

Thank you for purchasing the Roland LAPC-I LA Sound Card for installation in IBM or fully IBM-compatible computers. The LAPC-I needs only to be connected to headphones or a stereo amplification system to take full advantage of the sound capabilities of this product.

The LAPC-I Sound Card is an integrated unit combining an LA Process Multi-Timbral Tone Generation, and intelligent MIDI interface.

The tone generation system is functionally equivalent to the Roland MT-32 Multi-Timbral Sound Module and the interface between the computer and the tone generation system is equivalent to the Roland MPU-401 MIDI processing unit.

The LAPC-I conforms to Musical InstrumentDigital Interface (MIDI) standards which define data exchange between electronic musical instruments and devices. MIDI-equipped keyboards, sequencers, or other devices may be connected to the LAPC-I via the MCB-1 MIDI connector box. MIDI input data can be routed to the computer and/or directly to the LAPC-I tone generators and because the LAPC-I recognizes and processes data in the same manner as the MPU-401, you can take full advantage of other music software that is MPU-401 compatible.

Bescheinigung des Herstellers/Importeurs in Übereinstimmung mit den Bestimmungen der Hiermit wird bescheinigt, daß der/die/das MULTI TIMBRAL SOUND MODULE LAPC-I Amtsbl. Vfg 1046/1984 (Gerät. Typ. Bezeichnung) (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 For the USA

# 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.

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 con-

Plug the equipment into an outlet that is on a dimension of outlet that is on a dimension of the original of the equipment into an outlet that is on a dimension of the end of t

### **CLASS B**

NOTICE

For Canada

For West Germany

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.

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# MINIMUM SYSTEMS REQUIREMENTS

In order to install the LAPC-I LA Sound Card you must have the following equipment :

●IBM or fully IBM-compatible computer with at least one full length (13-inch) card slot available.

and to use the LAPC-I you should have:

- •Stereo headphones (with a mini-plug)
- $\bullet$ and/or stereo amplification system
- MIDI keyboard (optional)
- ROLAND MIDI connector box MCB-1 (optional)



The ROLAND LAPC-I LA Sound Card installs in a full length (13-inch) expansion slot in the computer system unit. The procedure is simple and requires only a few tools and the ability to follow directions.

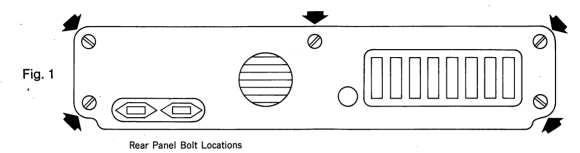
- \* Disconnect the computer and peripherals (monitor, printer, etc.) from AC power before attempting to open the cabinet.
- \* Static electricity can damage electronic parts and equipment. Move the computer to an area where static electricity is not a problem.

The tools required depend on the type of bolts used in your computer. In general, these tools should do the job :

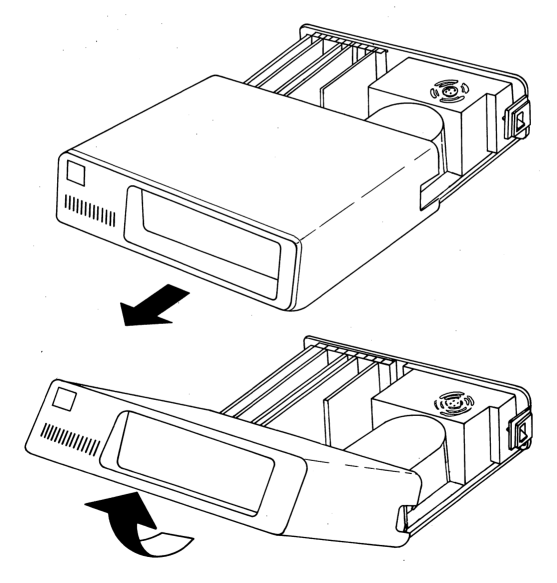
- 1. small straight slot screwdriver
- 2. small Phillips (#0) screwdriver
- 3. 1/4-inch socket driver

# **INSTALLATION INSTRUCTIONS**

①Unplug the computer and peripherals from the AC wall outlet.
 ②Remove any equipment from the top of the computer.
 ③Remove the five bolts from the rear panel (see Fig. 1).



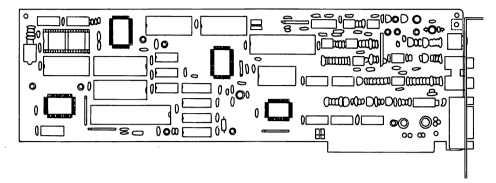
(From the front of the computer, grasp the left and right sides of the cabinet and pull toward you. The cover should slide without too much resistance.



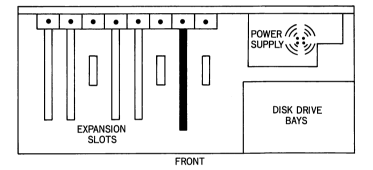
 $\ast$  If the cover doesn't slide, check for snags between the cover and cables.

(5) Remove a cover plate from an empty full length slot by removing the retaining screw with the Phillips screw driver.

(i) Remove the LAPC-I circuit board from its protective wrapping and position it over the expansion slot so that the jacks and connector protrude through the rear opening.



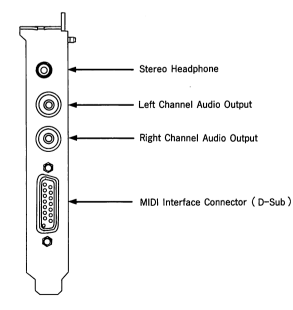
()Align the card edge connector over the connector slot and push the LAPC-I board into the slot.
Secure the board into the slot with the retaining screw.



(I) Slide the cover onto the cabinet being careful not to snag any cables or wires.

(9) Secure the cover in place by installing the five bolts (refer to Fig.1).

Onnect headphones to the headphone jack and / or a stereo amplifier (aux inputs) to the audio output jacks of the LAPC-I board.



(i)Connect the MIDI connector box MCB-1 to the MIDI interface Connector. This box provides the connectors for attaching MIDI equipped keyboards and other devices to the LAPC-I card. This box also contains a metronome beeper.

# USING THE LAPC-I LA SOUND CARD

# Basic Operation

LAPC-I board controlled by computer :

**①Turn on your computer.** 

**2 Start software.** 

③Turn on your stereo system. Make sure the volume control of your stereo is turned low.④Select the AUX input source on your stereo.

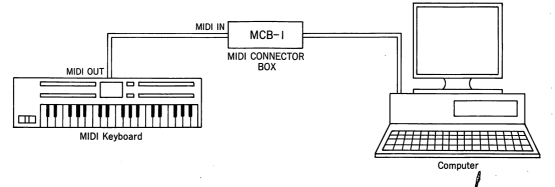
**(5)**Adjust the volume to a comfortable listening level.

# MIDI Keyboard Input

Permits LAPC-I tone generators to be keyed from external keyboard and allows recording of external keyboard input.

**①Complete the Basic Operation procedures above.** 

©Connect the MIDI Keyboard MIDI OUT to the MIDI connector box MCB-1 MIDI IN connector.



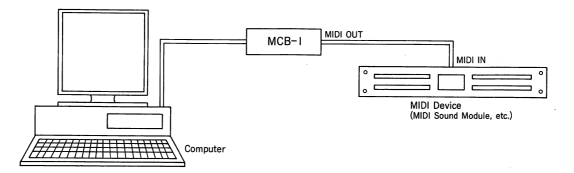
\* The sound source in the LAPC-I can be sounded even without using software, if an external keyboard is used for performance. When software is to be used, set THRU in the MIDI interface section to "ON" by means of the software. When THRU is not ON, performance information originating from the computer will generate sound, but an external keyboard will not produce sound. For details, refer to the manual for the software used.

# MIDI Data Output

Sends MIDI data to the LAPC-I tone generators and to an external MIDI device.

**①Complete the Basic Operation procedures above.** 

**②Connect MIDI OUT of the MIDI connector box MCB-1 to MIDI IN of the MIDI device.** 



# **OVERVIEW OF THE MULTI-TIMBRAL SOUND SOURCE**

Within the LAPC-I are contained 8 separate sound generating Parts, and a rhythm Part(includes sound effects). Upon power-up, each Part is set as follows.

	Part	Sound(Number of Partials)	Partial Reserve	pan	MIDI Ch
	1	Slap Bass 1 (3)	3	><	2
	2	Str Sect 1 (4)	10	><	3
Default Settings at Power-up	3	Brs Sect 1 (4)	6	><	4
	4	Sax 1 (4)	4	><	5
	5	Ice Rain (3)	· 3	<4	6
	6	Elec Piano 1 (3)	0	4>	7
	7	Bottleblow (4)	0	.<7	8
	8	Orche Hit (4)	0	7>	9
	Rhythm		·6		10

# Sounds

The following sounds can be used for each Part. The Patches for each Part can be changed at will using Program Change messages.

Part 1-8	From among the 128 types of sound(patches) available. 1 can be chosen for each Part
Rhythm part	Note numbers 35-75 :Rhythm sounds
· · · · · · · · · · · · · · · · · · ·	Note numbers 76-108 :Sound effects

# Maximum simultaneous voices

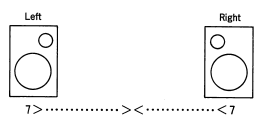
For all Parts combined, the maximum number of voices that can be simultaneously produced is 32. However, this number may vary depending on the particular combinations of sound being produced . An individual sound can be composed of up to 4 Partials. A Partial is the most fundamental unit making up a sound to be generated. For information on the number of Partials used in each sound, refer to the Sound List.

# Partial Reserve

Partial Reserve is a feature that makes sure each Part has the minimum required number of Partial reserved for it. When note information requiring in excess of 32 voices is received, the amount of partials set under partial reserve for each part are held for use. Parts should be selected after carefully considering how they will actually be used.

# Pan

When using the LAPC-I for stereo output, Pan allows you to set the orientation of the stereo sound image. This setting can be made respective to each Part for Parts 1-8, and each rhythm sound in the Rhythm Part.



# SOUND EFFECTS ASSIGNMENTS

Following is a list of the sound effects contained in the LAPC-I with the note number assigned to each voice. These effects are assigned to MIDI channel 10.

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 $\sim$ 

\* The top octave of sound effects are in an octave above a typical 61 note keyboard. Therefore, it may be necessary to transpose the keyboard up one octave to access sound effects notes 97 and above.

Sound Effects	Note number	
Bubble	108	
Stream	107	
Waves	106	
Wind	105	
Thunder	104	
Rain	103	
Birds	102	
Horse	101	
Dog	100	
Explosion	99	
Lasergun	98	
Machinegun	97	
Pistol	96	
Starship	95	
Helicopter	94	
Jet	93	
Train	92	
Siren	91	
Crash	90	
Car-pass	89	
Car-stop	88	
Engine	87	
Windchime	86	
Scratch	85	·
Door	84	
Cleaking	83	
Applause	82	
Footsteps 2	81	
Footsteps 1	80	
Heartbeat	79	
punch	78	
Screaming	77	
Laughing	76	·····

# RHYTHM ASSIGNMENTS

Following is a list of rhythm sounds contained in the LAPC-I with the note number assigned to each voice. These voices are accessible on MIDI channel 10.

Rhythm tone	Note number
Claves	75
Claves	75
	74
Quijada	73
Smba Whis L	72
Smba Whis S	71
Maracas	70
Cabasa	. 69
Low Agogo	68
High Agogo	67
Low Timbale	66
High Timbale	65
Low Conga	64
High Conga	63
Mt High Conga	62
Low Bongo	61
High Bongo	60
	59
	58
	57
Cowbell	56
	55
Tambourine	54
	53
	52
Ride Cym	51
Acou Hi Tom	50
Crash Cym	49
Acou Hi Tom	48
Acou Mid Tom	40 47
Open Hi Hat 1	
Acou Mid Tom	46
	45
Open Hi Hat 2 Acou Low Tom	44
	43
Clsd Hi Hat	42
Acou Low Tom	41
Elec SD	40
Hand Clap	39
Acou SD	38
Rim Shot	37
Acou BD	36
Acou BD	35

# **USING TAPE SYNCRONIZATION**

- Tape Sync : Permits the operation of the LAPC-I to syncronize or be syncronized to a multi-track tape recorder.
- 1. Complete the Basic Operation procedures above.
- 2. To record a tape sync track :
  - ①Connect TAPE OUT on the MIDI connector box MCB-1 to the sync track input on a multi-track tape recorder.
  - ②Adjust the record level for zero VU (use the meter on the tape recorder).
  - **3Start the tape recorder.**
  - **Wait a few seconds then begin RECORDing or PLAYback.**
  - (5)When recording or playback has been completed, wait a few seconds then stop the tape recorder.
- 3. To sync to a previously recorded tape sync track :
  - Connect the tape recorder tape sync output to TAPE IN on the MIDI connector box MCB-1.
     Start playback of the tape sync track on the tape recorder. Playback or recording will begin automatically when a tape sync start pulse is received.

# **ACCESSING THE TONE GENERATORS DIRECTLY**

When the computer is first turned on, the MIDI interface on the LAPC-I card is in the THRU mode. If you have a MIDI keyboard controller such as the Roland A-50 (or similar) connected to the LAPC-I card, you can play the tone generators without having to load software.

# SPECIFICATIONS

Terminal:

AUDIO OUT L ·····1 R ····1 PHONES ·····1 D-Sub ····1

Dimensions:

350(W)×126(D)×22(H)mm 13-25/32"×4-31/32"×7/8" Current consumptions : +5V/550 mA -5V/50mA

Weight :

300g∕11 oz

Accessories :

Connecting cord (2 pcs.) Owner's Manual

# **Roland Exclusive Messages**

## 1. Data Format for Exclusive Messages

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

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

#### # MIDI status : FOH, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufacturer – ID immediately after F0H (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 OOH - OFH, a value smaller by one than that of a basic channel, but value OOH - 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:

01H 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.

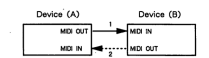
#### 2. Address – mapped Data Transfer

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

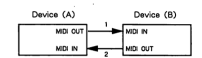


Connection at point 2 is essential for "Request data" procedures. (See Section 3.)

#Handshake - transfer procedure (See Section 4 for details.) 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 RQ1 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	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
11H	Command ID
aaH	Address MSB
ssH	Size MSB
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.

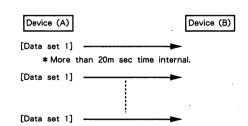
The MIDI standards inhibit non – real time messages from interrupting an exclusive one. This fact is inconvenient for the devices that support a "soft – through" mechanism. To maintain compatibility with such devices, Roland has limited the DT1 to 256 bytes so that an excessively long message is sent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

Byte	Description
FOH	Exclusive
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model <sup>:</sup> ID
12H	Command ID
aaH	Address MSB
ddH sum	Data Check sum
F7H	End of exclusive

- \*A DT1 message is capable of providing only the valid data among those specified by an RQ1 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 Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.

Device (	A)		Device (B)
[Data set	1] 🖣	{	Request data]
	ore than 20m	sec time interr	nal.
[Data set	1]		- '-
[Data set	1]	·	

## 4. Handshake - Transfer Procedure

Handshaking is an interactive process where two devices exchange error checking signals before a message transaction takes place, thereby increasing data reliability. Unlike one – way transfer that inserts a pause between message transactions, handshake transfer allows much speedier transactions because data transfer starts once the receiving device returns a ready signal.

When it comes to handling large amounts of data – sampler waveforms and synthesizer tones over the entire range, for example – across a MIDI interface, handshaking transfer is more efficient than one – way transfer.

#### Types of Messages Message Command ID Want to send data WSD (40H) Request data RQD (41H) DAT (42H) Data set Acknowledge ACK (43H) EOD (45H) End of data Communication error EBR (4FH) RIC (4FH) Rejection

### # Want to send data : WSD (40H)

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

On receiving a WSD message, the remote device checks its memory for the specified data address and size which will satisfy the request. If it finds them and is ready for communication, the device will return an "Acknowledge (ACK)" message.

Otherwise, it will return a "Rejection (RJC)" message.

Byte	Description
F0H	Exclusive status
41H	Manufacturer ID (Roland)
DEV	.Device ID
MDL	Model ID
40H	Command ID
aaH	Address MSB
ssH	Size MSB
sum	Check sum
F7H	End of exclusive

\*The size of the data to be sent does not indicate the number of bytes that make up a "Data set (DAT)" message, but represents the address fields where the data should reside.

- \*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.

## # Request data : RQD (41H)

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 RQD message, the remote device checks its memory for the data address and size which satisfy the request. If it finds them and is ready for communication, the device will transmit a "Data set (DAT)" message, which contains the requested data. Otherwise, it will return a "Rejection (RJC)" message.

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
41H	Command ID
aaH	Address MSB
ssH	Size MSB
sum	Check sum
F7H	End of exclusive

- \*The size of the requested data does not indicate the number of bytes that make up a "Data set (DAT)" 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 : DAT (42H)

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

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

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
42H	Command ID
aaH	Address MSB
ddH	Data
sum	Check sum
F7H	End of exclusive

\*A DAT message is capable of providing only the valid data among those specified by an RQD or WSD message.

- \*Some models are subject to limitations in data format used for a single transaction. Requested data, for example, mayhave 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.

#### # Acknowledge : ACK (43H)

This message is sent out when no error was detected on reception of a WSD, DAT, "End of data (EOD)", or some other message and a requested setup or action is complete. Unless it receives an ACK message, the device at the other end will not proceed to the next operation.

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
43H	Command ID
F7H	End of exclusive

This message is sent out to inform a remote device of the end of a message. Communication, however, will not come to an end unless the remote device returns an ACK message even

though an EOD message was transmitted.

#### # End of data : EOD (45H)

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
45H	Command ID
F7H	End of exclusive

#### # Communications error : ERR (4EH)

This message warns the remote device of a communications fault encountered during message transmission due, for example, to a checksum error. An ERR message may be replaced with a "Rejection (RJC)" one, which terminates the current message transaction in midstream.

When it receives an ERR message, the sending device may either attempt to send out the last message a second time or terminate communication by sending out an RJC message.

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
4EH	Command ID
F7H	End of exclusive

# Rejection : RJC (4FH)

This message is sent out when there is a need to terminate communication by overriding the current message. An RJC message will be triggered when:

 $\boldsymbol{\cdot}$  a WSD or RQD message has specified an illegal data address or size.

· the device is not ready for communication.

· an illegal number of addresses or data has been detected.

· data transfer has been terminated by an operator.

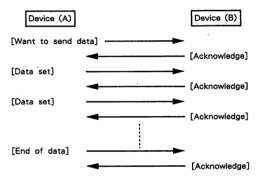
· a communications error has occurred.

An ERR message may be sent out by a device on either side of the interface. Communication must be terminated immediately when either side triggers an ERR message.

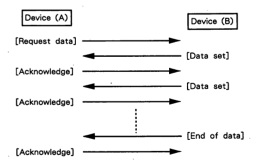
Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	. Model ID
4FH	Command ID
F7H	End of exclusive

#### **# Example of Message Transactions**

• Data transfer from device (A) to device (B).

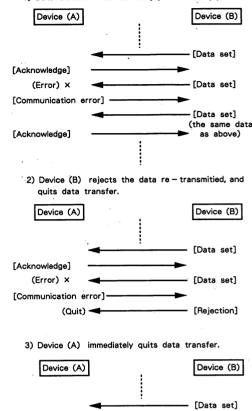


• Device (A) requests and receives data from device (B).



• Error occurs while device (A) is receiving data from device (B).





[Data set]

(Quit)

[Acknowledge]

[Rejection]

(Error) ×



# LA SOUND CARD (Tone Generation System Part) **MIDI** Implementation Model LAPC - I

# Date : Mar. 30. 1989

Version : 1.00

# 1. RECOGNIZED RECEIVE DATA (Parts 1 - 8)

# Note event

## Note off

<u>Status</u> 8nH 9nH	<u>Second</u> kkH kkH	<u>Third</u> vvH 00H
kk = note na vv = velocity		00H - 7FH ( 0 - 127 ) ignored
n = MIDI C	hannel	0H – FH (1–16)

A tone whose envelope mode is "NO SUS" ignores Note off message.

#### Note on

Status Secon		d <u>Third</u>				
9nH kkH			v	Ή		
kk = note nu	umber	00н –	7FH	(0	_	127)
vv = velocity		01H -	7FH	(1	-	127)
n = MIDI C	hannel	0H -	FH	(1	_	16)

Note numbers outside of the range 12 - 108 are transposed to the nearest octave inside the range.

#### Control change

#### Modulation Depth

<u>Status</u> BnH	s <u>Second</u> 01H		<u>Th</u> VV	<u>nird</u> /H	
	Modulation depth MIDI Channel	00Н — 0Н —		( 0 - 127 ) ( 1 - 16 )	

#### Data Entry

<u>Status</u>	Second	Third
BnH	06H	vvH

vv = Value of a parameter specified by RPN.(See description in RPN MSB.) n = MIDI Channel 0H - FH (1 - 16)

#### Main Volume

<u>Status</u>	<u>Second</u>	<u>Third</u>	•
BnH	07H	vvH	
vv = Volume n = MIDI C		00H - 7FH ( 0 - 127 ) 0H - FH ( 1 - 16 )	

Controls the volume of a Part accessible through the received MIDI channel. The maximum volume is determined by Master volume and Expression message.

#### Panpot

<u>Status</u>	<u>Second</u>	<u>Third</u>			
BnH	0AH	vvH			
vv = Panpot V n = MIDI Cha		00H - 7FH (0 - 127) 0H - FH (1 - 16)			

Orientation of sound is as follows.

127 = LEFT, 64 = CENTER, 0 = RIGHT

#### Expression

<u>Status</u> BnH	<u>Second</u> 0BH		<u>Th</u> vv	i <b>rd</b> H		
vv = Expression n = MIDI Cha		00H - 0H -	7FH FH	•	-	 - -

Controls the volume of a Part accessible through the received MIDI channel. The maximum volume is determined by Master volume and Main Volume message.

Hold – 1

<u>Status</u> BnH	<u>Second</u> 40H		<u>Ti</u> vv	<u>hird</u> /H	
vv = 00H - vv = 40H - n = MIDI		0Н –	FH	(1-	16

RPN LSB

Status	Second	Third
BnH	64H	vvH

vv = The lower byte of a parameter number controlled by RPN.(Refer to RPN MSB.) n = MIDI Channel 0H - FH (1 - 16)

#### RPN MSB

Status	Second	Third
BnH	65H	vvH

vv = The upper byte of a parameter number controlled by RPN. n = MIDI Channel 0H - FH (1 - 16)

Using MIDI RPN, LAPC - I parameters can be controlled by Control change message. RPN MSB and LSB specify the parameter to be controlled while Data entry sets the parameter value. Effective RPN to LAPC - 1 is Bender range.

RPN		Data Entry	Description
MSB	LSB		-
00H	00H	vvH	Bender Range $vv = 0 - 24$ Unit in semitone, 2 octaves maximum

#### Resets All Controllers

Status	Second	Third
BnH	79H	00H

n = MIDI Channel 0H - FH (1 - 16)

Sets eatch of the following controls as follows.

Controller	setting
Modulation Depth	OFF (0)
Expression	MAX (127)
Hold 1	OFF (0)
Pitch Bender Change	CENTER

#### Program change

Status	Second
CnH	ррН

pp	=	Patch Number	0H -	7FH	(	1 -	128)
n	-	MIDI Channel	0H –	FH	(	1 -	- 16)

Program change information is used to change Patches.

#### Pitch Bender change

**.**....

<u>Stet</u> EnH		<u>Second</u> IIH	<u>Third</u> mmH		
	- Ditch	Dondon shares weber	(1	 	

							ogic /						
mm	=	Pitch	Bender	change	value	( Upper	byte)	00H -	7FH	(	0 -	127	)
n	8	MIDI	Channel					0Н —					

## Mode message

## All notes off

<u>Status</u> BnH	<u>Second</u> 7BH		<u>Tł</u> 00	<u>nird</u> )H			
n = MIDI Cha		0H -	FH	(1-	16	)	

Turns off all notes that have been turned on by MIDI Note on.

#### OMNI OFF

Status	Second	Third	
BnH	7CH	00H	

n = MIDI Channel OH - FH (1 - 16).

Recognized as only All notes off. LAPC - I remains in mode 3 (omni off, poly).

#### OMNI ON

StatusSecondBnH7DH							
n = MIDI	Channel	0Н —	FH	(	1 -	16 )	

Recognized as only All notes off. LAPC - I remains in mode 3 (omni off, poly).

#### MONO

Status	Second	Third
BnH	7EH	00H

n = MIDI Channel OH - FH (1 - 16)

Recognized as only All notes off. LAPC - I remains in mode 3 (omni off, poly).

#### POLY

Status	Second	<u>Third</u>
BnH	7FH	00H

n = MIDI Channel OH - FH (1 - 16)

Recognized as only All notes off. LAPC - I remains in mode 3 ( omni off, poly ).

## Exclusive

Status	
FOH	: System Exclusive
F7H	: EOX (End Of Exclusive)

Using exclusive message, a set of parameters for a timbre or individual parameters in a patch or timbre can be transferred to LAPC – I. Refer to Roland Exclusive Messages and Sections 3 and 4.

# 2. RECOGNIZED REDEIVE DATA (Rhythm Part)

Messages on MIDI channels not assigned to rhythm part are ignored.

#### Note event

Note off

Status	Second	Th	ird				
8nH	kkH	vv	н				
9nH	kkH	00H					
kk = note vv = veloc		18H - 6CH ignored	(24 - 108)				

n = MIDI Channel OH - FH (1 - 16)

A tone whose envelope mode is "NO SUS" ignores Note off message.

Note on

Status	Second	Third										
9nH	kkH		vvł	I .								
kk = note num	ber			(24 - 108)								
vv = velocity		01H -	7FH	(1 - 127)								

n = MIDI Channel OH - FH (1 - 16)

Note numbers outside of the range 24 - 108 are ignored.

#### Control change

Modulation Depth

<u>Status</u>	·	Second	Th	ird
BnH		01H	· vv	H

#### Data Entry

Status	Second	Third
BnH	06H	vvH

vv = Value of a parameter specified by RPN.(See description in RPN MSB.) n = MIDI Channel 0H - FH (1 - 16)

#### Main Volume

Status	Second	Third							
BnH	07H	vvH							
1 A.		1. 1							
vv = Volume	Value	00H - 7FH ( 0 - 127 )							

n =	MIDI Channel	0H -	FH	(1-	16)

Can control the volume of the rhythm part.

The maximum volume is determined by Master volume and Expression message.

#### Expression

Status	Second	Third						
BnH	OBH	vvH	vvH					
_		 	÷					

vv = Expression 00H - 7FH ( 0 - 127 ) n = MIDI Channel 0H - FH ( 1 - 16 )

Controls the volume of a Part accessible through the received MIDI channel. The maximum volume is determined by Master volume and Main Volume message.

Hold – 1

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	40H	vvH	
vv = 00H - vv = 40H -			

n = MIDI Channel 0H - FH (1 - 16)

RPN LSB

StatusSecondBnH64H				ond	<u>Third</u> vvH											
_													 	 		 _

vv = The lower byte of a parameter number controlled by RPN. (Refer to RPN MSB.) n = MIDI Channel  $\,$  0H - FH ( 1 - 16 )

## • RPN MSB

Status	Second	Third
BnH	65H	vvH

vv = The upper byte of a parameter number controlled by RPN. n = MIDI Channel 0H - FH (1 - 16)

MSB and LSB RPN together specifies parameter to be controlled while Data entry determines the value.

Effective RPN on LAPC-1 is Bender range.

RPN MSB	LSB	Data Entry	Description
00H	00H	vvH	Bender Range vv = 0 - 24 Unit in semitone, 2 octaves maximum

#### Resets All Controllers

<u>Status</u>	<u>Second</u>			<u>Third</u>		
BnH	79H			00H		
n = MIDI	Channel	0Н –	FH (1-	16)		

Sets controllers to the value as shown below.

Controller	setting
Modulation Depth	OFF (0)
Expression	MAX ( 127 )
Hold 1	OFF (0)
Pitch Bender Change	CENTER

#### Pitch Bender change

<u>Status</u> EnH	<u>Second</u> IIH	<u>Third</u> mmH	·	
ll = Pitch	Bender change value	(Lower byte)	00H – 7FH	( 0 - 127 )
mm = Pitch	Bender change value	( Upper byte )	00H - 7FH	( 0 - 127 )
n = MIDI	Channel		0H – FH	(1 - 16)

#### Exclusive

Status FOH : System Exclusive

F7H : EOX (End Of Exclusive)

Using exclusive message, a set of parameters for a individual parameters in a rhythm part can be transferred to LAPC – I.

Refer to Roland Exclusive Messages and Sections 3 and 4.

# **3. EXCLUSIVE COMMUNICATION**

Parameters for patches or timbres can be transferred to LAPC - I through Exclusive message. Model - ID # of LAPC - I is 16H.

In a system where more than one MIDI channel is assigned to LAPC - I,Unit # may be set to the LAPC - I instead of Device - ID # of a basic channel. The advantage of Unit # is that a specific part is made accessible independent of MIDI channel of that part. Whether to use MIDI channel or Unit # depends on parameter address. LAPC - I recognizes MIDI channels 1 thru 16 and Unit # 17 as Device - ID #. Note that the actual Device - ID # is the number 1 less MIDI channel number or Unit #.

### **One** way communication

Data set 1	DT1 12H	
Byte	Description	
FOH	Exclusive status	
41H	Manufacturer's ID (Roland)	
DEV	Device ID	
16H	Model ID	
12H	Command ID (DT1)	
aaH	Address MSB	* 3 - 1
aaH	Address	
aaH	Address LSB	
ddH	Data	* 3 - 2
:	:	
sum	Check sum	
F7H	EOX ( End Of Exclusive )	

\*3-1 Address and Address size must cover the memory location where data exist.

\*3-2 When comming data are for partial reserve of the system parameter,LAPC - I will make these reserves effective only after receiving all the data.

# 4. PARAMETER ADDRESS MAP

Addresses are represented in 7 - bit hexadecimal.

Address	MSB		LSB
Binary	0aaa aaaa	Obbb bbbb	Occc cccc
7 – bit Hexadecimal	AA	BB	CC

The actual address of a parameter is a sum of the start address of each block and one or more offset address.

- \* 4 1 Start address plus two offset addresses
- (in tables \*4 1 and \*4 1 1 (\*4 1 2))
- \* 4 2 Start address plus one offset address
- (in tables \*4 2)
- \*4-3 Start address plus two offset addresses
- (in tables \*4-3 and \*4-3-1) \*4-4 - \*4-6 Start address plus one offset address (in tables \*4-4 - \*4-6)

### Parameter base address

Temporary area ( Accessed through each basic channel )

+		+
Start		Т
address	Description	1
+-		1
02 00 00	Timbre Temporary Area ( part 1 - 8 ) \$4-1	1
+		+

#### Whole part (Accessible on UNIT #)

Stai	t		1			
ac	ldro	ess	1	Description		
03	00	00	1	Patch Temporary Area	(part 1 )	*4-2
03	00	10	1	Patch Temporary Area	(part 2)	
	:		1	:		
03	00	60	1	Patch Temporary Area	(part 7)	
03	00	70	1	Patch Temporary Area	(part 8)	
03	01	00	1	Patch Temporary Area	( rhythm part )	
03	01	10	1	Rhythm Setup Temporar	y Area	<b>*</b> 4-3

1	04 00 00	Timbre Temporary Area ( part 1 )	<b>*</b> 4-1
1	04 01 76	Timbre Temporary Area ( part 2 )	
1	:	:	
1	04 OB 44	Timbre Temporary Area ( part 7 )	
	04 0D 3A	Timbre Temporary Area ( part 8 )	
1-	+-		
1	05 00 00	Patch Memory #1	\$4-4
	05 00 08	Patch Memory #2	
1	:	:	
	05 07 70	Patch Memory #127	
1	05 07 78	Patch Memory #128	
1-	+-		
1	08 00 00	Timbre Memory #1	<b>*</b> 4-1
I.	08 02 00	Timbre Memory #2	
	: 1	:	
1	08 7C 00	Timbre Memory #63	
	08 7E 00	Timbre Memory #64	
1-	+-		
1	10 00 00	System area	<b>*</b> 4-5
1-	+-		
1	40 00 00	Write Request	*4-6
1-	+-		
1	7F XX XX	All parameter reset	<b>*</b> 4-7

### Notes :

Offset	T		
addres	s I	Description	
00 00 0	0 1	Common parameter	*4-1-1
0 00 00	Εl	Partial parameter (for Partial# 1)	\$4-1-2
00 00 4	8	Partial parameter (for Partial# 2)	
00 01 0	2	Partial parameter (for Partial# 3)	
00 01 3	CI	Partial parameter (for Partial# 4)	

### \*4-1-1 Common Parameter

------

I	Offset				1
	address	D	escription		!
	00   :   09	:	I TIMBRE NAME 1 I : I TIMBRE NAME 1		(ASC11)
	0A         	0000 aaaa 0000 aaaa	Structure of       Structure of   		(1 - 13)
1	) DC		PARTIAL MUTE	0 - 15 (0000 -	1111)
	0D   		I ENV MODE	0 - 1 (Normal, No	sustain)
	Total s	ize	00 00 0E		

### \*4-1-2 Partial Parameter

Offset	
address	Description
00 00	0aaa aaaa   WG PITCH COARSE 0 - 96
1	(C1, C#1, - C9)
00 01	0aaa aaaa   WG PITCH FINE 0 - 100
1	(-50 - +50)
00.02	0000 aaaa   WG PITCH KEYFOLLOW 0 - 16
1	(-1, -1/2, -1/4, 0, )
1	1/8, 1/4, 3/8, 1/2,
	5/8, 3/4, 7/8, 1, 1
	5/4, 3/2, 2, s1, s2)
00 03	0000 000a   WG PITCH BENDER SW 0 - 1
	(OFF, ON)
00 04	0000 00aa   WG WAVEFORM/PCM BANK 0 - 3
1	(SQU/1, SAW/1, SQU/2, SAW/2)
00 05	Oaaa aaaa   WG PCM WAVE # 0 - 127
1	(1 - 128)

00 06	Qaaa aaaa	WG PULSE WIDTH 0 - 100
00 07		WG PW VELO SENS 0 - 14
Í		(-7 - +7)
+		+
00 08   00 09		P-ENV DEPTH 0 - 10
		I P-ENV VELO SENS 0 - 100 I P-ENV TIME KEYF 0 - 4
00 0A 1		
00 0B   00 0C		P-ENV TIME 1 0 - 100   P-ENV TIME 2 0 - 100
00 00 1		P-ENV TIME 2 0 - 100
00 0E		P-ENV TIME 4 0 - 100
00 0F		P-ENV LEVEL 0 0 - 100
		(-50 - +50)
00 10	, 0aaa aaaa	P-ENV LEVEL 1 0 - 100
. 1		(-50 - +50)
00 11	0aaa aaaa	P-ENV LEVEL 2 0 - 100
1		(-50 - +50)
00 12	0aaa aaaa	P-ENV SUSTAIN LEVEL 0 - 100
		(-50 - +50)
00 13	0aaa aaaa	END LEVEL 0 - 100   (-50 - +50)
ا ++		
00 14	0aaa aaaa	P-LFO RATE 0 - 100
00 15		P-LFO DEPTH 0 - 100
00 16		P-LFO MOD SENS 0 - 100
+		+
00 17	0aaa aaaa	TVF CUTOFF FREQ 0 - 100
00 18		TVF RESONANCE 0 - 30
00 19	0000 aaaa	TVF KEYFOLLOW 0 - 14
		(-1, -1/2, -1/4, (
. I	,	1/8, 1/4, 3/8, 1/2
1		5/8, 3/4, 7/8, 1,
1		5/4, 3/2, 2)
00 1A	0aaa aaaa	TVF BIAS POINT/DIR 0 - 127
		(<1A - <7C >1A - >7C
00 1B	0000 aaaa	TVF BIAS LEVEL 0 - 14
		(-7 - +7)
00 1C	0aaa aaaa	TVF ENV DEPTH 0 - 100
00 10 I		TVF ENV VELO SENS 0 - 100
00 1E		TVF ENV DEPTH KEYF 0 - 4
00 1F		TVF ENV TIME KEYF 0 - 4
00 20		TVF ENV TIME 1 0 - 100
00 21	0aaa aaaa	TVF ENV TIME 2 0 - 100
00 22	0aaa aaaa	1 TVF ENV TIME 3 0 - 100
00 23	0aaa aaaa	TVF ENV TIME 4 0 - 100
00 24	0aaa aaaa	TVF ENV TIME 5 0 - 100
00 25	0aaa aaaa	TVF ENV LEVEL 1 0 - 100
00 26	0aaa aaaa	TVF ENV LEVEL 2 0 - 100
00 27		TVF ENV LEVEL 3 0 - 100
00 28	0aaa aaaa	TVF ENV SUSTAIN LEVEL 0 - 100
	0oc · · ·	+
00 29		TVA LEVEL 0 - 100
UU ZA I	vada aaaa	TVA VELO SENS 0 - 100
00.20	Naaa	(-50 - +50)   TVA BIAS POINT 1 0 - 127
00 20	vaaa dddd	(<1A - <7C >1A - >7
00 20	0000 яяяя	TVA BIAS LEVEL 1 0 - 12
	uuuu	(-12 - 0)
00 2D	0aaa aaaa	TVA BIAS POINT 2 0 - 127
		(<1A - <7C >1A - >70
00 2E		TVA BIAS LEVEL 2 0 - 12
		(-12 - 0)
		+
00 2F	0000 0aaa	I TVA ENV TIME KEYF 0 - 4
		TVA ENV TIME V_FOLLOW 0 - 4
		I TVA ENV TIME 1 0 - 100
		1 TVA ENV TIME 2 0 - 100
		TVA ENV TIME 3 0 - 100
		TVA ENV TIME 4 0 - 100
		1 TVA ENV TIME 5 0 - 100
		TVA ENV LEVEL 1 0 - 100
		TVA ENV LEVEL 2 0 - 100
		I TVA ENV LEVEL 3 0 - 100
00 39		TVA ENV SUSTAIN LEVEL 0 - 100
		00 00 3A

#### \*4-2 Patch temporary area

(a, b, i, r)	+				
i       (a, b, i, r)         i       (a, b, i, r)         i       00 01   00aa aaaa   TIMBRE NUMBER       0 - 63 *4-2-1         i       (1 - 64)         i       0 - 63 *4-2-1         i       (1 - 64)         00 02   00aa aaaa   KEY SHIFT       0 - 48 *4-2-1         i       (-24 - +24)         00 03   0aaa aaaa   FINE TUNE       0 - 100         i       (-50 - +50)         00 04   0000 aaaa   BENDER RANGE       0 - 24 *4-2-1         00 05   0000 00aa   ASSIGN MODE       0 - 3         i       i       (POLY 1, POLY 2,         i       i       (OFF, 0N)         00 07   0xxx xxxx   dummy (ignored if received)       00 08   0aaa aaaa         00 08   0aaa aaaa   OUTPUT LEVEL       0 - 100         i       i       (R - L)         i       i       (R - L)         i       i       i         i       i       i         i       i       i         i       i       i         i       i       i         i       i       i         i       i       i         i       i       i         i       i<	1		 	Description	
1       00 01   00aa aaaa       I TIMBRE NUMBER       0 - 63       +4-2-1         1       (1 - 64)       (1 - 64)         1       00 02   00aa aaaa       KEY SHIFT       0 - 48       +4-2-1         1       (-24 - +24)       00 03   0aaa aaaa       FINE TUNE       0 - 100         1       (-50 - +50)       00 04   000a aaaa       BENDER RANGE       0 - 24       +4-2-1         1       00 05   0000 00aa       ASSIGN MODE       0 - 3       (PoLY 1, POLY 2, POLY 4)         1       0       06   0000 000a       REVERB SWITCH       0 - 1       +4-2-1         1       (FOLY 1, POLY 2, POLY 4)       0 - 1       (OFF, 0N)       00 07   0xxx xxxx   dummy (ignored if received)         1       0       00 06   0000 aaaa       OUTPUT LEVEL       0 - 100       0 - 100         1       0       00 08   0aaa aaaa       OUTPUT LEVEL       0 - 100       0 - 14       +4-2-1         1       (R - L)       (R - L)       (R - L)       1       1       1       1         1       (00 0A   0xxx xxxx   dummy (ignored if received)       :       :       :       1       1	i	00 00	0000 00aa	TIMBRE GROUP	
1       1       1       1       1       64       1         1       0       02       1       00 02       1       00 02       1       00 02       1	1			1	(a, b, i, r)
1       00 02         00aa aaaa         KEY SHIFT       0 - 48       \$44-2-1         1       (-24 - +24)       (-24 - +24)         1       00 03         0aaa aaaa         FINE TUNE       0 - 100         1       (-50 - +50)       (-50 - +50)         1       00 04         000a aaaa         BENDER RANGE       0 - 24       \$44-2-1         1       00 05         0000 00aa         ASSIGN MODE       0 - 3         1       1       (POLY 1, POLY 2, POLY 3, POLY 4)         1       00 06         0000 000a         REVERB SWITCH       0 - 1 \$4-2-1         1       1       (OFF, ON)       1         1       00 07         0xxx xxxx   dummy (ignored if received)         1       00 08         0aaa aaaa         OUTPUT LEVEL       0 - 100         1       00 08         0aaa aaaa         OUTPUT LEVEL       0 - 104         1       1       (R - L)       1       1         00 04         0xxx xxxx   dummy (ignored if received)       1       1         1       1       (R - L)       1       1         1       1       (Impored if received)       1         1       1       1       1 <td< td=""><td>I</td><td>00 01  </td><td>00aa aaaa</td><td>I TIMBRE NUMBER</td><td>0 - 63 +4-2-1</td></td<>	I	00 01	00aa aaaa	I TIMBRE NUMBER	0 - 63 +4-2-1
I       I       Image: Constraint of the state				1	(1 - 64)
1       00 03   0aaa aaaa   FINE TUNE       0 - 100         1       1       (-50 - +50)         1       00 04   000a aaaa   BENDER RANGE       0 - 24 +4-2-1         1       00 05   0000 00aa   ASSIGN MODE       0 - 3         1       1       (POLY 1, POLY 2, POLY 3, POLY 4)         1       0       06   0000 000a   REVERB SWITCH       0 - 1 +4-2-1         1       1       (OFF, 0N)         1       0       07   0xxx xxxx   dummy (ignored if received)         1       0       07   0xxx xxxx   dummy (ignored if received)         1       0       0.114 +4-2-1         1       1       (R - L)         1       1       1         1       1       (R - L)         1       1       1         1       1       (R - L)         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1 <td>1</td> <td>00 02  </td> <td>00aa aaaa</td> <td>  KEY SHIFT</td> <td>0 - 48 +4-2-1</td>	1	00 02	00aa aaaa	KEY SHIFT	0 - 48 +4-2-1
1       1       (-50 - +50)         1       00 04   000a aaaa   BENDER RANGE       0 - 24 *4-2-1         1       00 05   0000 00aa   ASSIGN MODE       0 - 3         1       1       (POLY 1, POLY 2, POLY 4)         1       1       POLY 3, POLY 4)         1       1       (OFF, 0N)         1       1       (OFF, 0N)         1       1       (OFF, 0N)         1       0       01 000 aaaa   PANPOT         0       00 04   0xxx xxxx   dummy (ignored if received)         1       1       (R - L)         1       1       (R - L)         1       1       (Imported if received)         1       1       :         1       1       :         1       1       :         1       1       :         1       1       :         1       1       :         1       1       :         1       : <td>T</td> <td>I</td> <td></td> <td>1</td> <td>(-24 - +24)</td>	T	I		1	(-24 - +24)
1       00 04   000a aaaa       BENDER RANGE       0 - 24       44-2-1         1       00 05   0000 00aa       ASSIGN MODE       0 - 3         1       i       (POLY 1, POLY 2, POLY 3, POLY 4)         0       00 06   0000 000a       REVERB SWITCH       0 - 1       *4-2-1         1       i       (OFF, 0N)       00 07   0xxx xxxx       idummy (ignored if received)         1       0       07   0xxx xxxx       idummy (ignored if received)         1       0       07   0xxx xxxx       idummy (ignored if received)         1       0       08   0aaa aaaa       OUTPUT LEVEL       0 - 100         1       0       08   0xxx xxxx       idummy (ignored if received)       1         1       0       0.4       0xxx xxxx       idummy (ignored if received)         1       0       0.4       0xxx xxxx       idummy (ignored if received)         1       1       :       :       :       :         1       00 0F       0xxx xxxx       idummy (ignored if received)       :	1	00 03	0aaa aaaa	FINE TUNE	0 - 100
1       00 04   000a aaaa       BENDER RANGE       0 - 24       44-2-1         1       00 05   0000 00aa       ASSIGN MODE       0 - 3         1       i       (POLY 1, POLY 2, POLY 3, POLY 4)         0       00 06   0000 000a       REVERB SWITCH       0 - 1       *4-2-1         1       i       (OFF, 0N)       00 07   0xxx xxxx       idummy (ignored if received)         1       0       07   0xxx xxxx       idummy (ignored if received)         1       0       07   0xxx xxxx       idummy (ignored if received)         1       0       08   0aaa aaaa       OUTPUT LEVEL       0 - 100         1       0       08   0xxx xxxx       idummy (ignored if received)       1         1       0       0.4       0xxx xxxx       idummy (ignored if received)         1       0       0.4       0xxx xxxx       idummy (ignored if received)         1       1       :       :       :       :         1       00 0F       0xxx xxxx       idummy (ignored if received)       :	1	ï		1	(-50 - +50)
I       I       I       I       (POLY 1, POLY 2,         I       I       POLY 3, POLY 4)         I       00 06       0000 000a       REVERB SWITCH       0 - 1       \$4-2-1         I       I       I       (OFF, ON)         I       00 07       0xxx xxxx       I dummy (ignored if received)         I       00 08       0aaa aaaa       OUTPUT LEVEL       0 - 100         I       00 09       0000 aaaa       PANPOT       0 - 14       \$4-2-1         I       I       (R - L)       I       (R - L)       I         I       I       (R - L)       I       I       I         I       0       1       I       (R - L)       I         I       I       I       I       I       I       I         I       I       I       II       III       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I	00 04	000a aaaa	BENDER RANGE	, .
I       I       POLY 3, POLY 4)         I       00 06   0000 000a   REVERB SWITCH       0 - 1       \$4-2-1         I       I       (OFF, 0N)         I       00 07   0xxx xxxx   dummy (ignored if received)       I         I       00 07   0xxx xxxx   dummy (ignored if received)       I         I       00 08   0aaa aaaa   OUTPUT LEVEL       0 - 100         I       00 09   0000 aaaa   PANPOT       0 - 14       \$4-2-1           I       I       (R - L)       I         I       00 0A   0xxx xxxx   dummy (ignored if received)       I         :       1 :       :       :         00 0F   0xxx xxxx   dummy (ignored if received)       I       I	1	00 05	0000 00aa	ASSIGN MODE	0 - 3
1       00       06       1       0000       000a       1       REVERB SWITCH       0       -       1       \$44-2-1         1       1       1       (OFF, ON)       1       00       07       1       0xxx xxxx       1       dummy (ignored if received)         1       00       08       0aaa aaaa       0UTPUT LEVEL       0       -       100       -       14       \$44-2-1       1         1       00       09       00000 aaaa       PANPOT       0       -       14       \$44-2-1       1         1       1       (R       L)       1       (R       L)       1         1       0       0A       0xxx xxxxx       dummy (ignored if received)       1	T	1		1	(POLY 1. POLY 2.
1       00       06       1       0000       000a       1       REVERB SWITCH       0       -       1       \$44-2-1         1       1       1       (OFF, ON)       1       00       07       1       0xxx xxxx       1       dummy (ignored if received)         1       00       08       0aaa aaaa       0UTPUT LEVEL       0       -       100       -       14       \$44-2-1       1         1       00       09       00000 aaaa       PANPOT       0       -       14       \$44-2-1       1         1       1       (R       L)       1       (R       L)       1         1       0       0A       0xxx xxxxx       dummy (ignored if received)       1	• 1	1		1	POLY 3, POLY 4)
1       00 07         0xxx xxxx         dummy (ignored if received)         1       00 08         0aaa aaaa         OUTPUT LEVEL 0 - 100         1       00 09         0000 aaaa         PANPOT 0 - 14 *4-2-1           1       1       (R - L)           1       0 0 0A         0xxx xxxx           1       00 0A         0xxx xxxx           1       1       (R - L)           2       1       :         3       1       :         4       00 0F         0xxx xxxx           4       1       :         1       :       :         1       :       :         1       :       :         1       :       :         1       :       :         0       00 0F         0xxx xxxx           4       :         1       :       :	ł	00 06	0000 000a	REVERB SWITCH	
0008         0aaaa         aaaaa         0UTPUT LEVEL         0 - 100           0009         0000 aaaa         PANPOT         0 - 14         \$4-2-1           1         1         (R - L)         1           2         0         0.04         0xxx xxxx         dummy (ignored if received)         1           1         0         0.4         0.5xx xxxx         i dummy (ignored if received)         1           1         1         0.00         1         1         1           1         0         0.4         0.5xx xxxx         1         1           1         1         1         1         1         1           1         1         1         1         1         1         1           1	ł	1		1	(OFF. ON)
0       09       0000 aaaa       PANPOT       0 - 14       +4-2-1         1       1       (R - L)         0       04       0xxx xxxx       dummy (ignored if received)         1       1       :       :         1       00       0F       0xxx xxxx       dummy (ignored if received)	Т	00 07	<b>0xxx xxxx</b>	dummy (ignored if	received)
I         00         09         0000         aaaa         PANPOT         0         - 14         #4-2-1           I         I         I         (R         - L)         I           I         00         0A         0xxx xxxx         Idumny (ignored if received)         I           I         :         1         :         I         :         I           I         00         0F         0xxx xxxx         idumny (ignored if received)         I	T	00 08	0aaa aaaa	OUTPUT LEVEL	0 - 100
00 0A   0xxx xxxx   dummy (ignored if received)   : 1 :   :   00 0F   0xxx xxxx   dummy (ignored if received)	I	00 09	0000 aaaa		
I : 1 : I : I 00 OF I 0xxx xxxx I dummy (ignored if received)	T	1		1	(R - L)
	T	00 0A	<b>0xxx xxxx</b>	dummy (ignored if	received)
	T	: 1	:	1 :	I
   Total size   00 00 10	I	00 OF I	0xxx xxxx	dummy (ignored if	received) l
+	1-	Total		-+	
	+-			1 00 00 10	 ++

\*4-2-1 This parameter ignored in Rhythm Part.

#### \*4-3 Rhythm part setup area

+-										+
I	0ff	set		T						1
I	ad	dre	SS	Т	·	Descr	iptio	n		1
1-				-+-						
T	00	00	00	I	Rhythm	Setup	(for	Key#	24)	<b>*</b> 4-3-1
T	00	00	04	1	Rhythm	Setup	(for	Key#	25)	1
1	00	00	08	1	Rhythm	Setup	(for	Key#	26)	1
I.	00	00	0C	I	Rhythm	Setup	(for	Key#	27)	1
1	00	00	10	1	Rhythm	Setup	(for	Key#	28)	· I
1		:		L		:				1
1		:		1		:				. I
1		:		İ		:			•	1
I.	00	02	4C	I.	Rhythm	Setup	(for	Key#	107)	1
1	00	02	50	L	Rhythm	Setup	(for	Key#	108)	1
+-										+

## \*4 - 3 - 1 Rhythm setup (for each Key#)

Offset   address	D	escription	
00 00 1	0aaa aaaa	TIMBRE	0 - 127 (101-164, r01-r63)
00 01 (	0aaa aaaa	OUTPUT LEVEL	0 - 100
00 02	0000 aaaa	I PANPOT	0 - 14 (R - L)
00 03	0000 000a	REVERB SWITCH	0 - 1 (OFF, ON)
Total :	size	00 00 04	

*4-4 Patch memory	*	4		4	Patch	memory	1
-------------------	---	---	--	---	-------	--------	---

addro	ess	I.		escription	
		+-			
00	00	I.	0000 00aa	I TIMBRE GROUP	0 - 3
		Ł		1	(a, b, i, r)
00	01	Ł	00aa aaaa	I TIMBRE NUMBER	0 - 63
00	02	1	00aa aaaa	KEY SHIFT	0 - 48
		I.		1	(-24 - +24)
00	03	Ł	0aaa aaaa	FINE TUNE	0 - 100
		1		1	(-50 - +50)
00	04	L.	000a aaaa	BENDER RANGE	0 - 24
00	05	L	0000 00aa	ASSIGN MODE	0 - 3
		ł.		1	(POLY 1, POLY 2,
		L		1	POLY 3, POLY 4
00	06	1	0000 000a	REVERB SWITCH	0 - 1
		ŧ.		1	(OFF. ON)
00	07	I.	Oxxx xxxx	l dummy	
				-+	
 Te	 otal		ize	-+	

# \*4-5 System area

The total munber of Partial reserves for 9 parts must be 32 or less. All Partial reserves must be sent as a package of 9 parts.

	Offset address	l i De:	scription .
	00 00	0aaa aaaa 	MASTER TUNE 0 - 127 (427.5Hz - 452.6Hz)
	00 01	0000 00aa	REVERB MODE 0 - 3 (Room, Hall,
	00 02	   0000 0aaa	Plate, Tap delay) REVERB TIME 0 - 7 (1 - 8)
	00 03	0000 0aaa	REVERB LEVEL 0 - 7
1	00 04		PARTIAL RESERVE (Part 1) 0 - 32 PARTIAL RESERVE (Part 2) 0 - 32
	00 06		
	00 07		PARTIAL RESERVE (Part 3) 0 - 32
	00 07		PARTIAL RESERVE (Part 4) 0 - 32
	00 08		PARTIAL RESERVE (Part 5) 0 - 32
	00 09 00 0A		PARTIAL RESERVE (Part 6) 0 - 32
			PARTIAL RESERVE (Part 7) 0 - 32
	00 OB	ttua aaaa	PARTIAL RESERVE (Part 8) 0 - 32
	00 0C	00aa aaaa	PARTIAL RESERVE (Part R) 0 - 32
	00 0D   	000a aaaa   	MIDI CHANNEL (Part 1) 0 - 16   (1 - 16, OFF)
	00 OE	000a aaaa	MIDI CHANNEL (Part 2) 0 - 16 ( (1 - 16, OFF))
	00 OF   	000a aaaa   	MIDI CHANNEL (Part 3) 0 - 16   (1 - 16, OFF)
	00 10	000a aaaa   	MIDI CHANNEL (Part 4) 0 - 16   (1 - 16, OFF)
1	00 11	000a aaaa	MIDI CHANNEL (Part 5) 0 - 16   (1 - 16, OFF)
	00 12	000a aaaa	MIDI CHANNEL (Part 6) 0 - 16
ļ	00 13	000a aaaa	(1 - 16, OFF)   MIDI CHANNEL(Part 7) 0 - 16
	00 14	 000a aaaa	(1 - 16, OFF)   MIDI CHANNEL(Part 8) 0 - 16
	00 15   	 000a aaaa   	(1 - 16,0FF)   MIDI CHANNEL (Part R) 0 - 16   (1 - 16,0FF)
	00 16	0aaa aaaa	MASTER VOLUME 0 - 100
   +	Total	size	00 00 17

Example of DT1 application - - - 1

Set Partial reserve of each part as follows by sending the byte string listed below. Part 1 ...... 8 Parts 3 thru 8 ..... 0 Part 2 ..... 10 Rhythm part ....... 8

F0 41 10 16 12 10 00 04 08 0A 00 00 00 00 00 08 52 F7

#### \*4-6 Write Request

This message simulates write switch on LAPC-I, that is, LAPC-I writes data of each part in the temporary area into internal memory.

(Memory must be specified by two bytes addresses.)

Offset   address	De	scription
00 00 1	00aa aaaa	Timbre Write 0 - 63   (part 1) (01 - 64)
00 01   i	0000 0000	0 (Internal)
00 02	00aa aaaa	   Timbre Write
00 03	0000 0000	(part 2)
:	:	1 :
: 1	:	I :
00 OE   00 OF		Timbre Write   (part 8)
00 UF 1	0000 0000	
01 00	0aaa aaaa	Patch Write 0 - 127
1		(part 1) (1 - 128)
01 01	0000 0000	l 0
1		(Internal)
01 02	0aaa aaaa	   Patch Write
01 02 1		(part 2)
: 1	:	:
: 1	:	1 :
01 OE	0aaa aaaa	Patch Write
01 OF	0000 0000	(part 8)
		1
10 00	0000 00aa	Result 0 - 3
		0 = Function Completed
		i 1 = Incorrect Mode
		2 = Incorrect Mode
		3 = Incorrect Mode

Example of DT1 application - - - 2

Direct LAPC-I to write data of Part 3 in the temporary area into #76 by sending the byte string listed below.

F0 41 10 16 12 40 01 04 4B 00 70 F7

\*4-7 All Parameters Reset

All parameters will be initialized by sending data to this address.

Address	Block		Sub Block	Referen
02 00 00	Timbre Temp.	I	Common I	4-1-1
	(Basic Ch)		++   Partial 1   ++	4-1-2
	:		Partial 2	
	:		Partial 3	
	:		Partial 4	
03 00 00	+   Patch Temp.	I	Part 1	····· +   4-2
	+	+.	++   Part 2	
	:	: .	++   :	
	:	: .	++   Part 8   ++	
			i Part R i	
03 01 10		+	++	· · · · · +   4-3-1
	Rhythm Setup   Temp(Unit#) +	1	Note# 24   ++   Note# 25	
	:		++	
	:		++   Note# 107	
	:	: .	Note# 107	
04 00 00	: +	 : +	++	+
	Timbre Temp.   (Unit#)	I	Part 1	4-1
		+.	Part 2	
	:	:. :.	:   ++	
	:	: . : .	Part 7   ++	
	:		Part 8   ++	
05 00 00	i Patch Memory	i.	++.   # 1 i	4-4
	+ :	:.	++   # 2 . I	+
	:	:. :.	++   :	
	:	: . : .	++   #127	
	:	: . : .	#128	
08 00 00	: +   Timbre Memory	• • <b>+</b> •	·+.   # 1	+
	+		++.   # 2	
	:	· · : . : .	++	
	:	· · : ·	++   # 63	
	:	: .	++   # 64 i	
10 00 00	:	:	++	
40 00 00	System Area	1		4-5
7F xx xx	Write Request	1		4-6
	All Parameters			4-7

Version : 1.00

	Function •••	Transmitted	Recognized	Remarks
Basic	Default	×	2 - 10	
Channel	Changed	×	×	
	Default	×	3	
Mode	Messages	×	×	
	Alterd	* * * * * * * * *	×	
Note	· · · · ·	×	0 - 127	
Number	True Voice	* * * * * * * * *	12 - 108	
	Note ON	×	○ v = 1 - 127	
Velocity	Note OFF	×	×	
After	Key's	×	×	
Touch	Ch's	×	×	
Pitch Bende	er	×	0	
	1	×	0	Modulation
	2-5	×	×	
	6	×	*	Data Entry
	7	×	0	Volume
	8,9	×	×	
<b>•</b> • •	10	×	0	Pan
Control	11	×	0	Expression
Change	12 - 63	×	×	
	64	×	0	Hold 1
	65 - 99	×	×	
	100,101	x	* (0)	RPN LSB, MSB
	102 – 120	×	×	
	121	×	0	Resets All Controllers
Prog		×	O 0 − 127	
Change	True #	* * * * * * * * *	0 - 127	
System Exc	clusive	×	0	
0	Song Pos	×	×	
System	Song Sel	x	×	
Common	Tune	×	×	
System	Clock	×	x	
Real Time	Commands	×	×	
	Local ON/OFF	×		
Aux	All Notes OFF	×	X	
Aux Messages	Active Sense	x	○ (123 – 127)	
1410330903	Reset	×	×	
Notes		* RPN = Registered Pa RPN # 0 : Pitc		

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



Prog-No. Used Partial Timbre name

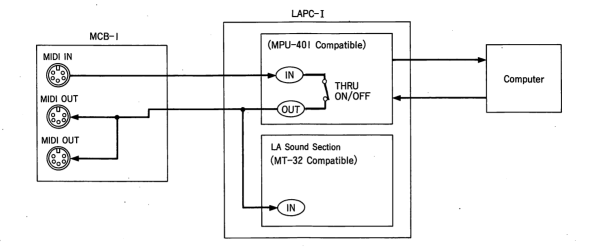
PIANO						· · · · · · · · · · · · · · · · · · ·									
001	4	002	2	003	1	004	3	005	2	006	2	007	4	800	З
Acou Piano 1		Acou Piano 2		Acou Piano 3		Elec Piano 1		Elec Piano 2		Elec Piano 3		Elec Piano 4		Honkytonk	
ORGAN		<b>.</b>													
009	3	010	3	011	2	012	2	013	3	014	3	015	2	016	2
Elec Org 1		Elec Org 2		Elec Org 3		Elec Org 4		Pipe Org 1	•	Pipe Org 2		Pipe Org 3		Accordion	
KEYBRD				· · · · · · · · · · · · · · · · · · ·											
017	4	018	2	019	1	020	З	021	2	022	1	023	4	024	2
Harpsi 1		Harpsi 2		Harpsi 3		Clavi 1		Clavi 2		Clavi 3		Celesta 1		Celesta 2	
S-BRASS		· ·		· ·		· · ·		SYNBASS							
025	2	026	3	027	2	028	2	029	2	030	2	031	2	032	1
Syn Brass 1		Syn Brass 2	·	Syn Brass 3		Syn Brass 4		Syn Bass 1		Syn Bass 2		Syn Bass 3		Syn Bass 4	
SYNTH 1		1		· · · · · · · · · · · · · · · · · · ·		L		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				-	
033	3	034	3	035	3	036	2	037	4	038	4	039	4	040	1
Fantasy		Harmo Pan		Chorale		Glasses		Soundtrack		Atmosphere		Warm Bell		Funny Vox	
SYNTH 2				L		L				· · · · · · · · · · · · · · · · · · ·					
041	3	042	3	043	2	044	2	045	2	046	2	047	1	048	2
Echo Bell		Ice Rain	· .	Oboe 2001		Echo Pan		Doctor Solo		Schooldaze		Bellsinger		Square Wave	
STRINGS		I	•	<b>Г</b>		L		· · · · · · · · · · · · · · · · · · ·				•			
049	4	050	3	051	2	052	3	053	З	054	2	055	3	056	2
Str Sect 1		Str Sect 2		Str Sect 3		Pizzicato		Violin 1		Violin 2		Cello 1		Cello 2	
		1		GUITAR		I		· · · · · · · · · · · · · · · · · · ·							
057	2	058	3	059	2	060	2	061	2	062	4	063	3	064	4
Contrabass		Harp 1		Harp 2		Guitar 1		Guitar 2		Elec Gtr 1		Elec Gtr 2		Sitar	



Prog-No. Used Partial Timbre name

BASS				······································		· · · · · · · · · · · · · · · · · · ·		•	<u>-</u>				
065	2	066	1	067	2	068 1	069	3	070	2	071	4 072	2
Acou Bass 1		Acou Bass 2		Elec Bass 1		Elec Bass 2	Slap Bass 1		Slap Bass 2		Fretless 1	Fretless 2	
WIND 1											WIND 2		
073	4	074	2	075	3	076 2	077	2	078	3	079	4 080	3
Flute 1		Flute 2		Piccolo 1		Piccolo 2	Recorder		Pan Pipes		Sax 1	Sax 2	
081	2	082	1	083	3	084 2	085	2	086	2	087 :	2 088	2
Sax 3		Sax 4		Clarinet 1	•	Clarinet 2	Oboe		Engl Horn		Bassoon	Harmonica	
BRASS		<b>-</b>		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·				
089	З	090	2	091	3	092 2	093	З	094	2	095	2 096	4
Trumpet 1		Trumpet 2		Trombone 1		Trombone 2	Fr Horn 1		Fr Horn 2	•	Tuba	Brs Sect 1	
		MALLET							· · · · · · · · · · · · · · · · · · ·		· .	· ·	
097	3	098	З	099	2	100 1	101	3	102	2	103	104	1
Brs Sect 2		Vibe 1		Vibe 2		Syn Mallet	Windbell		Glock		Tube Bell	Xylophone	
		SPECIAL							L			· ·	
105	3	106	.2	107	4	108 4	109	2	110	1	111 4	112	3
Marimba		Koto		Sho		Shakuhachi	Whistle 1		Whistle 2		Bottleblow	Breathpipe	
PERCUSN							L		· ·				_
113	2	114	1	115	2	116 2	117	2	118	3	119	I 120	2
Timpani		Melodic Tom		Deep Snare		Elec Perc 1	Elec Perc 2		Taiko		Taiko Rim	Cymbal	
				EFFECTS			•		· · · · · · · · · · · · · · · · · · ·				
121	2	122	2	123	4	124 1	125	1	126	4	127 3	3 128	4
Castanets		Triangle		Orche Hit		Telephone	Bird Tweet		One Note Jam		Water Bells	Jungle Tune	

BLOCK DIAGRAM



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**Roland Corporation** 

2602088100 '89-7-C3-21SY