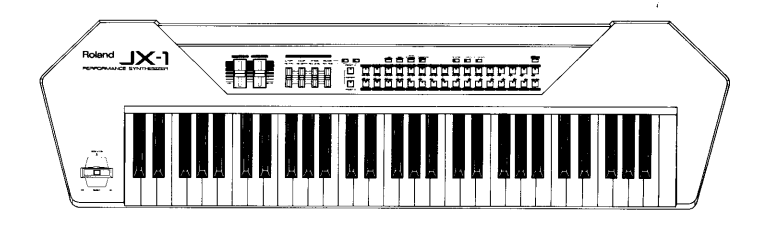
## Roland

## PERFORMANCE SYNTHESIZER

# JX-1

OWNER'S MANUAL



## -Introduction—

Thank you, and congratulations on your choice of the Roland Performance Synthesizer JX-1. With its quality construction, variety of sounds, and easy to use yet comprehensive controls, it is sure to satisfy most everyone, from beginner to seasoned professional. In order to gain a better understanding of every feature this unit offers, and to ensure continuing satisfaction for years to come, please take the time to read this manual in its entirety.

## · Features -

- Dedicated Sliders For Unique Sound Creation
   Eight essential sound parameters are controlled by
   four panel sliders. These sliders allow you to alter
   sounds in a manner reminiscent of analog instruments.
- Dual Voicing Offers Greater Variety Two different sounds can be layered together (Dual). Since an amazing number of interesting combinations can be made, a wealth of creative possibilities are now available, even during performance.
- Input Jacks Convenient input jacks allow you to connect a wide range units, such as radio-cassette player, rhythm machine, or another electronic musical instrument. This feature is helpful when wishing to practice along with a recorded piece, or for increasing the number of sources that generate sound.

On-Board Digital Effects

The JX-1 includes on-board digital Reverb/Delay and digital Chorus. To obtain an even richer, more expansive sound, try using stereo output.

Wide Variety Of Preset Tones

The JX-1 includes a wide selection of the highest-quality and most versatile sounds. Whether you need a resounding acoustic piano or a solo synth sound for lead lines, the JX-1 has them all.

Ease Of Operation

Since buttons or sliders have been provided for all sound selections and functions, there is no convoluted series of programming steps to learn.

Compact, Lightweight & Highly Portable
 The JX-1 was designed to be compact and lightweight.
 It can be carried and be setup almost anywhere.

## --- Important Notes ---

Be sure to use only the adaptor supplied with the unit. Use of any other power adaptor could result in damage, malfunction, or electric shock.

#### [Power Supply]

- When making any connections with other devices, always turn off the power to all equipment first; this will help prevent damage or malfunction.
- Do not use this unit on the same power circuit with any device, that will generate line noise, such as a motor or variable lighting system.
- The power supply required for this unit is shown on its nameplate. Ensure that the line voltage of your installation meets this requirement.
- Avoid damaging the power cord; do not step on it, place heavy objects on it etc.
- When disconnecting the AC adaptor from the outlet, grasp the plug itself; never pull on the cord.
- If the unit is to remain unused for a long period of time, unplug the power cord.

#### [Placement]

- Do not subject the unit to temperature extremes (eg. direct sunlight in an enclosed vehicle). Avoid using or storing the unit in dusty or humid areas or areas that are subject to high vibration levels.
- Using the unit near power amplifiers (or other equipment containing large transformers) may induce hum.
- This unit may interfere with radio and television reception. Do not use this unit in the vicinity of such receivers.
- Do not expose this unit to temperature extremes (eg. direct sunlight in an enclosed vehicle can deform or discolor the unit) or install it near devices that radiate heat.

#### [Maintenance]

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

#### [Additional Precautions]

- Protect the unit from strong impact.
- Do not allow objects or liquids of any kind to penetrate the unit. In the event of such an occurrence, discontinue use immediately. Contact qualified service personnel as soon as possible.
- Should a malfunction occur (or if you suspect there is a problem) discontinue use immediately. Contact qualified service personnel as soon as possible.
- To prevent the risk of electric shock, do not open the unit or its AC adaptor.

#### [Memory Backup]

The unit contains a battery which maintains the contents of memory while the main power is off. The expected life of this battery is 5 years or more. However, to avoid the unexpected loss of memory data, it is strongly recommended that you change the battery every 5 years.

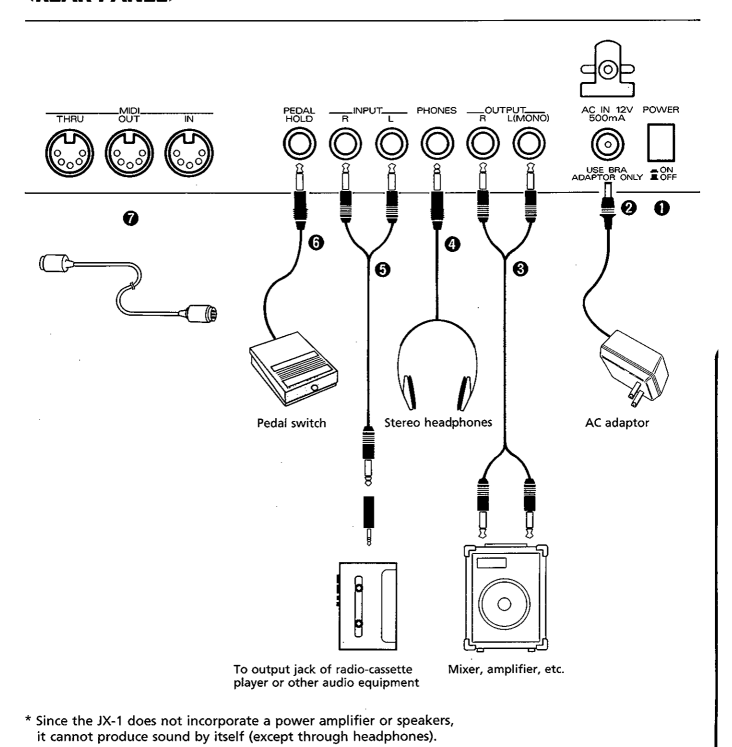
Please be aware that the actual life of the battery will depend on the physical environment (especially temperature) in which the unit is used. When it is time to change the battery, consult with qualified service personnel.

## **Making the Connections**

Before attempting to make the necessary connections, make sure you have the power turned off to the keyboard, amplifier and mixers. Also, the volume on your amplifier should be set to zero. This will help prevent damage or malfunction.

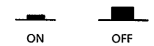
Following the illustration below, connect the keyboard with any external devices you intend to use.

#### <REAR PANEL>



#### **POWER SWITCH**

To turn the power on, press the switch. To turn off, press it again.



#### 2 AC IN

Use only the AC adaptor supplied. Loop the adaptor cord around the cord hook to prevent the adaptor from accidental disconnection.

#### **3** OUTPUT JACKS

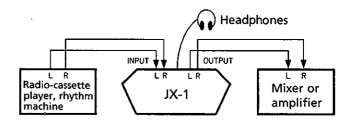
These jacks provide output of the JX-1's sound. Connect the keyboard to a mixer, keyboard amplifier, or other device using these jacks. In order to get the most out of the instrument, use stereo output (L/R) wherever possible. If you wish to use monaural output, use the L (MONO) jack only. (Mixer: M Series, BOSS BX Series; Amp: CK Series, MA-12AV, or similar.)

#### **4** PHONES JACK

Connect stereo headphones to this jack.

#### **3** INPUT JACKS

These jacks accept audio signals from external sources. The audio signals input here are mixed with what is generated by the keyboard itself before being output from the OUTPUT or PHONES jack. These jacks should be connected to the OUTPUT (LINE OUT) jacks on your radio-cassette player or other audio equipment (rhythm machine etc.). You will need to adjust the volume of the connected device to get the proper balance.



#### **6** PEDAL HOLD JACK

Accepts connection of a foot switch. The foot switch will act as a damper pedal, allowing you to sustain notes played on the keyboard.

#### **MIDI CONNECTORS**

These connectors allow you to use MIDI cables to connect the JX-1 with other MIDI-equipped units. For details, refer to "Using MIDI," page 10.

## Turning on Power

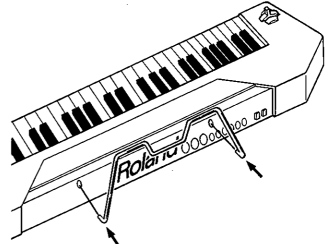
Once all connections have been properly made, turn on the devices in the following order:

- 1) Turn on the JX-1.
- ② Turn on the power to the mixer and amplifier.
- 3 Adjust the volume.
- \* Due to its circuitry protection feature, this instrument requires a few seconds after power up before it is ready for operation.

When your playing session is finished, turn down the volume on the amp and/or mixer. Then turn off the units in this order: Amp, mixer, then the keyboard. (This is the reverse order used when powering up.) Once all units are turned off, you can disconnect the cables.

## Setting Up the Music Stand

The music stand (supplied with instrument) should be attached as shown in the illustration.



\* Make certain you always remove the music stand before moving the unit.

## Playing Your Keyboard

Once you have everything connected and turned on, you are ready to try out your new keyboard. Follow these steps...

## Adjust the Volume

Adjust the volume of the keyboard. The VOLUME slider controls both the OUTPUT jacks and the PHONES jack.

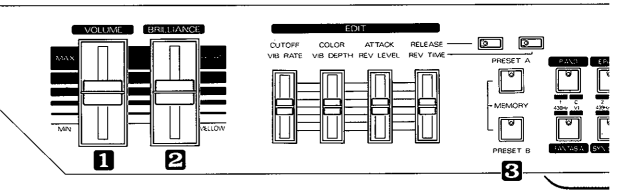
Move the slider upwards to increase the volume, and downwards to decrease it.

\* The JX-1 provides no control over the volume of any units you may have connected to the INPUT jacks.

## 2 Adjust the Brilliance

Adjust the brilliance the sound will have. The BRIL-LIANCE slider affects the sound heard from the OUT-PUT jacks and the PHONES jack.

Move the slider upwards to brighten the tone, and downwards to make it mellower.



## Using the Bender Lever

This lever, located on the left side of the instrument, allows you to bend the pitch or add vibrato to the notes you play.

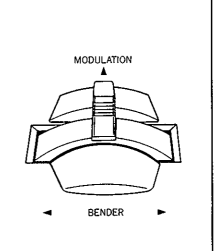
#### Pitch Bending

By moving the lever to the left or right, the notes you play will be lowered or raised in pitch. "Bend Range" (a performance setting) allows you to choose the amount of pitch change that will occur when the lever is moved. (See "Performance Functions," pages 6-7.)

With practice, you can perfect a variety of performance techniques (eg., "portamento" or "string bending").

#### Vibrato

When the Bender Lever is pushed all the way forward (towards the top of the instrument), you obtain a Vibrato effect. The manner in which Vibrato will take effect varies depending on the sound being played. (See "Editing Tones," pages 8-9.)



## **8 4 Selecting the Sound**

The JX-1 provides a selection of 96 different Tones.

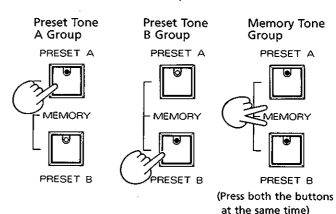
- Preset Tones (A Group: 32; B Group: 32 available)
   Factory preset sounds stored in memory.
- Memory Tones (32 available)
   Sounds which you create and then storing in memory.

Press button **3** to choose the Tone Group. (see right)

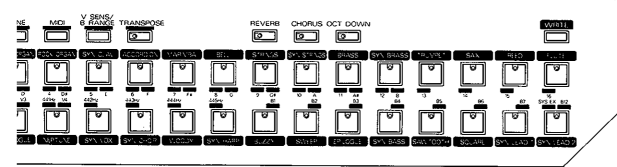
Press button 4 to select the desired Tone.

Whenever a particular button (sound) is currently selected, its indicator will be lit.

#### How to choose the Tone Group



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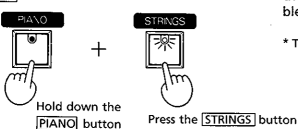
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## Using "DUAL" When Playing

To layer two sounds and have them play together, hold down the button for one Tone while you press the button for the other.

#### [Example]

You wish to layer "PIANO" with "STRINGS":
Simply hold down the PIANO button while you press
the STRINGS button.



The indicator on the Tone button you press first will light steadily, while the indicator on the second button will be blinking. The first Tone is referred to as the "Main Tone," while the second is called the "Sub Tone."

With respect to the Main Tone, you can check whether effects are "On" or not, as well as perform

With respect to the Main Tone, you can check whether effects are "On" or not, as well as perform the normal Edit/Write operations. This is not possible with the Sub Tone. See "Editing Tones," page 8.

\* Tones in different Tone Groups cannot be layered.

## Performance Functions

The following functions allow you to alter the way your keyboard performs. These variable performance functions are: 
Tuning, 
Scale which uses quarter-tones, 
MIDI Channel, 
Bend Range, 
Velocity Sensitivity, and 
Key Transpose. Once made, these settings will be retained even while the power is off.

# PRESET B Function Button 12 8 45 6 TUNE MIDI & SENS/ TRANS TUNE MIDI & RANGE TRANS D ACCOR 43942 VI 43942 VZ 44042 V3 44142 V4 44242 PRESET B FAN'AS A SYN STACK PROLOGUE NEPTLNE SYN VOX SYN C

## **1** Tuning

The unit's overall tuning is adjusted by changing the frequency (pitch) of middle "A" (the "A" above middle "C"). Tuning is adjustable in 1 Hz increments from 438-445 Hz.

#### [What To Do]

Hold down the <u>TUNE</u> button, and then press the Tone button which corresponds to the pitch you require (lower row, first eight buttons; green).

# 8 Setting the MIDI Channel

The following procedure allows you to choose the MIDI Channel that the unit will use for the exchange of performance information and Program Change messages. Any channel from 1 through 16 can be selected.

#### [What To Do]

While holding down the MIDI button, press the Tone button which corresponds to the desired Channel number (upper row; blue). 1-16 are available. Please refer also to "Using MIDI," starting page 10.

# 2 Setting a Scale which Uses Quarter-Tones

It is possible to set the JX-1 to use a non-Western tuning system (ex. Arabic music). By following the procedure below, you can create scales which include "quarter-tones" (pitch intervals equal to about 1/2 of a semitone).

#### [What To Do]

First, turn off the power for a moment.

Then, while holding down the TUNE button, turn power on. You will then be in the mode which allows you to use quartertones.

Next, while holding down TUNE, press the Tone button (upper row; pink) which corresponds to the note you wish to have set to a quarter-tone (the pitch will be lowered by about 1/2 a semitone). Any number of notes among the twelve from C through B can be specified. To set a quarter-tone back to the normal pitch, keep holding down TUNE and press the Tone button again which corresponds to the note you wish. Once your settings have been made, release your finger from

the TUNE button. The instrument will then be ready to play. As long as the power remains on, quarter-tone settings can be made at any time. To restore the instrument's standard tuning, simply turn the unit off and then on again.

#### [Common Procedure]

Common procedure to set Performance Functions is as bellow: While holding down the function button, press the Tone button which coresponds to the desired value. The values available for these functions appear between the rows of the Tone buttons and are color-coded. If you wish to be shown the each value of these functions, press the desired function button. While the function button is holding down, the indicator(s) on the button corresponding to currently selected value will be lit.

Hold down the function button

Press the Tone button which corresponds to the desired value.









## 4 Setting the Velocity Sensitivity

With the JX-1, you can obtain changes in the volume and tone color depending on the strength (velocity) with which keys are played. This allows you to use every dynamic level from pianissimo to fortissimo. Velocity Sensitivity is an adjustment that allows you to determine how responsive the keys will be to velocity. Four settings are available: V1-4.

- V4..... Playing softly will produce a quiet sound, while playing forcefully will produce a loud sound.
- ▼ V1..... The volume level will change very little, regardless of whether you play softly or forcefully.

#### [What To Do]

While holding down the V SENS/B RANGE button, press the Tone button which corresponds to the desired value (lower row; yellow).

## **5** Setting the Bend Range

This setting determines the extent to which the pitch will change when the bender lever is moved completely in either direction (up or down). The setting is made in semitone steps: B1-7 or 12.

#### [What To Do]

While holding down the V SENS/B RANGE button, press the Tone button which corresponds the desired value (lower row; yellow). For a semitone, select "B1", for a whole tone, choose "B2". Perfect fifth would be "B7," and for an octave, select "B12."

## Setting the Key Transpose Switching On/Off

This feature allows you to play in a different key while using a more familiar keyboard fingering. This is convenient for accompanying a singer, or making a difficult piece easier to play.

Transposition is set in semitones, with C-B being available. For example, if the transpose function is set to "G," you will obtain a "G" whenever a "C" is played. If set to "C," the note will be shifted down an octave.

#### [What To Do]

While holding down the TRANSPOSE button, press the Tone button which corresponds to the desired key (upper row, pink). The indicator on the TRANSPOSE button will light to indicate that a key transposition is currently in effect.

The key transposition can be turned on and off simply by pressing the TRANSPOSE button. If the indicator on this button is lit, it is on; if it is out, there is no key transposition.

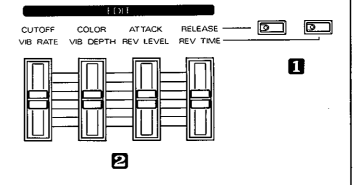
## **Editing Tones**

The JX-1 allows you to change the character of a selected Tone by editing its parameters. Each Tone has a number of parameters which can be changed using buttons and sliders. Whenever editing changes have been made, the indicators on the PRESET A and/or PRESET B buttons will start blinking to indicate that a Tone has been altered.

\* Whenever the Dual function is being used (to layer Tones), only the Main Tone can be edited. Also, effect status (on/off) is only indicated for the Main Tone. The Sub Tone cannot be edited.

## Using the Sliders for Editing

Eight different parameters can be controlled. Button selects one Parameter Group. By moving the slider you alter the settings of that specified parameter. Changes are accepted for a Parameter Group when its indicator is lit. Move a slider to the center position and you obtain the original Preset Tone settings (no alteration to the sound).



#### ○ CUTOFF

Used to set the cutoff point when the harmonic overtones are to be filtered. The further the slider is raised, the higher the frequency of the cutoff point.

#### **○ COLOR**

Provides sensitive control over the tonal coloration of the sound. As the slider is raised, the sound become more distinctive and unique.

#### O ATTACK

Adjusts the velocity of the attack portion of the sound; produced the first instant a key is played.

The further the slider is raised, the slower the attack becomes.

#### **○ RELEASE**

Adjusts the time over which sound fades after a key is released. The further the slider is raised, the longer it will take for sound to fade away.

#### ○ VIB RATE (Vibrato Rate)

Provides control over the speed at which the pitch fluctuations occur. When the slider is raised, the vibrato speed will increase.

#### ○ VIB DEPTH (Vibrato Depth)

Allows you to adjust the depth to which the Vibrato fluctuations occur.

When the slider is raised, the Vibrato becomes deeper.

#### ○ REV LEVEL (Reverb Level)

Adjusts the amplitude of the reverberant (or delayed) portion of the sound. Raise the slider to increase the amplitude of reverberated or delayed sound.

#### ○ REV TIME (Reverb Time)

Adjusts the amount of time over which reverberant sound will decay. For the Tone set which delay effect, it adjusts the rate at which the repetitions in delayed sound will occur.

The further the slider is raised, the longer the Reverb Time (or the repetition rate) becomes.

## Using the buttons for Editing

Reverb, Chorus, and Octave Down are turned on and off simply pressing the REVERB, CHORUS and OCT DOWN buttons. When on, the indicator will light, and when pressed again, the indicator goes out.

# REVERB CHORUS OCT DOWN D D D 3

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#### **■** REVERB

By adding reverberation, you add an enhanced sense of spaciousness to what you play. The most suitable Reverb type has already been assigned to each Preset Tone. With certain Tones, Delay (a repetitive, echo-like effect) will also be applied. No change can be made in the Reverb/Delay type that has been selected.

#### **2** CHORUS

This is an effect which adds more breadth and depth to a sound.

### **3** OCT DOWN (Octave Down)

When turned On, notes will sound one octave lower.

\* Both Reverb and Chorus provide stereo processing. To make sounds even richer and more expansive, try using stereo output (using both L and R OUTPUT jacks).

## Storing Edited Tones

By performing the Write procedure, you can store a sound which has been altered as a Memory Tone. The new Tone is stored in the Memory Tone location assigned to the same button as the original Preset.

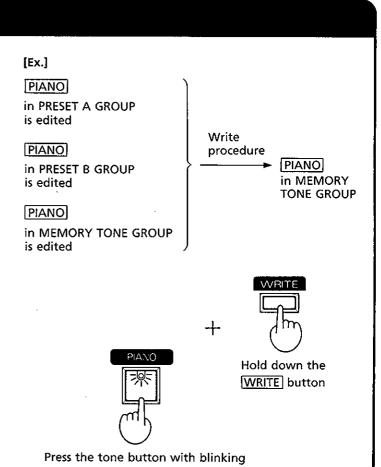
You cannot store an altered Tone in a location other than the corresponding button for the original Preset (Ex.  $\boxed{\text{PIANO}}$ ).

#### [Write Procedure]

Press and hold the WRITE button and the destination Tone button's indicator will be blinking. While holding down the WRITE button, press the button that is blinking.

As a result, the newly created sound is stored as a Memory Tone, and the unit returns to its previous state. The procedure should be used with caution, however, since any Memory Tone already at the destination will be replaced by the new Tone.

When using the Dual function, the Write procedure can only be performed with respect to the Main Tone (Sub Tone cannot be written).



## **Using MIDI 1**

#### **About MIDI**

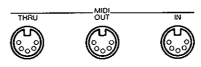
MIDI (Musical Instrument Digital Interface) is an internationally recognized standard for the transfer of performance information among electronic musical instruments and computers. The majority of contemporary electronic musical instruments are equipped to support this standard. Under MIDI, music is not handled as sound itself. Instead, performance information (and whatever commands accompany it) are converted and expressed in digital form. All such digital data communicated through MİDI is collectively referred to as "MIDI Data."

#### **Benefits of MIDI**

By using MIDI to connect your JX-1 to another electronic musical instrument, you can then use it to control the other unit, or in reverse, the other unit can be used to control your JX-1. Whenever you play your JX-1, MIDI data describing what you play (or how you use the controls) will automatically be transmitted. On the other hand, whenever the unit receives such performance data, it will play notes, and otherwise be controlled by the incoming data. In addition, this performance data can be recorded into a sequencer (MIDI data recorder) while you play, and then be played back.

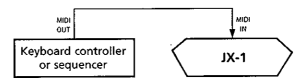
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## MIDI CONNECTION



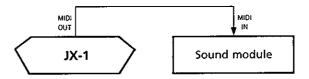
MIDI IN

MIDI data is received here. Use the MIDI IN connector to receive data from a key-board (or other device) you are using to control the JX-1. A MIDI cable should be connected so it runs from here to the MIDI OUT on the external unit.



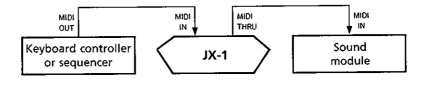
MIDI OUT

MIDI data is sent out from here. Use it to send data to play a sound module, or to be recorded in a sequencer. A MIDI cable should be connected so it runs from here to the MIDI IN on the external unit.



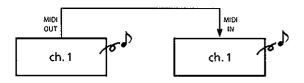
MIDI THRU

This connector re-transmits an exact copy of all MIDI data arriving at MIDI IN. The MIDI data produced by the unit itself is NOT sent from this connector. MIDI THRU is useful for chaining instruments together, such as when a keyboard controller or sequencer is being used to play the JX-1, and also to pass on the data to another sound generating unit. A MIDI cable should be connected so it runs from here to the MIDI IN on an external unit.

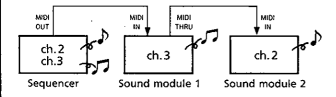


## About the MIDI Channel

An important feature of MIDI is that it uses a number of different channels. Performance data can be transferred between two instruments only when the channel on the receiving unit matches the channel on the transmitting unit. For example, if the transmitting unit is using channel 1, only an instrument set to receive on channel 1 would respond to the incoming data.



When recording on a sequencer, a number of different channels can be used. This allows different sound modules (or individual sounds) to be played separately (as needed).



On the JX-1, you select one channel on which both transmission and reception will take place. The manner in which you select this channel is explained in "Performance Functions," page 6.

# Performance Data through MIDI

## **♦ MIDI Data Types on the JX-1**

The types of MIDI data that are recognized (when MIDI channels match) by the JX-1 are as follows:

- Performance Data Produced by a Keyboard Note Numbers and their Velocity are produced when keys are played.
  - Velocity when key is released is only transmitted.

#### Pitch Bend Data

Information regarding pitch bend is produced when the bender lever is moved. Bend range can be set on the receiving instrument.

#### Control Change Data

Modulation Depth produced by the bender lever; and whether the Hold pedal is depressed or not (ON or OFF).

Volume information is dealt with only when received.

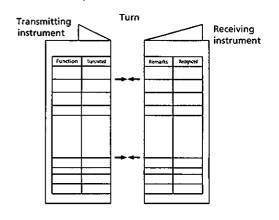
#### Program Change Data

These cover the selection of sounds using the Tone buttons. The Sub Tone for the Dual function is also handled.

Refer to "Sound and Corresponding Program Change Numbers" page 13.

## ♦ About MIDI Implementation Chart

MIDI makes it possible for an extensive range of information about a performance to be communicated. However, depending on the particular devices you have connected, the types of data that can be communicated can vary considerably. You should refer to the MIDI Implementation Charts supplied with the devices you are connecting in order to confirm what types of MIDI messages can be sent out and/or received (see below). When comparing charts, if "O" appears for a particular type of message on both charts, communication will be successful.



## **Using MIDI 2**

In addition to using MIDI channel to transfer performance data between instruments, there are also other types of data that can be carried by MIDI. These include information concerned with a specific unit's sounds or functions (system exclusive data), and other data used for system monitoring.

## System Exclusive Messages

Information concerned with a unit's own unique sounds or functions is exchanged as System Exclusive Messages. System Exclusive Messages can only be exchanged between identical units. Thus, if the JX-1 sends System Exclusive Messages, they have meaning and are effective only if received by another JX-1. System Exclusive Messages can, however, be recorded into and be played back by a sequencer.

The JX-1 understands and uses the following three types of System Exclusive Messages:

#### Tone Dump

Provides for the transfer of all data for Edit Parameters for the currently selected Tone. When the unit receives a Tone Dump, all Edit Parameters for the current tone will be altered with incoming data.

#### Bulk Dump

Provides for the transfer (in bulk) of all settings for all 32 Memory Tones. Be aware, however, that when the unit receives a Bulk Dump, all settings previously stored in the unit are replaced.

#### Parameter Dump

After turning the System Exclusive switch "ON," the data for each Edit Parameter will be output over MIDI according to the operations you perform using the buttons and sliders. When the unit receives Parameter Dumps, its settings will be altered to conform with the incoming data. The result will be the same as if the panel controls had been used to manually make the changes.

#### ♦ System Exclusive Messages Are Transmitted/Received As Follows:

	Transmission	Reception	
Tone Dump	Hold Down MIDI while pressing WRITE.	Once the System Exclusive	
Bulk Dump	Hold down MIDI while pressing PRESETB.	switch is turned ON, the unit is ready for receptio of System Exclusive	
Parameter Dump	Turn System Exclusive switch ON, then perform operations.	messages.*	

\* Changing the System Exclusive switch setting:

While holding down the MIDI button, press the Tone button which has "SYS EX" printed in blue above (lower row, right end; "SYN LEAD 2"). While the MIDI button is held down, the indicator on the "SYS EX" button will be lit, indicating that the function is ON.

While ON, any System Exclusive messages that are received (whether from a sequencer or another JX-1) will be recognized. In addition, Parameter Dumps need to be carried out while in this condition ("SYS EX" ON).

To turn the function OFF, hold the MIDI button down and press the "SYS EX" button (the indicator will go out).

♦ If it fails to receive System Exclusive Messages correctly, one of the indicator of the Edit Parameter Group buttons will flash.

## Other Types of Data

This unit also recognizes the following types of data (refer to "MIDI Implementation" page 16):

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#### Local ON/OFF (Reception Only)

If you wish to switch Local "On" and "Off", do so using MIDI messages from a sequencer. Refer to the sequencer manual for details on how to do this. Note, however, that the unit will automatically be set to Local "ON" each time the unit is turned on.

#### Active Sensing

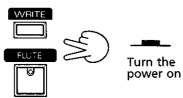
This type of data is used to monitor the integrity of the MIDI connectors and cables. It provides for measures to be taken (such as cutting off all notes) when abnormalities are detected.

## Restoring the Factory Settings

The procedure below allows you to restore the unit's original factory settings.

#### [What To Do]

While holding down both the WRITE button and the FLUTE button, turn the unit on.



Hold down both the buttons

**Factory Setting of Performance Functions** 

Tuning	440Hz
MIDI Channel	1
MIDI Exclusive Switch	OFF
Bend Range	B2
Velocity Sensitivity	V3
Key Transpose ON/OFF	OFF
Key Transpose Value	В

<sup>\*</sup> Be aware that by carrying out this procedure you will lose all settings and sounds you may have stored in the unit.

## Sounds and Corresponding Program Change Numbers

The relationship between sounds and Program Change Numbers is predetermined on the JX-1. Whenever you press a button to select a Tone, the corresponding Program Change Number (0-95) will be sent out over MIDI. When you select two Tone with Dual function, both the corresponding Program Change Numbers will be sent out (0-95 for Main Tone first and 96-127 for Sub Tone next). If Program Change Number (0-95) is received, the corresponding Tone will be selected. If Program Change Number (96-127) is received, the corresponding Tone will be layered for Sub Tone with the currently selected Tone (Main Tone). Sub Tone will be selected from the same Tone Group as Main Tone.

Tone		Program Change	
Tone Group	Row of Buttons	Number	
Preset Tone	Upper	0- 15	
A Group	Lower	16- 31	
Preset Tone	Upper	32 - 47	
B Group	Lower	48 - 63	
Memory Tone	Upper	64 – 79	
Group	Lower	80 – 95	
Sub Tone in	Upper	96 – 111	
Dual Function	Lower	112 – 127	

(Left – right)

## Maximum Polyphony

The various Tones have different requirements as to the number of sounds they need. (See right) For this reason, the number of notes that can be played will vary depending on the particular Tones and possible combinations you choose to use. (See below)

\* "SYN LEAD 1" and "SYN LEAD 2" are monophonic sounds.

#### **Maximum Polyphony for Choice of Tones**

Choice of Tones		Maximum polyphony		
1 voice Tone 2 voice Tone		24 12		
Dual mode	1 voice + 1 voice 1 voice + 2 voice 2 voice + 2 voice	12 8 6		

#### **Voice Number for Tone**

Tone name	Α	В	Tone name	Α	В
PIANO	1	1	FANTASIA	2	2
E.PIANO	1	1	SYN STACK	2	2
JAZZ ORGAN	1	1	PROLOGUE	2	2
ROCK ORGAN	1	1	NEPTUNE	2	2
SYN CLAV	1	1	SYN VOX	1	1
ACCORDION	2	1	SYN CHOIR	2	2
MARIMBA	1	1	WOODY	2	2
BELL	2	2	SYN HARP	1	2
STRINGS	1	2	BUZZY	2	2
SYN STRINGS	2	1	SWEEP	1	1
BRASS	2	2	EPILOGUE	2	2
SYN BRASS	2	2	SYN BASS	2	2
TRUMPET	1	1	SAWTOOTH	1	1
SAX	1	1	SQUARE	1	1
REED	1	1	SYN LEAD 1*	2	2
FLUTE	2	2	SYN LEAD 2*	1	2

<sup>\*</sup> Program Change messages are both sent and received on the MIDI channel that has been set for the unit to use.

## **Roland Exclusive Messages**

#### 1. Data Format for Exclusive Messages

Roland's MIDI implementation uses the following data format for all exclusive messages (type IV):

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
CMD	Command ID
[BODY]	Main data
F7H	End of exclusive

#### #MIDL status: FOH, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufacturer-ID immediately after FOH (MIDI version1.0).

#### # Manufacturer ID : 41H

The Manufacturer-ID identifies the manufacturer of a MIDI instrument that triggers an exclusive message. Value 41H represents Roland's Manufacturer-ID.

#### # Device-ID: DEV

The Device-ID contains a unique value that identifies the individual device in the multiple implementation of MIDI instruments. It is usually set to 00H - 0FH, a value smaller by one than that of a basic channel, but value 00H - 1FH may be used for a device with multiple basic channels.

#### # Model-ID: MDL

The Model-ID contains a value that uniquely identifies one model from another. Different models, however, may share an identical Model-ID if they handle similar data.

The Model-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Model-IDs, each representing a unique model:

01H 02H 03H 00H, 01H 00H, 02H 00H, 00H, 01H

#### # Command-ID: CMD

The Command-ID indicates the function of an exclusive message. The Command-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Command-IDs, each representing a unique function:

02H 03H 00H, 01H 00H, 02H 00H, 00H, 01H

#### # Main data: BODY

This field contains a message to be exchanged across an interface. The exact data size and contents will vary with the Model-ID and Command-ID.

#### 2. Address-mapped Data Transfer

Address mapping is a technique for transferring messages conforming to the data format given in Section 1. It assigns a series of memory-resident records-waveform and tone data, switch status, and parameters, for example-to specific locations in a machine-dependent address space, thereby allowing access to data residing at the address a message specifies.

Address-mapped data transfer is therefore independent of models and data categories. This technique allows use of two different transfer procedures: one-way transfer and handshake transfer.

#### # One-way transfer procedure (See Section 3 for details.)

This procedure is suited for the transfer of a small amount of data. It sends out an exclusive message completely independent of a receiving device status.

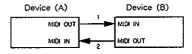
# Connection Diagram Device (A) Device (B) MIDI OUT MIDI IN MIDI OUT MIDI OUT

Connection at point 2 is essential for "Request data" procedures. (See Section 3.)

## # Handshake-transfer procedure (This device does not cover this procedure)

This procedure initiates a predetermined transfer sequence (handshaking) across the interface before data transfer takes place. Handshaking ensures that reliability and transfer speed are high enough to handle a large amount of data.

#### Connection Diagram



Connection at points 1 and 2 is essential.

#### Notes on the above two procedures

- \* There are separate Command-IDs for different transfer procedures.
- \* Devices A and B cannot exchange data unless they use the same transfer procedure, share identical Device-ID and Model ID, and are ready for communication.

#### 3. One-way Transfer Procedure

This procedure sends out data all the way until it stops and is used when the messages are so short that answerbacks need not be checked. For long messages, however, the receiving device must acquire each message in time with the transfer sequence, which inserts intervals of at least 20 milliseconds in between.

Types of Messages

Message	Command ID
Request data 1	RQ1 (11H)
Data set 1	DT1 (12H)

#### #Request data #1: RQ1 (11H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQI message, the remote device checks its memory for the data address and size that satisfy the request.

If it finds them and is ready for communication, the device will transmit a "Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device will send out nothing.

Byte	Description
FOH	Exclusive status
41H <sup>-</sup>	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
11H	Command ID
aaH	Address MSB
·	LSB
ssH	Size MSB
1	LSB
sum	Check sum
F7H	End of exclusive

- The size of the requested data does not indicate the number of bytes that will make up a DT1 message, but represents the address fields where the requested data resides.
- Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- The same number of bytes comprises address and size data, which, however, vary with the Model-ID.
- The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

#### #Data set 1: DT1 (12H)

This message corresponds to the actual data transfer process. Because every byte in the data is assigned a unique address, a DT1 message can convey the starting address of one or more data as well as a series of data formatted in an address dependent order.

The MIDI standards inhibit non-real time messages from interrupting an exclusive one. This fact is inconvenient for the devices that support a "soft-through" mechanism. To maintain compatibility with such devices, Roland has limited the DT1 to 256 bytes so that an excessively long message is sent out in separate segments.

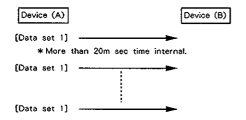
8yte	Description
FOH	Exclusive
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
12H	Command ID
aaH	Address MSB
'	LS8
qqH	Data
sum	Check sum
F7H	End of exclusive

- A DT1 message is capable of providing only the valid data among those specified by an RQI message.

  Some models are subject to limitations in data format used for a
- single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- The number of bytes comprising address data varies from one Model-ID to another.
- The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

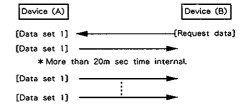
## # Example of Message Transactions Device A sending data to Device B

Transfer of a DT1 message is all that takes place.



## Device B requesting data from Device A (This device does not cover this procedure)

Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.



Model JX-1

## MIDI Implementation

Date : Nov. 15 1990

Version: 1.00

#### 1.TRANSMITTED DATA

Following messages are transmitted through the MIDI channel set on JX - 1.

#### Channel voice message

#### Note event

#### O Note off

Status .	<u>Second</u>	Third
8nH	kkH	vvH

#### O Note on

<u>Status</u>	<u>Second</u>	Third
9nH	kkH	vvH

n = MIDI channel number 0H - FH (1 - 16) kk = Note number 18H - 60H (24 - 96) vv = Velocity 01H - 7FH (1 - 127)

\*Note number's range can be changed with key transpose. The degrees of transposition is as below.

key transpose	note number's range
OFF	36 - 96
B (-1)	35 - 95
A # (- 2)	34 - 94
A (-3)	33 - 93
G # (-4)	32 - 92
G (-5)	31 ~ 91
F # (−6)	30 - 90
F (-7)	29 89
E (-8)	28 - 88
D # (~ 9)	27 - 87
D (-10)	26 ~ 86
C#(-11)	25 ~ 85
C (-12)	24 - 84

#### Control change

#### O Modulation depth

This message is transmitted by the operation of the modulation lever. The effect of the message is determined by the receiving device.

<u>Status</u> <u>Second</u> <u>Third</u> BnH 01H vvH

n = MIDI channel number OH - FH (1 - 16) vv = Modulation depth OOH - 7FH (0 - 127)

#### O Hold1

This message is transmitted by depressing (on/off) the hold pedal.

 Status
 Second
 Third

 BnH
 40H
 vvH

#### Program change

This message is transmitted for tone selection by pressing {PRESET A}, {PRESET B} or tone button.

Status Second CnH ppH

n = MIDI channel number OII - FII (1 - 16)
pp = Program number OOII - 7FH (0 - 127)

Tone			Program number
Main tone	PRESET A	1 - 32	0 - 31
	PRESET B	1 - 32	32 - 63
	MEMORY	1 - 32	64 ~ 95
Sub tone in	dual mode	1 - 32	96 - 127

#### • Pitch bend change

Status	Second	<u>Third</u>
EnH	ПH	mmH

mmH	11H	relative value of pitch
00H	00Н	- 8192
:	:	:
40H	00H	0
:	:	:
7FH	7FH	+ 8191

#### ■ Channel mode message

#### Reset all controllers

Whenever the MIDI channel is changed, this message is transmitted through the new MIDI channel.

Status	Second	<u>Third</u>
BnH	79H	00H

#### ■ System realtime message

#### Active sensing

This message is transmitted at intervals of 250 msec for checking the MIDI path from the  $JX - 1\,$  MIDI out connector.

Status FEII

#### ■ System exclusive message

Data for each parameter setting is transmitted in system exclusive messages. Refer to p.12 'Using MIDI 2'

p.14 'Roland Exclusive Messages' p.18 '3. Exclusive Communications.

<u>Status</u> <u>Data</u> <u>EOX</u> FOII ...... ddH. ..... F7II

FOH = System exclusive

ddH = data 00H - 7FH (0 - 127)

F7H = EOX (End of Exclusive)

#### 2 RECOGNIZED RECEIVE DATA

The following messages are recognized through the MIDI channel set on  $JX\sim 1$ .

#### ■ Channel voice message

#### Note event

#### O Note off

 Status
 Second
 Third

 8nH
 kkH
 vvH

 9nH
 kkH
 00H

n = MIDI channel number OH = FH (1 = 16) kk = Note number OOH = 7FH (0 = 127) vv = Velocity ignored

#### O Note on

Status Second Third 9nH kkH vvH

#### Control change

#### O Modulation depth

Status Second Third BnH 01H vvH

n = MIDI channel number OH - FH (1 - 16) vv = Modulation depth OOH - 7FH (0 - 127)

#### O Volume

Status Second Third BnH 07H vvH

n = MIDI channel number 0H - FH (1 - 16) vv = Volume 00H - 7FH (0 - 127)

#### O Hold1

 Status
 Second
 Third

 BnH
 40H
 vvH

#### • Program change

If the recognized program number is 0-95, the corresponding tone is selected. If 96-127 is recognized, JX-1 selects the dual mode and the corresponding number of the tone in same group with the current tone is selected as the subtone.

Status Second

n = MIDI channel number OH - FH (1 - 16)pp = Program number OOH - 7FH (0 - 127)

Program numbers correspond to the tone numbers as follows.

Program #	Tone #	
0 - 31	Select tone from PRESET A	(1 - 32)
32 - 63	Select tone from PRESET B	(1 - 32)
64 - 95	Select tone from MEMORY	(1 - 32)
96 - 127	Select tone as the sub tone	(1 - 32)

#### Pitch bend change

Status Second Third EnH IIH mmH

 mmH
 IIH
 relative value of pitch

 00H
 -8192

 :
 :

 40H
 00H
 0

 :
 :
 :

 7FH
 7FH
 + 8191

#### ■ Channel mode message

#### Reset all controllers

Status Second Third BnH 79H 00H

n = MIDI channel number 0H - FH (1 - 16)

When reset all controllers is recognized, each of the controllers is set as follows.

 Controller
 Setting

 Modulation
 0 (minimum value)

 Hold1
 off

 Pitch bender
 ± 0

#### **●** Local control

Status Second Third BnH 7AH vvH

n = MIDI channel number vv = 00H : Off vv = 7FH : On

#### All notes off

 Status
 Second
 Third

 BnH
 7BH
 00H

n = MIDI channel number 0H - FH (1 - 16)

When all notes off is recognized, all the notes which had been turned on by MIDI note on messages are turned off. However, if the omni setting is on, "all note off" is ignored.

#### Omni off

StatusSecondThirdBnH7CH00H

n = MIDI channel number OH - FH (1 - 16)

Recognized as all notes off and omni off.

#### • Omni on

 Status
 Second
 Third

 BnH
 7DH
 00H

n = MIDI channel number OH -- FH (1 - 16)

Recognized as all notes off and omni on.

#### Mono

Status Second Third BnH 7EH mmH

n = MIDI channel number OH - FH (1 - 16) mm = Mono channel range ignored

Recognized as all notes off only.

#### Poly

 Status
 Second
 Third

 BnH
 7FH
 00

n = MIDI channel number OH - FH (1 - 16)

Recognized as all notes off only.

#### ■ System realtime message

#### Active sensing

Status FEH

After receiving this message, the JX-1 expects to accept status or data in sequence within 400 msec intervals. If it fails to receive a message within this interval, it will mute the sound turned on by MIDI messages and monitoring of incoming signals will cease.

#### ■ System exclusive messages

 Status
 data
 EOX

 F0H
 ddH
 F7H

FOH = system exclusive

ddH = data 00H - 7FH (0 - 127)

F7H = EOX (End of Exclusive)

Data for each parameter setting is recognized in system exclusive messages. Refer to p.12 'Using MIDI 2'

p.14 'Roland Exclusive Messages'

p.18 '3. Exclusive Communications'

#### 3. EXCLUSIVE COMMUNICATIONS

#### ■ Device ID

Device ID is set the same number of the MIDI channel (00H - 0FH).

#### ■ Model ID

Model - ID # in the exclusive message : 3EH

#### ■ Transmitted

AR - 10B transmits system exclusive data in the following ways.

1.Temporary tone dump

While holding 'MIDI' button, press 'WRITE' button.

2.Bulk dump

While holding 'MIDI' button, press 'PRESET B' button.

B.Parameter dump

When some of the tone parameters are modified by edit slider or panel button in setting 'SYSEX' switch on.

#### ■ Recognized

Set 'SYSEX' switch on to recognize system exclusive messages (to recognize some system exclusive messages). When any messages for parameter dump are recognized, JX-1 behaves as the corresponding parameters of the current tone are modified. If it fails to recognize correct messages, one of the indicator of the edit parameter buttons will flash.

#### ■ Data set Dt1 (12H)

Byte	Comments
FOH	Exclusive status
41H	Manufactures ID (Roland)
dev	Device ID (= MIDI channel)
3EH	Model ID (JX - 1)
12H	Command ID (DT1)
aaH	Address MSB
bbH	Address LSB
сcН	Data
:	:
ddH	Data
sum	Check sum
F7H	EOX (End Of eXclusive)

#### Parameter address map

Address are shown in 7 - bit hexadecimal.

ر ا ا	Address	MSB	1	LSB	T - T
i	Binary	Daaa aaaa	Ì	055b b55b	i
1	7-bit, Hex	i AA	ł	BB	1
L			_1_		

Start addı	ress	1	Description	1	Sta   a	rt ddress	1	Descri	ption		
	008	+	Temporary Tone	 		01 4bH	<del>-  </del> -	Memory	Tone	17	ᄀ
		+				01 578	-1	Memory	Tone	18	- 1
00	058	1	Memory Tone 1	1		01 63H	1	Memory	Tone	19	- 1
00	178	1	Memory Tone 2	i	1	01 6fH	1	Memory	Tone	20	
00	23%	1	Memory Tone 3	1	1	01 76Ж	ŀ	Memory	Tone	21	-
00	2fH	ł	Memory Tone 4	Ŧ	1	02 078	1	Memory	Tone	22	
00	3ън	ı	Memory Tone 5	1	1	02 13H	ì	Мешогу	Tone	23	- 1
00	478	l	Memory Tone 6	1	į į	02 1fH	F	Memory	Tone	24	i
00	53H	ŀ	Memory Tone 7	1	1	02 2bH	1	Мевогу	Tone	25	- 1
00	5fH	l	Memory Tone 8	}	- } 1	02 37H	1	Мевогу	Tone	26	- 1
00	66H	1	Memory Tone 9	1	1	Ó2 43H	}	Memory	Tone	27	ı
00	77H	1	Memory Tone 10	1	1	02 4fH	ţ	Мещогу	Tone	28	į
01	03H	ŧ	Memory Tone 11	1	1 1	02 SbH	ł	Memory	Tone	29	- 1
01	01H	ì	Memory Tone 12	- [	1 -	02 678	į	Memory	Tone	30	ł
01	łЫ	ì	Memory Tone 13	1	1	02 73H	F	Memory	Tone	31	- 1
01	27H	1	Memory Tone 14	f	1	02 7fH	ŀ	Memory	Tone	32	- 1
01	33H	ł	Memory Tone 15	i							لببب
01	3fH	ı	Memory Tone 16	1							

#### \* Temporary tone parameter area

3	ddress	1		Description					
_ (	00 00H	0000	000a	Reverb switch	0	•	1	(OFF. O	 N)
	00 O1H	1 0000	000a	Chorus switch	0		1	(OFF. 0	N)
•	00 02Н	1 0000	000a	Oct. Down swit	ch	0	, 1	(OPF, O	N)
-	00 03H	l Oaaa	aaaa	Cutoff	٥		127	(-64	+63)
- (	00 04H	l Oaaa	aaaa	Resonance	0		127	(-64	+63)
	00 05H	i Oaaa	aaaa	Attack	0		127	(-64	+63)
	00 O6H	1 0aaa	aaaa	Release	0		127	(-64	+83)
- (	00 07H	1 0aaa	aaaa	Vib. Rate	0		127	(-64	+63)
- (	00 08H	0aaa	aaaa	Vib. Depth	0		127	(-64	+63)
- (	00 09H	I 0aaa	aaaa	Rev Level	0		127	(-64	+63)
- (	00 OAH	I Qaaa	aaaa	Rev Time	0		127	(-64	+63)

#### \* Memory Tone Parameter Area (1 - 32)

01	fset address	į	Description			
	HOO 00	0000 000a	Tone group	0,	1	(Preset A, B)
	00 O1H	0000 000a	Reverb switch	ο,	1	(OFF, ON)
	00 O2H	0000 000a	Chorus switch	0,	1	(OFF, ON)
	00 O3H	0000 000a	Oct. Down swit	ch (	1.1	(OFF, ON)
-		+	+	_		
	00 O4H	l Oaaa aaaa	Cutoff	0.	. 127	(-64 +63)
	00 O5H	I Oaaa aaaa	Resonance	0.	. 127	(-64 +63)
	H80 00	Oaaa aaaa	Attack	0.	. 127	(-64 +63)
	00 O7H	Oaaa aaaa	Release	0.	. 127	(-64 +63)
	00 O8H	Oaaa aaaa	Vib. Rate	0.	. 127	(-64 +63)
	00 O9H	Qaaa aaaa	l Vib. Depth	0.	. 127	(-64 +63)
	00 OAH	Oaaa aaaa	Rev Level	0.	. 127	(-64 +63)
	00 OBH	l Oaaa aaaa	Rev Time	0.	. 127	(-64 +63)

Model JX-1

## MIDI Implementation Chart

Date: Nov. 15 1990

Version: 1.00

	Function •••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 - 16 1 - 16	1 - 16 1 - 16	Memorized
Mode	Default Messages Altered	Mode 3 × *******	Mode 1, Mode 3 ×(Omni on/off, Poly)	
Note Number	True Voice	24 - 96 ******	0 - 127 0 - 108	
Velocity	Note ON Note OFF	○ v = 1 - 127 ○ v = 1 - 127	○ v = 1 - 127 ×	
After Touch	Key's Ch's	× ×	× ×	
Pitch Bende	er	0	○(1-7,12, semitone steps)	9 bit resolution
	1 7 64	0 × 0	0 0 0	Modulation Volume Hold 1
Control Change				
	121	0	0	Reset All Controllers
Prog Change	True #	O - 127	O 0 - 127	
System Exc	clusive	* 1	* 1	
System Common	Song Pos Song Sel Tune	× × ×	× × ×	
System Real Time	Clock Commands	× ×	× ×	
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset	× × O ×	○ ○ (123 – 127) ○ ×	
Notes		*1 Can be set to ○ o	r × manually, and memoriz	ed.

Mode 1: OMNI ON, POLY Mode 3: OMNI OFF, POLY

Mode 2: OMNI ON, MONO Mode 4: OMNI OFF, MONO

O: Yes ×: No

## — SPECIFICATIONS ——

#### PERFORMANCE SYNTHESIZER: JX-1

● Keyboard ...... 61 Keys (Velocity sensitive)

● Tones ...... Preset Tones: 64 Memory Tones: 32

.........

● Effects ...... Reverb/Delay, Chorus

Performance Functions

Tone Parameters

(Set on individual Tone basis; can be stored as Memory Tone.)

Cutoff

Color

Attack

Release

Vibrato Rate

Vibrato Depth

Reverb Level

Reverb Time

Reverb [ON/OFF]

Chorus [ON/OFF]

Octave Down [ON/OFF].

Connectors

AC Adaptor Jack Output Jacks (L, R) Phones Jack (Stereo)

Input Jacks (L, R)

Pedal Hold Jack

MIDI Connectors (IN, OUT, THRU)

● Power Supply ...... AC 12 V: AC Adaptor

Power Consumption ...... 500 mA

● Dimensions ... 1057(W) × 293.5(D) × 64(H) mm 41-5/8(W) × 11-9/16(D) × 2-1/2 (H) inches

● Weight ...... 5.85 kg 12.9 lbs.

Supplied Accessories

Owner's Manual

**AC Adaptor** 

**Music Stand** 

- 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.

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<sup>\*</sup> In the interest of product refinement, the specifications and/or external appearance of this unit are subject to change without prior notice.

## Apparatus containing Lithium batteries

#### ADVARSEL!

Lithiumbatteri. Eksplosionsfare.

Udskiftning må kun foretages af en sagkyndig,

og som beskrevet i servicemanual.

#### ADVARSEL!

Lithiumbatteri. Fare for eksplotion. Må bare skiftes av kvalifisert tekniker som beskrevet i servicemanualen.

#### **VARNING!**

Lithiumbatteri, Explosionsrisk,

Får endast bytas av behörig servicetekniker.

Se instruktioner i servicemanualen.

#### **VAROITUS!**

Lithiumparisto. Räjähdysvaara. Pariston saa vaihtaa ainoastaan alan ammottimies.

For West Germany

## Bescheinigung des Herstellers/Importeurs

Hiermit wird bescheinigt, daß der/die/das

Roland PERFORMANCE SYNTHESIZER JX-1

(Gerät. Typ. Bezeichnung)

in Übereinstimmung mit den Bestimmungen der

Amtsbl. Vfg 1046/1984

(Amtsblattverfügung)

funk-entstört ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Roland Corporation Osaka/Japan

Name des Herstellers/Importeurs

## RADIO AND TELEVISION INTERFERENCE

WARNING -This equipment has been verified to comply with the limits for a Class B computing device, pursuant to Subpart J, of Part 15, of FCC rules. Operation with non-certified or non-verified equipment is likely to result in interference to radio and TV reception.

The equipment described in this manual generates and uses radio frequency energy. If it is not installed and used properly, that is, in strict accordance with our instructions, it may cause interference with radio and television reception. This equipment has been tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J. of Part 15, of FCC Rules. These rules are designed to provide reasonable protection against such a interference in a rasidential installation. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by the following measure:

• Disconnect other devices and their input/output cables one at a time. If the interference stops, it is caused by either the other device or its I/O cable.

These devices usually require Roland designated shielded I/O cables. For Roland devices, you can obtain the proper shielded cable from your dealer. For non Roland devices contact the manufacturer or dealer for assistance.

- devices, contact the manufacturer or dealer for assistance.

  If your equipment does cause interference to radio or television reception, you can try to correct the interference by using one or more of the following measures.

  Turn the TV or radio antenna until the interference stops.
- Move the equipment to one side or the other of the TV or radio
- Move the equipment farther away from the TV or radio.
  Plug the equipment into an outlet that is on a different circuit than the TV or radio. (That is, make certain the equipment and the radio or television set are on circuits controlled by different circuit breakers or fuses.)
- installing a rooftop television antenna with coaxial cable lead-in between the antenna and TV. If necessary, you should consuit your dealer or an experienced radio/television technician for additional suggestions. You may find helpful the following booklet prepared by the Federal Communications Commission
  "How to Identify and Resolve Radio — TV Interference Problems"

  This booklet is available from the U.S. Government Printing Office, Washington, D.C., 20402, Stock No. 004-000-00345-4.

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.

#### CLASSE 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.



