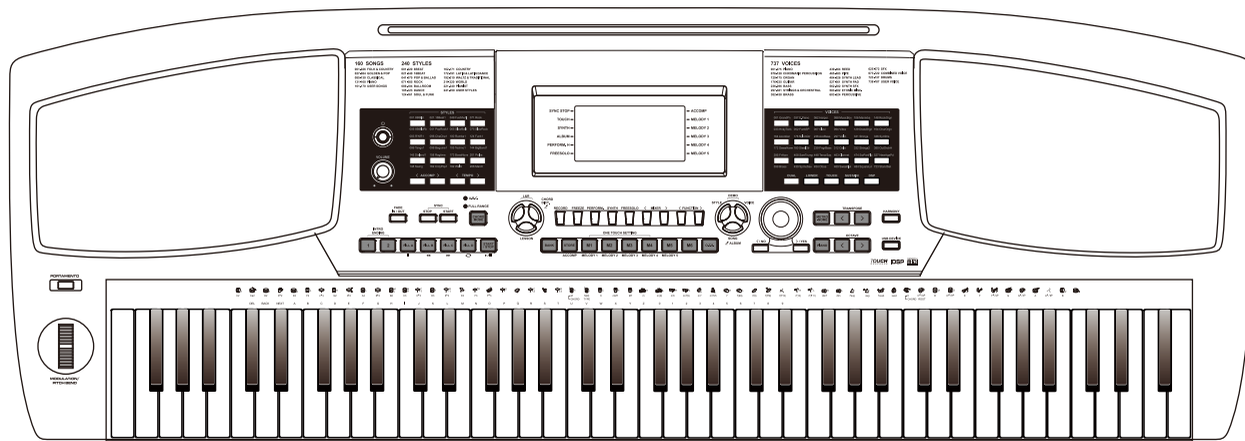


ELECTRONIC KEYBOARD

Owner's Manual



INFORMATION FOR YOUR SAFETY!

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 the product may be disturbed by Strong Electro Magnetic Interference. If so, simply reset the product to resume normal operation by following the owner's manual. In case the function could not resume, please use the product in other location.

PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

Please keep this manual in a safe place for future reference.

Power Supply

Please connect the designated DC adaptor to an AC outlet of the correct voltage.

Do not connect it to an AC outlet of voltage other than that for which your instrument is intended.

Unplug the DC power adaptor when not using the instrument, or during electrical storms.

Connections

Before connecting the instrument to other devices, turn off the power to all units. This will help prevent malfunction and / or damage to other devices.

Location

Do not expose the instrument to the following conditions to avoid deformation, discoloration, or more serious damage:

- Direct sunlight
- Extreme temperature or humidity
- Excessive dusty or dirty location
- Strong vibrations or shocks
- Close to magnetic fields

Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

Cleaning

Clean only with a soft, dry cloth.

Do not use paint thinners, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

Handling

Do not apply excessive force to the switches or controls.

Do not let paper, metallic, or other objects into the instrument. If this happens, remove the electric plug from the outlet. Then have the instrument inspected by qualified service personnel.

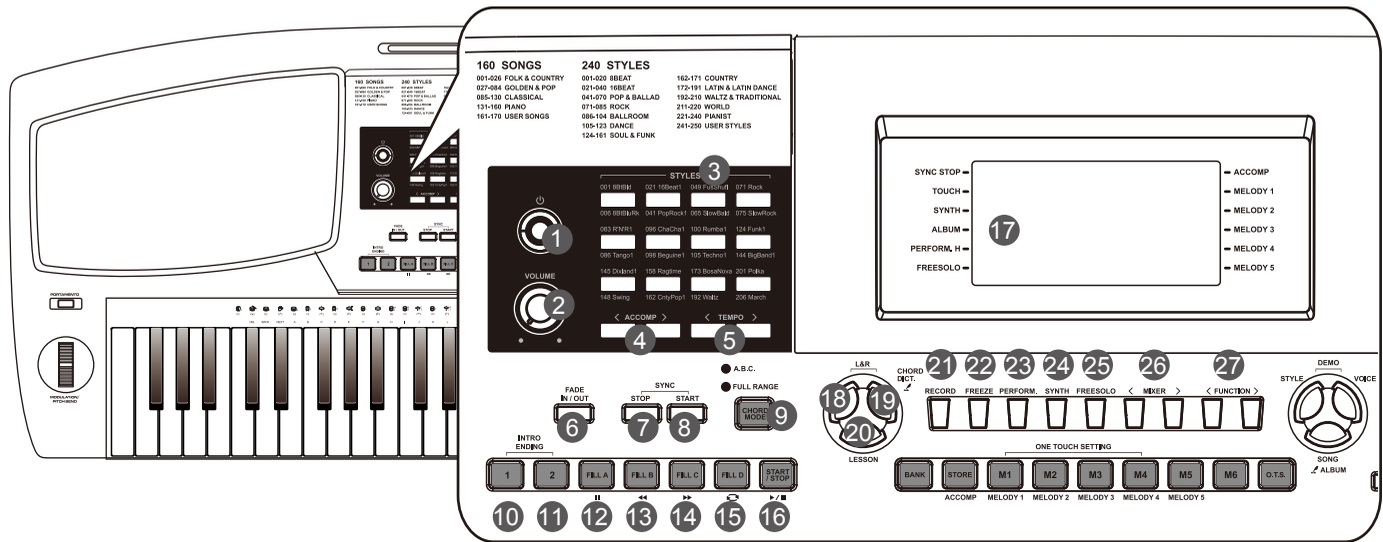
Disconnect all cables before moving the instrument.

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Panel & Display Description

Front Panel



1. POWER Button

Turn the power on and off.

2. VOLUME Knob

Adjust the master volume.

3. STYLE SELECT Button

Directly set a preset style.

4. ACCOMP +/- Buttons

Press to adjust the Accompaniment volume.

5. TEMPO +/- Buttons

Press to edit the tempo value.

6. FADE IN/OUT Button

Press it to turn the Fade In or Fade Out on.

7. SYNC STOP Button

Press it to turn the Sync Stop function on and off.

8. SYNC START Button

Press it to turn the Sync Start function on and off.

9. CHORD MODE Button

Press it to enter Chord mode.

10. INTRO1/ENDING1 Button

Play the Intro or Ending pattern 1.

11. INTRO2/ENDING2 Button

Play the Intro or Ending pattern 2.

STYLE MODE :

12. FILL A Button

Play the Fill-in pattern A.

13. FILL B Button

Play the Fill-in pattern B.

14. FILL C Button

Play the Fill-in pattern C.

15. FILL D Button

Play the Fill-in pattern D.

16. START/STOP Button

Start or stop playing a style.

SONG MODE :

12. PAUSE Button

Pause or continue song playback.

13. REW Button

Rewind the song playback.

14. FF Button

Fast forward the song playback.

15. REPEAT A/B Button

Set the beginning and the end for a loop section of a selected song.

16. START/STOP Button

Start or stop playing a song.

17. LCD Display

Show all the important settings for the current operation.

18. L Button

Choose to practice the left hand part in Lesson Mode.

19. R Button

Choose to practice the right hand part in Lesson Mode.

CHORD DICT. Button

Hold the button to enter the Chord Dictionary.

20. LESSON Button

Press it to enter Lesson mode.

21. RECORD Button

Press it to enter Recording mode.

22. FREEZE Button

Press it to turn the Freeze function on or off.

23. PERFORM. Button

Press it to turn the Performance Assistant function on and off.

24. SYNTH Button

Press it to enter the Synth menu.

25. FREESOLO Button

Press it to turn the FreeSolo function on and off.

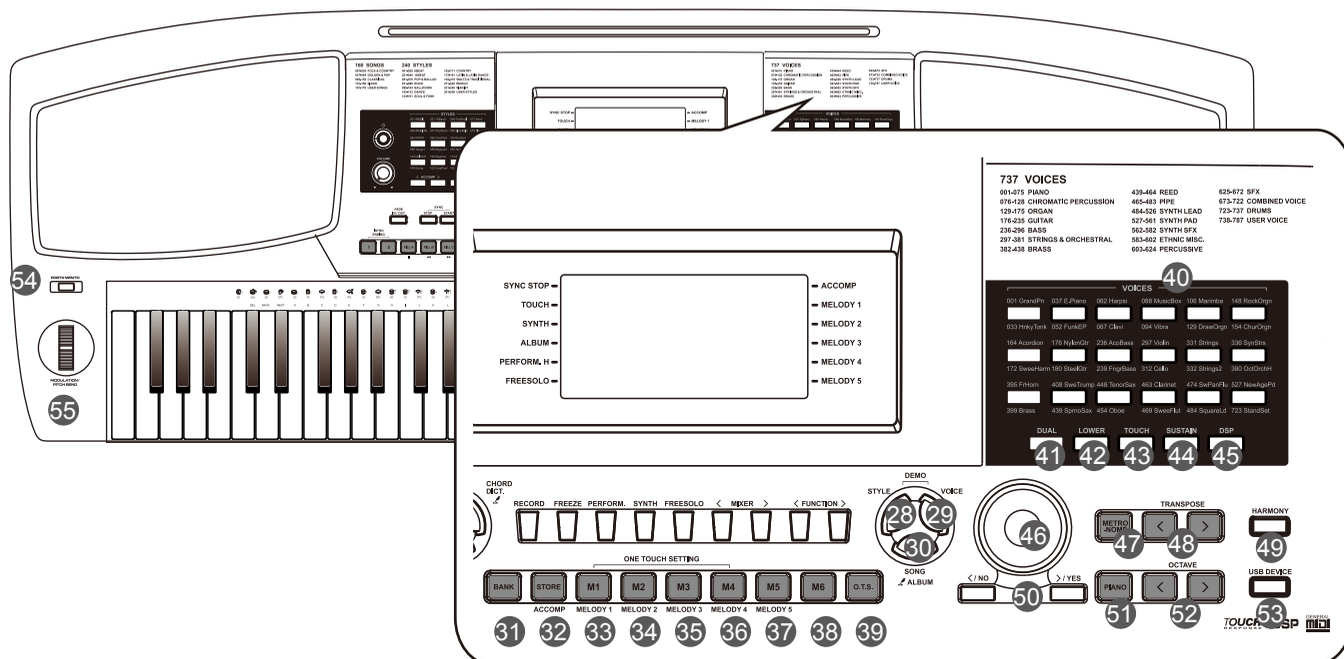
26. MIXER +/- Buttons

Press to enter the Mixer menu.

27. FUNCTION +/- Buttons

Press to enter the Function menu.

Panel & Display Description



28. STYLE Button

Press to enter Style Mode.

29. VOICE Button

Press it to enter Voice Mode.
Press STYLE Button and VOICE Button at the same time to enter Demo Mode.

30. SONG Button

Press it to enter Song Mode.

ALBUM Button

Hold it to turn on the Album function.

31. BANK Button

Press it to select a bank.

32. STORE Button

Save current panel settings to one of the memories.

Press [STORE] and [M1] together to save the settings to M1.

ACCOMP Button

In Record mode, press it to select the accompaniment track for recording.

33~38. M1-M6 Buttons

In Memory mode, recall panel settings from one of the memories.

M1-M4 Buttons

In O.T.S. mode, recall voice settings that match the current style.

MELODY 1-MELODY 5 Buttons

In Record mode, select the melody 1-5 track for recording.

39. O.T.S. Button

Press it to turn the One Touch Setting function on or off.

40. VOICE SELECT Buttons

Directly set a preset voice.

41. DUAL Button

Press it to turn the Dual function on and off.

42. LOWER Button

Press it to turn the Lower function on and off.

43. TOUCH Button

Press it to edit the Touch Response setting.

44. SUSTAIN Button

Press it to turn the sustain function on and off.

45. DSP Button

Press it to turn the DSP effect on and off.

46. DATA DIAL

Adjust the parameters.

47. METRONOME Button

Press it to turn the metronome on and off.

48. TRANPOSE +/- Buttons

Press to edit the transpose value.

49. HARMONY Button

Press it to turn the harmony effect on and off.

50. +/-YES, -/NO Buttons

Adjust the parameters.

51. PIANO Button

Press it to turn the Piano Mode on and off.

52. OCTAVE +/- Buttons

Press to edit the octave value.

53. USB DEVICE Button

Press it to enter USB Device mode.

54. PORTAMENTO Button

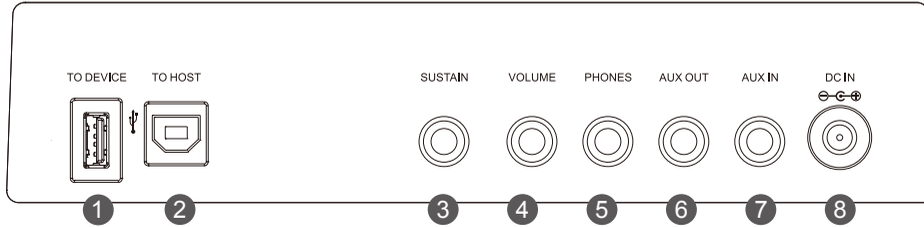
Press and hold it when playing the keyboard to apply portamento effect to the notes.

55. PITCH BEND/MODULATION

Bend notes left or right (pitch bend).
Apply a vibrato effect (modulation).

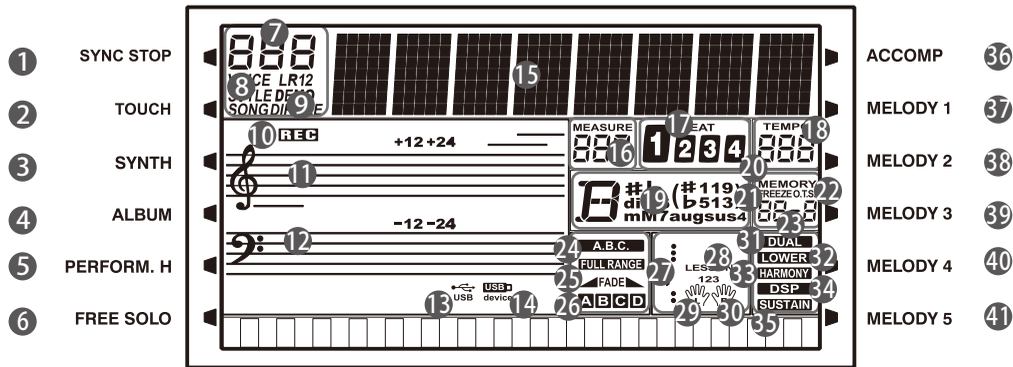
Panel & Display Description

Rear Panel



- | | |
|---|--|
| <p>1. USB TO DEVICE Connect a USB flash drive.</p> <p>2. USB TO HOST Connect to a computer.</p> <p>3. SUSTAIN Jack Connect a sustain pedal.</p> <p>4. VOLUME Jack Connect a volume pedal.</p> | <p>5. PHONES Jack Connect a pair of stereo headphones.</p> <p>6. AUX OUT Jack Connect an audio equipment.</p> <p>7. AUX IN Jack Connect an external audio source, such as an MP3 or CD player.</p> <p>8. DC IN Jack Connect the specified power adaptor.</p> |
|---|--|

LCD Display



- | | | |
|--|---|---|
| <p>1. SYNC STOP</p> <p>2. TOUCH</p> <p>3. SYNTH</p> <p>4. ALBUM</p> <p>5. PERFORM.H</p> <p>6. FREE SOLO</p> <p>7. SERIAL NUMBER</p> <p>8. VOICE/STYLE/DEMO/SONG</p> <p>9. DIR/FILE</p> <p>10. RECORD</p> <p>11. TREBLE CLEF</p> <p>12. BASS CLEF</p> <p>13. USB</p> | <p>14. USB DEVICE</p> <p>15. STRING</p> <p>16. MEASURE</p> <p>17. BEAT</p> <p>18. TEMPO</p> <p>19. CHORD</p> <p>20. MEMORY</p> <p>21. FREEZE</p> <p>22. ONE TOUCH SETTING</p> <p>23. MEMORY BANK</p> <p>24. A.B.C./FULL RANGE</p> <p>25. FADE</p> | <p>26. SECTION A/B/C/D</p> <p>27. NUMBERED NOTATION</p> <p>28. LESSON</p> <p>29. LEFT HAND</p> <p>30. RIGHT HAND</p> <p>31. DUAL</p> <p>32. LOWER</p> <p>33. HARMONY</p> <p>34. DSP</p> <p>35. SUSTAIN</p> <p>36. ACCOMP</p> <p>37-41. MELODY 1-5</p> |
|--|---|---|

Setup

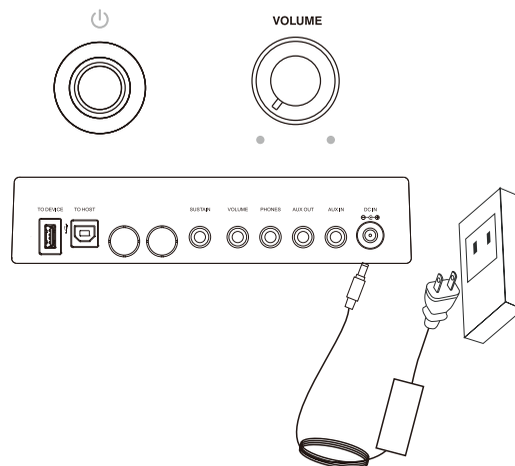
This section contains information about setting up your instrument and preparing to play. Please go through this section carefully before turning the power on.

Power Supply

1. Make sure that the piano is turned off. Before you switch your piano on or off, turn down the volume of piano and any connected audio equipments first.
2. Connect the AC adaptor to the DC IN jack on the rear panel.
3. Plug the AC adaptor into an AC outlet.
4. Press the [POWER] switch. The LCD will light up, indicating the instrument is powered on.
5. When you are ready to turn off the instrument, press the [POWER] switch again.

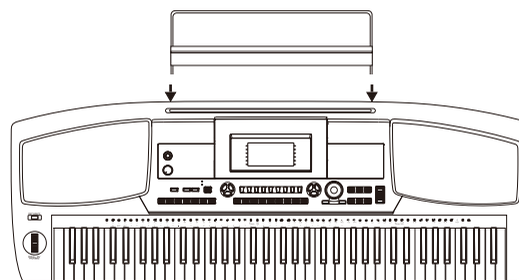
Notes:

1. In order to save energy, the instrument will automatically shut down in 30 minutes when not in use. (Please refer to Auto Power Off).
2. For your safety, please unplug the instrument when it is not in use or during a thunderstorm.



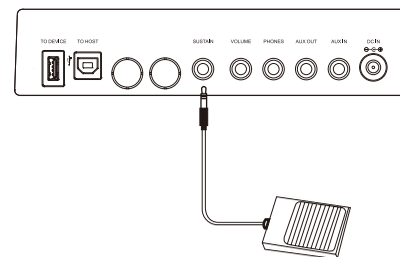
Setting a Music Stand

A music stand is supplied with the instrument. You can easily attach it to the instrument by inserting it into the slots at the rear of the panel.



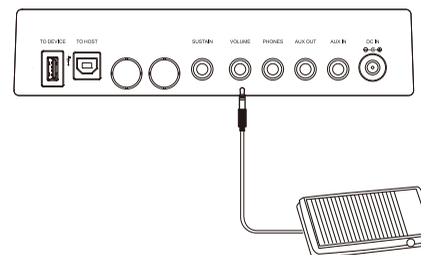
Connecting a Sustain Pedal

An optional footswitch can be plugged into the sustain jack and be used to switch sustain on or off. Simply by pressing the pedal, you will have a natural sustain as you play.



Connecting a Volume Pedal

An optional volume control can be plugged into the volume jack for adjusting the volume of sound.



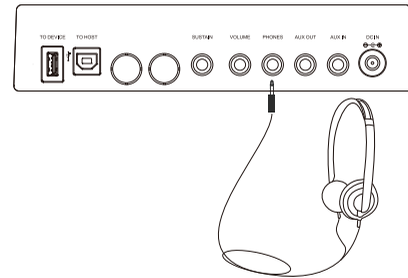
Connections

Connecting a pair of Headphones

Plug a pair of standard stereo headphones into the PHONES jack for private practice or late-night playing. When headphones are connected, the internal speakers will be muted, and the sound can only be heard from the headphones.

Note:

Do not use headphones at high volume for long periods of time. Doing so may cause hearing loss.

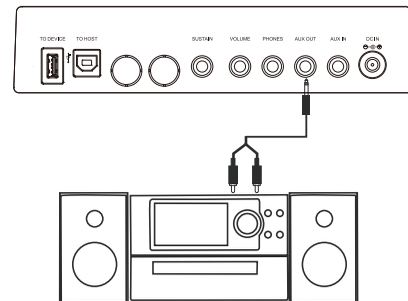


Connecting an Audio Equipment

The AUX OUT jack delivers the output of the instrument to external audio equipment such as a keyboard amplifier, stereo sound system, mixing console, or recording interface. Use an audio cable to connect the AUX OUT jack of the instrument to the INPUT jack of the external audio equipment.

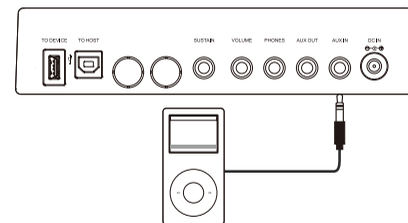
Note:

To avoid damaging the speakers, please set the master volume level to minimum before connecting the power and other devices.



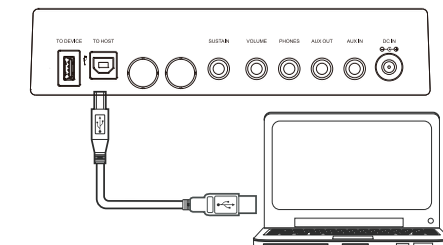
Connecting an MP3/CD Player

The AUX IN jack receives audio signals from an external audio source such as an MP3 or a CD player. Use an audio cable to connect the AUX IN jack of the instrument to the OUTPUT jack of an MP3/CD player. The instrument's speakers will play the music transmitted from the external player, and you can play along.



Connecting a Computer

Use a standard USB cable to connect the USB jack of the instrument to the USB port of a computer. With USB, you can save a keyboard performance to the computer or use the instrument to play back music played on the computer.

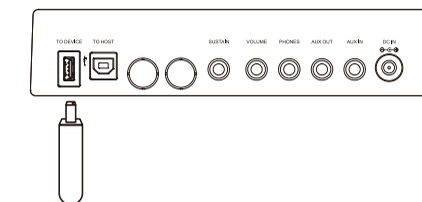


Connecting a USB Flash Drive

Connect a USB flash drive to the instrument to save the data you've created to the USB flash drive. You can also load files from a USB flash drive to the instrument, or use the instrument to play back files saved on USB flash drive.

Note:

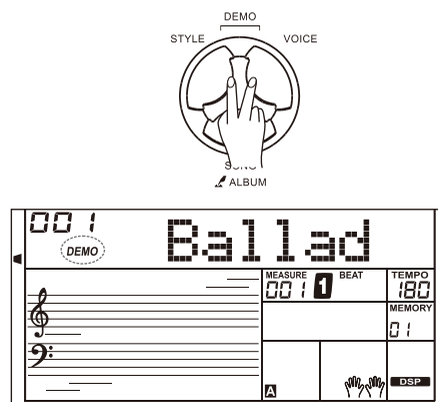
To avoid errors or damaging the USB flash drive, do not remove it when reading or writing is in progress.



Playing the Demos

The instrument features several professional demos. Please refer to DEMO LIST.

1. Press the [STYLE] and [VOICE] buttons at the same time to start playing the demo.
2. Select a demo song.
Use the data dial, the [+ / YES] button or the [- / NO] button to select a demo.
3. Rotate the [VOLUME] knob to set the desired volume level.
4. Press the [STYLE] and [VOICE] buttons simultaneously again or press the [START/STOP] button to stop playing and exit Demo mode.



Note:

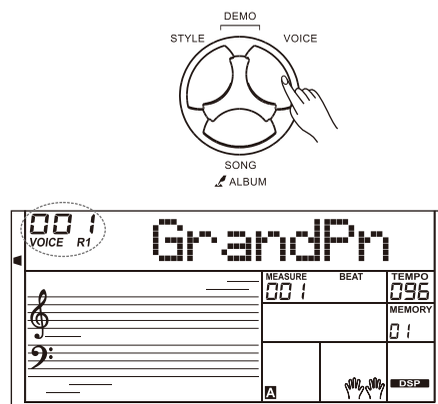
In the DEMO mode, only the following buttons will work: START/STOP, TEMPO+, TEMPO-, + / YES, - / NO, VOLUME, POWER ON/OFF.

Playing Voices

The keyboard has a variety of remarkably realistic built-in voices. Please refer to Voice List.

Playing Voices

1. Press the [VOICE] buttons.
Enter the VOICE mode, LCD shows VOICE R1 and the current voice number and name.
2. Select a voice.
Use the data dial, the [+ / YES] button, the [- / NO] button to select the voice you want to play. You can also use the Voice Select buttons to select a preset voice.
3. Play the voice.
Play the keyboard to use the selected voice for performance.



Note:

Each Voice Select button has two preset voices. Press it repeatedly to shift between the upper and lower preset voice.

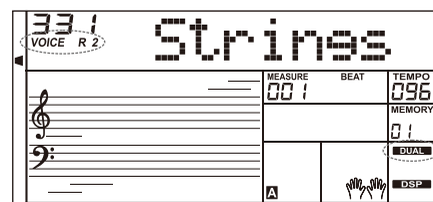
In voice selection, if you have selected the upper voice of a Voice button, pressing another button will directly select its upper voice. In the same way, if you have selected a lower voice, pressing another button will select its lower voice.

| VOICES | | | | | |
|--------------|--------------|--------------|--------------|--------------|--------------|
| 001 GrandPn | 037 E.Piano | 062 Harpsi | 088 MusicBox | 106 Marimba | 148 RockOrgn |
| 033 HnkyTonk | 052 FunkEP | 067 Clavi | 094 Vibra | 129 DrawOrgn | 154 ChurOrgn |
| 164 Acordion | 176 NylonGtr | 236 AcoBass | 297 Violin | 331 Strings | 336 SynStrs |
| 172 SweeHarm | 180 SteelGtr | 239 FngrBass | 312 Cello | 332 Strings2 | 380 OctOrchH |
| 395 FrHorn | 408 SweTrump | 448 TenorSax | 463 Clarinet | 474 SwPanFlu | 527 NewAgePd |
| 399 Brass | 439 SprnoSax | 454 Oboe | 469 SweeFlut | 484 SquareLd | 723 StandSet |

Playing Voices

Playing Two Voices Simultaneously

1. Press the [DUAL] button.
It turns on the Dual function. "VOICE R2" and "DUAL" light up on display. LCD shows the current dual voice number and name.
2. Selecting a voice for VOICE R2.
Use the data dial, [+ /YES] and [- /NO] button, or Voice Select buttons to select a dual voice.
3. Play the voices.
Play the keyboard, and you will hear two different voices playing together, just like two different instruments being played at the same time.



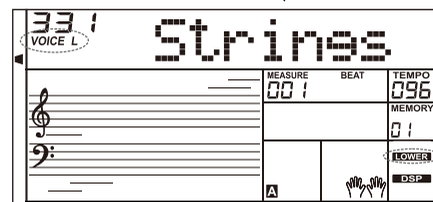
Note:

When the keyboard is split, only the right hand area will have the Dual voice function.

Playing Different Voices with Both Hands

1. Press the [LOWER] button.
It turns on the Lower function. The keyboard is split into the left and right areas, each with a different voice. "VOICE L" and "LOWER" light up on display. LCD shows the current lower voice number and name.
2. Selecting a voice for VOICE L.
Use the data dial, the [+ /YES] button or the [- /NO] Button to select a lower voice.
3. Play the voices.
Play the keyboard with both hands, and you will hear two different voices from the left and right hand areas.

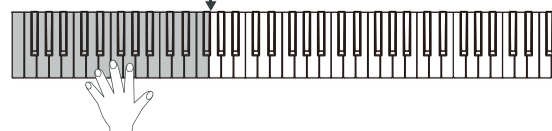
LOWER



Split Point

The key that splits the keyboard into the left and right hand areas is called "Split Point". The default lower split is F#3, however, you can assign it to any other key. Please refer to the Other Function for details.

Default Split Point

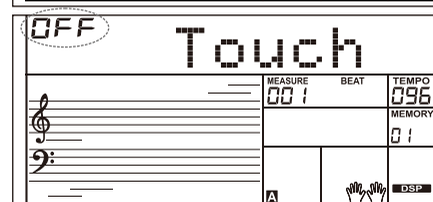
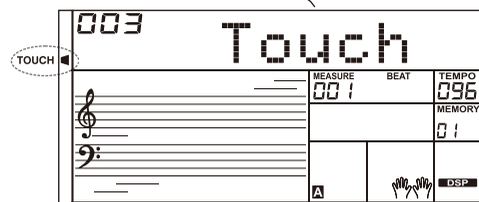


Touch

The touch response feature allows you to expressively control the voice level based on your playing dynamics, just as on an acoustic instrument.

1. Press the [TOUCH] button. The LCD shows the current touch level.
2. Use the data dial, the [+ /YES] button, the [- /NO] button or the [TOUCH] button to change the touch response level.
If the value is set to OFF, that means no touch response to keyboard.

TOUCH



Playing Voices

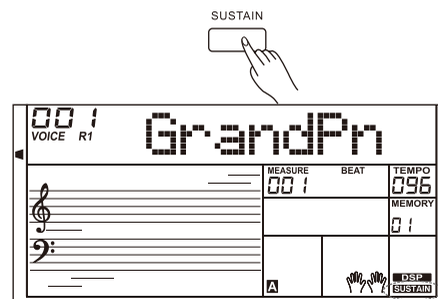
Sustain

1. When the sustain is turned on, "SUSTAIN" lights up on display, and all notes you play will have a longer sustain.

2. Press the [SUSTAIN] button to turn the SUSTAIN effect ON or OFF.

Note:

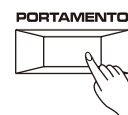
When using a sustain pedal, you can produce a more strong and natural sustain effect than by using the [SUSTAIN] button.



Portamento

Press and hold the [PORTAMENTO] button, then play the keyboard to apply a portamento effect to the notes you play.

Release the [PORTAMENTO] button to exit portamento mode.



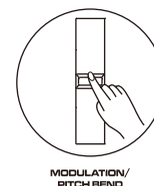
Pitch Bend

Use the pitch bend wheel to bend the pitch of notes left or right while playing the keyboard. The pitch bend wheel will automatically return to normal pitch when released.

Roll the wheel toward left or right to add pitch bending effect to your performance. It will increase the pitch when rolling right, and decrease the pitch when rolling left. The range of pitch change is 2 semitones.

Note:

Use the pitch bend wheel to imitate the pitch bend effect of guitar, violin, saxophone, and so on. It makes the performance more vivid.



Modulation

Roll the wheel up and down to apply a vibrato effect to the notes you play. It will enhance the effect when rolling up or down, and have no effect when the wheel is in center place.

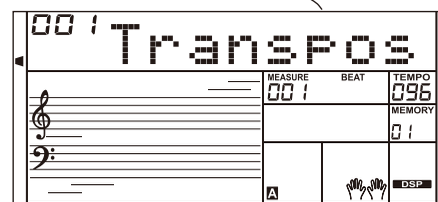
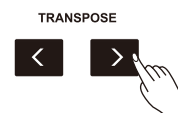
Note:

The modulation effect is important when playing string instrument like guitar and violin. The modulation effect makes the voice more realistic.

Transpose

Transpose function allows the overall pitch of the instrument to be transposed up or down by a maximum of one octave in semitone steps.

1. Press [TRANPOSE +] or [TRANPOSE -] to edit the transpose value from -12 to +12 semitones.
2. Press [TRANPOSE +] and [TRANPOSE -] or press [+ / YES] and [- / NO] at the same time to reset the value to default.



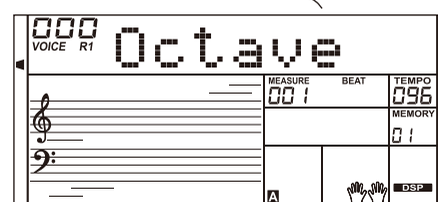
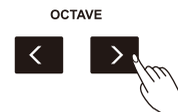
Octave

The Octave function will shift the pitch up or down by 2 octaves for voice R1, R2 and L respectively.

1. Press [OCTAVE +] or [OCTAVE -] to change the octave value over the range of -2 to +2.
2. Press [OCTAVE +] and [OCTAVE -] or press [+ / YES] and [- / NO] at the same time to reset the value to default.

Note:

After adjusting the octave, notes in the highest and lowest keyboard range may not sound normally. This is normal.



Playing Voices

Piano Mode

Piano Mode is specially designed for piano players. It recreates the voice and touch of a real acoustic piano. By pressing the [PIANO] button, the instrument replicates a concert grand voice. All parameters become optimized for concert piano performance

1. Press [PIANO] button to enter or exit Piano Mode.
2. In the Piano mode, if you start a style, it only plays the rhythm part.

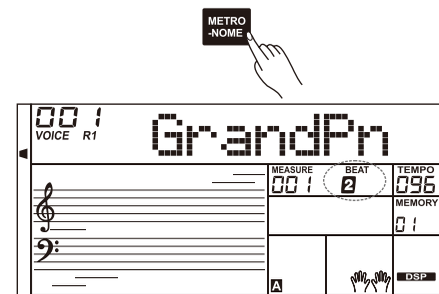
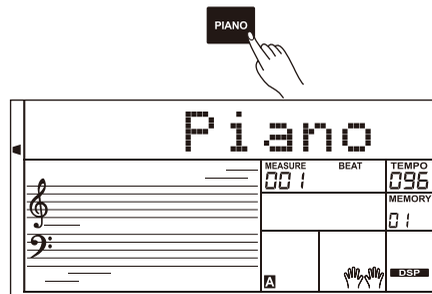
Metronome

The metronome provides a steady beat to help you practice at a preset tempo.

1. Press the [METRONOME] button to turn the metronome on.
2. Press the [METRONOME] button again to turn the metronome off.
3. To set the metronome beat, please refer to Other Functions for details.

Notes:

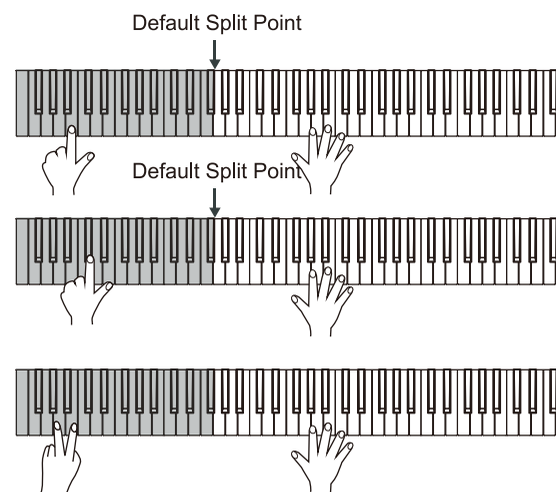
1. If you turn on the metronome during style playback, the metronome sound will start from the next beat and its time signature will match the current style.
2. In Recording, you can turn on the metronome, but the metronome sound will not be recorded.



Freesolo

The FreeSolo function allows you to switch voice in an exceptionally fast, accurate and seamless way, faithfully reproducing the special effects of an acoustic instrument, and making your performance more real and exciting.

1. Turn on the FreeSolo function.
Press the [FreeSolo] button to turn on the function, "FREESOLO" lights up on display.
It will automatically disable the A.B.C. function, the Dual and Lower function.
2. Select a voice to play.
Use the data dial or the [+/Yes]/[-/No] buttons to select a voice for FreeSolo.
3. Play in the FreeSolo mode.
In FreeSolo mode, please use the right hand area to play and use the left hand area to switch voice.
 - Press and hold a white key in the left hand area to activate the first special voice pattern. Release the key to restore the basic voice.
 - Press and hold a black key in the left hand area to activate the second special voice pattern. Release the key to restore the basic voice.
 - Press simultaneously two or more white keys in the left hand area to activate the first special voice pattern. It will keep using the special voice even after releasing the keys.
 - Press simultaneously two or more black keys in the left hand area to activate the second special voice pattern. It will keep using the special voice even after releasing the keys.
4. Turn off the FreeSolo function.
Press one of the Voice select buttons or the [FreeSolo] button to exit the mode. The "FREESOLO" indicator lights off.



Auto Accompaniment

The auto accompaniment feature puts a full backing band at your fingertips. All you have to do is play the chords with your left hand, and the accompaniment will automatically play along, instantly following the chords you play. With auto accompaniment, even a solo performer can enjoy playing with the backing of entire band or orchestra. The instrument features a variety of styles. Please refer to the *Style List* for details.

Playing Auto Accompaniment (rhythm track only)

1. Press the [STYLE] button.
Enter the STYLE mode. "STYLE" lights up on display. LCD shows the current style number and name.
2. Select a style.
Use the data dial, the [+ / YES] button, the [- / NO] button to select a style. You can also use the Style Select buttons to select a style.
3. Press the [START/STOP] button to start playing the rhythm tracks.

Note:

Each Style select button has two preset styles. Press it repeatedly to shift between the upper and lower preset style. In style selection, if you have selected the upper style of a Style button, pressing another button will directly select its upper style. In the same way, if you have selected a lower style, pressing another button will select its lower style.

Playing Auto Accompaniment (all tracks)

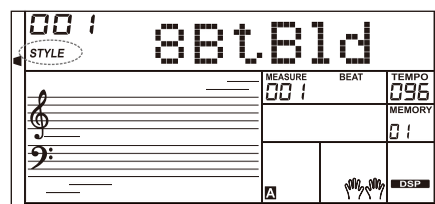
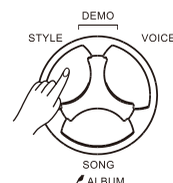
1. Press the [STYLE] button.
2. Select a style.
3. Press the [CHORD MODE] button to turn on the A.B.C. function. The keyboard will be split into two areas. Play the chords in the left hand area.
Press [CHORD MODE] button again to enter "full range" mode. The "FULL RANGE" indicator appears. You can play Multi Finger chords over the entire keyboard range.
4. Turn the Sync Start function on.
Press the [SYNC START] button, then play a chord in the left hand area to start the auto accompaniment. When you play a different chord, the accompaniment will change along.

Alternatively, press the [START/STOP] button to start rhythm playback. Then play a chord in the left hand area, the chord part will start as well.

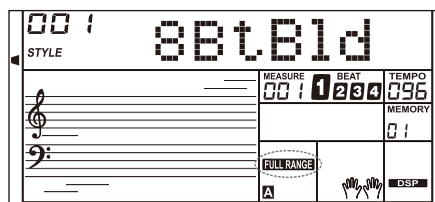
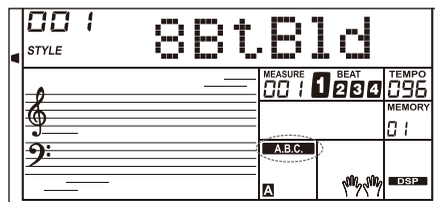
5. Press the [START/STOP] button to stop the accompaniment.

Accompaniment Sections

Specially created variation patterns can be added into the accompaniment, making your performance more professional and personalized.



| STYLES | | | |
|---------------|--------------|---------------|--------------|
| 001 88tBld | 021 16Beat1 | 049 FusShuffl | 071 Rock |
| 006 88tBldJrk | 041 PopRock1 | 065 SlowBald | 075 SlowRock |
| 083 R'N'R1 | 096 ChaCha1 | 100 Rumba1 | 124 Funk1 |
| 086 Tango1 | 098 Beguine1 | 105 Techno1 | 144 BigBand1 |
| 145 Dixland1 | 158 Ragtime | 173 BosaNova | 201 Polka |
| 148 Swing | 162 CntyPop1 | 192 Waltz | 206 March |



Auto Accompaniment

INTRO Section

The intro is an opening section of the song.

When the intro pattern finished, the system will automatically shift to the main section.

MAIN Section

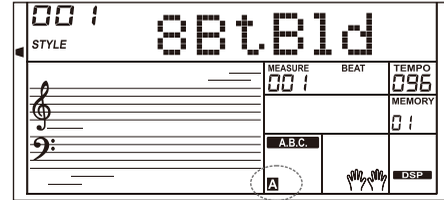
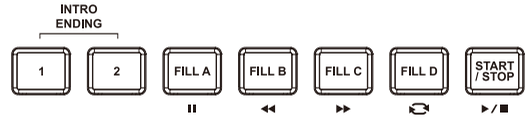
The Main is the principal section of a song. It will play and repeat the Main pattern until another section's button is pressed.

FILL IN Section

Auto fill in function automatically adds a fill to your performance. When the fill-in is finished, accompaniment shifts to the Main section.

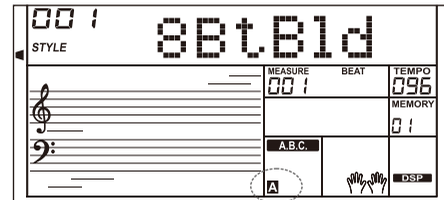
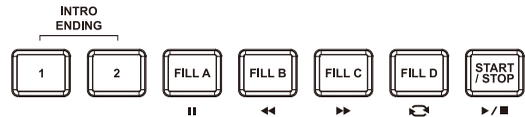
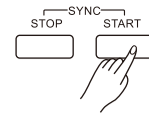
ENDING Section

Ending is used for the ending of the song. When the ending is finished, accompaniment automatically stops. The length of the ending differs depending on the selected style.



Playing Different Accompaniment Sections

1. Press the [STYLE] button.
2. Select a style.
3. Turn the A.B.C. on.
4. Turn SYNC START on.
5. Press the [FILL A] button.
6. Press the [INTRO/ENDING] button. Now the A flashes on LCD, the style is ready to play.
7. It will start the accompaniment as soon as you start playing in Chord section. When the playback of the Intro 1 is finished, it automatically leads into Main A section.
8. Press the [FILL B]/[FILL C]/[FILL D] button. A fill-in plays, automatically followed by the Main B/C/D section.
9. Press the [INTRO/ENDING] again to play an Ending Section. When the ending is finished, the auto accompaniment automatically stops.



Note:

During style playback, if you press and hold one of the FILL [A]-[D] buttons, the fill-in pattern will repeat until the button is released.

When style stops, press one of the FILL [A]-[D] buttons to select a MAIN section. The "A, B, C or D" indicator will appear on LCD.

Fade In/Out

Fade In

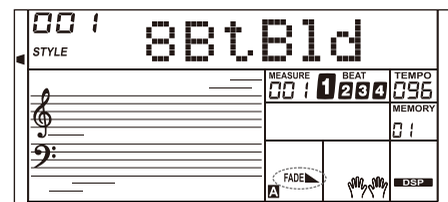
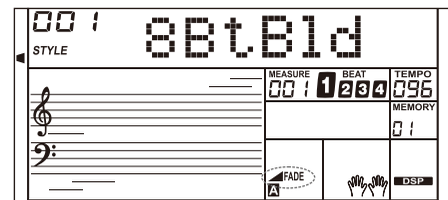
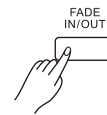
Starting the style with fade in produces a smooth beginning, the volume increases from low to high. When style stops, press the [FADE IN/OUT] button to turn on the fade-in function.

Fade Out

Stopping the style with fade out produces a smooth ending, the volume decreases from high to low. When style is playing, press the [FADE IN/OUT] button to turn on the fade-out function.

Fade In/Out Time

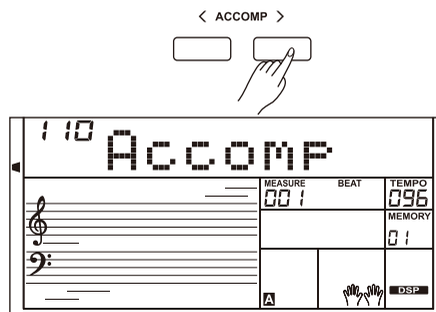
The default fade-in/fade-out time setting is 10 seconds. You can set the time in Other Functions.



Auto Accompaniment

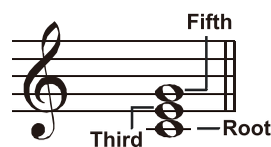
Accompaniment Volume

1. Press [ACCOMP+] or [ACCOMP-] button to adjust the accompaniment volume over the range of 0 to 127.
2. Press [ACCOMP +] and [ACCOMP-] button simultaneously to turn off ACCOMP volume.
3. Press [ACCOMP +] and [ACCOMP-] button simultaneously again to turn on ACCOMP volume.



Chord Basics

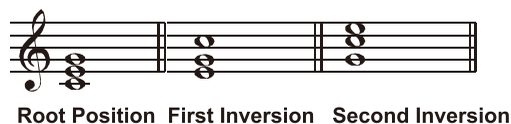
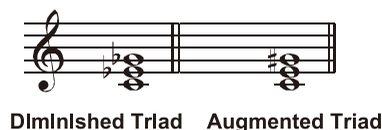
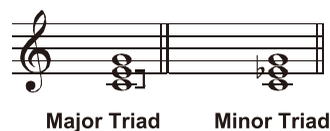
A chord, in music, is a harmonic set of three or more notes that are heard simultaneously. The most common type of chord is a triad. A triad is a set of three notes that can be stacked in thirds. When arranged this way, the triad's notes, from lowest pitched to highest, are called: the Root, the Third, and the Fifth.



Triad Type

The basic triad types are as follows:

| | |
|------------------|--|
| Major Triad | A root with a major third added above and a perfect fifth constitutes a "Major Triad". |
| Minor Triad | A root with a minor third added above and a perfect fifth constitutes a "Minor Triad". |
| Augmented Triad | A root with a major third added above and an augmented fifth constitutes an "Augmented Triad". |
| Diminished Triad | A root with a minor third added above and a diminished fifth constitutes a "Diminished Triad". |

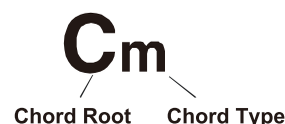


Chord Inversion

When a chord's root is not the lowest note in the triad, it is called an inversion chord. When the root note is the lowest note, it is called a root-position chord. If we put the Third and Fifth in the root position, it forms an "Inversion", so it is called an "Inverted Chord". A major triad and its inversion are illustrated on the right.

Chord Name

The chord name consists of two parts: Chord root and Chord type.



Single Finger

Single-finger makes it easy to produce major, seventh, minor and minor seventh chords by pressing a minimum number of keys on the auto accompaniment section.

| | | |
|-----|--|---|
| C | | ★ Major Triad Only press the root note on the keyboard. |
| Cm | | ★ Minor Triad Press the root note and the nearest left black key simultaneously. |
| C7 | | ★ Seventh chord Press the root note and the nearest left white key simultaneously. |
| Cm7 | | ★ Minor seventh chord Press the root note and the nearest left white and black keys simultaneously. |

Auto Accompaniment

Multi-finger

Multi-finger allows you to play chords in normal fingering. Try playing the 32 types of C chords listed on the right.

Full Range

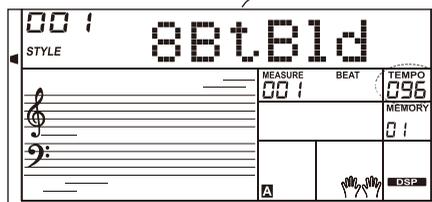
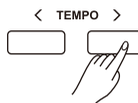
In Full Range mode, it detects chords played in normal fingering (Multi-finger) over the entire keyboard range.

| | | | | | |
|---------------------------|---------------------------|--|-------------------------------------|---|----------------------------|
| 0 C | 1 C ₆ | 2 C _{M7} | 3 C _{M7} (#11) | 4 C _M (9) | 5 C _{M7} (9) |
| 6 C ₆ (9) | 7 C _{aug} | 8 C _m | 9 C _{m6} | 10 C _{m7} | 11 C _{m7} (b5) |
| 12 C _m (9) | 13 C _{m7} (9) | 14 C _{m7} (11) | 15 C _m M ₇ | 16 C _m M ₇ (9) | 17 C _{dim} |
| 18 C _{dim7} | 19 C ₇ | 20 C _{7sus4} | 21 C ₇ (b5) | 22 C ₇ (9) | 23 C ₇ (#11) |
| 24 C ₇ (13) | 25 C ₇ (b9) | 26 C ₇ (b13) | 27 C ₇ (#9) | 28 C _{M7aug} | 29 C _{7aug} |
| 30 C _{sus4} | 31 C ₁₊₂₊₅ | Notes enclosed in parentheses are optional; the chords could be recognized without them. | | | |

Tempo

Each style is preset with a default or standard tempo, but you can change it as needed.

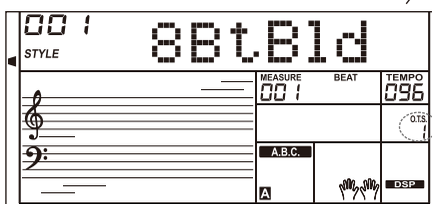
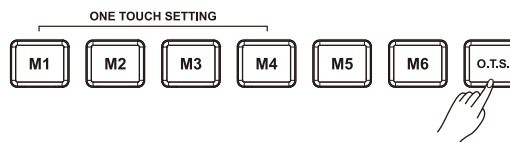
1. Change the tempo.
Press the [TEMPO+]/[TEMPO-] buttons to edit the tempo setting. When the tempo value is flashing on LCD, use the data dial to make a quick change in the value.
2. To restore the default tempo setting, press the [TEMPO+] and [TEMPO-] buttons simultaneously.



One Touch Setting

When One Touch Setting is switched on, you can instantly recall all auto accompaniment related settings including voices selection and digital effects, all with the single touch of a button.

1. Press the [O.T.S.] button to turn on the function. The "O.T.S." indicator lights up and the A.B.C. function will be turned on.
2. Press one of the [M1] - [M4] buttons. Various panel settings (including voice and effects) that match the current style will be recalled instantly.
3. Play the keyboard.



One Touch Setting parameter list:

- Part ON/OFF (VOICER1,R2,L)
- Voice Number (VOICER1,R2,L)
- Voice Volume (VOICER1,R2,L)
- Voice Reverb Level (VOICER1,R2,L)
- Voice Chorus Level (VOICER1,R2,L)

Note:

In O.T.S. mode, the Registration Memory is not available.

Harmony

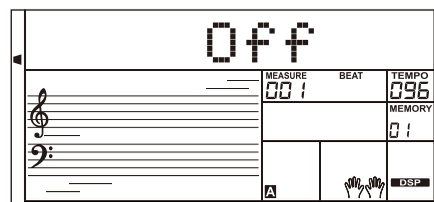
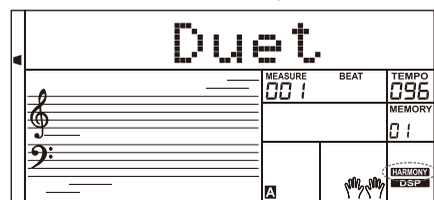
The Harmony function will automatically add harmony effect to the notes you play in the right hand area, enriching your performance with a more harmonic expression.

- 1. Turn on the harmony function.**
Press the [HARMONY] button to turn on the harmony function. "HARMONY" lights up on display. The LCD shows the current harmony type.
- 2. Play with harmony effect.**
Turn on the A.B.C. function, then play a chord in the left hand area. When you play in the right hand area, it will add harmony effect to the notes you play.
- 3. Turn the harmony off.**
Press the [HARMONY] button again to turn off the function. LCD will show "OFF" and the "HARMONY" lights off.
- 4. Set the harmony type.**
You can set the harmony type in Other Functions.

Note:

The harmony types of 1+5, Octave 1~2, Echo 1~4, Tremolo 1~4 and Trill 1~4 are always available, but the rest will not respond until you turn on the A.B.C. function and then play a chord in the chord section.

HARMONY



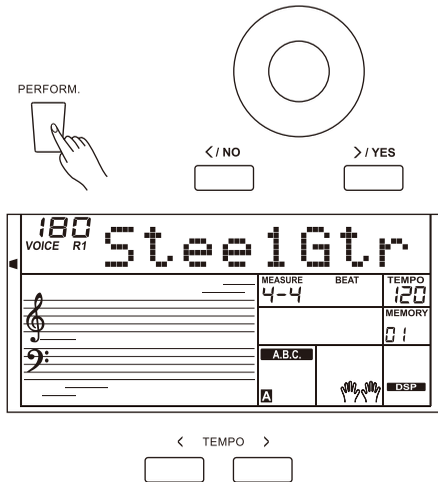
Performance Assistant

Performance assistant is an easy-to-use function. It provides a variety of beautiful phrases to help you play your familiar instrument voice on the keyboard with ease.

There are 2 voices you can select to play in Performance Assistant: Guitar and Piano.

Enter the Performance Assistant

1. Press the [PERFORM.] button to turn on the function. It enters the Guitar Mode and LCD shows the Guitar voice name and number.
2. Use the data dial to switch between the Guitar voice and the Piano voice.
3. The default time signature is "4-4". You can use the [+ / YES] or [- / NO] button to change the time signature over the range: 2-4, 3-4, 4-4 and 6-8.
4. Use the [TEMPO+] / [TEMPO-] to adjust the tempo value.



Guitar Mode

Guitar key map

The Guitar Mode allows you to perform a guitar voice with keyboard just like you're playing a real guitar. In this mode you can use ssuch guitar phrases as strum (5), broken chord (5), echoism (5) and also 2 endings.

Chord part

E1 to B3 is the chord part area. Play a chord in this area.

Sub Area 1

C4 to B4 (only white keys) is the sub area 1. Up to 5 types of broken chord are provided in this area.

Sub Area 2

C5 to A5 (only white keys) simulate the 6 strings of a real guitar. Play a free solo in this area.

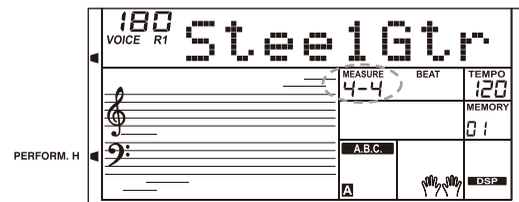
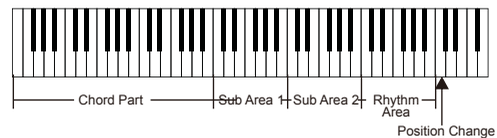
Rhythm Area

C6 to G6 (only white keys) is the rhythm area. Wonderful styles and strums are provided in this area. Use A6 to B6 to play an ending.

Position Change

Press C7, the guitar position will be changed.

Guitar Key map



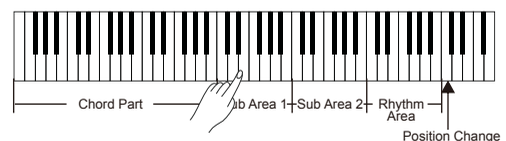
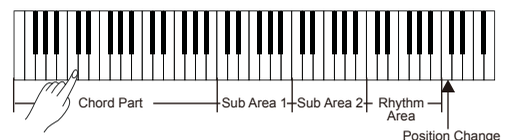
Playing in Guitar Mode

Play a chord in the chord part.

LCD will show its chord name and the guitar's root note will sound.

Play a broken chord in the sub area 1.

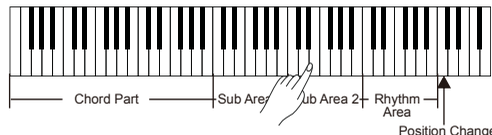
When the chord type is on display, press a white key in the sub area 1, a wonderful broken chord phrase will start. Press other white keys to play different phrases. Try playing a different chord with your left hand and enjoy the subtle change in the phrases.



Performance Assistant

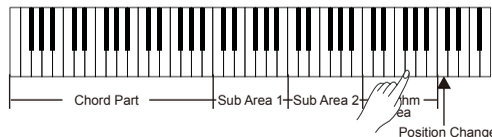
Play a free solo in the sub area 2.

When the chord type is on display, press the white keys in the sub area 2 you can play guitar free solo, like you're playing a real one. Try playing different chords with your left hand, and play your free solo. The last white key B5 is invalid.



Play a strum rhythm in the rhythm area.

When the chord type is on display, press a white key in the rhythm area you can play the magic strum rhythm. Try playing different chords with your left hand, and play your strums.

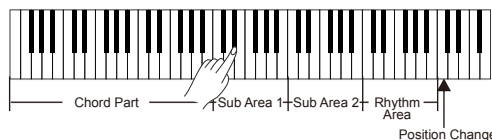


End the guitar performing.

Press the A6 or B6 to end your guitar performance. When the ending is finished, the phrase stops automatically.

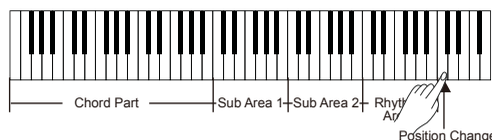
Play the echoism.

All of black keys on Sub area 1, Sub area 2 and Rhythm area are echoism keys. There are 5 kinds of echoism patterns preset to the C#, D#, F#, G#, A# circularly.



Change the position

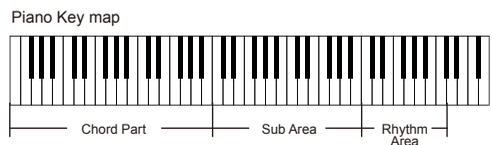
Press the C7, the PERFORM.H icon will be lit on the LCD. It means that the guitar position has been changed to the High position. Try playing the white keys in sub area 1, Sub area 2 and Rhythm area, listen to the phrase you are performing now.



Piano Mode

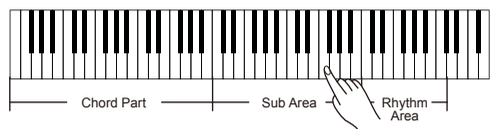
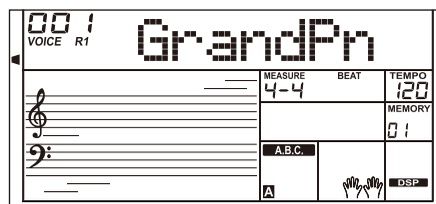
Piano Key Map

The Piano Mode allows you to perform the piano voice just like playing an acoustic instrument. In this mode you can use such piano phrases as piano rhythm (5), broken chord (5) and also 3 endings. The piano key map is similar to the guitar key map. Press A6 to C7 to play the ending. All the black keys above C4 are invalid.



Playing in Piano Mode

1. Select Piano Mode.
In performance assistant mode, use data dial to select Piano Mode.
2. Play a chord in chord part.
3. Play different phrases and rhythms in the Sub Area and the Rhythm Area.
4. Press A6, B6 or C7 to end your piano performance. When the ending is finished, the phrase stops automatically.



Exit the Performance Assistant

When the phrase stops, press the [VOICE], [STYLE], [SONG], [DEMO], [PERFORM.] to exit the Performance Assistant mode.

Synth

You can use the synth function to create your own voice on the basis of the built-in voice samples.

Enter the Synth

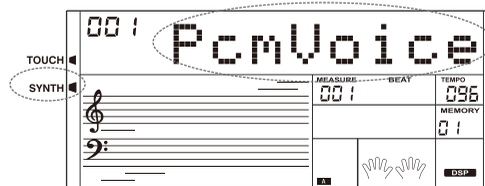
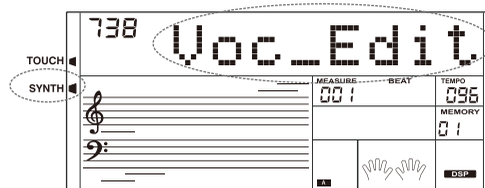
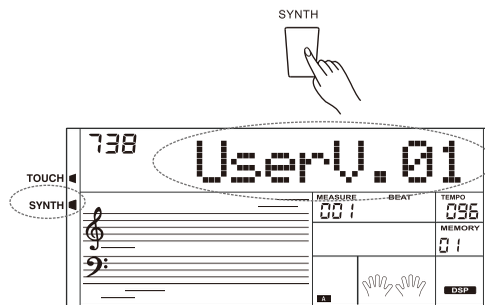
Press [SYNTH] button to turn on the Synth function. The "SYNTH" indicator lights up.

In Synth mode, the following functions will be disabled: Lower, Dual, Auto Accompaniment and the Piano Mode.

Create User Voice

1. Press [SYNTH] button to enter the user voice selection interface. LCD displays "UserV.01" and the user voice number. Use the data dial to select a voice number you want.
2. Press [+ / YES] button to enter the next menu. Then use the data dial to select "Voc_Edit" or "Delete". Press [+ / YES] to go forward or press [- / NO] to return to the previous menu.
3. If you select "Voc_Edit" and press [+ / YES], the LCD will display "PcmVoice" and sample voice number. Use data dial to select voice parameter, the voice parameter will display on the LCD as follows "PcmVoice", "VibRate", "VibDepth", "VibDelay", "EnvAttac", "EnvRelea", "EnvDecay".

If you select the "Delete" menu and press [+ / YES] button, LCD displays "Sure?". Press [+ / YES] button to delete the user voice, and then return to previous menu; or press [- / NO] to cancel the operation, and then return to previous menu. You can also press [SYNTH] or [- / NO] button to return to previous menu.
4. After selecting a voice parameter, press [+ / YES] button to enter the parameter value setting mode. At this mode, the parameter value will flash on LCD. Use the data dial to adjust the value, you can play the keyboard to listen to the voice effect.
5. Press [SYNTH] button and LCD displays "Sure?". Press [+ / YES] button to save the user voice, and then return to previous menu, If you press [- / NO] button, it will cancel the operation, and then return to previous menu.
6. At any time, press [- / NO] button to return to the previous menu.



| Parameter name | Range | Default |
|----------------|-----------|---------|
| PcmVoice | 000 - 722 | 001 |
| VibRate | 000 - 127 | 064 |
| VibDepth | 000 - 127 | 064 |
| VibDelay | 000 - 127 | 064 |
| EnvAttac | 000 - 127 | 064 |
| EnvRelea | 000 - 127 | 064 |
| EnvDecay | 000 - 127 | 064 |

Exit the Synth

In the user voice selection interface, press one of the buttons to exit the function: [SYNTH], [STYLE], [SONG], [DEMO].

NOTE:

The Synth function is not available during song playback, demo playback, recording or in USB Device mode.

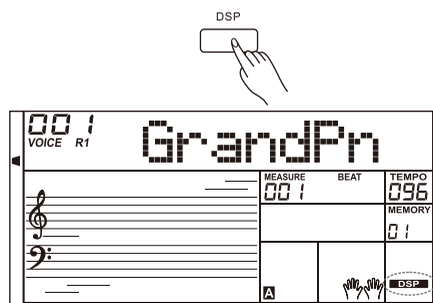
DSP Effect

The DSP effects will add ambience and depth to your performance in a variety of ways. They can be set to simulate sound from a real environment. Experiment with the various effects to find the ones that work best for you.

1. The DSP effect is turned on by default.
2. Press [DSP] button to switch DSP effect on or off.

Note:

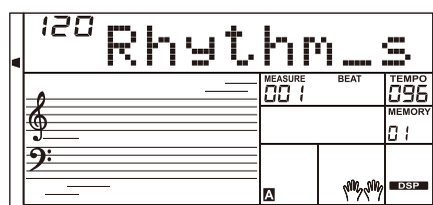
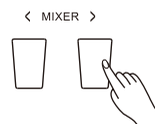
There may be a slight pause in the sound if you switch the DSP effect on/off while style or song is playing.



Mixer

The Mixer function allows you to separately adjust the volume of each track, so as to keep an appropriate volume balance.

1. Press the [MIXER +]/[MIXER -] buttons to enter the Mixer menu. The LCD shows the current parameter.
2. Press the [MIXER +] / [MIXER -] buttons to select a parameter. Then use the data dial or [+ / YES] / [- / NO] buttons to adjust the volume of the current item. Press [+ / YES] and [- / NO] at the same time to switch between the default volume and muting the volume.



Detailed parameters and their volume ranges:

| Option | LCD Display | Range |
|----------------------------|--------------|---------|
| Rhythm s VOLUME | XXX Rhythm_s | 0 - 127 |
| Rhythm m VOLUME | XXX Rhythm_m | 0 - 127 |
| BASS VOLUME | XXX Bass | 0 - 127 |
| Chord 1 VOLUME | XXX Chord1 | 0 - 127 |
| Chord 2 VOLUME | XXX Chord2 | 0 - 127 |
| Chord 3 VOLUME | XXX Chord3 | 0 - 127 |
| Phrase 1 VOLUME | XXX Phrase1 | 0 - 127 |
| Phrase 2 VOLUME | XXX Phrase2 | 0 - 127 |
| VOICE R1 VOLUME | XXX Upper1 | 0 - 127 |
| VOICE R2 VOLUME | XXX Upper2 | 0 - 127 |
| VOICE L VOLUME | XXX Lower | 0 - 127 |
| USB Device Playback Volume | XXX U_Disk | 0 - 127 |

Note:

It will exit the Mixer Menu if there is no operation in 5 seconds.

Pedal Function

Volume Pedal

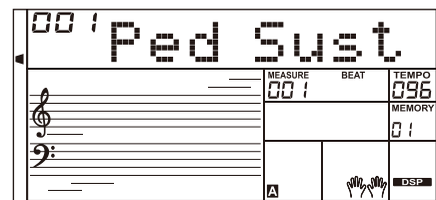
You can step on the volume pedal to adjust the sound volume.

Sustain Pedal (Assignable)

You can assign other pedal functions to the sustain pedal. Please refer to Other Functions.

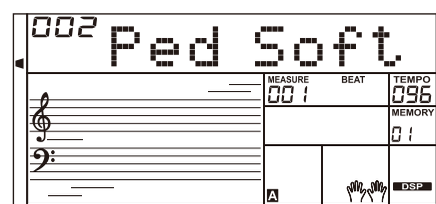
1. Pedal Sustain

If the pedal is assigned as “Ped Sust”, step on the sustain pedal, all notes played on the keyboard have a longer sustain.



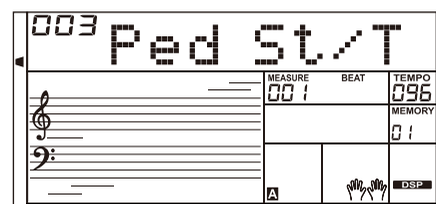
2. Pedal Soft

If the pedal is assigned as “Ped Soft”, step on the soft pedal, all notes played on the keyboard have a softer effect.



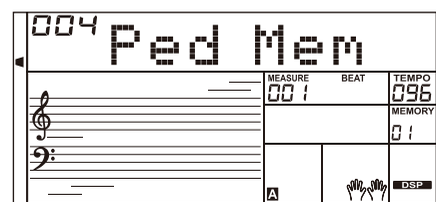
3. Pedal Start/Stop

If the pedal is assigned as “Ped St/T”, you can use the pedal to start/stop accompaniment.



4. Pedal Memory

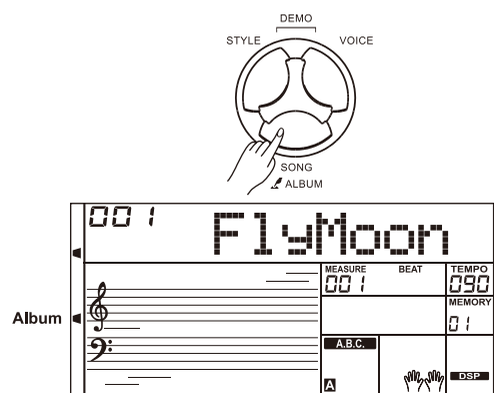
If the pedal assigned as “Ped Mem”, press the pedal to recall and switch between the memories.



Album

The album function allows you to practice a song with a preset style, tempo and voice. The instrument features a variety of song albums. Please refer to the Album List.

1. Hold down the [SONG/ALBUM] button for 2 seconds to turn on the function. LCD shows the current album name.
2. Use the data dial or [+ / YES] or [- / NO] button to select a desired album song. The instrument will instantly recall the preset settings such as style, tempo and voice for the song.
3. Press again the [SONG/ALBUM] button or one of the VOICE / STYLE select buttons to turn off the function.



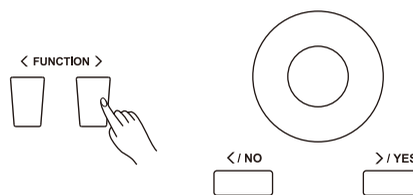
Other Functions

Press the [FUNCTION +] / [FUNCTION -] buttons to enter the Function menu. The LCD shows the current parameter.

Press the [FUNCTION] buttons repeatedly to select a parameter. Then use the data dial or [+ / YES] / [- / NO] buttons to change the setting of the selected item.

Detailed parameters and their ranges:

| Parameter | LCD Display | Range | Default |
|-----------------|---------------|--|---------------|
| Tune | XXX Tune | -50...50 | 000 |
| Beat | XXX Beat | 0, 2...9 | 004 |
| Split Point | XXX Split Pt | 1...76 | 027 |
| Pedal Assign | 00X Ped **** | Sust, Soft, St/T, Mem | 001 Sust |
| Harmony | 00X Duet | Duet, StandardTrio, Full Chord, Rock Duet, Country Duet, Country Trio, Block, 4 Close 1, 4 Close 2, 4 Open, 1+5, Octave1, Octave2, Strum, Echo1, Echo2, Echo3, Echo4, Tremolo1, Tremolo2, Tremolo3, Tremolo4, Trill1, Trill2, Trill3, Trill4 | 001 Duet |
| Fade In | 0XX Fade In | 1~20s | 010 |
| Fade Out | 0XX Fade Out | 1~20s | 010 |
| Portamento Time | 00X Port Time | 1~3 | 002 |
| Reverb Type | XXX Rev Type | RevRoom1, RevRoom2, ReRoom3, RevHall1, RevHall2, RevHall3, Rev Chr1, Rev Chr2, Rev Del, Rev PanD | 004 RevHall1 |
| Reverb Level | XXX Rev Lev | 0~127 | Voice default |
| Chorus Type | XXX Chr Type | Chorus1, Chorus2, GM Chr1, GMChr2, Flanger1, Flanger2, Rotary1, Rotary2 | 004 GM chr2 |
| Chorus Level | XXX Chr Lev | 0~127 | Voice default |
| MIDI In | XXX Midi In | 1~16, ALL | ALL |
| MIDI Out | XXX Midi Out | 1~16 | 001 |
| Auto Power Off | XXX Power Off | OFF, 030, 060 | 030 |



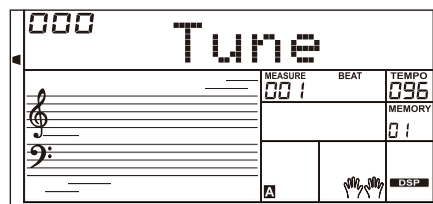
Note:

It will exit the Function Menu if there is no operation in 5 seconds.

Tune

This function sets the pitch of entire keyboard in a 2-cent increment.

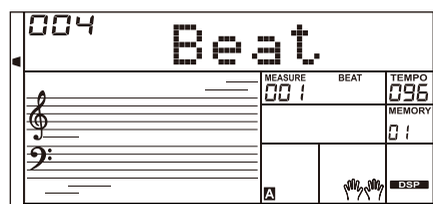
1. Press the [FUNCTION +] / [FUNCTION -] buttons to select the Tune menu. Use [+ / YES] / [- / NO] or data dial to change tune value. Its range is from -50 to 50.
2. Pressing [+ / YES] and [- / NO] at the same time will set the tune value to its default setting.



Beat

This function sets the time signature over the range from 0, 2-9.

1. Press the [FUNCTION +] / [FUNCTION -] buttons to select the Beat menu. Use [+ / YES] / [- / NO] or data dial to change the time signature.
2. Pressing [+ / YES] and [- / NO] at the same time will reset to the default time signature.

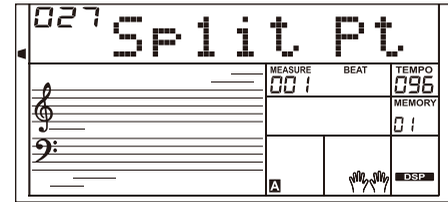


Other Functions

Split Point

This function sets the point that separates the entire keyboard into two sections.

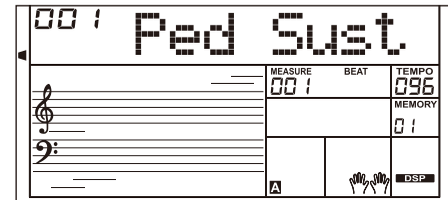
1. Press the [FUNCTION +]/[FUNCTION -] buttons to select the Split Point menu. Use [+ /YES] /[- /NO] or data dial to change split point. You can also press a key to assign the split point to that key.
2. Pressing [+ /YES] and [- /NO] at the same time will reset to the default split point.



Pedal Assign

You can assign other pedal functions to the sustain pedal.

1. Press the [FUNCTION +]/[FUNCTION -] buttons to select the Pedal menu. Use [+ /YES] /[- /NO] or data dial to change the pedal function. The pedal can be set as sustain pedal, soft pedal, start/stop pedal or memory pedal.
2. The default pedal type is sustain pedal.

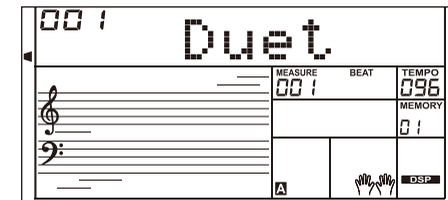


Note:

Do not step on the pedal when turning on the power, otherwise, it will reverse the pedal operation.

Harmony

1. Press the [FUNCTION +]/[FUNCTION -] buttons to select the Harmony menu. LCD shows the default harmony type "Duet".
2. Use the [+ /YES] /[- /NO] or data dial to select a harmony type.

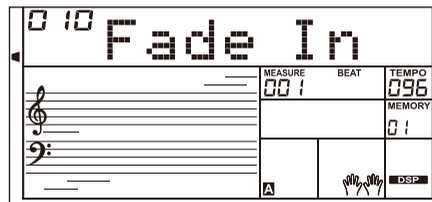


| No. | LCD Display | Harmony Type |
|-----|-------------|---------------|
| 1 | Duet | Duet |
| 2 | STD Trio | Standard Trio |
| 3 | FulChord | Full Chord |
| 4 | RockDuet | Rock Duet |
| 5 | CtryDuet | Country Duet |
| 6 | CtryTrio | Country Trio |
| 7 | Block | Block |
| 8 | 4Close1 | 4 Close 1 |
| 9 | 4Close2 | 4 Close 2 |
| 10 | 4 Open | 4 Open |
| 11 | 1+5 | 1+5 |
| 12 | Octave1 | Octave 1 |
| 13 | Octave2 | Octave 2 |
| 14 | Strum | Arpeggio |
| 15 | Echo1 | Echo1 |
| 16 | Echo2 | Echo2 |
| 17 | Echo3 | Echo3 |
| 18 | Echo4 | Echo4 |
| 19 | Tremolo1 | Tremolo1 |
| 20 | Tremolo2 | Tremolo2 |
| 21 | Tremolo3 | Tremolo3 |
| 22 | Tremolo4 | Tremolo4 |
| 23 | Trill1 | Trill1 |
| 24 | Trill2 | Trill2 |
| 25 | Trill3 | Trill3 |
| 26 | Trill4 | Trill4 |

Other Functions

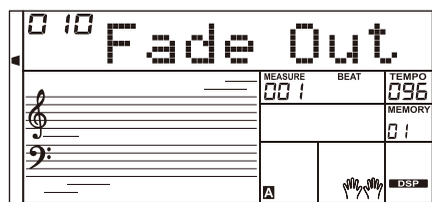
Fade In

Press the [FUNCTION +]/[FUNCTION -] buttons to select the Fade In menu. Use [+ /YES]/[- /NO] or data dial to change Fade In time. The range is from 1 to 20 second.



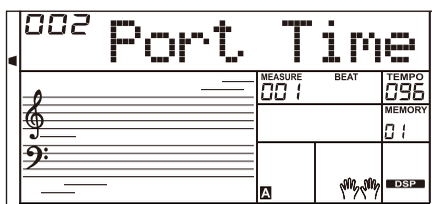
Fade Out

Press the [FUNCTION +]/[FUNCTION -] buttons to select the Fade Out menu. Use [+ /YES]/[- /NO] or data dial to change Fade Out time. The range is from 1 to 20 second.



Portamento time

Press the [FUNCTION +]/[FUNCTION -] buttons to select the Port Time menu. Use [+ /YES]/[- /NO] or data dial to change setting.



Reverb Type

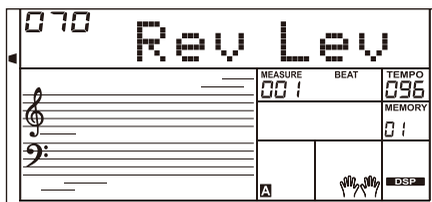
1. Press the [FUNCTION+]/[FUNCTION-] buttons to select the Reverb Type menu. The LCD shows "004 Rev Hall 1". Use the [+ /YES]/[- /NO] or data dial to change the reverb type.
2. Pressing [+ /YES] and [- /NO] at the same time will reset to the default reverb type "004 Rev Hall1".

Detailed reverb types:

| No. | LCD Display | Reverb Type |
|-----|-------------|-------------|
| 1 | RevRoom1 | Room 1 |
| 2 | RevRoom2 | Room 2 |
| 3 | RevRoom3 | Room 3 |
| 4 | RevHall1 | Hall 1 |
| 5 | RevHall2 | Hall 2 |
| 6 | RevHall3 | Hall 3 |
| 7 | Rev Chr1 | Church 1 |
| 8 | Rev Chr2 | Church 2 |
| 9 | Rev Del | Delay |
| 10 | Rev PanD | Pan Delay |

Reverb Level

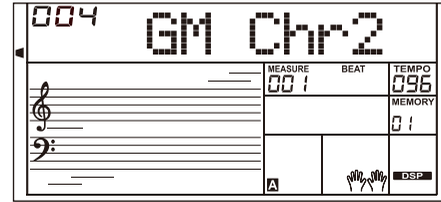
Press the [FUNCTION +]/[FUNCTION -] buttons to select the Reverb Level menu. LCD shows "Rev Lev". Use [+ /YES]/[- /NO] or data dial to change reverb level. The level ranges from 0 to 127.



Other Functions

Chorus Type

1. Press the [FUNCTION+]/[FUNCTION-] buttons to select the Chorus Type menu. The LCD shows "004 GM Chr2". Use the [+ /YES] /[- /NO] buttons or data dial to change the chorus type.
2. Pressing [+ /YES] and [- /NO] at the same time will reset to the default chorus type "004 GM Chr2".

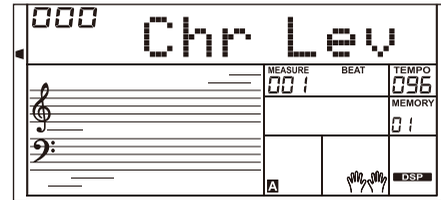


Detailed chorus types:

| No. | LCD Display | Chorus Type |
|-----|-------------|-------------|
| 1 | Chorus1 | Chorus 1 |
| 2 | Chorus2 | Chorus 2 |
| 3 | GM Chr1 | GM Chorus 1 |
| 4 | GM Chr2 | GM Chorus 2 |
| 5 | Flanger1 | Flanger 1 |
| 6 | Flanger2 | Flanger 2 |
| 7 | Rotary1 | Rotary 1 |
| 8 | Rotary2 | Rotary 2 |

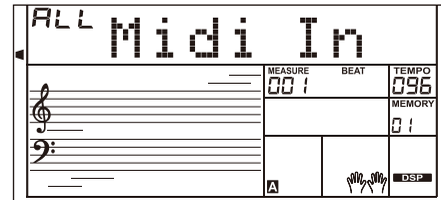
Chorus Level

Press the [FUNCTION+]/[FUNCTION-] buttons to select the Chorus Level menu. LCD shows "Chr Lev". Use [+ /YES] /[- /NO] or data dial to change chorus level. The level ranges from 0 to 127.



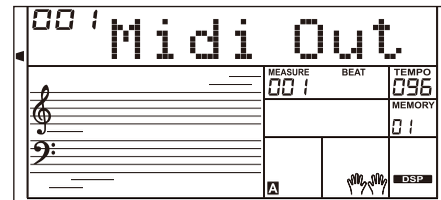
MIDI In

Press the [FUNCTION+]/[FUNCTION-] buttons to select the MIDI In menu. Use [+ /YES] /[- /NO] buttons or data dial to select the channel. The default setting is "ALL", channel 1~16 can also be selected.



MIDI Out

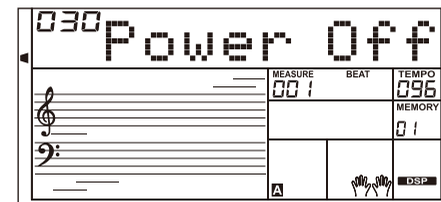
Press the [FUNCTION+]/[FUNCTION-] buttons to select the MIDI Out menu. Use [+ /YES] /[- /NO] buttons or data dial to select the channel. The default setting is "001", channel 2~16 can also be selected.



Auto Power Off

This function will set the time after which the instrument will shut down if it is not used.

1. Press the [FUNCTION+]/[FUNCTION-] buttons to select the Power Off menu. Use [+ /YES] /[- /NO] or data dial to change the setting over the range: OFF, 30, 60.
2. Press [+ /YES] and [- /NO] simultaneously, the time will be reset to default: 30 minutes.



Register Memory

This function is designed to make your performance easy and efficient. It allows you to save virtually all panel settings to a single registration memory for instant recall.

Registering the Panel Settings

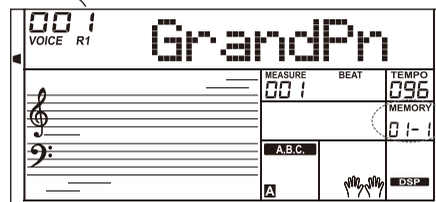
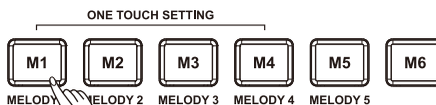
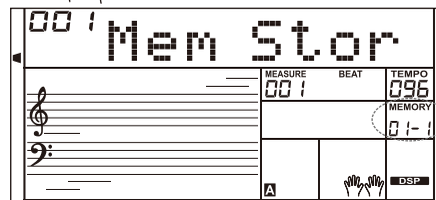
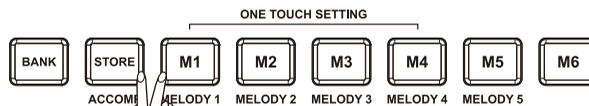
Press and hold the [STORE] button, then press one of the [M1]-[M6] buttons. This will save the current panel settings to the selected memory.

Note:

The new settings will replace the previous memory data.

Note:

To reset the registration memory to factory default, press and hold both the [STORE] and [M1] buttons, then turn on the power. The operation will delete all user memory.



Recalling the Registered Panel Settings

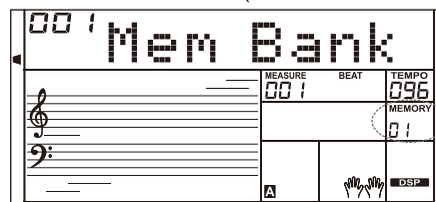
Press one of the [M1] - [M6] buttons to instantly recall the settings saved in that memory. This will reset the related parameters on the control panel.

Note:

Registration data cannot be recalled when the One Touch Setting function is in use.

Selecting a Registration Bank

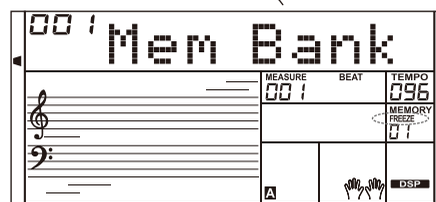
1. Press the [BANK] button. The LCD displays "Mem Bank".
2. Use the data dial, [+ / YES] or [- / NO] button to select a bank.



Freezing the Accompaniment Parameter

When the Freeze function is turned on, the accompaniment parameters (including the style number, section, volume, tempo, transpose, chord, mixer, split point) will be frozen and remain unchanged even when a memory is recalled.

Press the [FREEZE] button to turn the function on or off.



Song Recording

With the easy-to-use song recording features, you can record and save your own keyboard performances as a User song. Each user song can be recorded with 6 tracks (1 ACCOMP track, 5 MELODY tracks).

Accomp track and melody track can be recorded together, but you can not record two melody tracks at the same time. The Accomp and melody tracks can be play back together. The recorded data will not be lost when you turn off the power.

Start Recording

Before you start recording, you need to select a user song to which the recording will be saved.

1. Press [RECORD] button to enter user song selection mode. The LCD shows "RecSong1". Press [+ / YES] / [- / NO] buttons to select a user song you want to record.
2. Press [RECORD] button again to enter recording standby mode. "REC" appears on LCD and the beats start flashing. It will automatically select an empty melody track to record your performance.
3. In the recording standby mode, you can adjust parameters such as the voice, style and tempo. You can press the [ACCOMP] or [MELODY 1] - [MELODY 5] buttons to select a desired track. The selected track indicator will light up on display.
4. Press [START/STOP] button or play the keyboard to start recording. If you have selected the ACCOMP track, and have turned on the A.B.C. function, recording will start as soon as you play in the left hand area.

Note:

Style can only be recorded in "Accomp" track.

The track indicator has three states: Blinking, light on and light off.

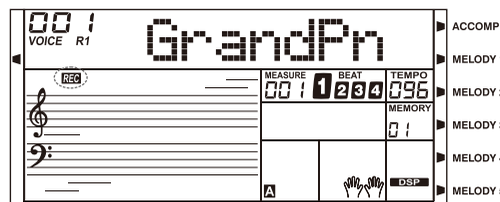
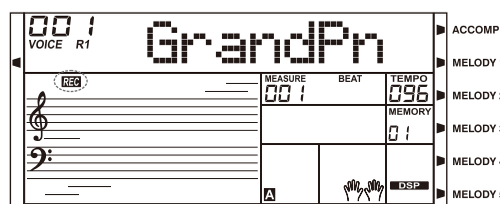
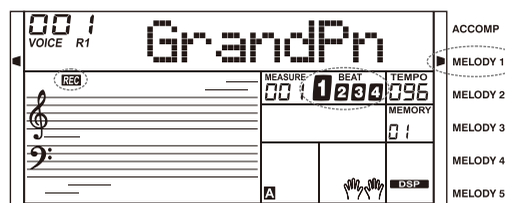
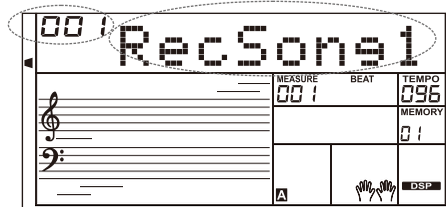
Blinking: indicating the track is selected for recording. All existing data will be overwritten.

Light on: indicating the track has data and will play back the data during recording.

Light off: the track has no data or the track has data but will not play back during recording.

In recording standby mode, it will automatically select an empty melody track in numeric order to save the recording. For example, if melody track 1 is occupied, it will select track 2 for recording. If a specific track needs to be revised, press the button of the desired track and start recording. The original data will be replaced.

RECORD

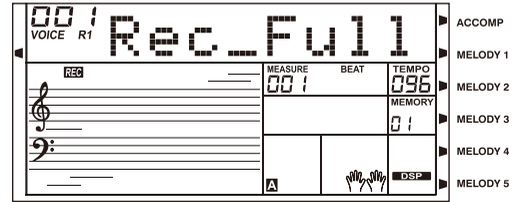


Song Recording

Stop Recording

1. During recording, press [RECORD] button to stop recording.
2. During recording, if the memory is full, the recording will stop and save automatically, the LCD displayed "Rec_Full".
3. If you are recording a style, the recording will stop automatically when the Ending section is finished.

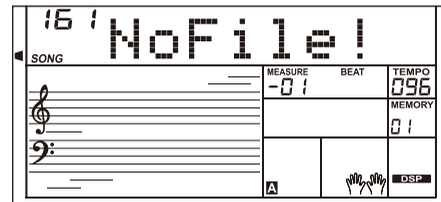
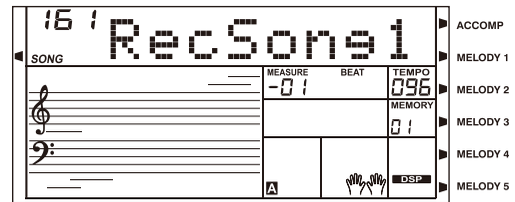
RECORD



Play Back Recording

1. During recording, if you press the [RECORD] button to stop recording, it will enter Song mode and play back the recorded song in a continuous loop.
2. Press the [SONG] button to enter the song mode and it will play all songs circularly. Use the data dial, [+ / YES] or [- / NO] button to select user song to play. If there is no data in the selected user song, the LCD will show "No file" and stop playing. When playback stops, you can select a user song, and then, press [START/STOP] button, this user song will play circularly.

RECORD

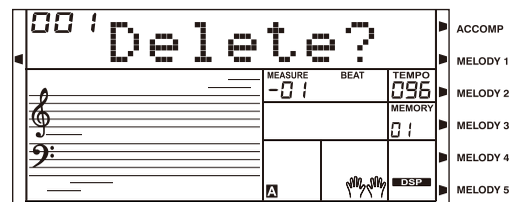


Delete Recording

1. Press and hold [RECORD] and [SONG] buttons, then turn on the power, all user songs will be erased.
2. In the recording standby mode, press and hold [RECORD] button for two seconds, the LCD will display "Delete?". Press the [ACCOMP] or [MELODY 1] - [MELODY 5] buttons to select the track you want to delete, the indicator of the selected track will light up. If all track indicators light up, it will delete the user song after confirmation.
3. Press [+ / YES] to delete the selected track or, press [- / NO] to quit this step, and back to the recording standby mode.



RECORD

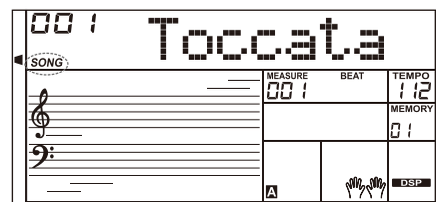
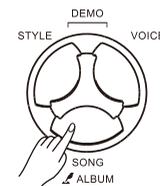


Song

The keyboard has a variety of preset songs. Each song can be practiced in the Lesson Mode. Please refer to the Song List.

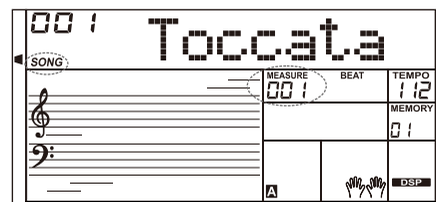
Listening to the songs

1. Press the [SONG] button to enter the song mode and it will play all songs circularly.
2. Use the data dial, [+ / YES] or [- / NO] button to select a song.
3. Press the [START/STOP] button, it will stop playing. Press the button again, it will play the current song repeatedly.
4. When the playback is stopped, pressing [STYLE], [VOICE], [DUAL] or [LOWER] will exit the song mode.



Song Control

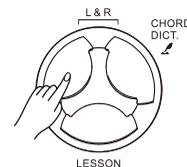
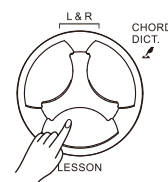
1. **Introductory Beat**
Before song start playing, it has the introductory beat, the measure starts from negative value. It begins to play the melody when the measure goes to 1.
2. **REW, FF and PAUSE**
When the song is playing:
Press the [] button to fast forward the song.
Press the [] button to rewind the song (base on the measure).
Press the [] button to pause the song, press it again to continue playing.
3. **Song Repeat**
During song playback, you can use the [] button to set the beginning and the end for a loop section of the current song. Press it once to set the loop beginning, then press it again to set the loop end. When in loop status, press [] again to quit the loop and go back to song playback.



Lesson Mode

In the Lesson mode, you can learn a song by playing at the correct timing and playing the correct notes. It will grade your performance after the lesson.

1. Press the [LESSON] button.
When song stops playing, pressing the [LESSON] button will enter the lesson mode.
2. Select a hand part to practice.
Use the [L]/[R] buttons to select a lesson for the left hand, right hand or both hands. If neither hand is selected, the instrument will automatically select the right hand practice for you.



Note:

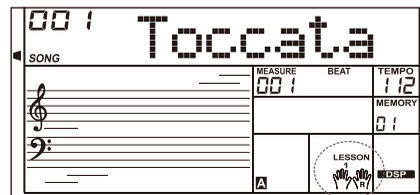
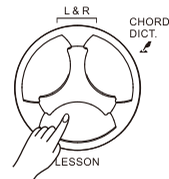
The left hand practice may vary for different songs. It will practice the chord part of a chord song or the left hand melody of a piano song. There is no left hand practice for a MIDI song.

During the lesson, the staff notation or chord notes will be displayed on LCD.

Song

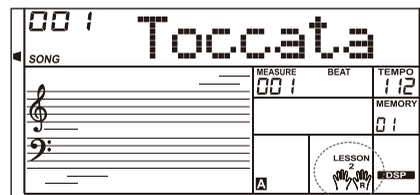
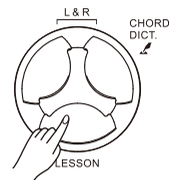
Lesson 1 - Practice timing

1. Press the [LESSON] button to enter Lesson mode. The "LESSON 1" indicator appears on LCD.
In Lesson 1, you will learn to play at the correct time value. As long as you play a key at the right time, the correct note will sound.
2. Use the [L]/[R] buttons to select a hand to practice.
Press [L] to mute the left hand part, and you can practice the chord part or left hand melody.
Press [R] to mute the right hand part, and you can practice the right hand melody.
Press [L] and [R] to mute the left and right hand parts, and you can practice the chord and melody with both hands.
3. Press the [START/STOP] button to start the practice.



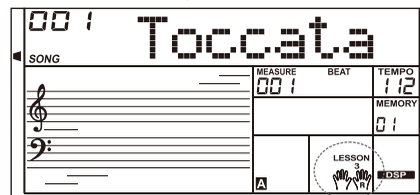
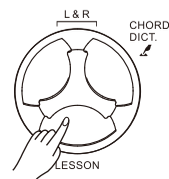
Lesson 2 - Practice note accuracy

1. Press the [LESSON] button again to enter the lesson 2 mode.
In LESSON 2 mode, the instrument will grade your practice by the correctness of the notes. Only when you play the correct note, the song will continue playing, otherwise, it will stop and wait.
2. Press the [START/STOP] button to start the practice.



Lesson 3 - Performance

1. In Lesson 2, press the [LESSON] button again to enter the lesson 3 mode.
In LESSON 3 mode, it will score your practice based on the timing and note accuracy.
2. Press the [START/STOP] button to start the practice.

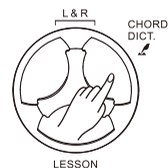


Chord Dictionary

If you know the name of a chord but don't know how to play it, you can use the Chord Dictionary function.

DICT 1 (Chord Learning Mode)

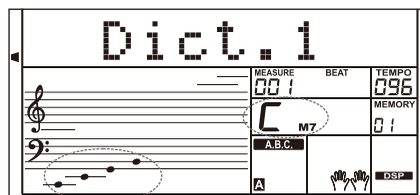
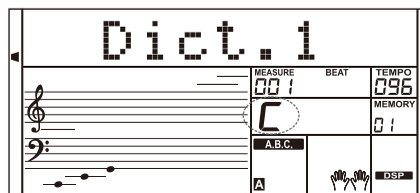
Press and hold the [CHORD DICT.] button for 2 seconds to enter the DICT 1 mode.



In DICT 1 mode, the key above C4 are used to assign the Chord Type, the keys above C6 are used to assign the Chord Root.

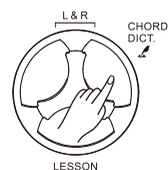
When the Chord Type and Chord Root are confirmed, the LCD will display the Chord notes. For example, if you want to play a CM7 Chord, press the C6 key in the section of the keyboard labeled CHORD ROOT. The root note you set will be shown on the LCD but the note doesn't sound.

Press the E4 key in the section of CHORD TYPE which has labeled M7. When the Chord Type and Chord Root are confirmed, the LCD will display the chord name and its notes. A prompt sound will be heard when you play it correctly in the left hand area.



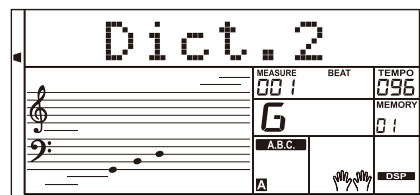
DICT 2 (Chord Testing Mode)

Press the [CHORD DICT.] button again to enter the DICT 2 mode. In this mode, you can have a chord test. LCD will display a chord name in random order. If the chord fails to be played in 3 seconds, its notes will appear on LCD. Once the chord is played correctly, a new chord name will appear after a few seconds. In DICT 2 mode, press the [CHORD DICT.] button again to turn off chord dictionary.



24 Chords in the dictionary mode as follows:

| Note | Chord Root | Note | Chord Root | Note | Chord Root |
|------|------------|------|------------|------|------------|
| C6 | C | C4 | M | C5 | 7(b9) |
| C#6 | C#/Db | C#4 | M(9) | C#5 | 7(9) |
| D6 | D | D4 | 6 | D5 | 7(#9) |
| Eb6 | Eb/D# | Eb4 | mM7 | Eb5 | 7(b13) |
| E6 | E | E4 | M7 | E5 | 7(13) |
| F6 | F | F4 | M | F5 | 7(#11) |
| F#6 | F#/Gb | F#4 | M(9) | F#5 | dim7 |
| G6 | G | G4 | M6 | G5 | dim |
| Ab6 | Ab/G# | Ab4 | M7(9) | Ab5 | 7aug |
| A6 | A | A4 | M7 | A5 | aug |
| Bb6 | Bb/A# | Bb4 | M7b5 | Bb5 | 7sus4 |
| B6 | B | B4 | 7 | B5 | sus4 |

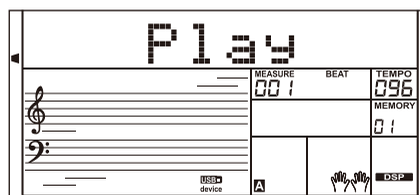
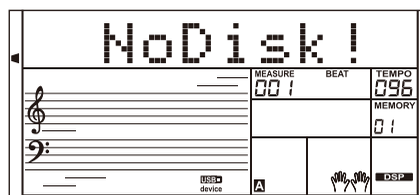
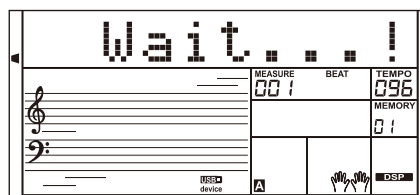
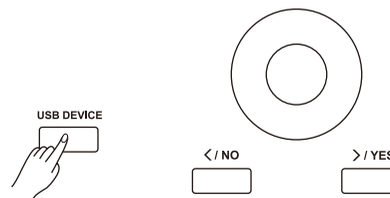


Connecting USB Flash Drive

The instrument recognizes USB flash drives, sizing from 16M to 32G in the format of FAT16 and FAT32. It does not support USB partition. We recommend you format the USB flash drive on the instrument before using. Do not edit the backup files saved in the USB flash drive.

Common Operation

1. The function buttons related to USB Flash Drive: [USB DEVICE], [+ / YES], [- / NO], data dial and [START / STOP].
2. Press [USB DEVICE] button to enter USB Device mode, press it again to exit the function.
3. If you connect a USB flash drive to the instrument, LCD will first show "Wait...!", indicating the initialization is in progress. If the initialization succeeds, LCD will show "Play", otherwise, it will show "DiskErr". If the USB Flash Drive is not connected, LCD will show "NoDisk".
4. In the USB Device mode, you can use the data dial to choose menu, press [+ / YES] button to go forward or, press [- / NO] to return to previous menu.
5. In USB Device mode, it can read a maximum of 512 files in a directory. "DIR" means a directory, and "FILE" means a file. In USB Device mode, you can press [USB DEVICE] / [STYLE] / [SONG] or a STYLE select button to exit the mode.
6. When playing a MIDI file, press the [MIXER+] / [MIXER-] buttons to adjust the playing volume, over the range from 0 to 127.
7. The operation to load, save or delete will apply to files in the "MMKD" folder only.

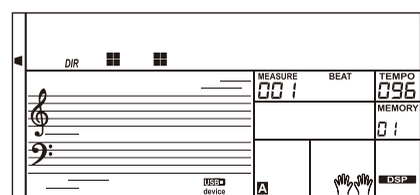
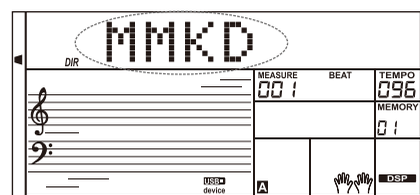


Note:

An "MMKD" folder will be generated automatically in the USB flash drive for the initial time when you save data to it. Please wait patiently until the process is finished.

Play

1. Press [USB DEVICE] button to enter USB Device mode, use the data dial to select the "Play" menu.
2. Press [+ / YES] button, LCD will display the MIDI files and directories in the root of the USB flash drive.
3. If you select a sub-directory, LCD will display the sub-directory name and the "DIR" sign. Press [+ / YES] button to enter the current sub-directory, LCD will show all files in the sub-directory.
4. If there is no recognizable file in the current directory, LCD will display "..", press [+ / YES] button to go back.
5. Use the data dial to select a MIDI file. Press [START / STOP] button to play it repeatedly. Press [+ / YES] button to play all files in the current directory circularly. Press [START / STOP] button again to stop playing, press [- / NO] button to return to previous menu or press [USB DEVICE] button to exit the mode.



Connecting USB Flash Drive

Load

Press [USB DEVICE] button to enter USB Device mode, then use the data dial to select the "Load" menu. Press [+ / YES] button to enter the sub menu, which includes "LoadSong", "LoadSty", "LoadMem" and "LoadVoic". Use the data dial to select one.

Load Song:

1. Select the menu "LoadSong" and press [+ / YES] button, the LCD will show all the MIDI files (*.mid) under the directory "MMKD\SONG\". Use the data dial to select a file.
2. Press [+ / YES] button, and then use the data dial to select a user song number.
3. Press [+ / YES] button, the LCD will display "Sure?". Now press [+ / YES] button to load the file or press [- / NO] button to cancel.

Load Style:

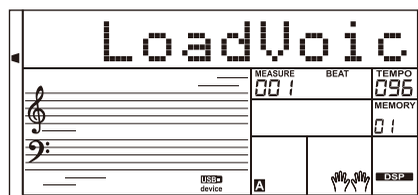
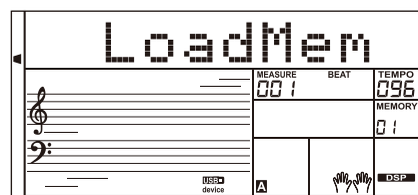
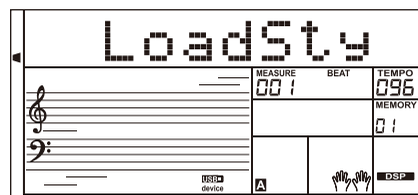
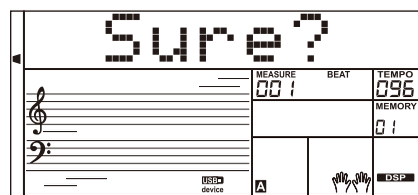
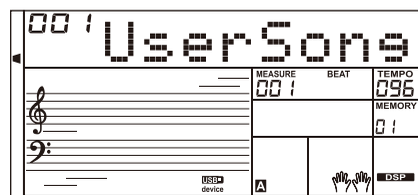
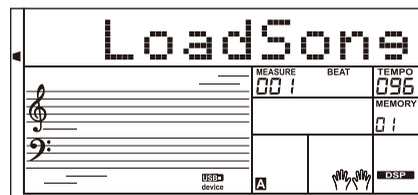
1. Select the menu "LoadSty" and press [+ / YES] button, LCD will show all the style files (*.sty) under the directory "MMKD\STYLE\". Use the data dial to select a file.
2. Press [+ / YES] button, and then use the data dial to select a user style number.
3. Press [+ / YES] button, LCD will display "Sure?". Now press [+ / YES] button to load the file or press [- / NO] button to cancel.

Load Memory:

1. Select the menu "LoadMem" and press [+ / YES] button, the LCD will show all the memory files (*.mem) under the directory "MMKD\MENORY\". Use the data dial to select a file.
2. Press the [+ / YES] button, LCD will display "Sure?". Now press [+ / YES] button to load the file or press [- / NO] button to cancel.

Load Voice:

1. Select the menu "LoadVoic" and press [+ / YES], the LCD will show all the voice files (*.voc) under the directory "MMKD\VOICE\". Use the data dial to select a file.
2. Press [+ / YES] button, and then use the data dial to select a user voice number.
3. Press [+ / YES] button, LCD will display "Sure?". Now press [+ / YES] button to load the file or press [- / NO] button to cancel.



Connecting USB Flash Drive

Save

1. Press [USB DEVICE] button to enter USB Device mode, then use the data dial to select the "Save" menu. Press [+ / YES] button to enter the sub menu, which includes "SaveSong", "SaveSty", "SaveMem" and "SaveVoic". Use the data dial to select one.

For example, saving a user song.

1. Select the "SaveSong" sub-menu, then press [+ / YES] button to enter the menu. LCD will show the current user song name and number. Use the data dial to select a user song.
2. Press [+ / YES] button and the LCD will prompt to enter a file name "SNG_". Use the keyboard to enter an 8-digit file name. Please refer to the Keyboard and ASCII Character Relative Table at the back of this chapter.
3. After entering the file name, press [+ / YES] button. LCD will show "Sure?". Press [+ / YES] button to confirm saving, or press [- / NO] to cancel.
4. If the name you enter is the same as an existing song, LCD will prompt "SameName". You need to enter a different name to save the file.

Note:

Please follow the steps above to save a user style or a a user memory.

Delete

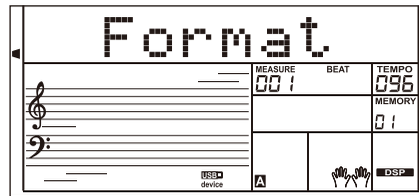
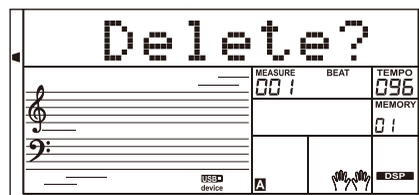
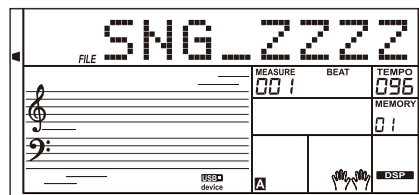
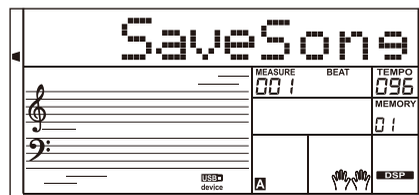
1. Press [USB DEVICE] button to enter USB Device mode, then use the data dial to select the "Delete" menu. Press [+ / YES] button to enter the sub menu, which includes "UserSong", "UserSty", "UserMem" and "UserVoic". Use the data dial to select one.
2. Select a sub menu and then press [+ / YES] button. Use the data dial to select a file you want to delete.
3. Press [+ / YES] button, "Sure?" will be displayed on LCD, press [+ / YES] button to delete the file, or press [- / NO] button to cancel.

Format

Press [USB DEVICE] button to enter USB Device mode, then use the data dial to select the "Format" menu. Press [+ / YES] button and the LCD prompts "Sure?". Press [+ / YES] button to format the USB flash drive, or press [- / NO] button to cancel.
 Note: Formatting will delete all data in the USB flash drive!

Keyboard and ASCII Character Relative Table

| | | | | | | | | | | | |
|--------|-----|------|------|-----|-----|-----|-----|-----|-----|-----|-----|
| Note | C#2 | D2 | Eb2 | E2 | F2 | F#2 | G2 | Ab2 | A2 | Bb2 | B2 |
| Letter | DEL | BACK | NEXT | A | B | C | D | E | F | G | H |
| Note | C3 | C#3 | D3 | Eb3 | E3 | F3 | F#3 | G3 | Ab3 | A3 | Bb3 |
| Letter | I | J | K | L | M | N | O | P | Q | R | S |
| Note | B3 | C4 | C#4 | D4 | Eb4 | E4 | F4 | F#4 | G4 | Ab4 | A4 |
| Letter | T | U | V | W | X | Y | Z | 0 | 1 | 2 | 3 |
| Note | Bb4 | B4 | C5 | C#5 | D5 | Eb5 | | | | | |
| Letter | 4 | 5 | 6 | 7 | 8 | 9 | | | | | |



MIDI

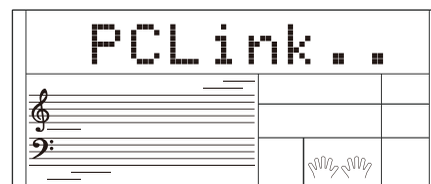
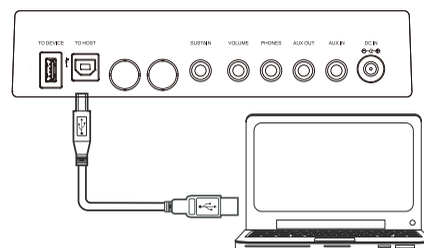
By using the MIDI functions you can expand your musical possibilities.

What's MIDI?

1. 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.
2. The instrument can output the real-time playback information via MIDI messages and control external MIDI devices. The instrument can also accept incoming MIDI messages and generate sound accordingly.

Downloading Data from the Computer

1. Turn off the instrument. Use a standard USB cable to connect the USB jack of instrument to the USB port of a computer. Then turn on the instrument.
2. Run the POOTUTE software on computer. "PCLink." will appear on the instrument LCD, indicating it is connected successfully with the computer.
3. With the POOTUTE, you can upload any user data to the computer as a backup or download user data from the computer to the instrument.
4. Please refer to the software instructions for more details.



Troubleshooting

| Problem | Possible Cause and Solution |
|---|---|
| The speakers produce a pop sound whenever the power is turned ON or OFF. | This is normal and is no cause for alarm. |
| No sound when the keyboard is played. | Check if the master volume is set too low or if headphones are plugged into the PHONES Jack. The R1/R2/L voice volume (Mixer) settings could be set too low. Make sure the voice volumes are set at appropriate levels. |
| When using a mobile phone, noise is produced. | Using a mobile phone in close proximity to the instrument may produce interference. To prevent this, turn off the mobile phone or use it further away from the instrument. |
| The auto accompaniment does not play back even Sync is in standby condition and a key is pressed. | You may be trying to start accompaniment by playing a key in the righthand range of the keyboard. To start the accompaniment with Sync Start, make sure to play a key in the left-hand range of the keyboard. |
| Certain notes sound at wrong pitch. | Make sure that the tuning value is set to 0. Press and hold the [+ / YES] and [- / NO] buttons at the same time, then turning the power on will set INSTRUMENT to default. |
| The Harmony function does not operate. | And Harmony cannot be turned on when a drum kit is selected for the voice R1. |
| After connecting with a computer, the instrument cannot be recognized. | Please check if the USB cable is being connected firmly, or try connecting another USB port on the computer, without the need to install another driver on the PC. |
| It cannot read/save to the USB flash drive. | It support USB flash drive in the FAT16/FAT32 format only and does not support USB partition. Please format your USB flash drive into FAT16/FAT32 on computer before using. |
| It shuts down after a period of time. | Normally, the auto power off function will turn off the instrument after a preset period of time if the instrument is not used. You can turn off the function in the Function Menu. |

Specifications

| | |
|-------------------------------|---|
| Keyboard & Display | |
| Keyboard | 76 Keys with Touch Response |
| Touch Response | 5 types, Off |
| Display | Multi-functional LCD |
| Voices | |
| Polyphony (max.) | 128 |
| Voices | 737 preset, 50 user |
| Layer | Left, Right1, Right2 |
| Split | Yes |
| Styles | |
| Styles | 240 preset, 10 user |
| Style Control | Start / Stop Sync Stop Sync Start Intro 1 / Ending 1 Intro 2 / Ending 2 Main A / Fill in A Main B / Fill in B Main C / Fill in C Main D / Fill in D Chord mode Fade in/out Accomp volume |
| Style Creator | Yes (PC software) |
| O.T.S. | Yes |
| Chord Types | 32 |
| Effects | |
| Effects | DSP on / off |
| Master EQ | — |
| Reverb | 10 types, 128 levels |
| Chorus | 8 types, 128 levels |
| Performance Enhance | |
| Harmony | 26 types |
| Performance Assistant | Yes |
| Song & Recording | |
| Music Library | 160 preset songs, Music tutorial system, 120 albums |
| Sequencer | 10 user songs (5 melody + 1 accomp.) |
| Demo Song | 5 |

| | |
|----------------------------------|--|
| Pitch Adjustment | |
| Transpose | -12 ~ +12 |
| Octave | -2 ~ +2 |
| Tuning | -50 ~ +50 |
| Other Functions | |
| Mixer | Yes (12 tracks) |
| Performance Memory | 16 preset banks x 6 |
| Assignable Controllers | Sustain pedal |
| Pitch Bend | Yes |
| Modulation | Yes |
| Metronome | 0, 2 ~ 9 |
| Tempo | 30 ~ 280 |
| Other control | Voice Edit (Synth), Piano Mode, FreeSolo, Portomanto, Chord Dict |
| Connections | |
| Interaction & Expansion | USB MIDI, PC software |
| External Drive | USB flash drive (32G max.) |
| Phones | Standard stereo |
| Pedals | Sustain, Volume |
| USB | USB MIDI |
| Input | Standard stereo |
| Output | Standard stereo |
| Power Supply | |
| Power | DC12V/3A |
| Power Off Protection | Yes |
| Amplifiers & Speakers | |
| Amplifiers | 20W x 2 |
| Speakers | Woofers: 15W x 2 Tweeters: 25W x 2 |
| Dimensions & Weight | |
| Dimensions LWH (mm) | 1235 x 423 x 162 |
| Weight (kg) | 11.5 |

* All specifications and appearances are subject to change without prior notice.

Voice List

| NO. | English Name | LCD Name |
|--------------|---------------------------------|-----------|
| Piano | | |
| 1 | Acoustic Grand Piano | GrandPn |
| 2 | Acoustic Grand Piano (wide) | GrandPnW |
| 3 | Acoustic Grand Piano (dark) | GrandPnD |
| 4 | Acoustic Grand Piano (stereo) | SteGraPn |
| 5 | Octave Grand Piano | OctavPno |
| 6 | Octave Grand Piano 2 | OctavPn2 |
| 7 | Piano & Strings | Pno&Str |
| 8 | Piano & Strings 2 | Pno&Str2 |
| 9 | Piano & Pad | Pno&Pad |
| 10 | Piano & Pad 2 | Pno&Pad2 |
| 11 | Piano & Choir | Pno&Cho |
| 12 | Piano & Choir 2 | Pno&Cho2 |
| 13 | Piano & EP | Pno&EP |
| 14 | Piano & EP 2 | Pno&EP2 |
| 15 | Piano & Vibraphone | Pno&Vib |
| 16 | Piano & Vibraphone 2 | Pno&Vib2 |
| 17 | Jazz Piano | JazzPno |
| 18 | Pop Piano | PopPiano |
| 19 | Rock Piano | RockPno |
| 20 | Club Piano | ClubPno |
| 21 | Bright Acoustic Piano | BritePn |
| 22 | Bright Acoustic Piano (wide) | BritePnW |
| 23 | Electric Grand Piano | E.Grand |
| 24 | Electric Grand Piano (wide) | E.GrandW |
| 25 | Electric Grand Piano (dark) | E.GrandD |
| 26 | Fusion Electric Grand Piano | FusionEP |
| 27 | Fusion Electric Grand Piano 2 | FusioEP2 |
| 28 | Club Electric Piano | ClubEP |
| 29 | Club Electric Piano 2 | ClubEP2 |
| 30 | Wah Electric Grand Piano | WahEP |
| 31 | Wah Electric Grand Piano 2 | WahEP2 |
| 32 | Wah Electric Grand Piano 3 | WahEP3 |
| 33 | Honky Tonk Piano | HnkyTonk |
| 34 | Honky Tonk Piano (wide) | HnyTonkW |
| 35 | Honky Tonk Piano (dark) | HnyTonkD |
| 36 | Honky Tonk Piano (stereo) | HoTo/Ste |
| 37 | Electric Piano | E.Piano |
| 38 | Electric Piano 2 | E.Piano2 |
| 39 | Electric Piano (wide) | E.PianoW |
| 40 | Electric Piano (wide) 2 | E.Pno2W |
| 41 | Detuned Electric Piano | DetunEP |
| 42 | Detuned Electric Piano 2 | DetunEP2 |
| 43 | Electric Piano (velocity mix) | E.PnoV |
| 44 | Electric Piano 2 (velocity mix) | E.PnoV2 |
| 45 | 60's Electric Piano | 60'sEP |
| 46 | EP Legend | EPLegend |
| 47 | Phase EP | EPPPhase |
| 48 | Phase EP 2 | EPPPhase2 |
| 49 | Jazz Electric Piano | JazzEP |
| 50 | Tremolo EP | TremoEP |
| 51 | Tremolo EP 2 | TremoEP2 |
| 52 | Funk EP | FunkEP |
| 53 | Funk EP 2 | FunkEP2 |
| 54 | Modern EP | ModernEP |

| | | |
|--------------|----------------------------|----------|
| 55 | Modern EP 2 | ModerEP2 |
| 56 | Warm EP | WarmEP |
| 57 | Warm EP 2 | WarmEP2 |
| 58 | Choir EP | ChoriEP |
| 59 | Choir EP 2 | ChoriEP2 |
| 60 | EP & Strings | EP&Str |
| 61 | EP & Strings 2 | EP&Str2 |
| 62 | Harpsichord | Harpsi |
| 63 | Harpsichord 2 | Harpsi2 |
| 64 | Harpsichord (octave mix) | HarpsiO |
| 65 | Harpsichord (wide) | HarpsiW |
| 66 | Harpsichord (with key off) | HarpsiOf |
| 67 | Clavi | Clavi |
| 68 | Clavi 2 | Clavi2 |
| 69 | Clavi (wide) | ClaviW |
| 70 | Pulse Clavi | PluseClv |
| 71 | Pulse Clavi 2 | PulseCl2 |
| 72 | Phase Clavi | PhaseCla |
| 73 | Phase Clavi 2 | PhaseCl2 |
| 74 | Wah Clavi | WahClavi |
| 75 | E.Clavi | E.Clavi |
| Organ | | |
| 76 | Celesta | Celesta |
| 77 | Celesta 2 | Celesta2 |
| 78 | Bright Celesta | BriCeles |
| 79 | Celesta & Sine | Cele&Sin |
| 80 | Reecho Bell | RchoBell |
| 81 | Celesta & Music Box | Cele&MuB |
| 82 | Celesta & Music Box 2 | Cele&MB2 |
| 83 | Glockenspiel | Glocken |
| 84 | Glockenspiel 2 | Glocken2 |
| 85 | Glockenspiel & Sine | Gloc&Sin |
| 86 | Glockenspiel & Celesta | Gloc&Cel |
| 87 | Glockenspiel & Celesta 2 | Gloc&Ce2 |
| 88 | Music Box | MusicBox |
| 89 | Music Box 2 | MusiBox2 |
| 90 | Music Box 3 | MusiBox3 |
| 91 | Toy Box | ToyBox |
| 92 | Music Box & Harp | MBox&Har |
| 93 | Music Box & Harp 2 | MB&Harp2 |
| 94 | Vibraphone | Vibra |
| 95 | Vibraphone 2 | Vibra2 |
| 96 | Vibraphone (wide) | VibraW |
| 97 | Vibraphone (wide) 2 | VibraW2 |
| 98 | Stereo Vibraphone | SteVibra |
| 99 | Rigid Vibraphone | RigVibra |
| 100 | Vibraphone & Bell | Vibra&Be |
| 101 | Vibraphone & Harpsichord | Vib&Harp |
| 102 | Vibraphone & Harpsichord 2 | Vib&Har2 |
| 103 | Vibraphone & Strings | Vibr&Str |
| 104 | Vibraphone & Strings 2 | Vib&Str2 |
| 105 | Hard Vibraphone | HardVib |
| 106 | Marimba | Marimba |
| 107 | Marimba 2 | Marimba2 |
| 108 | Marimba (wide) | MarimbaW |
| 109 | SinMarimba | SinMarim |

Voice List

| | | |
|--------------|----------------------------|----------|
| 110 | Stereo Marimba | SteMarim |
| 111 | Marimba & Vibraphone | Mari&Vib |
| 112 | Marimba & Vibraphone 2 | Mar&Vib2 |
| 113 | Wood Drum | WoodDrum |
| 114 | Wood Drum 2 | WoodDr2 |
| 115 | Xylophone | Xylophon |
| 116 | Xylophone 2 | Xylopho2 |
| 117 | Tubular Bells | TubulBel |
| 118 | Tubular Bells 2 | TubulBe2 |
| 119 | Church Bell | ChurBell |
| 120 | Church Bell 2 | ChurBel2 |
| 121 | Carillon | Carillon |
| 122 | Carillon 2 | Carillo2 |
| 123 | Dulcimer | Dulcimer |
| 124 | Dulcimer 2 | Dulcimr2 |
| 125 | Santur | Santur |
| 126 | Santur 2 | Santur2 |
| 127 | Shorty | Shorty |
| 128 | Shorty 2 | Shorty2 |
| Piano | | |
| 129 | Drawbar Organ | DrawOrgn |
| 130 | Drawbar Organ 2 | DrawOrg2 |
| 131 | Detuned Drawbar Organ | DeDrOrgn |
| 132 | Detuned Drawbar Organ 2 | DeDrOrg2 |
| 133 | Italian 60's Organ | 60'sOrgn |
| 134 | Italian 60's Organ2 | 60'sOr2 |
| 135 | 70's Drawbar Organ | 70DrawOr |
| 136 | 70's Drawbar Organ 2 | 70DraOr2 |
| 137 | Soft Stereo Drawbar Organ | SoftDrOr |
| 138 | Mellow Drawbar Organ | MellDrOr |
| 139 | Bright Drawbar Organ | BriDrOrg |
| 140 | Bright Drawbar Organ 2 | BriDrOr2 |
| 141 | Percussive Organ | PercOrgn |
| 142 | Percussive Organ 2 | PercOrg2 |
| 143 | Detuned Percussive Organ | DePeOrgn |
| 144 | Detuned Percussive Organ 2 | DePeOrg2 |
| 145 | 70's Percussive Organ | 70'sPcOr |
| 146 | Light Click Organ | LiCliOrg |
| 147 | Light Click Organ 2 | LiCliOr2 |
| 148 | Rock Organ | RockOrgn |
| 149 | Rock Organ 2 | RockOrg2 |
| 150 | Stereo Rotary Organ | SteRoOrg |
| 151 | Slow Rotary Organ | SlRotaOr |
| 152 | Rotary Organ | RotaOrgn |
| 153 | Rotary Organ 2 | RotaOrg2 |
| 154 | Church Organ | ChurOrgn |
| 155 | Church Organ 2 | ChurOrg2 |
| 156 | Church Organ 3 | ChurOrg3 |
| 157 | Church Organ (octave mix) | ChurOrgO |
| 158 | Detuned Church Organ | DeChOrgn |
| 159 | Detuned Church Organ 2 | DeChOrg2 |
| 160 | Reed Organ | ReedOrgn |
| 161 | Reed Organ 2 | ReedOr2 |
| 162 | Puff Organ | PuffOrgn |
| 163 | Puff Organ 2 | PuffOr2 |
| 164 | Accordion | Acordion |

| | | |
|--------------|-----------------------------------|----------|
| 165 | Accordion 2 | Acordin2 |
| 166 | Accordion 3 | Acordin3 |
| 167 | Chorus Accordion | ChoAccor |
| 168 | Musette | Musette |
| 169 | Accord It Solo | AccoSolo |
| 170 | Harmonica | Harmnica |
| 171 | Harmonica 2 | Harmnic2 |
| 172 | Sweet Harmonica | SweeHarm |
| 173 | Wah Harmonica | WahHarmo |
| 174 | Tango Accordion | TanAccod |
| 175 | Tango Accordion 2 | TanAcco2 |
| Organ | | |
| 176 | Acoustic Guitar (nylon) | NylonGtr |
| 177 | Acoustic Guitar (nylon) 2 | NylonGt2 |
| 178 | Acoustic Guitar (nylon + keyoff) | NylGtrOf |
| 179 | Ukulele | Ukulele |
| 180 | Acoustic Guitar (steel) | SteelGtr |
| 181 | Acoustic Guitar (steel) 2 | SteelGt2 |
| 182 | 12-Strings Guitar | 12StrGtr |
| 183 | 12-Strings Guitar 2 | 12StrGt2 |
| 184 | Mandolin | Mandolin |
| 185 | Mandolin 2 | Mandoli2 |
| 186 | Steel Guitar with Body Sound | SteelBdy |
| 187 | Electric Guitar (jazz) | JazzGtr |
| 188 | Electric Guitar (jazz) 2 | JazzGtr2 |
| 189 | Electric Guitar (pedal steel) | PedalGtr |
| 190 | Electric Guitar (clean) | CleanGtr |
| 191 | Electric Guitar (detuned clean) | DetClnGt |
| 192 | Mid Tone Guitar | MidTonGt |
| 193 | Electric Guitar (muted) | MutedGtr |
| 194 | Electric Guitar (funky cutting) | FunkGt |
| 195 | Electric Guitar (muted velo-sw) | MutVelGt |
| 196 | Jazz Man | JazzMan |
| 197 | Overdriven Guitar | OvdrGtr |
| 198 | Overdriven Guitar 2 | OvdrGtr2 |
| 199 | Guitar Pinch | GtPinch |
| 200 | Distortion Guitar | DistGtr |
| 201 | Distortion Guitar 2 | DisGtr2 |
| 202 | Distortion Guitar (withfeedback) | FeedbkGt |
| 203 | DistortionGuitar (withfeedback) 2 | FedbkGt2 |
| 204 | Distorted Rhythm Guitar | DistRyth |
| 205 | Guitar Harmonics | GtrHarmo |
| 206 | Guitar Harmonics 2 | GtrHarm2 |
| 207 | Guitar Feedback | GtrFedbk |
| 208 | Velocity Nylon Guitar | VeloNyGt |
| 209 | Chorus Nylon Guitar | ChoNylGt |
| 210 | Chorus Nylon Guitar 2 | ChNylGt2 |
| 211 | Bright Nylon Guitar | BriNylGt |
| 212 | Bright Nylon Guitar 2 | BrNylGt2 |
| 213 | Tremolo Steel Guitar | TreStGtr |
| 214 | Tremolo Steel Guitar 2 | TrStGtr2 |
| 215 | Velocity Steel Guitar | VelStGtr |
| 216 | Chorus Steel Guitar | ChoStGtr |
| 217 | Chorus Steel Guitar 2 | ChStGtr2 |
| 218 | Nylon & Steel Guitar | Nyl&StGt |
| 219 | Nylon & Steel Guitar 2 | Ny&StGt2 |

Voice List

| | | |
|-------------|------------------------------------|----------|
| 220 | Pedal Steel Guitar | PedStGtr |
| 221 | Mellow Guitar | MelloGtr |
| 222 | Mellow Guitar 2 | MellGtr2 |
| 223 | Velocity Jazz Guitar | VelJazGt |
| 224 | Velocity Jazz Guitar 2 | VelJaGt2 |
| 225 | Detuned Jazz Guitar | DeJazGtr |
| 226 | Detuned Jazz Guitar 2 | DeJazGt2 |
| 227 | Stereo Clean Guitar | SteCleGt |
| 228 | Velocity Clean Guitar | VelCleGt |
| 229 | Velocity Clean Guitar 2 | VelClGt2 |
| 230 | Stereo Muted Guitar | SteMutGt |
| 231 | Stereo Muted Guitar 2 | StMutGt2 |
| 232 | 5th Distortion | 5thDisto |
| 233 | Distortion Guitar Octave | OctDisGt |
| 234 | Stereo Distorted Guitar | SteDisGt |
| 235 | Steel Bend Guitar | StBenGtr |
| Bass | | |
| 236 | Acoustic Bass | AcoBass |
| 237 | Acoustic Bass 2 | AcouBas2 |
| 238 | Acoustic Bass 3 | AcouBas3 |
| 239 | Electric Bass (finger) | FngrBass |
| 240 | Electric Bass (finger) 2 | FngrBas2 |
| 241 | Finger Slap Bass | FngrSlap |
| 242 | Finger Slap Bass 2 | FngrSlp2 |
| 243 | Electric Bass (pick) | PickBass |
| 244 | Electric Bass (pick) 2 | PickBas2 |
| 245 | Fretless Bass | FresBass |
| 246 | Fretless Bass 2 | FresBas2 |
| 247 | Slap Bass | SlapBass |
| 248 | Slap Bass 2 | SlapBas2 |
| 249 | Slap Bass 3 | SlapBas3 |
| 250 | Slap Bass 4 | SlapBas4 |
| 251 | Synth Bass | SynBass |
| 252 | Synth Bass 2 | SynBass2 |
| 253 | Synth Bass 3 | SynBass3 |
| 254 | Synth Bass 4 | SynBass4 |
| 255 | Acoustic Bass Detuned | DeAcoBas |
| 256 | Acoustic Bass Detuned 2 | DeAcoBa2 |
| 257 | Acoustic Bass Filter | FilAcBas |
| 258 | Acoustic Bass Filter 2 | FilAcBa2 |
| 259 | Jazz Style | JazStyle |
| 260 | Jazz Style 2 | JaStyle2 |
| 261 | Acoustic Bass & Mute Guitar | AcB&MuGt |
| 262 | Acoustic Bass & Mute Guitar 2 | AcB&MuG2 |
| 263 | Detuned Finger Bass | DeFngrBa |
| 264 | Detuned Finger Bass 2 | DeFngBa2 |
| 265 | Dark Finger Bass | DaFngrBa |
| 266 | Resonant Finger Bass | ReFgrBas |
| 267 | Resonant Finger Bass 2 | ReFgrBa2 |
| 268 | Wah Finger Bass | WaFgrBas |
| 269 | Wah Finger Bass 2 | WaFgrBa2 |
| 270 | Bass & Distorted Electric Guitar | Ba&DisGt |
| 271 | Bass & Distorted Electric Guitar 2 | Ba&DiGt2 |
| 272 | Mute Pick Bass | MuPicBas |
| 273 | Mute Pick Bass 2 | MuPicBa2 |

| | | |
|---------------------------------|---------------------------|-----------|
| 274 | Detuned Pick Bass | DePicBas |
| 275 | Detuned Pick Bass 2 | DePicBa2 |
| 276 | 90's Bass | 90'sBass |
| 277 | 90's Bass 2 | 90'sBas2 |
| 278 | Fretless Bass & Sine | Frls&Sin |
| 279 | Fretless Bass & Sine 2 | Frls&Si2 |
| 280 | Fretless Bass Detuned | DeFrtles |
| 281 | Fretless Bass Detuned 2 | DeFrtles2 |
| 282 | Fretless Bass Detuned 3 | DeFrtles3 |
| 283 | Power Slap Bass | PoSlaBas |
| 284 | Power Slap Bass 2 | PoSlaBa2 |
| 285 | Lash Thumb Bass | LaThbBas |
| 286 | Lash Thumb Bass 2 | LaThbBa2 |
| 287 | Resonant Slap Bass | ReSlaBas |
| 288 | Resonant Slap Bass 2 | ReSlaBa2 |
| 289 | Wah Slap Bass | WaSlaBas |
| 290 | Wah Slap Bass 2 | WaSlBas2 |
| 291 | Velocity Switch Slap Bass | VeSlaBas |
| 292 | Clavi Bass | ClavBass |
| 293 | Hammer | Hammer |
| 294 | Synth Bass (attack) | AtackBas |
| 295 | Synth Bass (rubber) | RubbBass |
| 296 | Attack Pulse | AtackPls |
| Strings & Orchestral | | |
| 297 | Violin | Violin |
| 298 | Violin 2 | Violin2 |
| 299 | Violin (slow attack) | SlViolin |
| 300 | Two Violin | TwoVioli |
| 301 | Soft Violin | SofVioli |
| 302 | Velocity Violin | VelVioli |
| 303 | The Violin | TheVioli |
| 304 | Mono Violin | MonVioli |
| 305 | Octave Violin | OtaVioli |
| 306 | Electric Violin | EleVioli |
| 307 | Violin & Viola | Vlin&Vla |
| 308 | Viola | Viola |
| 309 | Viola 2 | Viola2 |
| 310 | Viola 3 | Viola3 |
| 311 | Dark Viola | DarViola |
| 312 | Cello | Cello |
| 313 | Cello 2 | Cello2 |
| 314 | Cello 3 | Cello3 |
| 315 | Cello 4 | Cello4 |
| 316 | Contrabass | Contrabs |
| 317 | Contrabass 2 | Contrab2 |
| 318 | Tremolo Strings | TremStr |
| 319 | Tremolo Strings 2 | TremStr2 |
| 320 | Slow Tremolo Strings | SlTrmStr |
| 321 | Slow Tremolo Strings 2 | SlTrmSt2 |
| 322 | Pizzicato Strings | PizzStr |
| 323 | Pizzicato Strings 2 | PizStr2 |
| 324 | Octave Pizzicato | OctaPiz |
| 325 | Orchestral Harp | OrchHarp |
| 326 | Orchestral Harp 2 | OrchHrp2 |
| 327 | Yang Chin | YangChin |

Voice List

| | | |
|------|------------------------|-----------|
| 328 | Yang Chin 2 | YangChi2 |
| 329 | Timpani | Timpani |
| 330 | Timpani 2 | Timpani2 |
| 331 | String Ensembles | Strings |
| 332 | String Ensembles 2 | Strings2 |
| 333 | Strings & Brass | Str&Bras |
| 334 | 60's Strings | 60'sStr |
| 335 | 70's Strings | 70'sStrs |
| 336 | Synth Strings | SynStrs |
| 337 | Synth Strings 2 | SynStrs2 |
| 338 | Synth Strings 3 | SynStrs3 |
| 339 | Synth Strings 4 | SyntStr4 |
| 340 | Synth Strings 5 | SyntStr5 |
| 341 | Choir Aahs | ChorAah |
| 342 | Choir Aahs 2 | ChorAah2 |
| 343 | Choir Aahs 3 | ChorAah3 |
| 344 | Choir Aahs 4 | ChorAah4 |
| 345 | Voice Oohs | VoiceOoh |
| 346 | Voice Oohs 2 | VoicOoh2 |
| 347 | Humming | Humming |
| 348 | Humming 2 | Humming2 |
| 349 | Analog Voice | AnaVoice |
| 350 | Analog Voice 2 | AnaVoic2 |
| 351 | Synth Voice | SynVoice |
| 352 | Orchestra Hit | OrchHit |
| 353 | Celloen 16' | Cello16' |
| 354 | Chamber Music | ChambMus |
| 355 | Chamber Music 2 | ChambMu2 |
| 356 | Africa | Africa |
| 357 | Africa 2 | Africa2 |
| 358 | Stereo Slow Strings | SteSlStr |
| 359 | Slow Strings | SlowStr |
| 360 | Legato Strings | LegtoStr |
| 361 | Orchestra | Orchestra |
| 362 | Arco Strings | ArcoStr |
| 363 | Resonant Strings | RsontStr |
| 364 | The Strings | TheStrs |
| 365 | Solo Strings | SoloStrs |
| 366 | Mellow Choir | MeloChoi |
| 367 | Stereo Choir Aahs | SteChoAa |
| 368 | Strings & Choir | Str&Choi |
| 369 | Strings & Choir 2 | Str&Cho2 |
| 370 | Strings & Voice | Str&Voic |
| 371 | Strings & Voice 2 | Str&Voi2 |
| 372 | Analog Voice | AnalgVoi |
| 373 | Analog Voice 2 | Analog |
| 374 | Bass Hit Plus | BassHit |
| 375 | Bass Hit Plus 2 | BassHit2 |
| 376 | 6th Hit | 6thHit |
| 377 | 6th Hit 2 | 6thHit2 |
| 378 | Euro Hit | EuroHit |
| 379 | Euro Hit 2 | EuroHit2 |
| 380 | Octave Orchestra Hit | OctOrchH |
| 381 | Octave Orchestra Hit 2 | OctOrch2 |
| Reed | | |

| | | |
|-----|-------------------------|----------|
| 382 | Trumpet | Trumpet |
| 383 | Trumpet 2 | Trumpet2 |
| 384 | Dark Trumpet Soft | DarkTrp |
| 385 | Dark Trumpet Soft 2 | DarkTrp2 |
| 386 | Trombone | Trombone |
| 387 | Trombone 2 | Trmbone2 |
| 388 | Bright Trombone | BritBone |
| 389 | Tuba | Tuba |
| 390 | Tuba 2 | Tuba2 |
| 391 | Tuba 3 | Tuba3 |
| 392 | Muted Trumpet | MuteTrp |
| 393 | Muted Trumpet 2 | MuteTrp2 |
| 394 | Muted Trumpet 3 | MuteTrp3 |
| 395 | French Horn | FrHorn |
| 396 | French Horn 2 | FrHorn2 |
| 397 | French Horn 3 | FrHorn3 |
| 398 | French Horn 4 | FrHorn4 |
| 399 | Brass Section | Brass |
| 400 | Brass Section 2 | Brass2 |
| 401 | Brass Section 3 | Brass3 |
| 402 | Brass Section 4 | Brass4 |
| 403 | Synth Brass | SynBras |
| 404 | Synth Brass 2 | SynBras2 |
| 405 | Synth Brass 3 | SynBras3 |
| 406 | Synth Brass 4 | SynBras4 |
| 407 | Resonant Trumpet | ResTrump |
| 408 | Sweet Trumpet | SweTrump |
| 409 | Wah Trumpet | WahTrump |
| 410 | Dark Trombone | DaTrombo |
| 411 | Dark Trombone 2 | DaTromb2 |
| 412 | Strings & Trombone | Str&Trom |
| 413 | Tuba Solo | TubaSolo |
| 414 | Tuba Solo 2 | TubaSol2 |
| 415 | Soft Tuba | SoftTuba |
| 416 | Soft Tuba 2 | SofTuba2 |
| 417 | Stereo French Horn | StFrHorn |
| 418 | Stereo French Horn 2 | StFrHor2 |
| 419 | Fifth Horn Orchestra | FifHornO |
| 420 | Fifth Horn Orchestra 2 | FifHorO2 |
| 421 | Dark Brass | DarBrass |
| 422 | Dark Brass 2 | DarBras2 |
| 423 | Brassband | Brasband |
| 424 | Brassband 2 | Braband2 |
| 425 | Bright Brass Section | BriBrass |
| 426 | Bright Brass Section 2 | BriBras2 |
| 427 | Mute Brass Ensemble | MuBrasEn |
| 428 | Mute Brass Ensemble 2 | MuBraEn2 |
| 429 | Sforzato Brass | SfztBras |
| 430 | Brass & Strings | Bras&Str |
| 431 | Brass & Strings 2 | Bra&Str2 |
| 432 | Analog Synth Brass | AnaBras |
| 433 | Analog Synth Brass 2 | AnaBras2 |
| 434 | Jump Brass | JumpBras |
| 435 | Octave Synth Brass | OtaSyBrs |
| 436 | Synth Brass & Strings | SyBr&Str |
| 437 | Synth Brass & Strings 2 | SyB&Str2 |

Voice List

| | | |
|------------------|-----------------------|-----------|
| 438 | Echo Brass | EchoBras |
| Synth Pad | | |
| 439 | Soprano Sax | SprnoSax |
| 440 | Soprano Sax 2 | SprnSax2 |
| 441 | Soprano Sax Soft | SprnSxSf |
| 442 | Slow Soprano Sax | SISprnSx |
| 443 | Sweet Soprano Sax | SwSprnSx |
| 444 | Alto Sax | AltoSax |
| 445 | Alto Sax 2 | AltoSax2 |
| 446 | Soft Alto Sax | SftAtoSx |
| 447 | Super Alto Sax | SprAtoSx |
| 448 | Tenor Sax | TenorSax |
| 449 | Tenor Sax 2 | TenoSax2 |
| 450 | Baritone Sax | BariSax |
| 451 | Baritone Sax 2 | BariSax2 |
| 452 | Soft Baritone Sax | SfBariSx |
| 453 | Sax Band | SaxBand |
| 454 | Oboe | Oboe |
| 455 | Oboe 2 | Oboe2 |
| 456 | Sweet Oboe | SwetOboe |
| 457 | English Horn | EngHorn |
| 458 | English Horn 2 | EngHorn2 |
| 459 | Analog Horns | AnalHorn |
| 460 | Woodwinds | Woodwind |
| 461 | Bassoon | Bassoon |
| 462 | Bassoon 2 | Bassoon2 |
| 463 | Clarinet | Clarinet |
| 464 | Clarinet 2 | Clarinet2 |
| Synth Pad | | |
| 465 | Piccolo | Piccolo |
| 466 | Piccolo 2 | Piccolo2 |
| 467 | Flute | Flute |
| 468 | Flute 2 | Flute2 |
| 469 | Sweet Flute | SweeFlut |
| 470 | Recorder | Recorder |
| 471 | Recorder 2 | Recorde2 |
| 472 | Pan Flute | PanFlute |
| 473 | Pan Flute 2 | PanFlut2 |
| 474 | Sweet Pan Flute | SwPanFlu |
| 475 | Dark Pan Flute | DarPanFl |
| 476 | Blown Bottle | Bottle |
| 477 | Blown Bottle 2 | Bottle2 |
| 478 | Shakuhachi | Shakchi |
| 479 | Shakuhachi 2 | Shakchi2 |
| 480 | Whistle | Whistle |
| 481 | Whistle 2 | Whistle2 |
| 482 | Ocarina | Ocarina |
| 483 | Ocarina 2 | Ocarina2 |
| Synth Pad | | |
| 484 | Lead 1 (square) | SquareLd |
| 485 | Lead 1a (square 2) | SquarLd2 |
| 486 | Lead 1b (sine) | SineLead |
| 487 | Lead 2 (sawtooth) | SawLead |
| 488 | Lead 2a (sawtooth 2) | SawLead2 |
| 489 | Lead 2b (saw + pulse) | SawPlsLd |

| | | |
|------------------|----------------------------|-----------|
| 490 | Lead 2c (double sawtooth) | DubSawLd |
| 491 | Lead 2d (sequenced analog) | SquAnaLd |
| 492 | Lead 3 (calliope) | CalliopLd |
| 493 | Lead 4 (chiff) | ChiffLd |
| 494 | Lead 5 (charang) | CharanLd |
| 495 | Lead 5a (wire lead) | WireLead |
| 496 | Lead 6 (voice) | VoiceLd |
| 497 | Lead 7 (fifths) | FifthsLd |
| 498 | Lead 8 (bass + lead) | BassLead |
| 499 | Lead 8a (soft wrl) | SftWrlLd |
| 500 | Delayed Lead 2 | DelyLed2 |
| 501 | Delayed Lead 3 | DelyLed3 |
| 502 | Slow Square Lead | SISquaLd |
| 503 | Sine Solo | SineSolo |
| 504 | Square Lead | SquarLd |
| 505 | 2Oscillators Lead | 2OscrlLd |
| 506 | Wavy Sawtooth | WavySaw |
| 507 | Super Analog | SuprAnag |
| 508 | Big Lead | BigLead |
| 509 | Bauble Lead | BaublLed |
| 510 | PWM 4th | PWM4th |
| 511 | PWM 4th Soft | PWM4thSf |
| 512 | Synth Calliope Soft | SynCalSf |
| 513 | Chiffer Lead | ChiffLed |
| 514 | Chiffer Lead 2 | ChiffLed2 |
| 515 | Charang | Charang |
| 516 | Charang 2 | Charang2 |
| 517 | Wire Lead | WireLed2 |
| 518 | Soft Vox | SoftVox |
| 519 | 5th SawWave | 5thSawWv |
| 520 | Fifth Lead Soft | FifLedSf |
| 521 | Fifth Lead | FifLead |
| 522 | Massiness | Massines |
| 523 | Square | Square |
| 524 | Thick Square | ThickSqu |
| 525 | Corrie | Corrie |
| 526 | Quint | Quint |
| Synth SFX | | |
| 527 | Pad 1 (new age) | NewAgePd |
| 528 | New Age Pad 2 | NewAgPd2 |
| 529 | New Age Pad 3 | NewAgPd3 |
| 530 | Pad 2 (warm) | WarmPad |
| 531 | Warm Pad 2 | WarmPad2 |
| 532 | Pad 2a (sine pad) | SinePad |
| 533 | Pad 3 (polysynth) | PolySyPd |
| 534 | Poly Synth 2 | PolySyn2 |
| 535 | Poly Synth 3 | PolySyn3 |
| 536 | Pad 4 (choir) | ChoirPad |
| 537 | Pad 4a (itopia) | ItopiaPd |
| 538 | Pad 5 (bowed) | BowedPd |
| 539 | Pad 6 (metallic) | MetalPad |
| 540 | Metallic Pad 2 | MetalPa2 |
| 541 | Pad 7 (halo) | HaloPad |
| 542 | Halo Pad 2 | HaloPad2 |
| 543 | Halo Pad 3 | HaloPad3 |
| 544 | Pad 8 (sweep) | SweepPd |

Voice List

| | | |
|-------------------|----------------------|----------|
| 545 | Sweep Pad 2 | SweepPa2 |
| 546 | Slow Square | SlowSqua |
| 547 | New Year Pad | NewYrPad |
| 548 | PWM Pad | PWMPad |
| 549 | Warmly Pad | WarmlPad |
| 550 | Horn Pad | HornPad |
| 551 | Click Pad | ClickPad |
| 552 | Analog Pad | AnaloPad |
| 553 | Poly Pad | PolyPad |
| 554 | Space Voice | SpaceVoi |
| 555 | Bowed Pad | BowedPad |
| 556 | Bowed Pad 2 | BowedPa2 |
| 557 | Pan Pad | PanPad |
| 558 | Pan Pad 2 | PanPad2 |
| 559 | Dipolar Pad | DipolaPa |
| 560 | Rising | Rising |
| 561 | Congregate | Cogrgate |
| Percussive | | |
| 562 | FX 1 (rain) | FXRain |
| 563 | FX 2 (soundtrack) | Soundtrk |
| 564 | Prelude | Prelude |
| 565 | FX 3 (crystal) | Crystal |
| 566 | Crystal 2 | Crystal2 |
| 567 | FX 3a (synth mallet) | SynMalet |
| 568 | FX 4 (atmosphere) | Atmosphr |
| 569 | Warm Air | WarmAir |
| 570 | FX 5 (brightness) | Bright |
| 571 | Smog | Smog |
| 572 | FX 6 (goblins) | Goblins |
| 573 | Goblin 2 | Goblin2 |
| 574 | Choir Bell | ChoirBel |
| 575 | Choir Bell 2 | ChoiBel2 |
| 576 | FX 7 (echoes) | Echoes |
| 577 | Echo Drops 2 | EchoDrp2 |
| 578 | FX 7a (echo bell) | EchoBell |
| 579 | Echo Bell 2 | EchoBel2 |
| 580 | FX 7b (echo pan) | EchoPan |
| 581 | FX 8 (sci-fi) | Sci-Fi |
| 582 | Sci-Fi 2 | Sci-Fi2 |
| Percussive | | |
| 583 | Sitar | Sitar |
| 584 | Sitar 2 (bend) | Sitar2 |
| 585 | Sitar & Strings | Sitr&Str |
| 586 | Sitar & Strings 2 | Sitr&Sr2 |
| 587 | Banjo | Banjo |
| 588 | Banjo 2 | Banjo2 |
| 589 | Shamisen | Shamisen |
| 590 | Shamisen 2 | Shamisl2 |
| 591 | Koto | Koto |
| 592 | Koto 2 | Koto2 |
| 593 | Taisho Koto | TaiKoto |
| 594 | Taisho Koto 2 | TaiKoto2 |
| 595 | Kalimba | Kalimba |
| 596 | Kalimba 2 | Kalimba2 |
| 597 | Bag Pipe | Bagpipe |
| 598 | Bag Pipe 2 | Bagpipe2 |

| | | |
|------------|-----------------------------|-----------|
| 599 | Fiddle | Fiddle |
| 600 | Fiddle 2 | Fiddle2 |
| 601 | Shanai | Shanai |
| 602 | Shanai 2 | Shanai2 |
| SFX | | |
| 603 | Tinkle Bell | TnklBell |
| 604 | Tinkle Bell 2 | TnklBel2 |
| 605 | Agogo | Agogo |
| 606 | Agogo 2 | Agogo2 |
| 607 | Steel Drums | SteelDrum |
| 608 | Steel Drums 2 | StelDrum2 |
| 609 | Woodblock | WoodBlok |
| 610 | Woodblock 2 | WoodBlk2 |
| 611 | Castanets | Castanet |
| 612 | Castanets 2 | Castane2 |
| 613 | Taiko Drum | TaikoDum |
| 614 | Taiko Drum 2 | TaikDrum2 |
| 615 | ConcertBass Drum | ConBasDrm |
| 616 | ConcertBass Drum 2 | CnBasDr2 |
| 617 | Melodic Tom | MelodTom |
| 618 | Melodic Tom 2 | MeldTom2 |
| 619 | Synth Drum | SynDrum |
| 620 | Rhythm Box Tom | RhythBox |
| 621 | Electric Drum | ElecDrum |
| 622 | Electric Drum 2 | EleDrum2 |
| 623 | Reverse Cymbal | RevCymb1 |
| 624 | Reverse Cymbal 2 | RevCymb2 |
| SFX | | |
| 625 | Guitar Fret Noise | GtrFrNoi |
| 626 | Guitar Fret Noise 2 | GtrFrNo2 |
| 627 | Guitar Cutting Noise | GtCtNois |
| 628 | Guitar Cutting Noise 2 | GtCtNoi2 |
| 629 | Acoustic Bass String Slap | BsStSlap |
| 630 | Acoustic Bass String Slap 2 | BsStSlp2 |
| 631 | Breath Noise | BreNoise |
| 632 | Breath Noise 2 | BreNois2 |
| 633 | Flute Key Click | FlKeyClk |
| 634 | Flute Key Click 2 | FlKyClk2 |
| 635 | Seashore | Seashore |
| 636 | Seashore 2 | Seashor2 |
| 637 | Rain | Rain |
| 638 | Thunder | Thunder |
| 639 | Wind | Wind |
| 640 | Stream | Stream |
| 641 | Bubble | Bubble |
| 642 | Bird Tweet | Tweet |
| 643 | Bird Tweet 2 | Tweet2 |
| 644 | Dog | Dog |
| 645 | Horse Gallop | HouseGlp |
| 646 | Sheep | Sheep |
| 647 | Telephone Ring | Telephone |
| 648 | Telephone Ring 2 | Telphon2 |
| 649 | Door Creaking | DoorCrek |
| 650 | Door | Door |
| 651 | Scratch | Scratch |
| 652 | Wind Chime | WindChi |

Voice List

| | | |
|-----------------------|--------------------------------|-----------|
| 653 | Helicopter | Helicptr |
| 654 | Car Engine | CarEngin |
| 655 | Car Stop | CarStop |
| 656 | Car Pass | CarPass |
| 657 | Car Crash | CarCrash |
| 658 | Siren | Siren |
| 659 | Train | Train |
| 660 | Jetplane | Jetplane |
| 661 | Starship | Starship |
| 662 | Burst Noise | BurtNois |
| 663 | Applause | Applause |
| 664 | Laughing | Laughing |
| 665 | Screaming | Scream |
| 666 | Punch | Punch |
| 667 | Heart Beat | HeartBet |
| 668 | Footsteps | Footstep |
| 669 | Gunshot | Gunshot |
| 670 | Machine Gun | MachnGun |
| 671 | Lasergun | Lasergun |
| 672 | Explosion | Explosio |
| Combined Voice | | |
| 673 | Stereo Piano & Strings | Pn&Strs |
| 674 | Stereo Piano & Calliope | Pno&Calo |
| 675 | Stereo Piano & Sweep | Pn&Sweep |
| 676 | Honky Tonk Piano & Fifths | Honk&Fif |
| 677 | Honky Tonk Piano & Sweep | Honk&Swp |
| 678 | FM Electric Piano | FME.Pno |
| 679 | Digital Piano | DigitlPno |
| 680 | E.Piano & Pad | E.Pn&Pad |
| 681 | E.Piano & Sweep | E.Pn&Swp |
| 682 | E.Piano 2 & Pad | E.Pn2&Pd |
| 683 | E.Piano 2 & Sweep | E.Pn2&Sp |
| 684 | E.Piano 2 & Warm | E.Pn2&Wm |
| 685 | Harpsichord & Stereo Strings | Hch&StSr |
| 686 | Music Box & Stereo Strings | MBx&StSr |
| 687 | Vibraphone & Stereo Strings | Vib&StSr |
| 688 | Vibraphone Octave | VibraOta |
| 689 | Vibraphone & Marimba & Kalimba | Vb&Ma&Ka |
| 690 | Marimba & Kalimba | Mar&Kalb |
| 691 | Marimba Delay | MariDely |
| 692 | Xylophone Octave | XyloOcta |
| 693 | Organ & Stereo Strings | Org&StSr |
| 694 | Stereo Organ & Piano | StOrg&Pn |
| 695 | Rock Organ & Strings | RoOrg&Sr |
| 696 | Church Organ & Choir | ChOr&Chr |
| 697 | Church Organ & Strings | ChuOr&Sr |
| 698 | Harmonica & Acoustic Guitar | Hm&AcGtr |
| 699 | Harmonica & Strings | Harm&Str |
| 700 | Acoustic Guitar & Flute | AcGr&Flu |
| 701 | Acoustic Guitar & Clavi | AcGr&Cla |
| 702 | 24-Strings Guitar | 24StrGtr |
| 703 | 24-Strings Guitar & Strings | 24Gr&Str |
| 704 | Steel Guitar & Warm Pad | StlGr&WP |
| 705 | Stereo Strings & Horn | Str&Horn |
| 706 | The Orchestra | TheOrch |
| 707 | Full Strings | FullStr |

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|--------------|-----------------------------|----------|
| 708 | Full Strings 2 | FullStr2 |
| 709 | Symphonic | Symphoni |
| 710 | Stereo Choir & Strings | Choi&Str |
| 711 | Stereo Choir & Steel Guitar | Ch&StlGr |
| 712 | 3 Trumpets Loose | 3TrumLos |
| 713 | Trombone & Stereo Strings | Trom&Str |
| 714 | 3 Trombones Loose | 3TromLos |
| 715 | 3 Muted Trumpets Loose | 3MuTrLos |
| 716 | Club Brass | ClubBras |
| 717 | Brass & Woodwinds | Bras&Wod |
| 718 | Woodwinds & Strings | Wood&Str |
| 719 | Section Woods Small | WoodSmal |
| 720 | Pan Flute & Strings Pad | PnF&SrPd |
| 721 | Koto & Shamisen | Kt&Shams |
| 722 | Koto & Shamisen & Strings | K&Shm&Sr |
| Drums | | |
| 723 | Standard Set | StandSet |
| 724 | Room Set | RoomSet |
| 725 | Power Set | PowerSet |
| 726 | Electronic Set | ElectSet |
| 727 | Analog Set | AnalgSet |
| 728 | Jazz Set | JazzSet |
| 729 | Brush Set | BrushSet |
| 730 | Orchestra Set | OrcheSet |
| 731 | SFX Set | SFXSet |
| 732 | Dance Set | DanceSet |
| 733 | Funk Set | FunkSet |
| 734 | Rock Set | RockSet |
| 735 | Latin Set | LatinSet |
| 736 | Pop Set | PopSet |
| 737 | Punk Set | PunkSet |

Style List

| NO. | English Name | LCD Name |
|-----------------------|------------------|----------|
| 8BEAT | | |
| 1 | 8Beat Ballad | 8BtBld |
| 2 | 8Beat Piano | 8BtPiano |
| 3 | 8Beat 1 | 8Beat1 |
| 4 | Guitar Pop 1 | GtPop1 |
| 5 | 8Beat Hip Hop | 8BtHiHop |
| 6 | 8Beat Blues Rock | 8BtBluRk |
| 7 | 8Beat Pop | 8BtPop |
| 8 | Pop Funk 1 | PopFunk1 |
| 9 | Rhythm&Beat 1 | Rhy&Bt1 |
| 10 | 8Beat Disco 1 | 8BtDisc1 |
| 11 | 8Beat Rock | 8BtRock |
| 12 | Guitar Pop 2 | GtPop2 |
| 13 | 8Beat 2 | 8Beat2 |
| 14 | Sweet Beat | SweetBt |
| 15 | 8Beat Dance | 8BtDance |
| 16 | 8Beat Disco 2 | 8BtDisc2 |
| 17 | Pop Funk 2 | PopFunk2 |
| 18 | 8Beat 3 | 8Beat3 |
| 19 | 60's 8Beat | 60's8Bt |
| 20 | Rhythm&Beat 2 | Rhy&Bt2 |
| 16BEAT | | |
| 21 | 16Beat 1 | 16Beat1 |
| 22 | 16Beat Funk 1 | 16BtFuk1 |
| 23 | 16Beat Ballad 1 | 16BtBld1 |
| 24 | 16Beat R&B | 16BtR&B |
| 25 | Pop 16Beat 1 | Pop16Bt1 |
| 26 | 16Beat Funk 2 | 16BtFuk2 |
| 27 | 16Beat Dance | 16BtDanc |
| 28 | Pop 16Beat 2 | Pop16Bt2 |
| 29 | 16Beat 2 | 16Beat2 |
| 30 | Pop 16Beat 3 | Pop16Bt3 |
| 31 | Pop 16Beat 4 | Pop16Bt4 |
| 32 | Modern 16Beat | Modr16Bt |
| 33 | 16Beat Hot | 16BtHot |
| 34 | 16Beat Modern | 16BtModr |
| 35 | 16Beat Funk 3 | 16BtFuk3 |
| 36 | 16Beat 3 | 16Beat3 |
| 37 | Cool Beat | CoolBeat |
| 38 | 16Beat Ballad 2 | 16BtBld2 |
| 39 | 16Beat 4 | 16Beat4 |
| 40 | Pop Shuffle | PopShfl |
| POP&BALLAD | | |
| 41 | Pop Rock 1 | PopRock1 |
| 42 | Pop Dance 1 | PopDanc1 |
| 43 | Pop Fusion | PopFusn |
| 44 | Analog Night 1 | AnalgNt1 |
| 45 | 6/8 Pop | 6/8Pop |
| 46 | Brit. Pop 1 | BritPop1 |
| 47 | Brit. Pop 2 | BritPop2 |
| 48 | Pop Hit | PopHit |
| 49 | Fusion Shuffle | FusShufl |
| 50 | Analog Night 2 | AnalgNt2 |
| 51 | Guitar Pop 3 | GtPop3 |
| 52 | Pop Beat | PopBeat |

| | | |
|-----------------|----------------|----------|
| 53 | Soft Beat | SoftBeat |
| 54 | 60's Pop | 60'sPop |
| 55 | Sting Latin | StigLatn |
| 56 | R&B Ballad 1 | R&BBld1 |
| 57 | Guitar Ballad | GtBallad |
| 58 | Ballad Rock | BaldRock |
| 59 | Piano Pop | PianoPop |
| 60 | Soft Ballad | SoftBald |
| 61 | Natural Ballad | NatuiBld |
| 62 | Love Ballad | LoveBald |
| 63 | Easy Ballad | EasyBald |
| 64 | Miami Ballad | MiamiBld |
| 65 | Slow Ballad | SlowBald |
| 66 | Folk Ballad | FolkBald |
| 67 | Pop Ballad 1 | PopBald1 |
| 68 | Pop Ballad 2 | PopBald2 |
| 69 | EP Ballad | EPBallad |
| 70 | New R&B Ballad | NewRBBld |
| ROCK | | |
| 71 | Rock | Rock |
| 72 | New Wave | NewWave |
| 73 | Ska | Ska |
| 74 | Pop Rock 2 | PopRock2 |
| 75 | Slow Rock | SlowRock |
| 76 | 70's Rock&Roll | 70'sRock |
| 77 | Folk Rock | FolkRock |
| 78 | Soft Rock | SoftRock |
| 79 | Old Rock | OldRock |
| 80 | Easy Rock | EasyRock |
| 81 | New Shuffle | NewShufl |
| 82 | Rock Hip Hop | RkHipHop |
| 83 | Rock&Roll 1 | R'N'R1 |
| 84 | Rock Shuffle | RockShfl |
| 85 | Rock&Roll 2 | R'N'R2 |
| BALLROOM | | |
| 86 | Tango 1 | Tango1 |
| 87 | Spain Matador | Matador |
| 88 | Twist 1 | Twist1 |
| 89 | Twist 2 | Twist2 |
| 90 | Big Band Fox | BandFox |
| 91 | Tango 2 | Tango2 |
| 92 | Slow Fox | SlowFox |
| 93 | Slow Waltz 1 | SlowWlz1 |
| 94 | Swing Fox | SwingFox |
| 95 | Salsa 1 | Salsa1 |
| 96 | Cha Cha 1 | ChaCha1 |
| 97 | Cha Cha 2 | ChaCha2 |
| 98 | Beguine 1 | Beguine1 |
| 99 | Beguine 2 | Beguine2 |
| 100 | Rumba 1 | Rumba1 |
| 101 | Samba 1 | Samba1 |
| 102 | Samba 2 | Samba2 |
| 103 | Jive | Jive |
| 104 | Fox Trot | FoxTrot |
| DANCE | | |
| 105 | Techno 1 | Techno1 |

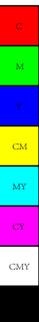
Style List

| | | |
|------------------------|--------------------|----------|
| 106 | Hip Hop 1 | HipHop1 |
| 107 | House 1 | House1 |
| 108 | House 2 | House2 |
| 109 | Pop Dance 2 | PopDanc2 |
| 110 | Down Beat | DownBeat |
| 111 | Techno 2 | Techno2 |
| 112 | Progressive | Progress |
| 113 | Rap 1 | Rap1 |
| 114 | Rap 2 | Rap2 |
| 115 | Disco | Disco |
| 116 | Soft Disco | SoftDisc |
| 117 | Disco Party | DscParty |
| 118 | 70's Disco | 70'sDisc |
| 119 | 70's Disco Funk | 70'sFunk |
| 120 | Club Dance | ClubDanc |
| 121 | Euro Dance | EuroDanc |
| 122 | Hip Hop 2 | HipHop2 |
| 123 | Garage | Garage |
| SOUL & FUNK | | |
| 124 | Funk 1 | Funk1 |
| 125 | Classic Funk | ClasFunk |
| 126 | Jay R&B | JayR&B |
| 127 | Gospel Swing | GopSwing |
| 128 | Gospel | Gospel |
| 129 | Funk 2 | Funk2 |
| 130 | Electric Funk | ElecFunk |
| 131 | Groove Funk | GrooveFk |
| 132 | Rubber Funk | RubberFk |
| 133 | Cool Funky | ColFunky |
| 134 | Jazz Funk | JazzFunk |
| 135 | Groove | Groove |
| 136 | Soul | Soul |
| 137 | Hip Hop Soul | HipHopSI |
| 138 | Hip Hop Beat | HipHopBt |
| 139 | R&B | R&B |
| 140 | Soul Beat | SoulBeat |
| 141 | R&B Ballad 2 | R&BBld2 |
| 142 | British Soul Pop | BritSoul |
| 143 | Latin Jazz 1 | LatinJz1 |
| 144 | Big Band 1 | BigBand1 |
| 145 | Dixieland 1 | Dixland1 |
| 146 | Guitar Swing 1 | GtSwing1 |
| 147 | Broadway Big Band | BwayBand |
| 148 | Swing | Swing |
| 149 | Latin Jazz 2 | LatinJz2 |
| 150 | Fusion | Fusion |
| 151 | Acid Jazz | AcidJazz |
| 152 | Cool Jazz Ballad | CoolJzBd |
| 153 | Swing Shuffle | SwingSfl |
| 154 | Big Band Medium | BandMid |
| 155 | Dixieland 2 | Dixland2 |
| 156 | Acoustic Jazz | AcoustJz |
| 157 | Guitar Swing 2 | GtSwing2 |
| 158 | Ragtime | Ragtime |
| 159 | Modern Jazz Ballad | MdJzBald |
| 160 | Swing Ballad | SwingBal |

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|--------------------------------|---------------------|----------|
| 161 | Orchestra Swing | OrhSwing |
| COUNTRY | | |
| 162 | Country Pop 1 | CntyPop1 |
| 163 | Bluegrass 1 | Blugras1 |
| 164 | 8Beat Country | 8BtCnty |
| 165 | Modern Country | ModrCnty |
| 166 | Country Pop 2 | CntyPop2 |
| 167 | Bluegrass 2 | Blugras2 |
| 168 | 2/4 Country | 2/4Cnry |
| 169 | Country Quick Steps | QuickStp |
| 170 | Country Folk | CntyFolk |
| 171 | Country Shuffle | CnyShufl |
| LATIN & LATIN DANCE | | |
| 172 | Samba 3 | Samba3 |
| 173 | Bossa Nova | BosaNova |
| 174 | Latin | Latin |
| 175 | New Reggae | NewRegga |
| 176 | Reggae Dance | DanRegga |
| 177 | Paso Doble | Pasodobl |
| 178 | Lite Bossa | LteBossa |
| 179 | Latin Rock | LatinRck |
| 180 | Beguine 3 | Beguine3 |
| 181 | Slow Bolero | SIBolero |
| 182 | Disco Samba | DscSamba |
| 183 | Mambo | Mambo |
| 184 | Meneito | Meneito |
| 185 | Rumba 2 | Rumba2 |
| 186 | Rumba 3 | Rumba3 |
| 187 | Tikitikita | Tikitkta |
| 188 | Lambada | Lambada |
| 189 | Pop Cha Cha 1 | PChaCha1 |
| 190 | Pop Cha Cha 2 | PChaCha2 |
| 191 | Salsa 2 | Salsa2 |
| WALTZ & TRADITIONAL | | |
| 192 | Waltz | Waltz |
| 193 | Old Waltz | OldWaltz |
| 194 | English Waltz | EngWaltz |
| 195 | German Waltz | GemWaltz |
| 196 | Italian Mazurka | ItaMazuk |
| 197 | Mexico Waltz | MexWaltz |
| 198 | Vienna Waltz | VinaWltz |
| 199 | Slow Waltz 2 | SlwWltz2 |
| 200 | Jazz Waltz | JazzWltz |
| 201 | Polka | Polka |
| 202 | 6/8 March | 6/8March |
| 203 | German Polka | GemPolka |
| 204 | Party Polka | PtyPolka |
| 205 | Army March | ArmMarch |
| 206 | March | March |
| 207 | US March | USMarch |
| 208 | Musette | Musette |
| 209 | French Musette | FMusette |
| 210 | Mazurka | Mazurka |
| WORLD | | |
| 211 | Enka Ballad | EnkaBald |
| 212 | Laendler | Laendler |

Style List

| | | |
|----------------|-------------|----------|
| 213 | Hawaiian | Hawaiian |
| 214 | Sirtake | Sirtake |
| 215 | Dangdut | Dangdut |
| 216 | 6/8 Flipper | 6/8Flipp |
| 217 | New Age | NewAge |
| 218 | Tarantella | Tarantel |
| 219 | Scottish | Scottish |
| 220 | Norteno | Norteno |
| PIANIST | | |
| 221 | Pianist 1 | Pianist1 |
| 222 | Pianist 2 | Pianist2 |
| 223 | Pianist 3 | Pianist3 |
| 224 | Jazz 1 | Jazz1 |
| 225 | Jazz 2 | Jazz2 |
| 226 | Jazz Pub | JazzPub |
| 227 | Piano Rock | PianoRk |
| 228 | Pop Bossa | PopBossa |
| 229 | March 1 | March1 |
| 230 | March 2 | March2 |
| 231 | Piano Beat | PianoBt |
| 232 | Piano Bar | PianoBar |
| 233 | Blues | Blues |
| 234 | Pop Waltz | PopWaltz |
| 235 | Slow Waltz | SlwWltz |
| 236 | Ballad 1 | Ballad1 |
| 237 | Ballad 2 | Ballad2 |
| 238 | 6/8 Ballad | 6/8Blid |
| 239 | Pop 1 | Pop1 |
| 240 | Pop 2 | Pop2 |



Song List

| No. | English Name | LCD Name |
|---------------------------|----------------------------------|-----------|
| FOLK & COUNTRY | | |
| 1 | Toccata | Toccata |
| 2 | Carry Me Back To Old Virginny | Virginny |
| 3 | El Condor Pasa | EiCondor |
| 4 | Wedding March | Wedding |
| 5 | Traumerei | Traumere |
| 6 | Greensleeves | Sleeves |
| 7 | Home Sweet Home | SwetHome |
| 8 | Aloha Oe | AlohaOe |
| 9 | Long Long Ago | LongAgo |
| 10 | Heidenroslein | Heidenro |
| 11 | Die Lorelei | Lorelei |
| 12 | My Darling Clementine | Clemtine |
| 13 | Over The Waves | OverWave |
| 14 | Gwine To Run All Night | Gwine |
| 15 | Oh! Susanna | Susanna |
| 16 | Turkey In The Straw | TukyStaw |
| 17 | Symphony No.6 "Pathetic" | Sympony6 |
| 18 | Prelude Op.28 No.15 | Prelude |
| 19 | The House Of The Rising Sun | RiseSun |
| 20 | My Old Kentucky Home | Kentucky |
| 21 | Home On The Range | HomeRnge |
| 22 | Her Bright Smile Haunts Me Still | HerSmile |
| 23 | The Blue-Bells Of Scotland | BlueBell |
| 24 | Old Black Joe | BlackJoe |
| 25 | Old Dog Tray | DogTray |
| 26 | Menuet | Menuet |
| GOLDEN & POP | | |
| 27 | Valse Des Fleurs | Fleurs |
| 28 | Fruhlingsstimmen | Fruhling |
| 29 | Frohlicher Landmann | Landmann |
| 30 | Are You Lonesome Tonight? | Lonesome |
| 31 | Toy Symphony | ToySymph |
| 32 | Auld Lang Syne | LangSyne |
| 33 | Ave Maria | AveMaria |
| 34 | Tales Of Hoffman | Hoffman |
| 35 | La Donne Mobile | DoneMble |
| 36 | Serenata | Serenata |
| 37 | Bridal March | Bridal |
| 38 | Ich Liebe Dich | LieDich |
| 39 | Chanson Du Toreador | Toreador |
| 40 | Danny Boy | DannyBoy |
| 41 | Wiegenlied 2 | Wieglied2 |
| 42 | Spanish Serenade | Serenade |
| 43 | Piano Concerto | Concerto |
| 44 | Piano Concerto 2 | Concrto2 |
| 45 | Madame Butterfly | Madame |
| 46 | Invitation To The Dance | ToDance |
| 47 | Wiegenlied 3 | Wieglied3 |
| 48 | My Bonnie | MyBonnie |
| 49 | Jingle Bells | JingBell |
| 50 | Joy To The World | JoyWorld |
| 51 | La Paloma | LaPaloma |
| 52 | La Cucaracha | Cucarach |

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|------------------|--|----------|
| 53 | La Reine De Saba | Saba |
| 54 | Little Brown Jug | BrownJug |
| 55 | Battle Hymne Of The Republic | BatlHyme |
| 56 | Yellow Rose Of Texas | YellRose |
| 57 | The Wabash Cannon Ball | CannBall |
| 58 | Turkish March | Turkish |
| 59 | Annie Laurie | AnnieLa |
| 60 | An Die Musik | Musik |
| 61 | Lieder Ohne Worte Op.62 No.6 | Lieder |
| 62 | Die Forelle | Forelle |
| 63 | Red River Valley | RedRiver |
| 64 | Symphony No. 94 "Suprise" | No. 94 |
| 65 | Polonaise | Polonais |
| 66 | Rondeau | Rondeau |
| 67 | Moments Musicaux | Musicaux |
| 68 | Moldau | Moldau |
| 69 | Silent Night | SttNight |
| 70 | Dreaming Of Home And Mother | Dreaming |
| 71 | Summertime | Summer |
| 72 | Ring Ring De Banjo | DeBanjo |
| 73 | Der Lindenbaum | DerLinde |
| 74 | Zigeunerweisen | Zigeuner |
| 75 | The Maiden's Prayer | Prayer |
| 76 | Fur Elise | FurElise |
| 77 | Der Freischutz | DerFreis |
| 78 | Maria! Mari! | Maria! |
| 79 | Heidenroslein | Heidenro |
| 80 | Symphony No.5 | Symphony |
| 81 | Anitra's Dance | Anitra |
| 82 | Sadko-Chanson Indoue | Chanson |
| 83 | Orpheus | Orpheus |
| 84 | William Tell Overture | Overture |
| CLASSICAL | | |
| 85 | Moon Light Sonata | Sonata |
| 86 | A Lover's Concerto | Concerto |
| 87 | Air For The G-String | G-String |
| 88 | An Der Shonen Blauen Donau | Donau |
| 89 | Auf Flugeln Des Gesanges | Gesanges |
| 90 | Beautiful Dreamer | Dreamer |
| 91 | Dance Des Mirlitons | Mirliton |
| 92 | Etude Op. 10 No. 3 | Etude3 |
| 93 | Gavotte | Gavotte |
| 94 | Whispering hope | Whisper |
| 95 | Hungarian Dances No. 5 | Hungaian |
| 96 | From The New World | NewWorld |
| 97 | Serenata Rimpiant | Serenata |
| 98 | Triumphal March | Trimphal |
| 99 | The Skaters Waltz | Skaters |
| 100 | O Sole Mio | OSoleMio |
| 101 | Jeanie With The Light Brown Hair | Jeanie |
| 102 | Waves Of The Danube | Danube |
| 103 | Santa Lucia | SantaLuc |
| 104 | Solveig's Song | Solveig |
| 105 | Piano Sonatan No. 8 In C Minor (Pathetique) | Patheque |

Song List

| | | |
|--------------|--|-----------|
| 106 | Brahms Waltz | BrmsWltz |
| 107 | Aida | Aida |
| 108 | Carmen-Prelude | Carmen |
| 109 | L'Arlesienne | L'Arlesi |
| 110 | Ungarische Tanz | Ungaris |
| 111 | Mazurka | Mazurka |
| 112 | Pizzicato Polka | Polka |
| 113 | Menuett | Menuett |
| 114 | Rigoletto | Rigoletto |
| 115 | Serenade | Serenade |
| 116 | Song Without Words | SongNoWd |
| 117 | Swan | Swan |
| 118 | The Dying Swan | DyingSwan |
| 119 | Swan Lake Valse | SwanWalse |
| 120 | The Happy Farmer | HpFarmer |
| 121 | The Sleeping Beauty | SleepBty |
| 122 | La Traviata | LaTravia |
| 123 | Wiegenlied | Wiegenli |
| 124 | Mov. 2 Adagio Non Troppo Piano Sonata No. 9 In D | Sonata9 |
| 125 | Piano Sonata No. 11 In A | Sonata11 |
| 126 | Prelude In C | Prelude |
| 127 | Chinese Dance | ChDance |
| 128 | Emperor Waltz | Emperor |
| 129 | March Militaire | Militair |
| 130 | Symphony No. 40 | Symphony |
| PIANO | | |
| 131 | Hanon Piano Fingering 1 | Hanon1 |
| 132 | Hanon Piano Fingering 2 | Hanon2 |
| 133 | Hanon Piano Fingering 3 | Hanon3 |
| 134 | Hanon Piano Fingering 4 | Hanon4 |
| 135 | Hanon Piano Fingering 5 | Hanon5 |
| 136 | Basic Tutorial Beyer Piano 12 | Beyer12 |
| 137 | Basic Tutorial Beyer Piano 13 | Beyer13 |
| 138 | Basic Tutorial Beyer Piano 14 | Beyer14 |
| 139 | Basic Tutorial Beyer Piano 15 | Beyer15 |
| 140 | Basic Tutorial Beyer Piano 18 | Beyer18 |
| 141 | Cuckoo | Cuckoo |
| 142 | Basic Tutorial Beyer Piano 21 | Beyer21 |
| 143 | Basic Tutorial Beyer Piano 29 | Beyer29 |
| 144 | Butterfly | Buterfly |
| 145 | Basic Tutorial Beyer Piano 45 | Beyer45 |
| 146 | Christmas Eve | XmasEve |
| 147 | Basic Tutorial Beyer Piano 50 | Beyer50 |
| 148 | Basic Tutorial Beyer Piano 52 | Beyer52 |
| 149 | Basic Tutorial Beyer Piano 55 | Beyer55 |
| 150 | Basic Tutorial Beyer Piano 59 | Beyer59 |
| 151 | Beyer Eight Degrees Jump Etude | BeyrJump |
| 152 | Basic Tutorial Beyer Piano The Scale Of C Major | BeyerC |
| 153 | Basic Tutorial Beyer Piano 65 | Beyer65 |
| 154 | Basic Tutorial Beyer Piano 66 | Beyer66 |
| 155 | Old Folks At Home (Piano) | OldFolk2 |
| 156 | Basic Tutorial Beyer Piano The Scale Of G Major | BeyerG |
| 157 | Basic Tutorial Beyer Piano 70 | Beyer70 |
| 158 | Basic Tutorial Beyer Piano 72 | Beyer72 |
| 159 | Basic Tutorial Beyer Piano 73 | Beyer73 |
| 160 | Basic Tutorial Beyer Piano 74 | Beyer74 |

Demo List

| No. | English Name | LCD Name |
|-----|--------------|----------|
| 1 | Ballad | Ballad |
| 2 | Funk | Funk |
| 3 | Bossa Nova | BosaNova |
| 4 | Jazz | Jazz |
| 5 | Electric | Electric |

Album List

| No. | NAME | LCD DISPLAY |
|-----|------------------------------------|-------------|
| 1 | Fly me to the moon | FlyMoon |
| 2 | Moon river | MoonRivr |
| 3 | Unchained melody | Melody |
| 4 | Yesterday | Yestday |
| 5 | Again | Again |
| 6 | Only you | OnlyYou |
| 7 | Rock around the clock | Rock |
| 8 | Hey jude | HeyJude |
| 9 | Are you lonesome tonight? | Lonesome |
| 10 | Toccata | Toccata |
| 11 | El condor pasa | ElCondor |
| 12 | The way we were | TheWay |
| 13 | Misty | Misty |
| 14 | The girl from ipanema | Ipanema |
| 15 | Words | Words |
| 16 | 13 Jours en france | 13France |
| 17 | Never on sunday | NeverSun |
| 18 | If | If |
| 19 | Ebb tide | EbbTide |
| 20 | Siboney | Siboney |
| 21 | One way ticket to the blues | OWTickts |
| 22 | The sound of silence | Silence |
| 23 | Massachusetts | Maschuse |
| 24 | Sealed with a kiss | Sealed |
| 25 | Oh! Carol | Oh!Carol |
| 26 | Can't help fallin' in love | InLove |
| 27 | In the mood | InMood |
| 28 | A lover's concerto | Concerto |
| 29 | A whiter shade of pale | WhtShade |
| 30 | Greensleeves | Sleeves |
| 31 | My darling clementine | Clemtine |
| 32 | Petite fleur | Fleur |
| 33 | Sail along silv'ry moon | SilyMoon |
| 34 | Do re mi | DoReMi |
| 35 | Around the world | AroWorld |
| 36 | Summertime | Summer |
| 37 | Sleepy Lagoon | Lagoon |
| 38 | La reine de saba | Saba |
| 39 | Speak softly love | SoftLove |
| 40 | Love story | LovStory |
| 41 | Tombe la neige | LaNeige |
| 42 | L'amour est blue | L'amour |
| 43 | How deep is your love | DeepLove |
| 44 | Superstar | Superstr |
| 45 | Yesterday once more | OnceMore |
| 46 | Top of the world | TopWorld |
| 47 | La playa | LaPlaya |
| 48 | The shadow of your smile | UrSmile |
| 49 | Lara's theme from "Doctor zhivago" | Zhivago |
| 50 | Rhythm of the rain | RhymRain |
| 51 | Danny boy | DannyBoy |
| 52 | Auld lang syne | LangSyne |
| 53 | Five hundred miles | 500Miles |
| 54 | Jingle bells | JingBell |
| 55 | Silent night | SltNight |
| 56 | Joy to the world | JoyWorld |
| 57 | Happy birthday to you | Birthday |
| 58 | Bridal march | Bridal |
| 59 | Green grass of home | GreenGrS |

| | | |
|-----|--|-----------|
| 60 | La mer | LaMer |
| 61 | My way | MyWay |
| 62 | Blue tango | BluTango |
| 63 | Hungarian dances no.5 | Hungaian |
| 64 | Wedding march | Wedding |
| 65 | Air for the G-string | G-String |
| 66 | Kaiser walzer | Kaiser |
| 67 | An der shonen blauen donau | Donau |
| 68 | Triumphal march | Trimphal |
| 69 | Gavotte | Gavotte |
| 70 | The skaters waltz | Skaters |
| 71 | Serenata rimpiant | Serenata |
| 72 | The dying swan | DyingSwn |
| 73 | Valse des fleurs | Fleurs |
| 74 | Dance des mirlitons | Mirliton |
| 75 | Traumerei | Traumere |
| 76 | Etude op.10 no.3 | Etude3 |
| 77 | Waves of the danube | Danube |
| 78 | Wiegenlied | Wieglied |
| 79 | Auf flugeln des gesanges | Gesanges |
| 80 | New world | NewWorld |
| 81 | Chanson du toreador | Toreador |
| 82 | Serenade | Serenade |
| 83 | Ave maria | AveMaria |
| 84 | Wiegenlied 2 | Wieglied2 |
| 85 | March militaire | Militair |
| 86 | Red river valley | RedRiver |
| 87 | Annie laurie | AnnieLa |
| 88 | Carry me back to old virginny | Virginny |
| 89 | Beautiful dreamer | Dreamer |
| 90 | La paloma | LaPaloma |
| 91 | Home sweet home | SwetHome |
| 92 | Long long ago | LongAgo |
| 93 | Santa lucia | SantaLuc |
| 94 | Old folks at home | OldFolks |
| 95 | Oh! Susanna | Susanna |
| 96 | Sweet and gentle | SwetGtle |
| 97 | Mambo No. 5 | MamboNo5 |
| 98 | Always in my heart | MyHeart |
| 99 | Brazil | Brazil |
| 100 | Mambo No. 8 | MamboNo8 |
| 101 | Tico-tico | TicoTico |
| 102 | Miami beach rumba | MamiRmba |
| 103 | Tennessee waltz | Tennesse |
| 104 | Beyond the reef | BeyndRef |
| 105 | You are my sunshine | Sunshine |
| 106 | Una lacrima sul viso | Lacrima |
| 107 | The river of no return | NoReturn |
| 108 | The end of the world | EndWorld |
| 109 | Last waltz | LastWltz |
| 110 | Tie a yellow ribbon'round the ole oak tree | YeRibbon |
| 111 | Sailing | Sailing |
| 112 | Hymne a l'amour | L'amour |
| 113 | O sole mio | OSoleMio |
| 114 | Arirang | Arirang |
| 115 | The house of the rising sun | RiseSun |
| 116 | Over the rainbow | Rainbow |
| 117 | Menuet | Menuet |
| 118 | Fruhlingsstimmen | Fruhling |
| 119 | Songs of spring | SngSprig |
| 120 | Frohlicher landmann | Landmann |

MIDI Implementation Chart

| Function | | Transmitted | Recognized | Remarks |
|------------------|--|---------------|-------------------------|-----------------------|
| Basic | Default | 1ch | 1-16ch | |
| Channel | Changed | 1-16ch | 1-16ch | |
| Mode | Default | x | 3 | |
| | Messages | x | x | |
| | Altered | ***** | x | |
| Note | Note | 0-127 | 0-127 | |
| Number | :True voice | ***** | 0-127 | |
| Velocity | Note on | o 9nH,V=1-127 | o 9nH,V=1-127 | |
| | Note off | x (9nH,V=0) | o(9nH,V=0; 8nH,V=0-127) | |
| After | key's | x | x | |
| Touch | Ch's | x | x | |
| Pitch Bend | | x | o | |
| Control | 0 | o | o | Bank Select |
| Change | 1 | o | o | Modulation |
| | 5 | x | o | Portamento Time |
| | 6 | o | o | Data Entry |
| | 7 | o | o | Volume |
| | 10 | x | o | Pan |
| | 11 | x | o | Expression |
| | 64 | o | o | Sustain Pedal |
| | 65 | x | o | Portamento ON/OFF |
| | 66 | o | o | Sostenuto Pedal |
| | 67 | o | o | Soft Pedal |
| | 80 | x | o | Reverb Program |
| | 81 | x | o | Chorus Program |
| | 91 | o | o | Reverb Level |
| | 93 | o | o | Chorus Level |
| | 120 | o | o | All Sound Off |
| | 121 | x | x | Reset All Controllers |
| | 123 | o | o | All Notes Off |
| Program | | o | o | |
| Change | :True | ***** | 0-127 | |
| System Exclusive | | x | o | |
| System | :Song Position | x | x | |
| Common | :Song Select | x | x | |
| | :Tune | x | x | |
| System | :Clock | o | x | |
| Real Time | :Commands | x *1 | x | |
| Aux | :LOCAL ON/OFF | x | x | |
| Messages | :Active sense | x | o | |
| | :Reset | x | x | |
| Notes: | *1 | | | |
| | When the accompaniment is started, an FAH message is transmitted. When the accompaniment is stopped, an FCH message is transmitted. | | | |

- Mode 1: OMNI ON, POLY
- Mode 2: OMNI ON MONO

- Mode 3: OMNI OFF, POLY
- Mode 4: OMNI OFF, MONO

- x: NO
- o: YES

