 121 | 13 | 1 | Pop Piano | Pop Piano |
| 21 | 121 | 17 | 0 | Piano & Strings | Piano&Strings |
| 22 | 121 | 18 | 0 | Piano & Pad | Piano&Pad |
| 23 | 121 | 19 | 0 | Piano & Choir | Piano&Choir |
| 24 | 121 | 17 | 1 | Piano & EP 2 | Piano&EP 2 |
| 25 | 121 | 12 | 2 | Ballad Electric Piano | Ballad E.Piano |
| 26 | 121 | 12 | 6 | Dark Harpsichord | Dark Harpsi |
| | | | | E.Piano | |
| 27 | 121 | 10 | 4 | Vintage Electric Piano 1 | Vintage EP 1 |
| 28 | 121 | 11 | 5 | Dream Electric Piano 1 | Dream E.Piano 1 |
| 29 | 121 | 10 | 5 | Classic Electric Piano | Classic EP |
| 30 | 121 | 0 | 5 | Japanese Electric Piano | Japanese EP |
| 31 | 121 | 3 | 4 | 60's Electric Piano | 60's E.Piano |
| 32 | 121 | 12 | 5 | Modern Electric Piano | Modern EP |
| 33 | 121 | 11 | 4 | Jazz Electric Piano 1 | Jazz E.Piano 1 |
| 34 | 121 | 13 | 5 | Cool Electric Piano 1 | Cool E.Piano 1 |
| 35 | 121 | 12 | 4 | Cool Electric Piano 2 | Cool E.Piano 2 |
| 36 | 121 | 13 | 4 | Phase Electric Piano | Phase E.Piano |
| 37 | 121 | 14 | 4 | Vintage Electric Piano 2 | Vintage EP 2 |
| 38 | 121 | 16 | 4 | Jazz Electric Piano 2 | Jazz E.Piano 2 |
| 39 | 121 | 18 | 4 | Tremolo EP 1 | Tremolo EP 1 |
| 40 | 121 | 20 | 4 | Standard Electric Piano | Standard EP |
| 41 | 121 | 3 | 5 | Dream Electric Piano 2 | Dream E.Piano 2 |
| 42 | 121 | 22 | 4 | Tremolo EP 2 | Tremolo EP 2 |
| 43 | 121 | 2 | 5 | Super Electric Piano | Super E.Piano |
| 44 | 121 | 10 | 7 | Stereo Clavi | Stereo Clavi |
| 45 | 121 | 0 | 7 | Classic Clavi | Classic Clavi |
| 46 | 121 | 1 | 7 | Wah Clavi | WaClavi |
| 47 | 121 | 30 | 4 | Massiveness Electric Piano | Massiveness EP |
| 48 | 121 | 32 | 4 | Bright Electric Piano | Bright E.Piano |
| 49 | 121 | 34 | 4 | Wire Electric Piano | Wire E.Piano |
| 49 | 121 | J 34 | <u> </u> | T vvite Electric Flatio | VVITE E.FIAHO |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|--------------------------|------------------|
| 50 | 121 | 35 | 4 | Aah Electric Piano | Aah E.Piano |
| 51 | 121 | 35 | 5 | Pop Electric Piano | Pop E.Piano |
| 52 | 121 | 30 | 7 | Rock Electronic Clavi | Rock Elec Clavi |
| 53 | 121 | 34 | 7 | Bright Electronic Clavi | Brt Elec Clavi |
| 54 | 121 | 35 | 7 | Warm Electronic Clavi | Warm Elec Clavi |
| 55 | 121 | 37 | 7 | Dark Electronic Clavi | Dark Elec Clavi |
| | | | | Organ | |
| 56 | 121 | 0 | 16 | Stereo Drawbar Organ | Stereo Draw Org |
| 57 | 121 | 0 | 17 | Classic Percussive Organ | Classic Perc Org |
| 58 | 121 | 13 | 18 | Stereo Rock Organ | Stereo Rock Org |
| 59 | 121 | 0 | 19 | Real Church Organ | Real Church Org |
| 60 | 121 | 11 | 18 | Power Rotary Organ | Power Rotr Org |
| 61 | 121 | 2 | 17 | Stereo Percussive Organ | Stereo Perc Org |
| 62 | 121 | 1 | 19 | Octave Church Organ | Oct Church Org |
| 63 | 121 | 2 | 19 | Cool Church Organ | Cool Church Org |
| 64 | 121 | 1 | 17 | Cool Percussive Organ | Cool Perc Organ |
| 65 | 121 | 0 | 18 | Live Rock Organ | Live Rock Organ |
| 66 | 121 | 12 | 18 | Rotary Organ | Rotary Organ |
| 67 | 121 | 11 | 17 | Pop Organ | Pop Organ |
| 68 | 121 | 10 | 17 | Jazz Organ 1 | Jazz Organ 1 |
| 69 | 121 | 10 | 18 | Cool Rock Organ | Cool Rock Org |
| 70 | 121 | 11 | 16 | Electronic Organ | Electronic Organ |
| 71 | 121 | 1 | 16 | Live Drawbar Organ | Live Draw Organ |
| 72 | 121 | 2 | 16 | Jazz Organ 2 | Jazz Organ 2 |
| 73 | 121 | 12 | 17 | Live Percussive Organ | Live Perc Organ |
| 74 | 121 | 14 | 16 | 60's Organ | 60's Organ |
| 75 | 121 | 3 | 16 | Cool Drawbar Organ | Cool Draw Org |
| 76 | 121 | 13 | 19 | Live Church Organ | Live Church Org |
| 77 | 121 | 15 | 16 | Mellow Organ | Mellow Organ |
| 78 | 121 | 0 | 20 | Real Reed Organ | Real Reed Organ |
| 79 | 121 | 1 | 20 | Cool Puff Organ | Cool Puff Organ |
| 80 | 121 | 30 | 16 | Dark Drawbar Organ | Dark Draw Org |
| 81 | 121 | 33 | 16 | Bright 60's Organ | Bright 60's Org |
| 82 | 121 | 34 | 16 | Detuned Classic Organ | Det Classic Org |
| 83 | 121 | 37 | 16 | Bright Rotary Organ | Bright Rotary |
| 84 | 121 | 30 | 17 | Bright Percussive Organ | Bright Perc Org |
| 85 | 121 | 31 | 17 | Jazz Percussive Organ | Jazz Perc Organ |
| 86 | 121 | 32 | 17 | Rock Percussive Organ | Rock Perc Org |
| 87 | 121 | 33 | 17 | Octave Percussive Organ | Octave Perc Org |
| 88 | 121 | 31 | 18 | Dark Rock Organ | Dark Rock Org |
| 89 | 121 | 32 | 18 | Mellow Rock Organ | Mellow Rock Org |
| 90 | 121 | 36 | 18 | Wah Rock Organ | Wah Rock Org |
| 91 | 121 | 32 | 19 | Mellow Church Organ | Mel Church Org |
| 92 | 121 | 34 | 19 | Vintage Rock Organ | VintageRockOrg |
| 93 | 121 | 35 | 19 | Vintage Pop Organ | Vintage Pop Org |
| 94 | 121 | 37 | 19 | Vintage Percussive Organ | Vintage PercOrg |
| 95 | 121 | 36 | 20 | Jazz Puff Organ | Jazz Puff Org |
| | | | | Accordion | |
| 96 | 121 | 10 | 21 | Musette 1 | Musette 1 |
| 97 | 121 | 11 | 21 | Real Accordion | Real Accordion |
| 98 | 121 | 10 | 22 | Sweet Harmonica | Sweet Harmonic |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|------------|------------|----------|----------|---|-------------------------------|
| 99 | 121 | 11 | 22 | Soft Harmonica | Soft Harmonica |
| 100 | 121 | 0 | 23 | Real Tango Accordion | RI Tango Accord |
| 101 | 121 | 11 | 23 | Ballroom Accordion | Ballroom Accord |
| 102 | 121 | 0 | 21 | Cool Accordion | Cool Accordion |
| 103 | 121 | 10 | 23 | Solo Accordion 1 | Solo Accordion 1 |
| 104 | 121 | 30 | 21 | Dark Musette | Dark Musette |
| 105 | 121 | 31 | 21 | Bright Musette | Bright Musette |
| 106 | 121 | 31 | 22 | Bright Harmonica | Bright Harmonic |
| 107 | 121 | 33 | 22 | Wide Harmonica | Wide Harmonica |
| 108 | 121 | 13 | 23 | Solo Accordion 2 | Solo Accordion 2 |
| 109 | 121 | 31 | 23 | Bright Accordion | Bright Accordion |
| | | | | Guitar | |
| 110 | 121 | 10 | 24 | Real Nylon Guitar | Real Nylon Gt |
| 111 | 121 | 10 | 25 | Real Steel Guitar | Real Steel Gt |
| 112 | 121 | 11 | 29 | Rock Guitar | Rock Guitar |
| 113 | 121 | 11 | 27 | Cool Funk Guitar | Cool Funk Guitar |
| 114 | 121 | 10 | 27 | Real Clean Guitar | Real Clean Gt |
| 115 | 121 | 11 | 25 | Slide Steel Guitar | Slide Steel Gt |
| 116 | 121 | 12 | 27 | Slide Clean Guitar | Slide Clean Gt |
| 117 | 121 | 2 | 25 | Sweet Mandolin | Sweet Mandolin |
| 118 | 121 | 17 | 27 | Cool Lead Guitar | Cool Lead Guitar |
| 119 | 121 | 10 | 26 | Real Jazz Guitar | Real Jazz Gt |
| 120 | 121 | 13 | 27 | 60's Clean Guitar | 60's Clean Gt |
| 121 | 121 | 12 | 25 | Harmonics Steel Guitar | Harmonic St Gt |
| 122 | 121 | 11 | 24 | Harmonics Nylon Guitar | Harmonic Ny Gt |
| 123 | 121 | 13 | 25 | 12-Strings Guitar | 12Str Guitar |
| 124 | 121 | 10 | 29 | Blues Guitar | Blues Guitar |
| 125 | 121 | 0 | 27 | Solo Clean Guitar | Solo Clean Gt |
| 126 | 121 | 11 | 30 | Guitar Feedback | Gt Feedback |
| 127 | 121 | 12 | 30 | 5th Distortion Guitar | 5thDistortion Gt |
| 128 | 121 | 14 | 25 | Velocity Steel Guitar | Velocity Stel Gt |
| 129 | 121 | 14 | 27 | Delay Guitar | Delay Guitar |
| 130 | 121 | 15 | 27 | Vintage Guitar | Vintage Guitar |
| 131 | 121 | 11 | 26 | Solo Jazz Guitar | Solo Jazz Gt |
| 132 | 121 | 13 | 30 | Rhythm Guitar | Rhythm Guitar |
| 133 | 121 | 14 | 26 | Jazz Lead Guitar 1 | Jazz Lead Gt 1 |
| 134 | 121 | 0 | 26 | Jazz Lead Guitar 2 | Jazz Lead Gt 2 |
| 135 | 121 | 10 | 28 | Solo Muted Guitar | Solo Muted Gt |
| 136 | 121 | 1 | 26 | Pedal Guitar | Pedal Guitar |
| 137 | 121 | 14 | 30 | Distortion Lead Guitar 1 | Dist Lead Gt 1 |
| 138 | 121 | 13 24 | 26 27 | Octave Guitar | Octave Guitar |
| 139 | 121 | ļ | | Tremolo Guitar | Tremolo Guitar |
| 140 | 121 | 15 | 30 | Metal Guitar | Metal Guitar |
| 141 | 121 | 20 | 27 | Clean Rhythm Guitar | Clean RhythmGt |
| 142 | 121 121 | 15 | 26 30 | Jazz Guitar & EP | JazzGt&EP |
| 143 | 121 | 26 | 27 | Distortion Lead Guitar 2 | Dist Lead Gt 2 |
| 144 | 121 | 0 | 28 | 12-Strings Electric Guitar Muted Rhythm Guitar | 12Str E.Guitar MutedRhythmGt |
| 145 | 121 | 27 | 28 | Funk Guitar | Funk Guitar |
| 146 147 | 121 | 0 | 29 | Overdrive Lead Guitar | Odrive Lead Gt |
| 147 | | 30 | 25 | | |
| 148 | 121 | J 30 | 20 | Chorus Steel Guitar | Chorus Stel Gt |

| 149 121 33 25 Nylon Guitar & Steel Guitar NyGt&StelGt 150 121 34 25 Jazz Guitar & Steel Guitar JazzGt&StelG 151 121 31 26 Bright Jazz Guitar Bright Jazz Gt 152 121 32 26 Overdrive Jazz Guitar Odrive Jazz G 153 121 34 26 Overdrive Octave Guitar Odrive Octave G 154 121 36 26 Jazz Octave Guitar Jazz Octave G 155 121 31 27 Vintage Funk Guitar Vintage Funk G 156 121 32 27 Overdrive Funk Guitar Odrive Funk G 157 121 34 27 Clean Vintage Guitar Olary Vintage G 158 121 35 27 Dark Vintage Guitar Dark Vintage G 159 121 36 27 Bright Vintage Guitar Brt Vintage G 160 121 30 28 Dark Muted Guitar Dark Muted G | t it eGt Gt |
|--|----------------------|
| 151 121 31 26 Bright Jazz Guitar Bright Jazz Gt 152 121 32 26 Overdrive Jazz Guitar Odrive Jazz G 153 121 34 26 Overdrive Octave Guitar Odrive Octave G 154 121 36 26 Jazz Octave Guitar Jazz Octave G 155 121 31 27 Vintage Funk Guitar Vintage Funk G 156 121 32 27 Overdrive Funk Guitar Odrive Funk G 157 121 34 27 Olean Vintage Guitar Olean Vintage Guitar 158 121 35 27 Dark Vintage Guitar Dark Vintage Gt 159 121 36 27 Bright Vintage Guitar Brt Vintage Gt 160 121 30 28 Dark Muted Guitar Dark Muted Guitar 161 121 32 28 Funk Muted Guitar Odrive Muted Guitar 163 121 30 29 Dark Overdrive Guitar Dark Odrive Gt | t it eGt Gt |
| 152 121 32 26 Overdrive Jazz Guitar Odrive Jazz G 153 121 34 26 Overdrive Octave Guitar Odrive Octave G 154 121 36 26 Jazz Octave Guitar Jazz Octave G 155 121 31 27 Vintage Funk Guitar Vintage Funk G 156 121 32 27 Overdrive Funk Guitar Odrive Funk G 157 121 34 27 Clean Vintage Guitar Clean Vintage G 158 121 35 27 Dark Vintage Guitar Dark Vintage Gt 159 121 36 27 Bright Vintage Guitar Brt Vintage Gt 160 121 30 28 Dark Muted Guitar Dark Muted G 161 121 32 28 Overdrive Muted Guitar Dark Odrive G 163 121 30 29 Dark Overdrive Guitar Dark Odrive G 164 121 31 39 Bright Overdrive Guitar Soft Odrive G | eGt Gt |
| 153 121 34 26 Overdrive Octave Guitar Odrive Octave Guitar 154 121 36 26 Jazz Octave Guitar Jazz Octave Guitar 155 121 31 27 Vintage Funk Guitar Vintage Funk Guitar 156 121 32 27 Overdrive Funk Guitar Odrive Funk Guitar 157 121 34 27 Clean Vintage Guitar Clean Vintage Guitar 158 121 35 27 Dark Vintage Guitar Dark Vintage Gt 159 121 36 27 Bright Vintage Guitar Brt Vintage Gt 160 121 30 28 Dark Muted Guitar Dark Muted Guitar 161 121 32 28 Overdrive Muted Guitar Odrive Muted Guitar 162 121 37 28 Funk Muted Guitar Dark Odrive Gt 163 121 30 29 Dark Overdrive Guitar Brt Odrive Gt 164 121 31 30 Dark Distortion Guitar | eGt Gt |
| 154 121 36 26 Jazz Octave Guitar Jazz Octave Guitar 155 121 31 27 Vintage Funk Guitar Vintage Funk Guitar 156 121 32 27 Overdrive Funk Guitar Odrive Funk Guitar 157 121 34 27 Clean Vintage Guitar Clean Vintage Guitar 158 121 35 27 Dark Vintage Guitar Dark Vintage Guitar 159 121 36 27 Bright Vintage Guitar Brt Vintage Guitar 160 121 30 28 Dark Muted Guitar Dark Muted Guitar 161 121 32 28 Overdrive Muted Guitar Odrive Muted Guitar 162 121 37 28 Funk Muted Guitar Dark Odrive Guitar 163 121 30 29 Dark Overdrive Guitar Brt Odrive Guitar 164 121 31 29 Soft Overdrive Guitar Brt Odrive Guitar 165 121 32 29 Soft Overdrive Gui | Gt |
| 155 121 31 27 Vintage Funk Guitar Vintage Funk Guitar Vintage Funk Guitar Odrive Funk Guitar Clean Vintage Guitar Clean Vintage Guitar Dark Vintage Guitar Dark Vintage Guitar Dark Vintage Guitar Brt Vintage Guitar Brt Vintage Guitar Dark Muted Guitar Dark Muted Guitar Dark Muted Guitar Odrive Muted Guitar Odrive Muted Guitar Odrive Muted Guitar Odrive Muted Guitar Funk Muted Guitar Funk Muted Guitar Dark Odrive Guitar Brt Odrive Guitar Brt Odrive Guitar Soft Odrive Guitar Soft Odrive Guitar Dark Dist Gt Dark Dist Guitar Dark Dist Gt Dark Dist Guitar Dark Dist Guitar Dark Dist Gt Dark Dist Guitar Dark Dist Gt Dark Dist Guitar Dark Dist Gt Dark Dist Guitar Dark Dist Guitar Dark Dist Guitar Dark D | |
| 156 121 32 27 Overdrive Funk Guitar Odrive Funk Guitar 157 121 34 27 Clean Vintage Guitar Clean Vintage Guitar 158 121 35 27 Dark Vintage Guitar Dark Vintage Gt 159 121 36 27 Bright Vintage Guitar Brt Vintage Gt 160 121 30 28 Dark Muted Guitar Dark Muted G 161 121 32 28 Overdrive Muted Guitar Odrive Muted G 162 121 37 28 Funk Muted Guitar Funk Muted G 163 121 30 29 Dark Overdrive Guitar Dark Odrive G 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Dark Dist Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Bright Lead G <td>Gt</td> | Gt |
| 157 121 34 27 Clean Vintage Guitar Clean Vintage Guitar Dark Vintage Guitar Dark Vintage Guitar Dark Vintage Guitar Dark Vintage Guitar Brt Vintage Guitar Brt Vintage Guitar Brt Vintage Guitar Brt Vintage Guitar Dark Muted Guitar Dark Muted Guitar Dark Muted Guitar Dark Muted Guitar Odrive Muted Guitar Odrive Muted Guitar Funk Muted Guitar Funk Muted Guitar Funk Muted Guitar Funk Muted Guitar Dark Overdrive Guitar Dark Odrive Guitar Dark Odrive Guitar Dark Odrive Guitar Dark Odrive Guitar Brt Odrive Guitar Guitar Brt Odrive Guitar Guitar Soft Odrive Guitar Guitar Soft Odrive Guitar Guitar Dark Dist Guitar Dark Dist Guitar Dark Dist Guitar Vel Lead Guitar Vel Lead Guitar Bright Lead Guitar Bright Lead Guitar Bright Lead Guitar Modern Dist Gu | |
| 158 121 35 27 Dark Vintage Guitar Dark Vintage G 159 121 36 27 Bright Vintage Guitar Brt Vintage Gt 160 121 30 28 Dark Muted Guitar Dark Muted G 161 121 32 28 Overdrive Muted Guitar Odrive Muted G 162 121 37 28 Funk Muted Guitar Funk Muted G 163 121 30 29 Dark Overdrive Guitar Dark Odrive G 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 169 121 36 30 Modern Distortion Guitar Modern Dist Gt | àt . |
| 159 121 36 27 Bright Vintage Guitar Brt Vintage Gt 160 121 30 28 Dark Muted Guitar Dark Muted G 161 121 32 28 Overdrive Muted Guitar Odrive Muted G 162 121 37 28 Funk Muted Guitar Funk Muted G 163 121 30 29 Dark Overdrive Guitar Dark Odrive G 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | Gt |
| 160 121 30 28 Dark Muted Guitar Dark Muted Guitar 161 121 32 28 Overdrive Muted Guitar Odrive Muted Guitar 162 121 37 28 Funk Muted Guitar Funk Muted Guitar 163 121 30 29 Dark Overdrive Guitar Dark Odrive Guitar 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | Gt |
| 161 121 32 28 Overdrive Muted Guitar Odrive Muted 162 121 37 28 Funk Muted Guitar Funk Muted G 163 121 30 29 Dark Overdrive Guitar Dark Odrive G 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | t |
| 162 121 37 28 Funk Muted Guitar Funk Muted G 163 121 30 29 Dark Overdrive Guitar Dark Odrive G 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | it |
| 163 121 30 29 Dark Overdrive Guitar Dark Odrive G 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | Gt |
| 164 121 31 29 Bright Overdrive Guitar Brt Odrive Gt 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | it . |
| 165 121 32 29 Soft Overdrive Guitar Soft Odrive Gt 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | àt |
| 166 121 31 30 Dark Distortion Guitar Dark Dist Gt 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Dist G | |
| 167 121 33 30 Velocity Lead Guitar Vel Lead Gt 168 121 35 30 Bright Lead Guitar Bright Lead G 169 121 36 30 Modern Distortion Guitar Modern Distortion Guitar | t |
| 1681213530Bright Lead GuitarBright Lead G1691213630Modern Distortion GuitarModern Dist | |
| 169 121 36 30 Modern Distortion Guitar Modern Dist G | |
| | it |
| Bass | it . |
| | |
| 170 121 12 33 Real Finger Bass Real Finger B | S |
| 171 121 11 32 Real Acoustic Bass Real Acoust B | 3s |
| 172 121 11 34 Real Pick Bass Real Pick Bass | S |
| 173 121 11 35 Real Fretless Bass Real Fret Bass | S |
| 174 121 11 36 Power Slap Bass Power Slap Bass | ass |
| 175 121 10 39 Attack Pulse Attack Pulse | |
| 176 121 10 38 House Bass House Bass | |
| 177 121 10 37 Funk Slap Bass Funk Slap Bas | SS |
| 178 121 11 39 Resonant Bass 1 Resonant Bas | ss1 |
| 179 121 13 39 Resonant Bass 2 Resonant Bas | ss2 |
| 1801211439Resonant Synth BassReson Syn Ba | ass |
| 181 121 10 34 Rock Bass 1 Rock Bass 1 | |
| 182 121 0 34 Rock Bass 2 Rock Bass 2 | |
| 1831211133Finger Slap BassFinger Slap Bass | |
| 1841211032Acoustic Bass & CymbalBass&Cymbal | |
| 185 121 15 39 Analog Bass Analog Bass | |
| 1861211036Resonant Slap BassReson Slap Bass | |
| 187 121 16 39 Warm Synth Bass Warm Syn Bs | |
| 188 121 17 39 Hammer Hammer | |
| 189121339Rubber Synth BassRubber Syn B | is |
| 190 121 10 33 Pop Bass Pop Bass | |
| 191 121 31 33 Overdriven Finger Bass Over Finger Bass | |
| 192 121 37 33 Dark Slap Bass Dark Slap Bas | |
| 1931213034Bright Pick BassBright Pick Bass | |
| 194 121 31 34 Dark Pick Bass Dark Pick Bas | |
| 195 121 32 34 Overdrive Pick Bass Odrive Pick B | |
| 1961213734Hard Rock BassHard Rock Ba | |
| 197 121 31 35 Overdriven Fretless Bass Over Fret Base | S |
| 1981213435Muted Fretless BassMuted Fret Base | |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|----------------------------|------------------|
| 199 | 121 | 35 | 35 | Dark Fretless Bass | Dark Fret Bass |
| 200 | 121 | 31 | 36 | Chorus Slap Bass | Chorus Slap Bs |
| 201 | 121 | 33 | 36 | Bright Resonant Slap Bass | Brt Rsn Slap Bs |
| 202 | 121 | 34 | 36 | Dark Resonant Slap Bass | Dk Rsn Slap Bs |
| 203 | 121 | 37 | 36 | Warm Resonant Slap Bass | Wm Rsn Slap Bs |
| 204 | 121 | 30 | 37 | Dark Power Slap Bass | Dk Powr Slap Bs |
| 205 | 121 | 31 | 37 | Bright Power Slap Bass | Brt Powr Slap Bs |
| 206 | 121 | 32 | 37 | Distortion Power Slap Bass | Dt Powr Slap Bs |
| 207 | 121 | 35 | 37 | Chorus Power Slap Bass | Cho Powr Slp Bs |
| 208 | 121 | 37 | 37 | Warm Power Slap Bass | Wm Powr Slp Bs |
| 209 | 121 | 31 | 38 | Bright Analog Bass | Brt Analog Bass |
| 210 | 121 | 32 | 38 | Chorus Analog Bass | Cho Analog Bass |
| 211 | 121 | 36 | 38 | Hammer Analog Bass | Hammer Ana Bs |
| 212 | 121 | 37 | 38 | Dark Hammer Bass | Dark HammerBs |
| 213 | 121 | 30 | 39 | Bright Attack Bass | Bright Attack Bs |
| 214 | 121 | 31 | 39 | Pulse Attack Bass | Pulse Attack Bs |
| 215 | 121 | 32 | 39 | Bright Pulse Bass | Brt Pulse Bass |
| 216 | 121 | 33 | 39 | Octave Analog Bass | Oct Analog Bass |
| 217 | 121 | 34 | 39 | Power Analog Bass | Powr Analog Bs |
| 218 | 121 | 35 | 39 | Power Pulse Bass | Powr Pulse Bass |
| | | | | Strings | |
| 219 | 121 | 10 | 48 | Real Strings | Real Strings |
| 220 | 121 | 0 | 48 | Classic Strings | Classic Strings |
| 221 | 121 | 1 | 48 | Orchestra Tutti | Orchestra Tutti |
| 222 | 121 | 10 | 40 | Sweet Violin | Sweet Violin |
| 223 | 121 | 10 | 42 | Real Cello | Real Cello |
| 224 | 121 | 11 | 48 | Concert Strings | Concert Strings |
| 225 | 121 | 10 | 49 | Live Strings | Live Strings |
| 226 | 121 | 0 | 46 | Real Harp | Real Harp |
| 227 | 121 | 12 | 48 | Live Orchestra | Live Orchestra |
| 228 | 121 | 13 | 48 | Live Contrabass | Live Contrabass |
| 229 | 121 | 12 | 49 | Slow Strings | Slow Strings |
| 230 | 121 | 19 | 48 | Strings & Flute | Strings&Flute |
| 231 | 121 | 15 | 48 | Arco Strings 1 | Arco Strings 1 |
| 232 | 121 | 0 | 52 | Live Choir Aahs | Live Choir Aahs |
| 233 | 121 | 0 | 53 | Live Choir Oohs | Live Choir Oohs |
| 234 | 121 | 0 | 54 | Synth Choir 1 | Synth Choir 1 |
| 235 | 121 | 16 | 48 | Orchestra | Orchestra |
| 236 | 121 | 17 | 48 | Arco Strings 2 | Arco Strings 2 |
| 237 | 121 | 18 | 48 | Brilliant Strings | Brilliant Str |
| 238 | 121 | 0 | 44 | Live Tremolo Strings | Live Tremolo Str |
| 239 | 121 | 0 | 45 | Live Pizzicato Strings | Live Pizz Str |
| 240 | 121 | 10 | 51 | Movie Strings | Movie Strings |
| 241 | 121 | 0 | 50 | Cool Synth Strings | Cool Synth Str |
| 242 | 121 | 0 | 51 | Soft Synth Strings | Soft Synth Str |
| 243 | 121 | 0 | 40 | Real Violin | Real Violin |
| 244 | 121 | 0 | 41 | Real Viola | Real Viola |
| 245 | 121 | 0 | 42 | Live Cello | Live Cello |
| 246 | 121 | 0 | 43 | Real Contrabass | Real Contrbs |
| 247 | 121 | 10 | 52 | Soft Choir Aahs | Soft Choir Aahs |
| 248 | 121 | 1 | 53 | Soft Choir Oohs | Soft Choir Oohs |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|--------------------------|------------------|
| 249 | 121 | 1 | 54 | Synth Choir 2 | Synth Choir 2 |
| 250 | 121 | 0 | 55 | Live Orchestra Hit | Live Orch Hit |
| 251 | 121 | 1 | 55 | Synth Bass Hit | Synth Bass Hit |
| 252 | 121 | 2 | 55 | Power Hit 1 | Power Hit 1 |
| 253 | 121 | 3 | 55 | Power Hit 2 | Power Hit 2 |
| 254 | 121 | 30 | 40 | Cool Violin | Cool Violin |
| 255 | 121 | 33 | 40 | Slow Violin | Slow Violin |
| 256 | 121 | 34 | 40 | Dark Violin | Dark Violin |
| 257 | 121 | 35 | 40 | Bright Violin | Bright Violin |
| 258 | 121 | 30 | 41 | Slow Viola | Slow Viola |
| 259 | 121 | 31 | 41 | Dark Viola | Dark Viola |
| 260 | 121 | 32 | 41 | Bright Viola | Bright Viola |
| 261 | 121 | 30 | 42 | Slow Cello | Slow Cello |
| 262 | 121 | 31 | 42 | Dark Cello | Dark Cello |
| 263 | 121 | 32 | 42 | Bright Cello | Bright Cello |
| 264 | 121 | 30 | 43 | Dark Contrabass | Dark Contrbs |
| 265 | 121 | 31 | 43 | Bright Contrabass | Bright Contrbs |
| 266 | 121 | 33 | 43 | Slow Contrabass | Slow Contrbs |
| 267 | 121 | 30 | 44 | Dark Tremolo Strings | Dark Tremo Str |
| 268 | 121 | 31 | 44 | Bright Tremolo Strings | Bright Tremo Str |
| 269 | 121 | 32 | 44 | Slow Tremolo Strings | Slow Tremo Str |
| 270 | 121 | 30 | 45 | Dark Pizzicato Strings | Dark Pizz Str |
| 271 | 121 | 31 | 45 | Bright Pizzicato Strings | Bright Pizz Str |
| 272 | 121 | 30 | 46 | Dark Harp | Dark Harp |
| 273 | 121 | 31 | 46 | Bright Harp | Bright Harp |
| 274 | 121 | 0 | 104 | India Sitar | India Sitar |
| 275 | 121 | 0 | 105 | Folk Banjo | Folk Banjo |
| 276 | 121 | 0 | 106 | Japanese Shamisen | JP Shamisen |
| 277 | 121 | 0 | 107 | Japanese Koto | Japanese Koto |
| 278 | 121 | 0 | 110 | Vintage Fiddle | Vintage Fiddle |
| | | | | Brass | |
| 279 | 121 | 10 | 56 | Sweet Trumpet | Sweet Trumpet |
| 280 | 121 | 10 | 57 | Sweet Trombone | Sweet Tromb |
| 281 | 121 | 10 | 59 | Sweet Muted Trumpet | Sweet Mt Trump |
| 282 | 121 | 10 | 58 | Live Tuba | Live Tuba |
| 283 | 121 | 10 | 60 | Live French Horn | Live FrenchHorn |
| 284 | 121 | 16 | 60 | Wide French Horn | WideFrenchHorn |
| 285 | 121 | 10 | 61 | Real Brass Section | Real Brass |
| 286 | 121 | 11 | 61 | Pop Brass Section | Pop Brass |
| 287 | 121 | 11 | 56 | Jazz Trumpet | Jazz Trumpet |
| 288 | 121 | 12 | 56 | Solo Trumpet | Solo Trumpet |
| 289 | 121 | 13 | 56 | Trumpet Ensemble | Trump Ensemble |
| 290 | 121 | 0 | 57 | Live Trombone | Live Trombone |
| 291 | 121 | 14 | 57 | Solo Flugelhorn | Solo Flugelhorn |
| 292 | 121 | 0 | 59 | Solo Muted Trumpet | Solo MtTrumpet |
| 293 | 121 | 11 | 57 | Solo Trombone | Solo Trombone |
| 294 | 121 | 12 | 57 | Soft Trombone | Soft Trombone |
| 295 | 121 | 19 | 57 | Wide Trombone | Wide Trombone |
| 296 | 121 | 13 | 57 | Dark Trombone | Dark Trombone |
| 297 | 121 | 18 | 57 | Synth Trombone | Synth Trombone |
| 298 | 121 | 20 | 57 | Analog Bass Brass | Ana Bs Brass |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|------|----------|----------|---------|---------------------------|------------------|
| 299 | 121 | 12 | 61 | Octave Brass Section | Oct Brs Section |
| 300 | 121 | 0 | 61 | Classic Brass Section | Classic Brass |
| 301 | 121 | 17 | 61 | Dark Brass | Dark Brass |
| 302 | 121 | 13 | 61 | Cool Synth Brass | Cool Syn Brass |
| 303 | 121 | 14 | 61 | Live Brass Section | Live Brass |
| 304 | 121 | 15 | 61 | Sforzato Brass | Sforzato Brass |
| 305 | 121 | 18 | 61 | Big Brass Section | Big Brass |
| 306 | 121 | 20 | 61 | Bright Brass Section | Bright Brass |
| 307 | 121 | 21 | 61 | Mellow Brass Section | Mellow Brass |
| 308 | 121 | 11 | 60 | Modern Synth Brass | Modern Syn Brs |
| 309 | 121 | 12 | 60 | Soft Synth Brass | Soft Syn Brass |
| 310 | 121 | 10 | 62 | 80's Brass | 80's Brass |
| 311 | 121 | 23 | 61 | Soft Brass Section | Soft Brass |
| 312 | 121 | 13 | 60 | Big Band | Big Band |
| 313 | 121 | 24 | 61 | Power Brass Section | Power Brass |
| 314 | 121 | 25 | 61 | Dance Synth Brass | Dance Syn Brs |
| 315 | 121 | 28 | 61 | Brass Hit | Brass Hit |
| 316 | 121 | 2 | 62 | Analog Brass | Analog Brass |
| 317 | 121 | 2 | 63 | Soft Analog Brass | Soft Ana Brass |
| 318 | 121 | 15 | 60 | Echo Brass | Echo Brass |
| 319 | 121 | 30 | 56 | Warm Trumpet | Warm Trumpet |
| 320 | 121 | 31 | 56 | Bright Trumpet | Bright Trumpet |
| 321 | 121 | 33 | 56 | Double Trumpet | Double Trumpet |
| 322 | 121 | 30 | 57 | Warm Trombone | Warm Trombone |
| 323 | 121 | 31 | 57 | Bright Trombone | Bright Trombone |
| 324 | 121 | 33 | 57 | Double Trombone | Double Tromb |
| 325 | 121 | 30 | 58 | Dark Tuba | Dark Tuba |
| 326 | 121 | 31 | 58 | Bright Tuba | Bright Tuba |
| 327 | 121 | 32 | 58 | Warm Tuba | Warm Tuba |
| 328 | 121 | 35 | 58 | Slow Tuba | Slow Tuba |
| 329 | 121 | 30 | 59 | Dark Muted Trumpet | Dark MtTrump |
| 330 | 121 | 31 | 59 | Bright Muted Trumpet | Bright MtTrump |
| 331 | 121 | 32 | 59 | Warm Muted Trumpet | Warm MtTrump |
| 332 | 121 | 30 | 60 | Dark French Horn | Dark Fr Horn |
| 333 | 121 | 31 | 60 | Bright French Horn | Brt French Horn |
| 334 | 121 | 32 | 60 | Warm French Horn | Warm Fr Horn |
| 335 | 121 | 37 | 60 | Slow French Horn | Slow Fr Horn |
| 336 | 121 | 30 | 61 | Dark Brass Section | Dark Brass |
| 337 | 121 | 32 | 61 | Warm Brass Section | Warm Brass |
| 338 | 121 | 35 | 61 | Slow Brass Section | Slow Brass |
| 339 | 121 | 31 | 62 | Bright Synth Brass | Brt Syn Brass |
| 340 | 121 | 35 | 62 | Slow Synth Brass | Slow Syn Brass |
| 341 | 121 | 30 | 63 | Dark Analog Synth Brass | Dk Ana Syn Brs |
| 342 | 121 | 31 | 63 | Bright Analog Synth Brass | Brt Ana Syn Brs |
| 343 | 121 | 32 | 63 | Warm Analog Synth Brass | Warm Ana Syn Brs |
| 344 | 121 | 35 | 63 | Slow Analog Synth Brass | Slw Ana Syn Brs |
| 0.45 | 101 | 10 | 00 | Sax & Woodwind | Over at Tarra O |
| 345 | 121 | 10 | 66 | Sweet Tenor Sax | Sweet TenorSax |
| 346 | 121 | 10 | 65 | Sweet Alto Sax | Sweet Alto Sax |
| 347 | 121 | 10 | 64 | Sweet Soprano Sax | Sweet Sopr Sax |
| 348 | 121 | 10 | 67 | Live Baritone Sax | Live Barit Sax |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|----------------------|------------------|
| 349 | 121 | 11 | 66 | Real Tenor Sax | Real Tenor Sax |
| 350 | 121 | 11 | 65 | Real Alto Sax | Real Alto Sax |
| 351 | 121 | 10 | 73 | Sweet Flute | Sweet Flute |
| 352 | 121 | 10 | 71 | Sweet Clarinet | Sweet Clarinet |
| 353 | 121 | 10 | 75 | Sweet Pan Flute | Sweet Pan Flute |
| 354 | 121 | 10 | 68 | Sweet Oboe | Sweet Oboe |
| 355 | 121 | 0 | 69 | Classic English Horn | Cl English Horn |
| 356 | 121 | 0 | 70 | Classic Bassoon | Classic Bassoon |
| 357 | 121 | 0 | 72 | Classic Piccolo | Classic Piccolo |
| 358 | 121 | 12 | 73 | Classic Flute 1 | Classic Flute 1 |
| 359 | 121 | 0 | 64 | Soprano Sax | Soprano Sax |
| 360 | 121 | 0 | 66 | Tenor Sax | Tenor Sax |
| 361 | 121 | 0 | 65 | Alto Sax | Alto Sax |
| 362 | 121 | 0 | 67 | Baritone Sax | Baritone Sax |
| 363 | 121 | 11 | 73 | Flute & Sax | Flute&Sax |
| 364 | 121 | 13 | 65 | Sax Section | Sax Section |
| 365 | 121 | 11 | 64 | Sax Band 1 | Sax Band 1 |
| 366 | 121 | 12 | 64 | Sax Band 2 | Sax Band 2 |
| 367 | 121 | 12 | 65 | Octave Saxes | Octave Saxes |
| 368 | 121 | 11 | 67 | Soft Sax Band | Soft Sax Band |
| 369 | 121 | 11 | 75 | Cool Pan Flute | Cool Pan Flute |
| 370 | 121 | 0 | 77 | Cool Shakuhachi | Cool Shakuhachi |
| 371 | 121 | 0 | 71 | Classic Clarinet | Classic Clarinet |
| 372 | 121 | 0 | 73 | Classic Flute 2 | Classic Flute 2 |
| 373 | 121 | 0 | 68 | Classic Oboe | Classic Oboe |
| 374 | 121 | 0 | 78 | Mellow Whistle | Mellow Whistle |
| 375 | 121 | 0 | 74 | Classic Recorder | Classic Record |
| 376 | 121 | 0 | 76 | Sweet Blown Bottle | Sw Blown Bottle |
| 377 | 121 | 0 | 79 | Mellow Ocarina | Mellow Ocarina |
| 378 | 121 | 30 | 72 | Dark Piccolo | Dark Piccolo |
| 379 | 121 | 31 | 72 | Bright Piccolo | Bright Piccolo |
| 380 | 121 | 34 | 72 | Slow Piccolo | Slow Piccolo |
| 381 | 121 | 30 | 73 | Dark Flute | Dark Flute |
| 382 | 121 | 31 | 73 | Bright Flute | Bright Flute |
| 383 | 121 | 34 | 73 | Slow Flute | Slow Flute |
| 384 | 121 | 30 | 75 | Dark Pan Flute | Dark Pan Flute |
| 385 | 121 | 31 | 75 | Bright Pan Flute | Bright Pan Flute |
| 386 | 121 | 35 | 75 | Slow Pan Flute | Slow Pan Flute |
| 387 | 121 | 30 | 76 | Dark Blown Bottle | Dk Blown Bottle |
| 388 | 121 | 31 | 76 | Bright Blown Bottle | Brt Blown Bottle |
| 389 | 121 | 34 | 76 | Slow Blown Bottle | Slow Blow Bottle |
| 390 | 121 | 30 | 77 | Dark Shakuhachi | Dark Shaku |
| 391 | 121 | 31 | 77 | Bright Shakuhachi | Bright Shaku |
| 392 | 121 | 34 | 77 | Slow Shakuhachi | Slow Shaku |
| 393 | 121 | 30 | 78 | Bright Whistle | Bright Whistle |
| 394 | 121 | 0 | 111 | Vintage Shanai | Vintage Shanai |
| 395 | 121 | 0 | 109 | Vintage Bag Pipe | Vt Bag Pipe |
| 000 | 101 | 1.0 | | Lead & Pad | 1.00 |
| 396 | 121 | 10 | 80 | Wire Lead | Wire Lead |
| 397 | 121 | 16 | 84 | Dance Lead | Dance Lead |
| 398 | 121 | 11 | 87 | Techno Lead | Techno Lead |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|--------------------|------------------|
| 399 | 121 | 12 | 81 | Trance Lead | Trance Lead |
| 400 | 121 | 15 | 80 | Super Square | Super Square |
| 401 | 121 | 17 | 81 | Super Sawtooth | Super Sawtooth |
| 402 | 121 | 18 | 81 | Pop Lead | Pop Lead |
| 403 | 121 | 10 | 87 | Octave Line | Octave Line |
| 404 | 121 | 12 | 82 | Pan Lead | Pan Lead |
| 405 | 121 | 10 | 86 | Rising | Rising |
| 406 | 121 | 12 | 87 | Octave Lead | Octave Lead |
| 407 | 121 | 13 | 81 | Fire Wire Lead | FireWire Lead |
| 408 | 121 | 10 | 91 | Live Choir Pad | Live Choir Pad |
| 409 | 121 | 13 | 91 | Vox Pad | Vox Pad |
| 410 | 121 | 15 | 91 | Dream New Age | Dream New Age |
| 411 | 121 | 20 | 91 | Heaven Pad | Heaven Pad |
| 412 | 121 | 11 | 95 | Messenger Pad | Messenger Pad |
| 413 | 121 | 10 | 98 | Echo Crystal | Echo Crystal |
| 414 | 121 | 10 | 102 | Echo Drops | Echo Drops |
| 415 | 121 | 12 | 80 | Sine Solo | Sine Solo |
| 416 | 121 | 11 | 80 | Matrix Lead | Matrix Lead |
| 417 | 121 | 13 | 80 | Hip Hop Lead 1 | Hip Hop Lead 1 |
| 418 | 121 | 14 | 80 | Hip Hop Lead 2 | Hip Hop Lead 2 |
| 419 | 121 | 10 | 81 | Bauble Lead | Bauble Lead |
| 420 | 121 | 11 | 81 | Super Analog | Super Analog |
| 421 | 121 | 15 | 81 | Blaster Lead | Blaster Lead |
| 422 | 121 | 16 | 81 | Skyline Lead | Skyline Lead |
| 423 | 121 | 10 | 84 | Soft Sine 1 | Soft Sine 1 |
| 424 | 121 | 12 | 84 | Wah Lead | Wah Lead |
| 425 | 121 | 14 | 84 | Corrie | Corrie |
| 426 | 121 | 21 | 81 | Big Lead | Big Lead |
| 427 | 121 | 10 | 82 | Flying Lead | Flying Lead |
| 428 | 121 | 16 | 80 | Mini Lead | Mini Lead |
| 429 | 121 | 13 | 87 | Massiveness | Massiveness |
| 430 | 121 | 11 | 82 | Soft Calliope | Soft Calliope |
| 431 | 121 | 14 | 87 | Soft Sine 2 | Soft Sine 2 |
| 432 | 121 | 15 | 87 | Jazz Lead | Jazz Lead |
| 433 | 121 | 22 | 81 | Trumpet Saw | Trumpet Saw |
| 434 | 121 | 23 | 81 | Circus Lead | Circus Lead |
| 435 | 121 | 24 | 81 | Thick Square | Thick Square |
| 436 | 121 | 30 | 80 | Wah Sine Solo | Wah Sine Solo |
| 437 | 121 | 32 | 80 | Dark Wire Lead | Dark Wire Lead |
| 438 | 121 | 31 | 81 | Chorus Soft Mini | Chorus Soft Mini |
| 439 | 121 | 34 | 81 | Soft Analog | Soft Analog |
| 440 | 121 | 35 | 81 | Bright Analog | Bright Analog |
| 441 | 121 | 36 | 81 | Toys Analog | Toys Analog |
| 442 | 121 | 30 | 82 | Corrie Calliope | CorrieCalliope |
| 443 | 121 | 32 | 82 | Bright Calliope | Bright Calliope |
| 444 | 121 | 35 | 82 | Analog Calliope | Alg Calliope |
| 445 | 121 | 31 | 83 | Bright Chiff Lead | Bright Chiff Ld |
| 446 | 121 | 33 | 83 | Charang Chiff Lead | Charang Chiff Ld |
| 447 | 121 | 36 | 83 | Corrie Chiff Lead | Corrie Chiff Ld |
| 448 | 121 | 37 | 83 | Stardust Warp | Stardust Warp |
| 449 | 121 | 30 | 84 | Soft Funky Lead | Soft Funky Ld |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|------------|------------|----------|----------|-------------------------|-------------------------|
| 450 | 121 | 32 | 84 | Wire Funky Lead | Wire Funky Ld |
| 451 | 121 | 33 | 84 | Soft Octave Lead | Soft Octave Ld |
| 452 | 121 | 36 | 84 | Calliope Octave Lead | Calliope Oct Ld |
| 453 | 121 | 37 | 84 | Big Octave Lead | Big Octave Lead |
| 454 | 121 | 30 | 85 | Bright Voice Lead | Bright Voice Ld |
| 455 | 121 | 37 | 85 | Big Voice Lead | Big Voice Lead |
| 456 | 121 | 30 | 86 | Soft Rising | Soft Rising |
| 457 | 121 | 32 | 86 | Bright Rising | Bright Rising |
| 458 | 121 | 30 | 87 | Soft Bass Lead | Soft Bass Lead |
| 459 | 121 | 32 | 87 | Voice Bass Lead | Voice Bass Lead |
| 460 | 121 | 34 | 87 | Calliope Bass Lead | Calliope Bass Ld |
| 461 | 121 | 35 | 87 | Analog Bass Lead | Analog Bass Ld |
| 462 | 121 | 11 | 91 | Gospel Pad | Gospel Pad |
| 463 | 121 | 12 | 91 | Live Humming Pad | Live Humm Pad |
| 464 | 121 | 14 | 91 | Sweet New Age | Sweet New Age |
| 465 | 121 | 16 | 91 | Soft Vox | Soft Vox |
| 466 | 121 | 17 | 91 | Vox Choir Pad | Vox Choir Pad |
| 467 | 121 | 18 | 91 | Sunbeam Pad | Sunbeam Pad |
| 468 | 121 | 23 | 91 | Air Choir Pad | Air Choir Pad |
| 469 | 121 | 27 | 91 | Choir & Organ | Choir & Organ |
| 470 | 121 | 10 | 88 | Cool New Age | Cool New Age |
| 471 | 121 | 10 | 89 | Space Pad | Space Pad |
| 472 | 121 | 11 | 89 | PWM Pad | PWM Pad |
| 473 | 121 | 15 | 89 | Cyber Pad | Cyber Pad |
| 474 | 121 | 10 | 95 | Cool Sweep Pad | Cool Sweep Pad |
| 475 | 121 | 12 | 95 | Wave Pad | Wave Pad |
| 476 | 121 | 10 | 90 | Poly Synth Pad 1 | Poly Synth Pad1 |
| 477 | 121 | 11 | 90 | Poly Synth Pad 2 | Poly Synth Pad2 |
| 478 | 121 | 10 | 93 | Mystery Pad | Mystery Pad |
| 479 | 121 | 12 | 94 | Evening Stars | Evening Stars |
| 480 | 121 | 13 | 88 | Atmosphere Pad | Atmosphere Pad |
| 481 482 | 121 121 | 28 12 | 91 | Utopia Pad Glass Pad | Utopia Pad Glass Pad |
| 482 | 121 | 13 | 93 | Fantasia | Fantasia |
| \vdash | | 17 | - | DX Pad | DX Pad |
| 484 485 | 121 121 | 13 | 89 95 | Dream Sweep Pad | Dream Sweep Pd |
| 486 | 121 | 18 | 89 | Analog Pad | Analog Pad |
| 487 | 121 | 15 | 88 | New Age & Bowed Pad | NewAge&BowPd |
| 488 | 121 | 16 | 88 | Golden Age | Golden Age |
| 489 | 121 | 17 | 88 | Space Halo Pad | Space Halo Pad |
| 490 | 121 | 18 | 88 | Time Travel | Time Travel |
| 490 | 121 | 19 | 89 | Time Machine | Time Machine |
| 492 | 121 | 20 | 89 | Slow Warm Pad | Slow Warm Pad |
| 493 | 121 | 30 | 88 | Bright New Age Pad | Brt NewAge Pad |
| 494 | 121 | 35 | 88 | Warm New Age Pad | Wm NewAge Pd |
| 495 | 121 | 36 | 88 | Dipolar New Age Pad | Dipol NewAge Pd |
| 496 | 121 | 30 | 89 | Dream Warm Pad | Dream Warm Pd |
| 497 | 121 | 31 | 89 | Cool Warm Pad | Cool Warm Pad |
| 498 | 121 | 33 | 89 | Organ Pad | Organ Pad |
| 499 | 121 | 35 | 89 | Modern Pad | Modern Pad |
| 500 | 121 | 31 | 90 | Bright Poly Synth Pad | Brt PolySyn Pad |
| 000 | 141 | LUI | 1 00 | Digiti diy Oyiliri ad | Ditt OlyOyiii ad |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|--------------------------|------------------|
| 501 | 121 | 34 | 90 | Calliope Poly Synth Pad | Calio PolySynPd |
| 502 | 121 | 35 | 90 | Harmonica Poly Synth Pad | Harm PolySynPd |
| 503 | 121 | 37 | 90 | Square Poly Synth Pad | Sqr PolySyn Pad |
| 504 | 121 | 32 | 91 | Soft Utopia Pad | Soft Utopia Pd |
| 505 | 121 | 33 | 91 | Square Utopia Pad | Sqr Utopia Pad |
| 506 | 121 | 35 | 91 | Analog Utopia Pad | Ana Utopia Pad |
| 507 | 121 | 30 | 92 | Bright Bowed Pad | Brt Bowed Pad |
| 508 | 121 | 31 | 92 | Soft Bowed Pad | Soft Bowed Pd |
| 509 | 121 | 34 | 92 | Congregate Bowed Pad | Cong Bowed Pad |
| 510 | 121 | 30 | 93 | Bright Metallic Pad | Brt Metal Pad |
| 511 | 121 | 31 | 93 | Soft Metallic Pad | Soft Metal Pad |
| 512 | 121 | 35 | 93 | Congregate Metallic Pad | Cong Metal Pad |
| 513 | 121 | 36 | 93 | Calliope Metallic Pad | Calio Metal Pad |
| 514 | 121 | 30 | 94 | Bright Halo Pad | Bright Halo Pad |
| 515 | 121 | 31 | 94 | Soft Halo Pad | Soft Halo Pad |
| 516 | 121 | 33 | 94 | PWM Halo Pad | PWM Halo Pad |
| 517 | 121 | 34 | 94 | Bowed Halo Pad | Bowed Halo Pad |
| 518 | 121 | 36 | 94 | Metal Halo Pad | Metal Halo Pad |
| 519 | 121 | 37 | 94 | Corrie Halo Pad | Corrie Halo Pad |
| 520 | 121 | 30 | 95 | Soft Dipolar Pad | Soft Dipolar Pad |
| 521 | 121 | 33 | 95 | Metallic Dipolar Pad | Metal Dipol Pad |
| 522 | 121 | 34 | 95 | Warm Dipolar Pad | Warm Dipol Pad |
| 523 | 121 | 36 | 95 | Calliope Dipolar Pad | Calio Dipol Pad |
| 524 | 121 | 37 | 95 | Corrie Dipolar Pad | Corrie Dipol Pad |
| 525 | 121 | 11 | 102 | Sun Bell | Sun Bell |
| 526 | 121 | 12 | 102 | Echo Bell | Echo Bell |
| 527 | 121 | 13 | 102 | Bell Pad | Bell Pad |
| 528 | 121 | 31 | 98 | Soft Crystal Echo | Soft Crys Echo |
| 529 | 121 | 37 | 98 | Chorus Crystal Echo | Cho Crys Echo |
| 530 | 121 | 30 | 102 | Soft Echo | Soft Echo |
| 531 | 121 | 32 | 102 | Bright Echo | Bright Echo |
| | | | | Perc. & Drums | |
| 532 | 121 | 1 | 11 | Cool Vibraphone | Cool Vibraphone |
| 533 | 121 | 10 | 11 | Rigid Vibraphone | Rigid Vibra |
| 534 | 121 | 1 | 12 | Real Marimba | Real Marimba |
| 535 | 121 | 10 | 8 | Real Celesta | Real Celesta |
| 536 | 121 | 0 | 11 | Live Vibraphone | Live Vibraphone |
| 537 | 121 | 11 | 11 | Jazz Vibraphone | Jazz Vibraphone |
| 538 | 121 | 0 | 12 | Cool Marimba | Cool Marimba |
| 539 | 121 | 0 | 13 | Live Xylophone | Live Xylophone |
| 540 | 121 | 0 | 8 | Live Celesta | Live Celesta |
| 541 | 121 | 0 | 9 | Live Glockenspiel | Live Glocken |
| 542 | 121 | 0 | 10 | Dream Music Box | Dream MusicBox |
| 543 | 121 | 0 | 14 | Live Tubular Bells | Live Tubu Bells |
| 544 | 121 | 1 | 14 | Church Bell | Church Bell |
| 545 | 121 | 2 | 14 | Carillon | Carillon |
| 546 | 121 | 0 | 15 | Santur | Santur |
| 547 | 121 | 0 | 108 | Africa Kalimba | Africa Kalimba |
| 548 | 120 | 0 | 0 | Standard Set | Standard Set |
| 549 | 120 | 0 | 40 | Brush Set | Brush Set |
| 550 | 120 | 0 | 72 | Studio Set | Studio Set |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|---------------------------|------------------|
| 551 | 120 | 0 | 73 | Mix Set | Mix Set |
| 552 | 120 | 0 | 70 | Dance Set | Dance Set |
| 553 | 120 | 0 | 8 | Room Set | Room Set |
| 554 | 120 | 0 | 32 | Jazz Set | Jazz Set |
| 555 | 120 | 0 | 87 | Acoustic Set | Acoustic Set |
| 556 | 120 | 0 | 16 | Power Set | Power Set |
| 557 | 120 | 0 | 24 | Electronic Set | Electronic Set |
| 558 | 120 | 0 | 25 | Analog Set | Analog Set |
| 559 | 120 | 0 | 48 | Orchestra Set | Orchestra Set |
| 560 | 120 | 0 | 77 | Latin Set | Latin Set |
| 561 | 120 | 0 | 81 | R&B Set | R&B Set |
| 562 | 120 | 0 | 83 | Hip Hop Set | Hip Hop Set |
| 563 | 120 | 0 | 76 | Fusion Set | Fusion Set |
| 564 | 120 | 0 | 82 | Vintage Set | Vintage Set |
| 565 | 120 | 0 | 84 | Pop Set | Pop Set |
| 566 | 120 | 0 | 85 | Funk Set | Funk Set |
| 567 | 120 | 0 | 88 | Symphony Set | Symphony Set |
| 568 | 120 | 0 | 80 | Percussion Set | Percussion Set |
| 569 | 120 | 0 | 78 | SFX Set 1 | SFX Set 1 |
| 570 | 120 | 0 | 79 | SFX Set 2 | SFX Set 2 |
| 571 | 121 | 0 | 47 | Orchestra Timpani | Orch Timpani |
| 572 | 121 | 0 | 116 | Live Taiko Drum | Live Taiko Drum |
| 573 | 121 | 1 | 116 | Concert Bass Drum | Concert Bs Drum |
| 574 | 121 | 0 | 117 | Acoustic Tom 1 | Acoustic Tom 1 |
| 575 | 121 | 1 | 117 | Acoustic Tom 2 | Acoustic Tom 2 |
| 576 | 121 | 0 | 118 | Synth Tom | Synth Tom |
| 577 | 121 | 1 | 118 | Rhythm Tom | Rhythm Tom |
| 578 | 121 | 2 | 118 | Electric Drum | Electric Drum |
| 579 | 121 | 0 | 114 | Live Steel Drums | Live StelDrums |
| 580 | 121 | 0 | 113 | Agogo Bell | Agogo Bell |
| 581 | 121 | 0 | 119 | Cymbal SFX | Cymbal SFX |
| | | | | SFX & GM | |
| 582 | 121 | 0 | 120 | Guitar SFX 1 | Guitar SFX 1 |
| 583 | 121 | 1 | 120 | Guitar SFX 2 | Guitar SFX 2 |
| 584 | 121 | 2 | 120 | Acoustic Bass String Slap | Bass String Slap |
| 585 | 121 | 0 | 121 | Breathy Voice | Breathy Voice |
| 586 | 121 | 1 | 121 | Flute Key Click | Flute Key Click |
| 587 | 121 | 0 | 122 | Sea Wave | Sea Wave |
| 588 | 121 | 1 | 122 | Rain | Rain |
| 589 | 121 | 2 | 122 | Thunder | Thunder |
| 590 | 121 | 3 | 122 | Wind | Wind |
| 591 | 121 | 4 | 122 | Stream | Stream |
| 592 | 121 | 5 | 122 | Bubble | Bubble |
| 593 | 121 | 0 | 123 | Birds 1 | Birds 1 |
| 594 | 121 | 1 | 123 | Dog | Dog |
| 595 | 121 | 2 | 123 | Horse Gallop | Horse Gallop |
| 596 | 121 | 3 | 123 | Birds 2 | Birds 2 |
| 597 | 121 | 0 | 124 | Telephone Bell 1 | Telephone Bell 1 |
| 598 | 121 | 1 | 124 | Telephone Bell 2 | Telephone Bell 2 |
| 599 | 121 | 2 | 124 | Door Creaking | Door Creaking |
| 600 | 121 | 3 | 124 | Door | Door |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|------------|----------|----------|----------|--------------------------------|--------------------------|
| 601 | 121 | 4 | 124 | Scratch | Scratch |
| 602 | 121 | 5 | 124 | Wind Chime | Wind Chime |
| 603 | 121 | 0 | 125 | Helicopter Engine | Helicopt Engine |
| 604 | 121 | 1 | 125 | Car Engine | Car Engine |
| 605 | 121 | 2 | 125 | Car Stop | Car Stop |
| 606 | 121 | 3 | 125 | Car Pass | Car Pass |
| 607 | 121 | 4 | 125 | Car Crash | Car Crash |
| 608 | 121 | 5 | 125 | Siren | Siren |
| 609 | 121 | 6 | 125 | Train | Train |
| 610 | 121 | 7 | 125 | Jetplane | Jetplane |
| 611 | 121 | 8 | 125 | Starship | Starship |
| 612 | 121 | 9 | 125 | Burst Noise | Burst Noise |
| 613 | 121 | 0 | 126 | Live Applause | Live Applause |
| 614 | 121 | 1 | 126 | Laughing | Laughing |
| 615 | 121 | 2 | 126 | Screaming | Screaming |
| 616 | 121 | 3 | 126 | Punch | Punch |
| 617 | 121 | 4 | 126 | Heart Beat | Heart Beat |
| 618 | 121 | 5 | 126 | Footsteps | Footsteps |
| 619 | 121 | 0 | 127 | Gun | Gun |
| 620 | 121 | 1 | 127 | Machine Gun | Machine Gun |
| 621 | 121 | 2 | 127 | Lasergun | Lasergun |
| 622 | 121 | 3 | 127 | Explosion | Explosion |
| 623 | 0 | 0 | 0 | Acoustic Grand Piano | Grand Piano |
| 624 | 0 | 0 | 1 | Bright Acoustic Piano | Bright Piano |
| 625 | 0 | 0 | 2 | Electric Grand Piano | Electric Grand |
| 626 | 0 | 0 | 3 | Honky Tonk Piano | Honky Tonk |
| 627 | 0 | 0 | 4 | Electric Piano | E.Piano 1 |
| 628 | 0 | 0 | 5 | Electric Piano 2 | E.Piano 2 |
| 629 | 0 | 0 | 6 | Harpsichord | Harpsichord |
| 630 | 0 | 0 | 7 | Clavi | Clavi |
| 631 | 0 | 0 | 8 | Celesta | Celesta |
| 632 | 0 | 0 | 9 | Glockenspiel | Glockenspiel |
| 633 | 0 | 0 | 10 | Music Box | Music Box |
| 634 | 0 | 0 | 11 | Vibraphone | Vibraphone |
| 635 | 0 | 0 | 12 | Marimba | Marimba |
| 636 | 0 | 0 | 13 | Xylophone Tyloyday Dalla | Xylophone Tyloyday Balla |
| 637 | 0 | 0 | 14 15 | Tubular Bells Dulcimer | Tubular Bells Dulcimer |
| 638 | 0 | 0 | 16 | | |
| 639 640 | 0 | 0 | 17 | Drawbar Organ Percussive Organ | Drawbar Organ Perc Organ |
| 641 | 0 | 0 | 18 | Rock Organ | Rock Organ |
| 642 | 0 | 0 | 19 | Church Organ | Church Organ |
| 643 | 0 | 0 | 20 | Reed Organ | Reed Organ |
| 644 | 0 | 0 | 21 | Accordion | Accordion |
| 645 | 0 | 0 | 22 | Harmonica | Harmonica |
| 646 | 0 | 0 | 23 | Tango Accordion | Tango Accord |
| 647 | 0 | 0 | 24 | Nylon Guitar | Nylon Guitar |
| 648 | 0 | 0 | 25 | Steel Guitar | Steel Guitar |
| 649 | 0 | 0 | 26 | Jazz Electric Guitar | Jazz E.Guitar |
| 650 | 0 | 0 | 27 | Clean Electric Guitar | Clean E.Guitar |
| 651 | 0 | 0 | 28 | Muted Electric Guitar | Muted E.Guitar |
| 001 | U | Į ∪ | 1 20 | I Marca Figurio Gallai | IVIULEU L.GUILAI |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|----------------------|-----------------|
| 652 | 0 | 0 | 29 | Overdriven Guitar | Overdriven Gt |
| 653 | 0 | 0 | 30 | Distortion Guitar | Distortion Gt |
| 654 | 0 | 0 | 31 | Guitar Harmonics | Guitar Harmonic |
| 655 | 0 | 0 | 32 | Acoustic Bass | Acoustic Bass |
| 656 | 0 | 0 | 33 | Finger Electric Bass | Finger Bass |
| 657 | 0 | 0 | 34 | Pick Electric Bass | Pick Bass |
| 658 | 0 | 0 | 35 | Fretless Bass | Fretless Bass |
| 659 | 0 | 0 | 36 | Slap Bass | Slap Bass 1 |
| 660 | 0 | 0 | 37 | Slap Bass 2 | Slap Bass 2 |
| 661 | 0 | 0 | 38 | Synth Bass | Synth Bass 1 |
| 662 | 0 | 0 | 39 | Synth Bass 2 | Synth Bass 2 |
| 663 | 0 | 0 | 40 | Violin | Violin |
| 664 | 0 | 0 | 41 | Viola | Viola |
| 665 | 0 | 0 | 42 | Cello | Cello |
| 666 | 0 | 0 | 43 | Contrabass | Contrabass |
| 667 | 0 | 0 | 44 | Tremolo Strings | Tremolo Strings |
| 668 | 0 | 0 | 45 | Pizzicato Strings | Pizz Strings |
| 669 | 0 | 0 | 46 | Orchestral Harp | Orchestral Harp |
| 670 | 0 | 0 | 47 | Timpani | Timpani |
| 671 | 0 | 0 | 48 | String Ensembles | Str Ensembles 1 |
| 672 | 0 | 0 | 49 | String Ensembles 2 | Str Ensembles 2 |
| 673 | 0 | 0 | 50 | Synth Strings | Synth Strings 1 |
| 674 | 0 | 0 | 51 | Synth Strings 2 | Synth Strings 2 |
| 675 | 0 | 0 | 52 | Aahs Choir | Choir Aahs |
| 676 | 0 | 0 | 53 | Oohs Voice | Voice Oohs |
| 677 | 0 | 0 | 54 | Synth Voice | Synth Voice |
| 678 | 0 | 0 | 55 | Orchestra Hit | Orchestra Hit |
| 679 | 0 | 0 | 56 | Trumpet | Trumpet |
| 680 | 0 | 0 | 57 | Trombone | Trombone |
| 681 | 0 | 0 | 58 | Tuba | Tuba |
| 682 | 0 | 0 | 59 | Muted Trumpet | Muted Trumpet |
| 683 | 0 | 0 | 60 | French Horn | French Horn |
| 684 | 0 | 0 | 61 | Brass Section | Brass Section |
| 685 | 0 | 0 | 62 | Synth Brass | Synth Brass 1 |
| 686 | 0 | 0 | 63 | Synth Brass 2 | Synth Brass 2 |
| 687 | 0 | 0 | 64 | Soprano Sax | Soprano Sax |
| 688 | 0 | 0 | 65 | Alto Sax | Alto Sax |
| 689 | 0 | 0 | 66 | Tenor Sax | Tenor Sax |
| 690 | 0 | 0 | 67 | Baritone Sax | Baritone Sax |
| 691 | 0 | 0 | 68 | Oboe | Oboe |
| 692 | 0 | 0 | 69 | English Horn | English Horn |
| 693 | 0 | 0 | 70 | Bassoon | Bassoon |
| 694 | 0 | 0 | 71 | Clarinet | Clarinet |
| 695 | 0 | 0 | 72 | Piccolo | Piccolo |
| 696 | 0 | 0 | 73 | Flute | Flute |
| 697 | 0 | 0 | 74 | Recorder | Recorder |
| 698 | 0 | 0 | 75 | Pan Flute | Pan Flute |
| 699 | 0 | 0 | 76 | Blown Bottle | Blown Bottle |
| 700 | 0 | 0 | 77 | Shakuhachi | Shakuhachi |
| 701 | 0 | 0 | 78 | Whistle | Whistle |
| 702 | 0 | 0 | 79 | Ocarina | Ocarina |

| No. | Bank MSB | Bank LSB | Program | Full Name | Short Name |
|-----|----------|----------|---------|-------------------|-----------------|
| 703 | 0 | 0 | 80 | Square Lead | Square Lead |
| 704 | 0 | 0 | 81 | Sawtooth Lead | Sawtooth Lead |
| 705 | 0 | 0 | 82 | Calliope Lead | Calliope |
| 706 | 0 | 0 | 83 | Chiff Lead | Chiffer Lead |
| 707 | 0 | 0 | 84 | Charang Lead | Charang Lead |
| 708 | 0 | 0 | 85 | Voice Lead | Voice Lead |
| 709 | 0 | 0 | 86 | Fifths Lead | Fifths Lead |
| 710 | 0 | 0 | 87 | Bass Lead | Bass&Lead |
| 711 | 0 | 0 | 88 | New Age Pad | New Age Pad |
| 712 | 0 | 0 | 89 | Warm Pad | Warm Pad |
| 713 | 0 | 0 | 90 | Poly Synth Pad | Poly Synth |
| 714 | 0 | 0 | 91 | Choir Pad | Choir Pad |
| 715 | 0 | 0 | 92 | Bowed Pad | Bowed Pad |
| 716 | 0 | 0 | 93 | Metallic Pad | Metallic Pad |
| 717 | 0 | 0 | 94 | Halo Pad | Halo Pad |
| 718 | 0 | 0 | 95 | Sweep Pad | Sweep Pad |
| 719 | 0 | 0 | 96 | Rain FX | FX 1 Rain |
| 720 | 0 | 0 | 97 | Sound Track FX | FX 2 SoundTrack |
| 721 | 0 | 0 | 98 | Crystal FX | FX 3 Crystal |
| 722 | 0 | 0 | 99 | Atmosphere FX | FX4 Atmosphere |
| 723 | 0 | 0 | 100 | Brightness FX | FX 5 Brightness |
| 724 | 0 | 0 | 101 | Goblins FX | FX 6 Goblins |
| 725 | 0 | 0 | 102 | Echoes FX | FX 7 Echoes |
| 726 | 0 | 0 | 103 | Sci-Fi FX | FX 8 Sci-Fi |
| 727 | 0 | 0 | 104 | Sitar | Sitar |
| 728 | 0 | 0 | 105 | Banjo | Banjo |
| 729 | 0 | 0 | 106 | Shamisen | Shamisen |
| 730 | 0 | 0 | 107 | Koto | Koto |
| 731 | 0 | 0 | 108 | Kalimba | Kalimba |
| 732 | 0 | 0 | 109 | Bag Pipe | Bag Pipe |
| 733 | 0 | 0 | 110 | Fiddle | Fiddle |
| 734 | 0 | 0 | 111 | Shanai | Shanai |
| 735 | 0 | 0 | 112 | Tinkle Bell | Tinkle Bell |
| 736 | 0 | 0 | 113 | Agogo | Agogo |
| 737 | 0 | 0 | 114 | Steel Drums | Steel Drums |
| 738 | 0 | 0 | 115 | Woodblock | Woodblock |
| 739 | 0 | 0 | 116 | Taiko Drum | Taiko Drum |
| 740 | 0 | 0 | 117 | Melodic Tom | Melodic Tom |
| 741 | 0 | 0 | 118 | Synth Drum | Synth Drum |
| 742 | 0 | 0 | 119 | Reverse Cymbal | ReverseCymbal |
| 743 | 0 | 0 | 120 | Guitar Fret Noise | Gt Fret Noise |
| 744 | 0 | 0 | 121 | Breath Noise | Breath Noise |
| 745 | 0 | 0 | 122 | Seashore | Seashore |
| 746 | 0 | 0 | 123 | Bird Tweet | Bird Tweet |
| 747 | 0 | 0 | 124 | Telephone Ring | Telephone Ring |
| 748 | 0 | 0 | 125 | Helicopter | Helicopter |
| 749 | 0 | 0 | 126 | Applause | Applause |
| 750 | 0 | 0 | 127 | Gunshot | Gunshot |

Style List

| No. | Full Name | Short Name |
|-----|-------------------|-------------------|
| | Pop & Be | eat |
| 1 | Sunshine Beat | Sunshine Beat |
| 2 | 60's Classic Beat | 60's Classic Beat |
| 3 | Heart Beat | Heart Beat |
| 4 | 70's Pop Rock | 70's Pop Rock |
| 5 | 80's Pop Rock | 80's Pop Rock |
| 6 | Guitar Pop | Guitar Pop |
| 7 | Soft Beat | Soft Beat |
| 8 | Modern Pop | Modern Pop |
| 9 | 6-8 Pop | 6-8 Pop |
| 10 | 80's Golden Song | 80's Golden Song |
| 11 | Cool 8Beat | Cool 8Beat |
| 12 | 16Beat R&B | 16Beat R&B |
| 13 | 70's Love Song | 70's Love Song |
| 14 | Modern Beat | Modern Beat |
| 15 | Classic Pop 1 | Classic Pop 1 |
| 16 | Classic Pop 2 | Classic Pop 2 |
| 17 | 8Beat Pop 1 | 8Beat Pop 1 |
| 18 | Classic 16Beat | Classic 16Beat |
| 19 | Pop Jazz | Pop Jazz |
| 20 | Sweet 8Beat | Sweet 8Beat |
| 21 | British Pop 1 | British Pop 1 |
| 22 | British Pop 2 | British Pop 2 |
| 23 | Rhythm & 8Beat 1 | Rhythm & 8Beat 1 |
| 24 | Rhythm & 8Beat 2 | Rhythm & 8Beat 2 |
| 25 | Pop Fusion | Pop Fusion |
| 26 | 8Beat Pop 2 | 8Beat Pop 2 |
| 27 | 16Beat Pop | 16Beat Pop |
| 28 | 16Beat 1 | 16Beat 1 |
| 29 | Modern 16Beat | Modern 16Beat |
| 30 | Pop Hit | Pop Hit |
| 31 | 16Beat 2 | 16Beat 2 |
| 32 | 16Beat 3 | 16Beat 3 |
| 33 | Pop Shuffle | Pop Shuffle |
| 34 | Piano Pop | Piano Pop |
| 35 | Electronic Pop | Electronic Pop |
| | Rock | |
| 36 | Rock & Roll 1 | Rock & Roll 1 |
| 37 | Blues Rock 1 | Blues Rock 1 |
| 38 | Blues Rock 2 | Blues Rock 2 |
| 39 | Classic Rock | Classic Rock |
| 40 | 80's Metal | 80's Metal |
| 41 | British Rock | British Rock |
| 42 | Standard Rock | Standard Rock |
| 43 | 70's Rock | 70's Rock |
| 44 | Slow Rock | Slow Rock |
| 45 | New Wave | New Wave |
| 46 | Ska | Ska |
| 47 | Pop Rock 1 | Pop Rock 1 |
| 48 | Pop Rock 2 | Pop Rock 2 |
| 49 | Folk Rock | Folk Rock |

| No. | Full Name | Short Name |
|----------|------------------|------------------|
| 50 | Soft Rock | Soft Rock |
| 51 | Old Rock | Old Rock |
| 52 | Easy Rock | Easy Rock |
| 53 | New Shuffle | New Shuffle |
| 54 | Pop Rock 3 | Pop Rock 3 |
| 55 | Hard Rock | Hard Rock |
| 56 | Synth Rock | Synth Rock |
| | Ballad | |
| 57 | Guitar Ballad 1 | Guitar Ballad 1 |
| 58 | Blues Ballad 1 | Blues Ballad 1 |
| 59 | Golden Song | Golden Song |
| 60 | Movie Ballad 1 | Movie Ballad 1 |
| 61 | Unplugged | Unplugged |
| 62 | Movie Ballad 2 | Movie Ballad 2 |
| 63 | Blues Ballad 2 | Blues Ballad 2 |
| 64 | Simple Love Song | Simple Love Song |
| 65 | Love Ballad 1 | Love Ballad 1 |
| 66 | 90's Ballad | 90's Ballad |
| 67 | Sweet Ballad | Sweet Ballad |
| 68 | 8Beat Ballad | 8Beat Ballad |
| 69 | 16Beat Ballad 1 | 16Beat Ballad 1 |
| 70 | 16Beat Ballad 2 | 16Beat Ballad 2 |
| 71 | Piano Ballad 1 | Piano Ballad 1 |
| 72 | Guitar Ballad 2 | Guitar Ballad 2 |
| 73 | Pop Beat | Pop Beat |
| 74 | 6-8 Pop Ballad | 6-8 Pop Ballad |
| 75 | R&B Ballad | R&B Ballad |
| 76 | Guitar Ballad 3 | Guitar Ballad 3 |
| 77 | Ballad Rock | Ballad Rock |
| 78 | Piano Ballad 2 | Piano Ballad 2 |
| 79 | Soft Ballad | Soft Ballad |
| 80 | 16Beat Ballad 3 | 16Beat Ballad 3 |
| 81 | Natural Ballad | Natural Ballad |
| 82 | Love Ballad 2 | Love Ballad 2 |
| 83 | Easy Ballad | Easy Ballad |
| 84 | Slow Ballad | Slow Ballad |
| 85 | Folk Ballad | Folk Ballad |
| 86 | Pop Ballad | Pop Ballad |
| 87 | EP Ballad | EP Ballad |
| 88 | Rock Ballad | Rock Ballad |
| 00 | Dance | |
| 89 90 | Club DJ House | Club DJ House |
| 91 | Club Mix | Club Mix |
| 92 | Hip Hop 1 | Hip Hop 1 |
| 93 | Нір Нор 2 | Нір Нор 2 |
| 93 | Easy Hip-Hop | Easy Hip-Hop |
| 95 | Club Dance 1 | Club Dance 1 |
| 96 | Garage | Garage |
| 97 | 80's Disco | 80's Disco |
| | | |
| 98 | Crazy Disco | Crazy Disco |

| No. | Full Name | Short Name |
|-----|------------------------|------------------------|
| 99 | Club Dance 2 | Club Dance 2 |
| 100 | Beat Dance | Beat Dance |
| 101 | Pop Dance 1 | Pop Dance 1 |
| 102 | Techno | Techno |
| 103 | 16Beat Dance | 16Beat Dance |
| 104 | Pop Dance 2 | Pop Dance 2 |
| 105 | Euro Dance | Euro Dance |
| 106 | DJ Mix | DJ Mix |
| 107 | Dutch Electronic Dance | DutchElectronicDance |
| 108 | Pop House | Pop House |
| 109 | Electronic Dance Pop | Electronic Dance Pop |
| 110 | Galaxy House | Galaxy House |
| 111 | Party Dance | Party Dance |
| 112 | Summer Dance | Summer Dance |
| 113 | 4 Beat Dance | 4 Beat Dance |
| 114 | Jitterbug | Jitterbug |
| 114 | Ballroor | |
| 115 | Cha Cha Dance | Cha Cha Dance |
| 116 | Rumba 1 | Rumba 1 |
| | Salsa 1 | Salsa 1 |
| 117 | | |
| | Tango 1 Twist 1 | Tango 1 |
| 119 | | Twist 1 |
| 120 | Twist 2 | Twist 2 |
| 121 | Tango 2 | Tango 2 |
| 122 | Tango 3 | Tango 3 |
| 123 | Slow Fox | Slow Fox |
| 124 | Slow Waltz 1 | Slow Waltz 1 |
| 125 | Swing Fox | Swing Fox |
| 126 | Big Band Fox Cha Cha 1 | Big Band Fox Cha Cha 1 |
| 127 | | |
| 128 | Cha Cha 2 | Cha Cha 2 |
| 129 | Beguine 1 | Beguine 1 |
| 130 | Beguine 2 | Beguine 2 |
| 131 | Spain Matador | Spain Matador |
| 132 | Samba 1 Samba 2 | Samba 1 |
| 133 | | Samba 2 |
| 134 | Jive Fox Trot | Jive Fox Trot |
| 100 | | |
| 136 | Soul & Fu Funk 1 | Ink Funk 1 |
| 136 | New Soul | New Soul |
| 137 | Modern R&B 1 | Modern R&B 1 |
| 139 | Pop R&B | Pop R&B |
| 140 | Classic Funk | Classic Funk |
| 141 | New R&B | New R&B |
| 142 | Gospel Swing 1 | |
| 142 | | Gospel Swing 1 Gospel |
| 143 | Gospel Funk 2 | Funk 2 |
| 144 | 16Beat Funk 1 | 16Beat Funk 1 |
| | Fusion Shuffle | Fusion Shuffle |
| 146 | | |
| 147 | Jay R&B | Jay R&B |

| No. | Full Name | Short Name |
|-----|--------------------|--------------------|
| 148 | 16 Beat Funk 2 | 16 Beat Funk 2 |
| 149 | Groove Funk | Groove Funk |
| 150 | Rubber Funk | Rubber Funk |
| 151 | Cool Funk | Cool Funk |
| 152 | Jazz Funk | Jazz Funk |
| 153 | Pop Funk 1 | Pop Funk 1 |
| 154 | Pop Funk 2 | Pop Funk 2 |
| 155 | Cool Beat | Cool Beat |
| 156 | Groove | Groove |
| 157 | Soul | Soul |
| 158 | Hip Hop Soul | Hip Hop Soul |
| 159 | Hip Hop Beat | Hip Hop Beat |
| 160 | Pop Funk 3 | Pop Funk 3 |
| 161 | Soul Beat | Soul Beat |
| 162 | Modern R&B 2 | Modern R&B 2 |
| 163 | British Soul Pop | British Soul Pop |
| 164 | Funk Beat | Funk Beat |
| | Swing & c | lazz |
| 165 | Modern Big Band 1 | Modern Big Band 1 |
| 166 | Jazz Love Song 1 | Jazz Love Song 1 |
| 167 | Christmas Swing | Christmas Swing |
| 168 | Big Band 1 | Big Band 1 |
| 169 | Jazz Love Song 2 | Jazz Love Song 2 |
| 170 | Piano Jazz | Piano Jazz |
| 171 | Smooth Jazz 1 | Smooth Jazz 1 |
| 172 | Dixieland 1 | Dixieland 1 |
| 173 | Broadway Big Band | Broadway Big Band |
| 174 | Gospel Swing 2 | Gospel Swing 2 |
| 175 | Smooth Jazz 2 | Smooth Jazz 2 |
| 176 | Fusion | Fusion |
| 177 | Dixieland 2 | Dixieland 2 |
| 178 | Guitar Swing 1 | Guitar Swing 1 |
| 179 | Latin Jazz | Latin Jazz |
| 180 | Cool Jazz Ballad | Cool Jazz Ballad |
| 181 | Modern Big Band 2 | Modern Big Band 2 |
| 182 | Big Band 2 | Big Band 2 |
| 183 | Swing Shuffle | Swing Shuffle |
| 184 | Big Band 3 | Big Band 3 |
| 185 | Acoustic Jazz | Acoustic Jazz |
| 186 | Guitar Swing 2 | Guitar Swing 2 |
| 187 | Ragtime | Ragtime |
| 188 | Modern Jazz Ballad | Modern Jazz Ballad |
| 189 | Swing Ballad | Swing Ballad |
| 190 | Orchestra Swing | Orchestra Swing |
| 191 | 5-4 Beat Jazz | 5-4 Beat Jazz |
| 100 | Country Doods | |
| 192 | Country Roads | Country Roads |
| 193 | Country Folk 1 | Country Folk 1 |
| 194 | 70's Country Rock | 70's Country Rock |
| 195 | Country Pop 1 | Country Pop 1 |
| 196 | Bluegrass | Bluegrass |

| No. | Full Name | Short Name |
|-----|---------------------|---------------------|
| 197 | Country Pop 2 | Country Pop 2 |
| 198 | Country Pop 3 | Country Pop 3 |
| 199 | Ballad Country 1 | Ballad Country 1 |
| 200 | Modern Country 1 | Modern Country 1 |
| 201 | Southern Country | Southern Country |
| 202 | Ballad Country 2 | Ballad Country 2 |
| 203 | 8Beat Country | 8Beat Country |
| 204 | Modern Country 2 | Modern Country 2 |
| 205 | 2-4 Country | 2-4 Country |
| 206 | Country Quick Steps | Country Quick Steps |
| 207 | Country Folk 2 | Country Folk 2 |
| 208 | Country Shuffle | Country Shuffle |
| | Latin Dar | nce |
| 209 | Latin 1 | Latin 1 |
| 210 | Bossa Nova | Bossa Nova |
| 211 | Cuba Samba | Cuba Samba |
| 212 | Latin Rock | Latin Rock |
| 213 | New Reggae | New Reggae |
| 214 | Pop Cha Cha 1 | Pop Cha Cha 1 |
| 215 | Reggae Dance | Reggae Dance |
| 216 | Paso Doble | Paso Doble |
| 217 | Lite Bossa | Lite Bossa |
| 218 | Latin 2 | Latin 2 |
| 219 | Beguine 3 | Beguine 3 |
| 220 | Slow Bolero | Slow Bolero |
| 221 | Disco Samba | Disco Samba |
| 222 | Mambo | Mambo |
| 223 | Meneito | Meneito |
| 224 | Rumba 2 | Rumba 2 |
| 225 | Rumba 3 | Rumba 3 |
| 226 | Sting Latin | Sting Latin |
| 227 | Lambada | Lambada |
| 228 | Pop Cha Cha 2 | Pop Cha Cha 2 |
| 229 | Salsa 2 | Salsa 2 |
| 230 | Tikitikita | Tikitikita |
| | Tradition | nal |
| 231 | Waltz | Waltz |
| 232 | Old Waltz | Old Waltz |
| 233 | English Waltz | English Waltz |
| 234 | German Waltz | German Waltz |
| 235 | Mazurka 1 | Mazurka 1 |
| 236 | Mexican Waltz | Mexican Waltz |
| 237 | Vienna Waltz | Vienna Waltz |
| 238 | Slow Waltz 2 | Slow Waltz 2 |
| 239 | Jazz Waltz | Jazz Waltz |
| 240 | Vienna March | Vienna March |
| 241 | Polka | Polka |
| 242 | 6-8 March | 6-8 March |
| 243 | German Polka | German Polka |
| 244 | Party Polka | Party Polka |
| 245 | Army March | Army March |

| No. | Full Name | Short Name |
|-----|----------------|----------------|
| 246 | March | March |
| 247 | American March | American March |
| 248 | Musette | Musette |
| 249 | French Musette | French Musette |
| 250 | Mazurka 2 | Mazurka 2 |
| | China&W | orld |
| 251 | Korea Folk | Korea Folk |
| 252 | Laendler | Laendler |
| 253 | Hawaiian | Hawaiian |
| 254 | Sirtaki | Sirtaki |
| 255 | Dangdut | Dangdut |
| 256 | 6-8 Flipper | 6-8 Flipper |
| 257 | New Age | New Age |
| 258 | Tarantella | Tarantella |
| 259 | Scottish | Scottish |
| 260 | Mexican Folk | Mexican Folk |
| | Pianis | t |
| 261 | Pianist 1 | Pianist 1 |
| 262 | Pianist 2 | Pianist 2 |
| 263 | Pianist 3 | Pianist 3 |
| 264 | Jazz 1 | Jazz 1 |
| 265 | Jazz 2 | Jazz 2 |
| 266 | Jazz Pub | Jazz Pub |
| 267 | Piano Rock | Piano Rock |
| 268 | Pop Bossa | Pop Bossa |
| 269 | March 1 | March 1 |
| 270 | March 2 | March 2 |
| 271 | Piano Beat | Piano Beat |
| 272 | Piano Bar | Piano Bar |
| 273 | Blues | Blues |
| 274 | Pop Waltz | Pop Waltz |
| 275 | Piano Waltz | Piano Waltz |
| 276 | Ballad 1 | Ballad 1 |
| 277 | Ballad 2 | Ballad 2 |
| 278 | 6-8 Ballad | 6-8 Ballad |
| 279 | Pop 1 | Pop 1 |
| 280 | Pop 2 | Pop 2 |

Song & Demo List

| No. | Full Name | LCD Name |
|-----|---|-------------------------------|
| | Folk & Cou | ıntry |
| 1 | Christmas Sound | Christmas Sound |
| 2 | Long Long Ago | Long Long Ago |
| 3 | Old Folks at Home | Old Folks at Home |
| 4 | Republic Battle Hymn | Republic Battle Hymn |
| 5 | The Old Gray Mare | The Old Gray Mare |
| 6 | American Patrol | American Patrol |
| 7 | Christmas Is Coming | Christmas Is Coming |
| 8 | Red River Valley | Red River Valley |
| 9 | Wave Of The Danube | Wave Of The Danube |
| 10 | On London Bridge | On London Bridge |
| | Golden & | Рор |
| 11 | Ave Maria | Ave Maria |
| 12 | O Sole Mio | O Sole Mio |
| 13 | Der Deitcher's Dog | Der Deitcher's Dog |
| 14 | Joy To The World | Joy To The World |
| 15 | Silent Night | Silent Night |
| 16 | Carlos | Carlos |
| 17 | Go Tell It On The Mountain | GoTellItOnTheMountain |
| 18 | Jeanie With Brown Hair | JeanieWithBrownHair |
| 19 | Rumba Romance | Rumba Romance |
| 20 | Entertainer | Entertainer |
| 21 | Annie Laurie | Annie Laurie |
| 22 | The Old King Cole | The Old King Cole |
| | Jazz & Fus | sion |
| 23 | Samba In June | Samba In June |
| 24 | The Hip Hop's Night | The Hip Hop's Night |
| 25 | Blue Lunch | Blue Lunch |
| 26 | Cobweb | Cobweb |
| 27 | Wine | Wine |
| 28 | Jazz Old Man | Jazz Old Man |
| 29 | Dark Eyes | Dark Eyes |
| | Piano | |
| 30 | Lyrical Rondo | Lyrical Rondo |
| 31 | Rialto Ripples (Rag) | Rialto Ripples (Rag) |
| 32 | Neapolitan Song | Neapolitan Song |
| 33 | Waltzes | Waltzes |
| 34 | StrangeLandandPeople | StrangeLandandPeople |
| 35 | Minuet In D Major | Minuet In D Major |
| 36 | Inquietude | Inquietude |
| 37 | Italian Polka | Italian Polka |
| 38 | Moment Musical Prolude In C. Share Major | Moment Musical |
| 39 | Prelude In C-Sharp Major The Happy Farmer | Prelude C-Sharp Maj |
| 40 | The Happy Farmer The Rag-Time Dance | The Happy Farmer |
| | | The Rag-Time Dance |
| 42 | Mazurka Projudo In E Major | Mazurka Proludo In E Major |
| 43 | Prelude In E Major | Prelude In E Major |
| 44 | SonataAMaj, K.331. I | SonataAMaj, K.331. I |
| | Waltz G-Sharp Minor | Waltz G-Sharp Minor |
| 46 | Pretty Girl Ragtime | Pretty Girl Ragtime |
| 47 | L' Arabesque | L' Arabesque |

| 48 Austria Variation Austria Variation 49 Op.12 No.1, Arietta Op.12 No.1, Arietta 50 To A Wild Rose To A Wild Rose 51 Gavotte I Gavotte I 52 Le Cygne Le Cygne 53 BWW Anh. 116 BWW Anh. 116 54 Innocence Innocence 55 Tchaikovsky Waltz Tchaikovsky Waltz 56 Barcarolle Barcarolle 57 Traumerei Traumerei 58 Consolation Consolation 59 BWW Anh. 114 BWW Anh. 114 60 Sonata C Maj, K.545 Sonata C Maj, K.545 61 Norwegian Dance No.2 Norwegian Dance No.2 62 The Small Gathering The Small Gathering 63 The Return The Return 64 The Wagtail The Wagtail 65 Bulie Dance Bulie Dance 66 Tender Blossom Tender Blossom 67 La Gracieuse La Gracieuse < | No. | Full Name | LCD Name | |
|--|-----|----------------------|----------------------|--|
| 50To A Wild RoseTo A Wild Rose51Gavotte IGavotte I52Le CygneLe Cygne53BWV Anh. 116BWV Anh. 11654InnocenceInnocence55Tchaikovsky WaltzTchaikovsky Waltz56BarcarolleBarcarolle57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo <t< td=""><td>48</td><td>Austria Variation</td><td colspan="2">Austria Variation</td></t<> | 48 | Austria Variation | Austria Variation | |
| 51Gavotte IGavotte I52Le CygneLe Cygne53BWV Anh. 116BWV Anh. 11654InnocenceInnocence55Tchaikovsky WaltzTchaikovsky Waltz56BarcarolleBarcarolle57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Chatterbox71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83 <t< td=""><td>49</td><td>Op.12 No.1, Arietta</td><td colspan="2"></td></t<> | 49 | Op.12 No.1, Arietta | | |
| 52Le CygneLe Cygne53BWV Anh. 116BWV Anh. 11654InnocenceInnocence55Tchaikovsky WaltzTchaikovsky Waltz56BarcarolleBarcarolle57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Chatterbox71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84 <t< td=""><td>50</td><td>To A Wild Rose</td><td colspan="2">To A Wild Rose</td></t<> | 50 | To A Wild Rose | To A Wild Rose | |
| 53BWV Anh. 116BWV Anh. 11654InnocenceInnocence55Tchaikovsky WaltzTchaikovsky Waltz56BarcarolleBarcarolle57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85Pas | 51 | Gavotte I | Gavotte I | |
| 54InnocenceInnocence55Tchaikovsky WaltzTchaikovsky Waltz56BarcarolleBarcarolle57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoraleMenuett G-Dur 486Men | 52 | Le Cygne | Le Cygne | |
| 55Tchaikovsky WaltzTchaikovsky Waltz56BarcarolleBarcarolle57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Wagtail64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487 | 53 | BWV Anh. 116 | BWV Anh. 116 | |
| 56BarcarolleBarcarolle57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Wagtail64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388 | 54 | Innocence | Innocence | |
| 57TraumereiTraumerei58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoraleMenuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 55 | Tchaikovsky Waltz | Tchaikovsky Waltz | |
| 58ConsolationConsolation59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow <td>56</td> <td>Barcarolle</td> <td>Barcarolle</td> | 56 | Barcarolle | Barcarolle | |
| 59BWV Anh. 114BWV Anh. 11460Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 57 | Traumerei | Traumerei | |
| 60Sonata C Maj, K.545Sonata C Maj, K.54561Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 58 | Consolation | Consolation | |
| 61Norwegian Dance No.2Norwegian Dance No.262The Small GatheringThe Small Gathering63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 59 | BWV Anh. 114 | BWV Anh. 114 | |
| The Small Gathering The Small Gathering The Return The Return The Wagtail The Under Blossom Tender Blossom The Chacievs The Limpid Stream The Limpid Stream The Chatterbox The Chatterbox The Chatterbox The Chatterbox The Farewell The Farewell The Farewell The Farewell The Farewell The Chase The Ch | 60 | Sonata C Maj, K.545 | Sonata C Maj, K.545 | |
| 63The ReturnThe Return64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 61 | Norwegian Dance No.2 | Norwegian Dance No.2 | |
| 64The WagtailThe Wagtail65Bulie DanceBulie Dance66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 62 | The Small Gathering | The Small Gathering | |
| Bulie Dance Bulie Dance Tender Blossom The Limpid Stream The Limpid Stream The Chatterbox The Chatterbox The Chatterbox Tender Blossom The Chatterbox The Chatterbox The Chatterbox The Farewell The Farewell The Farewell The Farewell The Farewell The Chase The Farewell The Entertainer The Entertainer The Entertainer | 63 | The Return | The Return | |
| 66Tender BlossomTender Blossom67La GracieuseLa Gracieuse68ProgressProgress69EclogueEclogue70The Limpid StreamThe Limpid Stream71The ChatterboxThe Chatterbox72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 64 | The Wagtail | The Wagtail | |
| 67 La Gracieuse La Gracieuse 68 Progress Progress 69 Eclogue Eclogue 70 The Limpid Stream The Limpid Stream 71 The Chatterbox The Chatterbox 72 Tarantella Tarantella 73 Frankness Frankness 74 The Farewell The Farewell 75 The Chase The Chase 76 Habanera Habanera 77 Prelude In C Major Prelude In C Major 78 Piano Sonate Op.49-2 Piano Sonate Op.49-2 79 Maple Leaves Ragtime Maple Leaves Ragtime 80 Op.68 No.1, 'Melody' Op.68 No.1, 'Melody' 81 Gipsy Rondo Gipsy Rondo 82 Fountain Fountain 83 Fur Elise Fur Elise 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 65 | Bulie Dance | Bulie Dance | |
| 68 Progress Progress 69 Eclogue Eclogue 70 The Limpid Stream The Limpid Stream 71 The Chatterbox The Chatterbox 72 Tarantella Tarantella 73 Frankness Frankness 74 The Farewell The Farewell 75 The Chase The Chase 76 Habanera Habanera 77 Prelude In C Major Prelude In C Major 78 Piano Sonate Op.49-2 Piano Sonate Op.49-2 79 Maple Leaves Ragtime Maple Leaves Ragtime 80 Op.68 No.1, 'Melody' Op.68 No.1, 'Melody' 81 Gipsy Rondo Gipsy Rondo 82 Fountain Fountain 83 Fur Elise Fur Elise 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 66 | Tender Blossom | Tender Blossom | |
| 69 Eclogue Eclogue 70 The Limpid Stream The Limpid Stream 71 The Chatterbox The Chatterbox 72 Tarantella Tarantella 73 Frankness Frankness 74 The Farewell The Farewell 75 The Chase The Chase 76 Habanera Habanera 77 Prelude In C Major Prelude In C Major 78 Piano Sonate Op.49-2 Piano Sonate Op.49-2 79 Maple Leaves Ragtime Maple Leaves Ragtime 80 Op.68 No.1, 'Melody' Op.68 No.1, 'Melody' 81 Gipsy Rondo Gipsy Rondo 82 Fountain Fountain 83 Fur Elise Fur Elise 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 67 | La Gracieuse | La Gracieuse | |
| The Limpid Stream The Limpid Stream The Chatterbox The Chatterbox The Chatterbox The Chatterbox Tarantella Tarantella Tarantella Tarantella Tarantella The Farewell The Farewell The Chase The Farewell The Chase The Farewell The Farewell The Limpid Stream The Limp | 68 | Progress | Progress | |
| The Chatterbox Tarantella The Entertainer Tarantella Tarantella Tarantella Tarantella Tarantella Tarantella The Chatterbox Tarantella Tarantella Tarantella Tarantella The Chatterbox Tapantella The Chatterbox The Cha | 69 | Eclogue | Eclogue | |
| 72TarantellaTarantella73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 70 | The Limpid Stream | _ | |
| 73FranknessFrankness74The FarewellThe Farewell75The ChaseThe Chase76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 71 | The Chatterbox | | |
| The Farewell The Farewell The Chase | 72 | Tarantella | | |
| The Chase The Ch | 73 | Frankness | Frankness | |
| 76HabaneraHabanera77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 74 | The Farewell | | |
| 77Prelude In C MajorPrelude In C Major78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 75 | The Chase | The Chase | |
| 78Piano Sonate Op.49-2Piano Sonate Op.49-279Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 76 | Habanera | Habanera | |
| 79Maple Leaves RagtimeMaple Leaves Ragtime80Op.68 No.1, 'Melody'Op.68 No.1, 'Melody'81Gipsy RondoGipsy Rondo82FountainFountain83Fur EliseFur Elise84DoveDove85PastoralePastorale86Menuett G-Dur 4Menuett G-Dur 487Invention No.13Invention No.1388The EntertainerThe Entertainer89SwallowSwallow | 77 | Prelude In C Major | Prelude In C Major | |
| 80 Op.68 No.1, 'Melody' Op.68 No.1, 'Melody' 81 Gipsy Rondo Gipsy Rondo 82 Fountain Fountain 83 Fur Elise Fur Elise 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 78 | Piano Sonate Op.49-2 | Piano Sonate Op.49-2 | |
| 81 Gipsy Rondo Gipsy Rondo 82 Fountain Fountain 83 Fur Elise Fur Elise 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 79 | Maple Leaves Ragtime | | |
| 82 Fountain Fountain 83 Fur Elise Fur Elise 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 80 | Op.68 No.1, 'Melody' | | |
| 83 Fur Elise Fur Elise 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 81 | Gipsy Rondo | | |
| 84 Dove Dove 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 82 | Fountain | | |
| 85 Pastorale Pastorale 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 83 | Fur Elise | | |
| 86 Menuett G-Dur 4 Menuett G-Dur 4 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 84 | Dove | Dove | |
| 87 Invention No.13 Invention No.13 88 The Entertainer The Entertainer 89 Swallow Swallow | 85 | Pastorale | Pastorale | |
| 88 The Entertainer The Entertainer 89 Swallow Swallow | 86 | Menuett G-Dur 4 | Menuett G-Dur 4 | |
| 89 Swallow Swallow | 87 | Invention No.13 | Invention No.13 | |
| | 88 | The Entertainer | | |
| 90 Minute Waltz Minute Waltz | 89 | Swallow | Swallow | |
| | 90 | Minute Waltz | Minute Waltz | |

| | Lesson Sor | ng | |
|-----|---------------------------|----------------------|--|
| No. | Full Name | LCD Name | |
| 1 | Hanon Piano Fingering 1 | Hanon Fingering 1 | |
| 2 | Hanon Piano Fingering 2 | Hanon Fingering 2 | |
| 3 | Hanon Piano Fingering 3 | Hanon Fingering 3 | |
| 4 | Hanon Piano Fingering 4 | Hanon Fingering 4 | |
| 5 | Hanon Piano Fingering 5 | Hanon Fingering 5 | |
| 6 | Hanon Piano Fingering 6 | Hanon Fingering 6 | |
| 7 | Hanon Piano Fingering 7 | Hanon Fingering 7 | |
| 8 | Beyer Tutorial 8 | Beyer Tutorial 8 | |
| 9 | Beyer Tutorial 12 | Beyer Tutorial 12 | |
| 10 | Beyer Tutorial 13 | Beyer Tutorial 13 | |
| 11 | Beyer Tutorial 14 | Beyer Tutorial 14 | |
| 12 | Beyer Tutorial 15 | Beyer Tutorial 15 | |
| 13 | Beyer Tutorial 16 | Beyer Tutorial 16 | |
| 14 | Beyer Tutorial 18 | Beyer Tutorial 18 | |
| 15 | Beyer Tutorial 19 | Beyer Tutorial 19 | |
| 16 | Beyer Tutorial 20 | Beyer Tutorial 20 | |
| 17 | Beyer Tutorial 21 | Beyer Tutorial 21 | |
| 18 | Beyer Tutorial 29 | Beyer Tutorial 29 | |
| 19 | Beyer Tutorial 45 | Beyer Tutorial 45 | |
| 20 | Beyer Tutorial 50 | Beyer Tutorial 50 | |
| 21 | Beyer Tutorial 52 | Beyer Tutorial 52 | |
| 22 | Beyer Tutorial 55 | Beyer Tutorial 55 | |
| 23 | Beyer Tutorial 59 | Beyer Tutorial 59 | |
| 24 | Beyer Jump Etude | Beyer Jump Etude | |
| 25 | BeyerTutorial C Maj | Beyer Tutorial C Maj | |
| 26 | Beyer Tutorial 65 | Beyer Tutorial 65 | |
| 27 | Beyer Tutorial 66 | Beyer Tutorial 66 | |
| 28 | BeyerTutorial G Maj | BeyerTutorial G Maj | |
| 29 | Beyer Tutorial 70 | Beyer Tutorial 70 | |
| 30 | Beyer Tutorial 72 | Beyer Tutorial 72 | |
| 31 | Beyer Tutorial 73 | Beyer Tutorial 73 | |
| 32 | Beyer Tutorial 74 | Beyer Tutorial 74 | |
| 33 | Turkish March | Turkish March | |
| 34 | Hey Diddle Diddle | Hey Diddle Diddle | |
| 35 | Douce Plainte | Douce Plainte | |
| 36 | Old Folks At Home(Piano) | OldFolks AtHome(Pno) | |
| 37 | Yankee Doodle (Piano) | Yankee Doodle | |
| 38 | Kaiser Walzer | Kaiser Walzer | |
| 39 | Moseta Dance | Moseta Dance | |
| 40 | Fantasia | Fantasia | |
| 41 | Swan Lake | Swan Lake | |
| 42 | Jesus Saviour Pilot Me | JesusSaviourPilotMe | |
| 43 | Old Macdonald Had A Farm | Old Mac Had A Farm | |
| 44 | Away In A Manger | Away In A Manger | |
| 45 | Did You Ever See A Lassie | DidYouEverSeeALassie | |
| 46 | Old France | Old France | |
| 47 | Santa Coming To Town | Santa Coming To Town | |
| 48 | Jack & Jill | Jack & Jill | |
| 49 | Angles We Have Heard | AnglesWeHaveHeard | |
| 50 | Chopsticks | Chopsticks | |

| Demo Song | | | |
|-----------|-------------|--|--|
| No. | Name | | |
| 1 | Demo Song 1 | | |
| 2 | Demo Song 2 | | |
| 3 | Demo Song 3 | | |

Album List

| No. | Music | | |
|-----|--|--|--|
| 1 | What's Your Name | | |
| 2 | Youth Cultivation Manual | | |
| 3 | Always | | |
| 4 | Intoxicating Sunset | | |
| 5 | Pink Memories | | |
| 6 | Life Carnival | | |
| 7 | Love And Passion | | |
| 8 | Night Blossom | | |
| 9 | Journey To West - Theme | | |
| 10 | Journey To West - Ending | | |
| 11 | Lemon Tree | | |
| 12 | Brother Louie | | |
| 13 | Lambada | | |
| 14 | Pretty Women | | |
| 15 | Careless Whisper | | |
| 16 | Every Breath You Take | | |
| 17 | Close To You | | |
| 18 | Stand By Me | | |
| 19 | The Girl From Ipanema | | |
| 20 | Jambalaya | | |
| 21 | It's So Easy | | |
| 22 | Achy Breaky Heart | | |
| 23 | Sway | | |
| 24 | Perhaps Perhaps | | |
| 25 | What A Wonderful World | | |
| 26 | Baby | | |
| 27 | Yellow | | |
| 28 | Over The Rainbow | | |
| 29 | Sailing | | |
| 30 | Take Me Home Country Roads | | |
| 31 | Hey Jude | | |
| 32 | Crazy Frog | | |
| 33 | How Deep Is Your Love | | |
| 34 | Moonlight Shadow | | |
| 35 | I Just Called To Say I Love You | | |
| 36 | Price Tag | | |
| 37 | Sparks Fly | | |
| 38 | Don't Start Now | | |
| 39 | Nothing's Gonna Change My Love For You | | |
| 40 | Wonderful Tonight | | |
| 41 | Rivers Of Babylon | | |
| 42 | Smooth | | |
| 43 | Bin Bin | | |
| 44 | An Der Schonen Blauen | | |
| 45 | Radetzky March | | |
| 46 | Danny Boy | | |
| 47 | House Of The Rising Sun | | |
| 48 | Beauty And Beast | | |
| 49 | Amapola | | |
| 50 | Oh Susanna | | |

Effect List

| | Insert Effect | |
|-----|------------------|--|
| No. | Name | |
| 1 | Hall 1 | |
| 2 | Room 1 | |
| 3 | Real Piano | |
| 4 | Tempo Delay | |
| 5 | Tempo Echo | |
| 6 | Cross Delay | |
| 7 | Chorus 1 | |
| 8 | Celeste | |
| 9 | GM Rotary 2 | |
| 10 | Classic Flanger | |
| 11 | Dual Rotary 1 | |
| 12 | Phaser 2 | |
| 13 | Tempo Phaser | |
| 14 | Overdrive | |
| 15 | Solid | |
| 16 | Classic Amp 2 | |
| 17 | Metal Distortion | |
| 18 | Low | |
| 19 | Hi-Fi | |
| 20 | Limiter | |
| 21 | Attack | |
| 22 | Classic Tremolo | |
| 23 | Auto Wah | |
| 24 | Tempo Auto Wah | |
| 25 | Bypass | |

| Global Effect | | | | |
|---------------|--------|----------------|--|--|
| No. | Effect | Name | | |
| 1 | | Real Room | | |
| 2 | | Room 1 | | |
| 3 | | Room 2 | | |
| 4 | | Real Hall | | |
| 5 | | Basic Hall | | |
| 6 | | Ballad Hall | | |
| 7 | | Light Hall | | |
| 8 | | Piano Hall | | |
| 9 | | Hall 1 | | |
| 10 | | Hall 2 | | |
| 11 | | Modern Hall 1 | | |
| 12 | | Modern Hall 2 | | |
| 13 | | Modern Hall 3 | | |
| 14 | | Standard | | |
| 15 | | Classic Room 1 | | |
| 16 | | Classic Room 2 | | |
| 17 | Reverb | Classic Room 3 | | |
| 18 | | Classic Hall 1 | | |
| 19 | | Classic Hall 2 | | |
| 20 | | Classic Church | | |
| 21 | | Stage 1 | | |
| 22 | | Stage 2 | | |
| 23 | | Plate 1 | | |
| 24 | | Plate 2 | | |
| 25 | | Tunnel | | |
| 26 | | Drum Theater | | |
| 27 | | Drum Studio | | |
| 28 | | Drum Garage | | |
| 29 | | Church | | |
| 30 | | Cave | | |
| 31 | | Garage | | |
| 32 | | Real Church | | |
| 1 | | Room 1 | | |
| 2 | | Room 2 | | |
| 3 | | Room 3 | | |
| 4 | | Modern Room 1 | | |
| 5 | | Modern Room 2 | | |
| 6 | | Modern Room 3 | | |
| 7 | | Real Piano | | |
| 8 | | Basic Hall | | |
| 9 | Chorus | Ballad Hall | | |
| 10 | | Hall 1 | | |
| 11 | | Hall 2 | | |
| 12 | | Hall 3 | | |
| 13 | | Modern Hall 1 | | |
| 14 | | Modern Hall 2 | | |
| 15 | | Modern Hall 3 | | |
| 16 | | Stage 1 | | |
| 17 | | Stage 2 | | |
| 17 | | Stage 2 | | |

| | | Global Effect |
|-----|--------|-----------------|
| No. | Effect | Name |
| 18 | | Opera House |
| 19 | | Church |
| 20 | | Cave |
| 21 | | Tempo Delay |
| 22 | | Tempo Echo |
| 23 | | Cross Delay |
| 24 | | Tempo Cross |
| 25 | | LCR Delay 1 |
| 26 | | LCR Delay 2 |
| 27 | | LR Delay |
| 28 | | Echo |
| 29 | | Chorus 1 |
| 30 | | Chorus 2 |
| 31 | | Chorus 3 |
| 32 | | Chorus 4 |
| 33 | | GM Chorus 1 |
| 34 | | GM Chorus 2 |
| 35 | | Real Chorus |
| 36 | | Celeste 1 |
| 37 | | Celeste 2 |
| 38 | | Flanger 1 |
| 39 | | Flanger 2 |
| 40 | | Flanger 3 |
| 41 | Chorus | GM Flanger |
| 42 | | Classic Flanger |
| 43 | | GM Rotary 1 |
| 44 | | GM Rotary 2 |
| 45 | | Dual Rotary 1 |
| 46 | | Dual Rotary 2 |
| 47 | | Dual Rotary 3 |
| 48 | | Dual Rotary 4 |
| 49 | | Dual Rotary 5 |
| 50 | | Phaser 1 |
| 51 | | Phaser 2 |
| 52 | | Phaser 3 |
| 53 | | EP Phaser 1 |
| 54 | | EP Phaser 2 |
| 55 | | Tempo Phaser 1 |
| 56 | | Tempo Phaser 2 |
| 57 | | Tremolo 1 |
| 58 | | Tremolo 2 |
| 59 | | Auto Pan 1 |
| 60 | | Auto Pan 2 |
| 61 | | Cls Tremolo |
| 62 | | Auto Wah 1 |
| 63 | | Auto Wah 2 |
| 64 | | Tempo Auto Wah |

| | Part Effect |
|-----|---------------------|
| No. | Name |
| 1 | Harm: Duet |
| 2 | Harm: Country Duet |
| 3 | Harm: Rock Duet |
| 4 | Harm: Trio |
| 5 | Harm: Country Trio |
| 6 | Harm: Full Chord |
| 7 | Harm: Block |
| 8 | Harm: 4 Close 1 |
| 9 | Harm: 4 Close 2 |
| 10 | Harm: 4 Open |
| 11 | Harm: Octave |
| 12 | Harm: 1 + 5 |
| 13 | Harm: Strum |
| 14 | Harm: Echo 4 |
| 15 | Harm: Echo 6 |
| 16 | Harm: Echo 8 |
| 17 | Harm: Echo 12 |
| 18 | Harm: Tremolo 8 |
| 19 | Harm: Tremolo 12 |
| 20 | Harm: Tremolo 16 |
| 21 | Harm: Tremolo 32 |
| 22 | Harm: Trill 12 |
| 23 | Harm: Trill 16 |
| 24 | Harm: Trill 24 |
| 25 | Harm: Trill 32 |
| 26 | Arp: Up |
| 27 | Arp: Up(Hold) |
| 28 | Arp: Down |
| 29 | Arp: Down(Hold) |
| 30 | Arp: Alt1 |
| 31 | Arp: Alt1(Hold) |
| 32 | Arp: Alt2 |
| 33 | Arp: Alt2(Hold) |
| 34 | Arp: Asplayed |
| 35 | Arp: Asplayed(Hold) |
| 36 | Arp: Random |
| 37 | Arp: Random(Hold) |

MIDI Implementation Chart

| | Function | Transmitted | Recognized | Remarks |
|---------------|----------------|---------------|-----------------------|-----------------------|
| Basic | Default | 1ch | All | |
| Channel | Changed | 1-16ch | 1-16ch | |
| Mode | Default | × | 3 | |
| IVIOGE | Messages | × | mono, poly | |
| | Altered | ****** | | |
| | | | X | |
| Note | Note | 0-127 | 0-127 | |
| Number | True Voice | | 0-127 | |
| Velocity | Note on | ○ 99H,V=1-127 | ○ 9nH,V=1-127 | |
| | Note off | ○ 99H,V=0 | ○ 9nH,V=0;8nH,V=0-127 | |
| After Touch | key's | × | × | |
| | Ch's | × | × | |
| Pitch Bend | | 0 | 0 | |
| Control | 0 | 0 | 0 | Bank Select |
| Change | 1 | 0 | 0 | Modulation |
| | 5 | 0 | 0 | Portamento Time |
| | 6 | | | Data Entry |
| | 7 | 0 | 0 | Volume |
| | 10 | | | Pan |
| | 11 | × | | Expression |
| | 32 | | | Bank Select |
| | 64 | | | Sustain Pedal |
| | 65 | | | Portamento On/Off |
| | 66 | | | Sostenuto Pedal |
| | 67 | | | Soft Pedal |
| | 80 | × | × | Reverb Program |
| | 81 | × | × | Chorus Program |
| | 91 | | | Reverb Level |
| | 93 | | | Chorus Level |
| | 120 | × | | All Sound Off |
| | 121 | × | | Reset All Controllers |
| | 123 | | | All Notes Off |
| Program | | 0 | 0 | |
| Change | True Number | ***** | 0-127 | |
| System Exclus | ive | × | 0 | |
| System | Song Position | × | × | |
| Common | Song Select | × | × | |
| | Tune Request | × | × | |
| System | Clock | 0 | × | |
| Real Time | Commands | × | × | |
| Aux | Local ON/OFF | × | × | |
| Messages | All Notes Off | | | |
| J | Active Sensing | × | | |
| | System Reset | × | Ö | |
| Notes: | | ı | 1 | 1 |

