WELCOME···

To the happy family of satisfied electronic musical instrument owners! To get the most out of the many features and functions of the keyboard, please be sure to read carefully this manual and keep it at hand for future reference.

-MAIN FEATURES —

- Strong multifunctional LCD system with large-scream display, which makes selecting and editing parameters much easier.
- 153 different kinds of voices, including 4 voices of Chinese folk instruments (Trichord, Gu-Zheng, Erhu, Suona)
- ◆ Almost including 100 popular accompaniment styles in the world. Each rhythm has its own intro and main (A, B two types), variation and ending.
- •32 types of commonly-used voices and 32 types of commonly-used styles for rapid choice.
- With 9 groups of percussion instrument and a special-effec-voice group, including a group of Chinese traditional percussion instrument.
- Song Recording function can record one accompaniment track and two melody tracks.
- Soft LCD back light makes the piano more luxurious.
- Be able to synthesize certain digital effects like the reverb、chorus、and 3 D stereo effect, which could create various sound field effects.
- •Be able to record one user song..
- Beautiful demo songs, making great contributions to lifting your performance level.
- Memory Bank can reserve at most 8 panel parameter settings and each setting can be recalled whenever you want.
- Minus Channel Mode and Repeated Playback function are excellent for teaching and practising.
- •MIDI function makes his instrument able to connect to any other standard MIDI system.

CONTENT

Safety Precautions P. 2	* Setting the Tempo ······P. 29
Control Panel & Terminals ···P. 6	* Start the Accompaniment ······P. 30
Preparations	* Accompaniment Track ControlP. 33
* Setting Up ·····P. 8	* Changing the Split Point of the
* Connections	Accompaniment Track
Earphone and Audio outputP. 9	Registration MemoryP. 36
MIDI input/outputP. 9	* Register Panel Setting ······P. 36
Listening to the Demo Songs	* Recalling the Registered Panel Setting ***
P. 10	P. 37
Basic OperationP. 12	* Accompaniment Freeze Function ···P. 37
Playing the Piano ······P. 14	Song RecordingP. 38
* Selecting and Playing a Voice ···P. 14	* Melody Track Recording ······P. 38
Percussion ········P. 15	* Accompaniment Track Recording …P. 40
* Keyboard Split Mode ·······P. 16	* Melody & ACMP Tracks PlaybackP. 42
Changing the Split Voice and Relative	Practice FunctionP. 43
Parameters ······P. 17	* Minus Channel Mode ·····P.44
* Touch Response ·······P. 18	* Repeated Playback ······P. 44
* Dual Voice ······P. 18	Whole Function
Selecting the Relative Parameters of Dual	* Common Functions ······P. 46
P. 19	Keyboard Volume ······P. 46
* Harmony/Echo ······P. 20	Octave ·····P. 46
Selecting the Harmony / EchoP. 20	Reverb Level ·······P. 46
* Sustain ·······P. 21	Chorus Level ······P. 47
* Sostenuto*** • P. 21	Pan
* Soft	Voice Set ······P. 47
* Transpose ······P. 22	Accompaniment VolumeP. 47
Number EffectP. 23	Touch Sensitivity
* Using Number Effect ·······P. 23	Minus Channel ······P. 48
* Changing the Reverb Effect ······P. 23	Metronome
Selecting the Reverb Style P. 23	Pitch
Setting the Reverb Return Level …P. 24	* MIDI Functions
* Changing Chorus Effect ·······P. 25	Send & Receive ······P.49
Selecting the Chorus StyleP. 25	Keyboard Output ·······P. 49
Setting the Chorus Return Level P. 26	Appendix
* Selecting 3D Effect ·····P. 26	* Voice List ······P. 50
Using Auto Accompaniment	* Style List ······P. 52
Р. 27	* Drum Set Table
* Selecting Accompaniment Mode ···P. 27	* Technique Specifications ·····P. 55
* Selecting the Style ······P. 29	, , , , , , , , , , , , , , , , , , , ,

SAFETY PRECAUTIONS...

■ Symbols

Various symbols are used in this user's manual guide and on the product itself to ensure that the product is used safely and Correctly, and to prevent injury to the user and other person as well as damage to property. Those symbols along with their Meanings are shown below

■ WARNING! /

This indication stipulates matters that have the risk of causing death or serious injury if the product is operated incorrectly while ignoring this indication.

■ CAUTION! <u></u>

This indication stipulates matters that have the risk of causing injury as well as matters for which there is the likelihood of occurrence of physical damage only if the product is operated incorrectly while ignoring this indication.

■ Symbol Examples

This triangle symbol means that the user should be careful. (The example at left indicates electrical shock caution.)

This circle with a line through it means that the indicated action must not be performed. Indications within or nearby this symbol are specifically prohibited. (The example at left indicates that disassembly is prohibited.)

The black dot means that the indicated action must be performed. Indications within this symbol are actions that are specifically instructed to be performed. (The example at left indicates that the power plug must be unplugged from the electrical socket.)



■ Please use caution regarding the handling of the AC adaptor. 🛕

- Do not use a voltage other than the indicated power supply voltage. Use of a voltage other than that indicated may cause fire or electrical shock.
- If the power cord should become damaged (expose wired, disconnection, etc.), purchase a new AC adaptor. Use of a damaged power cord may cause fire or electrical shock.
- Do not cut or damage the power cord. Also do not place heavy objects on top of it or subject it to excessive heat.

Damage to the power cord may cause fire or electrical shock.

- Do not attempt to shape the power cord or subject it to excessive bending, twisting or pulling. This may cause fire or electrical shock.
- Please use the adaptor specified for this instrument. Use if another adaptor may cause fire, electrical shock, or malfunction.
- Do not locate the instrument or its stand on an uneven or unstable surface. * Locating the instrument or its stand on an uneven or unstable surface can cause it to full, creating the danger of personal injury.
- Do not place containers containing water or other liquids on the instrument.
- Do not place the following objects on the instrument. Placing such objects on the mathred M instrument may cause fire or electrical shock of they pill and get inside the instrument.
 - Containers filled with water or other liquids (including vases, potted plants, cups, cosmetics and medicines)

 Small metal objects (including hairpins, sewing needles and coins)

 - •Flammable objects

In the event a foreign object should happen to get inside the instrument, please take the following actions:

- 1. Turn power off.
- 2. Unplug the AC adaptor from the wall outlet.
- 3. If there are any batteries loaded in the keyboard, remove them.
 - *. Do not touch the batteries directly with your hands when removing them. They may be hot or battery fluid may be leaking from them.
 - 4. Consult with the dealer where you purchase the keyboard or with an authorized service provider.

Do not disassemble or modify the instrument.

■ Never attempt of take apart or modify the instrument, its accessories, or separately sold options. Doing so may cause fire, electrical shock or malfunction. Consult your dealer concerning all inspection, adjustment or repair of internal components.

Do not use if there is an abnormality or malfunction.

■ *. Do not use the instrument if there appear to be abnormalities such as the presence of smoke or abnormal odor. Also do not use the instrument if there appear to be malfunctions such as the power not coming on or sound not being produced. Use under such conditions may cause fire or electrical shock. In such cases, take the following actions immediately. Never attempt to repair the instrument yourself.

1. Turn power off.

2. Unplug the AC adaptor from the wall outlet.

- 3.If there are any batteries loaded in the keyboard, remove them.
 - *. Do not touch the batteries directly with your hands when removing them. They may be hot or battery fluid may be leaking from them.
 - 4. Consult with the dealer where you purchased the keyboard or with an authorized service provider.

When the instrument has been dropped:

■ *. In the case the instrument has been dropped or damaged, take the following actions. Continued use may cause fire or electrical shock.

- 1. Turn power off.
 - 2. Unplug the AC adaptor from the wall outlet.
- 3. If there are any batteries loaded in the keyboard, remove them.
 - *. Do not touch the batteries directly with your hands when removing them. They may be hot or battery fluid may be leaking from them.
 - 4. Consult with the dealer where you purchased the keyboard or with an authorized service provider.

■ Be careful of the bags around children.

*. Never allow anyone to place the plastic bags of the instrument, its accessories, and its separately sold options over their heads. Doing so many cause suffocation. Particular caution is required in homes with small children.

CAUTION

■ AC Adaptor



*. Do not locate the power cord in close proximity to heaters or other heating appliances. This may cause the cord to melt leading to possible fire or electrical shock.



*. When unplugging the AC adaptor from an electrical outlet, always make sure to pull on the adaptor itself and not the cord. Pulling excessively on the cord may cause it to be damaged or break leading to possible fire or electrical shock.



- *. Do not touch the AC adaptor with wet hands when it is plugged in. This may cause electrical shock.
- *. When not using the instrument for an extended period such as when travelling, always make sure to unplug the AC adaptor from the electrical outlet for safety reasons.
- *. After use turn off the power switch of the instrument and unplug the AC adaptor from the electrical outlet.

■ Batteries

- *. Improper battery use may cause batteries to rupture and leak. This may cause injury, malfunction of the instrument or discoloration of furniture and other articles that come into contact with battery fluid. Take care to observe the followings.
 - *. Install batteries so their polarity (+/-) matches that indicated on the instrument.
 - *. For safety and to prevent possible leakage of battery fluid, always make sure to
- remove batteries from the instrument when you do not plan to use it for a long time.
 - *. Always make sure that the batteries making up a set are all of the same type.
 - *. Never combine the new batteries with old ones.
 - *. Never dispose of batteries by incinerating them. Never short or disassemble batteries, and do not expose them to excessive heat.
 - *. Replace dead batteries as soon as possible.
 - *. Never attempt to recharge batteries.

■ Transport



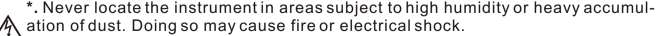
*. When transporting the instrument, always make sure to unplug the AC adaptor from the electrical outlet and confirm that all other external connections have been disconnected. Only then should the instrument be transported. If the above is not done, the cord may be damaged leading to possible fire or electrical shock.

■ Care



*. Whenever caring, make sure to first unplug the acadaptor from the electrical outlet. Also remove the instrument's batteries if battery power if being used.

■ Location



*. Never locate the instrument in areas subject to grease splatters or steam, such as in a kitchen or near a humidifier. Doing so may cause fire or electric shock.

■ Don not place keyboard on lacquered furniture.

*. The instrument's silicone rubber feet may eventually blacken or scar lacquered surfaces. Use felt cloth pads to insulate the feet preferably use an excellent musical instrument stand designed for your keyboard.

■ Do not place heavy objects on the instruments.

*. Do not place heavy instruments on the instruments. This may cause the instrument to tip over or break resulting in injury.

■ Volume

*. Very high volume levels can damage hearing. Avoid using the instrument at very high volume settings for long periods. Consult with a physician immediately if you experience impaired hearing or ringing in the ears.

■ Liquid Crystal Display (LCD) Precautions

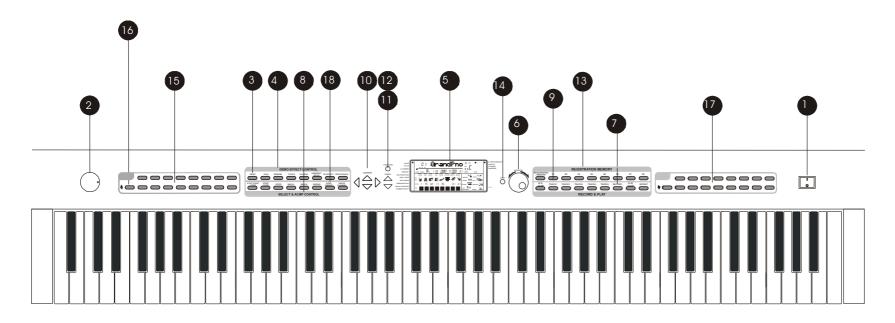
- *. Avoid subjecting the keyboard's LCD to strong impact, which can crack or break the LCD's glass creating the danger of personal injury.
- *. Should the LCD glass ever crack or break, do not allow the liquid inside the LCD to come into contact with your skin, which can cause inflammation and reddening.
- *. Should the LCD liquid get into your mouth, immediately wash out your mouth with water and then consult a physician.
- *. Should the LCD liquid get into your eyes or on your skin, immediately flush with water for at least 15 minutes and then consult a physician.

■ Do not get onto the instrument or stand.*

*. Do not crawl on top of the instrument or its optional stand. Particular caution is required in homes having small children. This may cause the instrument or stand to tip over and break resulting injury.

■ Optional stand*

- *. Carefully assemble the stand following the assembly instructions that come with it. Securely tighten all bolts, nuts, and fasteners, and make sure that you mount the instrument correctly onto the stand. Incorrectly or insufficiently tightening screws, or incorrectly mounting the instrument onto the stand can cause the stand to tip over or the instrument to fall off the stand, possibly leading to injury.
- * The stand is available as an option.



.....P. 15

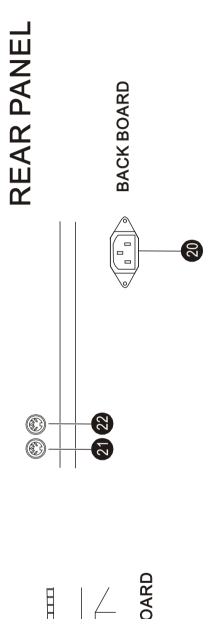
Control Board:	
POWER Switch	P. 10
MASTER VOLUME dial	P. 10
DEMO button	P. 10
### REVERB button	P.25 P.15 P.26 P.18
HARMONY/ECHObutton	
6 LCD screen	P 12

P.38
P.39
9,42
P.44
P.43
P. 27
P.30
P.30
.P.31
P.32
P.30
P.33
.P.33
P.33

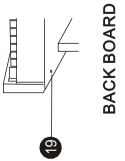
SEARCH dial

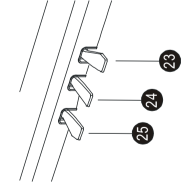
© CURSOR buttonsP.	12
TEMPO button. P.	29
P. FUNCTION button	12
® REGISTRATION MEMORY P.	36
MEMORYbutton P	.37
M1~M8buttons P	.37
MODE buttonP.	14
⑤ STYLE buttonP	.29
A/B Switch button P.	30
I VOICE button P.	14
ACMP FREEZE button P.	37

External Terminals



Weadphone / Auxiliary Output	<u>م.</u>
AC Adapter Socket	<u>с</u> .
■ Rear Panel	<u>Ф.</u>
®MIDI IN	9,3
MIDI OUT	9,3
■ Footswitch	<u>Ф.</u>
🗞 Sustain Pedal	P. 1
Sostenuto Pedal	Р.
& Soft Pedal	Д,

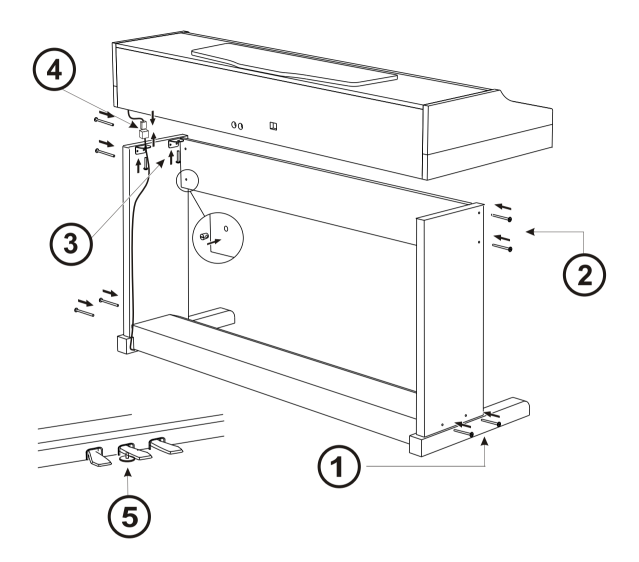




FOOT SWITCH

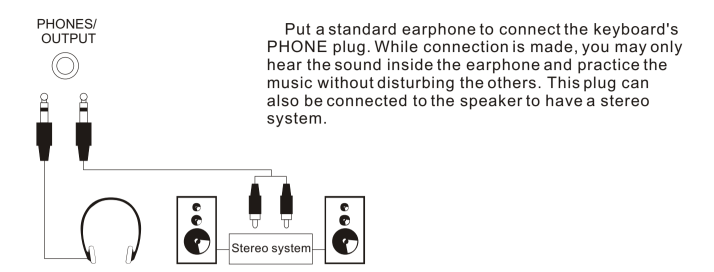
PREPARATIONS

■ Setting Up



- 1. Fix the left and right feet on the ground board with 4 black screws at each side.
- 2. Fix the left and right feet on the front panel with 4 black screws at each side.
- 3.Place the body onto the plank, and fix it with 4 zinc-gilded screws at each side as shows in the illustration.
- 4. Connect the cable of foot switch with the plug cable (As shown in the illustration).
- 5. Move the screw between the sustain pedal and damper pedal right onto the ground, in order to pin up the pedal.

■ Earphone and Audio output



■ MIDI input/output



MIDI IN

Receive MIDI Data from the outside devices connected (e.g. Sequencer)

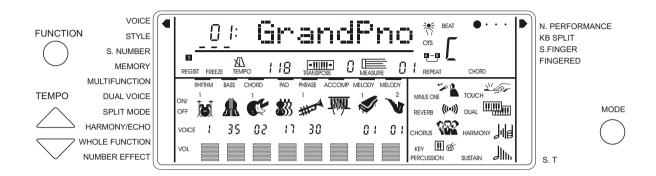
MIDI OUT

Send MIDI Data of this keyboard

LISTENING TO THE DEMO SONGS

*. Listen to the Music of the Memory

After installation, you may play this instrument. Just experience its excellent performance. There are four Demos.



• 1. Tune on the POWER



2. Adjust the MASTER VOLUME dial to 1 / 4 circle. You can also adjust it during the playback



. It's always a good idea to set the master volume at a relatively low level before playing.

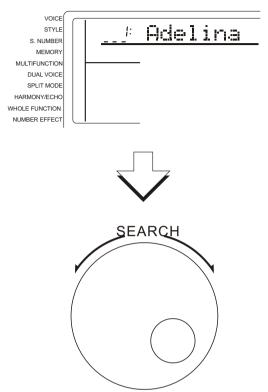
• 3. Press the [DEMO] button

Press the [DEMO] button, this instrument will play the music automatically. The name of the first song will appeared on the screen. This instrument comes with 6 songs in memory while they will play orderly and circularly before being stopped.



• 4.To Select other demos

During the demo playback, you can adjust the [SEARCH] dial to select other demo songs. Press [PLAY/STOP] button, and this instrument will play from the beginning of the song you have selected.



5.Quit

Press [DEMO] or [PLAY/STOP] button to stop the playback, then press [VOICE] button to remove the function back to normal performance.

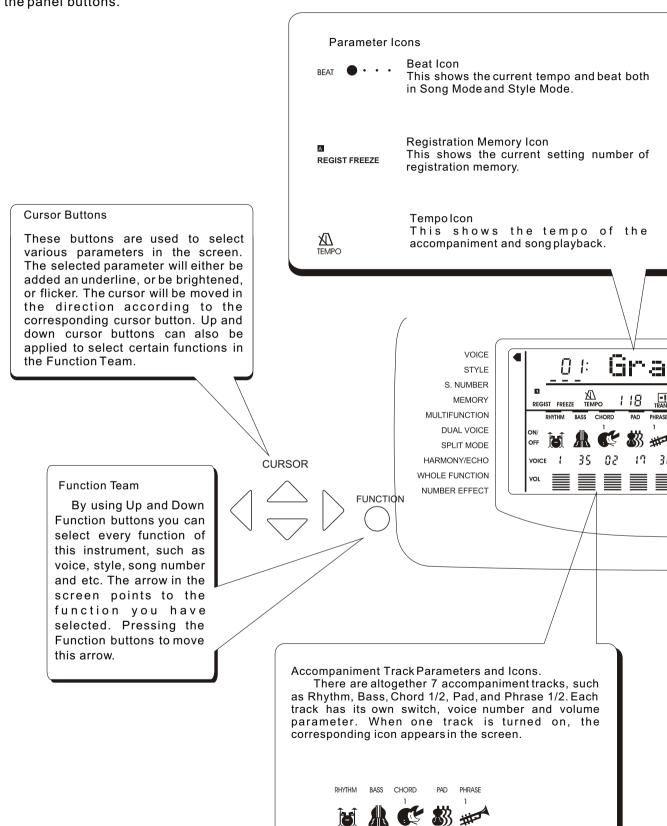


NOTICE:

If you press the [PLAY/STOP] button again after you stopped the playing all the demo songs in order, this instrument only plays the present demo song and stops when the song stops.

BASIC OPERATION

This instrument can display many important parameters in the screen. The following are the introductions about these parameters and icons in the screen, and as well as the basic operation of the panel buttons.



Transpose Icon

This shows the value of current transpose.

Measure Icon

This shows the measure number of current song playback.

REPEAT

Repeat Icon

This tells you the Points A and Point B when

you editing the repeat section.

Chord Icon

This tells you the current chord name in both

Song Mode and Style Mode.

Mode

In the right part of the panel, there write four modes of this instrument. You can select each one by pressing [MODE] button. The arrow next to the modes points to the mode you current use.

Normal Performance. Normal Performance Mode

The keyboard has been divided into two parts, which can be

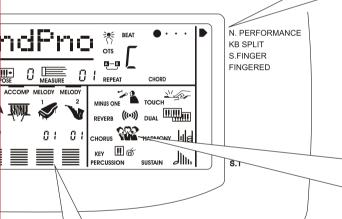
Keyboard Split applied to two different voices.

Single finger accompaniment. Single Finger Chord Press one, two or three keys to

decide the chord.

Fingered accompaniment. The Fingered Chord chord is played according to the

exact chord you've played.



Song Track Parameter and Icons

These three Song Tracks also can have switches, voice numbers and volume parameters just like the accompaniment tracks. Corresponding icon appears in the screen when the track is turned on.







Function ON/OFF Icons



Minus One.

It appears when this function is selected.



((•)) Reverb.

It appears when Reverb Function is turned on.



Chorus. It appears when Chorus Function is turned on.

Touch.



When this icon appears, the keyboard enables the Touch

Response function.

Dual.



HARMONY

DUAL III appears when Dual Function is turned on.

Harmony

It appears when Harmony/Echo Function is turned on.

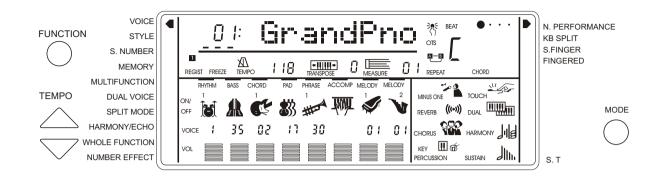
Sustain.

Allult appears when Sustain Function is turned on.



Keyboard Percussion. It appears when the keyboard percussion is turned on.

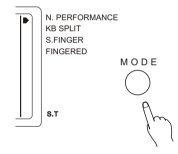
PLAYING THE PIANO



Selecting and Playing a Voice

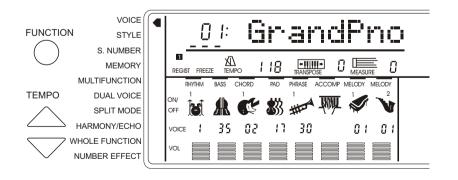
This instrument comes with 153 built-in voices and 10 percussion teams..Use the following procedure to select the voice you want to use.

■ 1.Selecting the normal mode



Under this mode, the instrument can only perform a single voice. Press the [MODE] button in the panel until the arrow in the screen points to the normal performance position..

■ 2. Selecting the Voice Play function





You have to select the Voice Play Function before performance. First press [FUNCTION] button until the arrow points to the [VOICE] position, then adjust the [SEARCH] dial to select the voice you desire or select directly one of the 32 common voices from the [VOICE] team. When the up-light of the [VOICE] A/B button is on, it indicates the voice you can select is among the down-row voices; otherwise, it is from te up-row voices.

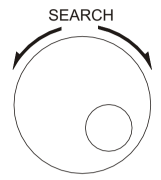
.

■ 3.Selecting a Voice

You can adjust the [SEARCH] dial to select one voice from the total 153 voices. The voice list has been listed on the panel, and the present voice name and number shows in the first line of the screen.

[SEARCH] dial

During the Voice Play function, this dial can change the voice number in order.



■ 4.Adjusting the Volume

First try the keyboard and then adjust the volume to a suitable place.

NOTICE

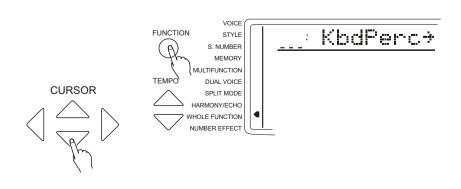
In the Whole Function team, the keyboard volume and the accompaniment volume can be separately adjusted. Holding down the [VOICE] button can quickly select the keyboard volume function. More information please refer to P. 46.

PERCUSSION

Press [PERCUSSION] button to turn on / off keyboard percussion voice. In keyboard percussion mode, you can play drum or other percussion on the keyboard. More information please refer to page 53.

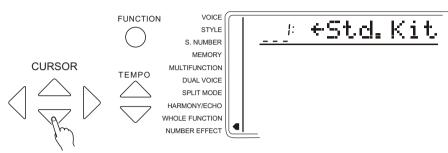
• 1. Selecting the PERCUSSION FUNCTION

Keep pressing the FUNCTION button until the "arrow" points to Whole Function position. Then adjust the CURSOR♠ ♥ till the "KbdPERC" appears on the screen.



2. Selecting the PERCUSSION TEAM

Press the CURSOR button to enter in. Use [SEARCH] dial to select one group of the total 10 Percussion groups. The name of the one you select appears on the screen. You may also hold down the [PERCUSSION] button till the "arrow" in the screen points to the Whole Function position, and the name of present percussion group appears in the screen.



3. Percussion team

01	STANDARD DRUMS	02	CHINESE PERCUSSION GROUPS
03	ROOM DRUMS	04	ROCK DRUMS
05	ELECTRIC DRUMS	06	T808 DRUMS
07	JAZZ DRUMS (same as 01)	08	BRUSH KIT
09	CLASSIC DRUMS	10	SFX KIT

Notice:

NOTICE

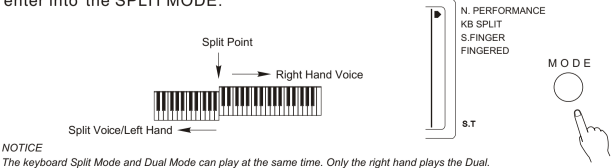
KEYBOARD SPLIT MODE

*.Under this mode, the keyboard split to the right & left hands. Each can play a different Voice.

Example: BASS/PIANO

This mode splits the keyboard. One range is assigned a bass voice and other range is assigned a piano voice. The split point is B3 (Key No.59). It could be changed willfully. The voice of the right hand selects by normal mode, the voice of the left hand selects by the split mode. The following describes the details.

Press the [MODE] button till the "arrow" marks to the Keyboard Split. Thus you enter into the SPLITMODE.

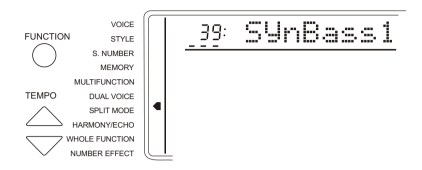


^{*.}while selecting the Percussion, you may not use the DUAL and the HARMONY function At the same time. These functions will automatically close.

'Changing the Split voice & relative parameters'

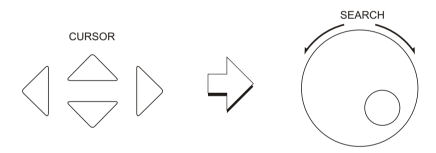
1. Selecting the SPLIT MODE

Press the [FUNCTION] button till the "arrow" marks to the SPLIT MODE position



• 2. Selecting the proper function

Press the CURSOR to select the function you want. Then use the [SEARCH] dial to select the parameter setting. The current setting shows in the first line of the screen.



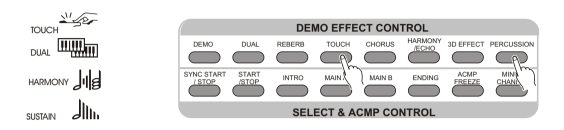
Function	Explanation			
Split voice	Change the tone of the left hand			
S. Volume	Setting the tone of the left hand (0-127)			
S. Octave	Change the volume of the left hand tone1: -1 Octave -2: -2 Octave+1,+2: +1,2 Octave			
S. Revlv 1	Setting the tone of left hand output Revlevel. From 0 (none)to 127 (Max Effect)			
S. Cholv 1	Setting the tone of left hand output Cholevel. From 0 (none)to 127 (Max Effect)			
S. Pan	Setting the pan of left hand tone. From -7(left) to +7 (right)			
S. Split	Setting the split point. The point itself belong to the left hand. Directly press one key to set the point and parameter appears on the screen. Or you can also use the CURSOR (a) or the number button to select the key number. C1=36. centre C(C3)=60, C6=96. Split point could be any key from 0-127. (if use for MIDI, original point set as 59 (B2).			

NOTICE:

Pressing TEMPO + & - together can enable the initial setting of left hand voice parameter. To enter in minus numbers of S. Pan and S. Octave, you first press Tempo -- button, then press the number. The return level of Reverb and Chorus can be set in Number Effect function.

TOUCH RESPONSE

*. Press the [TOUCH] button may open/close the keyboard touch function. While this function is on, the relative icon appears on the screen display. While the function is closed, the keyboard will produce the same volume to simulate instruments without such touch response, such as the CLASSIC ORGAN & PIANO.



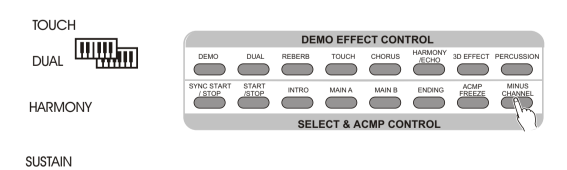
*. This function automatically open when the power switch turns on.

Press the [TOUCH] button to quickly select the parameter of the touch sensitivity.

More information please refer to P 48.

DUALVOICE

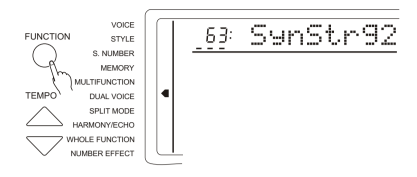
*This function make available the keyboard play two combined voices at the same time. One voice is selected by the normal function, and another voice by this function. While the function is selected, the relative icon appears on the screen display.



Selecting the relative parameters of DUAL

■ 1.Selecting the DUAL MODE

• Press the FUNCTION buttons till the "arrow" points to the DUAL Mode position.

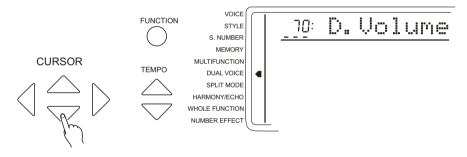


NOTICE

Holding down the [DUAL] button can quickly select the Dual Mode.

■ 2. Selecting/setting the function

• Select the function by the CURSOR button ♠ ♥. Then use the CURSOR ◆ button or numeric buttons to select the parameter setting. The current setting appears in the screen.



Function	Explanation
Dualvoice	To select the second Voice, Its parameter appears in the display. This keyboard has 128 different voices.
D. Volume	Setting the volume of the voice (0-127)
D. Octave	Change the volume of the second octave Voice1: -1 Octave -2: -2 Octave +1,+2: +1,2 Octave. The original setting by the Function team.
D. Revlv1	Setting the second voice of the dual output Rev-level. From 0 (none)to 127 (Max Effect)
D.Cholv1	Setting the second voice of the dual output C ho-level. From 0 (none)to 127 (Max Effect)
D.Pan	Setting the pan of the dual. From -7(left) to +7 (right)

NOTICE

Percussion can not be applied to Dual.

Pressing TEMP + & - at the same time can remove the second voice parameter to its initial setting.

The Octave pitch of the Main is changed in the Whole Function.

To enter minus number of the D. Pan and D. Octave, first hold down the CURSOR then press the number. The return levels of Reverb and Chorus are set in the Number Effect function.

■ 3.Quit

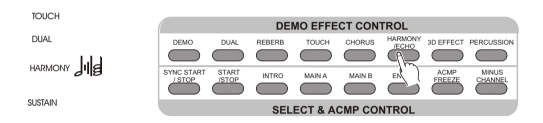
Press the [VOICE] button or select the other function to quit from this mode.

HARMONY/ECHO

Harmony Effect (01, 02) can add appropriate harmony notes to your melody. It depends on the chord played by your left hand.

Echo Effect (03--10) can add sustain effect to your right hand performance.

Press [HARMONY/ECHO] button to open / close this function. When this function is selected, relative icon appears in the screen.



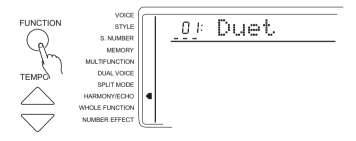
NOTICE

When the percussion is selected, Harmony / Echo function can not be used at the same time. Under Normal Performance mode, Harmony function can not be used. Harmony function can be applied to Single Finger and Fingered Accompaniment Mode.

Selecting the Harmony / Echo

1. Selecting the Harmony / Echo

• Press the [FUNCTION] button till the "arrow" points to the Harmony / Echo position.



Holding down the [HARMONY/ECHO] button can quickly select the Harmony / Echo function.

2. Selecting the type of Harmony / Echo function

Adjust the [SEARCH] dial to select.

NOTICE

Press the CURSOR buttons together to return to the initial setting of Harmony / Echo function type.

TYPE	EXPLANATION	
01:Duet	Double-voice Harmony, 2nd voice lower than the	ne melody
02:Octave	Add a bass octave to the melody	
03:Tremolo 1/4	Produce the tremolo 1 / 4	
04:Tremolo 1/6	Produce the tremolo 1 / 6	
05:Tremolo 1/8	Produce the tremolo 1 / 8	
06:Tremolo 1/12	Produce the tremolo 1 / 12	
07:Echo 1/4	Produce the Echo 1 / 4	J
08:Echo 1/6	Produce the Echo 1 / 6	
09:Echo 1/8	Produce the Echo 1 / 8	
10:Echo 1/12	Produce the Echo 1 / 12	

3. Quit

Press [VOICE] button or to select another Function to quit.

SUSTAIN

Sustain Pedal (23): Using this pedal can bring sustain effect to the melody.

SOSTENUTO

Sostenuto Pedal (24): Using this pedal can sustain one note or one chord and meanwhile having no effect on other notes.

SOFT

Soft Pedal (25): Using this pedal can diminish the sound of the melody.

TRANSPOSE

*. This function makes the keyboard transpose a half tone.

1.TO SELECT THE PARAMETER OF THE TRANSPOSE



Use the CURSOR buttons to select the number at right side of the "TRANSPOSE" in the screen display, which makes the number flash.

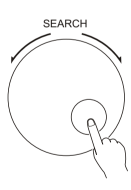
NOTICE:

*.Press the CURSOR buttons at the same time can remove the transpose parameter to 0.

The new parameter of the transpose will act on the following tone.

2. To set the parameter you need

• Use the [SEARCH] dial to select the parameter number (-12 to +12).0 stands for the standard pitch.



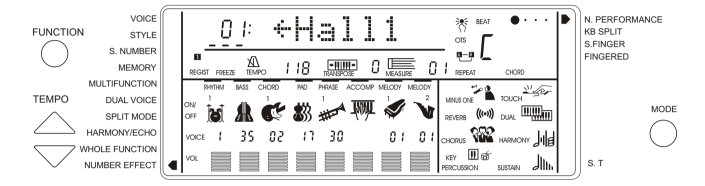
NOTICE:

*.Press the CURSOR and the number button at the same time to enter in minus number.

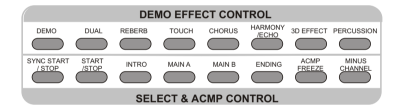
NUMBER EFFECT

USING NUMBER EFFECT

This instrument provides many Number Effects:8 Reverbs; 8 Chorus; 3 D Effect to make your play perfect.



The Number Effects are: Reverb, Chorus, 3D Effect

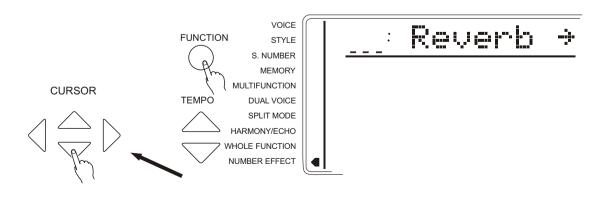


CHANGING THE REVERB EFFECT

Selecting the Reverb Style

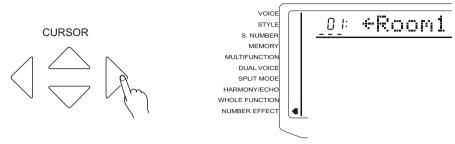
• 1.Selecting the Reverb function

Press the FUNCTION button till the "arrow" points to the NUMBER EFFECT position. Then select the REVERB by the CURSOR A buttons.



• 2. Selecting the Reverb type

Use the CURSOR to enter in. Then adjust te [SEARCH] dial to select one of the 8 Reverbs. The relative name appears in the screen. Also you can press [REVERB] button until the arrow in the screen points to the Number Effect position.



• 3.Quit

Press [VOICE] button or select another Function to quit.

Notice:

Pressing both CURSOR buttons returns to the original Reverb setting. Press the CURSOR to return to the former page, 'Reverb' and then select the Chorus type.

Reverb Type:

:

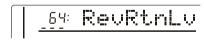
01:ROOM1	02:ROOM2
03:ROOM3	04:HALL1
05:HALL2	06:PLATE
07:DELAY	08:PANNINGDELAY

Setting Reverb Return Level

This parameter determinates the output of the Reverb Effect

1.Selecting the Reverb Return Level

Press the FUNCTION button till the "arrow" points to the NUMBER EFFECT position. Then select the RevRtnlv by the CURSOR (A) v buttons.



Notice:

This setting influences all the voices. Every voice of the reverb send Level (including Split & Dual) could be set separately.

Press both CURSOR (buttons may return to the original setting of Reverb return level (64).

• 2.Setting Return Level

Use the [SEARCH] dial to adjust.

• 3.Quit

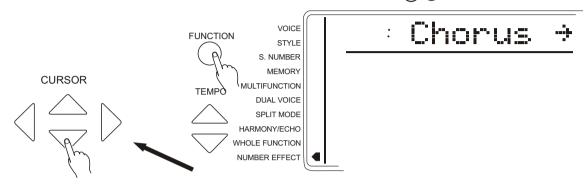
Press the [VOICE] button or select another function to quit.

CHANGING THE CHORUS

Selecting the Chorus Style

• 1.Selecting the Chorus Function

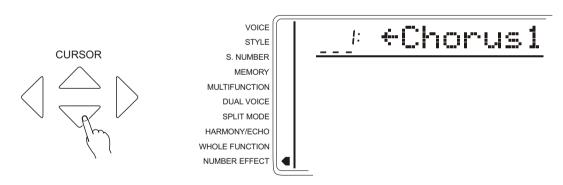
Press the FUNCTION button till the "arrow" points to the NUMBER EFFECT position. Then select the Chorus by the CURSOR (A) buttons.



• 2.Selecting the Chorus style

Use the CURSOR to enter in. Then adjust the [SEARCH] dial to select one of the 8 Chorus. The relative name appears on the display.

You may also press the [CHORUS] button till the "arrow" points to the NUMBER EFFECT position, and the current chorus name appears in the first line of the screen.



• 3.Quit

Press the [VOICE] button or select another function to quit.

Notice:

Pressing both CURSOR () buttons may return to the original setting of Chorus style.

Press the CURSOR • to return to the former page: 'Chorus' and then select the Reverb style:

CHORUS STYLE

01: CHORUS1
02: CHORUS2
03: CHORUS3
04: CHORUS4
05: FEEDBACK CHORUS
06: FLANGER

07: SHORT DELAY 08: SHORT DELAY WITH FEED-BACK

Seting the chorus Return level

This parameter determines the output level of chorus Effect.

• 1.Selecting the Chorus Return Level

Press the [FUNCTION] button till the "Arrow" points to the NUMBER EFFECT position. Then select the ChoRtnlv by the CURSOR () buttons.

• 2. Setting the Return Level

Use the [SEARCH] dial to adjust. (00-127)

• 3. Quit

Press the [VOICE] button or select another function to quit. *Notice:*

This setting influences all voices. Each reverb send Level of the voice (including Split & Dual) could be set separately.

Pressing both CURSOR • buttons may return to the original setting of Reverb return level. (64).

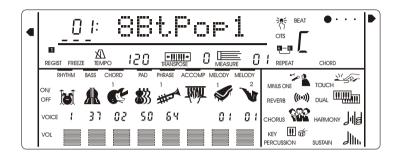
3 DEFFECT

*. Press the [3D EFFECT] button and the "arrow" points to the 3D EFFECT position of the WHOLE FUNCTION. Then you can open / close 3D EFFECT by pressing TEMPO + & -.

USING AUTO ACCOMPANIMENT

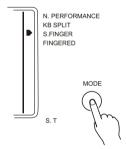
This instrument comes with 100 built-in styles.

*. The following procedure describes how to use the keyboard's Auto accompaniment feature.



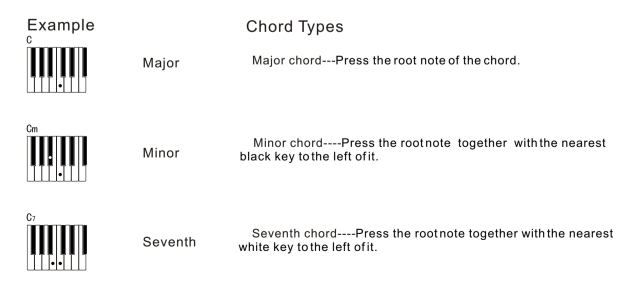
■ 1.Selecting Accompaniment Mode

Keep pressing the [MODE] button (on the right side of the panel) till the "arrow" points to the SINGER FINGER or FINGERED MODE.



*.SINGER FINGER MODE

Under this mode, the chord accompaniment lets you play four types of chords with one or two fingers..



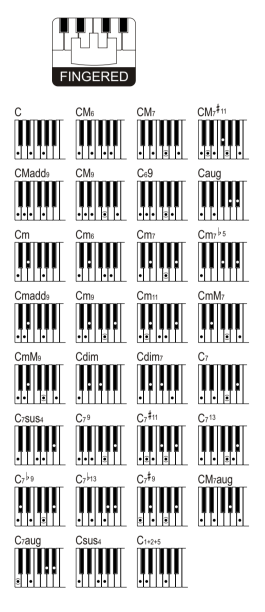


minor seventh

Minor seventh chord----Press the root note together with the nearest white and black keys to the left of it (three keys altogether).

*. FINGERED MODE

Under this mode, the left keyboard (In Style mode, the split point always lays at key no. 54) plays the accompaniment chord. The following chords listed are recognizable. (Take C chords for example, notes in parentheses can be omitted.)



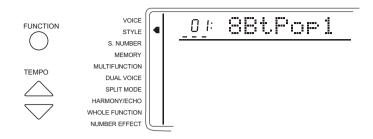
	,			
CHORD	NAME A	BBREVIATION		
MAJOR		M	1-3-5	
MAJOR S	SIXTH	M6	1-3-5-6	
MAJOR S	SEVENTH	M7	1-3-(5)-7	
MAJOR S	SEVENTH			
SHARP E	LEVENTH	M7#11	1-(2)3#4-(5)-7	
MAJOR A	NDD NINTH	Madd9	1-2-3-5	
MAJOR N	IINTH	M9	1-2-3-(5)-7	
MAJOR S	SIXTH ADD NINTH	69	1-2-3-(5)-6	
AUGMEN	ITED	aug	1-3-#5	
MINOR		m	1b3-5	
MINOR S	IXTH	m6	1b3-5-6	
MINOR S	EVENTH	m7	1-b3-(5)-7	
MINOR S	EVENTH			
FLATTED) FIFTH	m7b5	1-3-5-7	
MINOR A	DD NINTH	madd9	1-2-3-5	
MINOR A	DD NINTH	m9	1-2-3-5	
MINOR M	IAJOR ELEVENTH	m11	1-3-(5)-7	
MINOR M	IAJOR NINTH	mM9	1-2-3-(5)-7	
DIMINISH	HED	dim	1-3-5	
DIMINISH	IED SEVENTH	dim7	1-3-5-6	
SEVENTI	Ⅎ	7	1-3(5)-7	
SEVENTI	H SUSPEND FOUR	RTH 7sus4	1-4-5-7	
SEVENTI	H NINTH	79	1-2-3-(5)-7	
SEVENTI	H SHARP ELEVEN	TH 7#11	1-(2)3-#4-(5)-b7	
SEVENTI	H THIRTEENTH	713	1-3-(5)-7	
			2-3-5-6-7	
SEVENTI	H FLATTED NINTH	7bg	1-2-3-(5)-7	
SEVENTI	H FLATTED			
THIRTEE	NTH	7b13	1-3-5-6-7	
SEVENTI	H SHARP NINTH	7#9	(1)-#2-3-(5)-7	
MAJOR SEVENTH				
AUGMEN		M7aug	1-3#-5-7	
	H AUGMENTED	7aug	(1)-3-#5-7	
SUSPEN	D FOURTH	sus4	1-4-5	
ONE PLU	IS TWO PLUS FIVE	1+2+5	1-2-5	

NOTE:

- · Notes in parentheses can be omitted.
- Playing two same root keys in the adjacent octaves produces accompaniment based only on the root.
- A perfect fifth (1+5) produces accompaniment based only on the root and fifth which can be used with both major and minor chords.
- The chord fingerings listed are all in "root" position, but other inversions can be used with the following exceptions: m7, m7 b 5, 6, m6, sus4, aug, dim7, 7 b 5, 6(9), 1+2+5.
- Inversion of the 7sus4 and m7(11) chords are not recognized if the notes shown in parentheses are omitted.
- The auto accompaniment will sometimes not change when related chords are played in sequence (e.g. some minor chords followed by the minor seventh).
- Two-note fingerings will produce a chord based on the previously played chord.

■ 2.Selecting the STYLE Function

Press the [FUNCTION] button till the "arrow" points to the STYLE position.



*. Keep pressing the [STYLE] button to quickly select the ACCOMP VOL parameter in the whole function.
[Refer to P 47]

■ 3.Selecting a STYLE

*. Use the [SEARCH] dial to select one of 100 style of this instrument. More information please refer to P. 54.

In the front panel there are 32 commonly-used accompaniment styles.

The current style and number show in the screen.

*. While [A/B]up-light on, the voice you select is the down side, while the down-light the up side style.

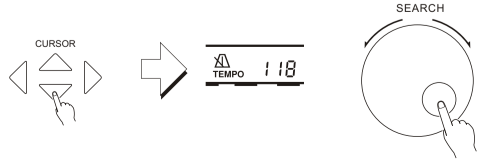
■ 4.Setting the TEMPO

Every Style type has its own Tempo. It displays on the right side of the TEMPO mark. While the Accompaniment is started, this Tempo will not be changed even if you select any other Style at the same time.

To select the Tempo of 40-240/tempi by the TEMPO $\blacktriangle \blacktriangledown$ buttons. Every press to increase one tempi. Keep pressing to quicken the procedure. Press the TEMP $\blacktriangle \blacktriangledown$ at the same time to return to the original tempo.



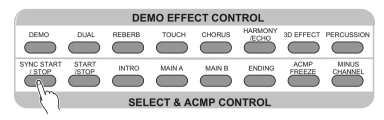
You may also select the Tempo parameter by the CURSOR buttons. Use the CURSOR
 buttons or the NUMBER buttons to change the parameter. Press the CURSOR
 buttons at the same time to return to the original tempo. You can select this while during or before the performance.



■ 5 Start the Accompaniment

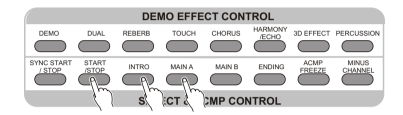
*.Direct start:

Press the [START/STOP] button, rhythm will start playing the current choice A or B without Bass and chord.



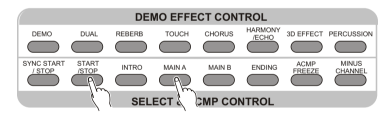
*. Started from Intro, and then play the Main [A]

Press the [INTRO] button, and then press the [A] to make the light on. (If the light is already on, then you do not have to press this button.)



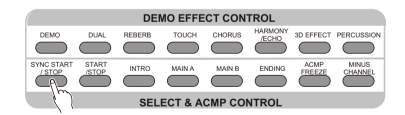
*. Started from Intro, and then play the Main [B]

Press the [INTRO] button, and then press the [B] to make the light on. (If the light is already on, then you do not have to press this button.)



*. SYNC Start

Press the [SYNC/STOP] button to enable you to play any style of the accompaniment while you first press the Split Point in the left keyboard. 54(F#3).

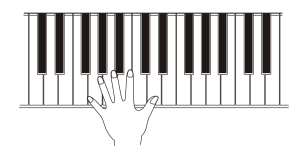


Pressing the [SYNC/STOP] button only makes the accompaniment play after you first press a key on the left hand of the keyboard. Pressing the [SYNC/STOP] button first and then press the [INTRO]& [MAIN] buttons enables you to have the Sync with intro. While selecting the Sync style, tempi light flashes and shows the current tempo. Pressing the [SYNC/STOP] button again before playing will cancel this function. *Notice:*

- *. While playing, you may also select the [INTRO] button to play Intro.
- *. Press the [SYNC/STOP] button to stop the accompaniment and enterinto the Synchro.
- *. The Split Point setting could be changed by the Whole Function.

■ 6. Using Auto Accompaniment

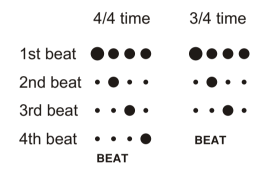
This instrument will automatically recognize the chord while you are playing the left part, and it can play the proper bass chord for the current style. Even if your left hand has released the keys, it will still automatically continue playing. The name of the chord displays in the screen.





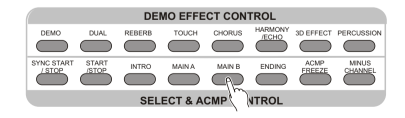
*. BEAT display

In the BEAT part shows current Beat.



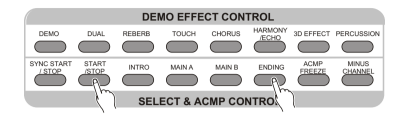
■ 7. To select Main (A) or (B)

While playing, you can freely choose Main [A] or [B]. After you press [A] or [B], this keyboard will automatically add in a kind of fill-in(altogether 2 kinds), in order to make the change smoothly. This is also available for the same part. For example: While you are playing Main [A] and press the Main [A] at the same time, this keyboard will quickly fill in, and then continuously play the Main [A]. The same for different Main.



■ 8 Stopping the Auto Accompaniment

Press [START/STOP] button to stop accompaniment. Or press [ENDING] button to stop it after the ending. The Ending will start from the beginning of next measure.

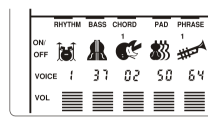


- *. The volume of the Accompaniment could be set by the Whole Function. (Refer to P47)
- *. Quiescence Accompaniment Function

Under the function of Single Finger & Fingered, after you stop the accompaniment, if you play on the left part of the keyboard, it will continue playing proper bass chord that suitable for your performance.

ACCOMPANIMENT TRACK CONTROL

*. This instrument has 7 Accompaniment Tracks: RHYTHM, BASS, CHORD1/2, PAD and PHRASE1/2. After a style is selected, CHORD1and PHRASE1 will display in the screen. Press FUNCTION button till the "arrow" points to the track position. Press the CURSOR (buttons can select 7 tracks. Then you can use CURSOR (buttons to open/close the Accompaniment Track separately.



*. The content of Accompaniment Track:

RHYTHM Provide the Percussion or Drum voice

BASS Provide different Bass voices, according to the style, such as ELECTRIC BASS;

ACOUSTIC BASS

CHORD 1&2 Provide the Rhythm Strings accompaniment, like the voice of Guitar and Piano.

PAD Provide the long chord, such as strings and Organ.

PHRASE 1&2 Provide the decorations, including the separate Chord, strong note, etc.

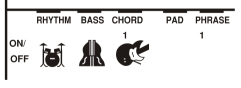
Notice:

While a style is selected, The track including the data will display in the screen.

■ Big & Small Accompaniment

This is the simplest way to control the accompaniment track. Using this button can open / close certain accompaniment track. If the Big Accompaniment is selected, all the tracks are open; if the small one, the icons for some tracks disappear.



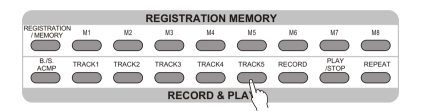


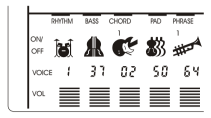
NOTICE

If a new style is selected, the instrument will automatically select the Big Accompaniment mode. The accompaniment selects the tracks according to the style. Sometimes, some tracks are closed, and you are not able to open them.

■ Mute the Accompaniment

This instrument provides you with live control to the accompaniment. Pressing corresponding track number button can open / close (mute) that track. When the track is muted, its icon disappears. For example: Direct pressing PHRASE 1 / 2 track button can close these two tracks.



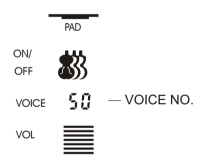


Holding down the track number buttons can fast enter in the track. Using Tempo + & - buttons to open / close the tracks. This method can close PHRASE 1, PHRASE 2, CHORD 1, CHORD 2 separately.

■ Changing the Accompaniment Voice

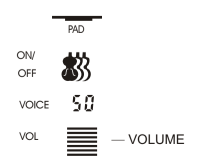
Move the cursor to track voice position, and it flickers. Then use cursor **()** buttons or number buttons to select the voice number. The accompaniment uses different voice from what printed on the panel.

RHYTHM track can only use voices from 1 to 8, and other tracks can select from 00 to 152.



■ Adjusting Accompaniment Volume

Adjusting the volume of each track can produce proper reverb effect. Move the cursor to the track volume position, and it then flickers, then set the value. The bigger the value, the higher the volume, and it can keep its peak volume.



NOTICE

If selecting another style, the accompaniment track parameters will recover. You can use registration memory function to save the parameter setting you need.

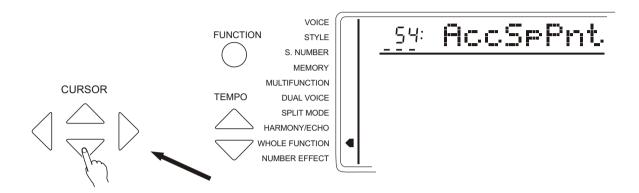
After changing the voice or volume, you can press Tempo + & - at the same time to recover the initial setting.

Track data has effect on every section (Intro, Ending, etc). During the song record, a single track is muted, and changing the accompaniment track voice and volume function have no effect.

CHANGING THE SPLIT POINT OF ACCOMPANIMENT TRACK

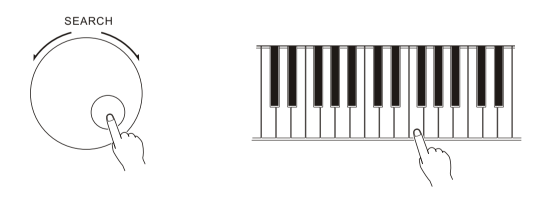
• 1.Selecting the split point function

Press the FUNCTION button on the front panel till the "arrow" points to the Whole Function Then use the CURSOR \(\) button to select the AccSpPNT.



• 2.Setting the Data

Input directly by the Key(of the keyboard). Or select by the [SEARCH] dial. The relative name appears in the screen. The lowest C1keyboard number is 36; centre C (C3) is 60; and highest C6 is 96. Split point number could be any of 0-127(though it has overpassed the range of this instrument) in order to make easier using the MIDI Function.



• 3.Quit

Press [VOICE] or select other function to quit.

Notice:

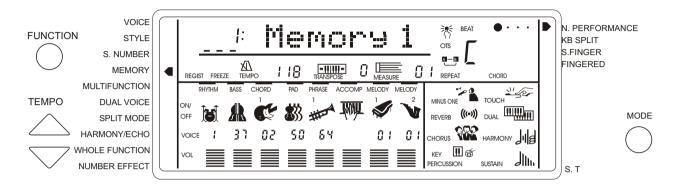
Split point is the highest note of the left hand part.

Press the CURSOR (buttons together can return to the original setting 59.

REGISTRATION MEMORY

REGISTER PANEL SETTING

The memory of this instrument can record 8 parameters of panel setting. It could be recalled at your service.



■ 1.Setting the control buttons needed.

The following setting could be saved.

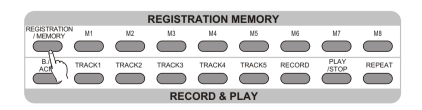
- *. Voice number
- *. Split voice Parameters
- *. Dual parameters
- *. Harmony/Echo type
- *. Volume of the keyboard
- *. Octave
- *. Rev Level

- *. Pan
- *. Touch sense
- *. P. B Range
- ... Brange
- *. Metronome (on/off)
- *.Percussion team
- *. 3D Effect (on/off)
- *. Chorus Level

- *. Style number
- *. Accompaniment Vol
- *. Split Point (Accompaniment function)
- *. Reverb (Reverb RevRtnLv)
- *. Chorus (Chorus ChoRtnLv)
- *. Tempo. Transpose
- *.Accompany vol data(open/close; Vol; Ttone)
- * Mode (Normal; Duel; Fingered; 8 Finger)

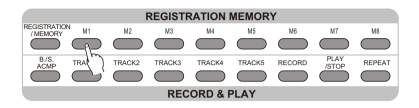
■ 2.Registering the setting

while holding down the Memory button, press a memory number button (M1-M8) to make this keyboard memory a new setting. The former data will be erased.



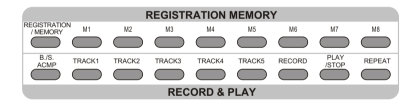
RECALLING THE REGISTERED SETTING

*After select a Memory Bank, press the registration memory number button may recall the corresponding parameter setting. The register number will appear in the screen at the REGIST position. And the parameters will appear in the screen.



ACCOMPANIMENT FREEZE FUNCTION

* Under this function, recalling a memory number will not change the parameters of the accompaniment. This will not disturb your performance, while using different memory settings Press the [FREEZE] button to open/close the function. When this function is on, the word FREEZE appears in the screen.



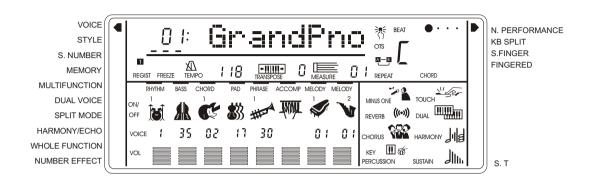


Notice:

Selecting different memory bank will not close the FREEZE function.

SONG RECORDING

*. You can record and replay a song with this instrument. The song includes the accompaniment and the melody you played. The song track includes an accompaniment track and two melody tracks. Song 5 is a user song(to record your performance). This instrument lets you record a complete user song at one time.



MELODY TRACK RECORDING

Melody Track Recording can control the following operation and data.

- *. Note ON/OFF
- *. Voice number of the Dual (vol; Octave; Rev; Chorus Level; Pan)

*. Touch

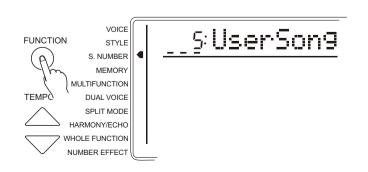
- *. Range
- *. Voice number
- *. Rev

*. Octave

- *. Duel switch
- *. Vol of the Keyboard
- *. P.B Range
- *. Tempo (accompaniment and melody track)
- *. It records only at the beginning of a song. Any changes made during recording will not be recorded.

• 1. Selecting a Song Number

If needed, press the FUNCTION button to select a S. NUMBER. Then use the [SEARCH] dial to select Song the song.



2.Selecting the Voice and Setting the relative parameters

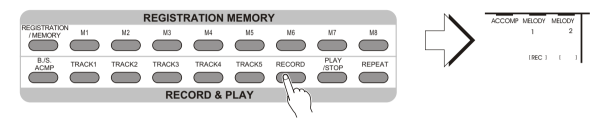
After selecting the voice, you can set the Effect and other parameters.

Notice:

You can not record in Split Mode. While preparing for recording, the keyboard automatically selects the normal mode.

• 3. Entering into the Melody Track Recording Preparation

Press the [RECORD] button, and the light flashes. While REC appears at MELODY 1 position, it shows that it is ready. Use [SEARCH] dial to select another Melody Track.



Beat flashing shows the current tempo. If the BEAT function is on, it flashes by the tempo.

Notice:

If the former recorded accompaniment track is on (the relative mark shows in the screen), It could be monitored while recording. If you do not need the accompaniment, press the FUNCTION button to the Song Track position and use the CURSOR to select the Accompaniment track. Use the CURSOR to close it. Once you press the REC button, this Keyboard will automatically select the USER SONG.

The melody track volume is the current volume of the keyboard.

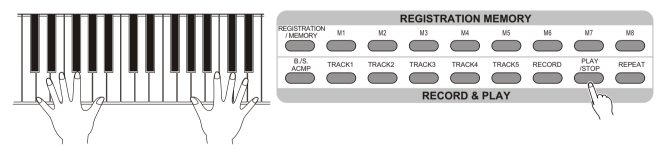
Each time you could only record one Melody track.

Press the REC again to quit the record standby state.

After entering into the record standby, the keyboard will set the measure as 01. (Not From the pointed measure.)

• 4.Recording

Just play the keyboard or press the [PLAY/STOP] button to start recording. Time indicator shows the current Time.



Notice:

Song recording will delete all the former data of the same track.

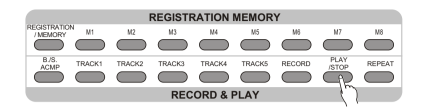
Recording proceeds by measures. If you stop between the measure, the rest will be recorded as pause.

If the music Memory is full, the letter FULL will appear on the screen. The recording Stops.

Only the Voice number (Voice function) shows in the Melody Track. (No Dual)

4.Stop recording

Press the [PLAY/STOP] button, and REC disappears and the volume of the Melody track appears in the screen.



ACCOMPTRACK RECORDING (WITH/WITHOUT MELODY)

Song accompaniment track can record the following data and operation:

- *. Section change (INTRO, FILL IN, ENDING) *. Style number
- *. Chord change, current value
- *. Melody track on/off, Voice, Volume change

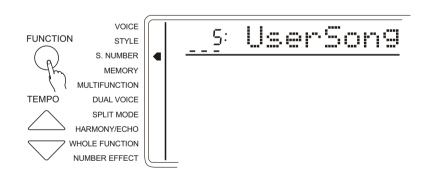
* Rev

*. Accompaniment volume

- *. Chorus
- * Only start recording when the song begins, and the changes made during the performance will not be recorded.

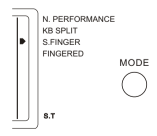
1.Selecting a Song number

If needed, press the FUNCTION button to select the Song number. Then adjust the [SEARCH] dial to select Song Number 5 (USER SONG)



• 2. Selecting Single Finger or Fingered Style

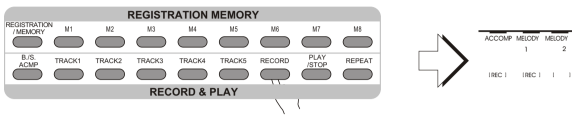
Select Single Finger or Fingered mode and any style to suit the song.



• 3.Entering into ACCMP / Melody Recording Preparation

Press the REC button, and the light flashes. "REC" appears at the ACCOMP and MELODY position. Use the [SEARCH] dial to select another melody track. You may also not select any Melody track.

The Time flashes to show current Tempo. If the METRONOME function is on, it flashes by the Tempo.



Notice;

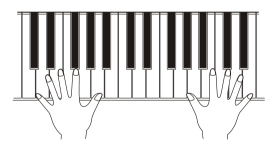
If the former recorded Melody track is on (the relative icon shows in the screen), it could be monitored while recording. If you do not need the Melody sound, press the FUNCTION button to the Song Track position and use the CURSOR <> to select the Melody 1,2. Use the Tempo - to close it.

The volume of the melody is the current accompaniment volume.

After entering into the record standby, the keyboard will set the measure as 01. (It could not start from the pointed measure)

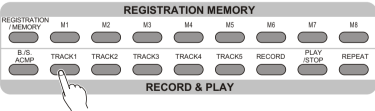
4.Recording

At this moment it records the left part of the keyboard you play. If you record both the Accompaniment and the melody, playing at the right part of the keyboard will start recording the melody.





Also you can start recording by press the [START/STOP] button. At this moment there is only Rhythm. Only when you play the accompaniment chord come the Chord and Bass.



Play every section of the accompaniment (intro, main, etc). If you'd like to record both Accompaniment and Melody, playing at the right part of the keyboard will record the Melody.

MEASURE 02

Notice:

Song recording will delete all the former data of the same track.

Recording proceeds by measures. If you stop between the measure, the rest will be recorded as pause.

If the music Memory is full, the letter FULL will appear on the screen. The recording stops.

• 5.Stop Recording

You can stop recording by pressing the [PLAY/STOP] button either in the Song part or auto accompaniment part, or pressing the [ENDING] button.

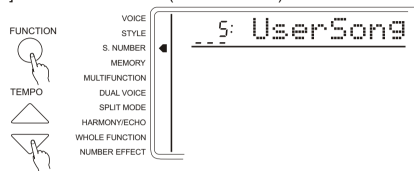
If the record is stopped, there is no REC signal in the screen.

Voice number and volume of the accompaniment show in the screen.

Accompaniment & Melody Tracks Playback

• 1.Selecting S.NUMBER

If needed, press the FUNCTION button to select the Song Number. Then use the [SEARCH] dial to select No. 5 (USER SONG)



• 2.Start Playback

Press the [START/STOP] button, and you could open/close the accompaniment & melody tracks according to your need.



• 3.Stop Playback

The playback automatically stops at the end. You can also press the [START/STOP] button to stop the playback.

Notice:

Press the FUNCTION button to Song Track position, and use the Cursor ① buttons to select a certain track, and then use the CURSOR ① buttons or data roller to open/close this track. When closed, the track mark disappears. When the playback is on, the voice volume can be rewritten.

• 4.Rewriting the Voice & Volume

While playing, you could rewrite the setting of the voice of any track. After selecting a Voice number of one track (the mark flashes) by the Cursor buttons, use [SEARCH] dial to change the setting. The setting will soon work. The voice change in the record data will take in effect at the same time.

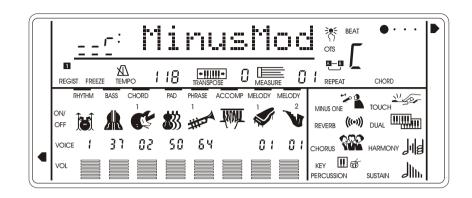
While playing, you could rewrite the setting of the volume of any track. After selecting a volume of one track (this mark flashes) by the Cursor buttons, use the [SEARCH] dial to change the setting. The setting will soon work. The volume change in the record data will take in effect at the same time.

Notice:

Only the Voice and Volume of the USER SONG can be rewritten.

PRACTICE FUNCTION

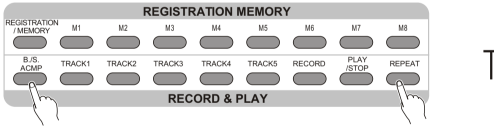
*. This instrument provides two functions to help you practice.



MINUS CHANNEL MODE

*. Under this mode, the left/right part of the keyboard of the DEMO could be closed. TO make you more convenient to follow the playing. "MinusMod" of the WHOLE FUNCTIONhas a parameter to control the Channel.

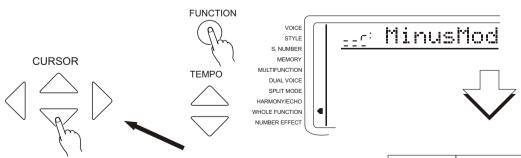
Press the MINUS CHANNEL button to open this function. The relative mark appears in the screen.





■ APPOINTING THE CHANNEL

Press the FUNCTION button to select WHOLE FUNCTION. (The "arrow" marks to the position). Then use the CURSOR button to select MinusMod parameter. Use the [SEARCH] dial to appoint the channel.



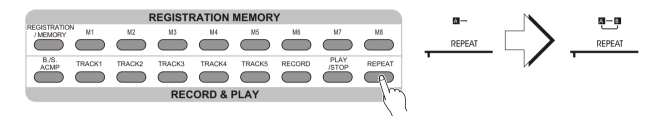
Mode	Part Turned Off		
	Left hand MinusMod		
L	Right hand MinusMod		
L_r	Both hand MinusMod		

Notice:

Minus Channel Mode has no effect on the song you record by yourself.
Holding the MINUS CHANNEL button could quickly select the parameter of MinusMod.
When the power switch turns to ON, this keyboard will automatically select r(right hand MinusMod)

REPEATED PLAYBACK

*. This function lets you repeat a certain part of the song. During playback, press the [REPEAT] button at the beginning of your desired part(A shows in the screen) and press it again at its end(B shows in the screen). Then it can repeatedly play the part you desired until you press the [REPEAT] button again.



Also you can set the part you want to repeat even if the playback is off. Use measure parameter to set point A and then press the [REPEAT] button. Then set point B, and press [REPEAT] button again. Press the [START/STOP] button to start the playback of the part you desired.

Notice:

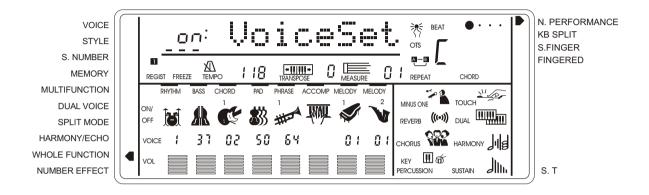
If you set the point A only, the repetition will start from A to the end.

For example, you set the point A at measure 2 and point B at measure 8, the repetition will play from measure 2 to 8.

WHOLE FUNCTION

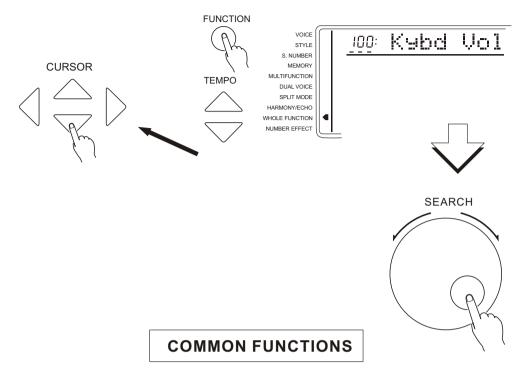
Some of the operations in the WHOLE FUNCTION have been introduced before. But some have not. And we are going to introduce the new ones.

What displays in the screen are the abbreviations of the Functions. The following list their full names and their parameter extensions.



Function	Display	extension	Page No
Keyboard volume	KybdVo1	00~127	47
8 Octave	Octave	-2~0~2	46
Reverb Level	RevLevel	00~127	46
Chorus Level	ChoLevel	00~127	47
Pan	Pan	-7~0~7	47
Voice set	VoiceSet	OFF, ON	47
Accompany volume	Acompvol	00~127	47
Accompany Separatepoint	AccSpPnt	00~127	35
Touch Sense	TouchSns	00~127	48
Minus mode	MinusMod	-r, L, L-r	43
Minus channel right	MinusChR	01~16	48
Minus channel left	MinusChL	01~16	48
P B Range	PBRange	01~12	22
Metronome	Metronom	OFF, ON	48
Tuning	Tuning	-100~100	48
Remote channel	RemoteCh	OFF, 01∼16	49
Keyboard output	KybdOut	OFF, ON	49
Keyboard Percussive	KBDPERC	01~10	15
3D Effect	3DEffect	OFF, ON	26

Press the FUNCTION buttons to select the WHOLE FUNCTION (The "arrow" marks the position). Use the CURSOR buttons to select the parameter you need and then use [SEARCH] dial to set the parameter.



■ KEYBOARD VOLUME

To set the volume suitable to the accompaniment and playback. (including DUAL & SPLIT VOICE). Extension: 00 to 127. 00 stands for no sound, and 127the highest Vol.

Notice:

Holding the [VOICE] button can quickly select this function.

Press both CURSOR • buttons to return to the original volume setting (100).

■ 8 OCTAVE

To change the Octave pitch of the voice in the right part of the keyboard. -1 is to fall by an Octave, and -2 by Octaves, and +1,+2 to rise by one or two Octaves.

__0: Octave

Notice:

Press both CURSOR • buttons to return to the original volume setting(0).

■ REV LEVEL

To set the voice output to the REV LEVEL. Extension: 00-127. Return LEVEL is set by "SET RETURN REV LEVEL" above.

28: RevLevel

Notice:

Press both CURSOR () buttons to return to the original volume setting (28).

■ CHORUS LEVEL

Setting tone output to the CHORUS LEVEL. Extension: 00-127. Return chorus level is set by "SET RETURN CHOLEVEL" above.

Notice:

Press both CURSOR buttons to return to the original setting of Return CHOLEVEL (20).

■ PAN

To change voice stereo phase of the right part of the keyboard by the Voice function. Extension: -7(left) to +7(right)

Notice:

When the Voice Set is on, the PAN you select by VOICE is 0.

Holding Tempo -] and NUMBER button to input minus number.

Press both CURSOR () bottons to return to the original setting.

■ VOICE SET

This function automatically sets the parameters which have great influence on voice, in order to create the best effect..

The following are the types of different parameters.

- *. Octave
- *.ŘEV LEVEL
- *. CHO LEVEL
- *. KBD VOL

■ ACCOMPANIMENT VOLUME

To **s**et suitable volume for Melody and Playback. Extension: 00-127. 00 stands for no sound and 127 the highest volume.

Notice:

Hold the [STYLE] button to quickly select this function.

Press both CURSOR $\textcircled{\bullet}$ bottons to return to the original volume setting (100).

■ TOUCH SENSITIVITY

When the Touch Response function is on, this parameter determines the touch sense. The bigger the number, the higher the sense.

Notice:

Press both CURSOR \bigcirc buttons to return to the original volume setting (100). Holding down the [TOUCH] button can quickly select this function.

■ MINUS CHANNEL.

You can make the Song(DEMO)Minus counterpoint to the passage. By closing the passage you can close the Minus during you practice.

Notice:

Passage 1-16 is available. Press both CURSOR (buttons to return to the original number setting (01 for right hand, 02 for left hand).

■ METRONOME

You can open/close this function. When it is open, Metronome sounds with the function under accompany/Usersong and recording.

Notice:

When the power switch turns on, this function is closed.

■ PITCH

Adjusting the Pitch a little bit to fit other musical instruments. Extension is from -100 to 100.00 is the standard Pitch.

Notice:

Press both CURSOR () buttons to return to the original setting (00).

MIDI FUNCTIONS

MIDI FUNCTION

MIDI is an international standard. It connects musical instruments that have this function in order to control and transmit data to each other. Thus, it makes all the instrument a big system and greatly enlarge the whole function.

■ MIDI INTERFACE

MIDI IN receives the data from the outside devices to control this keyboard.
MIDI OUT transmits the data from this keyboard (note of the keyboard and Touch data)





Notice:

MIDI connection cable should be no longer than 15m. Otherwise, wrong data and noise may occur.

■ REMOTE PASSAGE

To set the MIDI passage from which outside keyboard data is sent, you could select 01-16. The outside keyboard must settled the passage from which data is sent. Its MIDI OUT connects this keyboard's MIDI IN by MIDI cable. When the set is OFF, this keyboard will receive from all 16 passages. Press both Tempo + & - buttons to return to the original setting (OFF)

<u>∘ff</u>: RemoteCh

■ KEYBOARD OUTPUT

To determine whether the data output from the MIDI OUT.

<u>off:</u> RemoteCh

APPENDIX

VOICE LIST

This instrument has 64-note maximum polyphony. This means that it can play a maximum of up to 64 notes at once, regardless of what functions are used. Auto Accompaniment uses a number of the available notes, so when Auto Accompaniment is used the total number of available notes for playing on the keyboard is correspondingly reduced. The same applies to the Split Voice and Song functions.

Caution: The Voice List includes MIDI program change numbers for each voice. Use these program change numbers when playing this instrument via MIDI from an external device.

Voice	Voice MIDI							
No	No	Name of Voice	中文名称					
		PIANO钢琴						
01	0	ACOUSTIC GRAND PIANO	原声大钢琴					
02	1	BRIGHT ACOUSTIC PIANO	亮原声钢琴					
03	2	ELECTRIC GRAND PIANO	电子大钢琴					
04	3	HONKY-TONK PIANO	酒巴钢琴					
05	4	ELECTRIC PIANO1	电钢琴1					
06	5	ELECTRIC PIANO2	电钢琴2					
07	6	HARPSICHORD	拨弦古钢琴					
08	7	CLAV1	击弦古钢琴					
	_	CHROMATIC PERCUSSION 1						
09	8	CELESTA	钢片琴					
10	9	GLOCKENSPIEL	钟琴					
11	10	MUSIC BOX	音乐盒					
12	11	VIBRAPHONE	振琴					
13	12	MARINBA	马林巴					
14	13	XYLOPHONE	木琴					
15	14	TUBULAR BELLS	管钟					
16	16 15 DULCIMER 洋琴							
17	16	ORGAN风琴 DRAWBAR ORGAN						
17	16 17	PERCUSSIVE ORGAN	早巴风今 打击风琴					
1 1	17	ROCK ORGAN	打击风令 摇滚风琴					
19 20	19	CHURCH ORGAN	在成八今 教堂风琴					
21	20	FEED ORGAN	教皇 八 岑					
22	21	ACCORDION	東万八今 手风琴					
23	22	HARMONICA	口琴					
24	23	TANGO ACCORDION	探戈手风琴					
		GUITAR吉它	1// X 1 // Y					
25	24	ACOUSTIC GUITAR(NYLIN)						
26	25	ACOUSTIC GUITAR(STEEL)	钢弦吉它					
27	26	ELECTRNIC GUITAR(JAZZ)	爵士电吉它					
28	27	ELECTRNIC GUITAR(CLEÁN)	清音电吉它					
29	28	ELECTRNIC GUITAR(MUTED)	弱音电吉它					
30	29	OVERDRIVEN GUITAR	夸张吉它					
31	30	DISTOTION GUITAR	失真吉它					
32	31	GUITAR HARMONICS	吉它泛音					
	BASS 贝司							
33	32	ACOUSTIC BASS	古典贝司					
34	33	ELECTRIC BASS(FINGER)	指弹电贝司					
35	34	ELECTRIC BASS(PICK)	拨片电贝司					
36	35	FRETLESS BASS	无品贝司					
37	36	SLAP BASS1 打弦贝司1						
38	37	SLAP BASS2 打弦贝司2						
39	38	SYNTH BASS1	合成贝司1					
40	39	SYNTH BASS2	合成贝司2					

Voice	MIDI						
No	NO	Name of Voice	中文名称				
		STRINGS 弦乐					
41	40	VIOLIN	小提琴				
42	41	VIOLA	中提琴				
43	42	CELLO	大提琴				
44	43	CONTRABASS	低音提琴				
45	44	TREMOLO ATRINGS	震音弦乐				
46	45	PIZZICATO STRINGS	拨奏弦乐				
47	46	ORCHESTRAL HARP	竖琴				
48	47	TIMPANI	定音鼓				
40	40	RNSEMBLE合奏	ナ に 人 夫 4				
49	48 49	STRINGS ENSEMBLE1	弦乐合奏1				
50 51	49 50	STRINGS ENSEMBLE12 SYNTH STRINGS1	弦乐合奏2				
52	50 51	SYNTH STRINGS1	合成弦乐1 合成弦乐2				
53	51 52	CHOIR AAHS	温度 唱音 啊				
54	53	VOICE OOHS	唱目 啊 人声 噢				
55	53 54	SYNTH VOICE	八戸 喚 合成人声				
56	55	ORCHESTRA HIT	G I I I I I I I I I I I I I I I I I I				
30	50 55 ORCHESTRA HIT 官弦示介委 BRASS铜管						
57	56	TRUMPET	小号				
58	57	TROMBONE	, , , 长号				
59	58	TUBA	大号				
60	59	MUTED TRUMPET	弱音小号				
61	60	FRENCH HORN	圆号				
62	61	BRASS SECTION	铜管乐队				
63	62	SYNTH BRASS1	合成铜管乐1				
64	63	合成铜管乐2					
		REED簧管乐器					
65	64	SOPRANO SAX	高音萨克斯				
66	65	ALTO SAX	中音萨克斯				
67	66	TENOR SAX	次音萨克斯				
68	67	BARTION SAX	低音萨克斯				
69	68	OBOE	双簧管				
70	69	ENGLISH HORN	英国管				
71	70 71	BASSOON	巴松管 ※第第				
72	71	CLARINET PIPE木管乐器	单簧管				
73	72	PICCOLO	短笛				
74	73	FLUTE					
75	73 74	FLUTE					
76	75	RECORDER					
77	76	BLOWN BOTTLE	吹瓶				
78	77	SHAKUHACHI	尺八				
79	78	WHISTLE 口哨					
80	79	OCARINA 奥卡利那笛					
		l					

VOICE LIST

Voice No	MIDI No	Name of Voice	中文名称
		SYNTH REED 合成管乐	哭
81	80	LEAD1(WOUARE)	方波管乐
82	81	LEAD2(SAWTIITH)	锯齿波管乐
83	82	LEAD3(CALLIOPE)	蒸汽琴管乐
84	83	LEAD4(CHIFF)	雪坊管乐
85	84	LEAD5(CHARANG)	沙朗管乐
86	85	LEAD6(VOICE)	人声管乐
87	86	LEAD7(FIFTH)	五度管乐
88	87	LEAD8(BASS+LEAD)	贝司管乐
		SYNTH PAD合成背景音的	<u>a</u>
89	88	PAD1(NEW AGE)	新世纪垫
90	89	PAD2(WARM)	温暖音色垫
91	90	PAD3(POLYSYNTH)	聚合成音色垫
92	91	PAD4(CHOIR)	唱诗垫
93	92	PAD5(BOWED)	弓弦音色垫
94	93	PAD6(METALLIC)	金属音色垫
95	94	PAD7(HALO)	环形音色垫
96	95	PAD8(SWEEP)	掠扫音色垫
		SYNTH EFFECTS合成效果	音色
97	96	FX1(RAIN)	雨
98	97	FX2(SOUNDTRACK)	声轨
99	98	FX3(CRYSTAL)	水晶
100	99	FX4(ATMOSPHERE)	大气
101	100	FX5(BRIGHTNESS)	闪亮
102	101	FX6(GOBLINS)	小妖怪
103	102	FX7(ECHOES)	回声
104	103	FX8(SCO-FI)	科幻
		ETHNIC民族乐器	
105	104	SITAR	西塔尔
106	105	BANJO	班卓琴
107	106	SHAMISEN	三弦
108	107	GUZHENG	古筝
109	108	KALIMBA	卡林巴
110	109	BAGPIPE	风笛
111	110	ERHU	二胡
112	111	SUONAI	唢呐
		PERCUSSION打击乐器	
113	112	TINKLE BELL	响铃
114	113	AGOGO	啊果果
115	114	STEEL DRUMS	钢鼓
116	115	WOOOBLOCK	盒梆
117	116	TAIKO DRUM	日本鼓
118	117	MELODIC TOM	旋律鼓
119	118	SYNTH DRUM	合成鼓
120	119	REVERSE CYMBAL	反钹

Voice No	MIDI No	Name of Voice	中文名称				
	SOUND EFFECT 效果音色						
121	120	FRET NOSE	弦马杂音				
122	121	BREATH NOISE	呼吸音				
123	122	SEASHORE	海滨				
124	123	BIRD TWEET	小鸟叫声				
125	124	TELEPHONE RING	电话铃				
126	125	HELICOPTER	直升飞机				
127	126	APPLAUSE	喝彩				
128	127	GUNSHOT	枪声				
100	400	FOLK民乐音色	— 4m				
129	128	YUNLUO	云锣				
130	129	GUANMEILANG	甘美郎				
131	130	BIANMANG	编铓				
132	131	YANGQIN	扬琴				
133	132	LUSHENG	芦笙				
134	133	PIBA	琵琶				
135	134	LUOQIN	柳琴				
136	135	YUQIN	月琴				
137	136	DARUAN	大阮				
138	137	ZHONGRUAN	中阮				
139	138	GUOHU	高胡				
140	139	ERHU	二胡				
141	140	ZHONGHU	中胡				
142	141	ERHUQUN1	二胡群1				
143	142	ERHUQUN2	二胡群2				
144	143	ZHONGHUQUN	中胡群				
145	144	BANGDI	梆笛				
146	145	KUNDI	昆笛				
147	146	XIAO	箫				
148	147	BANHU	板胡				
149	148	XIPI	西皮				
150	149	ZHUIHU	坠胡				
151	150	SANXIAN	三弦				
152	151	GUZHENG	古筝				
153	152	GUOYINSUONA	高音唢呐				
		PERCUSSION打 击 乐					
154	153	STANDARD DRUMS	标准鼓组				
155	154	CHINESE PERCUSSION	中国打击乐组				
156	155	ROOM DRUMS	房间鼓组				
157	156	ROCK DRUMS	摇滚鼓组				
158	157	ELECTRIC DRUMS	电子鼓组				
159	158	T 808 DRUMS	T808鼓组				
160	159	JAZZ DRUMS	爵士鼓组				
161	160	BRUSH KIT	刷子鼓组				
162	161	CLASSIC DRUMS	古典鼓组				
163	162	SFX KIT	效果鼓组				

STYLE LIST

No	Name	中文名
	8/16BEAT	 8/16拍
00	8BEAT-1	8拍1
01	8BEAT-2	8拍2
02	8BEAT-3	8拍3
03	16BEAT-1	16拍1
04	16BEAT-2	16拍2
05	16BEAT-3	16拍3
	POP	流行乐
06	POOPROCK	流行摇滚
07	FOLKROCK	民歌风摇滚
08	POPBOLERO	流行波莱罗
09	POPWALTZ	流行华尔兹
10	SOULBALLAD	流行民谣
11	MOOTOWN	底特律节奏
	DANCE	舞曲
12	HOUSE	家庭舞曲
13	TECHNO-1	现代舞曲1
14	TECHNO-2	现代舞曲2
15	RAVE	拉布
16	DANCE-1	舞曲1
17	DANCE-2	舞曲2
18	DISCO-70S	70年代迪斯科
19	DISCO	迪斯科
20	MACARENA	马卡伦那
	R&B	蓝调摇滚
21	GOSPEL-1	黑人福音音乐1
22	GOSPEL-2	黑人福音音乐2
23	R&B-1	蓝调摇滚1
24	R&B-2	蓝调摇滚2
25	BLUES-1	布鲁斯1
26	BLUES-2	布鲁斯2
27	FUNK	早期爵士乐
	ROCK	摇滚乐
28	ROCK-60S	60年代摇滚
29	ROCK-70S	70年代摇滚
30	ROCK-80S	80年代摇滚
31	BALLROCK	舞会摇滚
32	SLOWROCK	慢摇滚
33	SLOWROCK6/8	慢摇滚 6/8
	ROCK&ROLL	快速摇滚乐
34	ROCK&ROLL-1	快速摇滚1
35	ROCK&ROLL-2	快速摇滚2
36	SHUFFLE	滑曳摇滚
37	TWIST	扭扭舞
38	BOOGIE-1	布吉乐1
39	BOOGIE-2	布吉乐2
	SWING/JA	摇摆舞/爵士
40	SWING	摇摆舞
41	LOUNGE	悠闲爵士
42	DIXIE-1	新奥尔良爵士1
43	DIXIE-2	新奥尔良爵士2
44	JAZZBALLAD-1	舞会爵士乐1
45	JAZZBALLAD-2	舞会爵士乐2
46	JAZZWALTZ	爵士华尔兹
47	CHARLSTON	查尔斯顿舞
48	RAGTIME	早期爵士乐
	COUNTRY	乡村音乐

## COUNTRY-1	NO	Name	中文名
50 COUNTRY-2 乡村音乐2 51 COUNTRYPOANCE 乡村縄渡 52 COUNTRYPOANCE 乡村経液 53 COUNTRYWALTZ 乡村华尔兹 54 REGGAE-1 雷格1 55 REGGAE-2 雷格2 56 CARIBBEAN 加勒比节奏 LATIN-1 拉丁1 57 BOSSA-1 波萨诺瓦2 58 BOSSA-2 波萨诺瓦2 59 SAMBA-1 桑巴2 60 SAMBA-2 桑巴2 61 RUMBA 伦巴 62 BEGUINE 贝津舞 63 CHACHA-1 恰恰1 64 CHACHA-2 恰恰2 LATIN-2 拉丁2 65 SALSA 萨尔萨姆曲 66 CUMBIA 巴西舞曲 67 MERENQUE 美伦格舞 68 MAMBO 曼波舞 69 LATIN 拉丁集時 70 GIPSY 吉普赛舞 71 D.SAMBA 迪斯科桑巴 <t< td=""><td></td><td></td><td></td></t<>			
S1			
S2			
S3			' ''''
CARIBBEAN 加勒比音乐			
S4 REGGAE-1	53		
Table Ta			
Tark			' ' ' '
LATIN-1			
S7 BOSSA-1 波萨诺瓦1 波萨诺瓦2 58 BOSSA-2 波萨诺瓦2 波萨诺瓦2 59 SAMBA-1 桑巴1 桑巴1 60 SAMBA-2 桑巴2 61 RUMBA 伦巴 62 BEGUINE 贝津舞 63 CHACHA-1 恰恰1 64 CHACHA-2 恰恰2 LATIN-2 拉丁2 左び 左び 左び 左び 左び 左び 左び 左	56	_	
S8			
SAMBA-1			
60 SAMBA-2 61 RUMBA			
61 RUMBA			'''
62 BEGUINE 63 CHACHA-1 64 CHACHA-2 恰恰2 LATIN-2 65 SALSA 萨尔萨舞曲 66 CUMBIA 巴西舞曲 67 MERENQUE 美伦格舞 68 MAMBO 曼波舞曲 69 LATIN 拉丁舞曲 70 GIPSY 吉普赛舞 71 D.SAMBA 迪斯科桑巴 ORIENTAL 东方舞曲 72 CINGENE 阿拉伯舞曲 73 MUS5/8 土耳其舞曲 74 ORIENTAL 东方舞曲 WORLDMUSIC 世界音乐 75 OYUNHAVA 坎环维利亚舞曲 WORLDMUSIC 世界音乐 76 SEVILLIANA 赛尔维利亚舞曲 77 HOLLYWOOD 好影 SP.RUMBA 西班牙伦巴 78 SP.RUMBA 西班牙伦巴 79 SP.BOLERO 西班牙波莱多 80 SIRTAKI 希腊舞曲 81 BAROQUE 巴罗克 80 SIRTAKI 希腊舞曲 81 BAROQUE 巴罗克 82 HAWAII 夏威夷舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 懷狐少步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 德国华尔兹 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 迪斯科波尔卡			
63			
CHACHA-2	62	BEGUINE	贝津舞
LATIN-2 拉丁2 拉丁2 1	63	CHACHA-1	恰恰1
Fraction Frac	64	CHACHA-2	恰恰2
		LATIN-2	
67 MERENQUE	65	SALSA	萨尔萨舞曲
68	66	CUMBIA	巴西舞曲
G9	67	MERENQUE	美伦格舞
TO GIPSY 古普赛舞 連斯科桑巴 ORIENTAL 东方舞曲 不方舞曲 T2 CINGENE 阿拉伯舞曲 工耳其舞曲 不方舞曲 T3 MUS5/8 土耳其舞曲 大方舞曲 T4 ORIENTAL 东方舞曲 小亚细亚舞曲 WORLDMUSIC 世界音乐 F7 HOLLYWOOD 好莱坞 F7 HOLLYWOOD 好莱坞 F7 SP.BOLERO 西班牙波莱多 R1 BAROQUE E7 E7 E7 E7 E7 E7 E7	68	MAMBO	曼波舞曲
D.SAMBA 連斯科桑巴	69	LATIN	拉丁舞曲
ORIENTAL	70	GIPSY	吉普赛舞
72 CINGENE 阿拉伯舞曲 73 MUS5/8 土耳其舞曲 74 ORIENTAL 东方舞曲 75 OYUNHAVA 小亚细亚舞曲 76 SEVILLIANA 赛尔维利亚舞曲 77 HOLLYWOOD 好莱坞 78 SP.RUMBA 西班牙伦巴 79 SP.BOLERO 西班牙波莱多 80 SIRTAKI 希腊舞曲 81 BAROQUE 巴罗克 82 HAWAII 夏威夷舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快箭士 88 PASODOBLE 平舞土舞 89 TANGO 阿根廷探戈 90 TANGOARG 阿根廷探戈 90 TANGOARG 阿根廷探戈 91 GERMWALTZ 德国华尔兹进行曲 92 VIENNAWALTZ 德国华尔兹 93 MUSETTE 人工会 <t< td=""><td>71</td><td>D.SAMBA</td><td>迪斯科桑巴</td></t<>	71	D.SAMBA	迪斯科桑巴
72 CINGENE 阿拉伯舞曲 73 MUS5/8 土耳其舞曲 74 ORIENTAL 东方舞曲 75 OYUNHAVA 小亚细亚舞曲 76 SEVILLIANA 赛尔维利亚舞曲 77 HOLLYWOOD 好莱坞 78 SP.RUMBA 西班牙伦巴 79 SP.BOLERO 西班牙波莱多 80 SIRTAKI 希腊舞曲 81 BAROQUE 巴罗克 82 HAWAII 夏威夷舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快箭士 88 PASODOBLE 平舞土舞 89 TANGO 阿根廷探戈 90 TANGOARG 阿根廷探戈 90 TANGOARG 阿根廷探戈 91 GERMWALTZ 德国华尔兹进行曲 92 VIENNAWALTZ 德国华尔兹 93 MUSETTE 人工会 <t< td=""><td></td><td>ORIENTAL</td><td>东方舞曲</td></t<>		ORIENTAL	东方舞曲
T4 ORIENTAL	72	CINGENE	
To No No No No No No No	73	MUS5/8	土耳其舞曲
To No No No No No No No	74	ORIENTAL	东方舞曲
WORLDMUSIC 世界音乐	75	OYUNHAVA	1
76 SEVILLIANA 赛尔维利亚舞曲 77 HOLLYWOOD 好莱坞 78 SP.RUMBA 西班牙伦巴 79 SP.BOLERO 西班牙波莱多 80 SIRTAKI 希腊舞曲 81 BAROQUE 巴罗克 82 HAWAII 夏威夷舞曲 BALLROOM 交谊舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲 97 POLKA 迪斯科波尔卡		WORLDMUSIC	•
77 HOLLYWOOD 好莱坞 78 SP.RUMBA 西班牙伦巴 79 SP.BOLERO 西班牙波莱多 80 SIRTAKI 希腊舞曲 81 BAROQUE 巴罗克 82 HAWAII 夏威夷舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 90 TANGOARG 阿根廷探戈 91 GERMWALTZ 德国华尔兹进行曲 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲 97 POLKA 迪斯科波尔卡	76		
TR		HOLLYWOOD	
79 SP.BOLERO 西班牙波莱多 80 SIRTAKI 希腊舞曲 81 BAROQUE 巴罗克 82 HAWAII 夏威夷舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 维也纳华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡	78	SP.RUMBA	'''' '
80 SIRTAKI 希腊舞曲 BAROQUE BAROQUE BAROQUE BALLROOM 交谊舞曲 SALLROOM 交谊舞曲 SALLROOM 交谊舞曲 W步舞 W步舞 W步舞 W步舞 W步舞 W步舞 W小小 W W W W W W W W W W W W W W W W W		SP.BOLERO	' ' ' ' ' '
81 BAROQUE 巴罗克 82 HAWAII 夏威夷舞曲 BALLROOM 交谊舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			A 腊 無 曲
82 HAWAII 夏威夷舞曲 BALLROOM 交谊舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			
BALLROOM 交谊舞曲 83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡	_		
83 FOXTROT 狐步舞曲 84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 阿根廷探戈 90 TANGOARG 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			•
84 QUICKSTEP 快步舞 85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 阿根廷探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡	83		
85 SLOWFOX 慢狐步舞 86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA			
86 TRAD.WALTZ 传统华尔兹 87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡	_		
87 JIVE 轻快爵士 88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			1
88 PASODOBLE 平舞土舞 89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			
89 TANGO 探戈 90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡		-	
90 TANGOARG 阿根廷探戈 WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			''' ''
WALTZ/MARCH 华尔兹进行曲 91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			''' '
91 GERMWALTZ 德国华尔兹 92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡	90		
92 VIENNAWALTZ 维也纳华尔兹 93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡	01		
93 MUSETTE 风笛舞 94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			"" - ' ' ' "
94 SLOWWALTZ 慢速华尔兹 95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			
95 MARCH 进行曲 96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			' '' ' '
96 MARCH6/8 进行曲6/8 97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			''
97 POLKA 波尔卡 98 D.POLKA 迪斯科波尔卡			
98 D.POLKA 迪斯科波尔卡			
			"", "
99 SCHLAGER 德国进行曲			
	99	SUHLAGER	

DRUM SET TABLE (MIDI CHANNEL 10)

	1 HQ STD SET1	2 CHINESE SET	3 HQ ROOM SET	4 HQ POWER SET	5 HQ ELEC. SET
39 - D#2	High Q	CHINESE SET	HQ KOOW SET	HQ FOWER SET	HQ ELEC. SET
40 - E2	Slap				
41 - F2	Scratch Push				
42 - F#2	Scratch Pull				
43 - G2	Sticks				
44 - G#2	Square Click				
45 - A2	Metronome Click				
46 - A#2	Metronome Bell				
47 - B2	HQ STD1 Kick2		HQ Room Kick2	HQ Power Kick2	HQ Elec Kick2
48 - C3	HQ STD1 Kick1		HQ Room Kick1	HQ Power Kick1	HQ Elec Kick1
49 - C#3	Side Stick				
50 - D3	HQ STD1 Snare1		HQ Room Snare1	Gated Snare	Elec SD
51 - D#3	Hand Clap				
52 - E3	Snare Drum 2		HQ Room Snare1	HQ Power Snare1	HQ Elec Snare1
53 - F3	HQ Low Floor Tom	大鼓 1	HQ Power Low Tom2	HQ Power Low Tom2	Elec Low Tom2
54 - F#3	Closed Hi Hat[EXC1]				
55 - G3	HQ High Floor Tom	大鼓 2	HQ Power Low Tom1	HQ Power Low Tom1	Elec Low Tom1
56 - G#3	Pedal Hi-Hat [EXC1]				
57 - A3	HQ Low Tom	中鼓 1	HQ Power Mid Tom2	HQ Power Mid Tom2	Elec Mid Tom2
58 - A#3	Open Hi-Hat [EXC1]				
59 - B3	HQ Low-Mid Tom	中鼓 2	HQ Power Mid Tom1	HQ Power Mid Tom1	Elec Mid Tom1
60 - C4	HQ Hi Mid Tom	小鼓 1	HQ Power Hi Tom2	HQ Power Hi Tom2	Elec Hi Tom2
61 - C#4	Crash Cymbal 1				
62 - D4	HQ High Tom	小鼓 2	HQ Power Hi Tom1	HQ Power Hi Tom1	Elec Hi Tom1
63 - D#4	Ride Cymbal 1				
64 - E4	Chinese Cymbal	小堂锣			Reverse Cymbal
65 - F4	Ride Bell	汤锣 1			
66 - F#4	Tambourine	闭小钹			
67 - G4	Splash Cymbal	汤锣 2			
68 - G#4	Cowbell	哑锣			
69 - A4	Crash Cymbal 2	低音堂锣			
70 - A#4	Vibraslap	大堂锣			
71 - B4	Ride Cymbal 2				
72 - C5		开小钹			
72 - C5 73 - C#5	Hi Bongo Low Bongo				
74 - D5	Mute Hi Conga				
75 - D#5	Open Hi Conga				
76 - E5	Low Conga				
77 - F5	High Timbale	腰鼓 1			
78 - F#5	Low Timbale	腰鼓 2			
79 - G5	High Agogo				
	Lau Agago	木鱼			
80 - G#5	Low Agogo	梆子			
81 - A5	Cabasa				
82 - A#5	Maracas				
83 - B5 84 - C6	Short Whistle[EXC2] Long Whistle[EXC2]			<u> </u>	
84 - C6 85 - C#6					
86 - D6	Short Guiro [EXC3] Long Guiro [EXC3]				
87 - D#6	Claves				
88 - E6	Hi Wood Block				
89 F6	Low Wood Block			+	
90 - F#6	Mute Cuica [EXC4]				
91 G6	Open Cuica [EXC4]				
92 - G#6	Mute Triangle [EXC5]				
93 A6	Open Triangle[EXC5]				
94 - A#6	Shaker				
95 B6	Jingle Bell				
96 C7	Belltree				
	-				
				1	

DRUM SET TABLE (MIDI CHANNEL 10)

	6	7	8	9	10
20 0#2	HQ TR808 SET	HQ DANCE SET	BRUSH	ORCHESTRA	SFX SET
39 - D#2 40 - E2				Closed Hi Hat Pedal Hi-Hat	*
40 - E2 41 - F2				Open Hi Hat	*
42 - F#2				Ride Cymbal	*
43 - G2				Ride Cyllibai	*
44 - G#2					*
45 - A2					*
46 - A#2					*
47 - B2	HQ 909 BD	HQ Dance Kick	Jazz BD2	Concert BD 2	*
48 - C3	HQ 808 BD	HQ Elec Kick2	Jazz BD2	Concert BD 1	*
49 - C#3	808 Rim shot	TTG EIGGTRIGICE	GGZZ BB 1	CONCORTED	*
50 - D3	808 Snare Drum	HQ Dance snare1	Brush Tap	Concert SD	*
51 - D#3		,	Brush Slap	Castanets	High Q
52 - E3	HQ 909 Snare	HQ Dance snare2		Concert SD	Slap
53 - F3	808 Low Tom2	Elec Low Tom2		Timpani F	Scratch Push
54 - F#3	808 CHH [EXC1]	808 CHH [EXC1]		Timpani F#	Scratch Pull
55 - G3	808 Low Tom2	Elec Low Tom1		Timpani G	Sticks
56 - G#3	808 CHH [EXC1]	808 CHH [EXC1]		Timpani G#	Square Click
57 - A3	808 Mid Tom2	Elec Mid Tom2		Timpani A	Metronome Click
58 - A#3	808 OHH [EXC1]	808 OHH [EXC1]		Timpani A#	Metronome Bell
59 - B3	808 Mid Tom1	Elec Mid Tom1		Timpani B	Guitar Slide
60 - C4	808 Hi Tom2	Elec Hi Tom2		Timpani c	Gt Cut Noise (down)
61 - C#4	808 Cymbal			Timpani c#	Gt Cut Noise (up)
62 - D4	808 HiTom1	Elec Hi Tom1		Timpani d	Double Bass Slap
63 - D#4				Timpani d#	Key Click
64 - E4		Reverse Cymbal		Timpani e	Laughing
65 - F4				Timpani f	Screaming
66 - F#4					Punch
67 - G4					Heart Beat
68 - G#4	808 Cowbell				Footsteps1
69 - A4				Concert Cymbal2	Footsteps2
70 - A#4					Applause
71 - B4				Concert Cymbal1	Door Creaking
72 - C5					Door Closing
73 - C#5					Scratch
74 - D5	808 High Conga				Wind Chime
75 - D#5	808 Mid Conga				Car Engine Start
76 - E5	808 Low Conga				Car Breaking
77 - F5 78 - F#5					Car Pass
79 - G5					Car Crash Police Siren
80 - G#5					Train
81 - A5					
82 - A#5	808 Maracas				Jet Take-off Helicopter
83 - B5	Joo Maracas				Starship
84 - C6					Gun Shot
85 - C#6					Machinegun
86 - D6					Lasergun
87 - D#6	808 Claves				Explosion
88 - E6					Dog
89 F6					Horse Gallop
90 - F#6					Birds
91 G6					Rain
92 - G#6					Thunder
93 A6					Wind
94 - A#6					Sea Shore
95 B6					Stream
96 C7					Bubble
					*
					*
					*
					*
	1	l ————			

TECHNICAL SPECIFICATIONS

Keyboard

88-key keyboard with standard touch response

Voice

348 PCM voices

Max polyphony note: 64 notes

Keyboard percussion: 1~9 groups

Sound effect: 1 group

Volume: 00~27 Octachord: -2~2

Phase: -7~7

Keyboard Split: left & right hand voice

Harmony and echo: 10 styles DSP reverb styles: 8 styles DSP chorus styles: 8 styles

DSP reverb and chorus send level:

00~127

DSP reverb and chorus return level:

00~127

Auto Accompaniment Function

100 styles

Accompaniment track: rhythm, bass, rhythmic chord, long chord, sentence 1 / 2

Large & small accompaniment mode

Accompaniment track setting: ON / OFF,

voice, volume

Accompaniment control: SYNCHRO, Intro, Main A & B, Auto Fill A & B, ending,

start / stop

Tempo: 40~240

Accompaniment volume: 00~127

Accompaniment split

Songs

4 demo songs and 1 user song

Record Track

3 record tracks
Accompaniment Mode

Normal Performance, keyboard split, single finger, fingered

Panel Parameter Memory Bank

8 banks, accompaniment freeze

Total Function

Transpose: -12~+12

Metronome: ON & OFF

Display

122 * 50mm large LCD screen

Control Buttons

Up & down & right & left cursors, up & down function buttons, mode button,

numeric buttons 0~9

MIDI function: receive and send

Auxiliary Interfaces

AC input, earphone, foot switch

MIDI IN & OUT

Power Output

45W+45W

Earphone output: resistance output-32

onm

Loudspeaker: 16.5cm*2+5cm*2, 4 ohm

Voltage: 220V AC **Packing Information**

Dimension: 1470(L)*650(W)*420(H)mm

G. W.: 70kg N. W.: 65kg

Complimentary Accessories

Screws, screw caps, screw washers

Power supply cable

Owners manual

Warranty card

The specifications are subject to change without notice.

