

Owner's Manual



Bescheinigung des Herstellers /Importeurs

能参

Hiermit wird bescheinigt, daß der/die/das ROLAND MULTI - TIMBRE SOUND MOOULE MT-32 (Geral, Typ Berexchnung)

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Amtsbl. Vfg 1046 / 1984

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TV (in nacessary, you should consult your deeler or an experienced redio/relevision technician for strong suggestions, You may find helpful the following bookist processo by the Federal Com-"New to demonstrain and Resolute Redio-TV interference Problems" This booster is available from the U.S. Gevernment Printing Diffice, Washington, D.C., 20402, ck No. 054-00-00304-4.

Please read the separate volume "MIDI", before reading this owner's manual.

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All rights reserved. No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION. Thank you for purchasing the Roland MT-32 Multi-Timbre Sound Module.

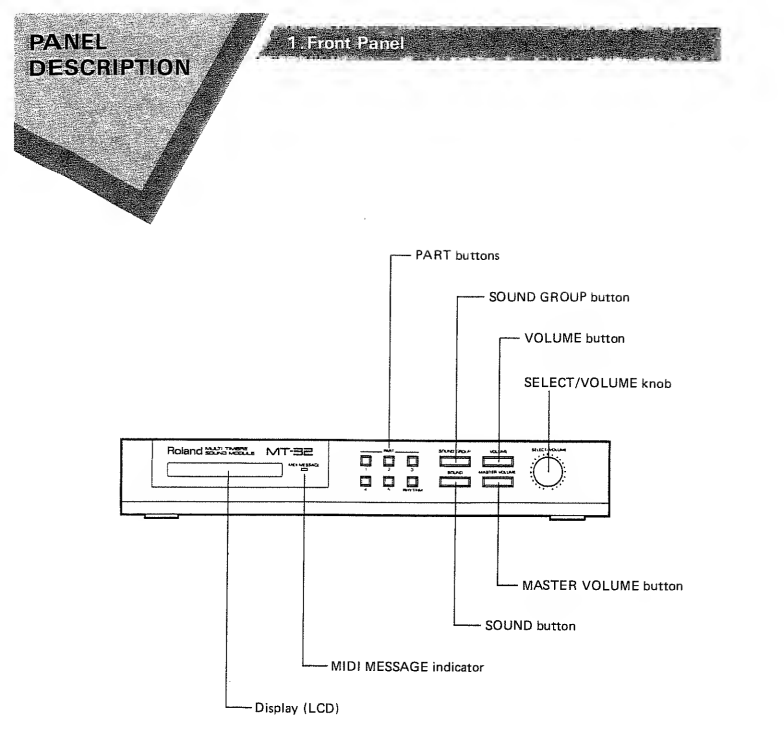
The MT-32 fully conforms to Musical Instrument Digital Interface (MIDI) standards, which define data exchange between electronic musical instruments and devices.

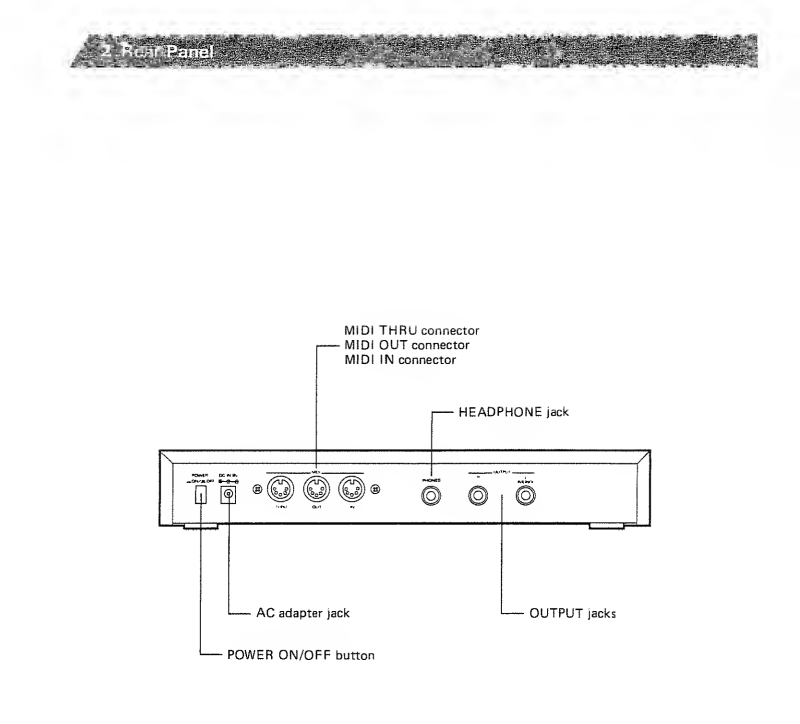
The MT-32 operates in conjunction with the Roland Piano, piano recorder, digital sequencer, and other MIDI-compatible sound sources.

Study this Owner's Manual and keep it handy so that the MT-32 can provide you with many years of musical enjoyment.

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CARE AND MAINTENANCE

POWER SUPPLY

- Be sure to use the AC adapter that comes with the MT-32. Use of a non-standard adapter could lead to errors and breakdowns.
- For use in a region where voltage requirements are different, consult with your nearest Roland sales representative about the ACB-100, ACB-120, ACB-220, or ACB-240 AC adapter.
- Do not use the MT-32 on the same power outlet as a motor, dimmer, or any other equipment that generates noise or consumes a large amount of power.
- Connect the AC adapter to the MT-32's DC IN jack before inserting the power plug in the power outlet.
- Make sure that the MT-32 is turned off before connecting the AC adapter to the power outlet.
- When disconnecting the AC adapter from the power outlet, be sure to pull the power plug itself and not the power cord, to avoid damaged and short-circuiting.
- Avoid damaging the power cord.
- If the MT-32 is not being used for a prolonged period, disconnect the AC adapter from the power outlet.

CONNECTION

• Make sure that all switches are off before setting up or changing equipment connections.

POWER-ON PROCEDURE

- The MT-32 may not operate correctly if you turn it on immediately after a shutdown or connect it to a power outlet with the POWER switch on. If this happens, turn the POWER switch off, then turn it back on several seconds later.
- Set amplifier volume to 0 when turning the power on and off. Too high a volume level will result in an overload, which can damage the speakers.



INSTALLATION

- To prevent adverse effects, protect your MT-32 from :
 - Direct sunlight
 - Temperature and humidity extremes (heaters, etc.)
 - Dust
 - Vibration
- Do not place the MT-32 near a neon tube, fluorescent lamp, television set, cathode-ray tube, or other such equipment that could cause noise interference or errors.

CLEANING

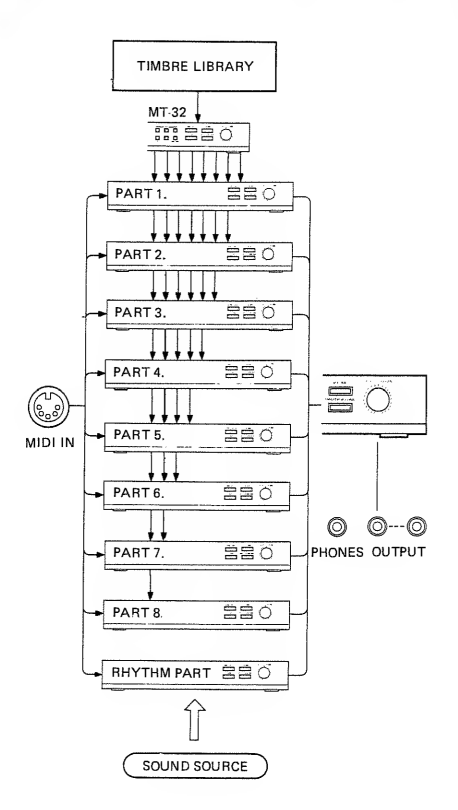
- For daily care, wipe the casing with a dry, soft cloth.
- If the casing is stained, use a cloth slightly dampened with water.
- To remove stubborn stains, clean the casing with a cloth coated with a neutral detergent, then wipe it dry with a soft cloth.
- Never use paint thinners, benzine, or other organic solvents which could damage the casing.

CAUTIONS

- Adjust 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, and wires, to enter the MT-32.
- Do not examine or modify the internal components or circuitry. Electrical shocks or damage may result.
- Do not subject the MT-32 to a severe impact, nor move it while the power is on.
- If the MT-32 fails to operate correctly, turn off immediately and contact your nearest Roland service representative.

1 FEATURES AND USE

The MT-32 multi-timbre sound module contains a sound source capable of supplying eight independent parts and thirty rhythm sounds.



NOW TO USE

FATURES

MT-12

The MT-32 incorporates a 128-timbre sound library that lets you select sounds for any of the non-rhythm parts.

The sound source block allows you to play up to thirty-two notes for the eight parts simultaneously, each of which may consist of any number of notes within the upper limit. (The exact voicing capacity allowed, however, varies with the timbres you select. See page 22 for details.)

The MT-32 works in conjunction with a MIDI keyboard, sequencer (a device that stores musical data for playback at the desired timing), and other instruments that generate MIDI data.

The MT-32 applications are roughly broken down into the following two categories. See the corresponding section for a full explanation.

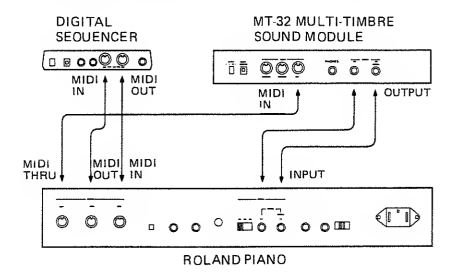
(1) Using the MT-32 with the Roland Piano, the Roland PR-100 Digital Sequencer, and Roland PR-100 Pre-Recorded Software

 \rightarrow See Section [2] "USING THE MT-32 WITH ROLAND PR-100 PRE-RECORDED SOFTWARE" (page 8).

- (2) Using the MT-32 with a sequencer loaded with your own data
 - → See Section [3] "USING THE MT-32 WITH ORIGINAL DATA" (page 10).

2 USING THE MT-32 WITH ROLAND PR-100 PRE-RECORDED SOFTWARE

When using the MT-32 with the Roland Piano, Roland PR-100 Digital Sequencer, and Roland PR-100 Software, connect the instruments as shown below:



When connections are complete, turn on the piano, MT-32, then the PR-100. Follow the instructions given in the PR-100 and software manuals.

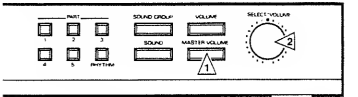
- *Set SOFT THRU ON on the sequencer, and set LOCAL OFF (-- ":" position) on the Roland Piano.
- *To send MT-32 output to the built-in speaker of the Roland Piano, set the Roland Piano input level switch to the high position.
- * Even when headphones are connected to the Headphone Jack on the MT-32, signal is still output from the output jacks.



The following two steps are all that is required to set up the MT-32:

MASTER VOLUME

Set the overall volume level of the MT-32.



(1) Press the MASTER VOLUME button, (2) then adjust with the SELECT/VOLUME control.

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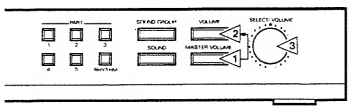
* If the sound is distorted, lower the volume.

*If the reading on the display remains unchanged when the SELECT/VOLUME knob is turned, turn the knob counterclockwise until the volume number in the display begins to change, then readjust.

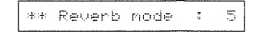
(To prevent any sudden change in output level, the SELECT/ VOLUME control must be turned to the position of output level as shown in the display before any adjustment can be made.)

• REVERB MODE

Select the reverb mode as necessary for the master output from the MT-32.

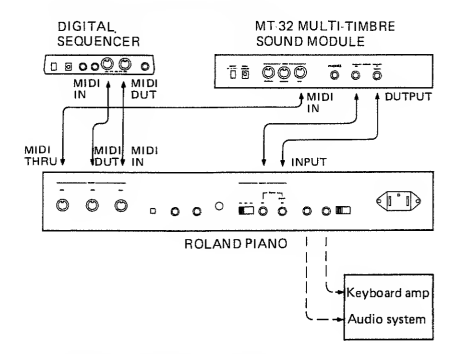


(1) While holding down the MASTER VOLUME button and (2) press the VOLUME button, then
(3) turn the SELECT/VOLUME control to adjust the reverb depth mode.



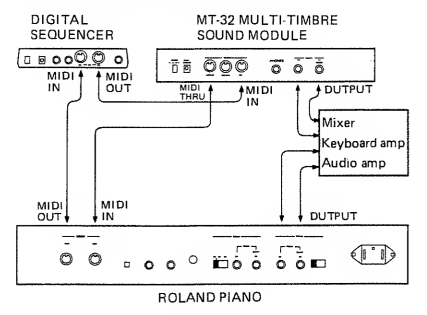
* The reverb mode will not effect any part which the Reverb has been disabled by software.

More functions are available to the user, but they may not provide noticeable effects if the MT-32 is controlled by software. The software overrides user-defined settings when there is a parameter conflict. Working knowledge of MIDI implementation is necessary if you intend to compile your own sequencer data to play on the MT-32. Study the separate volume "What Is MIDI" before starting.



Connect the equipment as shown below:

*If the keyboard does not have a MIDI THRU port, use the following connection:



* Always turn on the plano, MT-32 before turning on the sequencer.

* Even when headphones are connected to the Headphone Jack on the MT-32, signal is still output from the output jacks.

Not all of the MT-32 features are available unless the sequencer used is capable of generating data that allows access to such functions. Essential requirements are that either (1) the keyboard for compiling data or (2) the sequencer alone allows you to produce data compatible with the MT-32.

In short, the exact functions that the MT-32 provides vary with the performance of the sequencer and the keyboard you are going to use.

The sections that follow explain how the MT-32 responds to data from a MIDI source. For the data specifications and data exchange procedures, refer to the manuals for the sequencer and keyboard.

*Set SOFT THRU ON on the sequencer, and set LOCAL OFF (--":" position) on the Roland Piano.

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1. BUILT-IN FUNCTIONS

This section explains the MT-32's built-in functions.

MIDI CHANNELS

The following is the default channel configuration for the nine parts. The MT-32 checks the channels used to compile data when determining the parts it will play.

Part	1	2	3	4	5	6	7	8	Rhythm
Channel	2	3	4	5	6	7	8	9	10

The channel configuration can be switched to the following:

Part	1	2	3	4	5	6	7	8	Rhythm
Channel	1	2	3	4	5	6	7	8	10

PROCEDURE

Press PART button 5 while holding down the MASTER VOLUME button, then press PART button 1.

*The rhythm setting (Channel 10) remains unchanged.



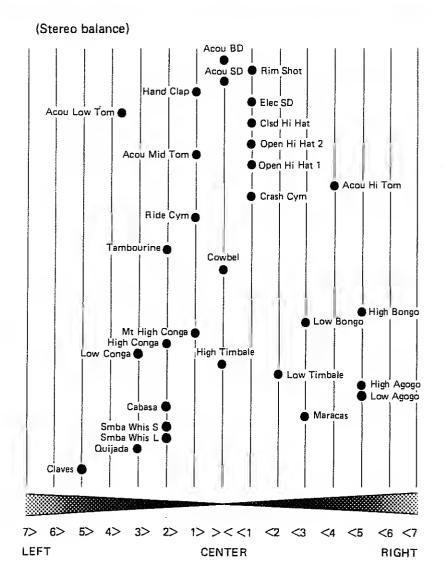
Following is a list of Rhythm instrument voices contained in the MT-32 with the note number assigned to each voice.

1

Ĺ			
(75)	Claves	(76) ך	
		(74)	
(73)	Quijada	(72)	Smba Whis L
		, (71)	Smba Whis S
(70)	Maracas	(69)	Cabasa
(68)	Low Agogo	(67)	High Agogo
(66)	Low Timbale	(65)	High Timbale
	······		
(63)	High Conga	(64)	Low Conga
(61)	Low 8ongo	(62)	Mt High Conga
		(60)	High 8ongo
(58)		(59)	
		(57)	
(56)	Cowbell	(55)	
(54)	Tambourine	(53)	
		(52)	
(51)	Ride Cym	(50)	Acou Hi Tom
(49)	Crash Cym		
		(48)	Acou Hi Tom
(46)	Open Hi Hat 1	(47)	Acou Mid Tom
(44)	Open Hi Hat 2	(45)	Acou Mid Tom
(42)	Clsd Hi Hat	(43)	Acou Low Tom
(42)		(41)	Acou Low Tom
(39)	Hand Clap	(40)	Elec SD
(39)		(38)	Acou SD
(37)	Rim Shot	(36)	Acou BD
		(35)	Acou BD

The numbers in () are the Key numbers.

• STEREO BALANCE IN THE PHYTHM PART



2. USER-ACCESSIBLE FUNCTIONS

This section explains the functions that are accessible to the player using the MT-32's control panel.

- OVERALL FUNCTIONS -

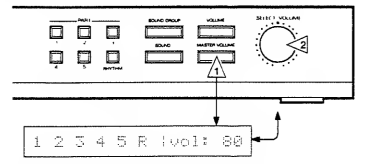
MASTER VOLUME

This function determines the overall output level from the MT-32.

PROCEDURE

Press the MASTER VOLUME button, then adjust with the SELECT/VOLUME control.

Adjustable range: 0 (min volume) to 100 (max volume)



The part currently played continues flashing.

* If the sound is distored, lower the volume.

*If the reading on the display remains unchanged when the SELECT/VOLUME control is turned, turn the control counterclockwise until the volume number in the display begins to change, then readjust.

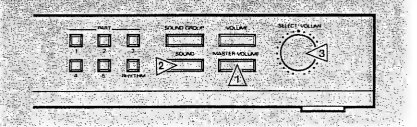
(To prevent any sudden change in output level, the SELECT/ VOLUME control must be turned to the position of output level as shown in the display before any adjustment can be made.)

UNIT NUMBER

This function changes the unit number, which identifies the MT-32 receiving a System Exclusive message. The unit number should not be changed in regular MT-32 applications.

PROCEDURE

Press the SOUND button while holding down the MASTER VOLUME button, then turn the SELECT/VOLUME control to change the unit number. Adjustable range: 1 to 32



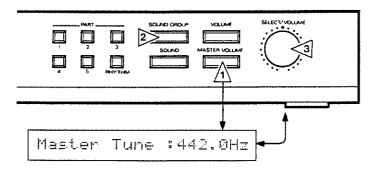
MASTER TUNING

This function adjusts the pitch of the overall output from the MT-32. It is used to tune the MT-32 to the other instruments.

PROCEOURE

Press the SOUND GROUP button while holding down the MASTER VOLUME button, then turn the SELECT/VOLUME control to adjust the master tuning. Adjustable range:

427.5 to 452.6 Hz (Standard pitch: A = 442 Hz)

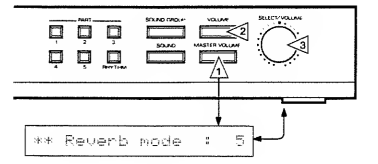


• REVERB MOOE

Select the reverb mode as necessary for the overall output from the MT-32.

PROCEDURE

Press the SOUNO GROUP button while holding down the MASTER VOLUME button, then turn the SELECT/VOLUME control to adjust the reverb mode. Adjustable range: 0 - 10

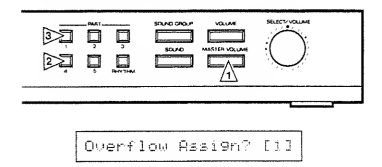


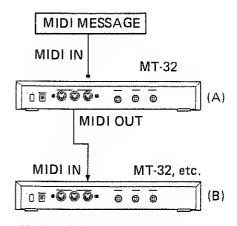
OVERFLOW ASSIGN

This function allows the MT-32 to generate MIDI notes beyond its capacity and send the excess out of the MIDI OUT port to the input of an additional external MIDI instrument.

PROCEDURE

Press PART button 4 while holding down the MASTER VOLUME button, then press PART button 1.





Module (A) sends excess data from its MIDI OUT port to module (B) for remote output.

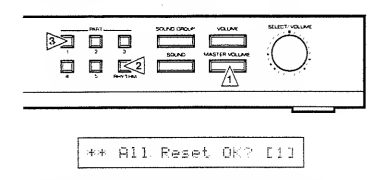
* This function remains in effect until you turn off the MT-32.

• ALL RESET

This function resets all the current settings and initialized the MT-32 to the power-on defaults. It is useful when a sound remains on after you have stopped playing MIDI data part way through.

PROCEDURE

Press PART button RHYTHM while holding down the MASTER VOLUME button, then press PART button 1.



* If you press one of PART buttons between 2 and 5 instead of PART button 1, the MT-32 will reset all settings except for the patch memory and rhythm setup functions.

TIMBRE SETUP

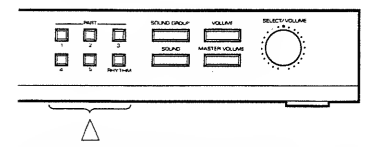
The MT-32 comes with an internal 128-timbre data library that lets you select sounds for any of the non-rhythm parts.

→ Refer to the separate volume "Sound List" for a full description of the timbres.

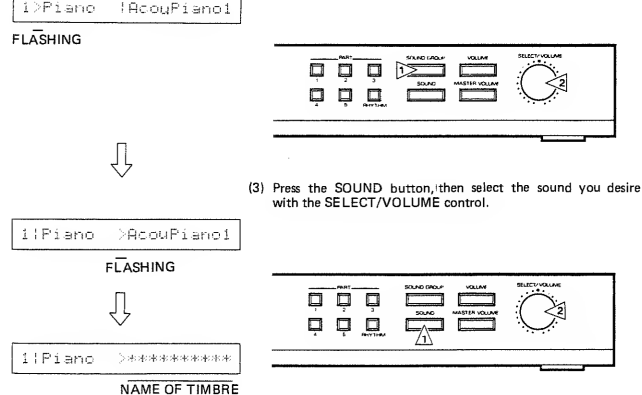
The 128 timbres are classified into separate sound groups, each containing from four to eleven timbres.

PROCEDURE

(1) Press the PART button that corresponds to the part for which you wish to select the timbre. (You can select parts 6, 7, 8, by pressing part switches 1, 2, 3 while pressing MASTER VOLUME switch.)



(2) Press the SOUND GROUP button, then select the sound group you desire with the SELECT/VOLUME control.



VOLUME FOR EACH PART

This function allows independent volume control for each part, including the rhythm part.

PROCEDURE

(1) Press the PART button that corresponds to the part for which you wish to adjust the volume.

* : :+:	★★ ★ ★ ★ ★ ★ ★	Kluol> 80	
PART	NAME OF TIMBRE	FLASHING	
	Ţ		(2) Press the VOLUME button, then set the volume with t SELECT/VOLUME control. Adjustable range: 0 – 100
3 4 3 346		lucl>*** VOLUME	SOLVO CROL # VOLLANE SOLVO MASILER VOLLANE A BRY THEM

*Keep the volume for each part low enough to avoid overloading or noise interference.

*If the reading on the display remains unchanged when the SELECT/VOLUME control is turned, turn the knob counterclockwise until the volume number in the display begins to change, then readjust.

(To prevent any sudden change in output level, the SELECT/ VOLUME control must be turned to the position of output level as shown in the display before any adjustment can be made.)

3. FUNCTIONS ACCESSIBLE WITH AN EXTERNAL MIDI MESSAGE

a. Program Change and Control Change

The MT-32 accepts external MIDI messages (Program Change and Control Change) which redefine the MT-32 settings. These messages provide independent control over any of the non-rhythm parts.

TIMBRE SETUP (PROGRAM CHANGE)

This function allows the MT-32 to select the timbre as specified by an external Program Change number (a superscript appearing to the left of the timbres in the "Sound List").

*The timbre setup procedure using a Program Change number differs from the one using the MT-32 control panel. See page 23 for details.

MODULATION DEPTH (CONTROL CHANGE [1])

This function changes the vibrato effect.

• VOLUME LEVEL FOR EACH PART (CONTROL CHANGE [7])

This function sets the volume level for each part.

PAN-POT (CONTROL CHANGE [10])

This function changes the stereo balance of the MT-32 output.

• EXPRESSION (CONTROL CHANGE [11])

This function controls sound dynamics.

*The sound dynamics can be controlled by the Expression and the volume level settings (as determined by the MT-32 control panel setting or Control Changes [7] and [11]).

HOLD (CONTROL CHANGE [64])

This function causes the MT-32 to suspend control so that continuous notes maintain the sustain level and attenuating notes simulate the effect of a piano damper pedal.

b. MIDI System Exclusive Messages

The MT-32 accepts MIDI System Exclusive messages from an external controller (Keyboard, Computer, Sequencer etc.)

Because the data format for MIDI System Exclusive messages varies from one manufacturer to another, this data format must comply with the specifications designated by Roland when sent to the MT-32.

The MT-32 therefore does not accept System Exclusive messages unless the sequencer — whether it is manufactured by Roland or not — allows the user to compile messages from keypad, as with the Roland MC-500.

For details on the MIDI System Exclusive message and data input procedures, refer to MIDI implementation reference.

* For functions that allow access from the MT-32's control panel as well as Program Change and Control Change messages, the MT-32 retains the settings specified by the data last received.

1) OVERALL CONTROL FOR THE MT-32 FUNCTIONS

FUNCTION	DESCRIPTION	ADJUSTABLE RANGE
Master tuning	Chenges the overall pitch of the MT-32.	432.1 to 457.6 Hz
Reverb mode	Selects the reverb type.	Room, Hell, Plate and Tap-delay
Reverb time	Sets the reverb duration.	1 to 8
Reverb level (Sets the reverb intensity.	0 to 7
Partial reserve (Parts 1 to 8 and rhythm)	(See below.)	0 to 32
MIDI channel (Parts 1 to 8 and rhythm)	Selects a MIDI channel for each part.	OFF or 1 to 16
Master volume	Sets the overall volume level for the MT-32.	0 to 100

OPARTIAL

The smallest unit that defines a timbre is called a "partial". While a single partial is enough to produce a simple tone, multiple partials are required to generate complex sounds.

Because the MT-32 is capable of generating up to thirty-two notes at a time, it requires exactly thirty-two partials to use its maximum capacity. The maximum capacity for generating notes simultaneously, therefore, reduces as the number of notes consisting of multiple partials increases.

OPARTIAL RESERVE

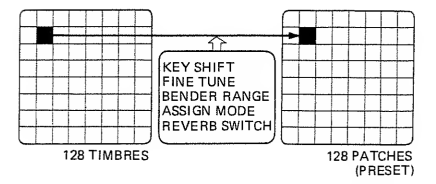
Partial Reserve is a function that allows the MT-32 to selectively define the number of partials that each part can use.

If a note requires partials beyond the upper limit of a part, the MT-32 will check the other parts for unused partials and allocate them, if available, to that part. If a part runs short of partials due to the Partial Reserve function, the MT-32 will terminate the part and send the partials back to the original part.

The Partial Reserve function thus ensures that every part has at least the number of partials assigned to it.

2) CONTROL OVER PARTS 1 TO 8

The Figure below shows musical data stored in memory together with the corresponding timbre data. A group of such data is called a "patch". A patch comes in 128 variations on the MT-32.



Unlike the "Timbre Setup" function (see page 18) that merely switches between different timbres, an externally supplied Program Change message causes the MT-32 to switch to the new patch and use the settings stored in that specified patch memory.

FUNCTION	DESCRIPTION	ADJUSTABLE RANGE
Sound group	Selects the sound group of timbres.	A, B, I, or R (1-30)
Sound number	Selects the timbre number.	1 to 64
Key shift	Indicates the actual shift relative to the note data.	-24 to +24 in semitones
Fine tune	Allows fine tuning.	-50 to 50 cents
Bender range	Sets the maximum effect of the Bender.	0 to 24
Assign mode	(See below.)	POLY 1, 2, 3, or 4
Reverb switch	Turns the reverb effect on and off.	ON or OFF

System Exclusive messages allow the user to freely edit the settings in such patch memories.

OASSIGN MODE

The assign mode determines how the MT-32 generates sounds in response to the note-on data it will receive:

- POLY 1: Polyphonic mode, single assign, priority given to data last received.
- POLY 2: Polyphonic mode, single assign, priority given to data first received.
- POLY 3: Polyphonic mode, multiple assign, priority given to data last received.
- POLY 4: Polyphonic mode, multiple assign, priority given to data first received.

SINGLE ASSIGN

This function causes the MT-32 to stop playing a note, then restart on the same note when it receives note-on data that has the same note number as the current one.

MULTIPLE ASSIGN

This function causes the MT-32 to switch to another voice and continue playing a note when it receives note-on data that has the same note number as the current one.

PRIORITY TO LAST DATA [First in, First out]

If the new note-on messages exceed the number of notes played simultaneously, the MT-32 will stop playing notes one after another in the order in which it started playing them.

PRIORITY TO FIRST DATA [First in, Last out]

If the new note-on messages exceed the number of notes played simultaneously, the MT-32 will stop playing notes one after another in the order opposite to that in which it started playing them.

3) WRITING USER PATCHES TO MEMORY

The MT-32 allows a System Exclusive patch to replace any of the 128 built-in patches.

4) TIMBRE CONTROL

This function allows the user to compile and edit timbre data.

COMMON PARAMETER	AOJUSTABLE RANGE
Neme	Alphanumerics and symbols
Structure 1, 2 (3, 4)	1 to 13
Partiel Mute	OFF, ON
ENV Mode	Normal, NO Sustain

P.	ARTIAL PARAMETER	AOJUSTA8LE RANG
WG Pitch	Coarse	C1, C#1C9
	Fine	-50 0 +50
	Keyfollow	-1, -1/2, -1/4, 0, 1/8, 1/ 3/8, 1/2, 5/8, 3/4, 7/8, 1 5/4, 3/2, 2 s1, s2
	8ender Switch	Off/On
WG	Waveform	Square/Sewtooth
	PCM Wave No.	1 128
	Pulse Width	0 100
	PW Velocity Sense	-7 0 +7
P-ENV	Oepth	0 10
	Velocity Sens	0 100
	Time Keyfollow	04
	Time 1/2/3/4	0 100
	Level 0/1/2	-50 0 +50
	Sustain level	-50 0 +50
	End level	-50 0 +50
P-LFO	Rate	0 100
	Oepth	0 100
	Modulation Sense	0 100
TVF	Cutoff Frequency	0 100
	Resonence	0 30
	Keyfollow	-1, -1/2, -1/4, 0, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4,
	Bias Point/Oirection	7/8, 1, 5/4, 3/2, 2 <a1<c7,>A1>C</a1<c7,>
	Bias Level	-7 0 +7
TVFENV	Depth	0 100
	Velocity Sense	0 100
	Oepth Keyfollow	04
	Time keyfollow	04
	Time 1/2/3/4/5	0 100
	Level 1/2/3	0 100
	Sustain Level	0 100
TVA	Level	0 100
	Velocity Sense	-50 0 +50
	8ias Point 1/2	<a1>C7, >A1>C</a1>
	8ias level 1/2	-12 0
TVA ENV	Time Keyfollow	04
	Time 1 Velocity Follow	04
	Time 1/2/3/4/5	0 100
	Level 1/2/3	0 100
	Sustain Level	0 100

5) WRITING TIMBRE DATA TO MEMORY

The MT-32 is capable of storing up to 64 different timbres at memory locations that are not used by the built-in timbres.

6) RHYTHM PART CONTROL

Any key number between 24 and 87 is accessible to the user for the following functions:

FUNCTION	DESCRIPTION	ADJUSTABLE RANGE
Timbre	Selects the timbre.	R: 01 to 30 1: 01 to 64
Output level	Adjust the output volume.	0 to 100
Pan-pot	Adjust the stereo balance.	15-steps between L and R
Reverb switch	Turns the reverb effect on and off	ON or OFF

7) DATA TRANSFER

The MT-32 allows bulk dump or load of all memory-resident data.

* The MT-32 does not allow bulk dump (data transfer) unless it receives a request-to-send message from a remote instrument. Therefore, data transfer is not possible between MT-32 units.

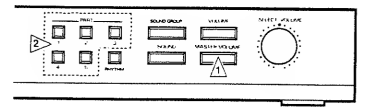


ROM PLAY

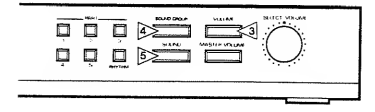
The MT-32 stores five songs for demonstrating the excellent quality of "LA" sound source and the effect of the Multi Timbral function. Playing those pre-programmed songs is called "ROM Play" in this manual.

PROCEDURE

(1) While holding the Master Volume button (1), switch on the unit, then select a song (1 - 5) using the Part button (2) numbered 1 to 5.



- (2) Press the Volume button (3) to play the selected song. (See the picture below.)
- To stop playing, press the Sound Group button (4).
- To play 1 to 5 songs repeatedly, press the Sound button (5), then the Volume button (3).



- (3) To leave the ROM Play mode, switch the unit off, then switch it on again.
- *The performance data of the ROM Play is not output from the MIDI OUT connector.
- * During ROM Play, no MIDI message is received from the MIDI IN connector.

Song Number	Song Name	
1	8oiler 8uster	Music by Adrian Scott (c) 1988 by Adrian Scott
2	Sinfonia 1	Composed by J.S. Bach
3	Adjarre	Music by Eric Persing (c) 1988 by Eric Persing
4	Short Demo	Music by Adrain Scott (c) 1988 by Adrian Scott
5	Good Morning	Music by Phill Curry (c) 1987 by Phill Curry Music

MAJOR SPECIFICATIONS

MT-32 Multi-timbre Sound Module

Sound source: LA [Linear Arithmetic synthesis]	P
Number of notes: Up to 32 simultaneously	С
Number of timbres: Up to 8 and one Rhythm Part simultaneously	E
Preset timbres: 128 for Sound Parts and 30 for Rhythm Part	
Control panel buttons: PART buttons 1 through 5 and one RHYTHM button (Parts 6 to 8 also accessible)	w
SOUND GROUP button SOUND button VOLUME button MASTER VOLUME button SELECT/VOLUME control	A
Display: 20-character backlit liquid crystal display	
	÷

Connectors:

OUTPUT jacks – L (mono) and R HEADPHONE jack MIDI connectors – IN, OUT, and THRU DC IN jack Power supply: 9V DC (supplied by ACB-Series AC adapter)

Current consumption: 650 mA (at 9V DC)

External dimensions: 305 mm (width) x 220 mm (depth) x 45 mm (height) 12'' x 8-½'' x 1-¾''

(except for the protruding sections)

Veight: 1.5 kg/3 lb 5 oz

ACCESSORIES (Supplied): AC adapter (ACB-Series) MIDI cable (1 pc.) Connecting cord (2 pcs.) Owner's Manual "Sound List" "What Is MIDI"

*The specifications of this product are subject to change without prior notice for improvement.

Part	Sound Group	Sound	Partial	Partial Reserve	Pan	MIDI Ch
1	Bass	Slap Bass 1	(3)	3	><	2
2	Strings	Str Sect 1	(4)	10	><	3
3	Brass	Brs Sect 1	(4)	6	><	4
4	Wind-2	Sax 1	(4)	4	><	5
5	Synth-2	Ice Rain	(3)	3	<4	6
6	Piano	Elec Piano 1	(3)	0	4>	7
7	Special	Bottle Blow	(4)	0	<7	8
8	Effects	Orche Hit	(4)	0	7>	9
Rhythm				6		10

The default settings of MT-32 (when the power is on)

CLASS B NOTICE		
 This digital epparatus does not exceed the Cless B limits for radio noise emissions set out in the Redio Interference Regulations of the Canadian Department of Communications.		
CLASSE B AVIS		
Cet appareil numérique ne dépasse pas les limites de la classe B au niveau des émissions de bruits radioéléctriques fix dans le Réglement des signaux parasites par le ministère canadien des Communicetions.	ės	



MT-32 MIDI Implementation

1. Date Formet for Exclusive Messeges

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

Byte	Description
FOH	Exclusive status
4tH	Manufacturer ID (Roland)
DEV	Davica ID
MDL	Model ID
CMD	Command ID
[BODY]	Main data
F7H	End of exclusiva
1	}

MIDI stetus : FOH, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufacturer-ID immediately after F0H (MIDI version1.0).

Manufecturer- 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 00H 0FH, a value smaller by one than that of a basic channel, but value 00H 1FH may be used for a device with multiple basic channels.

Model-ID MDL

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

The Model-D 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:

OIH		
02H		
03H		
00H,	01H	
00H	02H	
00H.	00H,	01H

Commend-ID : CMD

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

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

Mein deta : BDDY

This lield 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- mepped Dete Trensfer

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

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

Dne-wey transfer procedure (See Section3 for deteils.)

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

Connection Diagram

Devica (A)) .	Davica (B)
IDIN	, , , ,	MAEX IN
MIDE I	N 2	MIDI OUT

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

Hendsheke- trensfer procedure (See Section4 for deteils.) This procedure initiales a predetermined transfer sequence (handshaking) across the interface before data transfer takes place. Ilandshaking ensures that reliability and transfer speed are high enjugh to handle a large amount of data.

Connection Diagram

Davice (A	N)		Device (B)
MID	700	└── ►	MIDE IN
MEDI	มง		ню онт

Connectional points and 2 is essential.

Notes on the ebove 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. Dne- wey Trensfer 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	Massage	Command ID
	Raquest data 1	RQ1 (11H)
	Data set i	DTt (12H)

#Request deta #1 : RD1 (11H)

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

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

Il 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 (Rolend)
DEV	
MDL	Model ID
11H	Command ID
aaH	Address MSB
:	LSB
ssH	Siza MSB
:	
:	LSB
	Check sum
នបភា	
F7H	End of exclusive

- *The size of the requested data does not indicate the number of bytes that will make up a (DT) 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 deta, 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 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 e series of data formatted in an address - dependent order.

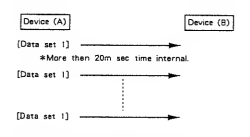
The MIDI standards inhibit non-real time messages from interrupting an exclusive one. This fact is inconvenient for the devices that support a "soft-through" mechanism. To maintain compatibility wilh such devices, Roland has limited the DTI to 256 bytes so that an excessively long message is sent out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

Byte	Description
FOH	Exclusive
41H	Menufecturer (D (Roland)
DEV	Device ID
MDL	Model ID
12H	Command ID
aeH	Address MSB
ddH sum	Data Check sum
F7H	End of exclusive

- *A DT1 message is capable of providing only the valid data among those specified by an RQ1 message.
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface. *The number of bytes comprising address data varies from
- one Model-ID to another,
- The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when velues for an address, size, and that checksum are summed.

Example of Massaga Transactions

 Device A sending data to Device B Transfer of a DT1 message is all that takes place.



- Device B requesting data from Device A
- Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.

Device (A)		Device (B)
(Data set	1] -		{Request dete}
	1] re then 20m		
{Dete set	1]		
(Data set	1]	!	

4. Hendshake- 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 lhan one-way transfer.

1 -

Types of Messages Message

 Message	Command ID	ł.
Went to send data	WSD (40H)	
Request deta	ROD (41H)	l
Data set	DAT (42H)	
Acknowledge	ACK (43H)	
End of data	EOD (45H)	
Communication error	ERR (4EH)	ĺ
Rejection	RJC (4FH)	

Want to send data: WSD (40H)

This message is sent out when data musl 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 setisfy the request. If it finds them and is ready for communication, the device will return an "Acknowledge (ACK)" message.

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

Byte	Description			
FOH	Exclusive status			
41H	Manufacturer ID (Roland)			
DEV	Device ID			
MDL	Model ID			
40H	Command ID			
eaH	Address MSB			
:	LSB			
ssH	Size MSB			
;	LSB			
รบท	Check sum			
F7H	End of exclusive			

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

- *Some models are subject to limitations in data situito teste, *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 eddress fields before it is exchanged across the interface,
- *The same number of byles comprises address and size data, which, however, vary with the Model-1D.
- *The error checking process uses a checksum that provides a bil pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Raquast 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 wilf 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				
	LSB				
ssH	Size MSB				
នម៣	Check sum				
₽ 7Η	End of exclusive				

- *The size of the requested data does not indicate the number of bytes that make up a "Data set (DAT)" message, but represents the address fields where the requested data resides.
- *Some models are subject to limitations in data formal used for a single transaction. Requested data, for example, may have a fimit 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 pallern 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 trensfer 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, Rofand has limited the DAT to 256bytes so that en excessively long message is sent out in separate segments.

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

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

- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, 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	Manufecturer 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	Model ID
45H	Command ID
F7H	End of exclusive

Communications error : ERR (4EH)

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

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

Byte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Rolend)		
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, or 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.

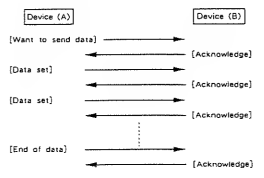
a communications error has occurred.

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,

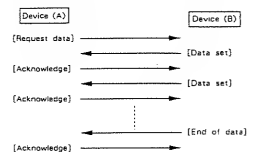
Byte	Description		
FOH	Exclusive status		
41H	Manufactures ID (Roland)		
DEV	Device ID		
MDL	Model ID		
4FH	Command ID		
F7H	End of exclusive		
1			

Example of Message Transactions

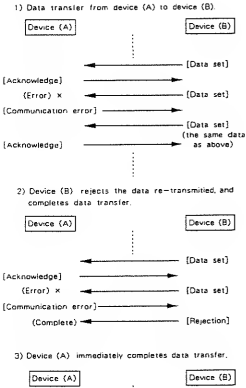
Data transfer from device (A) to device (B).

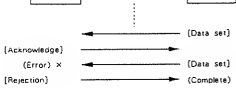


Device (A) requests and receives data from device (B).



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





MIDI Implementation

1.TRANSMITTED DATA

Bypassed message

In Overflow Assign mode, retransmits the following MIDI IN messages from MIDI OUT.

- All channel voice messages except Note On.
- Note on message (s) to which MT 32 cannot assign voice (s) because the number of received Note on messages exceeds MT - 32's simultaneusly assignable voices.
- System Exclusive message whose manufacturer ID # is 41H.
- · System Exclusive message whose

Exclusive

Status

F0H : System exclusive F7H : EOX (End Of Exclusive)

For details, see Sections 4 and 5, and Roland Exclusive Messages.

2.RECOGNIZED RECEIVE DATA (Parts 1 - 8)

Note event

n = MIDI Channel

Note off

<u>Status</u>	<u>Second</u>	<u>Third</u>
8nH	kkH	vvH
9nH	kkH	00H
kk = note n		00H - 7FH (0 - 127)

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

0H - FH (1 - 16)

Note on

<u>Status</u> 9nH	<u>Second</u> kkH	<u>Third</u> vvH						
kk = note	number	00H	-	7FH	(0	-	127)
vv = veloc	ity	01H	-	7FH	(1		127)
n = M(D)	Channel	0H	-	FH	(1	-	16)

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

Control change

Modulation Depth

<u>Statua</u> BnH	Second 01H		<u>Th</u> vv	ird H		
vv = Modulation n = MIDI Chan		00H - 0H -		•		

Data Entry

Statua	Second	Third
BnH	06H	vvH

vv = Value of a parameter specified by RPC. (See description in RPC MSB.)n = M1DI Channel 0H - FH (1 - 16)

Main Volume

Statua Second BnH 07H		<u>Third</u> vvH							
vv = Volume n = MIDI Cl				7FH FH	•				

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

•	Panpot	

StatusSecondBnH0AH			<u>Th</u> vv	_			
vv = Panpot	Value	00H ~	7FH	(o –	127)

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

Orientation of sound is as follows.

127 = LEFT, 63 = CENTER, 0 = RIGHT

Expression

<u>Status</u> BnH	Second OBH	•	<u>Third</u> vvH		
vv = Expression n = MIDI Cha			FH (FH (

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

• Hold - 1

Statu		Sacond	d <u>Third</u>			
BnH		40H	vvH			
vv =	00H - 3FH	I : off				
vv =	40H - 7FH	I: on				
n ≂	MIDI Chani	nel	0H -	FH	(1-	16)

RPC_LSB

Status	Second	Third
ВлН	64H	vvH

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

RPC MSB

Status	Second	Third
BnH	65H	vvH

vv = The upper byte of a parameter number controlled by RPC. n = M1D1 Channel 0H - FH (1 - 16)

Using MIDI RPC, MT-32 parameters can be controlled by Control change message. RPC MSB and LSB specify the parameter to be controlled while Data entry sets the parameter value.

Effective RPC to MT - 32 is Bender range.

RPC MSB	LSB	Data Entry	Description
00	OOH	vvli	Bender Range vv = 0 - 24 Unit in semitone, 2 octaves maximum

Resets All Controllers

Pitch Bender Change CENTER

Hold 1

<u>Status</u> BnH	<u>Se</u> 79	cond H			<u>Third</u> 00H					
n = MID	I Channel	0	н –	FH	(1	-	16)	
Sets eatch	of the fo	ollowing	con	trols	as f	otla	ws.			
Controller		setting	s							
Modulation	Depth	OFF	(0)					
Expression		MAX	(127)					

(0)

OFF

c

Program change

Patch Change

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

 $pp = Patch Number \qquad OH - 7FH \quad (0 - 127)$ $n = MIDI Channel \qquad OH - FH \quad (1 - 16)$

Program change information is used to change Patches.

Third

Pitch Bender change

Pitch Bender

Statio

EnH			1111	ono			mH				
11	=	Pitch	Bender	change V	/alue ~ 7F						
mm	-	Pitch	Bender	change t		(Upp	ъег	b	yie)	ĺ
n	æ	MIDI	Сһаллеі				•				

Second

Mode message

All notes off

<u>Statu</u> BnH	<u>A</u>	Secon 7BH	<u>d</u>	<u>Th</u> 00	ird H				
⊓≖	MIDI C	hannel	0H -	FH	(1	••	16)

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

OMNI OFF

Status	Sacond	Third
BnH	7CH	00H

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

Recognized as only All noies off. MT - 32 remains in mode 3 (omni off, poly).

OMNI ON

Status	Second	Third
BnH	7DH	00H

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

Recognized as only All notes off. $MT=32 \mbox{ remains in mode } 3 \mbox{ (omni off, poly)}.$

MONO

Status	Second	Third
BnH	7EH	00H

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

Recognized as only All notes off. $MT=32 \mbox{ remains in mode } 3 \mbox{ (omni off, poly)}.$

POLY

Status	Second	Third
BnH	7FH	00H

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

Recognized as only All notes off.

MT=32 remains in mode 3 (omni off, poly).

Exclusive

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

Using exclusive message, a set of parameters for a timbre or individual parameter. in a patch or timbre can be transferred to MT + 32. Refer to Roland Exclusive Messages and Sections 4 and 5.

Active sensing

Status

FEH : Active Sensing

Having received this message, MT - 32 expects to receive information of any statu or data every 300ms (max). If MT - 32 fails to sense message, it assumes that MIE bus is disconnected for some reason. Then MT - 32 turns off all notes which hav been turned on by MIDI and returns to normal operation (will not check interva of messages).

3.RECOGNIZED RECEIVE DATA (Rhythm Part)

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

Note event

Note off

<u>Sti</u>	stu	5	Second	I	hird	
8л	11	_	kkH	v	vH	
9n	Н		ĸĸĦ	0	011	
kk	#	поtе	number	18H - 57H	(24 -	87)
٧v	#	veloc	ity	ignored		
л	=	MIDI	Сһалпеі	0H – FH	{ 1 -	16)

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

Note on

Statu		Sacond	Third	
9nH		ckH	vvH	
kk =	note numbe	r 18H - 57H	(24 -	87)
vv =	velocity	01H - 7FH	(1-	127)
л ≖	MIDI Chann	el OH – FH	(1-	16)

Note numbers outside of the range 24 - 87 are ignored,

Control change

Modulation Oepth

Status	Second	Third
BnH	01H	vvH

Oata Entry

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

vv = Value of a parameter specified by RPC. (See description in RPC MSB.) n = MtDt Channel 011 - FH (1 - 16)

Main Volume

Status	<u>Second</u>	<u>Thirc</u>	L
BnH	07H	vvH	
vv = Volume Va π = MIDI Chan:			0 - 127) 1 - 16)

л = MIDI Channel

Can control the volume of the rhythm part. The maximum volume is determined by Masler volume and Expression message.

Expression

<u>Status</u> BnH	<u>Second</u> 0 BH		Tł vv	ılrd H			
vv = Expressi n = MIDI Ch		00Н 0Н			_		

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

Hold – 1

<u>Status</u> BnH	Second 40H	<u>Third</u> vvH
	- 3FH : off - 7FH : on	
n = MID	l Channel	0H - FH (1 - 16)

• RPC LSB

Status	Second	Third
BnH	64H	vvH

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

RPC MSB

Status	Second	Third
BnH	65H	vvH

vv = The upper byle of a parameter number controlled by RPC. n = MID! Channel OH - FH (1 - 16)

MSB and LSB RPC logether specifies parameter to be controlled while Data entry determines the value.

Effective RPC on MT - 32 is Bender range.

RPC Data Entry Description MSB LSB OOH 009 Bender Range **VVH** vv = 0 - 24

Unit in semitone, 2 octaves maximum

Resets All Controllers

<u>Status</u> BnH	<u>Second</u> 79H		<u>T</u> 00	iird H		
n ≃ MIDI (Channel	он –	FH	(1-	16)	
Sets controll	ers to the v	alue as	shown	below.		
Controller	sett	ing				

	00000000				
Modulation Depth	OFF	(Ð)	
Expression	МАХ	(127)	
Hold 1 .	DFF	{	0)	
Pitch Bender Change	CENTER				

eriton bender change

Pitch Bender

<u>Status</u> EnH	<u>Second</u> IIH	<u>Third</u> mmH	•
li = Pitch	Bender change v 00H	value (Low I – 7FH (
mm = Pitch	Bender change 00H	balue (Upp I∽7FH (
n = MID		1 – FH (

Exclusive

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

Using exclusive message, a set of parameters for a individual parameters in a rhythm part can be transferred to MT - 32. Refer to Roland Exclusive Messages and Sections 4 and 5.

4.EXCLUSIVE COMMUNICATION

Parameters for patches or timbres can be transferred to/from MT - 32 through Exclusive message.

Model - ID # of MT - 32 is 16H.

In a system where more than one MIDI channel is assigned to MT - 32, Unit # may be set to the MT - 32 instead of Device - ID # of a basic channel. The advanlage of Unit # is that a specific part is made accessible independent of MIDI channel of that part.

Whether to use MIDI channel or Unit # depends on parameter address.

MT-32 recognizes MIDI channels 1 thru 16 and Unit # 1 thru 32 as Device - ID #. Note that the actual Device - ID # is the number 1 less MIDI channel number or Unit #.

■One way communication

Request Data 1 RQ1 11H

Byte	Description	
FOII	Exclusive status	
411	Manufacturer's ID (Roland)	
DEV	Device ID	
1 5 H	Model ID	
11H	Command ID (RQ1)	
aaH	Address MSB	* 4-1
aaH	Address	
aaH	Address LSB	
ssH	Size MSB	
ssH	Size	
ssH	Size LSB	
Sum	Check sum	
F7H	EOX (End Of Exclusive)	
Data set 1	DT1 12H	
Data set 1 Byte	DT1 12H Description	
Byte	Description	
Byte FOH	Description Exclusive status	
Byte FOH 41H	Description Exclusive status Manufacturer's ID (Roland)	
Byte FOH 41H DEV	Description Exclusive status Manufacturer's ID (Roland) Device ID	
Byte FOH 41H DEV I6H	Description Exclusive status Manufacturer's (D (Roland) Device (D Model (D	* 4-1
Byte FOH 41H DEV 16H 12H	Description Exclusive status Manufacturer's ID (Roland) Device ID Model ID Command ID DT1)	* 4-1
Byte FOH 41H DEV IGH 12H aaH aaH aaH	Description Exclusive status Wanufacturer's ID (Roland) Device ID Kodei ID Command ID DT1) Address MSB	* 4-1
Byte FOH 41H DEV T6H 12H aaH aaH	Description Exclusive status Manufacturer's ID (Roland) Device ID Kodel ID Command ID DT1) Address MSB Address	* 4~1 * 4-2
Byte FOH 41H DEV IGH 12H aaH aaH aaH	Description Exclusive status Manufacturer's ID (Roland) Device ID Nodel ID Command ID DT1) Address MSB Address LSB	
Byte FOH 41H DEV 16H 12H aaH aaH aaH ddH	Description Exclusive status Manufacturer's ID (Roland) Device ID Nodel ID Command ID DT1) Address MSB Address LSB Data	

. . e fail ** -Μ uence can arameters, а

	of the other party. The following sequinit wants to get MT - 32 resident pa
Receiver 	Transmiller(MT-32)
[RQD]	->
DutSide unit such as a computer can obtain MT-32 parameters by following the steps below, starting with transmission of Data request.	
(<[R]((Ends current communication upon {receipt of this message. {	C]) Will send this message when) Data request comes while it) Is reproducing sound.)
` <{DA1	
if the address matches the parameter bade address, stores the data into that location; then sends Acknowledge. [ACK]	·>
	Sends the next data in reply to Acknowledge.
<[DA [ACK]	>
([ERR] (shouid fallure in data reception (occur(e.g. disagreement of checksum), (sends this message. (<[DA	When receiving this message,) sends the previous data) again.)
: : <{ED	נמ
sends Acknowledge in response to Data end and terminates handshaking communication.	Sends this data when completing required data transfer.

{ACK}---->

When this message comes as an answer to the Data end, terminates communication.

- * 4 1 Address and Address size must cover the memory location where data exist.
- * 4 2 When comming data are for partial reserve of the system parameter, MT - 32 will make these reserves effective only after receiving all the data.

5 PARAMETER ADDRESS MAP

Addresses are represented in 7 - bit hexadecimal.

Address	-	MSB)		ł	LSB
	= +	================	•		+=	
Binary	I	0aaa aaaa	1	oppp pppp	I	Occc cccc
7-bit Hexadecimal	ł	AA.		BB	1	CC

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

- *5 1 Start address plus two offset addresses (in tables *5 - 1 and *5 - 1 - 1 (*5 - 1 - 2)) * 5 - 2 Start address plus one offset address (in tables * 5 - 2) * 5 - 3 Start address plus two offset addresses (in tables *5-3 and *5-3-1)
- *5-4-*5-7 Start address plus one offset address (in tables * 5 - 4 - * 5 - 7)

Parameter base address

Temporary area (Accessed through each basic channel)

+		+
i Start	1	1
l address		1
02 00 00		5-1

Whole part (Accessible on UNIT \mp)

Start address	Description	
03 00 00	Patch Temporary Area(part 1)*5-2	
03 00 10 ;	Patch Temporary Area(part 2)	
03 00 60	Patch Temporary Ares(part 7)	
03 00 70	Patch Temporary Area(part 8)	
03 01 00	Patch Temporary Area(rhythm part)	
03 01 10 1	Rhythm Setup Temporary Area	¥5-3
04 00 00 1	Timbre Temporary Area(part))	¥5-]
04 01 76	Tlabre Temporary Area(part 2)	
04 0B 44	Timbre Temporary Area(part 7)	
04 0D 3A	Timbre Temporary Area(part 8)	
05 00 00 1	Patch Memory #1	 *5-4
05 00 08 1	Patch Memory #2	
1 1	Patch Memory #127	
	Patch Memory #128	
	F21Ch Memory #128	
08 00 00 1	Timbre Memory #1	¥5-]
08 02 00 1	Timbre Memory #2	
: 1	:	
	Timbre Memory #63	
08 7E 00	Timbre Memory #64	
10 00 00 1	System area	* 5-5
20 00 00 1	Display	*5-6
40 00 00	Wrile Request	*5-7
	All parameters Reset	+5-8

Notes :

*5-1 Timbre Temporary area / Timbre Memory

F 	0110 a		ess	1		Descript					
•-	00	00	00	1	Совнол	osrameter				*5-1-1	•
	00	00	0E	1	Partial	parameter	(for	Partla1#	1)	*5~1~Z	
	00	00	48	Ł	Partial	parameter	(for	Partial#	2)		
	00	01	02	Ł	Partial	parameter	(for	Partial≭	3)		
	00	01	30	1	Partial	parameter	(for	Partial#	0		

	requests data of the ol sequence applies to the o	ner party. other party that wants to get some parameters	Byte	Description
m MT ~ 32.	sequence applies to the t		FOX	Exclusive status
111 1411 04.			418	Manufacturer's 1D (Roland)
		T(1+(1/T 20)	DEV	
Receiver		Transmitter(MT-32)		Device ID
			161	Model D
			428	Command ID (DAT)
			aal	Address MSB
	[RQ]]	>	aaH	Address
			aali	Address LSB
	mmer or sequencer	When the received Data request	ddii	Data
		contains 1) address that		:
Reas W1-27 1	esident parameter.		:	
		matches a parameter base	SUB	Check sum
		address and 2) address size is	F7H	EOX (End Of Exclusive)
		l or more, MT-32 sends the		
		data in that area.		
			Acknowledge	ACK 43H
	<[DT1]			
	((b)1)		Dest -	D
			Byte	Description
f the address	s matches the			****
arameter bas	e address, stores		FOK	Exclusive status
he data Into	that location.		41H	Manufacturer's ID (Roland)
			DEV	Device ID
	<{DT1}	>	168	Model ID
	2	Will repeat sending Data set >	438	Command ID (ACX)
		until all requested data are) receivd by the receiver.)	F7R	EOX (End Of Exclusive)
1	:ii+i		End of data	EOD 45H
lanosnak	ing communicatior	1	Byte	Description
nt to send	data WSD 40H			
			FOH	Exclusive status
Byte	Description		411	Manufacturer's ID (Roiand)
	* #=== === == == == == +== ***		DEV	Device 1D
FOH	Exclusive status		16H	Model 1D
418	Manufacturer's ID (Ro	(book	451	Command (D (EDD)
		//4/10 /		
DEV	Device ID		£711	EOX (End Of Exclusive)
16H	Wodel ID			
401	Command ID (WSD)			
aaH	Address MSB	+ 4−1	Communication	error ERR 4EH
aaH	Address			
aaH	Address LSB		Byte	Description
ss#	Size MSB			
			tou	Conjuntan status
ssti	Slze		FOH	Exclusive status
ssH	Size LS8		411	Manufacturer's 1D (Roiznd)
SUB	Check sum		DEV	Device 10
F7H	EOX (End Of Exclusive	2)	16#	Model ID
			4EK	Command ID (ERR)
			F7II	EOX (End Df Exclusive)
uesi data	RQD 41H			
Byte	Description		Rejection	RJC 4FH
FOH	Exclusive status		Byte	Description
		Jand)	byte	
418	Manufacturer's ID (Ro	fidiw /		Bard has been added
DEV	Device ID		FOH	Exclusive status
16H	Hodel ID		411	Manufacturer's ID (Roland)
41H	Command D (RQD)		DEV	Device ID
aali	Address MSB	+4-1	16H	Mode) ID
aaH	Address		458	Command 1D (RJC)
			F7H	
aaH	Address LSB		r fit	EOX (End Of Exclusive)
ssX	Size MSB			
ssH	Size			
oo14	Size LSB			
ssH				
	Check sum			
รบข F7H	Check sum EOX (End Of Exclusive	•)		

- -

*5-1-1 Common Parameter

Offset	1	*				
addres					Description	
0	0 : 9		: aaaa	1	TIMBRE NAME I : TIMBRE NAME I	(ASCII)
0,	A I I B I I	0000	a 20a	i i	Structure of	Partial# 1 & 2 0 - 12 (1 - 13) Partial# 3 & 4 0 - 12 (1 - 13)
0	+ C 	0000	8888	+- 	PARTIAL MUTE	0 - 15 (0000 - 1111)
	ł			I	ENV MODE	0 - 1 (Normal, No sustain
				1	00 00 0E	

* 5 - 1 - 2 Partial Parameter

Offset addre	ess		Description	
00	00	Daga asas	I WG PITCH COARSE	0 - 96
	ļ		1	(C1,C≠1, - C9)
00	01 I	0aaa aaaa	I WG PITCH FINE	0 - 100
	1		1	(-50 - +50)
00	02 I	0000 aaaa	I WG PITCH KEYFOLLOW	0 - 16
	1		1	(-1, -1/2, -1/4, 0
	1		L	1/8, 1/4, 3/8, 1/2
	1		ł	5/8, 3/4, 7/8, 1,
	1		ł	5/4, 3/2, 2, 51, 52
00	03 }	0000 000a	WG PITCH BENDER SW	0 - 1
	ł		1	(OFF, ON)
00	04 I	0000 000a	WG WAYEFORK	0 - 1
	ł		I	(SQU, SAW)
00	05	0aaa aaaa	WG PCM WAVE #	0 - 127
	ł		I	(1 - 128)
Q D	06	0228 8888	I WG PULSE WIDTH	0 - 100
00	07	0000 aaaa	WG PW VELO SENS	0 - 14
	1		1	(-7 - +7)
00	08	0000 aaaa	, b-ena oedlh	0 - 10
00	09 I	0222 2222	P-ENV VELO SENS	0 - 100
00	OA I	0000 0aaa	P-ENV TIME KEYF	0 - 4
00	OB i	0aaa <i>3</i> 388	I P-ENV TIME 1	0 - 100
00	0C 1	Daaa aaaa	P-ENV TIME 2	0 - 100
00	0D	0aaa aaaa	P-ENV TIME 3	0 - 100
00	0£	0aaa aaaa	P-ENV TIME 4	0 - 100
00	OF 1	0aaa aaaa	P-ENV LEVEL O	0 - 100
	1		1	(-50 - +50)
00	10 I	0aaa aaaa	P-ENV LEVEL 1	0 - 100
	l		ł	(~50 - +50)
00	11	0388 3888	P-ENV LEVEL 2	0 - 100
	1		I	(-50 - +50)
00	12	0xxx xxxX	P-ENV SUSTAIN LEVEL	0 - 100
	ł		1	(-50 - +50)
00	13 i	0222 2828	END LEVEL	0 - 100
	ł		ł •	(-50 - +50)
00	14	0822 8888	P-LFO RATE	0 - 100
00	15	0aaa aaaa	P-LFO DEPTH	0 ~ 100
00	16 I	0aaa aaaa	P-LFO MOD SENS	0 - 100
00	17	0222 2222	TVF CUTOFF FREQ	0 - 100
	18		TVF RESONANCE	0 - 30
	19		TVF KEYFOLLOW	0 - 14
	I		ł	(-1, -1/2, -1/4, 0
	Í		ł	1/8, 1/4, 3/8, 1/2
	Ì		ļ.	5/8, 3/4, 7/8, 1,
	Í		ł	5/4, 3/2, 2)
00	14 1	0aaa aaaa	TVF BLAS POINT/DIR	
	1		(G)	- <70 >14 - >70
00	1B	0000 aaaa	TVF BIAS LEVEL	0 - 14
	1		l	(-7 - +7)

00	31	Öaaa	8886	t	TVF	ENV DEPTH	0	-	100		
00	10	Daaa	8888	1	Ŧ¥F	EXV VELO SEN	(S 0	-	100		
00	1E					ENV DEPTH KE					
00	1F	0000	Оана		TYE	ENV TIME KEY	íF O	-	4		
00	20						0				
	21					ENV TIME 2	D	-	100		
	22					ENV TIME 3			100		
	23					ENV TIME 4			100		
	24					ENV TIME 5			100		
	25					ENV LEVEL 1					
	26					ENV LEVEL 2					
	27					ENV LEVEL 3					
	28		aaaa			ENV SUSTAIN				n	
		, 	0404	۱ ۰۰۰۰۰	145					• 	
00	29	l Oaaa	8888	1	TVA	LEVEL			100		
00	2A	i Oaaa	8888	1	TVA	VELO SENS	0	-	100		
		I		Т						+50)	
00	2B	0888	8888	1	TVA	BIAS POINT	Ō	-	127		
		1		Т			(<1A -	\mathbf{C}	ic >i	A - >	7C)
00	2C	0000	8888	ł	TVA	BIAS LEVEL	1 0	-	12		
		1		1			(-12	- !	0)	
00	2D	l Oaaa	8888]	TVA	BIAS POINT :	2 0	-	127		
		1								A - >	7C)
00	2E	i 0000	aaaa	T	TVA	BIAS LEVEL	2 0	-	12		
		I		ł			(-13	2 -	0)	
00	2F	+) Daaa	-+- 	TVA	ENV TIME KE	YF 0		4	* * -	
	30					ENV TIME V					
	31					ENV TIME 1					
	32					ENV TIME 2					
	33					ENV TIME 3					
	34					ENV TIME 4			100		
	35					ENV TIME 5	0		100		
	36					ENV LEVEL 1	n	_	100		
	37					ENV LEVEL 2					
						ENV LEVEL 3					
						ENV SUSTAIN				0	
				1						-	
		+		-+-							

Example of RQ1 and DT1 application - - - 1

Assuming that MT - 32 sets Unit \mp 10 17, obtain Part 2 tone data from the temporary area by sending the following messages.

F0 41 10 16 11 04 01 76 00 01 76 0E F7

★5-2 Patch lemporary area

0/1	set		1			
â	sdd re	225	1			Description
	00	00	1	0000	0aaa	TIMBRE GROUP 0 - 3
			I.			(a, b, i, r)
	00	01	Ì	00aa	aaaa	TIMBRE NUMBER 0 - 63
			ļ			i (1 - 64)
	00	02	Ł	00aa	8838	I KEY SHIFT 0 - 48
			f			ŧ (-24 - +24)
	00	03	ł	0aaa	8888	FINE TUNE 0 - 100
			1			(-50 - +50)
	00	04		000a	8888	BENDER RANGE 0 - 24
	00	05	ł	0000	00aa	ASSIGN MODE 0 - 3
			!			(POLY 1, POLY 1
			1			POLY 3, POLY 4
	00	06	l	0000	0aaa	REVERB SWITCH 0 - 1
			!			(OFF, ON)
						dummy (Ignored If received)
						OUTPUT LEVEL 0 - 100
	00	09	Ļ	0000	8898	I PANPOT 0 - 14
			1	_		(R - L)
	00	0Å	Ł	DXXX	XXXX	dummy (ignored if received)
	:		1			
	00	0F	+	UXXX	XXXX	i dummy (ignored if received)
	Te	otal	s	lze		

.

*5-3 Rhythm part setup area

(off	set		ł						
	adi	dre:	55	ł		Desc	cript	lon		
			 ^^	-+			/*	¥		
			00		Rhythe			-		*5-3-1
	00	00	04	1	Rhythm	Setup	{for	Key¢	25)	
	00	00	08	ł	8hy tha	Setup	{for	Key≉	26)	
	00	00	0C	ł	Rhyths	Setup	{for	Key≴	27)	
	00	00	10	ł	Rhythm	Setup	{for	Key ≇	28)	
		:		ł	:					
		:		1	:					
		:		I.	:					
	00	01	78	ł	Rhythm	Setup	(for	Key≠	86)	
	00	01	7C	1	Rhythm	Setup	(for	Key≠	87)	

*5-3-1 Rhythm setup (for each Key#)

U	ffset			
	adoress		Description	
	00 00 1		I TIMBRE	0 - 93
	00 00 1	0449 8480	andmi i	
	ł		l	(101-154, r01-r3
	00 01	0aaa aaaa	OUTPUT LEVEL	0 - 100
	00 OZ	6000 aaaa	E PANPOT	0 - 14
	1		1	(R - L)
	00 03	0000 000a	REVERB SWITCH	0 - 1
	1		1	(OFF, ON)
-	+_			
	Total s	176	00 00 04	

*5-4 Patch memory

addre	55			Description	
00 (+ DO {	0000	 00aa	TIMBRE GROUP	0 - 3
	1			+	(a, b, i, r)
00 ()1	00aa	8888	TIMBRE NUMBER	0 - 63
00 (12	00aa	8888	KEY SHIFT	0 - 48
	1			1	(-24 - +24)
00 0)3	0333	8888	FINE TUNE	0 - 100
	1			1	(-50 - +50)
00 (14	600a	8899	BENDER RANCE	0 - 24
00 (15	0000	00aa	ASSIGN MODE	0 - 3
	l			ł	(POLY 1, POLY 2,
	1			ł	POLY 3, POLY 4)
00 0	6 1	0000	08aa	REVERB SWITCH	0 - 1
	ł			1	(OFF, ON)
00 0	7	0 x x x	XXXX	dunny	

∗5-5 System area

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

offset address		Description	
00 00		MASTER TUNE (432.1Hz	0 - 127 : - 457.6Hz)
00 01 1	0000 00aa	h Reverb Mode	0 -
l		Roos, H	
			Tap delay)
00 02 1	0000 0aaa	REVERB TIME (1 - 8	0 - 7
00 03 1	0000 0aaa	REVERB LEVEL	0 - 7
00 04 1	00aa aaaa	PARTIAL RESERVE (Part 1) 0 - 32
00 05	00aa aasa	PARTIAL RESERVE (Part 2	
00 06		PARTIAL RESERVE (Part 3	
00 07 1	00aa aasa	PARTIAL RESERVE (Part 4	
00 08 1	00aa aaaa	PARTIAL RESERVE (Part 5	
00 09 1 00 0A 1	00aa axaa 00aa aaaa	PARTIAL RESERVE (Part 6 PARTIAL RESERVE (Part 7	
00 08	00aa aaaa	PARTIAL RESERVE (Part B	
00 00	00aa aaaa	PARTIAL RESERVE (Part R	
00 0D	000a aaaa	MIDI CHANNEL (Part 1)	 0 - 16
00 OE	000a aaaa	 MIDI CHANNEL(Part 2)	(1 - 16,OFF 0 - 15
00 OF	000a aasa	 MIDI CHANNEL(Part 3)	() - 16,0FF 0 - 16
00 10	000a aaaa	1 MIDI CHANNEL (Part 4)	(1 - 16,0FF 0 - 16
00 13 H	000a aaaa	 MIDI CHANNEL(Part 5)	(1 - 16,0FF 0 - 16
ł]	(1 - 16 OFF
00 12	000a aaaa	MIDI CHANNEL (Part 6)	0 - 16
1		ł	(1 - 16, OFF
00 13	000a aaaa	MID1 CHANKEL(Part 7)	0 - 16
00.14	0000		(1 - 16, OFF
00 14	000a aaaa	MIDI CHANNEL(Part 8)	0 - 16 (1 - 16,0FF)
00 15	000a aaaa	MIDI CHANNEL (Part R)	0 - 16
			(1 - 16, OFF
00 16	0aaa aaaa	MASTER VOLUME	0 - 100
Total :	51ze	00 00 17	

Example of RQ1 and DT1 application - - - 2

Assuming that MT = 32 sets Unit # to 17, set Partial reserve of each part as follows by sending the byte string listed below.

Part 1 8	Parts 3 thru 8 0
Part 2 10	Rhythm part

F0 41 10 16 12 10 00 04 08 0A 00 00 00 00 00 08 66 F7

∗5~6 Display

MT-32 deciphers incoming data and sends them to the LCD as a string of ASCII code characters. (In play mode)

Fiddling MT - 32 panel switches or sending Display roset address data to MT - 32 returns the display to the normal reading.

No display data in this area can be brought outside world by the use of RQ1 and RQD.

Offse add	ress	1		Description	
0	0 00	1	0223 3232	I OISPLAYED LETTER	32 - 127 (ASCII)
0	0 13	l	0aaa aaaa	015PLAYED LETTER	
0	1 00	I		DISPLAY RESET	

*5-7 Write Reques

This message simulates write switch on MT - 32, that is, MT - 32 writes data of each part in the temporary area into internal memory. (Memory must be specified by two bytes addresses.) MT - 32 wilt inform back of the writing result. No data in this area can be brought outside world by the use of RQ1 and RQD.

No data in this area can be brought outside world through M1D1 exclusive message at is, MT - 32 writes data of each such as RQ1 and RQD. Memory must be specified by two

*5-8 Ail Parameters Reset

----- Address Map -----

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

address		Description	
00 00 l		Timbre Write (part 1)	0 - 53 (01 - 54)
00 01	0000 0000		0
l			(Internal)
		Tlabre Write	
00 03	0000 0000	(part 2)	
: 1	: 1		
00 0E 1	0088 8888	Timbre Write	
00 OF	0000 0000	(part 8)	
01 00 1		Patch Wrlte	0 - 127
		(part 1)	(ALI - B88)
01017	0000 0000		0 {interna}}
1			(internas)
01 02	0aaa aaaa	Patch Write	
	0000 0000	(part 2)	
: 1	: 1	:	
01 07 1	0aaa aaaa	Patch Write	
		(part 8)	
1	 		
10 00 [0000 00aa	Resuit	0 - 3
l	l		unction Completed
1	l		ncorrect Mode
1	1		ncorrect Mode ncorrect Mode

Example of RQI and DTI application --- 3

Assuming that MT - 32 sets Unit # to 17, direct MT - 32 to write data of Part 3 in the temporary area into # 76 (B24) by sending the byte string listed below.

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

Address	Block	:55 MBP -	Sub Block	Reference
02 00 00		+	+ Common	· · · · +
	(Basic Ch)	1 +.	++ Partial 1	5-1-2
	:	:. :.		++
	:	: .	++ Partist 3 i	
	:	: . : .	// Partial 4	
03 00 00	:	• •	++ ++	++
	Patch Temp.	1	Part] ;	
	+		Part 2	
	:		; +	
	:		Part 8	
	:		Part R I	
03 01 10	+ Rhythm Setup	• ••••••		++ 5-3-1
	Temp(Unit#)	1	++ Note# 25 [
	:		++ : }	
	:	• •	++ Note# 86	
	:	: .	++ Note# 87	
04 00 00	: *	:	++ ++	**
04 00 52	Timbre Temp. (Unit#)	1	Part] ++	5-1
	+		I Part 2	
			I :	
	:	• •	Part 7	
	:		Part 8	
05 00 00	Patch Memory		,, ,, # 1	++ 5-4
	+	+.	·+	
	-	:. ·	1 # 2	
	:	: . •	: ! +	
	:	:	#127 	
		; ·	#128 ++	
08 00 00	Timbre Memory		‡#1	· ++ \$ 5-1
	+ :	:.	++ # 2	++
	:	:	++ :	
	:		# 63	
	:		;; # 64 }	
}0 00 00	:		**	
20 00 00	*****		•••••••	
40 00 00	+			
7F XX XX		+	*	1 5-7 l
	All Parameters Reset +	l		5-8 ++

■Parameter base address

Start address	1	0escriptio						
00-00-00	ł	Partial 3				53)	
00-00-40	Ł	Partlal 4	(64	-	117)	
00-01-0A	ł	Upper Common	(138	-	175)	
00-01-40	1	Partial 1	(192	*	Z45)	
00-02-00	1	Partial 2	(256	-	309)	
00-02-4A	1	Lower Common	(330	*	367)	

■Partial parameters

offset address		Oescription	
00 011 1	0aaa aaaa	WG PITCH COARSE	0 - 72
	•		(C1, C2, - C7)
00 01H	0aaa aaaa	WG PITCH FIHE	0 - 100
00.000	0000	I WE DITED VEVEALLAW	(-50 ~ +50) 0 ~ 16
00 0211 1	0000 aaaa	WG PITCH KEYFOLLOW	(-1, -1/2, -1/4, 0
		1	1/8, 1/4, 3/8, 1/2
1			5/8, 3/4, 7/8, 1,
1		• •	5/4, 3/2, 2, s1, s2
00 03H	OXXX XXXX	dunay	
00 04H		dumy	
00 05K		I WG PITCH BEHOER SW	0 - 1
ł		1	(OFF, ON)
00 06X (0000 000a	WG WAVEFORM	0 - 1
I		I and the second s	(SQU, SAW)
00 07H	0aaa aaaa	WG PCM WAVE #	0 - 99
ł		•	(1 - 100)
00 0811	0aaa aaaa	WG PULSE WIOTH	0 - 100
00 09X	0000 aaaa	WG PW VELO SEHS	0 - 14
-			(-7 - +7)
+ 00 0AH		+++	
00 081	OXXX XXXX OXXX XXXX	dummy	
OD DCH 1	OXXX XXXX	dunsy	
+	***=******	•	** * * * * * = * * = = = = = =
00 00H 1	0aaa aaaa	TVF CUTOFF FREQ	0 ~ 100
00 OEH	000a aaaa	TVF RESONANCE	0 - 30
00 OFH	0000 288 8	TVF KEYFOLLOW	0 - 14
ł		1	(-1, -1/2, -1/4, 0,
ł		1	1/8, 1/4, 3/8, 1/2,
1		t .	5/8, 3/4, 7/8, 1,
44.44	A		5/4, 3/2, 2)
00 10H	0aaa aaaa	TVF BIAS POINT/DIR	0 - 127
00 11H	0000 aaaa	TVF BLAS LEVEL	~ <7C >1A - >7C) 0 - 14
1 111 00	0000 8888		(-7 - +7)
, ++		, +	
00 12H I	0aaa aaaa	TVF EHV OEPTH	0 - 300
00 13H I	0888 8888	TVF EHV VELO SENS	0 - 100
00 14H 1	0000 0aaa	TYF ENV DEPTH KEYF	0 - 4
00 15H (0000 Daaa	TVF ENV TIME KEVF	0 ~ 4
00 15H (0aaa aaaa	TVF ENV TIME 1	0 - 100
00 17H I	0aaa aaaa	TYF ENV TIME 2	0 - 100
00 18H I	0aaa aaaa	TVF ENV TIME 3	0 - 100
00 19H (0aaa aaaa	TYF EHV TIME 4	0 - 100
00 1AH I	0aaa aaaa	TYF EHV TIME 5	0 - 100
00 1BH (I TYF ENV LEVEL 1	0 - 100
00 1CH		I TVF EHV LEVEL 2	0 ~ 100
00 108		TVF ENV LEVEL 3	0 - 100
		TVF EHV SUSTATH LEVI	LL 0 - 100
	0xxx xxxx		
: † DD 22H	Oxxx xxxx	i dumav	
++			
00 23H I	0aas aasa	TVA LEVEL	0 - 100
		TVA LEVEL TVA VELO SENS	
	0aaa aaaa	I TVA BIAS POINT 1	0 - 127
1			- <7C >1A - >7C)
		I TVA BIAS LEVEL 1	0 - 12 (-12 - 0)
ł			

I 00 2711 0aaa aaaa TVA EHV TIME 1 0 - 100	1
I 00 2811 0aaa aaaa : TVA ENV TIME 2 0 - 100	ł
00 2911 0aaa aaaa TVA ENV TIME 3 0 - 100	!
i DO 2AH I DEEB ABBE I TVA ENV TIME 4 D - 100	ž
I 00 28H L 0aaa aaaa I TVA ENV TIME 5 0 - 100	;
I OO 2CH E Daaa aaaa TVA ENV LEVEL i O - 100	i
I 00 20H I 0aaa aasa I TYA ENV LEVEL 2 0 - 100	1
00 2EH 0aas aaas TVA ENV LEVEL 3 0 - 100	1
I OO 2FII I OAAA ABAA I TVA ENV SUSTAIN LEVEL 0 - 100	1
i OO 3011 Oxxx xxxx I dummy	1
00 31H 1 0000 0aaa 1 TVA EHV TIME V_FOLLOW 0 - 4	ł
0 0 32H 0000 0aaa TVA ENV TIME KEYF 0 - 4	1
1 00 3311 0xxx xxxx 1 dummy	ł
00 3411 0xxx xxxx 1 dummy	1
i OO 35H Oxxx xxxx dummay	ł
]	
Total size 00 00 36K	f

.

Lower common parameter

Offset address	1	Description	
	+		
00 001	0000 aasa	Structure of Partial# & 2	0 - 12
	1	ł	(1 - 13
00 O1H			0~10
00 O2H		P-ENV TIME KEYF(Partlal#1)	
00 O3H		P-EHV TIME 1(Partlal#1)	0 - 10
00 048			0 - 10
00 05H		P-EHV TIME 3(Partial#1)	0 - 10
00 06H		P-EHV TIME 4(Partial#1)	0 - 10
00 0711	Daaa aaaa	P-EHV LEVEL 0(Partiai#1)	0 - 10
		1 (~50	- +50
00 08H	0888 6680	P-ENV LEVEL 1(Partial#1)	0 - 10
		(-50	- +50
00 09	0aaa aaaa	I P-ENV LEVEL 2(Partial#1)	0 - 10
		t (-50	- +5{
00 DAH	0aaa aaaa	P-EHV SUS LEVEL(Partial#1)	0 - 10
		1 (~50	- +50
00 08H	0288 8888	ENO LEVEL(Partlal#1)	0 ~ 10
I		1 (-50	- +50
00 OCH 1	0xxx xxxx	duany	
00 0DH	0gaa aaaa	P-LFO MOD SENS(Partiai#1)	0 - 10
00 OEH	0aaa aaaa	P-LFO MOD SEXS(Partial#2)	0 ~ 10
00 GFII	0xxx xxxx	dummy	
00 10H	0aaa aaaa	P-LFO RATE(Partial#1)	0 - 10
00 118	0aaa aaaa	P-LFO DEPTH(Partial#1)	0 ~ 10
00 12H	0xxx xxxx	duasy	
00 1311	0xxx xxxx	duany	
00 14H	0aaa aaaa	P-LFO RATE (Partial#2)	6 - 10
00 151	Qaaa aaaa	P-LFO DEPTH(Partia)#2)	0 - 10
00 1611	Oxxx xxxx	dunny	
: 1		1	
00 23H I	0xxx xxxx	dusay	
00 2411		PARTIAL MUTE(Partial# 1&2)	0 - 3
			00 - 11
00 2511 2	Oxxx xxxx	i duaay	,
		+	
Total	8 7 P	00 00 268	

Upper common parameter

offset i address		Description
00 DOH	0000 aaaa	Structure of Partial# 3 & 4 0 - 12
ł		(1 - 13)
00 01H (0aaa aaaa	P-ENV VELO SENS(Partial#3) 0 - 100
		P-ENV TIME KEYF(Partial#3) 0 = 4
DO 03H	0aaa aaaa	P-ENV TIME 1(Partial#3) 0 - 100
		P-ENV TIME 2(Partial#3) 0 - 100
00 0511 1	0aaa aaaa	P-ENV TIME 3(Part1a1#3) 0 - 100
00 06H i	0aaa aaaa	P-ENV TIME 4(Partla1#3) 0 - 100
00 07H I	0aaa aaaa	P-ENV LEVEL 0(Part1a1#3) 0 - 100
F		(-50 - +50)
i i(80 00	Ozaa aaaa	P-ENV LEVEL 1(Partia1#3) 0 ~ 100
ł		(-50 - +50)
00 0916 1	0288 2228	P-EXV LEVEL 2(Partial#3) 0 - 100
		(~50 - →50)
DD DAH	0aaa aaaa	+ P-EXV SUS LEVEL(Partial#3) 0 - 100
ł		(-50 - +50)
00 OBH	0aaa aaaa	END LEVEL (Part1a #3) 0 - 100
I		I (-50 - +50)
+		+
	OXXX XXXX	
		P-LFO MOD SENS(Part1a1#3) 0 - 1001
		P-LFO MOD SENS(Partla1#4) 0 ~ 100
00 OF	OXXX XXXX	duanay
00 10H	0222 2223	P-LFO RATE (Partial#3) 0 - 100)
		P-LFO DEPTH(Partial#3) 0 ~ 100
	0733 3333	
	OXXX XXXX	
		P-LFO RATE(Partial#4) 0 - 100
		I P-LFO DEPTH(Partial#4) 0 - 100
	OXXX XXXX	I duazy I
	ÛXXX XXXX	
		PARTIAL MUTE(Partial# 3&4) 0 - 3
		(00 - 11)
0C 25H	OXXX XXXX	dummay :
Total		1 00 00 25H

Model MT – 32

Mode 3: OMNI OFF, POLY

X : No

	Function •••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	× ×	2 - 10 1 - 8, 10	
Mode	Default Messages Alterd	× × *****	3 ×	
Note Number	True Voice	× ****	0 - 127 12 - 108	
Velocity	Note ON Note OFF	× ×	$\bigcirc v = 1 - 127$ ×	
After Touch	Key's Ch's	× ×	× ×	
Pitch Bend	er	×	0	
Control Change	$1 \\ 2-5 \\ 6 \\ 7 \\ 6-9 \\ 10 \\ 11 \\ 12-63 \\ 64 \\ 65-99 \\ 100,101 \\ 102-120 \\ 121$	× × × × × × × × × × × × ×	○ × * ○ × ○ × ○ × (0) × ○	Modulation Data Entry Volume Pen Expression Hold 1 RPC LSB, MSB Resets All Controllers
Prog Change	True #	× *****	○ 0 - 127 0 - 127	
System Exc	clusive	0	0	
System Common	Song Pos Song Sel Tune	× × ×	× × ×	
System Real Time	Clock Commands	× ×	× ×	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	× × × ×	× O (123 - 127) O ×	
Notes		RPC # 0 : Pitc	nameter Control Number h Bend Sensitivity neter is to be determined	by entering data.

Mode 4 : OMNI OFF, MONO

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Sound List

D T - M - T M	Ŭ		Soun	Sound List		Prog-No.	Prog-No. [HP-Prog] Use Partial
PRESET TIMBRE MAP	RE MAP					Timbre neme	eme
BASS							
065 [B11] 2	066 [B12] 1	067 [B13] 2	06B [B14] 1	069 [B15] 3	070 [B16] 2	071 [B17] 4	072 [B1B] 2
Acou Bass 1	Acou Bass 2	Elec Bass 1	Elec Bass 2	Slap Bass 1	Slap Bass 2	Fretless 1	Fretless 2
MIND 1						WIND2	
073 [B21] 4	074 [B22] 2	075 [B23] 3	076 [B24] 2	077 [825] 2	07B [B26] 3	079 [B27] 4	0B0 [B2B] 3
Flute 1	Flute 2	Piccolo 1	Piccolo 2	Recorder	Pan Pipes	Sax 1	Sax 2
0B1 [B31] 2	0B2 [B32] 1	083 [B33] 3	084 [B34] 2	085 [835] 2	0B6 [B36] 2	0B7 [B37] 2	0BB [B3B] 2
Sax 3	Sax 4	Clarinet 1	Clarinet 2	Oboe	Engl Horn	Bassoon	Harmonica
BRASS							
0B9 [B41] 3	090 [B42] 2	091 [B43] 3	092 [B44] 2	093 [B45] 3	094 [B46] 2	095 [B47] 2	096 [B4B] 4
Trumpet 1	Trumpet 2	Trombone 1	Trombone 2	Fr Horn 1	Fr Horn 2	Tuba	Brs Sect 1
	MALLET						
097 [B51] 3	09B [B52] 3	099 [B53] 2	100 [B54] 1	101 [B55] 3	102 [B56] 2	103 [B57] 4	104 [B5B] 1
Brs Sect 2	Vibe 1	Vibe 2	Syn Mallet	Windbell	Glock	Tube Bell	Xyłophone
	SPECIAL						
105 [B61] 3	106 [B62] 2	107 [B63] 4	10B [B64] 4	109 [B65] 2	110 [B66] 1	111 [B67] 4	112 [B6B] 3
Marimba	Koto	Sho	Shakuhachi	Whistle 1	Whistle 2	Bottleblow	Breathpipe
PERCUSN							
113 [B71] 2	114 [B72] 1	115 [B73] 2	116 [B74] 2	117 [B75] 2	11B [B76] 3	119 [877] 1	120 [B7B] 2
Timpani	Melodic Tom	Deep Snare	Elec Perc 1	Elec Perc 2	Taiko	Taiko Rim	Cymbal
		EFFECTS					
121 [B81] 2	122 [BB2] 2	123 [BB3] 4	124 [BB4] 1	125 [BB5] 1	126 [BB6] 4	127 [BB7] 3	12B [BBB] 4
Castanets	Triangle	Orche Hit	Telephone	Bird Tweet	One Note Jam	Water Bells	Jungle Tune
	· · · · · · · · · · · · · · · · · · ·						



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Information

Pleese use this AC adaptor only with the specified device.

Pleese use the AC Adeptor of an appropriate voltage (120, 220 or 240) depending on the voltage system in your country.

When the device is not be used for e long period, be sure to disconnect the AC edaptor (Power Supply Unit) from the wall outlet.

When you need repair service, cell your local Rolend Service Station as shown below or the authorized Rolend distributer in your country.

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