

Thank you for purchasing the Roland MIDI Controller A-50. The A-50 can control the connected MIDI devices, e.g. a sound module, effect unit, sequencer, remote keyboard, as "a system", allowing you to program various combinations of those devices for live performance. To make the best use of the A-50, read this manual carefully. The A-50 can transmit various MIDI messages, but these messages may not function properly if the receiver unit cannot receive them. Read the owner's manual of the receiver unit and the separate booklet "Guide Book for MIDI" together with this manual.

# **MIMPORTANT NOTES**

#### ◇Power Supply

- The appropriate power supply for this unit is shown on its name plate.Please make sure that the line voltage in your country meets the requirement.
- Do not use the same socket used for any noise generating device (such as a motor or variable lighting system.)
- Make sure that the unit is turned off before connecting the power plug to the AC socket.
- Please be sure to connect the power cord to the AC socket on this unit before connecting the power plug to the wall socket.
- When disconnecting the power plug from the socket, do not pull the cord but hold the plug to avoid damaging the cord.
- Avoid damaging the power cord.
- If the unit is not to be used for a long period of time, unplug the cord from the socket.
- It is normal for this unit to become hot while being operated.

- Check with your local Roland dealer if you wis to use this unit in another country.
- Disconnect the AC cord immediately in the ever of an electrical storm.
- Before setting up this unit with other MIDI devices, turn this unit along with all other unit off.
- Be sure to connect the MIDI cables securely.
- If the MIDI cable is disconnected while the keyboar is being played, various troubles will occur (e.e. the note may continue to sound).
- This unit may not operate correctly if turned o immediately after being turned off. If this happen simply turn it off a few seconds later, turn it o again.
- To avoid the risk of electric shock, do not perform any servicing, refer all servicing to qualified servic personnel.

### Room Location $\bigcirc$

Avoid using this device in excessive heat or humidity conditions, or where it may be affected by direct sunlight or dust and avoid places subject to high vibration.

Operating the unit near a neon light, fluorescent lamp, TV or CRT Display, may cause noise interference. If so, change the angle or the position of the unit.

Operating this unit near a TV or radio may cause picture or noise interference. If this happens, move the unit away from these instruments.

Do not place or drop anything heavy on the main unit or its power cord.

### Cleaning Care

Jse a soft dry cloth for dusting. To remove ingerprints or dulling film, use a soft cloth slightly lampened with water and a little mild detergent. mmediately wipe dry with a soft cloth. Do not use :olvents, such as paint thinners.

### Memory Back Up System 🔿

his unit features a memory back-up system that etains the data even after switched off. The battery hat supportes the back-up circuit should be eplaced every five years. Call the Roland service tation for a battery replacement.

he first replacement may be required before five ears, depending on how much time had passed efore you purchased the unit.) Although we do our utmost to protect your data during repairs, sometimes, especially when working on the memory itself or on a related area, some of your important data may be lost. Keep a separate record of all the data that you consider important. This can be done by saving it into the Memory Card (M-256D,E) or by writing it down on a sheet of paper.

### $\bigcirc$ OTHERS $\bigcirc$

- Adjust the volume control to a level that will not disturb the neighborhood, especially at night when sounds can travel over a long distance.
- Do not allow fluid or foreign matter, such as water, beverages, coins,sand, wires, to enter the A-50.
- Do not examine or modify the internal components or circuitry. Electrical shocks or damage may result.
- Do not subject this unit to strong shocks, or move it while the power is on.
- If this unit fails to operate correctly, turn it off immediately and contact your local Roland dealer.
- Never push or hit the display.



Menu Keys —

4



#### Socket Layout on the rear of the unit



The 4 control pedal sockets may be connected to either DP-2 foot switches or EV-5 foot volume pedals(optional). Any combination of foot switches and volume pedals may be used. A different function can be assigned to each socket and controlled using the pedals or switches.

#### 2 Patch Shift Sockets(DOWN/UP)

These may be connected to DP-2 optional foot switches. They may be used to step Patches or anything controlled by the UP DOWN cursor keys.

#### ③ MIDI IN 1

The MIDI IN 1 may be connected to a sequencer such as an MC-500. An exact copy of the MIDI IN 1 is output at the MIDI THRU or MIDI OUT.

#### 4 MIDI IN 2(Remote)

MIDI IN 2(REMOTE) MIDI IN may be connected to an external keyboard such as the AXIS-1. The MIDI messages sent to the Remote MIDI socket are always received in OMNI ON mode(that receives all the MIDI channel messages), therefore the messages of the MIDI channel currently set and the real-time messages from the keyboard are ignored.

#### **⑤ MIDI THRU**

The exact copy of the signal fed into the MIDI IN 1 is set out through this connector.

#### 6 MIDI OUTS(1, 2, 3 and 4)

These sockets are connected to the MIDI Inputs of the user sound module and/or sequencer, etc.

# The purpose of this manual

### The structure of this manual

This owner's manual consists of the following four sections:

#### **Outline of the A-50**

This explains about the basic structure and functions of the A-50. You can roughly grasp the overall functions and the control buttons of the A-50 before going into each operation.

#### **Performance Course**

This section explains about the main procedures in the Playing mode. In each item, an example is shown for you to experiment.

#### **Editing Course**

You can write various functions or programs in the A-50 and call any of them later by the flick of a button. In the Advanced Course, such functions and programs (in the Editing mode) are explained respectively.

#### Reference

- Trouble Shooting ...... This explaines how to resolve various troubles of the A-50,
  - such as no sound is produced.
- Appendix Tables......Various Charts are provided to use the A-50 effectively.
- Functional Index ...... This helps you find the relevant page.

### Indication for Buttons/Keys

• Indication such as EDIT or PATCH means a button or key on the front panel of the unit.



# **CONTENTS**

Important Notes	1
Panel Description	3
Connections	5
The purpose of this manual	6

## **Outline of the A-50**

[1	]	F	e	a1	tu	re	s	•••	•••	•••		•••					•••			••		•••	•••					10	)
----	---	---	---	----	----	----	---	-----	-----	-----	--	-----	--	--	--	--	-----	--	--	----	--	-----	-----	--	--	--	--	----	---

### [2]Basic Concept of the A-50......11

a. Definition of ZONE1	12
b. Definition of PATCH1	12
c. Definition of CHAIN1	12
d. The A-50's buttons,	
keys and sliders1	13
e. Performance Functions1	16
f. Memory Capability 1	18

# [3]Menu Map and interconnection

system	19
a. Roland Menu	20
b. View	20
c. Patch Catalog	20
d. Chain Catalog	20

# **Performance Course**

[1	]Perform	nance	Play	22
----	----------	-------	------	----

.22
.23
.24
.25
.27
.28
.29

8.Send SONG select3	0
9.ALL NOTE OFF(PANIC button)	1

# **Editing Course**

### 

1.Memory Protect ON/OFF	34
2.Edit ON/OFF	35
3.Undo	35
4.Сору	36
a. Procedure to Copy a Patch	36
b. Procedure to Copy a Chain	37

### 

1.Patch Catalog	<b>3</b> 8
2.View	38
a. Patch Name	39
b. System Exclusive	40
c. Effect Device Program Changes	42
3.Zone	45
a. Selecting Zones	45
b. Zone position	46
c. MIDI Channel	48
d. Transpose	49
e. Velocity Curve	50
f. Aftertouch Curve	53
g. Extra Menu	56
h. Zone Program Change	56
i. Zone Volume	58
j. Zone Modulation	59
k. Pitch Bend On/Off	60
I. Switch Controller Definition	61
m. Slider Controller Definition	62
n. Foot Controller Definition	63
4.Channel	64
a. MIDI Channel Catalog	64
b. Editing the Channel Name	65

[3]CHAINS	66
-----------	----

1.Chain Catalog66
a. Edit CHAIN Name/Comment67
b. Edit Chain Links68
2. Play Chain69

### [4] EDIT MIDI OPTIONS ......70

1. Program Change Receive	
Channel ON/OFF	.70
2. Active Sensing ON/OFF	.71
3. ALL Notes Off ON/OFF	.71
4. Exclusive Receive ON/OFF	.72

### 

1. LOAD73
a. Loading A-50 memory
from RAM CARD73
2. SAVE74
a. Saving A-50 memory
to RAM CARD74
b. Editing RAM Card Name75
3.Data Transfer via MIDI76
a. Data Transfer to a MIDI
sequencer. (Bulk Dump)76
b. Data Transfer from a MIDI
sequencer. (Bulk Load)77
[6]Default Settings

### Reference

[1]Troubleshooting	80
[2]Appendix Tables	81

Roland Exclusive Messages	35
MIDI Implementation	39
MIDI Implementation Chart	95
Specifications	<del>9</del> 6
INDEX	<del>9</del> 7

# **Outline of the A-50**

[1] Features	10
[2] Basic Concept of the A-50	11
[3] Menu Map and Interconnection System	19

# [1] Features

The A-50 controls up to 4 MIDI sound sources and MIDI effect devices at the same time from the A-50's own keyboard and assignable keyboard controllers.

•

Patch and Chain	A Patch is a memorized keyboard setup, and the A-50 can store up to 64 different Patches. A Chain is up to 32 Patches linked together, and up to 32 differet Chains can be stored.
● A-50's exclusive data	Data in the A-50's memory can be stored on an optional memory card or via MIDI Exclusive in an external sequencer.
● Zone	A zone is an area defined on the A-50's keyboard. There are 4 zones on the A-50's keyboard.(Any zone can overlap any other zone's key range.) Each zone may have different settings for independent remote control over an external MIDI device.
● Keyboard	The 76 note keyboard is sensitive to the pressure of individual keys(Velocity, and Polyphonic Aftertouch).
MIDI Outputs	4 MIDI outputs may be muted during performance without fear of hanging notes.
MIDI Inputs	Two MIDI Inputs; MIDI IN 1 and MIDI IN 2(REMOTE), are provided.
Sequencer control	The A-50 can mix the MIDI data of the A-50 with the performance data from a sequencer and sends it from any MIDI output sockets. Also, the Song Select, Start/Stop from a sequencer (or rhythm machine) can be controlled from its front panel buttons.
Pitch Bend/Modulation control	For the control of Pitch Bend/Modulation, both lever and wheel type are provided.
Controllers	The A-50 features three types of controllers which may be assigned to any MIDI control messages; 4 slider type controllers and button type controllers on the front panel, and 4 foot controllers (control pedal sockets) on the rear panel. Controller assignment will create subtle nuance during live performance.
● LCD display	A large LCD display(back-lit) is easy to view. You may make the display show graphic display of parameters for quicker and more accurate editing.
● The Roland menu key	The <b>E</b> menu key allows you to return to the Roland Menu (initial display) from any editing display, so that you can quickly access the menu you want.
Panic button	The Panic button will resolve hanging notes during performance.

# [2] Basic Concept of the A-50

The A-50 is organized as in the following figure.



The data from the MIDI IN 2 is merged with the output of the A-50's keyboard. These notes and control changes are then assigned to MIDI channels depending on the current zone definitions. i.e. They are "zoned".

- \* The MIDI messages sent to the MIDI IN 2(Remote) are always received in OMNI ON mode(that receives all the MIDI channel and the real-time messages from the connected keyboard are ignored.
- \* Aftertouch, velocity and controller assignment, etc can be independently set as well as the MIDI channel for each zone.
- \* Each output(A, B, C or D) in a zone can be muted during performance(Zone Solo/Mute function).

The zoned data is then merged with that from MIDI IN 1.

\* An exact copy of MIDI messages input to MIDI IN 1 is output through MIDI THRU or MIDI OUT.

The merged data is then sent through the 4 MIDI output sockets.

- \* Each output socket sends the same MIDI data.
- \* Each MIDI output can be muted(Output Solo/Mute function).

### a. Definition of ZONE

A zone is an area defined on the A-50's keyboard. There are four zones on the A-50's keyboard. Any zones can overlap any other zone's key range as shown below in fig A, B and C. Each zone has a different MIDI channel, and may have different Velocity curve, Aftertouch curve and Controller definitions, which allows a high level ensemble performance. Each zone also contains a Program Change number, Volume message and Modulation message that is output when the zone becomes active. The Pitch Bender and Wheels may be turned off independently for each zone. Zones may be muted in the same manner as a channel on an audio mixer may be muted.



### **b. Definition of PATCH**

A Patch is a memorized keyboard setup that contains 4 ZONES. It also contains the mute state of the MIDI output sockets and up to 4 effector program changes. The A-50 can store up to 64 different Patches. When a patch is selected, the setup information contained within its 4 ZONES(the program changes, volume and modulation messages) is output, and the keyboard is "zoned" as programmmed. It may also, optionaly contain system exclusive that will be dumped(to a sound module, etc) when the patch is selected.

\*See the Outline of the A-50's Patch provided.

#### c. Definition of CHAIN

A Chain is up to 32 Patches linked together, in any order, to allow simplified use of complicated setups in a performance. There are 32 Chains.



### d. The A-50's buttons, keys and sliders

Buttons related with the Patch Select buttons



① Bank buttons (Channel Number buttons when the Channel button is on) Use these buttons for Bank(1 to 8) or MIDI channel(9 to 16) selection.

#### 2 Number buttons (Channel Number buttons when the Channel button is on)

Use these buttons for selecting a Voice number(1 to 8) or MIDI channel(1 to 8).

#### **③Group buttons**

Use these button to select a Voice Group.

#### **(4)** Channel buttons

Use these buttons to change MIDI channels.

#### (5) Chain button

Press this button to change the Chain settings.

#### <sup>(6)</sup>Patch button

Press this button to change the Patch.

#### **OSong/Zone button**

In this section, you can use this button to select a song from an external sequencer.

#### **® Output buttons**

In this section, pressing this button will output Program Change messages, on the channel specified by use of the channel button.

#### **Zone/Output Selector**



#### ① Song/Zone buttons

In this section, you can use this button to set the Solo/Mute status of each zone(A,B,C or D).

#### 2 Output buttons

In this section, you can use this button to set the Solo/Mute status of each MIDI output(1,2,3 or 4).

#### **3 Solo button**

Press this button for setting Solo for a Zone/Output.

#### **④ Mute button**

Press this button for setting Mute for a Zone/Output.

#### **5** Zone /Output Selectors

Use these buttons to set the Zone/Output Solo or Mute.

#### **6** Panic button

The Panic button is included to shut down any hanging notes that might occur in a complex setup.

#### **Editor and Controller Section :**



#### **①** Sliders

When Edit is on, the sliders are used to edit parameters. When Edit is off, they send the Control Changes they have been assigned to.

#### **2** Control switch

This selects ON/OFF of the effect(MIDI Control Change) currently in use.

#### **③ Edit button**

Pressing this button in the Protect Off condition turns to the editing mode.

#### ④ Increment/Yes button

These buttons set or monitor the values in editing.

#### ⑤ Decrement/No button

#### Menu keys and Cursor buttons



#### ① Menu keys

Use a Menu key to access the desired menu. The programming system of the A-50 uses a series of menus to access the A-50's parameters. The menus contain labels for the Menu keys in the reversed section on the last line of the Display. There are 5 reversed boxes, one for each Menu key.

#### **2** Cursor buttons

Use these buttons to shift to a different parameter during editing. During live performance, these buttons are used to step Patch or Chain.

### e. Peformance Functions

The Performance Controlling functions control the sound during live performance.

#### **Pitch Bend/Modulation control**

The A-50 features both lever and wheel type controllers. Using these, the Pitch Bend, and Modulation effect can be controlled. The actual effect of the Modulation will differ depending on the section where the effect is used.

- \* Both the lever and wheel can be simultaneously used.
- \* The Bender Range varies depending how it is set on the sound source.



- Lever type controller
- \* Each zone may have a different Pitch Bend ON/OFF.
- \* No effect may be created by the Pitch Bend or Modulation, or the effect varies depending on the setting on the A-50 or the sound.

#### Velocity

The tone and volume changes depending how hard you play the keyboard.

\* Each zone may have a different Velocity curve.

#### Aftertouch

Aftertouch is the function that creates any change in the sound by pressing a key harder after playing it in a normal manner. The aftertouch can control the pitch, vibrato, volume, etc. The A-50's aftertouch includes Channel aftertouch plus independent aftertouch for each key(Polyphonic aftertouch).

\* Each zone may have a different aftertouch type and aftertouch curve.

#### Controller

The A-50 features three types of controllers which may be assigned to any MIDI control messages; 4 slider type controllers and button type controllers on the front panel, and 4 foot controllers(control pedal sockets) on the rear panel. Controller assignment will creat subtle nuance during live performance.

#### **Slider Controllers**

The assigned control change is continuously changed.

#### **Controller Switches**

The assigned control change can be turned on or off.

#### **Foot Controllers**

The A-50's Foot Controller inputs can accept Roland Foot Switches(DP-2, DP-6) or Continuous Volume Pedals(EV-5). This allows, for example, "Continuous Damper" generation.



#### Patch Shift(Up/Down)

The A-50's Patch Shift sockets can accept the Roland Foot Switches(DP-2, DP-6). This allows you to advance or back up a Patch number by pressing the pedal.



### f. Memory Capability

The following is the contents of the A-50's memory.

- 16 MIDI channel names, each of 10 characters.
- 64 PATCHES each with a 16 character name. 32 CHAINS each with a 16 character name, a 32 character comment and up to 32 linked patches each.
- · ZONE(A,B,C and D)'s Solo/Mute
- · Output(1,2,3 and 4)'s Solo/Mute
- 4 ZONEs(each having a "from key" and a "to key" that specify the range to be zoned, channel, transpose, Velocity Curve, Aftertouch curve, Volume Message, Modulation Message, Program Change and Bender On/Off)
- 4 effector program changes
- Control Change number assignment to the 4 slider controllers, 4 controller switches and 4 foot controllers.
- MIDI option settings of receive Program Change channel, Active Sensing disable, All Notes Off ensable and Exclusive receive disable.
- About 13000 bytes of System Exclusive data can be stored within the A-50's memory.

# [3] Menu Map and interconnection system

The Menus are set out in a tree structure. Infrequently needed parameters are in deeper branches of the tree. The five Menu keys located under the display window are used for shifting to another menu.



There are many menus that allow direct jumping to menus in different areas of the tree. The menu map is required to become familiar with exactly where the wanted menu is located, and the route required to get to it.

#### e.g.: Procedure to get to the Chain Catalog menu from the Chain Copy menu.

The quickest route is : Press the Roland key (Menu key with **memory**) to get to the Roland menu, then move to the Chain Catalog menu by pressing the Chain key.

- \* There are several types of "popup" windows that allow you to send out Program Change or Song select messages whatever menu you are currently on.
- \* The A-50 buttons have a "Type ahead" buffer. This means that you do not have to wait for a menu to be displayed, before selecting an item.

General description of the type of MENUS:





Two grids

Patch Catalog	A11
<b>Cefeuite Patch</b> default Patch default Patch default Patch	default Patch default Patch default Patch default Patch
	Zone Effecti Sust Ex

Chain Catalog	A11 🖘 🔆 🎟	****
default chain default chain default chain default chain	default chai default chai default chai default chai default chai	n n
	<b>N ECILAR MECUCIA</b>	Protect

	Save to Memory Card ? ( Yes/no ). Ok	
	Cand:	
j	🔁 🗍 Midi 📕 Load 📕 Copy 👘 B.Dump	

#### a. ROLAND menu

The menu with the ROLAND Symbol is the first or home menu. Many menus have a option that takes you directly to this home menu. From the ROLAND menu, the current patch number and its name are displayed, and also new patches may be selected and program changes sent. The patch may be stepped with the pedal switches or cursor up down buttons.

#### b. VIEW

This is an overVIEW of the selected PATCH's keyboard. All ZONEs are displayed on the one 88 note piano keyboard graphic. For reference, middle C and two grids that shows the A-50's actual keyboard range(76 keys) are marked under the keyboard graphic. The name of the current Patch may be changed. This menu also allows Song selects, MIDI Start and MIDI Stop commands to be sent.

#### c. Patch Catalog

This is a display of the current PATCHs. The cursor displays the curent patch. The Patch may be changed with the cursor buttons or with the PATCH(Bank/ Number)buttons if the PATCH is ON.

#### d. Chain Catalog

This is a display of the current CHAINs. The cursor displays the current Chain. The Chain may be changed with the cursor buttons or with the PATCH(Bank/ Number) buttons if the CHAIN is ON.

#### e. Utilities (Save to Memory Card)

This accesses such useful procedures as PATCH/CHAIN copy, MEMORY CARD save, load, System Exclusive Bulk Dump and the A-50's MIDI options(such as selecting program change receive channel).

# **Performance Course**

[1] Performance Play ......22

•

•

# [1] Performance play

### 1. Power-up

Make sure that the A-50 is properly connected to the external devices, then take the following procedure.

STEP 1 Switch theA-50 on.



After a delay dependent on the content of the last patch used, the first(ROLAND) menu appears.



STEP 2 Adjust the LCD contrast control for optimum viewing.



### 2. PATCH selection

The A-50 can store 64 different Patches that are the complete keyboard and sound module setup. To select a Patch, first press the PATCH , then the appropriate Bank button(1 - 8) and Number button(1 - 8). The relationship between BANK, NUMBER and the selected patch number is given in the following table.

GROUP A	
	E

	NUMBER BANK	1	2	3	4	5	6	7	8
	1	0	1	2	3	4	5	6	7
	2	8	9	10	11	12	13	14	15
	3	16	17	18	19	20	21	22	23
	4	24	25	26	27	28	29	30	31
	5	32	33	34	35	36	37	38	39
	6	40	41	42	43	44	45	46	47
	7	48	49	50	51	52	53	54	55
l	8	56	57	58	59	60	61	62	63

\*The Group B button is ignored in patch selection.

Procedure to select a patch :

STEP 1 Push the PATCH



#### STEP 2 Push the BANK NUMBER button to select an A-50 Patch.

e.g.: Selecting Patch 25



- 1 Push PATCH
- 2 Push BANK button 4.
- ③ Push NUMBER button 2.
- \* The PATCH will change when all notes are off on the keyboards, all notes are off from MIDI IN 1, and HOLD pedals is off.
- \* There may be a delay between changing Patches if a lot of System Exclusive data is stored within one patch. For example, the complete patch memory of the P-330.
- \* The Patch of the A-50 can also be changed by a Program Change message received from IN2(REMOTE) MIDI IN, when the PATCH button is ON.

### 3. CHAIN selection

The A-50 can store 32 different Chains that contain up to 32 patches in any order. To select a Chain, first press <u>CHAIN</u>, then the appropriate Bank button (1 - 4) and Number button (1 - 8). To see the effect of a chain selection, you must be in either CHAIN Catalog or CHAIN Play. The relationship between BANK, NUMBER and the selected Chain number is given in the following table.

#### Procedure to get to the Chain

#### Catalog menu from the

Roland menu :

STEP 1 Press Chain .

GROUP A	NUMBER BANK	1	2	3	4	5	6	7	8
	1	0	1	2	3	4	5	6	7
	2	8	9	10	11	12	13	14	15
	3	16	17	18	19	20	21	22	23
	4	24	25	26	27	28	29	30	31

\* The Group B button and Group B Banks 5,6,7,8 are ignored in chain selection.



#### Procedure to select a

Chain :

check the c	ain Catalog(or Chain Play) menu so that you can later hain selection. Ig to the Chain Catalog menu from the Roland menu. lenu key third from the left.
Press the N	
<ul> <li>* The CHAII keyboards</li> <li>* There can contained</li> <li>* For details</li> <li>* The Chain</li> </ul>	ANK and the NUMBER button to select an A-50 chain. N will change when all notes are off for all MIDI inputs and a, and the HOLD pedal is off. be a delay between changing CHAINs, as the MIDI data within theCHAIN's first PATCH must first be output. about Chain programming, see page 68 "Chain Link". of the A-50 can also be changed by a Program Change message rom MIDI IN2(REMOTE), when the CHAIN button is ON.

### 4. Send PROGRAM CHANGE

Procedure to send program

change :

STEP 1 Press OUTPUT



A popup window will appear showing the current output MIDI channel and the current or last sent patch.

STEP 2 Pushing the GROUP, BANK and NUMBER buttons will send the Program Change on the current MIDI channel(or the last MIDI channel selected for output).

> The relationship between GROUP, BANK, NUMBER and the Program Change number is given in the following table.

GROUP A

NUMBER BANK	1	2	3	4	5	6	7	8
1	0	1	2	3	4	5	6	7
2	8	9	10	11	12	13	14	15
3	16	17	18	19	20	21	22	23
4	24	25	26	27	28	29	30	31
5	32	33	34	35	36	37	38	39
6	40	41	42	43	44	45	46	47
7	48	49	50	51	52	53	54	55
8	56	57	58	59	60	61	62	63

GROUP B

NUMBER BANK	1	2	3	4	5	6	7	8
1	64	65	66	67	68	69	70	71
2	72	73	74	75	76	77	78	79
3	80	81	82	83	84	85	86	87
4	88	89	90	91	92	93	94	95
5	96	97	98	99	100	101	102	103
6	104	105	106	107	108	109	110	111
7	112	113	114	115	116	117	118	119
8	120	121	122	123	124	125	126	127

- e.g. :
- Sending Program Change number 100



To change the output MIDI channel to send a Program Change on.





① Press the CHANNEL .

2 Press the CHANNEL NUMBER button 4.

- \* The selected MIDI channel will become the current output channel until it is changed again or the power is turned off. At power on, the current Output channel for program change output is set to MIDI channel 1.
- \* The A-50 PATCH or CHAIN remains unchanged even after selecting or sending the Program Change.
- \* If <u>CHANNEL</u> is pressed, and some other menu function is selected, the next time the patch select buttons are touched, the channel popup will reappear and select the MIDI channel.

26

### 5. Send PROGRAM CHANGE on a ZONE

#### **Procedure to send Program**

Change on a Zone:



STEP 1 Press the ZONE

A popup window will display the current program change number and the current or last selected MIDI channel.



STEP 2 Press SOLO or MUTE until they are both OFF. The ZONE button will light to indicate the current ZONE in the popup window. The buttons A, B, C and D now select and change current zone.

- \* You may open the ZONE menu for monitoring the zone selection you are performing.
- \* Each zone has a different MIDI channel.
- STEP 3 Using GROUP, BANK and NUMBER buttons, select a patch to be output on the MIDI CHANNEL of the ZONE that was last accessed.
- e.g. Send Program Change B-25 on ZONE B's MIDI channel Push ZONE/SONG button if not ON.



\* If you wish to change the MIDI channel set on a zone, see page 48 "ZONE b. MIDI channel".

### 6. ZONE SOLO/MUTE



- are playing is muted.
- \* Zones cannot be muted if notes are still on.

## 7. OUTPUT socket SOLO/MUTE

Procedure for setting the Output

socket's SOLO/MUTE :



#### STEP 1 Push the OUTPUT button.

The SOLO or MUTE button will light to indicate the A-50's MIDI output sockets1 2 3 4 mute state.

STEP 2 Press SOLO or MUTE to select the required mode.

SOLO mode : Only the selected socket is used, the other three muted.



MUTE mode : Each output can select MUTE ON/OFF individually.



STEP 3 Pressing 1 2 3 or 4 will solo or mute/unmute that socket depending on if the mode is SOLO or MUTE.

- \* The current MUTE state will be saved in the patch.
- \* A button with an LED ON means that output socket is not muted.

e.g.: MUTE Output Socket 4



① Push OUTPUT

② Push MUTE if SOLO is on, and all the four Output buttons will light
 ③ Push "4" button

- \* If you cannot get any output from the A-50, check to see if the output socket you are playing is muted.
- \* Outputs cannot be muted if notes are still on.

### 8. Send SONG select

The A-50's Song Select function allows you to select a song on a sequencer or rhythm machine.



#### Procedure to Send Song Select :

STEP 1

P 1 Call the VIEW (or CHAIN PLAY) menu with the Menu keys.



STEP 2 Push SONG .

# STEP 3 The PATCH SELECT buttons will select a SONG and send a SONG SELECT message.

The relationship between GROUP, BANK, NUMBER and the Song Select number is given in the following table.

GROUP A	NUMBER BANK	1	2	3	4	5	6	7	8
	1	1	2	3	4	5	6	7	8
	2	9	10	11	12	13	14	15	16
	3	17	18	19	20	21	22	23	24
	4	25	26	27	28	29	30	31	32
	5	33	34	35	36	37	38	39	40
	6	41	42	43	44	45	46	47	48
	7	49	50	51	52	53	54	55	56
	8	57	58	59	60	61	62	63	64
GROUP B	NUMBER BANK	1	2	3	4	5	6	7	8
	1	65	66	67	68	69	70	71	72
	2	73	74	75	76	77	78	79	80
	3	81	82	83	84	85	86	87	88
	4	89	90	91	92	93	94	95	96
	5	97	98	99	100	101	102	103	104
	6	105	106	107	108	109	110	111	112
	7	113	114	115	116	117	118	119	120
	8	121	122	123	124	125	126	127	128

e.g.: Send SONG SELECT to select Song number 4



\* The Song Select function may be used with Start key or Stop key in the VIEW menu. It allows remote control on an external unit such as a sequencer.

### 9. ALL NOTE OFF(PANIC button)

Press **PANIC** when hanging notes occur on the external MIDI sound module or the bender or modulation effect is strange.



A popup window will appear, and a NOTE OFF command is sent on every MIDI output. It also resets all the internal MIDI data(returns to the power on state).

			I II III	
A11 de	ŝ	277777		- I I I I
	otect	Zone		

\* During this time, the keyboard is inactive.

The A-50 reselects its current PATCH later.

# **Editing Course**

[1] Editing	34
[2] PATCHES	
[3] CHAINS	66
[4] EDIT MIDI OPTIONS	70
[5] UTILITIES	73
[6] DEFAULT SETTINGS	78

# [1] EDITING

### 1. Memory Protect ON/OFF

The Memory Protect function protects data in memory from accidental erasure. At power on, the A-50's memory is write protected(Protect ON). To enable writing, this must be disabled(Protect OFF).

#### Procedure to edit

a Patch name:



This message can be removed by pressing any of the CURSOR or YES, NO buttons.
# 2. Edit ON/OFF

If EDIT is OFF, the Controllers values are converted to a MIDI controller messages and output. If EDIT is ON(in the Controller mode), the Controllers value is converted to a menu's parameter, and the old parameters value is lost(Patches do have an UNDO function).

- \* In Edit mode only, the last moved slider is used, even if 4 values are simultaneously available. This means that if the 4 sliders are moved simultaneously when editing, not all values will be updated to represent the new values of all faders.
- \* User assigned controllers will not send any MIDI messages when Edit is ON.

# 3. Undo

The A-50 has no write button for entering edited patches into memory. Instead, it saves a copy of the current PATCH in the undo buffer when the PATCH is selected. If the patch is reselected, it is recopied to this buffer. Whenever the patch is edited, it is the actual PATCH data in memory that is edited. If you wish to UNDO any editing that you have done before another patch is selected, or the current patch is reselected, do as follows:

Procedure to get to the Undo menu from the ROLAND menu:

	STEP 1	Press Undo .
		Undo Patch A11 to as originally selected (Yes/no) Save
Procedure to Undo a Pa from an Edit:	atch	
from an Eult:		
	STEP 1	Select the Undo menu.
	STEP 2	Press YES .
		<ul> <li>* The display will flash to indicate the procedure was done</li> </ul>
		* Chains do not have the Undo function.

# 4. Copy

Any PATCH can be copied to any other patch, any CHAIN can be copied to any other chain, with this menu. The selection of Patch or Chain copy is determined by the state of the Patch or Chain buttons.

Procedure to get to the Copy menu from the ROLAND menu:



# a. Procedure to Copy a Patch



# b. Procedure to Copy a Chain

STEP 2	STEP 3	STEP 4,5
STEP 6		
	STEP 1	Disable Memory Protect.
		(> page 34 "Memory Protect ON/OFF").
	STEP 2	Press EDIT .
	Step 3	Select COPY menu.
		("Procedure to get to the Copy menu from the ROLAND menu")
	STEP 4	Select the Chain to copy FROM with the Patch and cursor buttons. Copy from A12 to
	STEP 5	Select the Chain to copy TO with the Patch and cursor
		buttons.
		Copy from A12 to A13
	Step 6	Press YES to copy the Chain.
		* The display will flash to indicate the procedure was done.

# [2] PATCHES

# 1. Patch Catalog

This menu is a Catalog of the current patches.



The Patch Catalog is displayed.

There are 8 pages(1 for each BANK) each with 8 entries(for each NUMBER).The currently selected PATCH is reversed. Its number is displayed at the top of the screen. The PATCH may also be selected with the Patch selector buttons or the cursor buttons, if PATCH is on.

# 2. View

This menu is an overview of the 4 zones in the current Patch. The extent of each zone is displayed. Normally, keep this menu open while playing, if not using the chain function.

Procedure to get to the View menu from the ROLAND menu:



### a. Patch Name

Each Patch has a name that may be up to 16 characters long.

### Procedure to edit

### a Patch name:



(→ page 38 "Procedure to get to the View menu from the ROLAND menu")

- STEP2 Press EDIT . (If the Memory Protect is ON, → page 34 "Memory Protect ON/ OFF").
- STEP 3 Press the cursor buttons to select the character (move the cursor).

STEP 4 Press INC or DEC or use the sliders to change current character.

### \* The sliders have the following characters in name editing.

Slider-1	Space
Slider-2	! " # \$ % & ' ( ) + , / 0 1 2 3 4 5 6 7 8 9 ; < = > ?
Slider-3	ABCDEFGHIJKLMNOPQRSTUVWXYZ
Slider-4	abcdefghijklmnopqrstuvwxyz

### **b. System Exclusive**

The Patch data of sound modules, Exclusive edit messages or other System Exclusive data, may be stored in a PATCH.

Procedure to get to the System Exclusive menu from the ROLAND menu:

STEP 1	Press	Patch .
STEP 2	Press	Sys.Ex

- \* This memorized System Exclusive will then be output when the PATCH is selected.
- \* The Sys.Ex menu allows System Exclusive to be entered into the patch number currently shown.

The Amount of FREE MEMORY available is displayed.



The number of blocks of Exclusive currently contained is also displayed.

- \* The current Exclusive will be automatically deleted and replaced with new data, when a Patch is selected, and EDIT is on.
- \* The System Exclusive to be stored in the A-50's internal memory must be input to the IN2(REMOTE) MIDI input.



### STEP 5 Connect the MIDI device to load Exclusive data via the IN2 (REMOTE) MIDI Input(in One-way Dump).



- \* If this patch was the last patch to have Exclusive saved in it, the previous Exclusive may be added to the new data.
- \* If the current exclusive is no longer required, press YES to delete it.
- STEP 6 Dump the Exclusive to the A-50.
  - \* The amount of FREE memory and the number of EXCLUSIVE messages saved will be displayed.(The amount of FREE memory is the A-50's total memory left to save Exclusive.)
- STEP 8 Turn EDIT OFF.
  - \* If the A-50's memory filled before the Message was finished loading, the incomplete message will be deleted and a "Not Enough Memory" error will be displayed.

## c. Effect Device Program Changes

An additional 4 Program Changes may be stored in each PATCH. These may be sent on any MIDI channel. These memorized Program Changes will then be output when the PATCH is selected.

Procedure to get to the Effect **Program Change menu from** the ROLAND menu:

STEP 1	Press Patch .
STEP 2	Press Effect .
	Effector Channel Program Change All In none Send nothing PUn none Send nothing Non none Send nothing Yun none Send nothing Protect Patch
Procedure for setting Effect's	
MIDI channels in a patch using INC or DEC:	
STEP 4 STEP 2	STEP 5 STEP 3
STEP 6	
STEP 1	Disable Memory Protect. (> page 34 "Memory Protect ON/OFF").
STEP 2	Select the Effect Program Change menu. (
	(> Procedure to get to the Enect Program Change menu nom the ROLAND menu")
STEP 3	Select the Patch that you want to send Effect's Programs from.
STEP 4	Turn EDIT on.

(If the Memory Protect is ON, → page 34 "Memory Protect

INC or DEC to set a MIDI channel.

\* All channels are cycled through, then --OFF--- is selected, giving an "On

" variables.

ON/OFF").

Press

Move cursor to one of the "On

none Send nothing" message.

STEP 5

STEP 6

42

### Procedure for setting Effect's



Procedure for setting Effect's MIDI channels using a slider

into a patch:





### Disable Memory Protect.

(---> page 34 "Memory Protect ON/OFF").

### STEP 2 Select the Effect Program Change menu.

( $\longrightarrow$  "Procedure to get to the Effect Program Change menu from the ROLAND menu")

STEP 3	Press EDIT on.
	(If the Memory Protect is ON, $\rightarrow$ page 34 "Memory Protect
	ON/OFF").

- Step 4Select the slider to match the "On " message required.Then, set the channel number with the Slider.
  - \* The Program Change will now be output, along with the other patch data, whenever the patch is selected.

### Procedure for setting Effects Program Change in a patch using Patch Select buttons:



STEP 1 **Disable Memory Protect.**  $\langle \longrightarrow$  page 34 "Memory Protect ON/OFF"). STEP 2 Select the Effect Program Change menu. (--> "Procedure to get to the Effect Program Change menu from the ROLAND menu") STEP 3 Select the Patch that you want to send Effect's Program from. STEP 4 Press EDIT . (If the Memory Protect is ON, → page 34 "Memory Protect ON/ OFF"). **STEP 5** Move cursor to one of the "ON " or "Send " variables. **STEP 6** Press the Patch Select buttons to enter Program Change Message. \* The Program Changes are displayed in both Roland Group Bank Number format and decimal 1 to 128. \* If the Effect's program change is set to the same MIDI channel as an unmuted zone, the Effect's program change will overried the zone, as the Effect changes are output last.

# 3. Zone

### a. Selecting Zones

Procedure to get to the Zone menu from the ROLAND menu:



The parameters for Zones cover several menus. Each menu has 4 pages, one for each zone A, B, C, D. To make a Patchmade of 4 zones, you must edit the parameters of all zones(pages).



Procedure to select the Zone (page) to be edited:





The selected button lights up, and the corresponding page for the required Zone displayed.

# b. Zone position

Each zone has a FROM KEY number and a TO KEY number which can be used to set up to 4 sound ranges(positions). The Zone position can be edited with sliders, the keyboard and/or the lnc Dec buttons.

Procedure to edit zone position using sliders:



- STEP 1 Select the Zone page to Edit. (→ Page 45 "Selecting Zones; Procedure to select the Zone(page) to be edited".)
- **STEP 2 Press** EDIT . (If the Memory Protect is ON,  $\rightarrow$  page 34 "Memory Protect ON/OFF").
- STEP 3 The FROM KEY may be set with Slider 1.
- STEP 4 The TO KEY may be set with Slider 2.



STEP 2 Press EDIT . (If the Memory Protect is ON,  $\rightarrow$  page 34 "Memory Protect ON/OFF").

- STEP 3 Move cursor to FROM KEY.
- STEP 4 Press the A-50's keyboard(or an external keyboard) to select the key number.
- STEP 5 Move cursor to TO KEY.
- STEP 6 Press the A-50's keyboard(or an external keyboard) to select the key number.

### Procedure to edit Zone



or DEC :



STEP 1 Select the Zone page to Edit.

 $(\rightarrow$  Page 45 "Selecting Zones; Procedure to select the Zone(page) to be edited".)

- STEP 2 Press EDIT on. (If the Memory Protect is ON, → page 34 " Memory Protect ON/OFF").
- STEP 3 Move cursor to FROM KEY.
- STEP 4 Press the INC or DEC to select the key number.
- STEP 5 Move cursor to TO KEY.
- STEP 6 Press the INC or DEC to select the key number.
  - \* MIDI note data is not output if the cursor is over FROM KEY or TO KEY and edit is on.

## c. MIDI Channel

Each Zone has an independent MIDI channel. The MIDI channel can be set using sliders and/or INC DEC .

# Procedure to edit zone

MIDI channel number:



STEP 1	<b>Select the Zone page to edit.</b> (——>Page 45 "Selecting Zones:Procedure to select the Zone(page) to be edited")
STEP 2	Press EDIT . (If the Memory Protect is ON → Page 34 "Memory Protect ON/OFF")
STEP 3	Select the MIDI channel with Slider 3. -or-
STEP 3	Move cursor to "on Channel * * ", then press the INC or DEC to select the MIDI channel.
	* Each zone must have a different MIDI channel. Zones cannot be set to the same channel.

### d. Transpose

The transpose function shifts the entire ZONE range. Transpose can be set for each zone individually.

### Procedure to edit zone

Transpose amount:



(If the Memory Protect is ON -> Page 34 "Memory Protect ON/OFF")

- STEP 3 Select the Transpose amount with Slider 4. -or-
- STEP 3 Move cursor to Transpose, then press the INC or DEC to select the Transpose amount.

\*The Transpose cannot be changed while notes are being played.

### e. Velocity Curve

Each Zone in each Patch may have a different Velocity Curve. There are four parameters: the basic curve selecting parameter and 3 parameters to modify the basic curve in each zone.



This menu also has a real time level display along the bottom of the Velocity curve display. This meter shows the modified velocity when Edit is On for the current zone.



\* If the curve meter does not respond, make sure the Edit is ON, zone is not muted, and that the key you are testing your parameters with is within the current zone. If not, there will be no level display.

The 4 parameters are:

#### [Curve]

There are the following 7 basic curves prepared. Select the one(0 to 6) you like, then modify the curve using the other parameters.



#### [Scale]

This multiplies the selected curve by between 50% and 200%, scaled to 0 to 127. This effects the maximum value that the velocity can reach. If scale is set greater than 64, then the velocity data is made larger. If less than 64, then the velocity range is made smaller.



Scale should be set dependent on the velocity range on each sound module.

- \* When the velocity range of the sound module is small, you may set the A-50's scale fairly high to increase the velocity range.
- \* You may scale the A-50's keyboard velocity range to modify the velocity depth of each sound module.
- \* If the remote Keyboard does not generate the full velocity range required by the sound module, set the Scale on the A-50 fairly high to scale the remote keyboard's velocity to the full range.

#### [Offset]

This adds a constant number(0 to 127) to the velocity from the keyboard to produce the output velocity.



\* If Scale is set to 0 and Offset is set to 64, then the velocity output will be a constant 64, no matter what the key striking velocity.



#### [Holdoff]

This is the minimum velocity required from the keyboard before the curve will start. If the velocity is less than the HOLD OFF value, the first value of the curve is output as the velocity.



Velocity curve parameters can be set using Sliders and/or

INC DEC buttons.

#### Procedure to edit zone Velocity

#### curve parameters:



- STEP 1 Select the Velocity menu's page to edit.
  (→Page 50 "Procedure to get to the Velocity menu from the ROLAND menu; Procedure to select the Zone(page 45) to be edited")
- STEP 2 Press EDIT . (If the Memory Protect is ON --> Page 34"Memory Protect ON/OFF")
- STEP 3 Adjust the parameter with the appropriate slider.
- STEP 3 Move cursor to required parameter, then press INC or DEC to change parameter.
  - \* By mixing two zones which have different velocity curves, sound output can be controlled by changing the strength of the keyboard playing.
  - Velocity Mix(the portions of the two sounds vary depending how the keyboard is played)



 Velocity Crossfade(either of the two sounds is output depending how the keyboard is played)



## f. Aftertouch Curve

Each Zone(A, B, C and D) in each Patch may have a different Aftertouch Curve. There are four parameters: the basic curve selecting parameter, 2 parameters to modify the basic curve and the aftertouch mode selecting parameter in each zone.



Procedure to get to the Aftertouch menu from the ROLAND menu:

STEP 1	Press	View .
STEP 2	Press	Zone .
STEP 3	Press	Curve .
STEP 4	Press	Aftert .
		ertouch All

Zone KeyVel

This menu also has real time level display along the bottom of the Aftertouch curve display. This meter shows the modified aftertouch, when Edit is on for the current zone.

Suiden Et Glai Sinci



\* If the curve meter does not respond, make sure the Edit is ON, zone is not muted, and that the key you are testing your parameters with is within the current zone. If not, there will be no level display.

The 4 parameters are:

#### [Curve]

There are the following 6 basic curves prepared. Select the one(0 to 5) you like, then modify the curve using the other parameters.



#### [Scale]

This multiplies the selected curve by between 50% and 200%, scaled to 0 to 127. This effects the maximum value that the aftertouch can reach. If scale is set greater than 64, then the aftertouch data is made larger. If less than 64, then the aftertouch range is made smaller.



### [Holdoff]

This is the minimum aftertouch required from the keyboard before the curve will start. If the aftertouch is less than the HOLD OFF value, the first value of the curve is output as the aftertouch.



One of the following modes can be set for the Zone:

#### [Polyphonic]

Each key within the zone will respond to pressure individually.

### [Channel]

All keys in the zone will have the heaviest pressure value within the zone.

### [Touch Off]

Keys within the zone are insensitive to key pressure.

\* If the sound module does not feature the Polyphonic aftertouch function, the effect is not obtained. Check the MIDI implementation chart of the connected sound module.

Aftertouch curve parameters can be set using Sliders and/or INC DEC .

# Procedure to edit zone Aftertouch

curve parameters:



STEP 1	Select the Aftertouch menu's page to edit.		
	(>Page 53 "Procedure to get to the Aftertouch menu from the		
	ROLAND menu; Procedure to select the Zone(page 45) to be edited")		
STEP 2	Press EDIT . (If the Memory Protect is ON → Page 34 "Memory Protect ON/OFF")		
STEP 3	Adjust the parameter with the appropriate slider.		
	-0 <b>r</b> -		
STEP 3	Move cursor to required parameter, then press INC or DEC to change parameter.		

## g. Extra Menu

The Extra menu allows you to send Zone Program Change, Zone Volume, Modulation and Pitch Bend ON/ OFF.

Procedure to get t	o the Extra	
menu from the RC	DLAND	
тепи.		
	STEP 1	Press View .
	STEP 2	Press Zone .
	STEP 3	Press Pgmchg .
		Extras All
		A/B 1-S 1-S aVolume 127 A11 A11
		aMod 127 ABender ON Edit and Zone ON

There are 4 Extra page menus, one each for Zones A, B, C and D.

# h. Zone Program Change

Each Zone contains a program change for the zone's MIDI channel that will be output when the patch containing the zone is selected. This program change may be displayed in a format most suited to the sound module being used.

### [Program type]

The Program Change display format allows the display of the Program Change number in a manner that best suites the display patch select method of the sound module being used. The Program Change number of the A-50's format and of the format type you have selected will both be displayed.



The Program Change number in format type. - The Program Change number in A-50's format.

There are 9 different display types:

- GROUP A or B, BANK 1-8, NUMBER 1-8
- INTERNAL MEMORY or CARTRIGE(CARD),
- BANK 1-8, NUMBER 1-8
- INTERNAL MEMORY or CARTRIGE(CARD),
- BANK A-H, NUMBER 1-8
- GROUP A or B, NUMBER 1-16

- GROUP A or B, NUMBER 1-32
- INTERNAL MEMORY or CARTRIGE(CARD),
- NUMBER 1-64
- NUMBER 1-128
- NUMBER 0-99
- HEXA DECIMAL 00h-7Fh

Zone Program type parameter can be set using a slider and/or Inc Dec buttons.

# Procedure to edit zone Program type parameter:





57

### i. Zone Volume

This Volume message, scaled with any controller assigned as volume, will be sent on the Zones MIDI channel when the patch is selected.

### [Volume]

This parameter sets the zone's volume(0 to 127). The volume message can be set using a slider and/or INC DEC .

#### Procedure to edit zone

#### Volume message:



STEP 1	Select the Extra menu's page to edit.	
	(>Page 56 "Procedure to get to the Extra menu from the ROLAND	
	menu; Procedure to select the Zone(page 45)to be edited")	
STEP 2	Press EDIT . (If the Memory Protect is ON → Page 34 "Memory Protect ON/OFF")	
STEP 3	Select the volume level using slider 2.	
	-or-	
STEP 3	Move cursor to Volume and press the INC or DEC to change Volume message.	

## j. Zone Modulation

This Modulation message, scaled with the current settings of the modulation wheel and bender, for the Zone will be sent when the patch is selected.

### [Mod]

This parameter sets the zone's modulation (0 to 127) The Modulation message can be set using a slider and/or

INC DEC .

### Procedure to edit zone Modulation message:



STEP 1	Select the Extra menu's page to edit. (→Page 56 "Procedure to get to the Extra menu from the ROLAND menu; Procedure to select the Zone(page 45) to be edited")
STEP 2	Press EDIT . (If the Memory Protect is ON $\rightarrow$ Page 34 "Memory Protect ON/OFF")
STEP 3	Set the Modulation value using slider 3. -or-
STEP 3	Move cursor to Modulation message and press the INC or DEC to change Modulation message.
	* The Modulation from the A-50's bender and wheel are added together to produce the modulation message.

## k. Pitch Bend On/Off

Pitch Bend may be independently enabled for each Zone.

### [Bender]

The Pitch Bend message can be set using a slider and/or INC DEC .

# Procedure to edit zone Bend ON/OFF:



STEP 1	Select the Extra menu's page to edit.			
	(>Page 56 "Procedure to get to the Extra menu from the ROLAND			
	menu; Procedure to select the Zone(page 45) to be edited")			
STEP 2	<b>Press</b> [EDIT]. (If the Memory Protect is ON —> Page 34 "Memory Protect ON/OFF")			
STEP 3	Set Bend ON/OFF using slider 4.			
	-10-			
STEP 3	Move cursor to Bend and press the INC or DEC to select Bend ON or Bend OFF.			
	* The A-50's pitch bender and wheel value are added together to produce the bend message.			

### I. Switch Controller Definition

The four controller switches(1,2,3,4) may be assigned to any MIDI control message from 0 to 121. The switches are toggle ON(0) and toggle OFF(127) buttons. The button messages will be sent on the MIDI channel of the zone they are defined within. Each Zone (A,B,C,D)may define the controller independently, resulting in the sending of 4 different controller messages per controller if required. The names of defined controllers will be displayed along with the MIDI controller number. They may also be set to AUTO TUNE, OMNI ON, OMNI OFF, MONO ON OR POLY ON.

Procedure to get to the Switch Assignment menu from the ROLAND menu:

STEP 1	Press View .
STEP 2	Press Zone .
STEP 3	Press Curve .
STEP 4	Press Switch .
	Panel Switch Assignment All Zone A NSW172777 Hold 2 2Switch 2 65 Portamento 3Switch 3 93 Chorus Depth 4Switch 4 92 Tremolo Depth

The zone switch definition can be set using a slider and/or INC DEC .

### Procedure to edit zone





#### STEP 1 Select the Switch Assignment menu's page to edit. ("Procedure to get to the Switch Assignment menu from the ROLAND menu"—>Page 45 "Procedure to select the Zone(page) to be edited")

STEP 2PressEDIT.(If the Memory Protect is ON  $\rightarrow$  Page 34 "Memory Protect ON/<br/>OFF")

STEP 3 Assign a controller with the corresponding switch's slider. -orSTEP 3

Move cursor to Button definition to edit, then press INC or DEC to select to assign the controller.

- The currently selected controller may also be set to the MIDI control message sent from a remote controller, connected to MIDI IN2(REMOTE).
- \* If any of two or more controllers are assigned to the same MIDI controller on the same MIDI channel, the last moved controller becomes the current value.

### m. Slider Controller Definition

The 4 slider controllers(1,2,3,4) may be assigned to any MIDI control message from 1 to 121. They can change the control level continuously from 0 to 127. Slider messages will be sent on the MIDI channel of the zone they are defined within. They may also be set to AUTO TUNE, OMNI, ON, OMNI, OFF, MONO ON and POLY ON. If they are set to volume or modulation, then the values set for modulation and volume on the Extras menu will be scalled by the settings of such set sliders, then output when the patch is selected. Only a slider that moves value is output. Each Zone(A,B,C,D) may define the controller independently, resulting in the sending of 4 different controller messages per controller if required. The names of defined controllers will be displayed along with the MIDI controller number.

### Procedure to get to the Slider Assignment menu from the ROLAND menu:

STEP 1	Press	View .
STEP 2	Press	Zone
STEP 3	Press	Curve .
STEP 4	Press	Sliders .

Slider	Assignment		Ĥ11
		Main Volume	
iSlider 4Slider	170 at		
	Zone Cu	ve Pr9mCh	SIMILACIA

The zone slider definition can be set using a slider and/or INC DEC .

### Procedure to edit zone

#### slider definition:



- STEP 3 Assign a controller with the corresponding slider.
- STEP 3 Move cursor to Slider definition to edit, then press the INC or DEC to change the controller.
  - \* The currently selected controller may also be set to the MIDI control message received from a remote controller,connected to MIDI IN2(REMOTE)
  - \* If any of two or more controllers are assigned to the same MIDI controller on the same MIDI channel, the last moved controller becomes the current value.

### n. Foot Controller Definition

The A-50's 4 Foot Controller inputs can accept Roland Foot Switches(ON/OFF) or Continuous Volume pedals(EV-5). The 4 slider controllers(1,2,3,4) may be assigned to any MIDI control message from 1 to 121. Controller messages will be sent on the MIDI channel of the zone they are defined to. Each Zone (A,B,C,D) may define the controller independently, resulting in the sending of 4 different controller messages per controller if required. The names of defined controllers will be displayed along with the MIDI controller number.

\* The Continuous Volume pedals allow for example "Continuous Damper" generation, while Foot Switches only allows ON/OFF control. They can also be set to AUTO TUNE, OMNI ON, OMNI OFF MONO ON and POLY ON.

Procedure to get to the Foot Controller Assignment menu from the ROLAND menu:

STEP 1	Press View
STEP 2	Press Zone .
STEP 3	Press Curve .
STEP 4	Press Ft ctrl .
	Foot Controller Assignment All
	PERSONAL CLARENCE CONTRACTOR CONTRACTICON CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO
	aFt Čtri Š 64 Damper (Holdi) "Ft Čtri 4 66 Sostenuto
	E Zone Curve PrømCh Sliders



Procedure to edit zone foot controller definition:



STEP 1	Select the Foot Controller Assignment menu's page to edit. ("Procedure to get to the Foot Controller Assignment menu from the ROLAND menu",—>Page 45 "Procedure to select the Zone (page) to be edited"
STEP 2	Press EDIT . (If the Memory Protect is ON → Page 34 "Memory Protect ON/OFF")
STEP 3	Assign a controller with the corresponding slider. -or-
STEP 3	Move cursor to Foot controller definition to edit, then press the INC or DEC to change the setting.
	<ul> <li>The currently selected controller may also be set to the MIDI control message received from a remote controller, connected to MIDI IN2(REMOTE)</li> </ul>
	* If any of two or more controllers are assigned to the same MIDI controller on the same MIDI channel, the last moved controller becomes the current value.

# 4. Channel

The 16 MIDI channels may be assigned 10 character names. The A-50 displays all MIDI channel reference(2 pages) via this name.

#### Procedure to get to the MIDI Channel Catalog menu from the ROLAND menu:

STEP 1	Press	View .
STEP 2	Press	Zone .
STEP 3	Press	Ch. Name
STEP 4	Press	Chanl .

2 Channel 2 2 Channel 2 3 Channel 3 4 Channel 3 4 Channel 4 8 Channel 8	Midi Channel Catalog 🖉 🐔	
	2 Channel 2 6 Channe	
		SERVICE ADDRESS

## a. MIDI Channel Catalog

Select the MIDI channel name to edit.

Procedure to select the channel name to be edited:



- STEP 1 Select the Channel Catalog menu. (→ Page 64 "Procedure to get to the MIDI Channel Catalog menu from the ROLAND menu")
- STEP 2 Move cursor to the relevant MIDI channel, then select the channel name to be edited.

### b. Editing the Channel Name



Slider-3 ABCDEFGHIJKLMNOPQRSTUVWXYZ

# [3] CHAINS

A CHAIN consists of up to 32 Patches linked together. Chains have a 16 character name and a 32 character comment. The comment is used to indicate the purpose of the chain.

# 1. Chain Catalog

Procedure to get to the Chain menu from the ROLAND menu:

Chain Catalog 🛛 All 🗮 🕂 🚥 🚥
<b>CENEULACAEINSSI</b> default chain default chain default chain default chain default chain default chain default chain

This menu is a Catalog of current Chains.

There are 4 pages(1 for each Bank) with 8 entries(1 for each group of 8).



The currently selected CHAIN is reversed. Its number is displayed at the top of the screen.

The CHAIN may also be selected with the Patch selector buttons or via Program Change messages from IN2(REMOTE) MIDI IN if the CHAIN button is ON.(Valid Chain numbers are Group A, Bank 1 - 4, Number 1 - 8. Numbers outside this range are truncated to select a chain in this range.

### a. Edit CHAIN Name/Comment

Procedure to get to the Chain Edit menu from the ROLAND menu:

STEP 1	Press Chain .
STEP 2	Press Edit .
	▶View Chain Name ■. Edit ON View Chain Comment
	All default chain
	Preva (2 Links) & Plays (2 Constant)

Chains have names of up to 16 characters.

Procedure to edit Chain

name or comment:



## b. Edit Chain Links

The Chain consists of up to 32 patches. Each link in the Chain has is a Patch number.

Procedure to get to the Chain Link Edit menu from the Roland menu:

STEP 1	Press	Chain .				
STEP 2	Press	Edit .				
STEP 3	Press	Links .				
	Chair Link S 4	n Links Patch H12 H13 H13 H14	default	Patch Patch Patch	<b>™≣™ []</b> } ∠	
			<b>總計能在關調訊</b>			iii.

### Procedure for editing Chain Links:



# 2. PLAY Chain

Procedure to get to the Chain Play menu from the ROLAND menu:

STEP 1	Press	Chain		
STEP 2	Press	Play .		
	Ch	ain's Name —		
Chain's Cor	nment –			Selected Chain
Pla Dhe	9 Chain first 4	default Patchsj	 	<b>A11</b>
A	1 defa	ult Patch		
	rev   Ch	ain Patch		
		Selected	Link-	

Link position on the keyboard ----

#### \* The Chain is reset to the first link when it is selected.

The Chain may be changed with the Patch selector buttons (valid range : Group A, Bank 1 - 4, Number 1 - 8) if CHAIN is ON. The link (i.e.PATCH) may be stepped forward with  $\checkmark$  or backward with  $\checkmark$ . It also can be stepped forward with the DOWN foot switch or back ward with the UP foot switch.

Chain Link Preserve Function :The CHAIN will not step while there are notes still down or Hold is<br/>on. This allows you to select the next patch without changing sounds<br/>until releasing all notes and hold off.

The START and STOP	The MIDI Start message will be sent when the		is pressed.
messages:	The MIDI Stop message will be sent when the		is pressed.
	* The recognition of the START and STOP messages MIDI implementation of the sequencer used.	s is dep	endent on the
	* The MIDI clock massage icn't continue A EQ uploa	- 14 1- 1-	

# [4] EDIT MIDI OPTIONS

The MIDI function data you have set will be retained even after the unit is switched off .

# 1. Program Change Receive Channel ON/OFF

The A-50 may have the MIDI channel set or disabled(none) for the Receiving of Patch Change messages from MIDI IN . (Default : none)

Procedure to get to the MIDI menu from the ROLAND menu:

STEP 1	Press	Utilit	
STEP 2	Press	Midi	

Midi Options		-:-		
Program Change PActive Sensing PAIL Notes Off YOwn Exclusive	Receive Generat Generat Receive	ion ion	ON OF Of	F
Protect		Patch		

To edit Receive channel for

### **Program Changes:**



STEP 1 Select the MIDI menu.

 $(\longrightarrow$  "Procedure to get to the MIDI menu from the ROLAND menu")

- **STEP2 Press** EDIT .(If the Memory Protect is  $ON \rightarrow Page 34$  "Memory Protect ON/OFF")
- STEP 3 Use slider 1 to change or disable the Receive channel number. -or-

# STEP 3 Press INC or DEC to change or disable the Receive channel number.

- \* "none" means Program changes will not be recognized from MIDI IN.
- \* Program changes are always recognized from IN2(REMOTE) MIDI IN on any MIDI channel.
# 2. Active Sensing ON/OFF

The A-50 may have Active Sensing generation and checking, set(ON) or disabled(OFF).(Default : ON)

### Procedure to select Active Sensing ON or OFF:



# 3. All Notes Off ON/OFF

The A-50 may have ALL NOTES OFF generation enabled(ON). When ALL NOTES OFF is disabled(OFF), the ALL NOTES OFF message is not output when all notes on the A-50 are OFF.

Procedure to select ALL NOTES OFF ON/OFF:



# 4. Exclusive Receive ON/OFF

The A-50 may disable the Receiving of A-50 System Exclusive from MIDI IN 1.

# Procedure to select Exclusive Receive ON/OFF:



# [5] UTILITIES

# 1. LOAD

# a. Loading A-50 memory from RAM CARD

Load, loads the contents of the 32k byte RAM card(M-256D, M-256E: optional) into the A-50. The previous contents of the A-50 memory is lost. The entire A-50 memory is LOADED. Patches or Chains may not be individually loaded.

\* To use a brand new memory card, first save the entire data in the A-50 onto the card.

\* The RAM card is for A-50 backup only. It does not increase the number of simultaneously available

Patches or Chains. Procedure to load from the RAM card:

STEP 1 Insert the memory card into the card sl	ot.
--	-----

- \* An "Illegal Card" message indicates that the RAM card has data saved by a device other than the A-50, or that the card has not had any data saved to it previously. Replace it with a proper card.
- STEP 2 Press Utilit in the ROLAND menu.

STEP 3 Press Load



STEP 4 To "OK" press YES . (Entering "No" at any prompt will go back to "OK")

STEP 5 To "Are you sure ?" press YES

Now the entire data is loaded into the A-50.

# 2. SAVE

# a. Saving A-50 memory to RAM CARD

SAVE, saves the contents of the A-50 onto the 32k byte RAM card(M-256D, M-256E: optional). The previous contents of the RAM card is lost.

The entire A-50 memory is SAVED. Patches or Chains may not be individually saved.

### Procedure to save onto a RAM

card:

- STEP 1PressUtilitin the ROLAND menu.STEP 2Insert a memory card into the card slot.
- STEP 3 Turn RAM card protect switch to OFF.



STEP 4 Select the SAVE menu.



STEP 5	To "OK" press YES .
	(Entering NO at any prompt will go back to "OK")
STEP 6	To "Are you sure ?" press YES . Now the entire data is saved onto the card.

STEP 7 Return RAM card protect switch to ON.

# b. Editing RAM Card Name

The RAM Card may be given a name up to 16 characters long.

#### Procedure to edit RAM card

name:

STEP 1	Insert the RAM card into the card slot.		
STEP 2	Select the SAVE or LOAD menu. (—→Page 73 ″1.LOAD″,—→Page 74 "2.SAVE″)		
STEP 3	Turn RAM card protect switch OFF.		
STEP 4	Press EDIT .		
	(If the Memory Protect is ON —>Page 34 "Memory Protect ON/OFF") The RAM card's name will be indicated.		
STEP 5	Press the cursor buttons 🔳 🕩 to select the character.		
STEP 5 STEP 6	Press the cursor buttons <a>Image box</a> to select the character. With the sliders or <a>INC</a> <a>INC<!--</th--></a>		
	With the sliders or INC DEC , change current character.		
	With the sliders or INC DEC , change current character. The sliders have the following meaning in name editing.		
	With the sliders or INC DEC , change current character.         The sliders have the following meaning in name editing.         Slider-1 Space		

STEP 7 Turn RAM card protect switch ON again.

# 3. Data Transfer via MIDI

Using the Roland System Exclusive messeges, the A-50's data can be transferred to another A-50 or MIDI sequencer, etc. The A-50's data transfer is performed in a One Way method that transmits data without confirming the status of the receiver.

## a.Data Transfer to a MIDI sequencer(Bulk Dump)

Use One-way setups.



Procedure to dump the A-50's memory:



# b.Data Transfer from a MIDI sequencer(Bulk Load)



#### Procedure for loading Exclusive data:

The transfer procedure is controlled from the transmitting side. You do not need to operate the receiving A-50. However, to receive its own Bulk data, the A-50 must be set to recognize the System Exclusive from MIDI IN 1.(--->Page 72 "Exclusive Receive ON/OFF")

#### \* There is no Load Bulk Dump menu as this is handled automatically.

The receiving A-50 will display "Exclusive Loaded" at the completion of the dump if no error occured. An appropreate error messge will appear indicating the location of the data error:

"Error in Chan.Name" : the error occured in an Exclusive block describing the assigned MIDI channel names.

"Error in Chain Load" : the error occured in an Exclusive block describing the Chains.

"Error in Patch Load" : the error occured in an Exclusive block describing the 64 A-50 Patches.

"Error in Bulk Library": the error occured in an Exclusive block describing the Bulk Library data.

# [6] Default Settings

## Patch

### **Slider Controller**

Patch Name	: default patch	SL1	: Zone A Volume
Zone A B C D	: 0	SL2	: Zone B Volume
From key	: 0	SL3	: Zone C Volume
To key	: 127	SL4	: Zone D Volume
Zone Mute	: BCD		

### **Switch Controller**

### Chain

			for All Zones ;
Chain Name	: default chain	SW1	: Hold ON/OFF
Chain Comment	: The first 4 Patches	SW2	: Portament ON/OFF
		SW3	: Chorus ON/OFF
Edit		SW4	: Tremolo ON/OFF

Memory Protect : ON

### **Channel Name**

# **Effector Program Change**

Effector Program Change : ---OFF---

Channel	1	MIDI options	
Channel	2		
Channel	3	Program ChangeReceive	: none
		Active Sensing	: ON
		All Note off	: OFF
Channel	16	System Exclusive	: ON

## **Foot Controller**

FC1	:OFF
FC2	:OFF
FC3	: Damper
FC4	: Sosutenuto

# Reference

[1] Trouble shooting	80
[2] Appendix Tables	81

# [1] Troubleshooting

If the A-50 does not respond as you expect, Check as follows:

#### If the A-50 does not make any sound:

- O Is a note being played within any Zone? (->P46 "Zone position")
- Is the Zone being played muted?
   (->P28 "ZONE SOLO/MUTE")
- Is the output socket connected to the sound module muted?
   (->P29 "OUTPUT socket SOLO/MUTE")
- Is the Zone set to a different MIDI channel from the sound module?
   (->P48 "MIDI Channel")
- Is the volume within the Zone set to zero?
   (->P58 "Zone Volume")
- Is the controller where the volume function is assigned set to zero?
   (->P61 "Switch Controller Definition")
   (->P62 "Slider Controller Definition")
   (->P63 "Foot Controller Definition")
- Is the Zone set out of the range of the actual keyboard?
  (->P20 "View")
  (->P46 "ZONE position")
- Is Edit on and the cursor on "TO KEY" or "FROM KEY"?
   (->P47 "Procedure to edit Zone position using the Inc Dec buttons:
- Has the Zone been transposed out of the range accepted by the sound module? (->P49 "Transpose")

#### PATCH cannot be changed:

O Is the Hold Pedal on or any key being played? (->P23 "PATCH selection")

#### Zone or Output will not mute:

Is the Hold Pedal on or any key being played?
 (->P28 "ZONE SOLO/MUTE")
 (->P29 "OUTPUT socket SOLO/MUTE")

- The sound will not stop:
- O Is the MIDI cable disconnect from the socket? (->P31 "ALL NOTE OFF(PANIC button)"
- The pitch raised by the Pitch Bend will not be returned to the normal:
- O Is the MIDI cable disconnected from the socket? (->P31 "ALL NOTE OFF(PANIC button)"
- The Control Change set with a slider will not be edited:
- Is the Edit on?
   (->P35 "EDIT ON/OFF")
- The A-50's PATCH or CHAIN changes seem very slow:
- Does the PATCH contain a large amount of System Exclusive data? (->P23 "PATCH selection")

# [2] Appendix Tables

atch Parameters Chart					RAM Card Name								
Patch #						Date			ļ				
Name					Outpu	Muting			[1]	[2] [3	3] [4	1]	
Zone			А			В			С			D	
Muting		[Mute	d]		[Mute	d]		[Mute	d]		[Mute	d]	
From key #													
To Key#		l											
Channel #													
Transpose													
	Curve												
M-1'	Scale												
Velocity	Offset												
	Holdoff												
	Curve												
	Scale												
Aftertouch	Holdoff							1					
	Туре	[P]	[C]	[OFF]	[P]	[C]	[OFF]	[P]	[C]	[OFF]	[P]	[C]	[OFF]
	1												
	2												
Slider Control	3												
	4												
	1												
C itals Control	2												
Switch Control	3												
	4												
	1												
Foot Ocated	2												
Foot Control	3												
	4												
Effect Program Change 1			Ch	annel				Patch					
Effect Program	m Change	2			Ch	annel				Patch			
Effect Program	n Change	3			Ch	Channel Patch							
Effect Program	n Change	4			Ch	annel				Patch			

P = Polyphonic Aftertouch

C = Channel Aftertouch

Chain Parameters Chart		RAM Card Name	
Chain #		Date	
Name			
Comment			
Number of L	inks		
Link	Patch #	Patch Name	
1			
2			
3	***************************************		
4	*****		
5			
6			
7			
8			
9			****
10			
11			
12			*******
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			

÷

Channel Name Assignment		RAM Card Name	
MIDI Channel #		Assigned Name	
1			
2	ner halt die Gelanden werden versen versen versen die Verdiener die Gelander voor soort en die die Gelander voo		
3			
4			
5			
6			
7			
8	•		
9			
10			
11			
12			
13			
14			
15			
16			
Receive Program Chan	nge #		
Active Sensing Genera	ation	[ON]	] [OFF]
All Notes Off Generat	lion	[ON]	] [OFF]
Exclusive Receive		[ON]	] [OFF]

System Exclus	sive Librarian	RAM Card Name
Patch #	Blocks	Content
		,
1	1	

#### **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

#### # MIDI status : F0H, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufacturer-ID immediately after F011 (MIDI version1.0).

- # Manufacturer ID : 41H The Manufacturer-ID identifies the manufacturer of a MIDI instrument that triggeres 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 0011 - 0F11, a value smaller by one than that of a basic channel, but value 00H - 1F11 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, 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 D0H 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 specifics.

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 Section3 for details.) This procedure is suited for the transfer of a small amount of data. It sends out an exclusive message completely independent

#### Connection Diagram

of a receiving device status.



Connectional point2 is essential for "Request data" procedures, (See Section3.)

#### # Handshake- transfer procedure (See Section4 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**



Connectional points1 and 2 is essential,

#### Notes on the above two procedures

\*There are separate Command-IDs for different transfer procedures.

\*DevicesA 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 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 20milliseconds 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 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 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 Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.



#### 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)
	Data set	DAT (42H)
	Acknowledge	ACK (43H)
	End of data	EOD (45H)
	Communication error	ERR (4EH)
	Rejection	RJC (4FH)

#### # 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
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
40H	Command ID
aaH	Address MSB
ssH	Size MSB LSB
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, where 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
	FOH 41H DEV MDL 41H aaH ssH

- \*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-1D.
- \*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 maintaincompatibility with such devices, Roland has limited the DAT to 256bytes so that an excessively long message is sent out in separate segments.

Byte	Description
F0H	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
42H	Command ID
aaH	Address MSB
ddH sum	Data Check sum
E7H	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, 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.

#### # 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

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

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.

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Madel ID
45H	Command ID
E7H	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 :
- 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



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



1) Data transfer from device (A) to device (B). Device (A) Device (B) -[Data set] [Acknowledge] (Error) × [Data set] [Communication [Data set] (the same data [Acknowledge] as above) 2) Device (B) rejects the data re-transmitied, and quits data transfer. Device (A) Device (B) [Data set] [Acknowledge] (Error) × [Data set] [Communication error] (Quit) [Rejection] 3) Device (A) immediately guits data transfer. Device (A) Device (B) ł [Data set]

Error occurs while device (A) is receiving data from

device (B).

[Acknowiedge]	
(Error) ×	 [Data set]
[Rejection]	 (Quit)

### Date : May. 20 1988 **MIDI** Implementation

#### 1. TRANSMITTED DATA

#### Note event

#### Note off

Status	Second	Third
9nH	kkH	00H

kk = Note number 17H - 67H (23 - 103) for A - 50 n = MIDI Channel 0H - FH (0 - 15)

#### Note on

Status	Second	Third
9nH	k k H	vvH

vv = Velocity 01H - 7FH (1 - 127)

Note on and Note off will be sent on the zone (s) Channel (s) that contain the key only.

The Velocity sent will be a function of the keys stiking velocity and the Zones Velocity Curve,

Each Zone has an independent Velocity curve.

The range of note numbers can be changed by transposition. The transposition for each zone may be set independently to + / - 36 semitones.

Notes transposed off each end of the 0-127 MIDI note range, will wrap around to the other keyboard extreme.

#### Control change

<u>Status</u> BnH	<u>Second</u> ccH	<u>Third</u> vvH	
cc = 00H - 1	<b>'</b> 9H	(0 - 121)	*1 *2
vv = 00H - 3	'FH	(0 - 127)	for continous controller
vv ≈ 00H		off for switch	controller
vv = 7FH		on for switch	controller

c. The Modulation	messages	on	the	channels	defined	in	the	newly	active	non -	
muted PATCH'S	Zones.										

d. The System Exclusive that was saved as part of the selected PATCH is output.

e. The Program Change messages on the Effectors MIDI channels defined in the newly active PATCH.

When a ZONE is unmuted, its Volume, Modulation and Program Change are output.

When OUTPUT is selected, a program change will be output to the currently selected MIDI output (s) only.

The relationship between Group, Bank, Number and the resulting Program Change is given in the following table.

			**	+	+	+	+	++
GROUP A N	umber   1	2	3	4	5	6	7	8
BANK	I							
	+	-+	. +	+	+	+	+	++
1	0	1	2	3	4	5	6	7
2	8	9	10	11	12	13	14	15
3	16	17	18	19	20	21	22	23
4	24	25	26	27	28	29	30	31
5	32	33	34	35	36	37	38	39
6	40	41	42	43	44	45	46	47
7	48	49	50	51	52	53	54	55
8	56	57	58	59	60	61	62	63
******		- +	+	+	+	+	+	++
	+	-+	+	+	+	+	+	++
GROUP B N	UMBER   1	2	3	4	5	6	7	8
BANK	1							
	+	-+	+	+	+	+	+	++
1	64	65	55	67	68	69	70	71
2	72	73	74	75	76	77	78	79
2								

	+	+	+	+	++	+	+	++
1	64	65	65	67	68	69	70	71
2	72	73	74	75	76	77	78	79
3	80	18	82	83	84	85	86	87
4	68	89	90	91	92	93	94	95
5	96	97	98	99	100	101	102	103
6	104	105	105	107	108	109	110	111
7	112	113	114	115	116	117	118	119
8	120	121	122	123	124	125	126	127
	+	+	+	+	+	+	+	+4

When a controller is moved, up to 4 control change messages on 4 different channels may be sent, if so programmed.

*1 cc = 01H (1)	Modulation messages will be scaled with the value programmed into the patch's zone (s)	Channel press	ure ( Channel aftertouch )
* 2 cc = 07H (7)	Volume messages will be scaled with the value programmed into the patch's zone (s)	<u>Status</u> DnH	<u>Second</u> zzH

#### Program change

Status	Second
CnH	ррН

pp = 00H - 7FH (0 - 127) Program Change

When CHAIN is selected, a program change will change the currently active CHAIN. Each Zone has an independent Aftertouch curve. The first Patch in the Chain will become the currently active PATCH.

Any program change outside the range 0 - 31 is converted to this range and the CHAIN changed.

When a PATCH is selected, a program change will change the currently active PATCH.

Any program change outside the range 0 - 63 is converted to this range, and the PATCH changed.

When a CHAIN or PATCH is selected, and all notes are off on the A-50s keyboard, the remote keyboard and on all channels from input 1, and the Hold pedal is off, the following messages are transmitted.

a. The Program Change messages on the channels defined in the newly active non - muted PATCH'S Zones.

b. The Volume messages on the channels defined in the newly active non-muted PATCH'S Zones.

zz = Aftertouch 00H - 7FH (0 - 127)A Channel pressure message is sent on the Zones Channels that have been defined as CHANNEL, if the Key is within the defined note range of such Zones.

The Aftertouch sent will be a function of the hardest pressed keys pressure, and the Zones Aftertouch Curve.

#### Key pressure ( Polyphonic aftertouch )

<u>Second</u> kkH	<u>Third</u> yyH
	- The second sec

yy = Aftertouch 00H - 7FH (0 - 127)

A Key Pressure message is sent on the Zones Channels that have been defined as POLYPHONIC, if the Key is within the defined note range of such Zones.

The Aftertouch sent will be a function of the keys pressure and the Zones. Aftertouch Curve.

Each Zone has an independent Aftertouch curve

#### Pitch Bend

Status	Second	Third
EnH	eeH	bbH

A Pitch Bend message is sent on the Zones Channels that have been defined as Bend On.

Bender resolution is 9 bits. GROUP B NUMBER [ 7 2 3 4 5 6 7 8 Mode message BANK ------Status Second Third 54 65 66 67 68 69 70 71 BnH mmH 00H 2 72 73 74 75 76 77 78 79 80 81 82 84 3 83 85 86 87 mm = 78H : ALL NOTES OFF \* 1 4 88 89 90 91 92 93 94 95 mm = 7CH : OMNI ON \* 2 5 36 97 98 99 100 101 102 103 : OMNI OFF mm = 70H \* 3 6 104 105 106 107 108 109 110 111 mm = 7EH : MONO MODE ON \* 4 112 113 114 115 116 117 116 119 7 mm = 7FH : MODO MODE OFF \* 5 8 120 121 122 123 124 125 126 127 \*1 When all keys on the keyboard are released, and ALL NOTES OFF Generation is ON, ALL NOTES OFF is sent. Tune Request  $\pm 2$  is sent if a controller assigned OMNI ON is moved, on the MIDI channel the Status controller is defined in. \* 3 Is sent if a controller assigned OMNI OFF is moved, on the MIDI channel the Is sent if assigned to a controller, and the controller moved. controller is defined in. Timing Clock \*4 Is sent if a controller assigned MONO MODE ON is moved, on the MIDI channel the controller is defined in. Status FBH \* 5 Is sent if a controller assigned POLY MODE ON is moved, on the MIDI channel the controller is defined in. Retransmitted if input to MIDEIN 1 Exclusive Start Status Status FOH : System Exclusive FAH F7H : EOX ( End of Exclusive ) Retransmitted if input to MIDLIN 1 A PATCH will retransmit saved System Exclusive as it was received. Is sent if on either menu VIEW or CHAIN PLAY and the START menu button is The A-50 sends its own internal data in Roland One-Way type IV Format. pressed. FOH Status of System Exclusive \*This may not be recognized by Sequencers or Drum machines running on internal 41H Roland ID sync. 00H Device ID 27H Model ID Stop Command ID (data set) 12H Status Address (msb) aaH FCH Address аан aaH Address (Isb) Retransmitted if input to MIDI IN 1 Data vv = 00H - 7EHVVH Is sent if on either menu VIEW or CHAIN PLAY and the STOP menu button is pressed ssH Sum ss F7H End of Exclusive \*This may not be recognized by Sequencers or Drum machines running on internal sync. Refer to Address and data section for details Active sensing Sono Select Status Second Status FEH F3H ssH If Active Sensing Generation is OFF then Active Sensing is not generated. ss = 00H - 7FH (0 - 127) Song Select System Reset Is sent if on either PATCH VIEW or CHAIN PLAY and the Patch buttoos are used in SONG/ZONE mode. Status FFH The relationship between Group Bank and Number and the resulting Song Select number is given in the following table. Retransmitted if input to MIDI IN 1. Sent on all outputs when the PANIC button is pushed, along with COMP A NUMBER | 1 2 3 4 5 6 7 8 BANK a. a NOTE OFF command for every note on every channel --------b. an ALL NOTES OFF command on every channel 0 1 2 3 4 5 6 7 1 c. a DAMPER OFF command on every channel 8 9 10 11 12 13 14 15 2 d. PITCH BEND to center command on every channel 17 18 19 20 3 16 21 22 23 ۸ 24 25 26 27 28 29 30 31

S

6

8

32

40

48

56

33 34 35 36

49 50 51

41 42 43 44 45

37 38 39

52 53

57 58 59 60 61 62 63

46 47

54 55

#### 2. RECOGNIZED RECEIVE DATA

#### Note event

Note off			the remote keyboard and on all channels from input 1, and the Hold pedal is off,
			the following messages are transmitted,
Status	Second	Third	
8nH	kkH	VVH	a. The Program Change messages on the channels defined in the newly active
9nH	kkH	00H	PATCH'S Zones.
			b. The Volume messages on the channels defined in the newly active PATCH'S
kk = Note n	umber	00H - 7FH ( 0 - 127 )	Zones.
vv = Velocity	ignored		c. The Program Change messages on the Effectors MIDI channels defined in the
n = MIDI Ch	annel	0H - FH (0 - 15)	newly active PATCH.
			d. Controller messages of 0 on the previous patches defined controller messages
Note on			
			If the Program Change is Received from MIDI In 1 and it is not on the same

aftertouch.

Status

aftertouch

outputs.

EnH

AnH

the PATCH changed.

Status	Second	Third
9nH	kkH	vvH

00H - 7FH ( 0 - 127 ) vv = Velocity

If the Data is input to the IN2 (REMOTE) input it will be treated as though it Status were played on the A-50s keyboard. DnH

A Note On played on the IN2 (REMOTE), that is already on on the main keyboard Any Channel pressure received on IN2 (REMOTE) MIDI INput is retransmitted on will be retriggered at the new velocity.

A Note that is turned Off on the IN2 (REMOTE) that is still On on the main keyboard will not be turned OFF until the Main Keyboards key is released.

The same is true if the roles of the Main and Remote Keyboard are reversed.

Note on and Note off will be sent on the zone (s) Channel (s) that contain the outputs. key only.

The Velocity sent will be a function of the keys stiking velocity and the Zones Velocity Curve.

Each Zone has an independent Velocity curve.

The range of note numbers can be changed by transposition. The transposition for each zone may be set independently to +7-36 semitones.

Notes transposed off each and of the 0-127 MIDI note range, will wrap around Any Key pressure received on MIDI IN 1 is retransmitted on the enabled MIDI to the other keyboard extreme

If the data is input to MIDI IN 1. It will be merged with the Zoned data from the **PPitch Bend** Main and IN2 (REMOTE), and then retransmitted, with notes retriggered, etc as appropriate Status

#### Control change

<u>Status</u>	Second	<u>Third</u>
BnH	40H	vvH
	- 3EH : Off	

vv = 40H - 7FH : On

Any control change received on MIDI INput 1 is retransmitted on the enabled MIDI Status outputs.

Any control change received on IN2 (REMOTE) MIDI INput is retransmitted on the enabled MIDI outputs on ALL the defined NON MUTED zones channels.

#### Program change

<u>Status</u>	<u>Second</u>
CnH	ppH

pp = Program Change (0 - 32)

When patch change is received from IN2 (REMOTE) input on any MIDI channel.

When CHAIN is selected, a program change will change the currently active CHAIN,

Any program change outside the range 0 - 31 is converted to this range, and FBH the CHAIN changed.

When PATCH is selected, a program change will change the currently active PATCH. Retransmitted if input to MIDI IN 1

Ignored if input to IN2 (REMOTE).

If the Program Change is Received from MIDI In 1, and it i channel as that set in the Received program change menu, it is retransmitted on to the currently selected MIDI outputs and no A - 50 patch change occurs

the enabled MIDI outputs on the zones channels that are defined as Channel

The Aftertouch sent will be a function of the hardest pressed keys pressure, and

Any Channel pressure received on MIDI IN 1 is retransmitted on the enabled MIDI

Any Key pressure received on IN2 (REMOTE) MIDI INput is retransmitted on the

enabled MIDI outputs on the zones channels that are defined as Polyphonic

Any Pitch Bend received on IN2 (REMOTE) MIDI INput is retransmitted on the

Third

Third

bbH

VVH

Any program change outside the range 0 - 63 is converted to this range, and

When a CHAIN or PATCH is selected and all notes are off on the A - 59s keyboard.

#### Channel pressure ( Channel aftertouch ) Second

zzH

Key Pressure ( Polyphonic aftertouch )

Second

Second

eeH

Zones channels that have BEND ON.

**k**kH

the Zones Aftertouch Curve

Any Pitch Bend received on MIDLIN 1 is retransmitted on the enabled MIDLoutputs.

lanared if input to IN2 (REMOTE) Retransmitted if input to MIDI IN 1

#### Start

EBH

Status FAH

Timing Clock

Ignored if input to IN2 (REMOTE). Retransmitted if input to MIDI IN 1

#### Continue

Status

Stop		*If the A - 50	recieves a message of the following form, The A-50 will Redraw
			and reselect the current patch,
Status			
FCH		FOH	Status of System Exclusive
1		41H	Roland ID
	nput to IN2 (REMOTE). ed if input to MIDI IN 1	00H 27H	Device ID Model ID
neuensiinu		12H	Command ID (data set)
Active ser	asing		Command (D) (data set)
		41H	Address (msb)
Status		00H	÷
FEH		00H	Address (LSB)
is ignored o	on the Remote keyboard input.	vvH	00h - 3FH Dummy data
-	to MIDI IN 1, its presence is noted and, if it disseppears, ALL NOTES es and NOTE OFFs for all key on all channels will be sent if any NOTEs		Sum ss End of Exclusive
	tive at the time of disconnection.	F70	End of Exclusive
011 110.0 00		*if the A-50	receives a message of the following form, The A - 50 will popup
If Active Se	nsing Recognition is OFF then Active Sensing is ignored and no action		window with the sent message.
	it dissapears from MIDI IN 1.		in contraction and the barry measure.
		FOH	Status of System Exclusive
Exclusive 🖬		41H	Roland ID
		00H	Device ID
Status		27H	Model ID
FOH : Sys	tem Exclusive	12H	Command ID (data set)
XXH : Ma	ker ID	42H	Address (msb)
XXH : Mo	del ID number	00H	;
		00H	Address (LSB)
F7H : EO)	( ( End of Exclusive )	vvH	Data vv
		:	
	stem Exclusive is input to the IN2 (REMOTE) input and the SAVE	ssH	Sum ss
	XCLUSIVE page is selected, the incoming System Exclusive will be saved	F7H	End of Exclusive
	ch currently selected.		
Otherwise	it is ignored. If not on SAVE SYSTEM EXCLUSIVE into patch menu,	where vvH is u	up to 29 ASCII characters.
in continues		#	the second se
it will be	retransmitted.	Extra character	rs will be ignored
		r	
If Exclusive	retransmitted. Receive is ON and a message of the following form is received via	r	rs will be ignored Address and Data
		3. Exclusive	Address and Data
If Exclusive		3. Exclusive	
If Exclusive MIDI IN 1.	Receive is ON and a message of the following form is received via	3. Exclusive	Address and Data
If Exclusive MIDEIN 1. FOH	Receive is ON and a message of the following form is received via Status of System Exclusive	3. Exclusive	Address and Data
If Exclusive MIDI IN 1. FOH 41H	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID	3. Exclusive	Address and Data
If Exclusive MIDI IN 1. FOH 41H 00H	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID	3. Exclusive Address mappin Addresses are a Address	Address and Data ng of parrametters into the A - 50 whown in Hexa - decimal
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set)	3. Exclusive Address mappin Addresses are a Address	Address and Data ng of parrametters into the A - 50 shown in Hexa - decimal MSB     LSB
If Exclusive MDI IN 1. FOH 41H 00H 27H 12H aaH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb)	3. Exclusive Address mappin Addresses are a Address	Address and Data ag of parrametters into the A - 50 shown in Hexa - decimal MSB I I LSB
If Exclusive MIDI IN 1. F0H 41H 00H 27H 12H 12H aaH aaH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address	3. Exclusive Address mappin Addresse are a Address 1 binary 1 0a 7 bit Hex 1	Address and Data         ag of parrametters into the A - 50         shown in Hexa - decimal         MSB       I         MSB       I         LSB         maa aaaa       0bbb bbbb         I       LSB         BB       CC
If Exclusive MDI IN 1. FOH 41H 00H 27H 12H aaH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb)	3. Exclusive Address mappin Address are a Address 1 binary { 0a 7 bit Hex 1 The actual addr	Address and Data ng of parrametters into the A - 50 shown in Hexa - decimal MSB     LSB maa aaaa   Obbb bbbb   Occc cccc AA   BB   CC ress of a parameter in a block is the sum of the start address
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H 12H aaH aaH aaH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (lsb)	3. Exclusive Address mappin Address are a Address 1 binary { 0a 7 bit Hex 1 The actual addr	Address and Data         ag of parrametters into the A - 50         shown in Hexa - decimal         MSB       I         MSB       I         LSB         maa aaaa       0bbb bbbb         I       LSB         BB       CC
If Exclusive MIDI IN 1. F0H 41H 00H 27H 12H 12H aaH aaH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address	3. Exclusive Address mappin Addresse are s Address 1 binary { 0a 7 bit Hex 1 The actual addr of each block a	Address and Data and of parrametters into the A - 50 shown in Hexa - decimal MSB     LSB maa aaaa   0bbb bbbb   0 ccc cccc AA   BB   CC ress of a parameter in a block is the sum of the start address and one or more offset address.
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (Isb) Data vv = 00H - 7FH	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. F0H 41H 00H 27H 12H aaH aaH aaH aaH aaH saH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss	3. Exclusive Address mappin Addresse are s Address 1 binary { 0a 7 bit Hex 1 The actual addr of each block a	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (Isb) Data vv = 00H - 7FH	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH aaH ssH F7H	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (Isb) Data vv = 00H - 7FH Sum ss End of Exclusive	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be to	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be to	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (Isb) Data vv = 00H - 7FH Sum ss End of Exclusive	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. F0H 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be lo those given	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3.	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. F0H 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be lo those given	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be to those given The previous	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address Address (Isb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3.	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. F0H 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be lo those give The previous *If the Syst	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (Msb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3. contents of the A - 50's memory will be lost. em Exclusive is input to the MIDI IN input and it is NOT the A - 50s	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. F0H 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be lo those give The previous *If the Syst	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address Address (Isb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3.	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be for those give The previous *If the Syst System Exc	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (Isb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in in section 3. I contents of the A - 50's memory will be lost. I mem Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs.	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be for those give The previous *If the Syst System Exc	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3. is contents of the A - 50's memory will be lost. em Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs. 0 recieves a message of the following form, The A - 50 will Bulk Dump	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be for those give The previous *If the Syst System Exc *If the A - 5	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3. is contents of the A - 50's memory will be lost. em Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs. 0 recieves a message of the following form, The A - 50 will Bulk Dump	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be for those give The previous *If the Syst System Exc *If the A - 5	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3. is contents of the A - 50's memory will be lost. em Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs. 0 recieves a message of the following form, The A - 50 will Bulk Dump	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH aaH ssH F7H *It will be k those give The previous *If the Syst System Ex System Ex	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Commend ID (data set) Address (msb) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3. contents of the A - 50's memory will be lost. em Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs. 0 recieves a message of the following form, The A - 50 will Bulk Dump al data.	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be for those give The previous *If the Syst System Exc System Exc	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (Isb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in in section 3. I contents of the A - 50's memory will be lost. I em Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs. O recieves a message of the following form, The A - 50 will Bulk Dump al data. Status of System Exclusive	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be k those give The previous *If the Syst System Exi *If the A - 5 ALL intern F0H 41H	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address Address (Isb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3. Is contents of the A - 50's memory will be lost. em Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs. O recieves a message of the following form, The A - 50 will Bulk Dump al data. Status of System Exclusive Roland ID	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for
If Exclusive MIDI IN 1. FOH 41H 00H 27H 12H aaH aaH aaH aaH ssH F7H *It will be lo those give The previous *If the Syst System Exc \$V\$ the Syst System Syst Syst System Syst System Syst System Syst System Syst System Syst System Syst System Syst Syst Syst Syst Syst Syst Syst Syst	Receive is ON and a message of the following form is received via Status of System Exclusive Roland ID Device ID Model ID Command ID (data set) Address (msb) Address (msb) Address (lsb) Data vv = 00H - 7FH Sum ss End of Exclusive baded into the A - 50's memory if the address and data fields match in section 3. is contents of the A - 50's memory will be lost. em Exclusive is input to the MIDI IN input and it is NOT the A - 50s clusive, it will be retransmitted on the enabled MIDI outputs. 0 recieves a message of the following form, The A - 50 will Bulk Dump al data. Status of System Exclusive Roland ID Device ID	3. Exclusive Address mappin Addresse are a Addresse 1 binary { 0a 7 bit Hex 1 The actual addr of each block a An Exception is	Address and Data         bg of parrametters into the A - 50         shown in Hexa - decimal         MSB I       I         MSB I       I         LSB         maa aaaa         0bbb bbbb         0ccc cccc         AA       BB       I       CC         ress of a parameter in a block is the sum of the start address and one or more offset address.       the Bulk Exclusive data which uses the same address range for

ххН

: F7H End of Exclusive

Any address and size given is ignored.

#### Parameter base addresses,

-

Start	1	1
Address	i.	Description
1	·	
00 00 00	1	Globals, MIDI Channel Name Area
00 02 00	I.	Chain 1
00 04 00	L	Chain 2
00 06 00	1	Chain 3
1 :	L	
00 40 00	L	Chain 32
1		
01 00 00	L	Patch 1
02 00 00	t.	Patch 2
03 00 00	t.	Patch 3
1 :	ŧ.	
40 00 00	I.	Patch 64 i
41 00 00	Ł	Patch selected by Exclusive message
	• •	
42 00 00	ŧ	29 character Message popup buffer
		,
,	t	-,,
51 00 00	1	System Exclusive Bulk Data
51 00 20		: ł
51 00 40	l	:
51 00 60	I.	:
1 :		:

#### MIDI Channel Names

Table of 16 MIDI Channel Names each 10 characters, and Glodal MIDI options.

ffsi	€t	1											
Ado	iress	I		Des	scr		n 						
00	00H :	1	Daaa	aaaa	1					character	0	32-95	
00	09H	1								character			•
	:		:						:				
										character			
01	1FH	-								character			
01	20H									eceive cha			*1
01	21H	Ì.	0000	000a	1	Acti	ve Sens	ing	Genera	tion/Recog	nit	ion 0=OFF	1=0N
01	22H	I.	0000	000a	i	AH	Notes O	Ŧ	Genera	ition		0=0FF	1=0N
01	23H	١	0000	000a	l					e			
	Tota		17P		1		00			********			

\*1 Channel Numbers higher than 0FH = receive program change disabled on MIDI input 1.

#### Chains

#### Data for 32 chains

fset Address	i		Des	cription	
	. <u>.</u> _				
00H	I	0aaa	aaaa	chain name character 0	32-95
:	1			1	
0FH	1	0aaa	aaaa	I chain name character 15	(ASCII)
TOH	1	uaaa	aaaa	chain comment character 0	32-95
:	1				
2нн		Uaaa	8888	chain comment character 31	(ASCII)
30H	1	000a		Chain lenght	0-31
31H	1	00aa	аааа	Link 1 patch's number	0-63
:	1			I	
4FH	I.	00aa	aaaa	Link 32 patch's number	0-63
Total	s	ize		00 00 51H	

#### Patch Parametter Definitions

i Offset		
Address	Desc	ription
00 00н	0222 2222	patch_name_character_0 32-95
•		i   patch name character 15 (ASCII)
00 10H       	0000 aaaa	[Patch output routing 0000aaaa     MIDI1   I MIDI2   MIDI3   0≈ output muted
00 11H	0000 aaaa	Zonemuting 0000aaaa     A     B    C   0≈ zone muted
00 12H	Оааа аааа	Zone A parametters
1 00 2FH	Оава аава	lZone βiparametters I
00 4CH		Zone C parametters
1 00 69H I :		Zone D parametters 
1 01 07H	0aaa aaaa 0aaa aaaa	Effector 1 channel number #1 Effector 2 channel number #1 Effector 3 channel number #1 Effector 4 channel number #1
01 0BH 01 0CH 01 0DH	0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa	Effector 1 Program change   Effector 2 Program change   Effector 3 Program change   Effector 4 Program change
Total	size	00 01 0EH

\* 1 Channel Numbers higher than 0FH = None.

#### Zone Parameters

Offset	I							
Address	I		Des	çr	iption			
I 00H	1		8886	1	start key	0-127	*	
1 01H	1				end key	0-127		
	, 				B/IG KCY		•	, 
02H	ł	0000	aaaa	I	WIDI channel	0-15		
03H	1	Oaaa	азаа	4	transpose	0-72	0=-36	72≈+36
04H	1	0000	Oaaa	1	basic velocity curve	0-127		
05H	i				Velocity scaling			
06H	Ì					0-127		
07H	t		aaaa		Velocity holdoff	0-127		
08H	1		Оааа		basic aftertouch curve			
09H	1		9999		Aftertouch scaling			
0AH	1		9999		Aftertouch holdoff			
OBH	1	0000	00aa	1	Aftertouch type	0-3	Pol=0	Key=1 off=3
OCH		0000	aaaa	1	Patch type	0-9		
0DH	1	0aaa	aaaa	ł	Volume	0-127		
OEH	1	 0aaa	aaaa		Modulation	0-127		
	·							
0FH	I	0000	000a	ł	pitch bend on=0	off≈1		
10H	1	Oaaa	aaaa	1	Patch change	0-127		••••••
				•••				
11H	1	0aaa	9999	I	slider controller 1 nur	nber 0	-127	*2 *3

Í 12H	0aaa aaaa   slider controller 2 number 0-127 +2 +3	∗ The Da	ta consists of memorized Exclusive messages F0hF7H and FFH markers.
ј 13H	Qaaa aaaa   slider controller 3 number 0-127 *2 *3		
14H	,	For exam	ple :
1 15H			may contain these two exclusive message that have been loaded from
1 16H		an exterr	hal device.
1 18H		F0 00 r	01 F7 F0 02 03 F7
і 19н	1	The data	message would be transmitted as :
1AH			
	Oaaa aaaa   foot controller 3 number 0-127 *2 *3	FOH	Status of System Exclusive
	Oaaa aaaa   foot controller 4 number 0-127 *2 *3	41H	Roland ID
	Isize 00.00.1DH	00H 27H	Device ID Model ID A - 50
		12H	Model ID A - 50 Command ID (data set)
		51H	Address (msb)
#1 Start	key must be less than or equal to end key	00H	Address
	MIDI controller number is (number - 1) $0 =$ unassigned controller	00H	Address (Isb)
≭3 The F	ollowing Controller numbers are assigned non MIDI controller messages		
172 10 0	appropriate to ERH Auto Turon	00H	0000 aaaa first Exclusive message
	onverted to F6H Auto Tune onverted to CxH 7CH 00H Omni Off	OFH	0000 bbbb
	onverted to CxH 7DH 00H Omni On	00H 00H	0000 зааа 0000 bbbb
	onverted to CxH 7EH 00H Mono On	01H	0000 3333
	onverted to CxH 7FH 00H Poly On where x is the MIDI channel of		0000 bbbb
	the zone the controller is defined in.	07H	0000 aaaa
4.0	<b>C</b> . 1. 1. <b>D</b> . 0. 111. 1	OFH	0000 bbbb
4. Syste	m Exclusive Bulk Librarian		
The Quint	Data from other equipment, memorized by the A-50 is dumped and	00H	0000 aaaa second Exclusive message
	Data from other equipment, memorized by the A-50 is dumped and h three distinct message types .	0FH 02H	0000 bbbb
100000 1111		02H 00H	0000 aaaa 0000 bbbb
The Messa	ige containing the Patch Number.	03H	0000 аааа
		00H	0000 bbbb
The Bulk (	Data messages.	07H	0000 aaaa
-		0FH	0000 bbbb
The Messa	age containing the End of Data.		
The comm	and for the A – 50s bulk dump and load is the follow message header.	OFH	FFH end of patch's Exclusive data marker
The comm		0FH	
FOH	Status of System Exclusive	ssH	Sum
41H	Roland ID	F7H	End of Exclusive
00H	Device ID		
27H	Model ID	The End c	ommand must follow the A-50s bulk data dump and load with the follow
12H	Command ID (data set)	message.	
50H 00H	Address (msb) Address	5011	· · · · ·
00H	Address (Isb)	F0H 41H	Status of System Exclusive
vvH	Data $vv = 00H - 3FH$	00H	Roland ID Device ID
ssH	Sum	27H	Model ID
F7H	End of Exclusive	12H	Command ID (data set)
		50H	Address (msb)
vv is the l	PATCH number of the Exclusive data to follow.	00H	Address
	and an all shalls and an an an and the second state of the second state of the second state of the second state	00H	Address (Isb)
	ption of this command deletes the existing Exclusive data for the patch		Data $vv = 00H - 3FH$
given, an	d reclaims unused memory ( garbage collection ).	ssH F7H	Sum Ett ( Furthering
*This com	mand must proceed any data packet, or the integrity of the system	rin	End of Exclusive
memory (	cannot be garranteed	The recept patch.	tion of this command correctly installs the Exclusive data for the given
	ve data for the A-50s bulk data are dumped and loaded with the follow		
message.			mand must follow any bulk data, or the integrity of the system memory
FOH	Status of System Exclusive	cannot t	pe garranteed
41H	Roland ID	The com-	and for Delation all the A. Ste built first in the second
00H	Device ID	the comm	and for Deleting all the A-50s bulk Exclusive data is the following :
27H	Model ID	FOH	Status of System Exclusive
12H	Command ID (data set)	41H	Roland ID
51H	Address (msb)	00H	Device ID
00H	Address	27H	Model iD
00H	Address (Isb)	12H	Command ID (data set)
ddH	Data dd = 00H - 0FH	50H	Address (msb)
:		00H	Address
: ssH	Sum	00H 41H	Address (Isb)
5311 F7H	End of Exclusive	41H SSH	Sum
-		SSH F7H	Sum End of Exclusive
*bbbb aaa	a is sent 0000 aaaa 0000 bbbb		
∗The data	packets must be limited to 64 data or less per message to allow time	*The rece container	ption of this command deletes the existing memorized Exclusive data d within all patches.
	ige collection to occur. , for all Patchs Exclusive Bulk data is loaded from the same address.	* This con	mand must proceed a full memory Librarian bulk dump.
	the same environme bain abta is lobace in unit the same address.		

### MIDI Keyboard Controller

Model A - 50

# MIDI Implementation Chart

Date : May. 20 1988

Version : 1.00

	Function ····	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 - 16 1 - 16	1 1 16	up to 4 channels
Mode	Default Messages Alterd	OMNI ON, POLY/MONO *****	×	
Note Number	True Voice	0 - 127 ******	0 - 127 0 - 127	
Velocity	Note ON Note OFF	○ × (9n v = 0)	O ×	v = 1 - 127
After Touch	Key's Ch's	0 0	0 0	
Pitch Bend	ler	0	0	1 in 4 out
Control Change				
Prog Change	True #	○ (0 - 127) ******	○ (0 - 63) ○ (0 - 31)	
System Exc	clusive	0	0	
System Common	Song Pos Song Sel Tune	0 0 0	× × ×	Retransmitted if input to MIDI in 1
System Real Time	Clock Commands	× O	× ×	Retransmitted if input to MIDI in 1
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	× 0 0 0	× O O ×	
Notes	MNI ON, POLY	Mode 2 : OMNI ON, M		

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

# Specifications

A-50 : 76-key MIDI Keyboard Controller

<front panel=""></front>		198(W)X 289.5(D) X 89(H) mm 7 3/16" 11 3/8" 3 1/2"
Bender Lever		
Pitch Wheel	Weight : 1	2kg
Modulation Wheel	2	6.5 lb
Sliders		
Control Switch	Consumption : 8	W (100V,117V)
Edit Button	1	0W (220V,240V)
Increment/Yes Button		
Decrement/No Button	Accessories : O	wner's Manual
LCD Display	G	uide book for MIDI
Menu Keys	A	-50 Menu map
Cursor Buttons	Р	ower cord
Patch Bank Buttons	P	edal switch (DP-2)
Patch Number Buttons		
Group Buttons	Option	
Channel Button		
Patch Mode Buttons(Chain, Patch, Zone/Song,	Keyboard stand	KS-8
Output)	RAM card	M-256D, M-256E
Zone Solo Button	Pedal switch	DP-2, DP-6
Zone Mute Button	Volume pedal	EV-5
Zone/Output Selector	MIDI/SYNC cables	MSC-07/15/25/50/100
Panic Button		

#### <Rear Panel>

Control Pedal Sockets(1, 2, 3 and 4) Patch Shift Sockets(DOWN/UP) MIDI IN Socket 1 MIDI IN Socket 2(remote) MIDI THRU Socket MIDI OUT Sockets(1, 2, 3 and 4) LCD Contrast Knob Card Slot Selector Switch (for Voltage change) Receptacle Power Switch \* Specifications are subject to change without notice.

# 

Active Sensing	Procedure to select Active Sensing	71
Aftertouch	Procedure to edit zone Aftertouch curve parameters	55
All Notes Off	Procedure to select ALL NOTES OFF ON/OFF	71
Bend	Procedure to edit zone Bend ON/OFF	60
Chain	Procedure to select a Chain	24
	Procedure to Copy a Chain	37
	Procedure to edit Chain name or comment	67
	Procedure for editing Chain Links	68
Сору	Procedure to Copy a Patch	36
	Procedure to Copy a Chain	37
Dump	Procedure to dump the A-50's memory	76
Exclusive	Procedure for loading Exclusive data	77
	Procedure to select Exclusive Receive ON/OFF	72
	Procedure for loading Exclusive data into Patch	40
Foot controller	Procedure to edit zone foot controller definition	63
MIDI Channel	Procedure for setting Effect's MIDI channels	
	in a Patch using INC DEC buttons	43
	Procedure for setting Effect's MIDI channels	
	using a slider into a Patch	43
	Procedure to edit zone MIDI channel number	48
	Procedure to select the (MIDI) channel name to be edited	64
	Procedure to edit the MIDI channel name you have selected	65
Modulation	Procedure to edit zone Modulation message	59
Output	Procedure for setting the OUTPUT socket SOLO/MUTE	29
Page	Procedure to select the zone Page to be edited	45
Patch	Procedure to select a Patch	23
	Procedure to Undo a Patch from an Edit	35

Procedure to Copy a Patch	.36
Procedure to Edit a Patch name	.39
Procedure for Loading Exclusive data into a Patch	.40
Procedure for setting Effect's Program change	
in a Patch using INC DEC buttons	.42
Procedure for setting Effect's Program change	
in a Patch using Patch Select buttons	.44
Procedure for setting Effect's MIDI channels	
in a Patch using INC DEC buttons	.43
Procedure for setting Effect's MIDI channels	
using a slider into a Patch	.43

### **Program Change**

	Procedure to send Program Change	25
	Procedure for setting Effect's MIDI channels	
	in a Patch using INC DEC buttons	
	Procedure for Effects Program Change in a Patch	
	using Patch Select buttons	
	Procedure to edit Receive channel for Program Changes	71
Program type	Procedure to edit zone Program type parameter	56
Protect	Procedure to change the Protect stage	34
RAM card	Procedure to load from the RAM card	73
	Procedure to save onto a RAM card	74
	Procedure to edit RAM card name	75
Slider	Procedure to edit zone Slider definition	62
Solo/Mute	Procedure for setting the zone Solo/Mute	
Song Select	Procedure to send Song Select	
Switch	Procedure to edit zone Switch definition	61
Transpose	Procedure to edit Transpose amount	
Undo	Procedure to Undo a Patch from an Edit	35

Velocity	Procedure to edit zone Velocity curve parameters	50
Volume	Procedure to edit zone Volume message	58
Zone	Procedure for setting the zone's Solo/Mute	28
	Procedure to edit zone position using sliders	46
	Procedure to edit zone position using the keyboard	
	Procedure to edit zone position using the INC DEC buttons	
	Procedure to edit zone MIDI channel number	
	Procedure to edit zone Transpose amount	
	Procedure to edit zone Velocity curve parameters	
	Procedure to edit zone Aftertouch curve parameters	53
	Procedure to edit zone Program type parameter	
	Procedure to edit zone Volume message	
	Procedure to edit zone Modulation message	59
	Procedure to to edit zone Bend ON/OFF	60
	Procedure to edit zone Switch definition	61
	Procedure to edit zone Slider definition	62
	Procedure to edit zone Foot Controller definition	63



UPC 76204032

# Roland