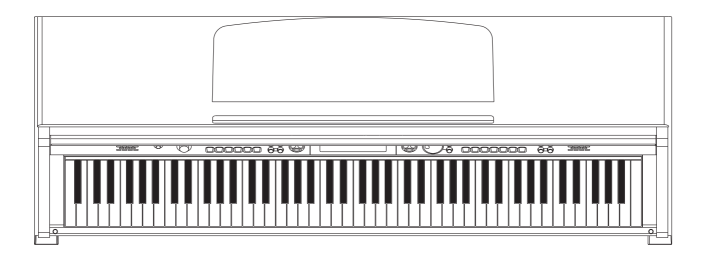
## **Owner's Manual**

# DIGITAL PIANO



# **Congratulations**

Congratulation on your purchase of the professional digital piano.

This piano is an easy-to-use digital piano. Inside the slim cabinet, it has so many professional and modernized preset styles and songs, easy but powerful functions, and features that enhance your performance. Enjoy your performance with the piano!

You are recommended to study this manual carefully before using the unit.

# **Inside This package**

Please make sure the package completely contains the following:

- Piano Cabinet(including adapter cable)
- Right Side Panel
- Rear Panel
- Instruction Manual

- Left Side Panel
- Pedal Box(including pedal cable)
- Screw Bag

# **A** Important Notes

Please read the following carefully before use:

- Do not expose the piano to high temperature, direct sunlight and excessively dusty places.
- Do not place the piano too close to other electrical appliances such as television and radio. It may cause interference.
- Do not place the piano to excessive humid area. Avoid putting container with liquid on top of the piano for preventing the damage of the internal parts of the piano by flowing liquid.
- Always unplug cables by gripping the plug firmly, but not pulling on the cable.
- Do not apply excessive force to the switches and buttons.
- When the piano is not in use or in the time of thunderstorm, please remeber disconnect the power supply.
- Avoid adjusting the volume level to the maximum or to the levels that you feel uncomfortable, we recommend you to limit the volume level to two-third of the max to prevent the damage of audiory sense.
- Unplug the power cable before cleaning the piano, and do not connect or disconnect the power cable with a wet hand.
- Check and clean the power plug periodically.
- To avoid damage to the piano and other devices to which it is connected, turn the power switches of all related device off prior to connecting or disconnecting cables.
- Clean the piano with a dry soft cloth, a slightly damp cloth could be used to remove dirt as well.
- Never use cleaners such as thinner or alcohol. To prevent damage the surface of the LCD display, please use lens cleaning tissue to clean the display.
- If the piano cable is damaged, please do not use the piano. Otherwise it may cause fire or electrical hazard.
- In the case of malfunction due to improper handling the piano, please switch off and on again after 30 seconds.
- Do not attempt to disassemble or repair the piano by yourself, as well as the internal parts. If the piano does not work properly, please contact the approved repairer.

In order to save energy, we have designed the "Automatic Power Off" function to the instrument. With this function, the keyboard will be powered off automatically when being idle for more than 30 minutes. If you don't need this function, enter the function menu and set it as OFF.

#### Note

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 instruction manual. In case the function could not resume, please use the product in other location.

## **Main Features**

#### Keyboard:

88-keys touch response keyboard with 3 touch levels.

#### Display:

Multi-function LCD display.

#### Operation:

Friendly user-interface, using dial or add/sub button to select styles, songs and voices.

#### Voices:

220 voices. 16 voices can be selected by direct select button.

#### Styles:

120 styles. 12 styles can be selected by direct select button.

#### Songs:

60 songs (with Melody off functions).

#### Demo songs:

3 demo songs.

#### Chord:

Single-fingered detect and multi-fingered detect

#### Recording:

one user song.

#### Memory:

4 Banks, each has 4 Memories.

#### Styles controlling:

SYNC, START/STOP, FILL IN A/NORMAL, FILL IN B/VARIATION, INTRO/ENDING.

#### Other functions:

DUAL ,SPLIT ,O.T.S., METRONOME, TRANSPOSE, TUNING, BEAT, TOUCH, SPLIT ,DSP LEVEL, USB

#### Mixer:

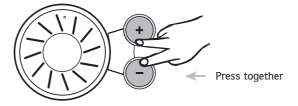
Drum Volume, Bass Volume, Orchestra Volume, Voice R1 Volume, Voice R2 Volume, Voice L Volume.

#### Jacks:

- 1. USB jack.
- 2. Head Phone jack.
- 3. Audio output.
- 4. Pedal jacks (sustain, soft, sostenuto).

#### NOTE:

Hold down [+] and [-] buttons simultaneously then turn on the power, the piano will reset factory setting. You will lost all information that you set.



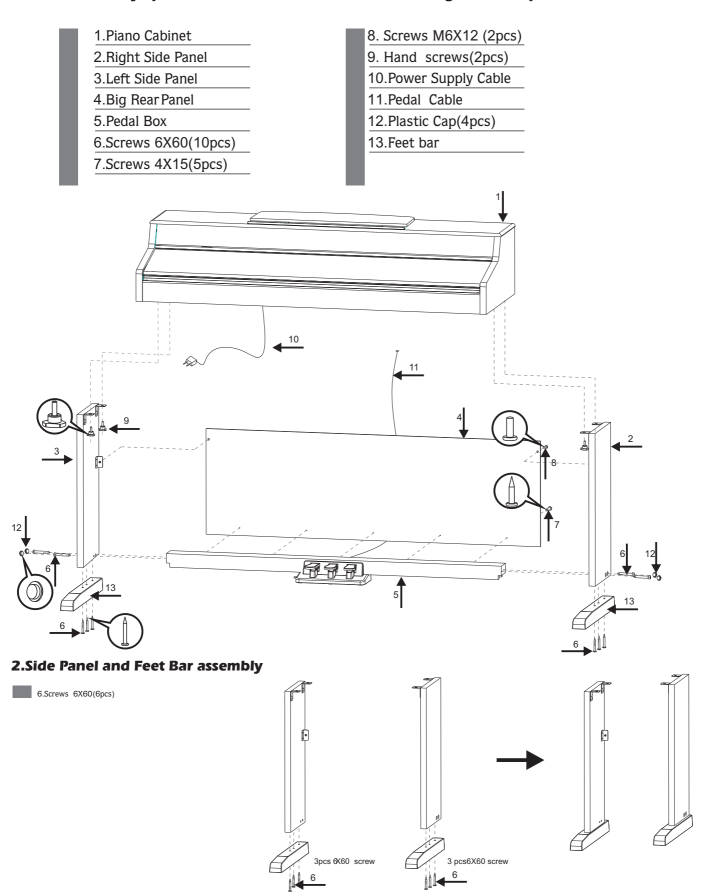
# Contents

Set-up Guide	6-8
General Guide	9-10
The Connectors	11-12
- Using the AC power jack	11
- Using headphones jack	11
- Using AUX OUT jack	11
- Using the foot pedals	12
- Using the USB jack	12
Basic Operation	13
- Power Switch and Master Volume	10
-Demo	10
Voice and Effects	14-15
- Select a voice	14
- Dual voice	14-15
- Lower Voice/Split Point	15
Auto Accompaniment	16-22
- Select a style	16
- The Accompaniment Section	16
- Start the style	17
- Fill A/B	18
- Stop the style	18
- Accomp volume	19
- Tempo	19
- Chord Recognize	20-21
- Metronome	22
Function	22-24
- Transpose	23
- Tune	23
- Beat	23
- Touch	23
- Split Point	24
- DSP Level	24
- MIDI IN Channel	24
- MIDI OUT Channel	24

Mixer	25
Memory2	6-27
- Memory Bank	26
- Store/Load Parameter	26
- Memory Data	26
- Clear Memory Data	27
One Touch Setting	27
Record	28
- Record Waiting	28
- Start Record	28
- Stop Record	28
- Playback Record	28
Song	29
Specifications	30
Trouble shooting	30
Appendix 1-Voice List3	1-32
Appendix 2-style list	33
Appendix 3-Demo list	34
Appendix 4-Song list	34
Appendix 5-Chord chart	35
Appendix 6-MIDI Implementation	36

# Set-up Guide

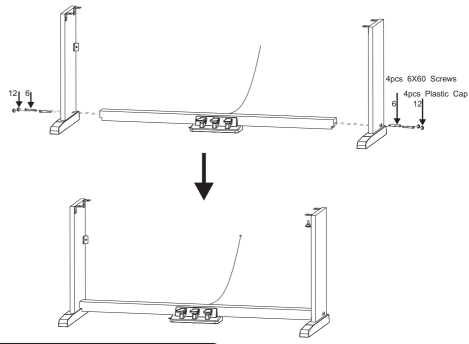
1Before assembly, please make sure that all of the following items are present.



#### 3. Side Panel and Pedal Box assembly

Place the pedal box on the two side panels and then use 4 pieces x rews t to fas ten theide panels and cover the Plastis caps

- 6.Screws 6X60(4pcs)
- 12.Plastic Caps (4pcs)



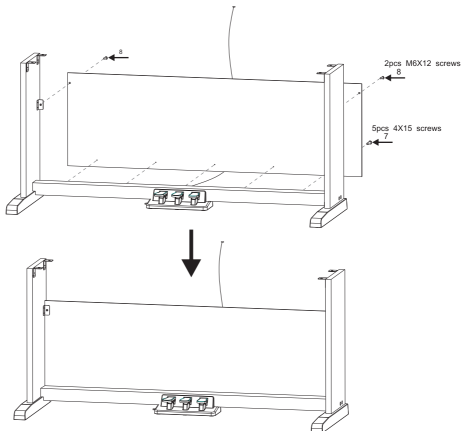
#### **NOTE:**

Please use the screws that be supplied, do not use the other screws.

#### 4.Rear Panel assembly

Fix the rear panel to the side panels with 2 screws 8 and to the bottom of the rear panel with 5 screws 7.

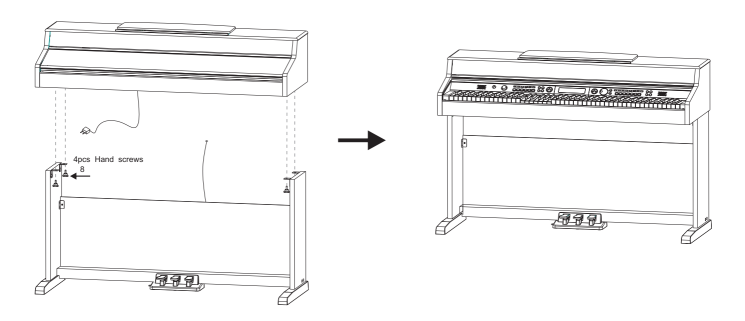
- 7.Screws 4X15 (5pcs)
- 8.Screws M6X12 (2pcs)



#### 5.Attach the Piano Cabinet

Place t he piano cabinet on the stand, fix it using f ourhand screws .

#### 9.Screws hand screws (X4 pcs)

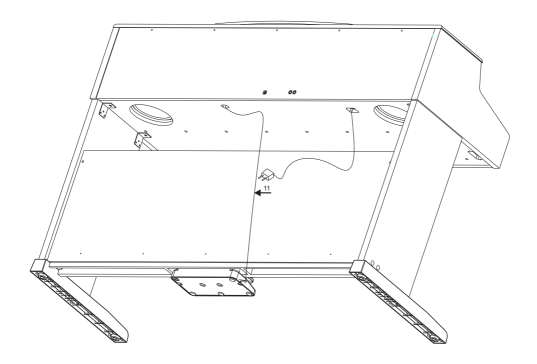


#### 6.Fix the cables

Attach 2 adhesive clamps on right and the left side panels to fix the cables.

Insert the DIN plug of pedal cable into the proper socket of cabinet.

Place the piano in its final location and adjust on floor the pedal clog under pedals group.



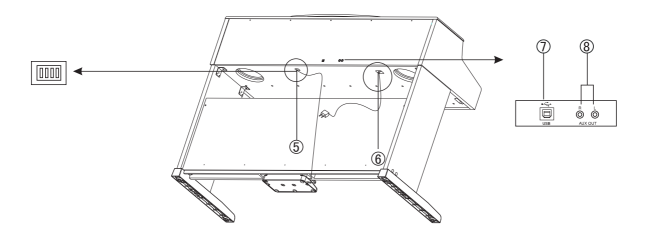
# **General Guide**

# Plane The stand of the control Panel The stand of the control Panel

2 Headphones Jack

4 Piano Keyboard

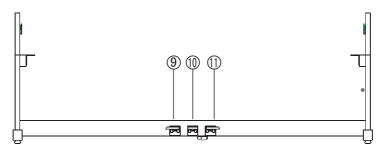
#### **Rear Panel**



- 6 Pedal Jack
- 6 Power Supply Cable

- USB Jack
- 8 AUX OUT Jack

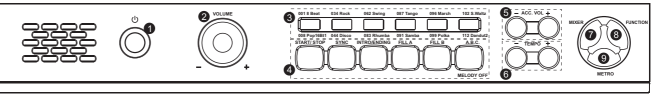
#### **Front Panel**

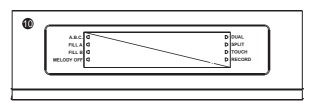


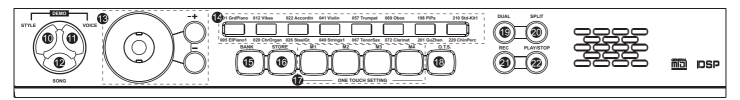
Soft Pedal

- Sostenuto Pedal
- Sustain Pedal

#### **Control Panel**







- **1** POWER SWITCH
- 2 MASTER VOLUME
- **3** STYLES DIRECT SELECT

SONG MODE

-MELODY OFF

- 4 STYLE MODE -START/STOP
  - -SYNC
  - -INTRO/ENDING
  - -FILL A -FILL B
  - -A.B.C.
- 5 ACCOMP VOLUME +/-

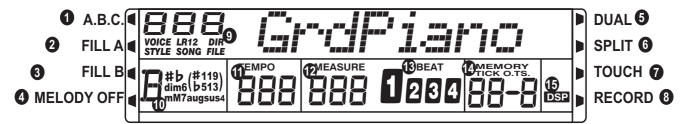
- **6** TEMPO +/-
- 7 MIXER
- **8** FUNCTON
- **9** METRONOME
- 10 STYLE
- 11 VOICE

Press [STYLE], [VOICE] buttons simultaneously to play DEMO.

- 12 SONG
- 13 DIAL \ + \ -

- **14** VOICE DIRECT SELECT
- **15** BANK
- **16** STORE
- **17** ONE TOUCH SETTING (M1-M4)
- 18 ONE TOUCH SETTING
- 19 DUAL
- 20 LOWER
- 21 RECORD
- 22 PLAY/STOP

#### **LCD Display**



- 1 A.B.C
- 2 FILL A
- 3 FILL B
- 4 MELODY OFF
- **6** DUAL

- **6** SPLIT
- **7** TOUCH
- 8 RECORD
- 9 VOICE/STYLE/SONG/FORMAT/FILE
- **10** CHORD

- 1 TEMPO/VEL
- **1** MEASURE
- 13 BEAT
- ₱ MEMORY/TICK/O.T.S.
- **1** DSP

# **The Connectors**

#### Using the AC power jack

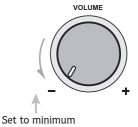
 Ensure the piano is turned off when connecting and disconnectiong the power.



**3** Plug the power cable into an AC power outlet.



Turn the volume switch anti-clockwise to reach the minimum volume level.



**4.** If you have done the above procedures you are now safe to turn on the piano.



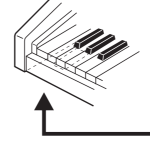
#### NOTE:

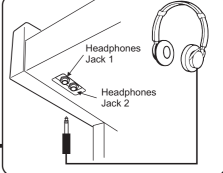
 When the piano is not in use or in the time of thunderstorm, please disconnect the power for safety sake.

#### Using headphones jacks

There are two headphones jacks on the left underneath the piano body.

- **1** When an optional set of stereo headphones is connected with the headphones jack 2, the sound from speakers will switch off automatically resulting in only the sound from headphone to be heard.
- **2**. When jack 1 is connected with the stereo headphones, the sound can be heard from both headphones and speakers of the piano.





#### NOTE:

- Never use the headphones with high volume, as it may hurt your ears.
- To prevent the damage of the speakers, ensure that the volume is set to the minimum level before connecting the power and other devices.

#### Using the AUX OUT jack

Connect the rear-panel AUX OUT jack to amplified speakers, amplifiers or domestic hi-fi-units for external amplification.

#### **NOTE:**

 Connect both left(L) and right(R) channels for the stereo result. If you only connect either one of the channels, the connected channel will only take effect.







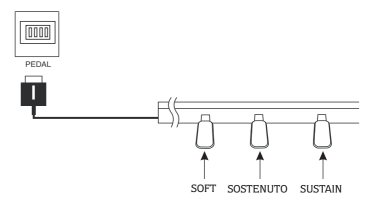
#### Using the foot pedals

Connect the plug of the foot pedal unit to the pedal jack on the rear panel.

You will experience the sustain/soft/sostenuto effect.

#### NOTE:

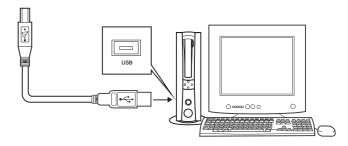
- When the sustain pedal is pressed, notes continue to play after their keys have been released. Releasing the pedal will silence the sustained notes.
- If you play a note on the keyboard and press the sostenuto pedal while the notes are held, those notes will still sustain as long as you hold the pedal. But all subsequently played notes will not be sustained.
- The soft pedal reduces the volume while the pedal is pressed. The soft pedal will not affect notes that are already playing when it pressed.



#### **Using the USB Jack**

- 1 Connect PC or other USB host devices that support USB audio.
- Por devices with USB cable, you can simply connect the MIDI/USB convertor to your USB connector on your devices and plug the MIDI in or MIDI out cables into the piano, after the driver is installed and initialization is finished, you can choose USB Audio Device in the device menu of the software to transfer midi data.

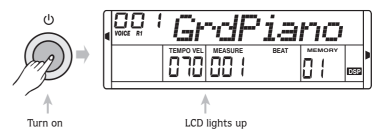


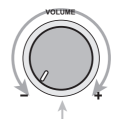


# **Basic Operation**

#### **Power Switch and Master Volume**

- 1. First, make sure the correct connections.
- 2. Turn the [POWER] switch on. The LCD display lights up.
- 3. Use the [VOLUME] control switch to adjust the volume to your desired level.





Rotate to adjust the volume

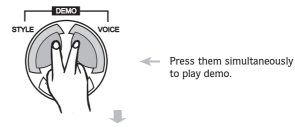
#### NOTE:

- If the LCD display does not light up after you turned on the piano, please check the power supply.
- If the piano is silent, that means the volume has adjusted to its minimum level.

#### Demo

#### There are total 3 demos. (See appendix)

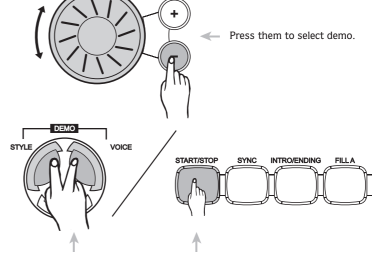
1 , Press [VOICE] & [STYLE] simultaneously to play demo song.





**2** Press [+]/[-] or rotate the dial to select demo song number.

3. Press [VOICE] & [STYLE] simultaneously again or press [START/STOP] to stop playing.



Press them simultaneously to exit from the demo mode. from the demo mode.

Or press it to exit

# **Voices and Effects**

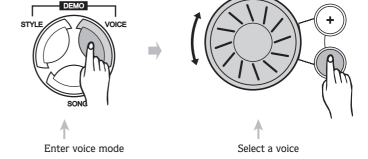
#### There are 220 voices in total (see appendix).

#### Select a Voice

1. When power on, the default VOICE R1 is No.001, the VOICE R1 flag lit up and the voice name appears on LCD.



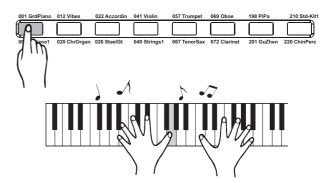
- **2** Press [VOICE] button to select three separate voice modes: VOICE R1, VOICE R2, VOICE L.
- **3**. You can select the voice you wanted with  $\lceil + \rceil / \lceil \rceil$  button or dial.



- 4. Use the 16 Voices Direct Select Button to select the voice with 2 direct voices in each button (upper & nether)
- **5**. After selecting a voice, you can now play the piano.

#### **NOTE:**

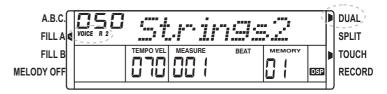
- While changing a voice, pay attention to the rules: If you press the same button, the voice will be changed between the upper and nether key.
- When the upper/nether voice is on, and then you press another direct button, the corresponding upper/nether voice will be selected.



#### **Dual Voice**

The piano has dual voice. You can create the new sound through this function for richer and punchier sounds. It seems that you can get two different sounds at the same time when you press a key in the right area in the keyboard.

1 Press [DUAL] button to turn on the DUAL VOICE, "VOICE1" light off, "VOICE R2" and DUAL flag would both be displayed on LCD. The dual voice name is also displayed on LCD. Then, you will hear two different sounds at the same time when you press a key in the right area of the keyboard.



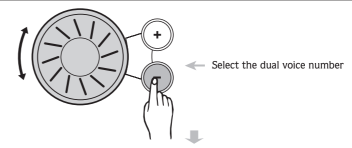


Enter dual voice mode

at the same time.

#### **Voices and Effect**

**2.** Press [+]/[-] button , or turn the dial to select the dual voice number. The default dual voice number is No. 50 Strings2.





 $\boldsymbol{3}_{\smallsetminus}$  Press [DUAL] button again to exit the DUAL VOICE mode.

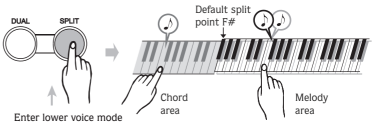
#### **NOTE:**

 In DUAL VOICE status, only section above split point on the keyboard has dual voice.



#### **Lower Voice/Split Point**

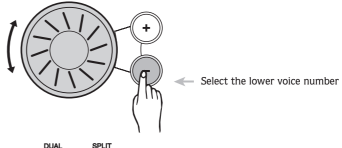
The piano has lower voice. You can split the keyboard to melody and chord area by this function.



Press [SPLIT] button to turn on the LOWER VOICE, the whole keyboard would be spitted into right and left areas. LCD lightens the LOWER voice flag and displays "VOICE L" and its name.



Press [+]/[-] button to select the lower voice number. The default lower voice number is No. 49 Strings1.



Press [SPLIT] button again to exit the LOWER VOICE mode. LCD darkens the Lower voice flag.



# **Auto Accompaniment**

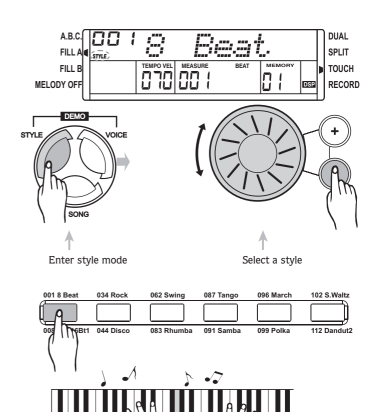
#### Select a Style

# There are 120 styles in total, from 001 to 120 (see appendix).

- 1. When power on, the default style number is 001. Press [STYLE] button or style direct select button to enter the style mode, the STYLE flag is lit up and the name of style appears on LCD.
- **2.** You can press [+]/[-] button or dial to select the styles you want.
- **3**. Use the 6 Styles Direct Select Button to select the style with 2 direct styles in each button(upper & nether).
- **4**. After selecting a style, you can now play the piano.

#### NOTE:

- While changing a style, pay attention to the rules: If you press the same button twice, the style will be swapped from one to another.
- When the upper/nether voice is on, and then you press another direct button, the corresponding upper/nether voice will be selected.



#### **The Accompaniment Section**

Accompaniment consists of INTRO, NORMAL, VARIATION, FILL, ENDING. Using different section based on the structure of songs enables you to enhance musical performance.

#### 1. INTRO

Press the [INTRO/ENDING] button to insert an intro section before you start to play. The main section will be followed by the INTRO section.

#### 2. NORMAL AND VARIATION

There are two main section: normal and variation. Each section consists of 2 to 4 measures.

#### 3、FILL

While the accompaniment is playing, you can fill in the rhythm/accompaniment by pressing the [FILL A] button or the [FILL B] button. This will automatically insert a fill section.

#### 4. ENDING

When you press the [INTRO/ENDING] button, it brings rhythm accompaniment and your performance to the end.

#### Start the Style

#### 1. Start immediately:

Press [START/STOP] button to start the style(only drum).

#### 2. A.B.C. Mode:

The default setting of A.B.C. is off.

Press [A.B.C./MELODY OFF] button to turn on the auto bass chord. The A.B.C. icon will appear on the LCD. The area to the left of split point is known as the chord area. When playing the chord, both the bass and the chord voice sound.

#### **NOTE:**

There are 2 ways to detect the chord: single finger detect and fingers detect.

- If the chord played according with fingers detect, it is recognized as the fingers chord.
- If not, single finger chord will be recognized.

# START/STOP SYNC INTRO/ENDING FILL A FILL B A.B.C. MELODY OFF

Enter Sync start waiting mode



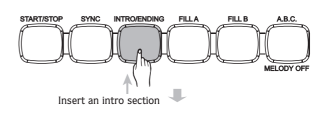
Flash simultaneously

#### 3. Synchronous Start:

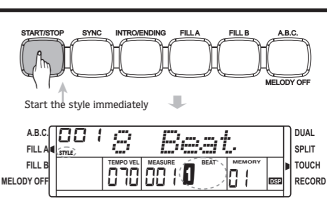
- Press the [SYNC] button to enters Sync start waiting mode, and the beat indicators on LCD will flash.
- If the A.B.C. mode is off, play any key on keyboard only start playing the style by drum voice.
- If the A.B.C mode is on, play any key in left area of keyboard will start playing the style.

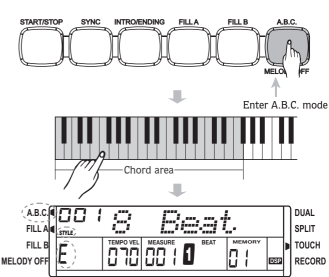
#### 4. INTRO Start:

- Press [INTRO/ENDING] button to insert an intro section before you start to play the style.
- Press [START/STOP] button, then the normal or variation style will play after the intro style.
- Press [INTRO/ENDING] button when the style is playing, style will be stopped after the ending.









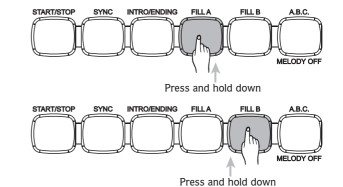
#### FILL A/B

- 1 \ In NORMAL mode, press [FILL A] button to insert 1 measure fill and LCD flashes 'FILL A'. After one measure is over, it will smoothly lead to NORMAL style.
- 2. In NORMAL mode, press [FILL B] button to insert 1 measure fill and LCD flashes 'FILL B'. After one measure is over, it will smoothly lead to VARIATION style.
- **3**. In VARIATION mode, press [FILL A] button to insert 1 measure fill and LCD flashes 'FILL A', After one measure is over, it will smoothly lead to NORMAL style will be returned.
- 4. In VARIATION mode, press [FILL B] button to insert 1 measure fill and LCD flashes 'FILL B', After one measure is over, it will smoothly lead to VARIATION style will be returned.

#### START/STOP SYNC INTRO/ENDING FILLA FILL B A.B.C MELODY OFF Flashing A.B.C. DUAL FILL A SPLIT FILL B TOUCH **MELODY OF** RECORD INTRO/ENDING START/STOP SYNC FILLA FILL B MELODY OFF DUAL Flashing FILL A SPLIT FILL B TOUCH MELODY OF RECORD

#### NOTE:

- Press and hold down the [FILL A] or [FILL B] button when the style is playing, the selected FILL pattern repeats continuously until button is released.
- Press [FILL A] when style stop, it will change to the main section, the 'FILL A' flag on the LCD will be lightened.
- Press [FILL B], it will change to the variation section, the 'FILL B flag on the LCD will be lightened.



#### Stop a Style

#### 1. Stop immediately:

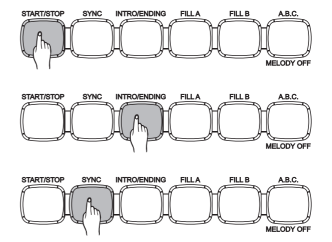
The accompaniment can be stopped at any time by pressing the [START/STOP] button.

#### 2. Ending Stop:

Press the [INTRO/ENDING] button to complete the song with ending section. The ending section will begin from the top of the next measure.

#### 3. Sync Stop:

Press the [SYNC] button to stop playing, and the synchronized start mode will activated.



#### **Accomp Volume**

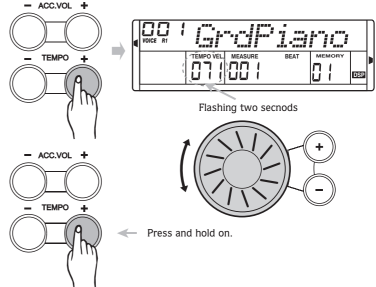
- 1 You can change the general volume of style through Accompaniment volume adjustment.
- **2** Press the [ACCOMP+] / [ACCOMP-] button to adjust the volume.
- **3**. When you press [ACCOMP+] and [ACCOMP-] together, the volume you are setting will turn off.

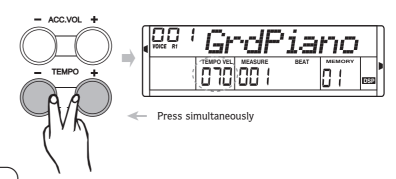




#### **Tempo**

- 1 Press the [TEMPO+] or [TEMPO-] button, the tempo value would be flashing for about 2 seconds.
- **2.** During that time, the tempo can be adjusted by dial with the range of 30—280.
- **3** Press and hold on the [TEMPO+] or [TEMPO-] button to adjust the tempo continuously.
- **4** Press both [TEMPO +] and [TEMPO-] simultaneously, the tempo will be set back to the default value.





#### **NOTE:**

• The piano will not take out the default tempo of the style if you change the style when it is playing.

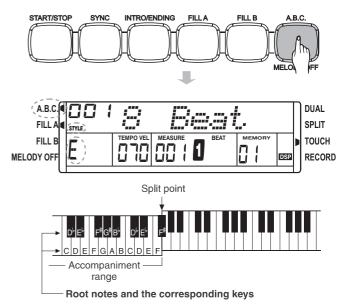
#### **Chord Recognize**

"A.B.C." is disabled during the default setting.

Press [A.B.C./MELODY OFF] button to turn on this
"auto bass chord" function; the A.B.C. flag on the LCD
is lightened. The left section of the keyboard is known
as the "chord area", while playing the chord, both the
bass and the chord voices phonate.

#### **NOTE:**

Since the chord detection of A.B.C. is based on the Chord Root priority, some chords that could be played under the Chord Dictionary may not be recognised by A.B.C. though, eg. B6, bB6, B6(9), bB6, 9, Baug, bBaug, bBm6, Bm6, Adim7, bBdim7, Bdim.

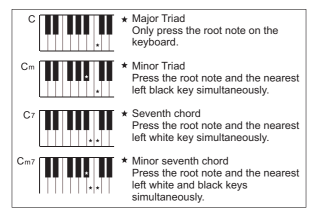


# There are 2 ways to detect a chord: "single finger detect" and "multi fingers detect".

If the chord played is based on "multi fingers detect", it is recognized as the "multi" fingers chord". If not, "single finger chord" will be recognized.

#### Single Finger

Single finger type not only can detect single finger but also can detect multi finger. And the single finger makes it easily to play chords through only one, two or three keys. Including major, minor, seventh, and minor seventh chord. Refer to relevant picture on the right for details.



#### NOTE:

When A.B.C. is on, press the keys on the left of the split point. The chord will be recognized as single finger chords.

#### • Multi Finger

Multi finger type only can recognize those chords have listed in the chord list, and also can be found in the dictionary function.

0 C	1 C <sub>6</sub>	2 CM <sub>7</sub>	3 CM <sub>7</sub> (#11)	4 CM(9)	5 CM <sub>7</sub> <sup>(9)</sup>
6 C <sub>6</sub> <sup>(9)</sup>	7 Caug	8 Cm *     *	9 Cm <sub>6</sub>	10 Cm <sub>7</sub>	11 Cm <sub>7</sub> (b5)
12 Cm(9)	13 Cm <sub>7</sub> (9)	14 Cm <sub>7</sub> (11) ** **	15 CmM <sub>7</sub>	16 CmM <sub>7</sub> (9)	17 Cdim
18 Cdim <sub>7</sub>	19 C <sub>7</sub>	20 C <sub>7sus4</sub>	21 C <sub>7</sub> <sup>(b5)</sup>	22 C <sub>7</sub> (9)	23 C <sub>7</sub> (#11)
24 C <sub>7</sub> (13)	25 C <sub>7</sub> (b9)	26 C <sub>7</sub> (b13)	27 C <sub>7</sub> (#9)	28 CM <sub>7aug</sub>	29 C <sub>7aug</sub>
30 Csus 4	31 C1+2+5				are optional without them

#### Chord Basics

A chord, in music, is any harmonic set of three or more notes that is heard as if sounding simultaneously. The most frequently encountered chords are triads. A triad is a set of three notes that can be stacked in thirds. When stacked in thirds, the triad's members, from lowest pitched tone to highest, are called: the Root, the Third, and the Fifth.

#### Triad Type

There are following basic triad types:

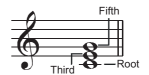
Major Triad	A root with a major third added above and a perfect fifth will consist as a Major Triad.
Minor Triad	A root with a minor third added above and a perfect fifth will consist as a Minor Triad.
Augmented Triad	A root with a major third added above and an augmented fifth will consist as an Augmented Triad.
Diminished Triad	A root with a minor third added above and a diminished fifth will consist as a Diminished Triad.

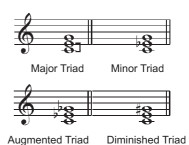
#### Chord Inversion

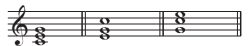
We define this chord its root is not in the bass (i.e., is not the lowest note) as an inversion chord. When the root is in the bass, we call the chord: root-position chord. If we put the Third and Fifth in the root position, then it forms Inversion, we call this chord Inversion Chord. See the following major triad and its inverted chord.

#### Chord Name

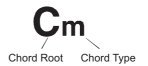
The chord name contains two parts content: Chord root and Chord type.







Root Position First Inversion Second Inversion



#### **METRONOME**

- **1** Press [METRO] button to turn on metronome and the metronome sound will be played.
- **2**. In the Function menu, you can adjust the beat with dial, [+]/[-]. The range is 0,  $2\sim9$ . (See Function Operation).
- TEMPO VEL MEASURE

  Indicates the beat number in the measure

**3**. Press [METRO] button again, you will turn off the metronome.

#### NOTE:

- Metronome can be played in tempo with the accompaniment whenever you turn on the style.
- When stopping style, turn on the Metronome, the beat type will follow the measure.
- When playing style, turn on the Metronome, the metronome sound begins to respond in next section, the beat type will follow the style.
- If first turn on the Metronome, then play the style, the Metronome will automatically be set to match the tempo of the style, but you can also change the tempo yourself.

## **Function**

Press [FUNCTION] button to enter function menu. When power on, the first option of the menu is "Transpose", Press [FUNCTION] button repeatedly to select function option, then press [+]/[-] or dial to adjust its parameter, see below table:

content	LCD Display	Range	Default Value
Transpose	Transpos	-12 — +12	0
Tune	Tune	-50 — 50	0
Beat	Beat	0, 2—9	4
Touch	Touch	OFF,1,2,3	2
Split point	Split pt	1 — 88	34(F3#)
DSP reverb level	DSPlevel	OFF 、 1 — 7	1
MIDI IN channel	Midi In	01 — 16 、 ALL	ALL
MIDI OUT channel	Midi Out	01 — 16	01
AUTOMATIC SHUTDOWN	POWER OFF	OFF,30,60	60

#### NOTE:

If you do not press any button for 5 seconds after entering FUNCTION menu, it will quit this menu automatically.

#### **Transpose**

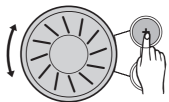
In TRANSPOSE menu, the value of transpose appears on the LCD.

You can press [+]/[-] button or dial to adjust the value from -12 to 12 semitones.

Press[+] and [-] together to set the transpose value to 0.

The transpose value is valid to chord recognize.



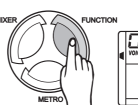


#### **Tune**

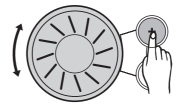
In TUNE menu, press [+]/[-] button or dial to adjust tune value from -50 to +50 cents.

Press [+] and [-] together to reset its default value.

The tune value is valid to chord recognize.







#### Beat

The beat type includes 0.2~9 at all.

Press [+] and [-] button or dial to select the beat type.





#### Touch

In TOUCH menu, you can adjust TOUCH response level with [+] and [-] button or dial.

The piano has 4 touch response level from OFF to 3.





If you select 'OFF', the TOUCH sign will be erased.

#### **Split Point**

In split point menu, press [+] and [-] button or dial or press the key to set its value.

Parameter Range: from 1 to 88, the default value is 34.

The keys on the right side to the point that you set is right hand area, and the other side is left hand area (chord area).





#### **DSP Level**

In DSP level menu, press [+] and [-] button or dial or press the key to set its value.

Parameter Range: from off to 7, the default value is 1.



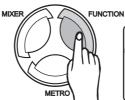


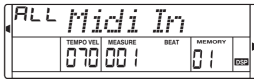
#### MIDI IN Channel

In MIDI IN channel menu, press [+] and [-] button or dial or press the key to set its value.

Parameter Range: from 1 to 16, all.

The default receiving channel is all.



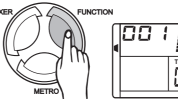


#### MIDI OUT Channel

In MIDI OUT channel menu, press [+] and [-] button or dial or press the key to set its value.

Parameter Range: from 1 to 16.

The default transmitting channel is 01.

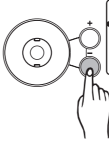


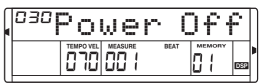


#### **Automatic Power Off**

This function used to set the idle time of automatic power off: OFF, 30 min, 60 min.

- 1. The LCD will display the time. Use [+/YES]/[-/NO] or Data Dial to change it.
- 2. Press [+/YES] and [-/NO] simultaneously, the time will be restored as default: 30 minutes.



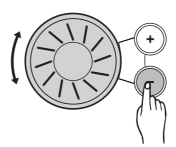


# **MIXER**

Press [MIXER] button to enter the menu of MIXER. The default option of the menu is Drum volume. When you enter this menu next time, you will find the option is the same as last time.



Press [MIXER] button to select the option you want to set. You can adjust keyboard voice volume ,style volume through MIXER by pressing [+] and [-] button or using dial.

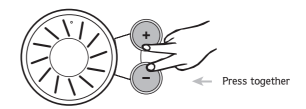


The option and the parameters are as the follow:

Adjust content	LCD Display	Range	Default value
DRUM volume	Drum Vol	000 - 031	020
BASS volume	Bass Vol	000 - 031	018
ORCHESTRA volume	Oc Vol	000 - 031	021
UPPER1 volume	Voice R1	000 - 031	024
UPPER2 volume	Voice R2	000 - 031	012
LOWER volume	Voice L	000 - 031	012

#### NOTE:

- If you do not press any button for 5 seconds after entering MIXER menu, it will quit this menu automatically.
- When you press [+] and [-] together, the volume you are setting will turn off.

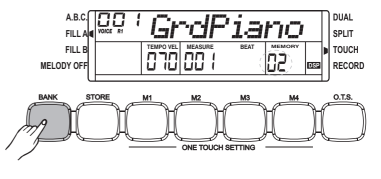


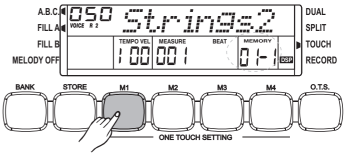
# Memory

Memory can be used to memorize 16 complete control—panel setups (4 banks with 4 presets each) that you can recall whenever needed.

#### **Memory Bank**

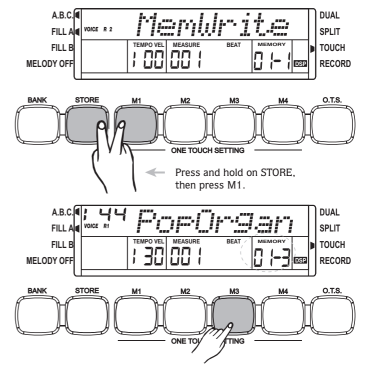
- **1** There are 4 banks in total, each bank has 4 memories (M1-M4).
- Press [BANK] to select bank 1—bank4 in turn, the LCD diisplays MEMORY OX.
- **3**. Press [M1] $\sim$ [M4], the MEMORY OX-X will appear on the LCD.





#### **Store/Load Parameter**

- 1 Press and hold [STORE] button, then press [M1] (or [M2]—[M4]) meanwhile, the data will be stored to M1 (or M2—M4). Please note that it will clear the recorded data.
- **2**. Press M1 (or M2—M4) to load the data from memory, the memory number will appear on LCD.
- **3**. If you power off the piano, the memory data will not be erased.



#### **Memory Data**

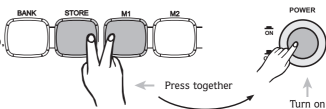
The memory saving data includes: main voice, dual voice, left—hand voice, styles, tempo, function, mixer, accomp volume, ABC mode, normal/variation mode etc.

#### NOTE:

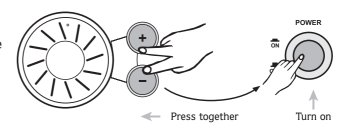
 Once the memory data be modified, the memory number displayed on LCD will disappear.

#### **Clear Memory Data**

1. Press [STORE] and [M1] together, then turn on the piano, the default data will be loaded to the piano.



**2**. Press [+] and [-] together, then turn on the piano, the default data will be loaded to the piano, and the record song will be lost.



# **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 simply with a single touch of a button. In this function, 4 types of parameters  $(M1\sim M4)$  will be loaded for operating the current style.

The parameters stored in the O.T.S. Including: VOICE R1 VOICE R1 VOICE R1 OCT VOICE R2 VOICE R2 VOLUME VOICE R2 OCT

- 1 Select one of the styles.
- 2 Each style has four presets.
- **3**. Press the [O.T.S.] button to turn this mode on and the O.T.S. Flag lighten on the LCD.A.B.C. mode would be turned on automatically.
- A.B.C. ONE TOUCH SETTING

  A.B.C. ONE TOUCH SETTING

  DUAL SPLIT TOUCH RECORD

  MELODY OFF RECORD

  RECORD

FILL E

DUAL

SPLIT TOUCH

RECORD

- **4**. Press any of the [M1]~[M4] buttons which is corresponded to your desired setting. LCD displays O.T.S. 1—4.
  - A.B.C.

    FILL A

    FILL B

    TEMPO VEL MEASURE BEA
- **5** Press [O.T.S.] button again to exit the O.T.S. mode, LCD displays MEMORY.

#### **NOTE:**

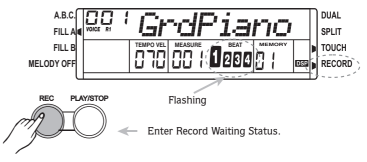
 While you are recording or playing back a recorded song, press any of the [M1]~[M4] button, no "FILL IN" will be inserted.



#### Record

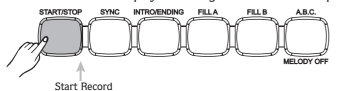
#### **Record Waiting**

- **1** Press [RECORD] to enter record waiting mode, the REC f lag lit up on LCD, the beat starts flashing.
- **2**. Then you can select voice number, style number and adjust tempo, mixer parameters.



#### Start Record

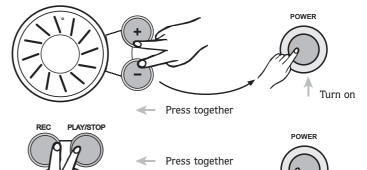
- 1 In the record waiting mode, press [START/STOP] or press any key on the keyboard to start recording.
- **2**. And the beat will display according to the current tempo.





#### **NOTE:**

- If you power off the piano, the recorded data will not be erased.
- Press[+] and [-] together, then turn on the piano, the default data will be loaded to the piano, and the recorded data will be lost.
- Press [RECORD] and [PLAY/STOP] together, then turn on the piano, the recorded data will be lost.



#### **Stop Record**

- 1. In the recording mode, press [RECORD] to stop recording.
- **2**. If the memory is full, the recording will be stopped automatically, "FULL" will appear on LCD.





#### **Playback Record**

- 1 Press [PLAY/STOP] button to start playing the recorded data.
- 2. Press [PLAY/STOP] button again to stop playing.

#### **NOTE:**

 If the recording memory is empty, when you press [PLAY/STOP], "EMPTY" will appear temporarily on LCD



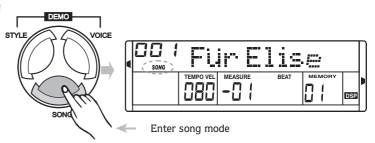


Turn on

DUAL

#### The piano has 60 songs with MELODY OFF function, which allows you to listen to the Song playback without the melody ,useful for you to play with the song.

1. Press [SONG] to enter song mode, the flag of song lit up on the LCD.



FILLA

FILL B

MELODY OFF

RECORD

LOWER

INTRO/ENDING

START/STOP

DEMO

Start/Stop song playing

SYNC

VOICE

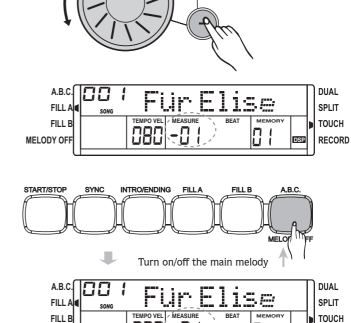
- **2** Press [START/STOP] to play song, press [START/STOP] again to stop song playing.
- **3**、When you stop the song play, press [STYLE], [VOICE], [DUAL] or [LOWER] to exit song mode.
- **4.** Press[+]/[-] or dial to select song number, the name of song will appear on the LCD.
- **5**. The song starts to play with its own introductory beat which measure is from negative value to 001.
- **6**、When in SONG mode, press [MELODY OFF] could turn on/off the main melody of the song.

# Turn on/off the main melody

( MELODY OFF

#### NOTE:

- When start playing the song with [SONG], it will play all of the songs in circle.
- If you play the song by pressing [START/STOP], it will play the current song repeatedly.



# **Specifications**

1 Keyboard	88 Keys, 3 kinds of touch level.
2 Voices	220 Voices.
3 Styles	120 Voices.
4 Demo/Song	3 Demos, 60 Songs.
5 Polyphony	64-note (turn off DSP effect) 、 38-note (turn on DSP effect) .
6 Display	Multi-functional LCD display with blue backlit.
7 Switch and Buttons	POWER SWITCH、VOLUME、AUTO BASS CHORD、MELODY OFF、
	ACCOMP VOLUME +/-、TEMPO +/-、FUNCTION、MIXER、
	METRONOME、DEMO、SONG、VOICE、STYLE、+/-、BANK、
	STORE (M1-M4) 、ONE TOUCH SETTING、DUAL、SPLIT、RECORD、
8 Accompaniment Control	PLAY/STOP.
-	START/STOP、SYNC START、INTRO/ENDING、FILL A、FILL B.
9 Record	RECORD、PLAY/STOP.
10 Panel Memory	4 Banks, each has 4 memories.
11 MIDI	Receive / transmit.
12 Connectors	AUX.OUT、HEADPHONES、3 PEDALS、USB、AC POWER.
13 Speaker	8ohm 25WX2 .
14 Dimension(L×W×H)	1358*486*893.5 mm.
15 Weight	45.3KG.
16 Accessories	Instruction Manual.

 $<sup>^{\</sup>ast}\,$  All specifications and appearances are subject to change without notice.

# **Trouble Shooting**

Problem	Possible Cause and Solution
No matter the instrument is turned on or off, a popping sound will be temporarily produced.	This is normal and indicates that the instrument is receiving electrical power.
There is no sound even when the keyboard is played or when a song or style is being played.	Check if any cable or headphone is connected to the PHONES jack on the left underneath the piano body. When a set of headphones is plugged into this jack, no sound is output.

# **Appendix 1- Voice List**

NO	NAME
001	Acoustic Grand Piano
002	Bright Acoustic Piano
003	Electric Grand Piano
004	Honky-Tonk Piano
005	Electric Piano 1
006	Electric Piano 2
007	Harpsichord
008	Clavi
009	Celesta
010	Glockenspiel
011	Music Box
012	Vibraphone
013	Marimba
014	Xylophone
015	Tubular Bells
016	Dulcimer
017	Drawbar Organ
018	Jazz Organ
019	Rock Organ
020	Church Organ
021	Reed Organ
022	Accordion
023	Harmonica
024	Tango Accordion
025	Nylon Guitar
026	Steel Guitar
027	Jazz Guitar
028	Clean Guitar
029	Muted Guitar
030	Overdriven Guitar
031	Distortion Guitar
032	Guitar Harmonics
033	Acoustic Bass
034	Finger Bass
035	Pick Bass
036	Fretless Bass
037	Slap Bass 1
038	Slap Bass 2
039	Synth Bass 1
040	Synth Bass 2
041	Violin
042	Viola
043	Cello
044	Contrabass
045	Tremolo Strings
046	Pizzicato Strings
	1

NAME
Orchestral Harp
Timpani
Strings Ensemble1
Strings Ensemble 2
Synth Strings 1
Synth Strings 2
Choir Aahs
Voice Oohs
Synth Voice
Orchestra Hit
Trumpet
Trombone
Tuba
Muted Trumpet
French Horn
Brass Section
Synth Brass 1
Synth Brass 2
Soprano Sax
Alto Sax
Tenor Sax Baritone Sax
Oboe
English Horn
Bassoon
Clarinet
Piccolo
Flute
Recorder
Pan Flute
Blown Bottle
Shakuhachi
Whistle
Ocarina
Square
Sawtooth
Calliope
Chiff
Charang
Voice
Fifths
Bass Lead
Fantasia
Warm
Poly Synth
Choir

NO	NAME
093	Bowed
094	Metallic
095	Halo
096	Sweep
097	Fx1(rain)
098	Fx2(soundtrack)
099	Fx3(crystal)
100	Fx4(atmosphere)
101	Fx5(brightness)
102	Fx6(goblins)
103	Fx7(echoes)
104	Fx8(sci-fi)
105	Sitar
106	Banjo
107	Shamisen
108	Koto
109	Kalimba
110	Bag Pipe
111	Fiddle
112	Shanai
113	Tinkle Bell
114	Agogo
115	Steel Drums
116	Wood Block
117	Taiko Drum
118	Melodic Tom
119	Synth Drum
120	Reverse Cymbal
121	Guitar Fret Noise
122	Breath Noise
123	Seashore
124	Bird Tweet
125	Telephone Ring
126	Helicopter
127	Applause
128	Gunshot
	KEYBOARD
129	Pianostr
130	Modern Electric Piano
131	Solo Piano1
132	Polar
133	Grand Harpsi
134	Clavi 2
135	Clavi 3
136 137	Clavi 4 Bell

NO	NAME
138	Bell 2
139	Vibes 2
140	Vibesma
141	Marimba 2
	ORGAN
142	Electric Organ
143	Jazz Organ 2
144	Jazz Organ 3
145	Clik Organ
146	Pop Organ
147	Church Organ 2
148	Electric Organ 2
149	Tremolo Organ
150	Q-Organ
	Accordion
151	Accordion 2
152	Soft Accordion
153	Soft Accordion 2
154	Harmonic
	Gt&Bass
155	N-Gthamm
156	PickGt
157	PickGt2
158	12Str Guitar
159	Clean Guitar 2
160	Clean Guitar 3
161	Clean Guitar 4
162	Solidwa
163	Overdriven Guitar 2
164	Overdriven Guitar 3
165	Tremolo Guitar
166	Funk Guitar
167	Bass Cymbal
168	Synth Bass 3
169	Synth Bass 4
	Strings
170	Viola 2
171	Cello 2
172	Cello 3
173	Cello 4
174	Strings Ensemble 3
175	Strings Ensemble 4
176	Synth Strings 3
177	Dream Strings
	Brass&Pipe
178	Trombone 2
170	THOMBONG Z

NO	NAME			
179	Trombone 3			
180	FM Horn			
181	Bbbrass			
182	Hibrass			
183	Tenosax 2			
184	SoftSax			
185	Basso 2			
	Lead			
186	Whistle 2			
187	Pan Flute 2			
188	Lead1			
189	Lead3			
190	Warplead			
130	Pad			
191	Sinepad			
192	Softpad			
193	Bellpad			
194	Synpad			
195	Hornpad			
196	-			
196	Newagpad			
197	97 Bagpipe Chinese Instrument			
100	198 Pi Pa			
199	Yue Qin			
200				
	Mid Ruan			
201 202	Gu Zhen			
	Yang Qin			
203	Er Hu Gao Hu			
204	Gao Hu Suo Na			
205				
206	Lu Shen			
207	Qu Di			
208	Bang Di			
209	Xiao Drum Kit			
210	Standard Drum 1			
211	Standard Drum 2			
212	Room Drum			
213	Rock Drum			
214	Electric Drum			
215	Analog Drumset			
216	Dance Drumset			
217	Jazz Drum			
218	Brush Drumset			
219	Standard Drumset			
220	Chinese Percussion			

# **Appendix 2-Style List**

NO	NAME		
8 BEAT & 16 BEAT			
001	8 Beat		
002	Guitar Pop 1		
003	8 Beat Disco		
004	8 Beat Dance		
005	60 s 8 Beat		
006	Pop Funk		
007	16 Beat Ballad		
800	Pop 16 Beat 1		
009	Pop 16 Beat 2		
010	16 Beat Modern		
011	Modern 16 Beat		
012	16 Beat Bossa Nova		
013	16 Beat Funk		
014	Cool Beat		
	POP		
015	Guitar Pop 2		
016	Pop beat		
017	Soft Beat		
018	Sting Latin		
019	Brit Pop 1		
020	Brit Pop 2		
021	New Age		
022	Pop Hit		
023	Fus ion Shuffle		
	BALLAD		
024	Folk Ballad		
025	Pop Ballad 1		
026	Pop Ballad 2		
027	Rock Ballad		
028	Easy Ballad		
029	Love Ballad		
030	Natural Ballad		
031	Piano Ballad		
032	EP Ballad		
033 New R&B Ballad			
	ROCK		
034	Rock		
035	Folk Rock		
036	Slow Rock1		
037	Hard Rock		

NO NAME				
NO	NAME			
038	6/8 Rock			
039	Rock & Roll			
040	70 s Rock & Roll			
041	Rock Shuffle			
042	4/4 Blues			
	DANCE			
043	Club Dance			
044	Disco			
045	70's Disco Funk			
046	Gar age			
047	Rap 1			
048	Rap 2			
049	House			
050	Euro Dance			
051	Techno			
	SOUL & FUNK			
052	Jazz Funk			
053	Cool Funky			
054	Groove			
055	Samba Funk			
056	Soul			
057	Soul Beat			
058	Hip Hop Soul			
059	British Soul Pop			
060	Hip Hop Beat			
061	R & B Ballad			
JAZZ				
062	Swing			
063	Jazz Brush			
064	Cool Jazz Ballad			
065	Acid Jazz 1			
066	Acid Jazz 2			
067	Big Band Medium			
068	Big Band Ballad			
069	Swing Shuffle			
070	Fusion			
071	Jazz Fusion			
	COUNTRY			
072	Country 8 Beat			
073	Country Pop 1			
074	Country Ballad			
075	Modern Country			

NO	NAME		
076	Country Folk		
077	2/4 Country		
078	Country Pop 2		
079	Country Shuffle		
080	Country Quick Steps		
081	Bluegrass		
	ATIN/BALLROOM		
082	Bossa Nova 1		
083	Rhumba		
084	Cha Cha Cha		
085	Pop Cha Cha		
086	Beguine		
087	Tango		
880	Swing Fox		
089	Mambo		
090	Salsa		
091	Samba		
092	Pasodoble		
093	Slow Bolero		
094	Habanera		
095 Latin Rock			
	TRADITIONAL		
096	March		
097	German March		
098	6/8 March		
099	Polka		
100	Polka Pop 1		
101	Polka Pop 2		
102	Slow Waltz		
103	Country Waltz		
104	Jazz Waltz		
105	Musette		
	PIANO		
106	Pianist		
107	Ballad		
108	Slow Rock 2		
109	Bossa Nova2		
110	Twist		
	INDONESIA		
111	Dandut1		
112	Dandu t2		
113	Dangdu		
114	Dangdut 1		
115	Dangdut 2		
116	Dangdut 3		
117	Kercong 1		
118	Kercong 2		
119	PopKcong		
120	Sdangdut		

# **Appendix 3-Song List**

	NO NAME			
1	PIANO 1 Für Elise			
2	Habanera			
3	Four Little Swans			
4	Moseta Dance			
5	Germanic Dance			
6	Turkish March			
7	March			
8	Away In A Manger			
9	Chopsticks			
10	2-Part Invention #			
	13 In A Minor.B.W. lii			
11	FOLK & COUNTRY			
12	Country Jambalaya			
13	Susanna			
14				
15	Bridge			
	Battle Hymne Of The Republic			
16	The Old Gray Mare			
17	American Patrol			
18	In The Rain			
19	Sippin 'Cider Through A Straw			
	GOLDEN & POP			
20	Are You Lonesome Tonight			
21	Only You			
22	End Of The World			
23	House Of Rising Sun			
24	The Blue -Bells Of Scotland			
25	Over T he Rainbow			
26	Beautiful Dreamer			
27	Edelweiss			
28	O S ole Mio			
29	Silent Night			
30	Ave Maria			
31	Five Hundred Miles			

32 Happy New Year 33 It`S Beginning To Look A Lot Like Christmas 34 Jeanie With The Light Brown Hair 35 My Bonnie 36 Song Of The Pearlfisher 37 The Stage Coach 38 Entertainer 39 Annie Laurie 40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	NO	NAME		
A Lot Like Christmas  Jeanie With The Light Brown Hair  Somy Bonnie  Song Of The Pearlfisher  The Stage Coach  Entertainer  Annie Laurie  Killing Me Softly With His Song  Last Rose Of Summer  Last Rose Of Summer  The Old King Cole  JAZZ & FUSION  Maple Leaf Rag  June Samba  Funk  I Can  Sea Shore  Reguitar&Saxphone  Jazz & Fusion  The Hip Hop`S Night  Cobweb  Cobweb	32	Happy New Year		
34 Jeanie With The Light Brown Hair 35 My Bonnie 36 Song Of The Pearlfisher 37 The Stage Coach 38 Entertainer 39 Annie Laurie 40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	33			
Brown Hair  35 My Bonnie  36 Song Of The Pearlfisher  37 The Stage Coach  38 Entertainer  39 Annie Laurie  40 Killing Me Softly With His Song  41 Last Rose Of Summer  42 The Old King Cole  JAZZ & FUSION  43 Maple Leaf Rag  44 June Samba  45 Funk  46 I Can  47 Sea Shore  48 Guitar&Saxphone  49 The Hip Hop`S Night  50 Blue Lunch  51 Cobweb  52 Wine  53 Jazz Old Man  54 Dark Eyes  55 Carlos  56 Sad  57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose				
35 My Bonnie 36 Song Of The Pearlfisher 37 The Stage Coach 38 Entertainer 39 Annie Laurie 40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	34			
36 Song Of The Pearlfisher 37 The Stage Coach 38 Entertainer 39 Annie Laurie 40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	25			
37 The Stage Coach 38 Entertainer 39 Annie Laurie 40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose				
38 Entertainer 39 Annie Laurie 40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose				
39 Annie Laurie 40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose		5		
40 Killing Me Softly With His Song 41 Last Rose Of Summer 42 The Old King Cole  JAZZ & FUSION 43 Maple Leaf Rag 44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose				
With His Song  41 Last Rose Of Summer  42 The Old King Cole  JAZZ & FUSION  43 Maple Leaf Rag  44 June Samba  45 Funk  46 I Can  47 Sea Shore  48 Guitar&Saxphone  49 The Hip Hop`S Night  50 Blue Lunch  51 Cobweb  52 Wine  53 Jazz Old Man  54 Dark Eyes  55 Carlos  56 Sad  57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose				
41 Last Rose Of Summer  42 The Old King Cole  JAZZ & FUSION  43 Maple Leaf Rag  44 June Samba  45 Funk  46 I Can  47 Sea Shore  48 Guitar&Saxphone  49 The Hip Hop`S Night  50 Blue Lunch  51 Cobweb  52 Wine  53 Jazz Old Man  54 Dark Eyes  55 Carlos  56 Sad  57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose	40			
42 The Old King Cole  JAZZ & FUSION  43 Maple Leaf Rag  44 June Samba  45 Funk  46 I Can  47 Sea Shore  48 Guitar&Saxphone  49 The Hip Hop`S Night  50 Blue Lunch  51 Cobweb  52 Wine  53 Jazz Old Man  54 Dark Eyes  55 Carlos  56 Sad  57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose		-		
JAZZ & FUSION  43 Maple Leaf Rag  44 June Samba  45 Funk  46 I Can  47 Sea Shore  48 Guitar&Saxphone  49 The Hip Hop`S Night  50 Blue Lunch  51 Cobweb  52 Wine  53 Jazz Old Man  54 Dark Eyes  55 Carlos  56 Sad  57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose		Last Rose Of Summer		
43 Maple Leaf Rag  44 June Samba  45 Funk  46 I Can  47 Sea Shore  48 Guitar&Saxphone  49 The Hip Hop`S Night  50 Blue Lunch  51 Cobweb  52 Wine  53 Jazz Old Man  54 Dark Eyes  55 Carlos  56 Sad  57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose	42	The Old King Cole		
44 June Samba 45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose		JAZZ & FUSION		
45 Funk 46 I Can 47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	43	Maple Leaf Rag		
46 I Can  47 Sea Shore  48 Guitar&Saxphone  49 The Hip Hop`S Night  50 Blue Lunch  51 Cobweb  52 Wine  53 Jazz Old Man  54 Dark Eyes  55 Carlos  56 Sad  57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose	44	June Samba		
47 Sea Shore 48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	45	Funk		
48 Guitar&Saxphone 49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	46	I Can		
49 The Hip Hop`S Night 50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	47	Sea Shore		
50 Blue Lunch 51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	48			
51 Cobweb 52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	49	_		
52 Wine 53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	50			
53 Jazz Old Man 54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	51	Cobweb		
54 Dark Eyes 55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	52	Wine		
55 Carlos 56 Sad 57 The Jazz  CHINESE 58 South Mud Bay 59 Give You A Rose	53	Jazz Old Man		
<ul> <li>56 Sad</li> <li>57 The Jazz</li> <li>CHINESE</li> <li>58 South Mud Bay</li> <li>59 Give You A Rose</li> </ul>	54	Dark Eyes		
57 The Jazz  CHINESE  58 South Mud Bay  59 Give You A Rose	55	5		
CHINESE  58 South Mud Bay  59 Give You A Rose	56	Sad		
58 South Mud Bay 59 Give You A Rose	57 The Jazz			
59 Give You A Rose	CHINESE			
	58	South Mud Bay		
	59	Give You A Rose		
60   Flowing Rill	60	Flowing Rill		

# Appendix 3-Song List

NO	NAME
1	DEMO1
2	DEMO2
3	DEMO3

# Appendix 5-Chord List

	Chord Name[Abbreviation]	Normal Voicing	Chord	Display
0	Major[M]	1-3-5	С	С
1	Major sixth[6]	1-(3)-5-6	C6	C6
2	Major seventh[M7]	1-3-(5)-7	CM7	CM7
3	Major seventh sharp Eleventh[M7#11]	1-(2)-3-#4-(5)-7	CM7#11	CM7(#11)
4	Major add ninth[Madd9]	1-2-3-5	CMadd9	CM(9)
5	Major ninth[M9]	1-2-3-(5)-7	CM9	CM7(9)
6	Major sixth add ninth[6 9]	1-2-3-(5)-6	C6 9	C6(9)
7	augmented[aug]	1-3-#5	Caug	Caug
8	Minor[m]	1-b3-5	Cm	Cm
9	Minor sixth[m6]	1-b3-5-6	Cm6	Cm6
10	Minor Seventh[m7]	1-b3-(5)-b7	Cm7	Cm7
11	Minor seventh flatted fifth[m7b5]	1-b3-b5-b7	Cm7b5	Cm7(b5)
12	Minor add ninth[madd9]	1-2-b3-5	Cmadd9	Cm(9)
13	Minor ninth[m9]	1-2-b3-(5)-b7	Cm9	Cm7(9)
14	Minor eleventh[mll]	1-(2)-b3-4-5-(b7)	Cm11	Cm7(11)
15	Minor major ninth[mM7]	1-b3-(5)-7	CmM7	CmM7
16	Minor major ninth[mM9]	1-2-b3-(5)-7	CmM9	CmM7(9)
17	Diminished[dim]	1-b3-b5	Cdim	Cdim
18	Diminished seventh[dim7]	1-b3-b5-6	Cdim7	Cdim7
19	Seventh[7]	1-3-(5)-b7	C7	C7
20	Seventh suspended Fourth[7sus4]	1-4-5-b7	C7sus4	C7sus4
21	Seventh flatted Fifth[7b5]	1-3-b5-b7	C7b5	C7 (b5)
22	Seventh Ninth[79]	1-2-3-(5)-b7	C7 9	C7(9)
23	Seventh sharp eleventh[7#11]	1-2-3-#4-(5)-b7or 1-(2)-3-#4-5-b7	C7#11	C7(#11)
24	Seventh thirteenth[7 13]	1-3-(5)-6-b7or 2-3-5-6-b7	C7 13	C7(13)
25	Seventh flatted Ninth[7b9]	1-b2-3-(5)-b7	C7b9	C7(b9)
26	Seventh flatted Thirteenth[7b13]	1-3-5-b6-b7	C7b13	C7(b13)
27	Seventh Sharp ninth[7#9]	(1)-#2-3-(5)-b7	C7#9	C7(#9)
28	Major Seventh augmented[M7aug]	1-3-#5-7	CM7aug	CM7aug
29	Seventh augmented[7aug]	(1)-3-#5-b7	C7aug	C7aug
30	Suspended Fourth[sus4]	1-4-5	Csus4	Csus4
31	One plus two plus five[1+2+5]	1-2-5	C1+2+5	С

# Appendix 6-MIDI Implementation Chart

Function		Transmitted	Recognized	Remarks
Basic	Default	1ch	1-16ch	
Channel	Changed	1- 16ch	1- 16ch	
	Default	×	3	
Mode	Messages	×	×	
	Altered	*****	×	
Note		9-120	0- 127	
Number :	True voice	*****	0- 127	
Velocity:	Note on	O 9nH,V=1-127	O 9nH,V=1-127	
	Note off	X	×	
After	Keys	×	×	
Touch	Chs	×	×	
PitchBend		0	0	
Control	0	0	0	Bank Select
Change	1	0	0	Modul ation
	5	×	0	Portamento Time
	6	0	0	Data Entry
	7	0	0	Volume
	10	×	0	Pan
	11	×	0	Expression
	64	0	0	Sustain Pedal
	65	×	0	Portamento ON/OFF
	66	×	0	Sostenuto Pedal
	67	0	0	Soft Pedal
	80	0	0	Reverb Program
	81	0	0	Chorus Program
	91	0	0	Reverb Level
	93	0	0	Chorus Level
	120	×	0	All Sound Off
	121	×	0	Reset All Controllers
	123	0	0	All Notes Off
Program		0	0	
Change	: True #	*****	0-127	
System Excl	usive	×	0	
System	: Song Position	×	×	
	: Song Select	×	×	
	: Tune	×	×	
System	: Clock	×	×	
Real Time	: Commands	×	×	
Aux	: Local on/off	×	X	
	: All Notes off	0	0	
Messages	: Active sense	×	0	
5	: Reset	×	0	
Note:		*1 When the accompaniment is started, an FAH message is transmitted. When accompaniment is stoped, an FCH message is transmitted. When an FAH message is received, accompaniment is started. When an FCH message is received, accompaniment is stoped.		