KP90L USER'S MANUAL

English Manual

HDC YOUNG CHANG

INFORMATION FOR YOUR SAFETY!

THE FCC REGULATION WARNING (for USA)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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

CAUTION

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

PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

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

Power Supply

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

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

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

Connections

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

Location

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

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

Interference with other electrical devices

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

Cleaning

Clean only with a soft, dry cloth.

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

Handling

Do not apply excessive force to the switches or controls.

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

Disconnect all cables before moving the instrument.

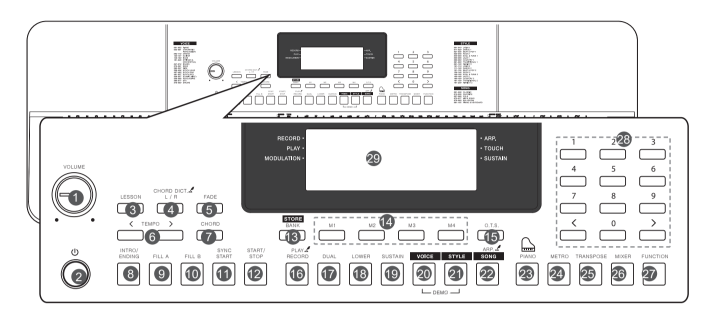
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Panel & Display Description

Front Panel



1. [VOLUME] Knob

Adjust the master volume.

2. [o] Button

Turn the power on or off.

3. [LESSON] Button

Enter the lesson mode.

4. [L/R] Button

Choose to practice the left hand or right hand part.

[CHORD DICT.] Button

Turn the chord dictionary function on or off.

5. [FADE] Button

Turn the Fade In/Out function on or off.

6. [TEMPO +/-] Buttons

Adjust the current tempo value.

7. [CHORD] Button

Enter the Chord Mode.

8. [INTRO/ENDING] Button

Play the Intro or Ending pattern.

9. [FILL A] Button

Play the fill-in pattern A.

10. [FILL B] Button

Play the fill-in pattern B.

11. [SYNC START] Button

Turn the Sync Start function on or off.

12. [START/STOP] Button

Start or stop playing the style or song.

13. [BANK] Button

Switch between memory banks. **[STORE] Button**Register the current panel settings.

14. [M1]~[M4] Buttons

Recall the registered panel settings.

15. [O.T.S.] Button

Turn the One Touch Setting function on or off.

16. [RECORD] Button

Enter the Record Mode.

[PLAY] Button

Play back the recording.

17. [DUAL] Button

Turn the dual function on or off.

18. [LOWER] Button

Turn the lower function on or off.

19. [SUSTAIN] Button

Turn the sustain function on or off.

20. [VOICE] Button

Switch to Voice Mode.

Press [VOICE] and [STYLE] at the same time to enter Demo Mode.

21. [STYLE] Button

Switch to Style Mode. Press [VOICE] and [STYLE] at the same time to enter Demo Mode.

22. [SONG] Button

Switch to Song Mode.

[ARP.] Button

Turn the Arpeggiator function on or off.

23. [PIANO] Button

Turn the Piano Mode on or off.

24. [METRO] Button

Turn the metronome on or off.

25. [TRANSPOSE] Button

Adjust the Transpose value.

26. [MIXER] Button

Enter the Mixer menu.

27. [FUNCTION] Button

Enter the function menu.

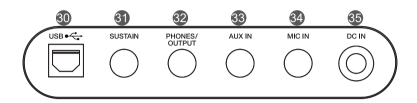
28. [+]/[-] and Number Buttons

Set parameters value or select the number.

29. LCD Display

Display all parameters and values related to the current operation.

Rear Panel



30. USB Jack

Connect to a computer.

31. SUSTAIN Jack

Connect a sustain pedal.

32. PHONES/OUTPUT Jack

Connect a pair of headphones or an audio equipment.

33. AUX IN Jack

Connect an external audio source, such as MP3 or CD player.

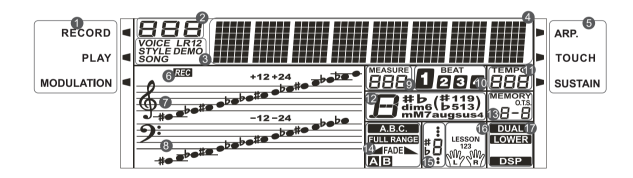
34. MIC Jack

Connect a microphone.

35. DC IN Jack

Connect the DC 12V power adapter.

Display



- 1. RECORD/PLAY/MODULATION
- 2. NUMBER
- 3. VOICE/STYLE/DEMO/SONG
- 4. CHARACTER
- 5. ARP/ TOUCH/SUSTAIN
- 6. RECORD
- 7. TREBLE CLEF
- 8. BASS CLEF
- 9. MEASURE

- 10. BEAT
- **11. TEMPO**
- 12. CHORD
- 13. MEMORY/O.T.S.
- 14. A.B.C./FULL RANGE/FADE/A/B
- **15. NOTE INDICATION**
- 16. LESSON
- 17. DUAL/LOWER/DSP

Setup

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

Power Supply

You can power the instrument either by batteries or by power adaptor. Follow the instructions described below.

Using Batteries

The instrument needs 6 pieces of AA (NO.5) or equivalent alkaline batteries for power supply.

- Open the battery cabinet cover located on the bottom of the instrument.
- Insert the batteries, carefully following the polarity markings on the cabinet.
- 3. Replace the cabinet cover. Make sure it locks firmly in place.

Notes:

- 1. Do not mix using any used and new batteries.
- 2. Always use the same types of batteries.
- **3.** Remove the batteries when the instrument is not in use for a long period of time.

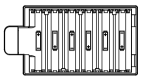
Using Power Adaptor

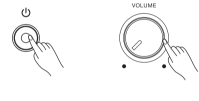
- 1. Turn down the volume before connecting to power supply.
- 2. Connect the adaptor to the DC IN jack of the instrument.
- **3.** Plug the adaptor into an AC outlet. This will automatically cut off the battery power supply.

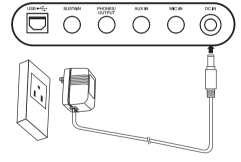
Notes:

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









Connections

Connecting an MP3/CD Player

The rear-panel AUX IN jack receives audio signals from an external audio source such as an MP3 or a CD player.

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

Connecting an Audio Equipment

The rear-panel PHONES/OUTPUT jack delivers the output of the instrument to an external audio equipment such as a keyboard amplifier, a stereo sound system, a mixing console, or a recorder. Use an audio cable to connect the PHONES/OUTPUT jack of the instrument to the INPUT jack of the external audio equipment.

Notes:

- Turn off the power to all units before connecting or disconnecting the external equipment.
- **2.** To avoid damaging the speakers, please set the master volume to minimum level before turning on the power.

Connecting a pair of Headphones

A standard pair of stereo headphones can be connected to the PHONES/OUTPUT jack for private practice or late-night playing. The internal stereo speaker system is automatically shut off when a pair of head phones is plugged into this jack.

Note:

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

Connecting a Microphone

You can plug a microphone to the MIC jack to sing along with your keyboard performance or song playback.

- **1.** Set the master volume to minimum level before connecting or disconnecting a microphone.
- 2. Plug a microphone into the MIC jack.
- **3.** Adjust the master volume to an appropriate level.

Connecting a Sustain Pedal

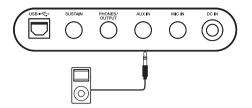
An optional footswitch can be plugged into the sustain jack and be used to switch sustain on or off. Simply by pressing the pedal, you will have a natural sustain as you play.

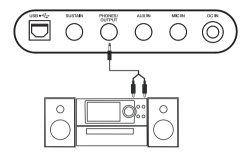
Connecting a Computer

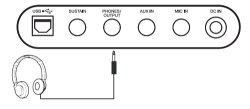
Use a standard USB cable to connect the USB jack of the instrument to the USB port of a computer. You can transmit MIDI messages between the instrument and the computer.

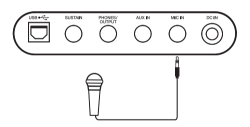
Notes:

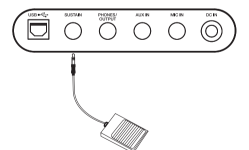
- Do not set the USB device to be input and output simultaneously when setting the software on the computer. Otherwise, the sound will be overlapped when playing the keyboard.
- 2. We recommend using a USB2.0 interface to connect the instrument to computer.

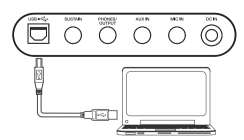










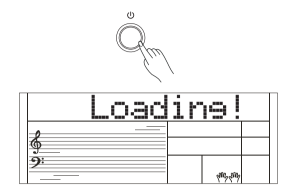


Power Switch and Master Volume

Power Switch

Before you switch your instrument on, please turn down the volume of instrument and the connected audio equipment first.

- 1. Make sure the instrument is properly connected to power supply.
- **2.** Press POWER SWITCH, the LCD screen is lit, and displays "Loading!", indicating the instrument is powered on.



Master Volume

Rotate the [VOLUME] knob clockwise to increase the master volume or counter-clockwise to decrease it. You can use the knob to set the desired volume level.

Note:

If the speakers do not produce sound, please check if the master volume is set too low or if headphones are plugged into the PHONES jack.



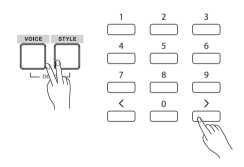
Playing the Demos

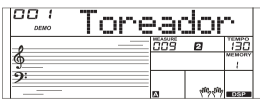
The instrument features a variety of demo songs.

- Press the [STYLE] and [VOICE] buttons simultaneously to start playing all demo songs in a loop. The LCD will display the current demo number and name.
- Select a demo song.
 Use the number keys, the [+]/[-] buttons to select the desired demo song.
- Press the [STYLE] and [VOICE] buttons simultaneously again or press the [START/STOP] button to stop playing and exit the demo mode.

Note:

During demo playback, only the following buttons will work: [START/STOP], [TEMPO -]/[TEMPO +], [+]/[-], the Number buttons, [VOLUME] and [POWER].





Playing the Voices

The instrument features a variety of exceptionally realistic voices. Please refer to Voice List.

Playing a Voice

- Press the [VOICE] button.
 Enter the VOICE mode. LCD shows "VOICE R1", the voice number and the voice name.
- Select a voice.
 Use the number keys, the [+]/[-] buttons to select the voice you want to play.
- Play the voice. Play the keyboard and enjoy the beautiful voice.

Note:

When the DUAL and LOWER function is on, you can press [VOICE] button repeatedly to choose the voice source. The corresponding LCD indicator will highlight between R1, R2, and L.

Playing Two Voice Simultaneously-DUAL

- **1.** Press the [DUAL] button to turn on the dual function. LCD shows "VOICE R2", the dual voice number and name.
- 2. Use the number keys, the [+]/[-] buttons to select a voice for VOICE R2.
- Play the keyboard, you will hear two different voices layered together, just like two different instruments being played at the same time.
- 4. Press the [DUAL] button again to turn off the dual function.

Playing Different Voices with Both hands-LOWER

The Lower function splits the keyboard into two areas so as to create different voices for each of your hands. The left hand voice is the lower voice "L".

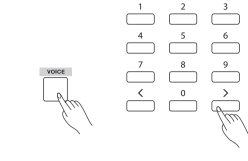
- In idle mode, press the [LOWER] button to turn the lower function on.
 The LCD displays the left hand voice name and number, and the
 indicator "VOICE L" and "LOWER".
- 2. Use the number keys, the [+]/[-] buttons to select a voice for VOICE L.
- **3.** Play the keyboard with both hands, and you will hear two different voices.
- 4. Press the [LOWER] button again to turn off the lower function.

Split Point

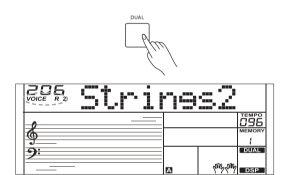
The key on the keyboard that separates voice L and voice R1/R2 is called the "split point". The default split point is at F#3 (19), however you can assign it to any other key. Refer to the Function Menu.

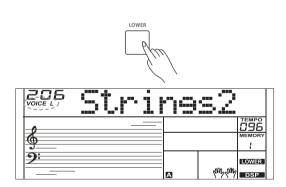
Touch

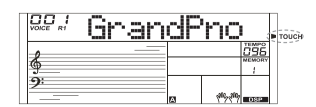
The keyboard is equipped with a touch response feature that lets you dynamically and expressively controls the level of the voice with your playing strength – just as on an acoustic instrument. Please refer to the function menu to adjust the touch level.











Playing Voices

Sustain

When the Sustain feature is ON, all notes played on the keyboard will have a longer sustain. Press the [SUSTAIN] button to turn sustain on or off

Note:

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

DSP Effect

The DSP simulates sounds in real environment. With the DSP effects, you can add ambiance and depth to your performance in a variety of ways.

The function is turned on by default. You can refer to the function menu to turn the DSP effect on or off.

Transpose

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

- the [TRANSPOSE] button to enter transpose menu. The LCD shows the current transpose value.
- 2. Use [+]/ [-] buttons to adjust the transpose value.
- 3. Press the [+] and [-] buttons simultaneously to reset the transposition to 0

Octave

The octave function will shift the pitch of the specified voice layer up or down in the step of an octave.

You can refer to the function menu to adjust the octave value.

Note:

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

Key Light

When playing the keyboard or playing a song, the keys on the keyboard will blink along.

You can refer to the function menu to turn the key light on or off.

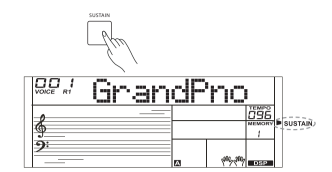
Piano mode

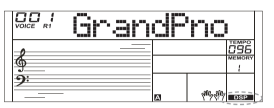
This function is to set the voice of the entire keyboard to piano instantly.

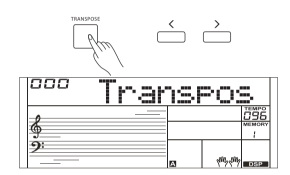
- 1. Press [PIANO] button to enter or exit piano mode.
- **2.** In piano mode, you can play the accompaniment as in the other modes, but it plays only the rhythm part.

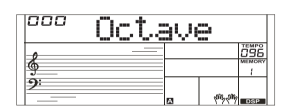
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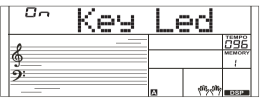
In piano mode, the A.B.C. is automatically turned off.



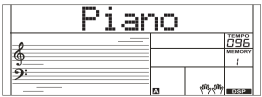












Auto Accompaniment

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

Selecting a Style

- Press the [STYLE] button.
 Enter the STYLE mode. LCD shows "STYLE", the style number and the style name.
- 2. Use the number keys, the [+]/[-] buttons to select the style you want to play.
- Press the [START/STOP] button to start the rhythm tracks of the auto accompaniment.

Sync Start

When style stops, press the [SYNC START] button to turn on the function. The beats on LCD will flash along with the tempo.

- In Sycn Start mode, if the A.B.C. function is turned off, you can press
 a key on the keyboard to start playing auto accompaniment of the
 rhythm track.
- 2. In Sycn Start mode, if the A.B.C. function is in use, you can press a key on the chord range of the keyboard to start playing auto accompaniment of all tracks.

Intro/Ending

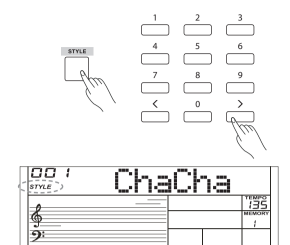
The intro is an opening section of a song. When the intro pattern finished, the system will automatically shift to the main section.

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

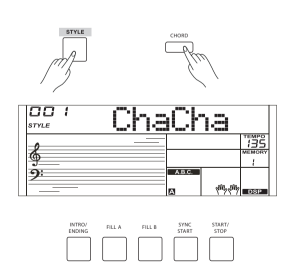
- 1. Press the [STYLE] button.
- 2. Select a style.
- 3. Turn the Chord Mode on.
- 4. Turn SYNC START on.
- **5.** Press the [INTRO/ENDING], the "A" or "B" flashes on LCD, the style is ready to play.
- 6. It will start the accompaniment as soon as you start playing in Chord section. When the playback of the intro is finished, it automatically switched to main A or B section.
- 7. Press the [INTRO/ENDING] again to play the ending section. When the ending is finished, the auto accompaniment automatically stops.

Note:

If you press [FILL A] or [FILL B] before the ending is finished, it will play a fill-in then switch to the corresponding main section.







Auto Accompaniment

Playing a Fill

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

Note:

If you keep pressing [FILL A]/[FILL B] buttons during style playback, the fill-in pattern will repeat playing until the button is released. Playback will then shift to the related MAIN section.

When style stops, press the [FILL A]/[FILL B] buttons to select a MAIN section. "A or B" will highlight on LCD.

Fade In/Out

Fade In

Starting the style with fade in produces a smooth beginning, the volume increases from low to high. Press the [FADE] button when Style is stopped, LCD will show FADE. Press the [START/STOP] button to start Style playing. LCD will show FADE.

The Accompaniment Volume will change from 0 to the set value in about 8 seconds. The keyboard volume will change from 0 to default value at the same time.

Fade Out

Stopping the style with fade out produces a smooth ending, the volume decreases from high to low. Press the [FADE] button during Style playing. LCD will show FADE ▶.

The Accompaniment Volume will change from the set value to 0 in about 8 seconds, and the style stops.

Accompaniment Volume

The function adjusts the accompaniment volume, so as to keep an appropriate balance between the accompaniment volume and the voice volume.

Press repeatedly the [MIXER] button to enter the mixer menu, and when the LCD displays "Accomp", you can adjust the volume level over the range of 0-32. LCD will show the current volume level.

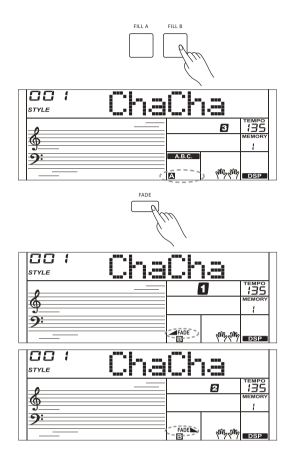
Notes:

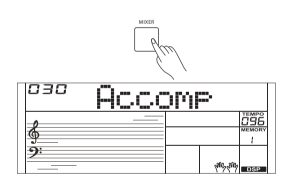
In the mixer menu, press both [-] and [+] buttons simultaneously to mute the accompaniment part. LCD shows "OFF Accomp". Press both buttons again to unmute the accompaniment volume.

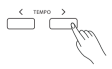
Tempo

Each style of the instrument has been programmed with a default tempo; however, you can change it as needed.

- Use the [TEMPO -]/[TEMPO +] buttons to change the tempo. The value ranges from 30 to 280.
- **2.** Hold down the [TEMPO -]/[TEMPO +] buttons to change the tempo quickly.
- **3.** Press the [TEMPO+] and [TEMPO-] buttons simultaneously to restore the default tempo setting.





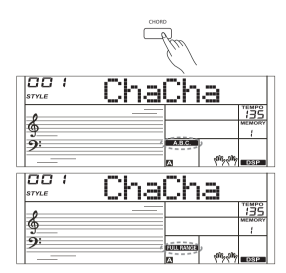


Auto Bass Chord

1. Press the [CHORD] button, the LCD will display the "A.B.C." indicator. The left hand section of the keyboard is the chord section. You can play different chords in the chord section.

Press [CHORD] button again to enter Full Range mode. The "FULL RANGE" indicator will be lit. You can play chords over the entire keyboard in multi-fingering.

- **2.** Play chords in the chord section, and the LCD will display the corresponding chord names.
- **3.** Split Point Setting Please refer to the function menu to set the split point. The split point and the keys to its left all belong to the chord section.



Chord Basics

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

Triad Type

There are following basic triad types:

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

Chord Inversion

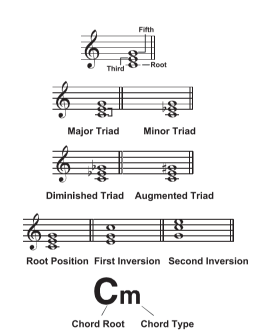
We define this chord its root is not in the bass (i.e., is not the lowest note) as an inversion chord. When the root is in the bass, we call the chord: root-position chord. If we put the Third and Fifth in the root position, then it forms "Inversion", we call this chord "Inversion Chord". See the following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

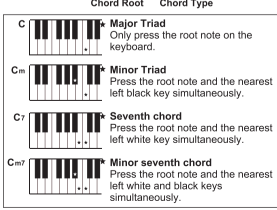
Chord Name

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

Single Finger

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





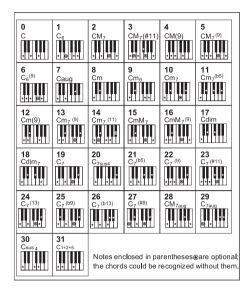
Auto Accompaniment

Multi-finger

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

Note:

In full range mode, the entire keyboard will only recognize chords played in normal fingering.



One Touch Setting

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

- Press the [O.T.S.] button to turns on the One Touch Setting for current style. LCD shows "O.T.S.".
- Press one of the [M1]-[M4] buttons, various panel settings (such as voice, effect, etc.) that match the selected style can be instantly recalled.
- 3. A.B.C. is automatically turned on during O.T.S. mode.
- Press the [O.T.S.] button again to quit One Touch Setting mode, the "O.T.S." indicator will disappear.

Note:

In O.T.S. mode, the memory is not selectable.

STYLE TEMPO (315)

Metronome

Turning on the Metronome

Press the [METRO] button to turn on the metronome.

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

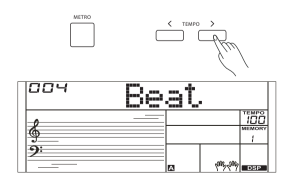
Press the [TEMPO+] / [TEMPO-] buttons to change the tempo of the metronome.

Selecting the Beat

You can set the beat type in the function menu, please refer to the function menu for details.

If you turn on the metronome during style playback, the metronome sound will start from the next beat and its beat will match the current style. When style stops, you can change the metronome beat as desired.

The metronome is not usable in song mode.



Arpeggiator

The arpeggiator function will automatically generate arpeggios. Simply play a chord with your left hand, and the instrument will play a preset arpeggio pattern to produce a beautiful melody.

Turn the Arpeggiator on or off

Press and hold the [ARP.] button for 2 seconds to turn on the function. The corresponding indicator will be lit. Press and hold the [ARP.] button for 2 seconds again to turn off the function. The corresponding indicator will light off.

Note:

Each voice is matched with a preset arpeggio pattern, so when you change the voice, the default arpeggio pattern will change as well.

VOICE R1 TEMPO

The Split Point of Arpeggiator

When you turn on the arpeggiator, the keyboard will be split into two areas. Play chords in the left hand area, and melody in the right hand area. The default split point is the same as in the lower function: F#3 (19).

Mixer

The Mixer allows you to adjust separately the volume of different tracks.

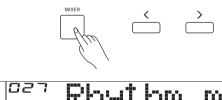
- Press the [MIXER] button to enter the mixer menu, the LCD displays the current mixer track.
- **2.** Repeatedly press the [MIXER] button to select the track you want. Then use [+]/[-] buttons to change the parameters.

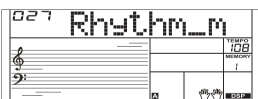
The option and parameters are as follows:

Options	LCD Display	Range
Adjust the Accomp volume	XXX Accomp	0-32
Adjust the Rhythm track volume	XXX Rhythm_m	0-32
Adjust the Bass track volume	XXX Bass	0-32
Adjust the Chord 1 track volume	XXX Chord1	0-32
Adjust the Chord 2 track volume	XXX Chord2	0-32
Adjust the Chord 3 track volume	XXX Chord3	0-32
Adjust the Upper 1 track volume	XXX Upper 1	0-32
Adjust the Upper 2 track volume	XXX Upper 2	0-32
Adjust the Lower track volume	XXX Lower	0-32

Note:

It will exit the mixer menu if there is no operation in 3 seconds. Pressing [+] and [-] buttons at the same time will mute the selected track, the LCD will display "OFF". Press the two buttons at the same time again to unmute the track.





Function Menu

Press the [FUNCTION] button to enter the function menu. The LCD displays the current parameter item.

Press repeatedly the [FUNCTION] button to select an item, then use the [+]/ [-] buttons to change the value of the selected item.

Parameter items and the value range in the function menu:

Parameter Item	LCD Display	Range
Tune	XXX Tune	-50 - +50
Octave	XXX Octave	-2 - +2
Split Point	XXX Split Pt	1 - 61
Beat Type	XXX Beat	0, 2 - 9
Touch	XXX Touch	OFF, 1 - 3
Modulation	XXX Modul	On, OFF
DSP	XXX Dsp	On, OFF
Reverb Type	XXX Rev Type	1 - 10
Reverb Level	XXX Rev Lev	0 - 32
Chorus Type	XXX Chr Type	1 - 8
Chorus Level	XXX Chr Lev	0 - 32
Auto Power Off	XXX PowerOff	OFF, 30, 60
Key Light	XXX Key Led	On, OFF
Key Light Channel	XXX ChIn Led	ALL, 1 - 16



Note:

It will exit the function menu if there is no operation in 3 seconds.

Tune

The function adjusts the pitch of the entire keyboard in a 2-cent increment.

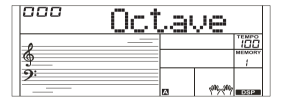
- Repeatedly press the [FUNCTION] button to select the tune menu.
 The LCD displays "Tune".
 Use the [+] / [-] buttons to change the value over the range of -50 +50.
- 2. Pressing [+] and [-] buttons at the same time will reset the tune value to default "000".

The setting applies to both accompaniment and the voice.

7 TI.IF I E

Octave

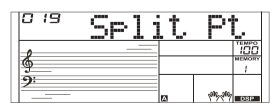
- Repeatedly press the [FUNCTION] button to select the octave menu.
 The LCD displays "Octave".
 Use the [+] / [-] buttons to change the value over the range of -2 +2.
- Pressing [+] and [-] buttons at the same time will reset the octave value to default "000".



Split Point

The Point on the keyboard that separates voice L and voice R1/R2 is called the "split point". Left hand section controls the auto bass chord accompaniment when the A.B.C. function is on, or it plays the lower voices when the A.B.C. function is off.

- Repeatedly press the [FUNCTION] button to select split point menu.
 The LCD displays "Split Pt". Use [+] / [-] buttons to change Split Point.
 The range of Split Point is: 1~61.
- 2. Press [+] / [-] buttons simultaneously will set the split point value to its default setting: F#3 (19).

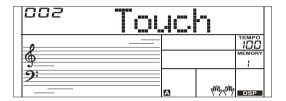


Beat Type

- **1.** Repeatedly press the [FUNCTION] button to select the beat menu. The LCD displays "Beat".
 - Use the [+]/[-] buttons to change the beat type.
- 2. Pressing [+] and [-] buttons at the same time will reset the beat type to default "004".

Touch

- **1.** Repeatedly press the [FUNCTION] button to select the touch menu. The LCD displays "Touch".
 - Use the [+]/[-] buttons to change the touch level.
- 2. Pressing [+] and [-] buttons at the same time will reset the touch level to default "002".



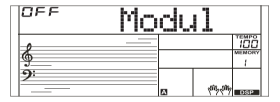
Modulation

Repeatedly press the [FUNCTION] button to select the modulation menu. The LCD displays "Modul".

Use the [+] / [-] buttons to switch modulation on or off.

Note.

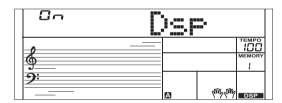
Modulation is not available for percussive voices.



DSP

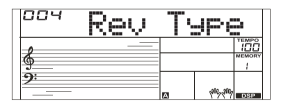
Repeatedly press the [FUNCTION] button to select the DSP menu. The LCD displays "Dsp".

Use the [+] / [-] buttons to switch DSP on or off.



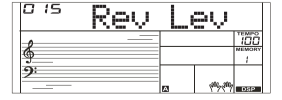
Reverb Type

- Repeatedly press the [FUNCTION] button to select the reverb type menu. The LCD displays "Rev Type".
 Use the [+]/ [-] button to change the type value.
- Pressing [+] and [-] buttons at the same time will reset the reverb type to default "004".



Reverb Level

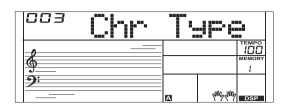
- Repeatedly press the [FUNCTION] button to select the reverb level menu. The LCD displays "Rev Lev".
 Use the [+]/ [-] button to adjust the level over the range of 0-32.
- Pressing [+] and [-] buttons at the same time will reset the reverb level to default.



Function Menu

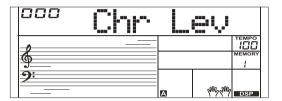
Chorus Type

- Repeatedly press the [FUNCTION] button to select the chorus type menu. The LCD displays "Chr Type".
 Use the [+]/ [-] button to change the type value.
- 2. Pressing [+] and [-] buttons at the same time will reset the chorus type to default "003".



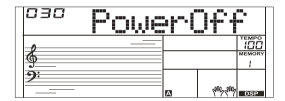
Chorus Level

- Repeatedly press the [FUNCTION] button to select the chorus level menu. The LCD displays "Chr Lev".
 Use the [+]/ [-] button to adjust the level over the range of 0-32.
- Pressing [+] and [-] buttons at the same time will reset the chorus level to default.



Auto Power Off

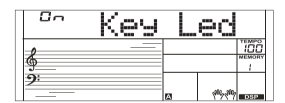
- Repeatedly press the [FUNCTION] button to select the power off menu. The LCD displays "PowerOff".
 Use the [+]/ [-] button to change the time setting.
- **2.** Pressing [+] and [-] buttons at the same time will reset the setting to default "030" (30 min).



Key Light

Repeatedly press the [FUNCTION] button to select the key light menu. The LCD displays "Key Led".

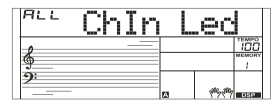
Use the [+] / [-] buttons to switch key light on or off.



Key Light Channel

Repeatedly press the [FUNCTION] button to select the Chin Led menu. The LCD displays "Chin Led".

Use the [+] / [-] buttons to set the channel that will receive key light message, setting range: all, 1-16.



Register Memory

The Registration Memory feature allows you to save virtually all panel settings to a registration memory, and you can instantly recall them by pressing a single button.

The instrument has 8 memory banks, and each bank has 4 memories (M1-M4).

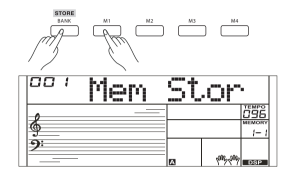
- Hold down [STORE] button, then press one of the memory buttons [M1] - [M4] to save the panel settings. The LCD will display "Mem Stor" and the new settings will replace the previous memory data.
- **2.** Press one of the memory buttons [M1] [M4] to recall the panel settings saved to that memory.
- 3. You can save following parameters to the memory: Voice Parameter: voice, dual, DSP, mixer. Accompaniment Parameter: style, tempo, and chord no/off, accompaniment sections. Function Parameter: touch, some parameters in the function menu.

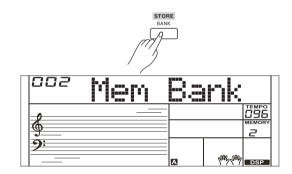
Note:

Registration memory cannot be recalled when the One Touch Setting function is in use. The registration memory will reset to default settings after power off.

Selecting a Registration Bank

- 1. Press the [BANK] button. The LCD will display the bank number.
- **2.** Repeatedly press the [BANK] button to select a bank over the range of 1-8.

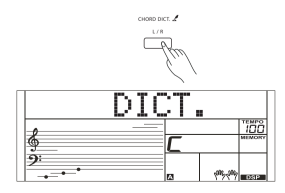




Chord Dictionary

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

- **1.** Press and hold the [CHORD DICT.] button for 2 seconds to enter this mode. The LCD displays the Chord Type and Chord Notes.
- 2. The keys above C4 (including C4) are used to assign the Chord Type, and the keys above C6 (including C6) are used to assign the Chord Root. When the Chord Type and Chord Root are confirmed, the LCD will display the Chord and the staff notation.
- **3.** When you play the correct chord on the chord range of the keyboard, an applause sound will be heard.
- **4.** Press and hold the [CHORD DICT.] button for 2 seconds again to exit this mode.



Playing the Songs

The instrument has a variety of songs (Please refer to the Song List). Each song can be practiced in LESSON mode.

Listening to the Songs

- Press the [SONG] button to enter the song mode. It will play all songs circularly. Press the [SONG] button again, it will stop the song.
- In song mode, use the number keys and [+]/[-] buttons to select a song.
- During song playback, you can press the [START/STOP] button to stop the song, press it again to play the current song repeatedly.
- **4.** Use the [TEMPO+]/[TEMPO-] buttons to change the tempo of the current song.
- **5.** When the song is stopped, press [STYLE], [VOICE], [DUAL], [M1] [M4] to exit the song mode.

SONG SONG MEASURE OUT P MEMPO MEMORY MEMORY 1 MEMORY MEMORY 1 MEMORY MEMOR

Lesson Mode

The instrument presets 3 different ways to practice a song, as specified in Lesson 1, Lesson 2 and Lesson3. The instrument will grade your practice when you finish a lesson, helping you to keep track of your progress.

- **1.** When song playback is stopped, press the [LESSON] button to enter the lesson mode or select a lesson to practice.
- **2.** Press the [START/STOP] button to start the lesson. The LCD displays the note that needs to be played.
- 3. Press the [START/STOP] button again to stop the lesson.
- **4.** In lesson mode, press repeatedly the [L/R] button to select to practice the left hand part, the right hand part, or both hands.
- **5.** You can select to practice one of the three lessons. It will grade your practice when you finish a lesson.

In lesson 1, you will learn to practice at the correct time value. It doesn't matter even you play the wrong notes.

In lesson 2, you will learn to play the correct notes. The lesson will continue only when you have played correctly the note displayed on LCD.

In lesson 3, you will learn to play the correct notes at the correct time value.

When you finish a lesson, the instrument will grade your practice by telling you the level you get.

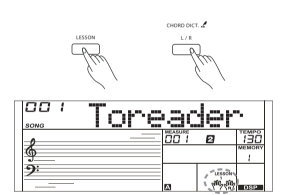
Level 1: OK.

Level 2: Good.

Level 3: Very Good.

Level 4: Excellent.

After grading, the song will play back again, and you can practice again.



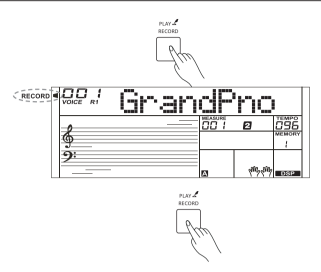
Recording and Playback

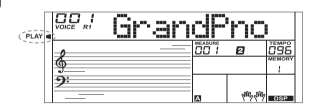
You can record you performance and then play it back.

- Press the [RECORD] button, the RECORD indicator will be lit, and the beats will flash.
- 2. Play the keyboard or press the [START/STOP] button to start recording. If you want to record the accompaniment, please turn on the A.B.C. function, then play chords in the chord section of the keyboard.
- **3.** Press the [RECORD] button again to stop recording. The RECORD indicator goes out.
- Press and hold the [PLAY] button for 2 seconds to play back the recording. The PLAY indicator will be lit.
- Press and hold the [PLAY] button for 2 seconds again to stop playback. The PLAY indicator goes out.
- During recording, if you press the [PLAY] button, it will stop recording and play back the notes you have recorded.

Note:

The recording data will be lost after power off.





MIDI Function

By using the MIDI functions you can expand your musical possibilities. This section explains what MIDI is, and what it can do, as well as how you can use MIDI on your instrument.

What's MIDI?

MIDI (short for Musical Instrument Digital Interface) allows a wide variety of electronic musical instruments, computers and other related devices to connect and communicate with one another. MIDI carries event messages that specify notation, pitch and velocity, control signals for parameters such as volume, vibrato, audio panning, and program change information to change the voice selections.

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

MIDI Connection

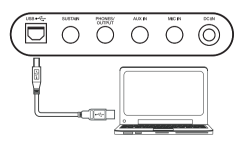
The instrument is equipped with a standard USB interface, which allows the instrument to be connected to a computer. Most computers will automatically recognize the instrument, and allow MIDI messages to be transmitted between the instrument and the computer via the USB-MIDI iack.

Use a standard USB cable to connect the USB jack of the instrument to the USB port of a computer.

Note:

Activate the computer from a sleep/suspended/standby mode before connecting the USB cable.

Connect the USB cable to the instrument and a computer before turning the power of the instrument on.



Trouble Shooting

Problem	Possible Cause and Solution
The speakers produce a "pop" sound whenever the power is turned ON or OFF.	This is normal and is no cause for alarm.
No sound results when the keyboard is played.	Check if the master volume is set too low. Check if headphones are plugged into the PHONES jack.
When using a mobile phone, noise is produced.	Using a mobile phone in close proximity to the instrument may produce interference. To prevent this, turn off the mobile phone or use it further away from the instrument.
The auto accompaniment does not play back even Sync is in standby condition and a key is pressed.	You may be trying to start accompaniment by playing a key in the right-hand range of the keyboard. To start the accompaniment with Sync Start, make sure to play a key in the left-hand range of the keyboard.

Specifications

Keyboard & Display	
Keyboard	61 Keys with Touch Response
Key Light	Yes
Touch Response	3 types, Off
Display	Multi-functional LCD
Voices	
Polyphony (max.)	32
Voices	580 prest
Layer	Left, Right1, Right2
Split	Yes
Styles	
Styles	200 preset
Style Control	Start / Stop
	Sync Start
	Intro / Ending
	Main A / Fill in A
	Main B / Fill in B
	Chord mode
	Fade in/out
	Accomp volume
O.T.S.	Yes
Chord Types	32
Effects	
Effects	DSP on / off
Reverb	10 types, 33 levels
Chorus	8 types, 33 levels
Performance Enhance	
Arpeggiator	Arpeggio pattern changes
	depending on the voice
Song & Recording	
Music Library	155 preset
	Music tutorial system
Sequencer	1 user song
Demo Song	155

Pitch Adjustment	
Transpose	-12 ~ +12
Octave	-2 ~ +2
Tuning	-50 ~ +50
Other Functions	
Mixer	Yes (8 tracks)
Performance Memory	8 preset banks x 4
Modulation	Yes
Metronome	0, 2 ~ 9
Tempo	30 ~ 280
Other control	Piano Mode, Chord Dict
Connections	
Interaction & Expansion	USB MIDI
Phones	1 standard stereo
Pedals	Sustain
USB	USB MIDI
Input	Standard stereo
Output	Yes (Phones jack)
Power Supply	
Power	DC 12V / 1 A
Power Off Protection	Yes
Amplifiers & Speakers	
Amplifiers	2.5W x 2
Speakers	3W x 2
Dimensions & Weight	
Dimensions LWH (mm)	946 x 316 x 101
Weight (kg)	4

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

No.	Englich Name	LCD Name
PIA		
1	Acoustic Grand Piano	GrandPno
2	Piano Dark	GrdPnD
3	Piano Dark 2	GrdPnD2
4	Octave Piano	OctPno
5	Octave Piano 2	OctPno2
6	Piano & Choir	Pno&Cho
7	Grand Piano / W	GrandPnW
8	Analog E.Piano	AnEPno
9	Analog E.Piano 2	AnEPno2
10	Analog E.Piano Wah	AnPnoWah
11	Bright Piano	BritPno
12	Bright Piano 2	BritPno2
13	Stereo Bright Piano	BritePnS
14	Detuned Piano	DetunPno
15	Chorus Piano	ChoPno
16	Chorus Piano 2	ChoPno2
17	Bright Piano / W	BritPnW
18	Bright Piano 2 / W	BritPnW2
19	Piano & Vibraphone	Pno&Vib
20	Electric Grand Piano	EPianoG
21	Electric Grand Piano / W	E.PianoW
22	Stereo Synth E.Piano	StSyEIPn
23	Stereo Synth E.Piano 2	StSyEPn2
24	Honky-Tonk Piano	HnkyTonk
25	Honky-Tonk Dark	HnkTonkD
26	Honky-Tonk / W	HnkyTkW
27	Honky-Tonk 2 / W	HnkyTkW2
28	E.Piano	E.Piano
29	Stereo E.Piano	EPianoS
30	50's E.Piano	50'sEP
31	E.Piano / W	EPianoW
32	E.Piano 2 / W	EPianoW2
33	E.Piano 3 / W	EPianoW3
34	E.Piano 4 / W	EPianoW4
35	E.Piano 2	E.Piano2
36	E.Piano 3	E.Piano3
37	Detuned E.P.	DetunEP
38	Detuned E.P. 2	DetunEP2
39	Harpsichord	Harpsi
40	Harpsichord / W	HarpsiW
41	Harpsichord 2 / W	HarpsiW2
42	Harpsichord Octave	HarpsiO
43	Harpsichord Octave 2	HarpsiO2
44	Harpsichord Off	HarpsiOf
45	Digital E.Piano	DigiEP
46	Digital E.Piano 2	DigiEP2
47	Clavichord	Clavi
48	Clavichord 2	Clavi2
49	Stereo Clavichord	ClaviS
50	Clavichord / W	ClaviW
51	Clavichord Wah	ClaviWa
52	Synth Clav	SynClav
CHROMATIC PERCUSSION		
53	Celesta	Celesta
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54	Celesta 2	Celesta2
55	Dark Celesta	CelestD
56	Dark Celesta 2	CelestD2
57	Celesta & Sine	Cele&Sin
58	Reecho Bell	ReBell
59	Reecho Bell 2	ReBell2
60	Celesta & Music Box	Cel&Mbox
61	Glockenspiel	Glocken
62	Glockenspiel & Sine	Glkn&Sin
63	Children's Song	ChilSong
64	Analog Bell	AnaBell
65	Stereo Analog Bell	StAnaBel
66	Music Box	MusicBox
67	Vibraphone	Vibra
68	Vibraphone / W	VibraW
69	Vibraphone & Bell	Vibr&Bel
70	Vibraphone & Harpsichord	Vibr&Hrp
71	Marimba	Marimba
72	Marimba 2	Marimba2
73	Marimba / W	MarimbaW
74	Marimba 2 / W	MarimbW2
75	Sine Marimba	Marm&Sin
76	Stereo Marimba	MarimbaS
77	Marimba & Vibraphone	Marm&Vib
78	Wood Drum	WoodDrum
79	Rotating	Rotating
80	Dual Attack	DualAtta
81	Stereo TRI	StTRI
82	Xylophone	Xylophon
83	Xylophone 2	Xylphon2
84	Tubular Bells	TubuBel
85	Tubular Bells 2	TubuBel2
86	Tubular Bells 3	TubuBel3
87	Rotate Octave	RotateOc
88	Synth Organ Staccato	SyOrSta
89	Synth Organ Staccato 2	SyOrSta2
90	Dulcimer	Dulcimer
91	Dulcimer 2	Dulcimr2
ORG	GAN	
92	Drawbar Organ	DrawOrg
93	Stereo Drawbar Organ	DrawOrgS
94	Soft Stereo Drawbar Organ	DrawOgSf
95	Mellow Drawbar Organ	MellDOrg
96	Bright Drawbar Organ	DrawOrgB
97	Percussive Organ	PercOrgn
98	Percussive Organ Detuned	DePerOrg
99	Rock Organ	RockOrgn
100	Rock Organ 2	RokOrgn2
101	Church Organ	ChurOrgn
102	Detuned Church Organ	DeChuOrg
103	Octave Church Organ	ChrOrgO
104	Octave Church Organ 2	ChrOrgO2
105	Finale	Finale
106	Finale 2	Finale2
107	Digital Organ	DigiOrg
108	Analog Organ	AnaOrg
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109	Analog Organ 2	AnaOra2
	Analog Organ 2	AnaOrg2
110	Reed Organ	ReedOrgn
111	Reed Organ 2	RedOrgn2
112	Stereo Reed Organ	ReedOrgS
113	Accordion	Acordin
114	Accordion 2	Acordin2
115	Stereo Accordion	AcordinS
116	Harmonica	Harmnica
117	Dark Harmonica	HarmnicD
118	Tango Accordion	TangoAcd
119	Dark Tango Accordion	TangAcdD
GUIT		
120	Nylon Guitar	NylonGtr
121	Chorus Nylon Guitar	NylonGtC
122	Stereo Nylon Guitar	NylonGtS
123	Stereo Nylon Guitar 2	NyInGtS2
124	Steel Guitar	SteelGtr
125	12 String Guitar	12StrGtr
126	Detuned Steel Guitar	DetStlGt
127	Jazz. Guitar	JazzGtr
128	Clean Guitar	CleanGtr
129	Clean Guitar 2	CleanGt2
130	Stereo Clean Guitar	CleanGtS
131	Soft Clean Guitar	ClnGtSof
132	Chord Clean Guitar	ClnGtCho
133	Muted Guitar	MutedGtr
134	Muted Guitar 2	MutedGt2
135	Stereo Muted Guitar	MutedGtS
136	Chord Muted Guitar	MutGtCho
137	Overdrive Guitar	Ovrdrive
138	Dance Lead	DancLead
139	Distortion Guitar	DistGtr
140	Analog Distortion Guitar	AnDistGt
141	5Th Distortion	5ThDist
142	5Th Distortion 2	5ThDist2
143	Analog Distortion	AnaDist
144	Analog Distortion 2	AnaDist2
145	Analog Distortion Wah	AnDisWah
146	Analog Distortion Wah 2	AnDisWa2
147	Guitar Harmonics	GtrHarmo
	NGS & ORCHESTRAL	
148	Acoustic Bass	AcoBass
149	Acoustic Bass 2	AcoBass2
150	Acoustic Bass Detuned	DetAcoBs
151	Velocity Crossfade Bass	VelCroBs
152	Jazz Style	JazzSty
153	A.Bass & Mute G.T.	ABs&MtGT
154	Finger Bass	FngrBs
155	Finger Bass 2	FngrBs2
156	Finger Bass 3	FngrBs3
157	Dark Finger Bass	FngrBsD
158	Detuned Finger Bass	DetFngBs
159	Velocity Bass	VelBass
160	Bass & Distortion Guitar	Bs&DisGt
161	Pick Bass	PickBs
101	i ick bass	1 ICNU3

100	D: 1 D 0	1 21 1 2 2
162	Pick Bass 2	PickBs2
163	Pick Bass 3	PickBs3
164	Mute Pick Bass	PickBsM
165	Pick & Finger Bass	Pk&FgBs
166	Pick Bass & Clean Guitar	PBs&ClGt
167	Detuned Pick Bass	DetPkBs
168	Fretless Bass	Fretles
169	Fretless Bass 2	Fretles2
170	Fretless Bass 3	Fretles3
171	Slap Bass	SlapBas
172	Slap Bass 2	SlapBas2
173	Slap Bass 3	SlapBas3
174	Slap Bass 4	SlapBas4
175	Slap Bass 5	SlapBas5
176	Synth Bass	SynBass
177	Synth Bass 2	SynBass2
178	Synth Bass 3	SynBass3
179	Synth Bass 4	SynBass4
180	Synth Bass 5	SynBass5
	NGS & ORCHESTRAL	
181	Violin	Violin
182	Violin 2	Violin2
183	2 Violin	2Violin
184	Viola	Viola
185	Viola 2	Viola2
186	2 Viola	2Viola
187	Cello	Cello
188	Cello 2	Cello2
189	2 Cello	2Cello
190	Contrabass	Contrbs
191	Contrabass 2	Contrbs2
192	Tremolo Strings	TremStr
193	Tremolo Strings 2	TremStr2
194	Tremolo Strings 3	TremStr3
195	Pizzicato Strings	PizzStr
196	Pizzicato Strings 2	PizzStr2
197	Pizzicato Strings 3	PizzStr3
198	Orchestral Harp	Harp
199	Orchestral Harp 2	Harp2
200	Orchestral Harp 3	Harp3
201	Stereo Harp	HarpS
202	Timpani	Timpani
203	Timpani 2	Timpani2
204	Timpani 3	Timpani3
205	Strings Ensemble	Strings
206	Strings Ensemble 2	Strings2
207	Strings Ensemble 3	Strings3
208	Boiling Life	Boiling
209	Stereo Strings	StringS
210	Stereo Strings 2	StringS2
211	Synth Strings	SynStrs
212	Synth Strings 2	SynStrs2
213	Synth Strings 3	SynStrs3
214	Stereo Synth Strings	SynStrS
215	Stereo Synth Strings 2	SynStrS2
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216	Analog Orchestra	AnaOrch
217	Analog String	AnaStr
218	Analog String 2	AnaStr2
219	Slow Strings	SlowStr
220	Slow Strings 2	SlowStr2
221	Choir Aahs	ChoirAah
222	Choir Aahs 2	ChoirAh2
223	Dark Aahs	ChoAhD
	Dark Aahs 2	ChoAhD2
	Stereo Aahs	ChoAhS
	Stereo Aahs 2	ChoAhS2
-	Mellow Choir Aahs	ChoAhMel
	Aahs & SynStr	Ah&SyStr
	·	· · · · · · · · · · · · · · · · · · ·
	Big Aahs	BigAahs
	Analog Sound	AnaSound
	Analog Sound 2	AnSound2
	Analog Sound 3	AnSound3
	Voice Ooh	VoiceOoh
	Synth Voice	SynVoic
235	Synth Voice 2	SynVoic2
236	Stereo Synth Voice	SynVoicS
237	HK 80's	HK80's
238	Homesick	Homesick
239	Child Interest	Interest
240	Child Interest 2	Intrest2
241	Mechanical Voice	MechanVo
242	Power Voice	PoweVo
	Child Interest Wah	InterWah
244	Orchestra Hit	OrchHit
	Orchestra Hit Orchestra Hit Stereo	
245	Orchestra Hit Stereo	OrchHitS
245	Orchestra Hit Stereo Orchestra Hit Octave	
245 246 BRA	Orchestra Hit Stereo Orchestra Hit Octave SS	OrchHitS HitOctO
245 246 BRA 247	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet	OrchHitS HitOctO
245 246 BRA 247 248	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2	OrchHitS HitOctO Trumpet Trumpet2
245 246 BRA 247 248 249	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD
245 246 BRA 247 248 249 250	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2
245 246 BRA 247 248 249 250 251	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW
245 246 BRA 247 248 249 250 251 252	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone
245 246 BRA 247 248 249 250 251 252 253	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet 1 Trombone Trombone 2	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2
245 246 BRA 247 248 249 250 251 252 253 254	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba
245 246 BRA 247 248 249 250 251 252 253 254 255	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet 2 Dark Trumpet 2 Wah Trumpet 2 Trombone Trombone Trumbone 2 Tuba Tuba 2	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2
245 246 BRA 247 248 249 250 251 252 253 254 255 256	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet 2 Dark Trumpet 2 Wah Trumpet 5 Trombone Trombone Trumba 2 Tuba 2 Muted Trumpet	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp
245 246 BRA 247 248 249 250 251 252 253 254 255 256 257	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone Trumbone 2 Tuba Tuba 2 Muted Trumpet 2 Muted Trumpet 2	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2
245 246 BRA 247 248 249 250 251 252 253 254 255 256 257 258	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn
245 246 BRA 247 248 249 250 251 252 253 254 255 256 257	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2
245 246 BRA 247 248 249 250 251 252 253 254 255 256 257 258	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone Truba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn
245 246 BRA 247 248 250 251 252 253 254 255 256 257 258 259	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet 2 Wah Trumpet 2 Wah Trumpet Trombone Trombone Truba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2
245 246 BRA 247 248 250 251 252 253 254 255 256 257 258 259 260	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet 2 Wah Trumpet 2 Wah Trumpet Trombone Trombone Truba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3
245 246 BRA 247 248 250 251 252 253 254 255 256 257 258 259 260 261	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet 2 Dark Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras
245 246 BRAA 247 248 250 251 252 253 254 255 256 257 258 259 260 261 262	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass 5th Horn	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras 5thHorn
245 246 BRA 247 248 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet 2 Wah Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass 5th Horn Brass Ensemble Majestic Unison	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras 5thHorn Brass Unison
245 246 BRA 247 248 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass 5th Horn Brass Ensemble Majestic Unison Synth Brass	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras 5thHorn Brass Unison SynBras
245 246 BRA 247 248 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet 2 Wah Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass 5th Horn Brass Ensemble Majestic Unison Synth Brass 2	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras 5thHorn Brass Unison SynBras2
245 246 BRA 247 248 250 251 252 253 254 255 256 257 260 261 262 263 264 265 266 267	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass 5th Horn Brass Ensemble Majestic Unison Synth Brass 2 Synth Brass 3	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras 5thHorn Brass Unison SynBras2 SynBras3
245 246 BRAA 247 248 250 251 252 253 254 255 256 257 258 261 262 263 264 265 266 267 268	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass 5th Horn Brass Ensemble Majestic Unison Synth Brass 2 Synth Brass 3 Synth Brass 4	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras 5thHorn Brass Unison SynBras2 SynBras3 SynBras4
245 246 BRA 247 248 250 251 252 253 254 255 256 257 260 261 262 263 264 265 266 267	Orchestra Hit Stereo Orchestra Hit Octave SS Trumpet Trumpet 2 Dark Trumpet Dark Trumpet 2 Wah Trumpet Trombone Trombone 2 Tuba Tuba 2 Muted Trumpet Muted Trumpet 2 Horn Horn 2 Horn 3 Stereo Synth Brass 5th Horn Brass Ensemble Majestic Unison Synth Brass 2 Synth Brass 3 Synth Brass 4	OrchHitS HitOctO Trumpet Trumpet2 TrumpetD TrmpetD2 TrumpetW Trmbone Trmbone2 Tuba Tuba2 MuteTrp MuteTrp2 Horn Horn2 Horn3 StSyBras 5thHorn Brass Unison SynBras2 SynBras3

074	Analas Dana	AnaDuasa		
271	Analog Brass	AnaBrass		
272	Analog Brass 2	AnaBras2		
273	Dynamics Analog Brass	DyAnaBra		
274 Octave Synth Brass SynBrasO				
REED				
275	Soprano Sax	SprnSax		
276	Soprano Sax 2	SprnSax2		
277	Alto Sax	AltoSax		
278	Alto Sax 2	AltoSax2		
279	Tenor sax	TenoSax		
280	Tenor sax 2	TenoSax2		
281	Baritone Sax	BariSax		
282	Baritone Sax 2	BariSax2		
283	Oboe	Oboe		
284	Oboe 2	Oboe2		
285	Sweet Oboe	SwetOboe		
286	English Horn	EngHorn		
287	English Horn 2	EngHorn2		
288	Bassoon	Bassoon		
289	Bassoon 2	Bassoon2		
290	Clarinet	Clarine		
291	Clarinet 2	Clarine2		
PIPE				
292	Piccolo	Piccolo		
293	Piccolo 2	Piccolo2		
294	Flute	Flute		
295	Flute 2	Flute2		
296	Recorder	Recordr		
297	Recorder 2	Recordr2		
298	Pan Flute	PanFlut		
299	Pan Flute 2	PanFlut2		
300	Blown Bottle	Bottle		
301	Blown Bottle 2	Bottle2		
302	Shakuhachi	Shakchi		
303	Shakuhachi 2	Shakchi2		
304	Whistle	Whistle		
305	Whistle 2	Whistle2		
306	Ocarina	Ocarina		
307	Ocarina 2	Ocarina2		
	TH LEAD	Coarmaz		
308	Square Lead	SquarLd		
309	Square Lead 2	SquarLd2		
310	Square Lead 2	SquarLd3		
311	Analog Lead	AnaLead		
312	Lead Sine	SineLead		
313	Lead Sine 2	SineLead2		
314	Analog Electric	AnaElect		
	Slow Square Lead	SlowLead		
315	'	AnClasLd		
316	Analog Classic Lead			
317	Thick Square	ThickSq		
318	Quint	Quint		
319	Sine Solo	SineSolo		
320	Pulse Lead	PulseLd		
321	Pulse Lead 2	PulseLd2		
322	Mellow Wind	Wind		
323	80's Digital	80'sDig		

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324	Classic TRI	ClassTRI
325	Stereo Analog Wind	StAnWind
326	Stereo Analog Wind 2	StAnWid2
327	Sawtooth Lead	SawLead
328	Sawtooth Lead 2	SawLead2
329	Sawtooth Lead 3	SawLead3
330	Stereo Sawtooth	SawLdS
331	Stereo Sawtooth 2	SawLdS2
332	Stereo Sawtooth 3	SawLdS3
333	Electronic Lead	ElecLead
334	Psychedelic	Psyched
335	80's Synth	80'sSyn
336	5Th Analog	5ThAna
337	5Th Analog 2	5ThAna2
338	Vitality	Vitality
339	5th Sawtooth	5thSaw
340	5th Sawtooth 2	5thSaw2
341	Comedy	Comedy
	Comedy 2	Comedy2
	Fazli Lead	FazliLd
344	80's Sawtooth	80'sSaw
345	Wind Chimes	WindChi
346	5Th Digital Age	5ThDigAg
347	5Th Digital Age 2	5ThDgAg2
348	5Th Square	5ThSqu
349	5Th Square 2	5ThSqu2
	Stereo Pulse	· ·
350 351	Stereo Pulse 2	StPulse StPulse2
_		AnSignal
353	Analog Signal Analog Signal 2	AnSignI2
	Stereo Electronic Lead	
354		StElecLd
355	Stereo Electronic Lead 2	StEleLd2
356	Stereo Electronic Lead 3	StEleLd3
357	Stereo Electronic Lead 4	StEleLd4
	Calliope Lead	CalipLd
	Calliope Lead 2	CalipLd2
	Calliope Lead 3	CalipLd3
361	Grand	Grand
362	Grand 2	Grand2
363	Octave Pad	OctPad
364	Classic Lead	ClassLD
365	Sawtooth Wah	SawWah
366	Chiff Lead	ChiffLd
367	Chiff Lead 2	ChiffLd2
368	Chiff Lead 3	ChiffLd3
369	Charang Lead	CharnLd
370	Charang Lead 2	CharnLd2
371	Fruity Lead	FruityLd
372	Fruity Lead 2	FrutyLd2
373	Voice Lead	VoiceLd
374	Voice Lead 2	VoiceLd2
375	Robot	Robot
376	Robot 2	Robot2
377	Modulation Distortion	ModDist
378	Modulation Distortion 2	ModDist2
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379	Control	Control
380	Vague Vocals	VagueVo
381	Singl Synth	SinglSyn
382	Analog Filter	AnaFilt
383	Analog Voice	AnaVo
384	Analog Voice 2	AnaVo2
385	Fifths Lead	FifthsLd
386	Ninja	Ninja
387	Ninja 2	Ninja2
388	Bass & Lead	Bs&Lead
389	Bass & Lead 2	Bs&Lead2
390	Bass & Lead 3	Bs&Lead3
391	Classic Synth	ClassSyn
392	Classic Synth 2	ClassSy2
393	Classic Synth 3	ClassSy3
394	Electron Impac	EleImpac
395	Elastic Across	Across
396	Single Sawtooth	SinglSaw
397	Analog Wind	AnaWind
398	Electron Saw	EleSaw
399	Boring Sine	BorSine
400	Steel Wire	SteelWir
401	Steel Wire 2	SteelWr2
402	Analog Pulse	AnaPulse
403	Happiness	Happines
404	Happiness 2	Happine2
405	Happiness 3	Happine3
400	D. C P D	DefDules
406	Deformation Pulse	DefPulse
	Deformation Pulse TH PAD	DeiPulse
	I .	NewAgPd
SYNT	TH PAD	NewAgPd NewAgPd2
SYN7 407	New Age Pad New Age Pad 2 New Age Pad 3	NewAgPd NewAgPd2 NewAgPd3
SYN7 407 408	New Age Pad New Age Pad	NewAgPd NewAgPd2
SYN7 407 408 409	New Age Pad New Age Pad 2 New Age Pad 3	NewAgPd NewAgPd2 NewAgPd3
SYN7 407 408 409 410	New Age Pad New Age Pad 2 New Age Pad 3 Rise	NewAgPd NewAgPd2 NewAgPd3 Rise
SYNT 407 408 409 410 411	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day	NewAgPd NewAgPd2 NewAgPd3 Rise Praise
SYNT 407 408 409 410 411 412	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi
SYNT 407 408 409 410 411 412 413	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay
SYNT 407 408 409 410 411 412 413 414	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang
SYNT 407 408 409 410 411 412 413 414 415	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa
SYNT 407 408 409 410 411 412 413 414 415 416	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang
SYNT 407 408 409 410 411 412 413 414 415 416 417	H PAD New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa
SYNT 407 408 409 410 411 412 413 414 415 416 417	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419	H PAD New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420	New Age Pad New Age Pad 2 New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421	New Age Pad New Age Pad 2 New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 420 421 422 423 424	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423	New Age Pad New Age Pad 2 New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift Phase Shift 2	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 420 421 422 423 424	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift Phase Shift 2 Warm Pad	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2 WarmPad
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 420 421 422 423 424 425	New Age Pad New Age Pad 2 New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift Phase Shift 2 Warm Pad Warm Pad 2	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2 WarmPad WarmPad
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426	New Age Pad New Age Pad 2 New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift Phase Shift 2 Warm Pad Warm Pad 2 Overture	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2 WarmPad WarmPad2 Overture
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427	New Age Pad New Age Pad 2 New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift Phase Shift 2 Warm Pad Warm Pad 2 Overture	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2 WarmPad WarmPad2 Overture
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427	New Age Pad New Age Pad 2 New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift Phase Shift 2 Warm Pad Warm Pad 2 Overture Verve Fulness Pad	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2 WarmPad WarmPad2 Overture Verve FulnesPd
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift Phase Shift 2 Warm Pad Warm Pad Verve Fulness Pad Overture Wah Digital Age Analog Pad	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2 WarmPad WarmPad2 Overture Verve FulnesPd OvertWah
SYNT 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430	New Age Pad New Age Pad 2 New Age Pad 3 Rise Praise Intangible Warm Day Warm Day 2 Warm Day 3 Dunhuang Free Space Plump Sawtooth Square Wah Double Pulse Comedy Wah Phase Shift 2 Warm Pad Warm Pad Varm Pad Verve Fulness Pad Overture Wah Digital Age	NewAgPd NewAgPd2 NewAgPd3 Rise Praise Intangi WarmDay WarmDay2 WarmDay3 Dunhuang FreeSpa PlumpSaw SquaWah DoubPul ComeWah PhaShift PhaShit2 WarmPad WarmPad VarmPad Verve FulnesPd OvertWah DigitAge

	I	
434	Analog Pad 4	AnalPd4
435	Analog Pad 5	AnalPd5
436	Analog Wah	AnaloWah
437	Sharp	Sharp
438	Warm Pulse	WarmPul
439	Warm Pulse 2	WarmPul2
440	Happiness Pad	HappiPd
441	Sawtooth Pad	SawPad
442	Sawtooth Pad 2	SawPad2
443	Poly Synth Pad	PlySyPd
444	Poly Synth Pad 2	PlySyPd2
445	Poly Synth Pad 3	PlySyPd3
446	Modulation Distortion Wah	ModDiWah
447	Choir Pad	ChoPad
448	Choir Pad 2	ChoPad2
449	Plush Pad	PlushPad
450	Dawn Wah	DawnWah
451	Chorus Pad Wah	ChoPdWah
452	Electric Pad	ElecPad
453	5Th PAD	5ThPad
454	Bowed Pad	BowdPad
455	Bowed Pad 2	BowdPad2
456	Bowed Pad 3	BowdPad3
457	Metallic Pad	MetalPad
458	Dream	Dream
459		
	Dream 2	Dream2
460	Dream 3	Dream3
461	Dpray	Dpray
462	Digital Pad	DigiPad
463	Organ Pad Wah	OrganWah
464	Pipe Organ Pad	PipOrPd
465	Scene Pad	ScenePad
466	Halo Pad	HaloPad
467	Halo Pad 2	HaloPad2
468	Background	Backgrd
469	Background 2	Backgrd2
470	Background 3	Backgrd3
471	Background 4	Backgrd4
472	Sweep Pad	SweepPad
473	Star Trek	StarTrek
474	Digital Wah	DigiWah
475	Warm Wah	WarmWah
476	Pulse Wah	PulseWah
477	Digital Distortion Wah	DiDisWah
478	Pulse	Pulse
479	Pulse 2	Pulse2
480	Pulse 3	Pulse3
SYNT	TH SFX	
481	Rain	Rain
482	Mysterious	Mysterio
483	Clusters of Stars	Stars
484	Additive Synthesis	AddSynth
485	Want To Go	Wanttogo
486	Additive Synth Wah	AddWah
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487	Soundtrack	Soundtrk
488	Lost Garden	Garden
489	Far Away	FarAway
490	Crystal	Crystal
491	Crystal 2	Crystal2
492	Crystal 3	Crystal3
493	Drops Of Water	Water
494	Game	Game
495	Game 2	Game2
496	Fly Into Space	Fly
497	Little Funny	Funny
498	Funny Hammer	FunnyHam
499	Surface Of The Water	Surface
500	Water Drop	WaterWah
501	Atmosphere	Atmosphr
502	Clouds	Clouds
503	Clouds 2	Clouds2
504	Brightness	Bright
505	Brightness 2	Bright2
506	Life	Life
507	Life 2	Life2
508	Fresh	Fresh
509	Fresh 2	Fresh2
510	Goblins	Goblins
511	Fantasy	Fantasy
512	Space Trojan	SpaceTro
513	Ceremony	Ceremony
514	Phonism	Phonism
515	Phonism 2	Phonism2
516	Echoes	Echoes
517	Echoes 2	Echoes2
518	Empty	Empty
519	Empty 2	Empty2
520	Deformation	Deformat
521	Deformation 2	Deforma2
522	Sci-Fi	Sci-Fi
523	Sci-Fi 2	Sci-Fi2
524	WindBells	WindBell
525	WindBells 2	WindBel2
526	Artistic	Artistic
527	Artistic 2	Artisti2
528	Artistic 3	Artisti3
529	Artistic 4	Artisti4
530	Artistic 5	Artisti5
531	Digital Effect	DigitaEf
532	Abyss	Abyss
533	Abyss 2	Abyss2
534	Abyss 3	Abyss3
535	Spectrum	Spectrum
536	Spectrum 2	Spectru2
537	Spectrum 3	Spectru3
	NIC MISC.	,
538	Sitar	Sitar
539	Sitar 2	Sitar2
	I	1

540	Detuned Sitar	DetSitar
541	Banjo	Banjo
542	Banjo 2	Banjo2
543	Shamisen	Shamisn
544	Shamisen 2	Shamisn2
545	Shamisen 3	Shamisn3
546	Koto	Koto
547	Koto 2	Koto2
548	Koto 3	Koto3
549	Kalimba	Kalimba
550	Kalimba 2	Kalimba2
551	Kalimba 3	Kalimba3
552	Bagpipe	Bagpipe
553	Bagpipe 2	Bagpipe2
554	Fiddle	Fiddle
555	Fiddle 2	Fiddle2
556	Shania	Shania
557	Shania 2	Shania2
PERC	CUSSIVE	
558	Tinkle Bell	TnklBell
559	Agogo	Agogo
560	Steel Drums	StelDrum
561	Bass Drum	BassDrum
562	Wood Block	WoodBlok
563	Snare	Snare
564	Taiko Drum	TaikoDrm
565	Melodic Tom	MelodTom
566	Synth Drum	SynDrum
567	Dynamics jump	Dynjump
568	Reverse Cymbal	RevCymbl
SFX		
569	Guitar Fret Noise	FretNoiz
570	Breath Noise	BrthNoiz
571	Seashore	Seashore
572	Bird Tweet	Tweet
573	Telephone Ring	Telphone
574	Helicopter	Helicptr
575	Applause	Applause
576	Gunshot	Gunshot
577	Fall	Fall
SYNT	TH SFX	
578	Standard Drum Set	StandSet
579	Rock Drum Set	RockSet
580	Electronic Drum Set	ElecSet

Style List

No.	English Name	LCD Name		
LAT	· -	LOD IVAIIIC		
1	Cha Cha	ChaCha		
2	Pop Cha Cha	P.ChaCha		
3	Rhumba	Rhumba		
4	Pop Rhumba	P.Rhumba		
5	Bossa Nova 1	Bossa1		
6	Bossa Nova 2	Bossa2		
7	Tango	Tango		
8	Jazz Samba	JazSamba		
9	Reggae	Reggae		
10	Pop Reggae	P.Reggae		
_	ICE 1	i .iteggae		
11	Disco 1	Disco1		
12	Disco 2	Disco2		
13	Disco Funk	DiscFunk		
14	Dance	Dance		
15	House 1	House1		
16	House 2	House2		
17	Rap	Rap		
18	Euro Beat	EuroBeat		
19	Hip Hop	НірНор		
20	Techno	Techno		
_	T & POP 1	10011110		
21	8 Beat 1	8Beat1		
22	8 Beat 2	8Beat2		
23	8 Beat 3	8Beat3		
24	8 Beat 4	8Beat4		
25	60's 8 Beat	60's8Bt		
26	8 Beat Ballad	8BtBld		
27	8 Beat Rock	8BtRock		
28	16 Beat 1	16Beat1		
29	16 Beat 2	16Beat2		
30	16 Beat Pop	16BtPop		
31	16 Beat Shuffle	16BtShfl		
32	Ballad	Ballad		
33	Slow Ballad	SlowBld		
34	16 Beat Ballad	16BtBld		
35	Unplugged	Unpluged		
ROC	CK 1			
36	Rock	Rock		
37	Pop Rock	PopRock		
38	Fast Rock	FastRock		
39	Slow Rock 1	SlwRock1		
40	Slow Rock 2	SlwRock2		
41	Rock & Roll	RockRoll		
42	Heavy Metal	H.Metal		
43	Blues Boogie	B.Boogie		
44	Blues	Blues		
45	Shuffle	Shuffle		
46	Blues Shuffle	B.Shufle		
47	Rock Shuffle	R.Shufle		
48	Charleston	Charston		
	SOUL & FUNK 1			
49	Funky Pop	FunkyPop		
50	Jazz Funk	JazzFunk		

51	Cool Funky	CoolFunk
52	Soul 1	Soul1
53	Soul 2	Soul2
54	Soul Shuffle	SoulShfl
55	Soul Blues	SoulBlue
56	R&B	R&B
57	6/8 Gospel	6/8Gospl
58	Pop Groove	PopGrove
JAZZ	Z 1	
59	Swing	Swing
60	Cool Jazz	CoolJazz
61	Pop Swing	PopSwing
62	Swing Fox	SwingFox
63	Big Band	BigBand
64	Big Band Medium	BandMedi
65	Jazz Waltz	JazWaltz
66	Ragtime	Ragtime
67	Dixieland	Dixeland
68	Quick Step	QuickStp
	INTRY 1	QuickOtp
69	Country 1	Country1
		-
70	Country 2	Country2
71	Pop Country	PopCntry
72	Country Rock	CtryRock
73	Country Folk	CtryFolk
74	3/4 Country	3/4Ctry
75	Country Waltz	C.Waltz
76	Country Shuffle	CtryShfl
77	Country Boogie	C.Boogie
78	Country Blues	C.Blues
79	Country Quick Step	CtryStep
80	Bluegrass	Divogras
1 00	Diuegrass	Bluegras
	DITIONAL 1	ыиедгаѕ
		March1
TRA	DITIONAL 1	Ü
TRAI	DITIONAL 1 March 1 March 2	March1
81 82 83	DITIONAL 1 March 1 March 2 German March	March1 March2 G.March
81 82 83 84	DITIONAL 1 March 1 March 2 German March 6/8 March	March1 March2 G.March 6/8March
TRAI 81 82 83 84 85	DITIONAL 1 March 1 March 2 German March 6/8 March Polka	March1 March2 G.March 6/8March Polka
TRA 81 82 83 84 85 86	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka	March1 March2 G.March 6/8March Polka PopPolka
TRA 81 82 83 84 85 86 87	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz	March1 March2 G.March 6/8March Polka PopPolka Waltz
TRA 81 82 83 84 85 86 87	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz
TRAI 81 82 83 84 85 86 87 88	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz
TRAI 81 82 83 84 85 86 87 88 89	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz
81 82 83 84 85 86 87 88 89 90 PIAN	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette
81 82 83 84 85 86 87 88 89 90 PIAN 91	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat
81 82 83 84 85 86 87 88 89 90 PIAN 91	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad
81 82 83 84 85 86 87 88 89 90 PIAN 91 92	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie
81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz
81 82 83 84 85 86 87 88 89 90 PIAN 91 92	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing
81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz
81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing
81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz
TRAI 81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist
TRAI 81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96 97	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist Piano March	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist PnoMarch
TRAI 81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96 97	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist Piano March Piano 6/8 March Piano Waltz	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist PnoMarch Pno6/8Mr
81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96 97 98 99	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist Piano March Piano 6/8 March Piano Waltz	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist PnoMarch Pno6/8Mr
TRA 81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96 97 98 99 100 LATI	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist Piano March Piano Waltz N 2 Cha Cha-2	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist PnoMarch Pno6/8Mr PnoWaltz
TRAI 81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96 97 98 99 100 LATI 101	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist Piano March Piano Waltz N 2 Cha Cha-2 Pop Cha Cha-2	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist PnoMarch Pno6/8Mr PnoWaltz ChaCha2 P.ChaCa2
TRAI 81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96 97 98 99 100 LATI 101 102 103	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist Piano March Piano March Piano Waltz N 2 Cha Cha-2 Rhumba-2	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist PnoMarch Pno6/8Mr PnoWaltz ChaCha2 P.ChaCa2 Rhumba2
TRAI 81 82 83 84 85 86 87 88 89 90 PIAN 91 92 93 94 95 96 97 98 99 100 LATI 101	DITIONAL 1 March 1 March 2 German March 6/8 March Polka Pop Polka Waltz Slow Waltz Vienna Waltz Musette IIST 1 Piano 8 Beat Piano Ballad Piano Boogie Piano Jazz Piano Swing Piano Jazz Waltz Piano Twist Piano March Piano Waltz N 2 Cha Cha-2 Pop Cha Cha-2	March1 March2 G.March 6/8March Polka PopPolka Waltz SloWaltz VieWaltz Musette Pno8Beat PnoBalad PnoBogie PnoJazz PnoSwing P.JWaltz PnoTwist PnoMarch Pno6/8Mr PnoWaltz ChaCha2 P.ChaCa2

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106 Bossa Nova 2-2 Bossa2-	
107 Tango-2 Tango-2	
108 Jazz Samba-2 JzSamb	
109 Reggae-2 Reggae	
110 Pop Reggae-2 P.Regga	a2
DANCE 2	
111 Disco 1-2 Disco1-2	2
112 Disco 2 Disco2-	2
113 Disco Funk-2 DiscoFk	2
114 Dance-2 Dance-2	2
115 House 1-2 House1	-2
116 House 2-2 House2	-2
117 Rap-2 Rap-2	
118 Euro Beat-2 EuropBt	2
119 Hip Hop-2 HipHop-	-2
120 Techno-2 Techno-	2
BEAT & POP 2	
121 8 Beat 1-2 8Beat1-	2
122 8 Beat 2-2 8Beat2-	2
123 8 Beat 3-2 8Beat3-	2
124 8 Beat 4-2 8Beat4-	
125 60's 8 Beat-2 60's8Bt2	2
126 8 Beat Ballad-2 8BtBld-2	
127 8 Beat Rock-2 8BtRck-	2
128 16 Beat 1-2 16Bt1-2	
129 16 Beat 2-2 16Bt2-2	
130 16 Beat Pop-2 16BtPop	
131 16 Beat Shuffle-2 16BtShf	
132 Ballad-2 Ballad-2	
133 Slow Ballad-2 SlwBld-	
134 16 Beat Ballad-2 16BtBld	
135 Unplugged-2 Unplug-	
ROCK 2	
136 Rock-2 Rock-2	
137 Pop Rock-2 PopRck	-2
138 Fast Rock-2 FastRk-	
139 Slow Rock 1-2 SlwRk1-	
140 Slow Rock 2-2 SlwRk2	
141 Rock & Roll-2 RkRoll-2	
142 Heavy Metal-2 H.Metal	
143 Blues Boogie-2 B.Bogie	
144 Blues-2 Blues-2	_
145 Shuffle-2 Shuffle-2)
146 Blues Shuffle-2 B.Shuffl	
147 Rock Shuffle-2 R.Shuffle	
148 Charleston-2 Charstn	
SOUL & FUNK 2	_
	n?
149Funky Pop-2FunkPo150Jazz Funk-2Jazz Fk-	
151 Cool Funky-2 CoolFk- 152 Soul 1-2 Soul1-2	
153 Soul 2-2 Soul 2-2 Soul 2-2	
154 Soul Shuffle-2 SoulShf	
155 Soul Blues-2 SoulBlu	
156 R & B-2 R&B-2	
157 6/8 Gospel-2 6/8Gosp	
	(1')
158 Pop Groove-2 PopGro	VZ
158 Pop Groove-2 PopGro JAZZ 2	
158Pop Groove-2PopGroJAZZ 2Swing-2Swing-2	
158 Pop Groove-2 PopGro JAZZ 2	2

162	Swing Fox-2	SwinFox2
163	Big Band-2	BigBand2
164	Big Band Medium-2	BandMed2
165	Jazz Waltz-2	JzWaltz2
	Ragtime-2	Ragtime2
	Dixieland-2	Dixland2
168	Quick Step-2	QuickSp2
	INTRY 2	
	Country 1-2	Cntry1-2
	Country 2-2	Cntry2-2
	Pop Country-2	PopCtry2
	Country Rock-2	CtryRk-2
	Country Folk-2	CtryFok2
174	3/4 Country -2	3/4Ctry2
175	Country Waltz-2	C.Waltz2
176	Country Shuffle-2	CtryShf2
	Country Boogie-2	C.Bogie2
	Country Blues-2	C.Blues2
179	Country Quick Step-2	CtryStp2
180	Bluegrass-2	Bluegra2
TRA	DITIONAL 2	
181	March 1-2	March1-2
182	March 2-2	March2-2
183	German March-2	G.March2
184	6/8 March-2	6/8Marc2
185	Polka-2	Polka-2
186	Pop Polka-2	PopPoka2
187	Waltz-2	Waltz-2
188	Slow Waltz-2	SIWaltz2
189	Vienna Waltz-2	ViWaltz2
190	Musette-2	Musette2
PIAN	IIST 2	
	Piano 8 Beat-2	Pno8Bt-2
192	Piano Ballad-2	PnoBald2
	Piano Boogie-2	PnoBogi2
194	Piano Jazz-2	PnoJazz2
195	Piano Swing-2	PnoSwin2
196	Piano Jazz Waltz-2	P.JWalz2
197	Piano Twist-2	PnoTwis2
198	Piano March-2	PnoMarc2
199	Piano 6/8 March-2	Pno6/8M2
200	Piano Waltz-2	P.Waltz2

Song List

No.	English Name	LCD Name
CLA	ASSIC	
1	Chanson Du Toreador	Toreador
2	Meditation	Meditati
3	Wiegenlied	WieGenli
4	A Lover's Concerto	Concerto
5	Whispering Hope	Whisper
6	From The New World	NewWorld
7	O Sole Mio	OSoleMio
8	Auf Flugeln Des Gesanges	Gesanges
9	Santa Lucia	SantaLuc
	ORITE	JantaLuc
10	Deck The Halls	DeckHall
11		
	Old Folks At Home	OldFolks
12	Camptown Races	C.Races
13	Oh! Susanna	Susanna
14	Jeanie With The Light Brown Hair	Jeanie
15	Long Long Ago	LongAgo
16	Annie Laurie	AnnieLa
17	My Old Kentucky Home	Kentucky
18	Turkey In The Straw	TukyStaw
19	Aloha Oe	AlohaOe
20	Carry Me Back To Old Virginny	Virginny
21	The Blue-Bells Of Scotland	BlueBell
22	Joy To The World	JoyWorld
23	Jingle Bells	JingBell
24	Battle Hymne Of The Republic	BatlHyme
25	Silent Night	SltNight
26	Ode To Joy	OdeToJoy
27	My Bonnie	MyBonnie
28	La Cucaracha	Cucarach
29	Yellow Rose Of Texas	YellRose
30	The Wabash Cannon Ball	CannBall
31	Red River Valley	RedRiver
32	Dreaming Of Home And Mother	
33	-	Dreaming
	Ring Ring De Banjo	DeBanjo
34	Der Freischutz	DerFreis
35	Tales Of Hoffman	Hoffman
36	Die Forelle	Forelle
FOL		
37	Aura Lea	AuraLea
38	When The Saints Go Marching In	Marching
39	Twinkle Twinkle Little Star	Twinkle
40	I've Been Working On The Railroad	WorkRail
41	With Games	WithGame
42	Way Home	WayHome
43	Yankee Doodle	YankeeD
44	Michael Row The Boat Ashore	RowBoat
45	Auld Lang Syne	LangSyne
46	My Darling Clementine	Clemtine
47	Little Brown Jug	BrownJug
48	The House Of The Rising Sun	RiseSun
40	Danny Boy	DannyBoy
49		1 , ,
50	El Condor Pasa	ElCondor
	El Condor Pasa Greensleeves	ElCondor Sleeves

53	Wiegenlied 2	Wieglid2	
54	Her Bright Smile Haunts Me Still	HerSmile	
55	Old Black Joe	BlackJoe	
56	Old Dog Tray	DogTray	
57	Are You Lonesome Tonight?	Lonesome	
58	Arirang	Arirang	
59	The Quilting Party	TheParty	
60	The Colorado Trail	TheTrail	
61	I'D Like To Be In Texas	InTexas	
62	Shenandoah	Shenando	
63	Down In The Valley	Valley	
64	On Top Of Old Smoky	TopSmoky	
65	Barbara Allen	Allen	
66	Careless Love	CaleLove	
67	Sweet Betsy From Pike	SwetPike	
68	Jesse James	James	
69	The Cowboy's Lament	CowboyLa	
KID	'S SONG		
70	Skip To My Lou	SkipMyLo	
71	London Bridge Is Falling Down	Bridge	
72	Home On The Range	HomeRang	
73	This Old Man	OldMan	
74	Polly Wolly Doodle	PlyWlyDo	
75	Sippin' Cider Through A Straw	SipinCid	
76	Home Sweet Home	SwetHome	
77	Mary Had A Little Lamb	MaryLamb	
	LROOM		
78	Valse Brillante Op 34 #3 In F Major	ValOpFMr	
79	Musette In D Major	MusetDMr	
80	Blue Bird Waltz	BlueBird	
	NO & KEYBOARD		
81	Yankee Doodle (Piano)	YankeeD2	
82	Kaiser Walzer	Kaiser	
	Etude On Leger Lines 2	EtudeLL2	
-	From A Story Book	StoryBok	
85	Hanon Piano Fingering 1	Hanon1	
86	Hanon Piano Fingering 2	Hanon2	
87	Hanon Piano Fingering 3	Hanon3	
88	Hanon Piano Fingering 4	Hanon4	
89	Hanon Piano Fingering 5	Hanon5	
90	Hanon Piano Fingering 6	Hanon6	
91	Hanon Piano Fingering 7	Hanon7	
92	Basic Tutorial Beyer Piano 8	Beyer8	
93	Basic Tutorial Beyer Piano 12	Beyer12	
94	Basic Tutorial Beyer Piano 13	Beyer13	
95	Basic Tutorial Beyer Piano 14	Beyer14	
96	Basic Tutorial Beyer Piano 15	Beyer15	
97	Basic Tutorial Beyer Piano 16	Beyer16	
98	•	Beyer18	
30	Basic Hitorial Bever Plane 18		
90	Basic Tutorial Beyer Piano 18		
99	Basic Tutorial Beyer Piano 19	Beyer19	
100	Basic Tutorial Beyer Piano 19 Basic Tutorial Beyer Piano 20	Beyer19 Beyer20	
100 101	Basic Tutorial Beyer Piano 19 Basic Tutorial Beyer Piano 20 Cuckoo	Beyer19 Beyer20 Cuckoo	
100 101 102	Basic Tutorial Beyer Piano 19 Basic Tutorial Beyer Piano 20 Cuckoo Basic Tutorial Beyer Piano 21	Beyer19 Beyer20 Cuckoo Beyer21	
100 101	Basic Tutorial Beyer Piano 19 Basic Tutorial Beyer Piano 20 Cuckoo	Beyer19 Beyer20 Cuckoo	

105	Basic Tutorial Beyer Piano 45	Beyer45	
106	Christmas Eve	XmasEve	
107	Basic Tutorial Beyer Piano 50	Beyer50	
108	Basic Tutorial Beyer Piano 52	Beyer52	
109	Basic Tutorial Beyer Piano 55	Beyer55	
110	Basic Tutorial Beyer Piano 59	Beyer59	
111	Beyer Eight Degrees Jump Etude	BeyrJump	
112	Basic Tutorial Beyer Piano The Scale Of C Major	BeyerC	
113	Basic Tutorial Beyer Piano 65	Beyer65	
114	Basic Tutorial Beyer Piano 66	Beyer66	
115	Old Folks At Home (Piano)	OldFolk2	
116	Basic Tutorial Beyer Piano The Scale Of G Major	BeyerG	
117	Basic Tutorial Beyer Piano 70	Beyer70	
118	Basic Tutorial Beyer Piano 72	Beyer72	
119	Basic Tutorial Beyer Piano 73	Beyer73	
120	Basic Tutorial Beyer Piano 74	Beyer74	
121	A Little Polish Dance	PolishDc	
121	Larghetto	Largheto	
123	Minuet 2	Minuet2	
_		Prelude	
124	Prelude Duko Aria From "The Bigolette"		
125	Duke Aria From "The Rigoletto"	DukeAria	
126	Puck	Puck	
127	The Happy Farmer	HpFarmer	
128	Etude	Etude	
129	Dance Of The Four Swans From "Swan Lake"	SwanLake	
130	Jesus Saviour Pilot Me	Jesus OldAFarm	
131	Old Macdonald Had A Farm	Invetion	
132	2-Part Invention No.13 In A Minor BWV 784		
133	Musette	Musette	
134	Bourree	Bourree	
135	,	599No92	
136	Away In A Manger	AwayInAM	
137	Marriage Of Figaro	Marriage	
138	Angels We Have Heard On High	Angles	
139	Waltz	Waltz	
140	Did You Ever See A Lassie	Lassie	
141	Old France	OldFranc	
142	Santa Claus Is Coming To Town	SantComn	
143	Minuet 3	Minuet3	
144	In The Theatre	Theatre	
145	Alfredo And Violetta Column Tower Duet	Alfredo Mutter	
146	Als Die Alte Mutter Mich Noch lehrte Singen At The Ball		
147		AtBall	
148	Dancing Raindrops Comin'Round The Mountain	Raindrop Mountain	
		SofBrook	
150	Song Of The Brook		
151	Cotton-pickin' Fingers	CtnPFngs	
152	Menuett G Dur 3	MenuettG	
153	Knight	Knight	
154	Gavotte	Gavotte	
155	The Angels Singing	Singing	

MIDI Implementation Chart

Function		Transmitted	Recognized	Remarks
Basic	Default	1ch	ALL	
Channel	Changed	×	×	
	Default	×	1	
Mode	Messages	×	×	
	Altered	******	×	
Note	Note	12 - 114	0-127	
Number	:True voice	******	0-127	
Velocity	Note on	○ 9nH,V=1-127	○ 9nH,V=1-127	
,	Note off	× (9nH,V=0)	○(9nH,V=0; 8nH,V=0-127)	
After	key's	×	×	
Touch	Ch's	×	×	
Pitch Bend		0	0	
Control	0	0	0	Bank Select
Change	1	×	0	Modulation
2.10.190	5	×	×	Portamento Time
	6	×	0	Data Entry
	7	×		Volume
	10	×	0	Pan
	11	×		Expression
	64	0		Sustain Pedal
	65	×	×	Portamento ON/OFF
	66			Sostenuto Pedal
	67	×	0	
	80	×	0	Soft Pedal
	81	×	0	Reverb Program
	91	×	0	Chorus Program
	93	×	0	Reverb Level
		×	0	Chorus Level
	120	×	0	All Sound Off
	121	×	0	Reset All Controllers
	123	0	0	All Notes Off
Program		0	0	
Change	:true	*******	0-127	
System Exclusive		×	0	
System	:SongPosition	×	×	
Common	:Song Select	×	×	
	:Tune	×	×	
System	:Clock	×	×	
Real Time	:Commands	×	×	
Aux	:LOCAL ON/OFF	×	×	
	:All Notes Off	0	0	
Messages	:Active sense :Reset	×	0	
		l ×	0	

• Mode 1: OMNI ON, POLY

• Mode 2: OMNI ON MONO

• Mode 3: OMNI OFF, POLY

Mode 4: OMNI OFF, MONO

×: NO ○: YES

NOTE

NOTE

NOTE

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KURZWEIL

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