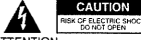
Roland

HP-130 / EP-85

DIGITAL PIANOS





ATTENTION, RISQUE DE CHOC ELECTRIQUE NE PAS QUVRIR

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS.

IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

WARNING - When using electric products, basic precautions should always be followed, including the following:

- 1. Read all the instructions before using the product.
- 2. Do not use this product near water for example, near a bathtub, washbowl, kitchen sink, in a wet basement, or near a swimming pool, or the like.
- 3. This product should be used only with a cart or stand that is recommended by the manufacturer.
- 4. This product, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.
- 5. The product should be located so that its location or position does not interfere with its proper ventilation.
- 6. The product should be located away from heat sources such as radiators, heat registers, or other products that produce
- 7. The product should be connected to a power supply only of the type described in the operating instructions or as marked on the product.

- 8. The power-supply cord of the product should be unplugged from the outlet when left unused for a long period of time.
- 9. Care should be taken so that objects do not fall and figuids are not spilled into the enclosure through openings.
- 10. The product should be serviced by qualified service personnel when:
 - A. The power-supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has been spilled onto the product; or
 - C. The product has been exposed to rain; or
 - D. The product does not appear to operate normally or exhibits a marked change in performance; or
 - E. The product has been dropped, or the enclosure damaged.
- 11.Do not attempt to service the product beyond that described in the user-maintenance instructions. All other servicing should be referred to qualified service personnel.

This product may be equipped with a polarized line plug (one blade wider than the other). This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace your obsolete outlet. Do not defeat the safety purpose of the plug.

For Canada -

For Polarized Line Plug

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

ATENTION: POUR ÉVITER LES CHOCS ÉLECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE

DANS LA BORNE CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU' AU FOND.

For the U.K.-

IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE.

BLUE: NEUTRAL BROWN: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

Roland

HP-130 / EP-85

DIGITAL PIANOS

Owner's Manual

Thank you, and congratulations on your choice of the Roland HP-130/ep-85 Digital Piano.

Designed to make it easier for more people to have fun with music, the HP-130/ep-85 has firm roots in the same leading-edge technology and manufacturing know-how that has made Roland a leader in electronic musical instrument development. The HP-130/ep-85 provides 8 sounds and an accompaniment section (called Pianist) with 11 inspiring patterns for you to have fun with. When controlled by an external sequencer or computer with sequencing software, the HP-130/ep-85 can be used as multitimbral sound module that conform to the GS format (241 sounds, 9 Drum Sets).

The HP-130/ep-85 also provides additional features, including a convenient recording function. This manual explains how to use the HP-130 and ep-85. Aspects that are only available on the HP-130 will be clearly marked as such.

Please read this manual in its entirety before starting out. Have fun!

Precautions

In addition to the items listed under "IMPORTANT SAFETY INSTRUCTIONS" and "USING THE UNIT SAFELY", please read and observe the following:

□ Power Supply

- Do not use this instrument on the same power circuit with devices that will generate line noise (such as an electric motor or variable lighting system).
- Before connecting the HP-130/ep-85 to other devices, turn off the power to all units. This will help prevent malfunctions and/or damage to speakers or other devices.

☐ Placement

- This instrument may interfere with radio and television reception. Do not use it in the vicinity of such receivers.
- Do not place the instrument near devices that produce a strong magnetic field (e.g., loudspeakers).
- Install the ep-85 on a solid, level surface and mount the HP-130 on its stand.
- Do not expose the HP-130/ep-85 to direct sunlight, place it near devices that radiate heat, leave it inside an enclosed vehicle, or otherwise subject it to temperature extremes. Excessive heat can deform or discolor the unit.

☐ Maintenance

- For everyday cleaning wipe the instrument with a soft, dry cloth or one that has been slightly dampened with water. To remove stubborn dirt, use a mild, non-abrasive detergent. Afterwards, be sure to wipe the instrument thoroughly with a soft, dry cloth.
- Never use benzene, thinners, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.

Repairs and data backup

 Please be aware that all data contained in the HP-130/cp-85's memory may be lost when the instrument is sent for repairs. During repairs, due care is taken to avoid the loss of data. However, in certain cases (such as when circuitry related to memory itself is out of order), we regret that it may not be possible to restore the data. Roland assumes no liability concerning such loss of data.

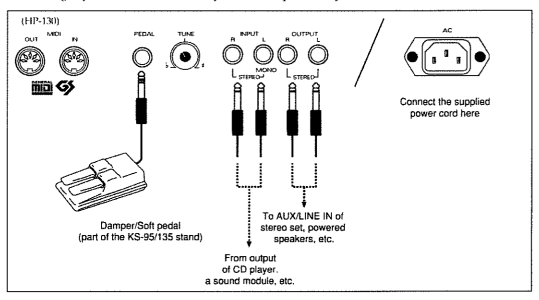
Additional precautions

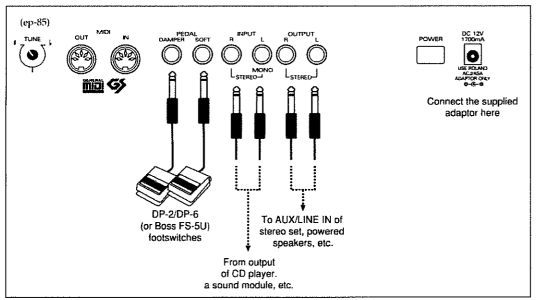
 Please be aware that the contents of memory can be irretrievably lost as a result of a malfunction, or the improper operation of the instrument.

- Use a reasonable amount of care when using the instruments's buttons, sliders other controls.
 Rough handling can lead to malfunctions.
- When connecting/disconnecting all cables, grasp the connector itself — never pull on the cable.
 This way you will avoid causing shorts, or damage to the cable wires.
- A small amount of heat will radiate from the instrument during normal operation.
- To avoid disturbing your neighbors, try to keep the instrument's volume at a reasonable level. At times, it may be preferable to use headphones.
- When you need to transport the HP-130/ep-85, package it in the box (including padding) that it came in or use a hard or soft case.

Connections/powering up

Before making any connections, make sure you have the power on your instrument turned off.



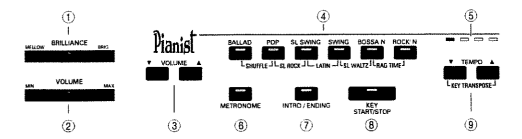


Connect the supplied power cord (HP-130) or AC adaptor (ep-85) and the damper/soft pedal cable of the KS-135 stand (HP-130), or the supplied DP-6 pedal (ep-85) to the HP-130/ep-85.

If you wish to use headphones, insert the plug into the PHONES jack on the front of the instrument (left side of the keyboard).

Once headphones are connected to this jack, sound is no longer output from the speakers. This makes it ideal for times when you wish to play without disturbing your neighbors or family (late at night, for example). The ep-85 can accomodate two sets of headphones.

Front panel



1. BRILLIANCE slider (HP-130 only)

Move this slider towards the right (BRIGHT) to make the overall sound brighter. Move it to the left if you prefer a mellower tone. Set it to its central position to apply no tone correction (flat).

2. VOLUME slider

Use this slider to set the global volume of your HP-130/ep-85. The more you move it to the right (towards MAX), the louder the HP-130/ep-85 will sound. When connecting headphones, we suggest you first set the [VOLUME] slider to the MIN position and then gradually increase the volume. Please bear in mind that listening at excessive volumes for an extended period of time may cause lasting damage to your hearing.

3. VOLUME A/▼ buttons

These buttons allow you to set the Pianist's level (see below) relative that of the sound assigned to the keyboard. You can also use them to establish the desired balance between the two sounds you assigned to the keyboard (using two sounds simultaneously is called *layering*). Press the ▲ button to increase the volume of the accompaniment or layered sound, or the ▼ button to decrease it.

4. Style selection buttons

These buttons allow you to select the desired accompaniment. To select a Style whose name appears below these buttons, you need to press two buttons simultaneously.

5. TEMPO indicators

These indicators flash to indicate the time signature and tempo of the selected Style. The red indicator flashes on every downbeat of a measure. Depending on the Style you selected, not all indicators may be used. If you select the SL WALTZ Style, for instance, only the first three indicators will flash (3/4).

6. METRONOME button

Press this button to switch the metronome on (indicator lights) and off (indicator goes dark).

7. INTRO/ENDING button

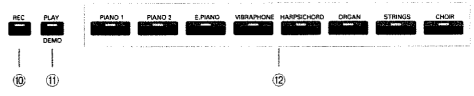
Press this button to start Style playback with an introduction, or to finish with a suitable ending.

8. KEY START/STOP button

Press this button (indicator lights) whenever you want to use the HP-130/ep-85's Pianist. Doing so will split the keyboard at middle C (C4) and start playback of the Pianist (either with or without an introduction, see above) the moment you play a note or chord in the left half of the keyboard.

9. TEMPO/KEY TRANSPOSE ▲/▼ buttons

These buttons allow you set the tempo of the HP-130/ep-85's Pianist and metronome. Press ▲ to increase the tempo and ▼ to decrease it. You can also use these buttons to transpose the keyboard.



10. REC button

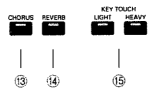
Press this button if you want to record your performance using the HP-130/ep-85's Recorder. You can record either with or without accompaniment.

11. PLAY/DEMO button

Use this button to start playback of your own song or of the demonstration songs.

12. Tone selection buttons

Press one (or two) of these buttons to select the sound(s) you wish to play on the keyboard.



13. CHORUS button

Press this button to switch the digital Chorus effect on (indicator lights) or off (indicator goes dark). If you press and hold this button, you switch on/off the MIDI synchronization function.

14. REVERB button

Press this button to switch the digital Reverb effect on (indicator lights) or off (indicator goes dark).

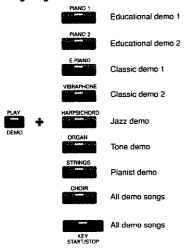
15. KEY TOUCH (Only HP-130)

These buttons allow you to change the HP-130's response to your playing dynamics. See "Key Touch: velocity sensitivity" for details.

Listening to the demo songs

The HP-130/ep-85 comes with seven songs that demonstrate the quality of its Tones and Styles. Note: See the explanation under step (2) of "First steps" if the demo function doesn't seem to work.

- 1. Connect all supplied accessories (see "Connections/powering up").
- Hold down the [PLAY] button and press one of the following Tone select buttons to start playback of the corresponding song.



(The indicator of the [PLAY] button lights, while the indicator of the Tone select button you pressed flashes.)

To listen to all demo songs in sequence, hold down [KEY START/STOP] while pressing [PLAY].

Press the [PLAY] or [KEY START/STOP] button to stop playback of the demo song(s).

Note: You cannot play on the keyboard while a demo song is played back. If you want to start playing again, stop the demo song(s).

Demo songs and composers

Educational 1

M. Clementi - Sonatina Op36 n°1, 1.5. Bach - Minuetto - Minuetto
Educational 2

L.Yan Beethoven - Sonatina in Sol, W.A. Mazart - Sonata K.543

Classic 1

F. Chopin - Studio Op. 10 n°4

Classic 2

M. Ravel - Valse Nable et Sentimentales n° 3

Jaxx

Mazsimiliano Coclite - Flower

Iones

Various Composers

Pianist

Styles demo

Profile of the demo songs Arranger Massimiliano Coclite

Massimiliano Coclite graduated in piano with excellent marks. After getting his degree with Maestro Marvulli at the Pescara Academy of Music, he decided to perfect his skills by attending a three-year specialization course.

A concert pianist and composer, Massimiliano plays recitals and performs with chamber orchestras.

On an international level, he has performed in Germany with such famous artists as M. Strauss, S. Collot, R. Turkrache as well as with the International French Orchestra. At home, Alassimiliano has played in all major Balian cities, including solo performances with the Bari and Pescara Symphony Orchestras.

Massimiliano has just recorded a CD of his own work with a trio. The winner of several national and international compositions, he has been working for Roland as musical adviser since 1992.

Using the HP-130/ep-85 with the Pianist

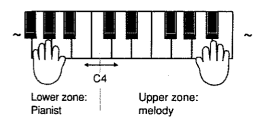
The first time you switch on your HP-130/ep-85, it will automatically select the Pianist mode. See step (2) under "First steps" if you have selected the piano mode. Note that the HP-130/ep-85 can be used as a "real" piano in Pianist mode (i.e. without accompaniment). Just don't press the [KEY START/STOP] button... But do have a listen at the Pianist just the same.

- Connect all supplied accessories (see "Connections/powering up").
- 2. Press the [KEY START/STOP] button (indicator lights).

 The Pianist is an automatic accompaniment function that provides a piano accompaniment for

tion that provides a piano accompaniment for your melodies based on the chords you play with your left hand.

Unlike the normal piano mode (see page 10), the HP-130/ep-85's Pianist splits the keyboard into two halves. Let's agree to call the left half of the keyboard the Lower zone, and to refer to the right half as the Upper zone. The split point is located at C4 (fourth C from the left).



You are free to select whichever Tone you like for the Upper zone. See page 10 for how to select Tones.

Chord Intelligence

3. Play a C to the left of the C4.

The HP-130/ep-85 now assumes that you wanted to play a C major chord and starts an accompaniment in C major. The function that allows the HP-130/ep-85 to make that assumption is called Chord Intelligence.

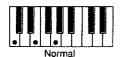
Chord Intelligence simplifies chord fingering to a degree that even newcomers will have little trouble playing great music.

Let's have a look at how Chord Intelligence works. Look at the following examples of C chords and try out the fingering you see in the right illustrations. (For your reference, we also included the correct fingering of these chords. You may need them for playing piano, organ, etc., music.)

Note: By playing your first chord, you will start the Pianist. If you want to stop it, press [KEY START/STOP].

■ C major:





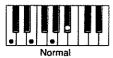
C minor (m):





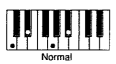
■ C7:





■ C minor seventh (m7):





Note: You can also play chords the usual way.

Note: See the end of this manual for additional chords
(also in other keys).

Pianist: musical accompaniments

But why do you need chords? That is because the Pianist uses the selected Style and transposes it to the key you specify by playing (intelligent) chords

Try this out now: first play a C in the Lower zone, wait until the end of the first bar, then play a G, and go back to C again.

Once you've mastered that, try improvising a melody to the accompaniment with your right hand.

Selecting Styles

The built-in accompaniments of your HP-130/ep-85 are called Styles (just look at the names, such as ROCK'N, to understand why they're called that way).

Here is how to select the desired Style:

4. Press one Style select button to call up a Style whose name appears above these buttons:



The indicator of the button you pressed lights.

Simultaneously press two buttons to select a Style whose name appears below the Style select button.

To select a Style of the upper row again, just press its button.

Note: Watch the front panel for the pairs that can be pressed simultaneously. It is not possible, for instance, to hold down [BALLAD] while pressing [BOSSA N].

Pianist volume

If the accompaniment is too loud with respect to your melody, you can lower the its volume with the VOLUME \triangle/∇ buttons.

Note: You can hold down these buttons to quickly select significantly lower or higher values.

To return to the preset balance, press both buttons simultaneously.

Style tempo

On page 10, you will find an illustration that contains the time signature and preset tempo values of each Style.

If you think, a Style is too slow, press TEMPO \blacktriangle to increase the tempo. You can set any value between J = 20-250.

If you feel more comfortable at a slightly slower tempo, press TEMPO ▼ instead.

Note: You can hold down these buttons to quickly select significantly lower or higher values.

To return to the preset tempo, press both buttons simultaneously.

Stopping the Pianist

To stop playback of the current Style, press [KEY START/STOP]. Please bear in mind that doing so will switch off the Pianist function, so that the keyboard is no longer split.

You need to press [KEY START/STOP] again to switch the Pianist back on again.

Intro/Ending

The [INTRO/ENDING] button serves two functions:

 If you press it while the Pianist is not playing, you select an introduction for the current Style. As soon as you play a note or chord in the Lower zone, Style playback will begin with an introduction

Note: You can also activate the Pianist by pressing this button. In that case, there is no need to press [KEY START/STOP] (both indicators will light).





 If you press [INTRO/ENDING] while the Pianist is playing, Style playback will stop after playing an ending (coda). The Ending always starts on the next downbeat.

Note: The [INTRO/ENDING] button doesn't work when the Pianist mode is switched off (see next page).

Changing the split point

As you know, the preset split point between the Upper section and the Pianist is set at C4. There may be times when that is just at little too far to the left or right.

The HP-130/ep-85 allows you to change the split point to any key between C3 and the C5 (that is, one octave up or down with respect to the preset value). Here is how to change it:

- Press and hold down any Style select button until its indicator starts flashing.
- Press the key on the keyboard is to become the new split point.

This split point is memorized when you switch off your HP-130/ep-85. Be aware, however, that the HP-130/ep-85 will revert to C4 when you recall the factory settings.

Using the HP-130/ep-85 as a piano

Let us now look at how to operate the HP-130/ep-85 to play piano, organ, etc. music without accompaniment.

First steps

- Connect all supplied accessories (see "Connections/powering up").
- Hold down [KEY START/STOP] and switch on the HP-130/ ep-85.

This is only necessary if you want to disable the Pianist (piano teachers may want to do this).

Note: Please bear in mind that by selecting the pianoonly mode, you will also disable the demo function and the [INTRO/ENDING] button.

See "Initializing the HP-130/ep-85" for how to activate the Pianist again.

Press the Tone selection button assigned to the sound you wish to use.

Eight of the 241 sounds (let's agree to call them Tones) are assigned to front-panel buttons. These are the Tones you can select on the HP-130/ep-85 itself.

The remaining Tones (and Drum Sets) can only be selected via MIDI.

The Tones you can select are:

PIANO 1 A realistic Grand Piano sound

PIANO 2 A bright piano sound E. PIANO An electric piano

VIBRAPHONE A refreshing vibraphone

sound

HARPSICHORD A brilliant harpsichord sound

ORGAN The sublime sound of a pipe

organ

STRINGS The sound of a string ensem-

ble

CHOIR The rich sound of a mixed

choir

4. Use the [VOLUME] slider to set the desired volume.

Adding effects

 Press the [CHORUS] and/or [REVERB] button to add the corresponding effect (indicator lights).





The Chorus effect gives the impression that several instruments (slightly out of tune) are playing the same part in unison. This effect creates a broad stereo image and is especially suitable for

the E.PIANO, VIBRAPHONE, or STRINGS Tones.

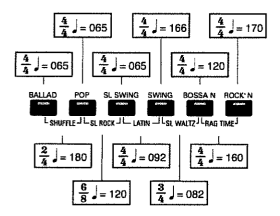
The *Reverb* effect creates the same echo-like effect you hear in a church, in a large hall, etc. Use it to add depth to your music.

Press the [CHORUS] and/or [REVERB] button again to switch off the effect (indicator goes dark).

Using the metronome

Your HP-130/ep-85 features a metronome you may want to use for practising purposes. Here is how to operate it:

 Press the Style select button that corresponds to the time signature you need:



Use the preset tempo of the Style in question as a starting point but keep in mind that you can change the tempo with TEMPO $\blacktriangle/\blacktriangledown$.

- Press the [METRONOME] button (indicator lights). You can also change the volume of the metronome:
- Hold down the [METRONOME] button until its indicator starts flashing.
- Use the VOLUME ▲/▼ buttons to set the metronome volume.
- Release the [METRONOME] button.To switch the metronome off again, press [METRONOME] one more time.

Recalling the default metronome Volume

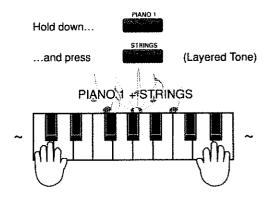
To restore the metronome default volume, press both VOLUME ▲/▼ buttons.

Layering two sounds

You can also press two Tone selection buttons simultaneously. (Alternatively, hold down one button while pressing another one.)

A combination of two Tones that sound simultaneously is called a *Layer*. The most widely used layer combination is piano and strings, but layers consisting of an acoustic and an electric piano also work well, while organ and choir can be downright impressive.

Here's an example of how to layer the PIANO1 and STRINGS Tones.



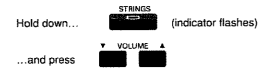
(The indicators of the two buttons you pressed light.)

Please bear in mind that the Tone assigned to the second select button you press becomes the "layered" Tone. That is important for the following:

It is also possible to change the volume balance of the main and layered Tones by increasing or decreasing the level of the layered Tone.

 Hold down either button of the Tones that make up your layer.

After a few seconds, the indicator of the layered Tone starts flashing to indicate that you can now set its volume. Here is an example for setting the volume balance of the PIANO1 + STRINGS layer:



 Use the VOLUME ▲/▼ buttons to set the volume of the layered Tone.

Press VOLUME ▲ to increase the level of the layered Tone, or VOLUME ▼ to decrease it.

Release the select button of the layered Tone.
 The indicators of both Tones of your layer light again.

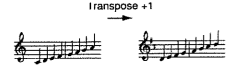
Restoring the preset Layer volume

To restore the default Layer volume, press both VOLUME ▲/▼ buttons.

Note: The layer and the balance setting will be cancelled when you switch off your HP-130/ep-85.

Key Transpose

You can also transpose the HP-130/ep-85. Key Transpose is a function that allows you to play a piece in one key and to hear it in another one. Look at the following example:

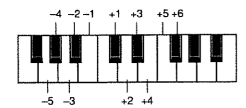


This is what you play,...

...this is what you hear.

Note: Key Transpose applies to Pianist and piano modes but not to the Recorder (see below). If you know that your song needs to be transposed during playback, set the transposition interval before recording it.

- Simultaneously press TEMPO ▲ and ▼ and hold down these buttons until the indicator of the selected Tone (and possibly also the layer Tone) starts flashing.
- Press one of the following keys to select the transposition interval:



To sound a piece in G while playing it in C, for example, press a G. Every key represents a semitone.

Since not all pieces are written in C, you may want to familiarize yourself with the semi-tone system.

Here's an example: suppose you are used to playing "When The Saints" in A. One day, a member of your family asks you to accompany him or her but he/she studied the song in D. In that case, you have to count the number of semitones it takes to go from A to D (either: G#/G/F#/F/E/D#, D= 7, or A#/B/C/C#/D= 5). Seeing that 7 semi-tone-intervals are not supported by the HP-130/ep-85, you'll have to hold down TEMPO ▲ and ▼ while pressing the F, because the F is five semi-tones away from the C (see the above illustration).

3. Release the TEMPO ▲/▼ buttons.

To cancel the transposition, hold down TEMPO ▲ and ▼, while pressing a C key. Note: The transposition interval will also be canceled when you switch off the HP-130/ep-85.

Key Touch: velocity sensitivity (Only HP-130)

If your HP-130 is a family instrument, your children may have problems getting the notes to sound at the desired volume. Velocity sensitivity (or Key Touch) is a learned term to describe how an electronic instrument interprets the speed or force at/with which you strike the keys.

To accommodate all playing styles, the HP-130 features two buttons that allow you to apply different translations to the way the keys are pressed:



For young children, you may want to press KEY TOUCH [LIGHT] (indicator lights). In that case, even relatively softly played notes will be translated as "forte".

Persons who are used to playing on a heavy keyboard should press KEY TOUCH [HEAVY] (indicator must light).

To return to normal velocity sensitivity, press the same button ([LIGHT] or [HEAVY]) again so that its indicator goes dark.

Note: At power-on, the HP-130 will return to normal Key Touch (both indicators off).

About the pedals

The HP-130/ep-85 accommodates the use of two pedals: the Damper pedal, and the Soft pedal. The HP-130 comes with a pedal unit built into its stand, while one DP-6 pedal is supplied with the ep-85. (You may wish to purchase a second pedal to take advantage of the Soft function.)

See "Connections/powering up" for how to connect the pedals. Here is what they do:

- Damper: sustains the notes you are playing at the time you press the pedal. All subsequent notes will also be sustained for as long as you keep the pedal depressed.
- Soft: reduces the volume of the notes you play.
 This may be useful for playing baroque music with the HARPSICHORD sound or any classical piano piece.

Using the Recorder

Your HP-130/ep-85 also contains a Recorder function that allows you to record your own versions of existing music or your original songs. Feel free to use the Pianist so that you can concentrate on the melody while the Pianist takes care of the accompaniment. There is one Recorder memory with a capacity of about 1000 notes.

Recording

1. Press [REC] (indicator lights).

This won't start the Recorder, it merely selects the record standby mode.





2. Start the metronome.

See "Using the metronome". This is important if you intend to start the Pianist after an Ad-Lib introduction. Also, the tempo and time signature depend on the Style you selected and the tempo value you set.

(There is nothing wrong with recording without metronome but you should really only do so if you have no intention to bring in the Pianist at some point.)

- 3. Start recording in one of the following ways:
- Press [REC] again. In that case, you'll have to stop the recording by pressing [REC] yet again.
- Press any key on the keyboard.

In either case, you can start the Pianist by pressing [KEY START/STOP]. It will start playing on the next downbeat.

You can also stop the Pianist by pressing [KEY START/STOP] again – without stopping the Recorder.

Press [KEY START/STOP] and play a note or chord to the left of the split point.

Both the Recorder and the Pianist will start at the same time. To stop recording, press [INTRO/ENDING] (in which case the Pianist will play an ending), [KEY START/STOP], or [REC].

Note: There is no need to wait until the metronome reaches the downbeat of the next measure before starting the recording. If you jump the gun, the metronome will reset itself to match your timing.

Notes about the Recorder:

- Everything you do will be recorded: the notes you play, the Tones/Styles you select, even Chorus on/off and Reverb on/off.
- If the Recorder's memory is almost full, the indicator of the [REC] button starts flashing.
 If you ignore this warning and continue recording, the REC indicator will go out, and the recording will be stopped once the memory is 6.01
- Your song will be kept in memory until you erase it by simultaneously pressing [REC] and [PLAY].
- The song data can be transmitted to an external sequencer (via MIDI).

Playback

Press [PLAY] (indicator lights) to listen to your song.

(During Recorder playback, the [KEY START/STOP] and [INTRO ENDING] buttons cannot be used.)

Playback will stop automatically at the end of the song. If you want to stop it before reaching the end, press [PLAY] again.

Note: The [PLAY] button won't function if the HP-130/ ep-85 contains no song.

Initializing the HP-130/ep-85

You probably only need to initialize your HP-130/ ep-85 if you disabled the Pianist function and then want to use it again.

Here is what the HP-130/ep-85 does when you initialize it:

- The Pianist is activated again.
- The demo songs can once again be played back.
- The Recorder song in the HP-130/ep-85's internal memory is erased.
- Switch off the HP-130/ep-85.
- Hold down the [REC] button while switching the HP-130/ ep-85 back on again.

Using MIDI

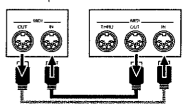
MIDI is short for *Musical Instrument Digital Interface*. The concept refers to many things, the most obvious being a connector type that is used by musical instruments and effects devices to exchange messages relating to the act of making music. Every time you play on the HP-130/ep-85's keyboard or start the Pianist, your instrument will send MIDI data to its MIDI OUT port. If you connect that port to the MIDI IN port of another instrument, that instrument may play the same notes as the HP-130/ep-85.

MIDI is a language that translates every action relating to music into binary digits that can be transferred via a MIDI cable. It is a universal standard, which means that musical data can be sent to and received by instruments of different types and manufacturers. Furthermore, MIDI allows you to connect your HP-130/ep-85 to a computer or hardware sequencer.

Requirements for receiving and transmitting MIDI data

MIDI messages are transmitted and received using two (sometimes three) connectors and special MIDI cables:

HP-130/ep-85 External MIDI device



MIDI IN: This connector receives mes-

sages from other MIDI

devices.

MIDI OUT: This connector transmits MIDI

messages generated on your

HP-130/ep-85.

MIDI THRU: This connector "echoes back"

all MIDI messages received via MIDI IN (not available on

the HP-130/ep-85).

Explaining MIDI in great detail lies beyond the scope of this manual. There is a booklet called MIDI Guide available from your Roland dealer that tells you the ins and outs of MIDI.

Here is what MIDI allows you to do:

 You can play on the HP-130/ep-85's keyboard and have another instrument play exactly the same notes (usually with a different sound). That is the same as layering two sound on the HP-

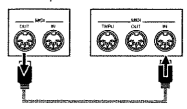
- 130/ep-85 itself, except that the external sound doesn't use your HP-130/ep-85's voices (it is 28-voice polyphonic).
- You can connect the HP-130/ep-85 to a computer with sequencer software or a hardware sequencer and have it play back the notes transmitted by the sequencer (software).

If you play back GM/GS compatible Standard MIDI Files, the HP-130/ep-85 will function as 16-part multitimbral sound module (like a Roland Sound Canvas).

Your HP-130/ep-85 receives on all 16 MIDI channels and can play back as many as 16 parts using different sounds (a feature referred to as *multi-timbral*).

To be able to transmit MIDI data to a receiving device, connect the HP-130/ep-85's MIDI OUT port to the external module's/sequencer's MIDI IN port.

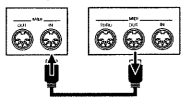
HP-130/ep-85 External MIDI device



In the case of a sequencer, you may also want to connect the external device's MIDI OUT port to the HP-130/ep-85's MIDI IN port. (When recording sequences, you need to switch off the sequencer's MIDI Thru function.)

To be able to receive MIDI data from an external synthesizer, sequencer, etc. connect the HP-130/ep-85 as follows:

HP-130/ep-85 External MIDI device



Note: Please use dedicated MIDI cables, such as the Roland MSC-15/25/50 (optional).

Program changes

"Program changes" are MIDI messages that tell the receiving instrument to select another sound (or memory) and also contain information about which Tone to select. Using program changes is a convenient way of ensuring that a given song is played back with the desired sound.

Your HP-130/ep-85 receives and transmits the following program change numbers (when used as a piano rather than a GS module):

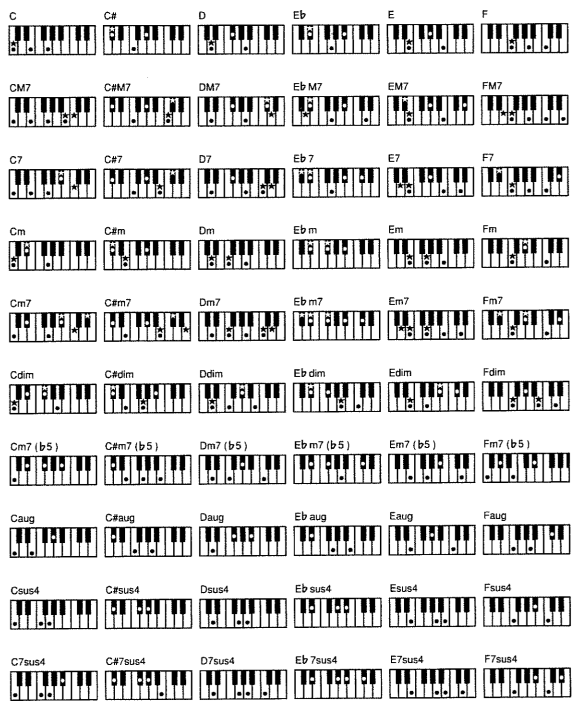
- 01 Piano1
- 02 Piano2
- 05 E. Piano
- 12 Vibraphone
- 07 Harpsichord
- 20 Organ
- 49 Strings
- 53 Choir

See the end of this manual for a list of all available GM/ GS sounds and Drum Sets as well as their program change and bank select messages

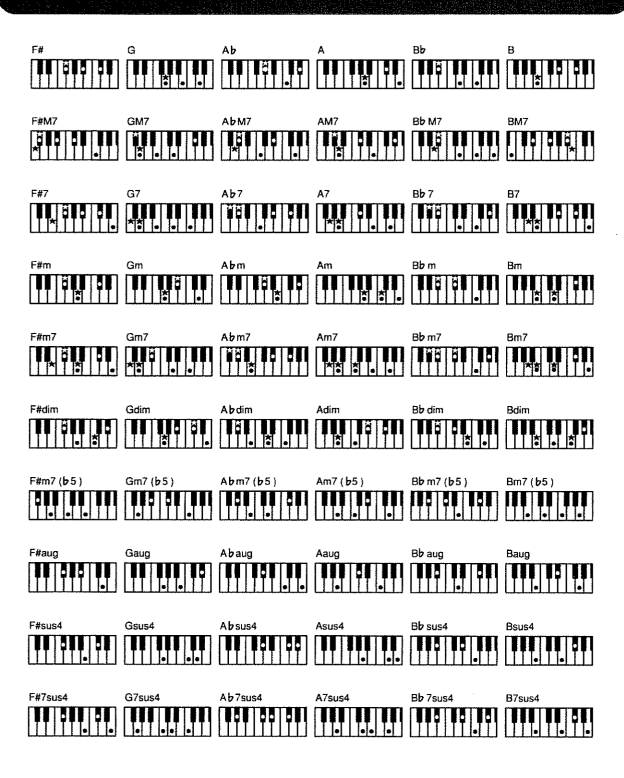
Specifications

		HP-130	ep-85			
Keyboard		88 keys, velo	ocity sensitive			
Polyphony		28 v	voices			
Sounds		8 selectable via dedicated front-panel buttons (PIANO1, PIANO2, E.PIANO, VIBRAPHONE, HARPSICHORD, ORGAN, STRINGS, CHOIR) 241 Tones + 9 Drums Sets (selectable via MIDI)				
Digital effec	ts	Digital Chorus	, Digital Reverb			
Recorder			oedal data as well as tempo changes. 1900 notes)			
Tuning function		±50 cents (TUNE knob)			
Controls		BRILLIANCE slider (brightness) VOLUME slider (global volume) Pianist VOLUME ▲/▼ buttons Music Style selection buttons (Ballad, Pop, Sl Swing, Swing, BossaN, Rock'N Shuffle, Sl Rock, Latin, Sl Waltz, Rag Time) METRONOME (on/off) button INTRO/ENDING button TEMPO/KEY TRANSPOSE ▲/▼ buttons KEY START/STOP button Recorder REC, PLAY/DEMO buttons Tone selection buttons (Piano1, Piano2, E.Piano, Vibraphone, Harpsichord, Organ, Strings, Choir) CHORUS, REVERB buttons KEY TOUCH LIGHT/HEAVY buttons (Rear panel) TUNE knob	METRONOME (on/off) button INTRO/ENDING button			
Finish		Simulated Rosewood	Stage-piano look (black)			
Connectors		AC inlet MIDI IN/OUT connectors PEDAL (Damper-Soft) jack (stereo) INPUT (L/Mono, R) jacks OUTPUT (L/R) jacks PHONES jack (front side)	DC 12V/1700mA (for ACJ/ASA adaptor) MIDI IN/OUT connectors, Pedal DAMPER & SOFT jacks, INPUT (L/Mono, R) jacks, OUTPUT (L/R) jacks, 2 x PHONES jacks (front side)			
Speakers		16 cm x2	12 cm x2			
Output powe	er .	20 W x2	5 W x2			
Dimensions : Piano 1436 (W) x 456 (I Stand 1436 (W) x 456 (I		the state of the s	1326 (W) x 382 (D) x 114(H) mm			
Weight		Piano: 32.0 Kg Stand: 15,3 Kg.	15 Kg. (without AC-Adaptor)			
Power consumption	·	60 W (117 V) - 45 W (230/240 V)	1700mA (DC 9V)			
Supplied accessories		KS -135 stand (including 2 pedals) Power cord Music Rest Owner's Manual, MIDI Guidebook	DP-6 footswitch pedal ACJ/ASA adaptor Music Rest Owner's Manual, MIDI Guidebook			
Options		Headphones: RH-120, RH-80, RH-20	Headphones: RH-120, RH-80, RH-20 Footswitches (pedals): DP-2, DP-6 KS-9E keyboard stand			

Chord Intelligence



- symbol: Indicates the constituent notes of chords.
- * symbol: Chords shown with an "*" can be played by pressing just the key marked with the "*".
- symbol: Indicates the constituent notes of chords.
- ★ symbol: Chords shown with an "*" can be played by pressing just the key marked with the "*".
- symbol: Indicates the constituent notes of chords.
- * symbol: Chords shown with an "*" can be played by pressing just the key marked with the "*".



GM/GS Tones/Drum Sets

TONES and VARIATIONS / DRUM SETS

Pian	Piano			
Tone #	Pgs	CCD#	Tone Name	
ASI	1	00	Plano t	
A111		00	Piano 1w	
A112		16	Piano 1d	
A12	2	00	Plane 2	
A121		60	Piano 2w	
A13	3	90	Pizno 3	
A131		06	Plane 3w	
A14	4	00	Honky-look	
A141		08	Honky-lonk w	
A15	5	OE)	E.Piano 1	
A151		08	Detuned EP 1	
A152		16	€.Piano tv	
A153		24	EO's E.Piano	
A16	6	90	E.Piano 2	
A161		80	Detuned EP 2	
A162		16	E Pano 2v	
A17	7	00	Harpsichord	
A171		OB	Свирие Нря.	
A172		16	Harpsi.w	
A173		24	Нагрыс	
Ata	8	00	Clay.	

tone #	Pg#	CC04	Tone Name
A21	9	00	Celesta
1,72	10	90	Glockenspiel
123	11	DC	Music Box
424	12	00	Vibraphone
1241		OB	V® w
125	13	00	Marimba
1251		08	Marinto w
L26	14	00	Xylophone
L27	15	00	Tubular-bell
1271		06	Church Bell
1272		09	Canton
AZE	16	00	Santur

Organ				
Tone #	Pg#	CCO	Tone Name	
A31	17	90	Organ 1	
A3+1		Ðŧ	Detured Cr.1	
A312		05	60's Organ 1	
A313		09	Organ 109	
A314		15	60's Organ 1	
A315		17	60's Organ 2	
A316		18	60's Ongan 3	
A317		32	Organ 4	
A31B		33	Even Bars	
A32	18	DÖ	Organ 2	
A321		Ot	Ckgan 201	
A322		0.6	Detuned Or 2	
A323		32	Organ 5	
A33	19	00	Organ 3	
A34	20	00	Church Org. f	
A341		108	Church Org 2	
A342		16	Church Drg.3	
A35	21	60	Reed Organ	
AJE	22	80	Accordion Fr	
A361		DB	Accordion It	
A37	23	00	Harmonica	
A371		Dt	Harmonica 2	
A36	24	00	Rendonson	

Guitar				
Tone #	Pg#	CCOP	Tone Name	
A41	25	00	Nyion-str.Gt	
A411		08	Ukulele	
A412		16	Nyton Git.a	
A413		24	Velo Hamirea	
AATA		32	Nylon (3) 2	
A42	26	00	Steel-str.G1	
A421		80	12-str-Gt	
A422		09	Nylon + Steel	
A423		16	Mandoin	
A424		32	Steel-14612	
A43	27	00	Jazz Gt.	
A431		86	Наманал Gt.	
A44	26	OÖ	Clean Gt	
A441		98	Charus Gt.	
A45	29	00	Muted Gt.	
A451		96	Funk Gt.	
A452		16	Funk Gt.2	
A4E	30	00	Overdrive Gt1	
A47	31	00	DistortionG11	
A471		38	Feedback Gt	
A48	32	00	GI.Harmonics	
A481		DB	Gt. Feedback	
A4B2		16	AcGt Harrimx	

Bass					
Das	5				
Tone #	Fgr	CCS#	Tone Name		
A51	33	0 0	Acoustic Bs.		
A52	34	OG:	Fingered 8s.		
A53	35	00	Picked Bs		
A54	36	90	Freilesa Bu.		
A55	37	96	Slap Bata 1		
A58	38	00	Slep Bess 2		
A57	39	90	Synth Bass 1		
A571		01	SynthBass101		
A572		CH	Synth Bass 3		
A56	40	80	Synth Base 2		
A581		Ð1	Synth Bass 201		
A582		90	Synth Bass 4		
A583		16	Rubber Bass		

Stri	ngs	& o	rch.
Tone #	Pos	CCO#	Tone Name
A61	41	00	Vlotin
A611		06	Slow Violen
A52	42	ĐQ	Viote
A63	43	60	Cello
A64	44	60	Contrabata
A65	45	60	Tremolo Str
ASE	46	00	PizzicatoStr
A67	47	60	Harp
SPA	40	00	Timperi

173	49	00	Strings
A711		08	Orchestra
172	50	00	Slow Strings
173	51	00	Syn.Strings t
1731		BO	Syn Sinngs3
1,74	62	60	Syn.Strings2
475	53	90	Choir Aans
1751		32	Chair Ashs 2
R.76	54	00	Voice Oahs
A77	55	ĐO	SynVox
A72	56	00	DrchestraHit

AB21		01	Trombone 2
A83	59	90	Tuba
A84	60	90	MutedTrumpet
ABS	61	80	French Horn
A851		51	French Horo 2
A86	62	DG	Brass 1
A96:		08	Brass ?
AB7	6.1	00	Synth Brass1
A87		08	Synth Brass3
AB72		15	AnalogBrass1
A88	64	00	Synth Braze2
ABB1		96	Synth Brass4
A882		15	Analog Brass 2
Ree	-	CCOs	Tone Name
Tane #	d _{Par}	CC0#	Tone Nama
Tane #	-	50	Soprano Sax
Tane # 611 812	Pgs	00 00	Soprano Sex Alto Sex
Tane # 611 812 8121	Pg# 65 56	00 00 00	Soprano Sex Alto Sex Sox 1
Tane # 811 812 8121 813	Pg# 65	00 00 08 00	Soprano Sax Alto Sax Sox 1 Tenor Sax
Tane # 811 812 8121 813 8131	Pg# 55 56 67	90 90 80 80 90 98	Soprano Sex Alto Sex Sox 1 Tenor Sex Sox 2
Tone # 811 812 8121 813 813 814	Pg# 55 56 57 58	50 50 08 00 00 08	Soprano Sex Alto Sex Sox 1 Tenor Sex Sox 2 Beritore Sex
Tone # 811 812 8121 813 8131 814 815	Pgs 55 56 57 58 68	00 00 80 00 00 80 00	Soprano Sax Alto Sax Sax 1 Tenor Sax Sax 2 Baritorre Sax Oboe
Tone # 811 812 8121 813 8131 814 815 816	65 56 67 68 89 70	00 00 00 00 08 00 00 00	Soprano Sax Alto Sax Sax 1 Tenor Sax Sax 2 Barttone Sax Oboe English Horn
Tone # 811 812 8121 813 8131 814 815	Pgs 55 56 57 58 68	00 00 80 00 00 80 00	Soprano Sax Alto Sax Sax 1 Tenor Sax Sax 2 Baritorre Sax Oboe

Pipe				
Tone #	Pg#	CC0s	Tone Name	
B21	73	00	Piccolo	
B22	74	00	Flute	
B23	75	00	Recorder	
B24	76	00	Pan Flute	
B25	77	00	Bottle Blow	
B26	75	00	Shakuhachi	
B27	79	00	Whitele	
B25	80	00	Ocerina	

Tane #	Pgs	CCOs	Tone Name
9 31	81	80	Square Wave
8311		177	Square
B312		08	Sine Wave
B32	82	00	Sew Wave
B321		01	Saw
B322		98	Dactor Solo
833	83	00	Syn.Cattlope
B34	64	QQ	Childer Lead
B35	85	00	Charaing
B36	86	00	Baia Var
B37	57	00	5th Saw Wave
B38	68	00	Bass & Lead

Syn	fii L	au	
Tone #	Pgr	CCO#	Tone Name
B41	89	00	Fantasia
B42	90	00	Warm Past
B43	91	90	Polysynth
B44	92	00	Space Voice
B45	93	00	Bowed Giane
B46	94	00	Motel Pad
B47	95	00	Halo Pad
B48	56	OD	Sweep Pad

Tone #	Pg# CCO#		Tone Name	
 -	5 7	00	ice Rain	
B52	98	00	Soundirack	
853	90	00	Crystal	
B531		01	Syn Mallet	
B54	100	00	Atmosphere	
255	191	00	Brightness	
B56	102	00	Gobiln	
857	103	00	Echo Drops	
B571		01	Echo Bell	
B572		G2	Echo Pan	
858	104	GID .	Star Theme	

Tone #	Pg#	CCO#	Tone Name
BBT	105	Q Q	Siter
8611		O1	Sittar 2
862	108	00	Bunjo
B63	107	OD:	Shamlaen
1364	108	00	Kato
B641		08	Taishe Kete
B65	109	00	Kalimba
B66	110	30	Bag Pipe
B67	111	90	Fiddle
888	112	00	Shanei

ione #	Pgs	CCOS	Tone Name
B71	113	30	Tinkle Belt
872	114	80	Agago
Bra	115	DO	Steel Drums
B74	115	80	Weadblock
B741		OB	Castanets
B75	117	00	Taiko
B751		OB	Concert BD
B76	118	00	Meio. Tom 1
B761		96	Mela. Tom 2
B77	119	90	Synth Drum
B771		38	BOB Tom
B772		39	Elec Perc
B76	120	00	Reverse Cym.

Sfx			
Tone #	Pg≢	CCOs	Tone Name
B81	121	on.	G1.FretNoise
S811		51	Gt.Cut Noise
0012		02	String Slap
882	122	50	Breath Noise
8821		01	Fi Key Click
B83	123	50	Seashore
9831		01	Rain
8832		02	Thunder
DB33		03	Wind
B834		04	Stream
B235		05	Bubble
884	124	00	音が世
包括41		01	Dog
B842		02	Horse-Gallop
B843		03	Bird 2
B85	125	00	Telephone 1
13851		01	Telephone 2
8852		02	DoorCreaking
HB53		03	Door
£854		04	Scratch
8855		05	Windchime
966	126	ĐO	Helicopter
8861		D1	Car-Engine
9862		D2	Car-Stop
B863		03	Car-Pass
B864		04	Car-Crash
BB65		05	Siren
8866		96	Tran
B667		07	Jelplane
B868		96	Starsing
869		09	Burst Noise
B87	127	QD .	Applause
B671		81	Laughong
B872		02	Screaming
B873		63	Punch
B874		04	Heart Beat
B875		05	Footsteps
888	128	60	Gun Shot
8881		61	Machine Gon
68B2		02	Lasergurt
8883		03	E-cplosion

DRUM SETS

Tones & Group / Bank / Number / Variatio

Pg# = MICK Program Change Number (1-128)

CCGFs MIDI Control Change B , value (0-127)

MIDI Implementation Chart

MIDI IMPLEMENTATION CHART

[DIGITAL PIANO] -Model HP-130/ep-85

Date: Feb 1997 Version: 1.00

FUNCTION		TRANSMITTED	RECOGNIZED	REMARKS	
Basic Channel	Default Changed	1-6 - 7 1-16. '3	1-16 1-16	1 - Upper voice G = Layer voice 7 = Pianist	
Mode	Default Messages Altered	Mode 3 x ***********	Mode 3 Mode 3, 4 (M=1)	*2	
Note Number	True voice	16-114	0-127 0-127		
Velocity	Note ON Note OFF	O 9n v=1-127 O 9n v=0	O 9n v=1-127 X		
After Touch	Key's Ch's	××	0		
Pitch Bender	ŗ	x	О		
Control Change	0,32 1 5,38 7 10 11 64 65 66 67 91 93 98,99 100,101 120 121 84	0 x x x 0 0 0 x x x x x 0 0 0 0 x x x x	O (MSB only) O O O O O O O O O O O O O O(Reverb) O O(Chorus) O O O O O O O O O O O O O O O O O O O	Bank select Modulation Portamento time Data entry Panpot TX only for Ch 7 Expression TX only for Ch 7 Sustain (Hold 1) Portamento Sostenuto Sostenuto Soft Pedal Effect 1 depth Effect 3 TX only for Ch 1 - 5 - 7 NRPN LSB, MSB RPN LSB, MSB All sound off Reset all controllers Portamento Control	
Prog change:	True #	1-2-5-12-7-20-49-53	O 0-127		
System Exclusive		o	o	Song data Dump at Dump Reques F0.41,10,78,11,60,00,00,40,00,60,F7	
System Common	Song Pos Song Sel Tune	X X X	X X X		
System Real Time	Clock Commands	O *1 O *1	0		
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset	x x O x	0 0 0 x		
Notes		*1 O X is selectable *2 Recognize as M=1 even if M' *3 Only via MIDI Sys-Exe	%1		

Mode 1: OMNI ON, POLY Mode 3: OMNI OFF, POLY Mode 2: OMNI ON, MONO Mode 4: OMNI OFF, MONO O: YES X: NO

Information

When you need repair service, call your local Roland Service Station or the authorized Roland distributor in your country as shown below.

ARGENTINA

Instrumentos Musicales S.A. (1005) Buenos Aires ARGENTINA TEL: 101) 394 4029

BRAZIL Roland Brasil Ltda.

R. Coronel Octaviano da Silveira 203 203 05522-010 Sao Panlo BRAZII. Tel.: (011) 843 9377

CANADA Roland Canada Music Ltd.

(Head Office) 5480 Parkwood Way Richmond B. C., VoV 2M4 CANADA TEL: (0604) 270 6626

Roland Canada Music Ltd.

(Toronto Office) Unit 2, 109 Woodbine Downs Bred, Eublicake, ON M9W 6Y F CANADA FEL: (0416) 213 9707

MEXICO

Casa Veerkamp, s.a. de c.v. Av. Tolica No. 323 Col. Olivar de los Padres 01780 Mexico D.E. MENICO TEL: (525) 608 04 80

La Casa Wagner de Guadalajara s.a. de c.v. Av. Corona No. 202 S.J. Guadalajara, Julisco Mexico C.P 44100 MEMCO

1EL: 003(613.1414 PANAMA

Productos Superiores, S.A. Apartado 655 - Panama I REP. DE PANAMA 110 : 26 3322

Roland Corporation U.S. 7200 Dominion Circle Los Angeles, CA 40040-3646, U.S. A. TEL: (0213) 685-5141

VENEZUELA

Musicland Digital C.A. Av. Francisco de Miranda, Centro l'arque de Cristal, Nivel C2 Local 20 Carocas - VENEZUELA TEL: 602) 285 9218

AUSTRALIA

Roland Corporation Australia Pty. Ltd. াও Campbell Ávenue Dee Why West, N5W 2049 AUSTRALIA TEL: (02) 982 8266

NEW ZEALAND

Roland Corporation (NZ) Ltd. 97 Mt. Eden Road, Mt. Eden, Auckland 3, NEW ZEALAND TEL: 089 3098 715

CHINA

Belling Xinghai Musical Instruments Co., Ltd. 2 Huangmuchang Chao Yang District, Beljing, CHINA TEL: (010) 6774 7491

HONG KONG

Tom Lee Music Co., Ltd. Service Division 22-32 Pun Shan Street, Tsuen Wan, New Territories, HONG KONG TEL 2415 1011

INDONESIA

PT Galestra Inti Kompleks Perkantoran Duta Merlin Blok E No.6-Jt. Gajah Mada No.3--5. Jakaria 10130, INDONESIA TEL: (023) 6335416

KOREA

Cosmos Corporation Service Stalion 261 2nd Hoor Nak-Won Arcade long Ro ktt. Secol, KOREA TE3: #8177000 TEL: (02) 742 8844

MALAYSIA

Bentley Music SDN BHD No.142, Jalan Bukit Bintong 35100 Kuata Lumpur, MALAYSIA TEL: 003) 2443333

PHILIPPINES

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GERMANY

Roland Elektronische Musikinstrumente Handelsgesellschaft mbH. Oststrasse No. 22844 Nonforstedt, GERMANY 141: 840; 52 6000

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HUNGARY

Intermusica Ltd. Wandarse Area (DEPO) Pf.83 H-2046 Torokhalint, HUNGARY TEL: (23) 338 041

IDEL AND

The Dublin Service Centre Audio Maintenance Limited 11 Brunswick Place Dublin 2 Republic of IRELAND TEL: (01) 677 922

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As of October, 28, 1996

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Slami Music Company Sadojava-Frumfalnaja st. 16 103086 Mescow, RUSSIA TEL: 005 209 2193

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SWITZERLAND Roland (Switzerland) AG Musitronic AG Gerberstrasse 5, CM-4410 Liestal, SWITZERLAND TEL: (061) 921-1615

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LINITED KINGDOM

Roland (U.K.) Ltd., Swansea Office Swansea Office Atlantic Close, Swanseo Enterprise Park SWANSEA West Glamorgan SA7 919, UNITED KINGDOM EEL: (01792) 702701

-----For E.C. Countries -

This product complies with EC directives

- LOW VOLTAGE 73/23
- EMC 89/336*

Dieses instrument entspricht folgenden EG-Verordnungen:

- NIEDRIGE SPANNUNG 73/23
- EMC 89/336*

Cet instrument est conforme aux directives CE suivantes:

- BASSE TENSION 73/23
- EMC 89/336*



Questo prodotto é conforme alle seguenti direttive CEE

- BASSA TENSIONE 73/23
- EMC 89/336"

Dit instrument beantwoordt aan de volgende EG richtijnen:

- LAGE SPANNING 73/23
- EMC 89/336"

Este producto cumple con las siguientes directrices de la CE

- BAJO VOLTAJE 73/23
- EMC 89/336"

-For the USA -

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

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 users authority to operate this equipment. This equipment requires shielded interface cables in order to meet FCC class B Limit.

For Canada

CLASS B

NOTICE

This digital apparatus does not exceed the Class B limits for radio noise emissions set out in the Radio Interference Regulations of the Canadian Department of Communications.

CLASS B

AVIS

Cet appareil numérique ne dépasse pas les limites de la classe B au niveau des émissions de bruits radioélectriques fixés dans le Réglement des signaux parasites par le ministère canadien des Communications.

