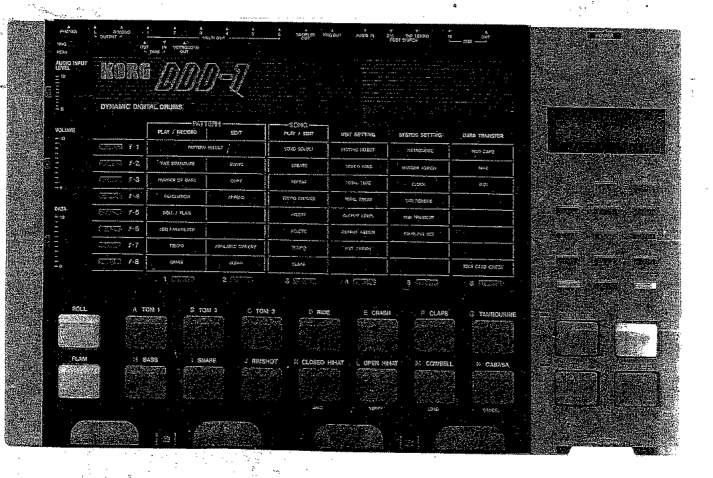
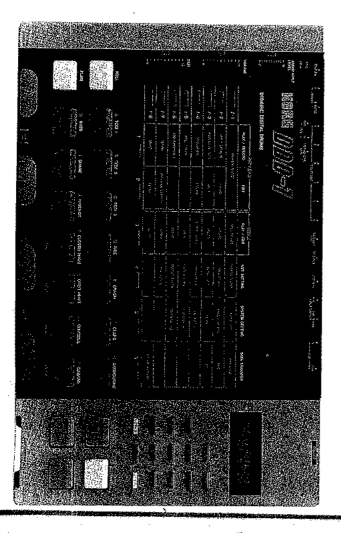
DYNAMIC DIGITAL DRUMS OWNER'S MANUAL



KORG

Congratulations and thank you for purchasing the Korg DDD-1.
To assure optimum performance and long term reliability please read this manual carefully.



MAIN FEATURES OF THE DDD-1

The DDE-1 offers a full lineup of features which help provide realistic drum and percussion sounds. For example, the dynamics function lets you control output volume for each instrument sound according to the strength of instrument key touch. Each sound can be Tuned Individually, as can Decay and Output Level. Instrument sounds can be freely assigned to individual keys via Instrument Assign, and each sound can be panned through one of 7 outputs via Output Assign. And a POLY mode is featured which lets you "layer" up to 12 notes from the same instrument.

The DDD-1 has a built-in PCM sound generator, for authentic instrument sounds. Up to 4 ROM cards can be used simulataneously, for a wide range of rhythm variation when used with the 18 built-in instrument sounds. Also, utilization of the optional Sampling Board gives you unlimited access to any external sounds, so you can create your own original sound sources.

Up to 100 PATTERNs, and 10 complete SONGs featuring 255 parts can be kept in the DDD-1 memory, via either Real Time or Step Recording. These two recording methods can be used together to create complex rhythms that aren't possible using one individually.

A 2-line, 16-character LCD display provides user-friendly operational instructions, so even complex operations are made easy.

DDD-1 Memory Data can be preserved via Tape interface or on RAM Card, for unlimited rhythm data creation possibilities.

The DDD-1 features a MIDI terminal, so it can be used to control, or be controlled by other MIDI sequencers or drum machines. Not only that, but MIDI keyboards can be used to control the DDD-1, and even be used to write patterns on the DDD-1.DDD-1 data can be output as System Exclusive Messages, and Instrument Settings can be altered via Program Change messages for total convenience in MIDI communications.

MPORTANT PRECAUTIONS

LOCATION

Do not use this unit for extended periods of time where it is exposed to:

• direct sunlight

- extreme of temperature or humidity
- sand or dust

POWER SUPPLY

- Use only with rated AC voltage. If you will be using this unit in an area having a different voltage, be sure to use a proper voltage converter.
- To help prevent noise and degraded sound quality, avoid using the same outlet as other equipment or equipment. branching off extension cords shared by other

This unit uses microcomputer circuitry. Like all such devices, it is subject to interference from nearby electrical devices like fluorescent lamps, appliances with motors, and so on. If operation becomes eratic or unpredictable, or if there is no response when you press a button on the unit, then interference may be the cause. If this occurs, try turning off the power, then turning it back on again. This resets (initializes) the microcomputer.

HANDLE GENTLY!

Don't drop this unit or use more force necessary to operate switches and keys. ffian

CLEANING EXTERIOR SURFACES

Wipe the exterior lightly with a clean, dry soft cloth to remove dust and dirt. Never use strong solvents mable polishing agents. like benzine, paint thinner, rubbing compound flam-

IKEEP THIS MANUAL

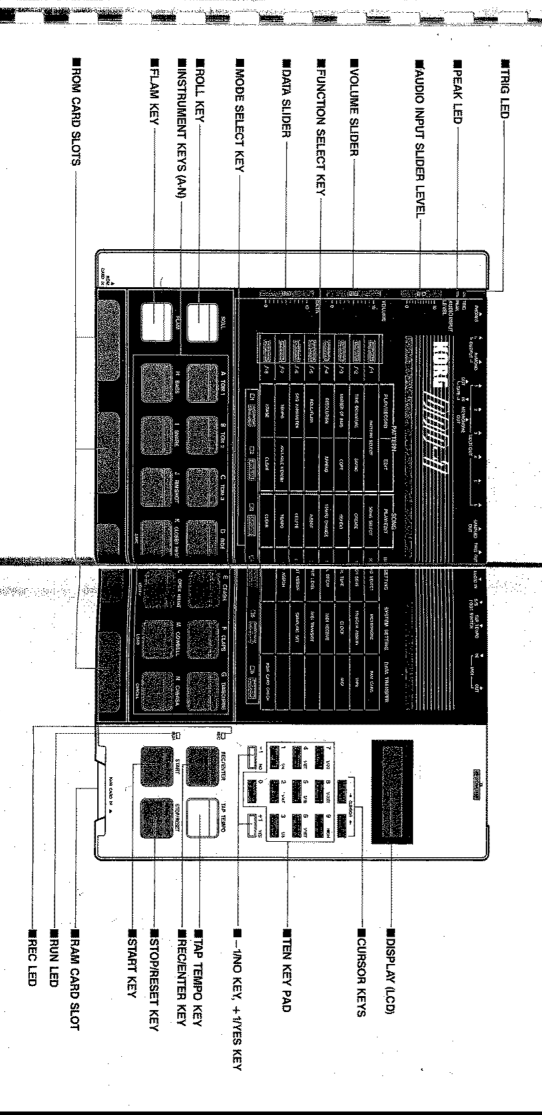
Keep this manual in a safe place for future reference.

IMEMORY BACKUP BATTERY

This unit is equipped with a backup battery so that programmed data is retained in memory even when the unit's power is turned off. This battery should last over 5 years, however it is suggested that your change it after 5 years of service. Contact your service or sales representative for information on replacement.

	9. Pattern Names 74
	CHAR
SPECIFICATIONS & OPTIONS149	•AVAIL ARLE MEMORY 72
MAIN ERRUR MESSAGE148	Se AdOJ.
STS-TW RESET	tual Operations
o. Cang cystem Lachashe histoages	of Patterns
	o. mase
	*SEQ PARAMETTER
NIDI INPLEMENTATION	Recording Sequence Parameters
Synthesizers, etc.	Step Recording
the LUUL-1 to Litum Pacs,	acordino ·
	• PRISOLUTION 49
1. Synchronization with other Drum Machines,	*NUMBER OF BARS
CONNECTION WITH OTHER DEVICES131	Operations
•ROM CARD CHECK 130	1. Recording Patterns 36
	HOW TO RECORD PATTERNS
*RAM CARD 110	- ASSIGN
Actual Operation	•OUTFUT ASSIGN
1. Data Transfer	•TOTAL DECAY
DATA TRANSFER109	
	•SETTING SELECT
•NIDI TRANSMIT	Actual Operation
	1. Instrument Setting 22
	INSTRUMENT SETTING
Actual Operation	*TEMPO
1. System Setting 91	ng/Change
SYSTEM SETTING	A Manual Play
3. Song Names	3. Song Selection/Playback to
ORMAR	•PATTERN SELECT
	2. Pattern Selection & Playback 13
	1. DDD-1 Background knowledge to
	BASIC OPENATION
	2. Rear panel/Connections 8
1. Song Creation/Editing 76	1. Front Panel 6
SONG CREATION 76	FEATURES & FUNCTION

I. Front Panel_



1.DDD-1 Background Knowledge.

FUNCTION OF EACH MODE

The DDD-I features six different modes, which are used for the functions listed below:

SYSTEM SETTING DATA TRANSFER

TRIGGER ASSIGN

AHD:

HE SHOWOME.

RAM CARD

37 F. 7 # .5 A-0 PL/W/RECORD BAYLENEDIS BINET SEC PARAMETER NUMBER OF SARES NCHI CHOSEN NOLL/FLAM 1000 PATTERN SOLECT -PAT TERM AVAILABLE MERCHY CM3665 SMEMS E 041 CLEAR copy copy \square 3 CEAR TELEPO CHANGE SONG SELECT PLAY/EDIT -SONG 31.4°30 CREATE NSERT REPEAT SETTING SELECT ENST SETTING OUTFUT ASSIGN DUTENT LEVEL TOTAL DECAY SHEES HOTOLL: MST ASSIGN SIND, TWICE

SAMPLING SET

LENSKYDA, XBN

CLOCK

FUNCTIONS SELECT KEY

PATTERN PLAYMEGORD MODE

MODE SELECT KEY

"This mode is used for playback and recording PATTERNs. It is selected by pressing MODE SELECT KEY 1.

This mode is used in editing PATTERNS. It is selected by pressing MODE SELECT KEY 2.

SONGEPLAY/EDIT MODE
This mode is used in creating, editing and playing back songs. It is selected by pressing MODE SELECT KEY 3.

ECT KEY 3. 76

INSTRUMENT SETTING MODE

O5 (#88.08)

NOW CAME CHICK

This mode is used in setting the DDD-1's INST KEY and instrunent sounds. It is selected by pressing MODE SELECT KEY 4.

SYSTEM SETTING MODE

This mode is used in relation to DDD-1 MIDI settings, Clock, Sampling, etc. It is selected by pressing MODE SELECT KEY 5.

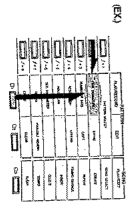
DATA TRANSFER MODE

This mode relates to data transmission and reception. It is selected by pressing MODE SELECT KEY 6.

* The FUNCTION SELECT KEYS and MODE SELECT KEYS are used in combination to select the various functions displayed on the FUNCTION MATRIX at the center of the operating panel. For example, to set the beat via the TIME SIGNATURE function, first press MODE KEY "1" specifying the FUNCTION SELECT KEY.

FUNCTION SELECT KEY.

* When a MODE SELECT KEY is pressed, the LED immediately to the left of the key lights, and the FUNCTION SELECT KEY is set at "1-1".



ABOUT PATTERNS & SONGS

Normally, drum performances in songs consist of combinations of basic rhythm patterns such as 8- or 16-beat patterns, fill-ins and breaks. Because of this, it's not necessary to program entire songs—simply the basic patterns, fills and breaks that they are composed of.

The DDD-1 refers to these patterns, fill-ins and breaks as PATTERNS. PATTERNS are created via PATTERN PLAYRECORD MODE and PATTERN EIDT MODE. These patterns are tied together and made into a song via the SONG PLAY/EDIT MODE.

The maximum number of PATTERNS and SONGS which the DDD-1 holds are listed below.

PATTERNS:

Holds up to 100 patterns in memory, No.00 to 99.

Holds up to 100 patterns in memory, No.00 to 99.

The length of each pattern can be set from 1 to 99 measures. The maximum no, of notes which can be written in a pattern is 249, for a total of 4400 notes in the nomary

요였으는 No. of notes/Bar (a) - Ujo 10 4400 notes No. of notes/2 Bars (up to 99 bars)

Holds up to 10 SONGs in memory, No.0 to 9. Up to 255 PARTS* can be connected within each SONG.

* As shown in the diagram, various SONGs as well as mixed with various songs to create a single medley. single SONG. For example, drum solos or fills can be PATTERNs can be stored and played back within a plete SONG is called a PART

(For example), PATTERNs and SONGs such as those shown below can be put into memory. SONG 0 (Part Number) SONG 1 (Part Number) (Part Number) SONG 6 SONG? 25 PATTERN Nursber SONG? 26 Maximum of 255 Parts ä, 9255 . 255 255

Pattern Selection & Playback

Follow the directions listed below to playback various patterns one at a time. (Demonstration Patterns 01~50 are set in the Pattern Numbers.)

OPERATION TO THE LCD & LED DISPLAY Turn DDD-1 power switch ON. A ROM card check is performed automatically, and playback is possible after approximately 6 seconds.

When the power switch is turned ON, the ROM card check described on p.130 is participaed automatically. Post of the second seco imi iss Cit

① To play back a pattern, press MODE SELECT KEY

Press C1

X T

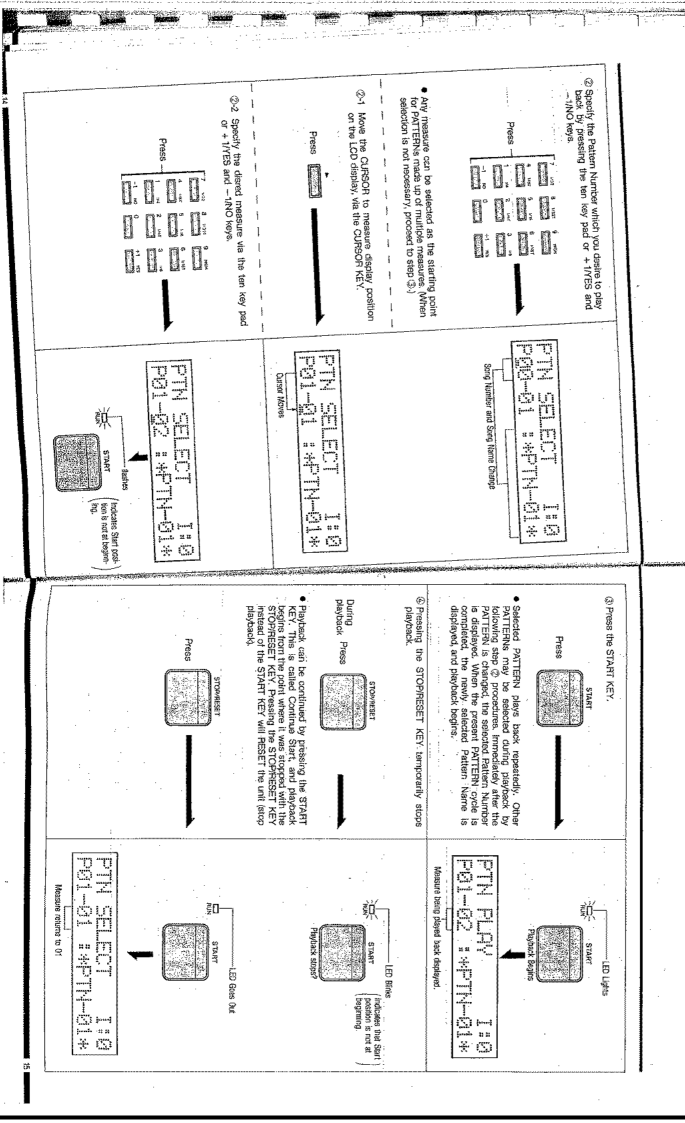
HERMUN INST SETTING · LED Lights

At this time, the FUNCTION SELECT KEY is set to "1-1" — PATTERN SELECT.

1.0 J. 1 PATTERN SELECT

PATTERN NO. PATTERN innt mat Mari



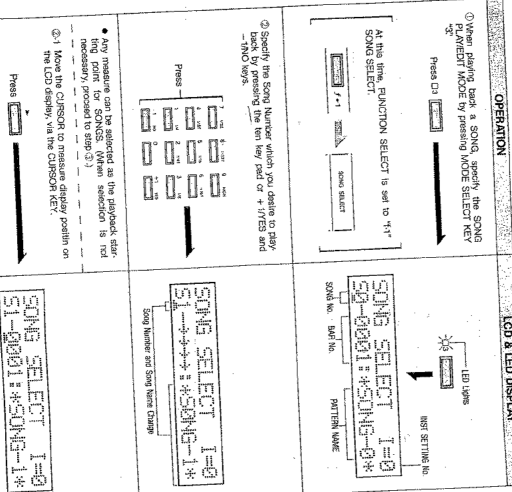


3. Song Selection/Playback

Follow the procedures listed below to play back an entire SONG. (The Song Number is preset at number 1-3.)

OPERATION

LCD 8 LED DISPLAY



Chron gloves

 Other Song Numbers may be selected during playback by following step @ procedures. Immediately after the measure being played back is completed, playback of the newly selected SONG begins. If no PATTERNs have been written in the selected SONG, unit operation returns to step @.

Measure being played back displayed.

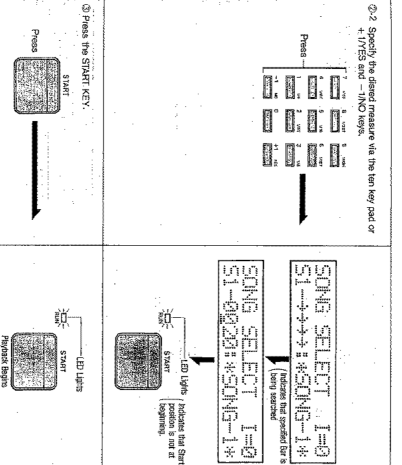
ξO

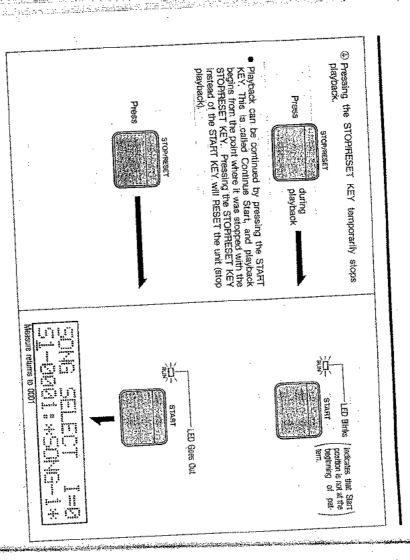
START

--- LED Goes Out

★ It is impossible to start SONGs wherein Song datas have not been written.

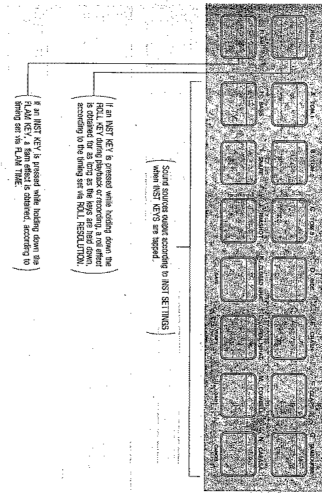
 When SONG playback is completed, unit operation returns to step ②.





4. Manual Play_

When any of the 14 INST. KEYS on the front panel are tapped, sound sources are output according to INST. SET. TINGS, (as described on page 22.) MANUAL PLAY may be performed at any time — whether the unit is stopped or arrgaged in playback, except when in the DATA TRANSFER MODE.





① If the "17" FUNCTION SLECT KEY is pressed in either the PATTERN PLAYRECORD MODE or the SONG PLAY/EDIT MODE, Tempo can be set for the various modes.

 When setting tempo for pattern Playback or Record-(in the PATTERN PLAY/RECORD MODE)

Celve

18 H

4... 4...

when setting tempo for song playback; (in the SONG PLAY/EDIT MODE)

Press

[] :: TSMP0

Press

#... |}

© Specify desired tempo via the DATA SLIDER, ten key pad, or + 1/YES and -1/NO keys. Setting Range: $\frac{1}{2} = 40 \sim 250$

11: | 11:11:1

Press 7

Slides

Tenipo Changes #... ||

This completes tempo setting procedures. When the START KEY is pressed, patterns or songs are played back at the set tempo.

PARTIES TO PATTERN SELECT OF SOME SELECT DISPRAY ee C

SSSAL

 When the FUNCTION Key is preplayback, Tempo may be changed duby pressing the "1-7" FUNCTION KEY. pressed during during playback

3,536,0

íempo Charges

Fress

Change tempo by following procedure ②

When the DDD-1 is stopped (RUN LED is out) TEMPO set in the SONG PLAY/EDIT mode is memorized as the Initial Tempo. TEMPO altered during playback or Continue is not memorized as initial Tempo.

The initial SONG tempo takes precedence over tempos set for patterns within the song. Tempos set or changed during Pattern Playback are cancelled when the unit is set to the SONG MODE.

When the TAP TEMPO KEY is tapped twice, the DDD1 recognizes this as the speed of one quarterting via TAP TEMPO can be performed at any time — whether the unit is stopped for engaged in playback. note beat, and changes the tempo accordingly. Set-

★ Tempo is reset at] = 40 or] = 250 if it is "appea" out of the] = 40 ~ 250 range.



(measure time) Press

TAP TEMPO

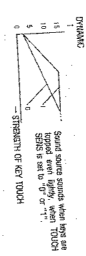
NSTRUMENT SETTING

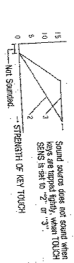
Parameters for the 14 INST. KEYS on the front panel of DDD-1, such as Turning and Assignment, can be freely set according to the needs of each song, making PATTERN Recording speedy and convenient. Also, 6 different settings can be kept in memory.

SETTING SELECT

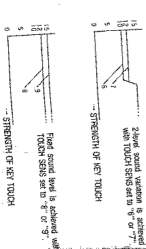
Only one set of settings is put into memory for each SONG, so it's necessary to choose settings which will be used for the entire SONG when writing its PATTERNS. This function is used to select the 6 inst Settings.

ITOUCH SENS The DDD: features TOUCH SENSITIVITY, whereby ferent levels of volume change are possible — from 0 to 9. which keys are tapped. TOUCH SENSITIVITY can be set individually for each INST KEY, and any of 10 difsound volume is determined via the strength at









TOTAL TUNE

a 128-step, 1-octave range (step 000 — 127): (1 step is equal to a change of approximately 9.45 cents.)
Values set via TOTAL TUNE are related to SEQ TUNE used in PATTERN RECORDING. Tuning of each sound source is possible throughout

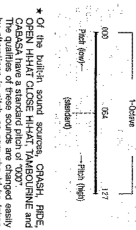
TOTAL DECAY

The length of each sound can be set throughout a 16-step (00 ~ 15) range.

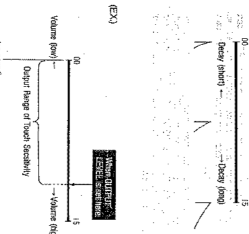
Values set via TOTAL DECAY are related to SEQ DECAY used in PATTERN RECORDING.

TEAT INGINOR

which each instrument produces when its INST, KEY is tapped at "till" strength. This can be set through a 16-step (00 — 15) range. If the OUTPUT LEYEL is set at Values set via OUTPUT LEVEL are related to SEQ DYNAMICS used in PATTERN RECORDING. TY, the OUTPUT level sets the maximum volume While each INST. KEY features TOUCH SENSITIVE "00" then no sound is produced.

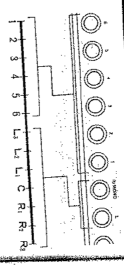


when making settings. The qualities of these sounds are changed easily by alterations in pitch, so care should be taken



OUTPUT ASSIGN

As shown on the diagram, 7-point panning of sound sources is possible when using the L and RANONO output jacks. Also, the OUTPUT ASSIGN function allows you to assign any of the 6 Multi-Output jacks to any sound source. Multiple instruments can be ing the same effect processing can be run together. output through a single jack, so instruments requir-



(EX.) Setting to use TOMs as melody TOMs

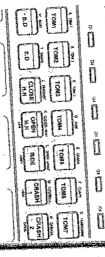
INST ASSIGN

Both Key Assign and Assign Modes are set via the INST ASSIGN function.

sampling can be freely assigned to the 14 inst. keys on the front panel. In this mode, built-in sound sources, ROM card cound sources and sounds sources created via

For example you may specify the same sound source for a number of INST keys and slightly source the TUNING, DECAY, OUTPUT ASSIGN, etc. This allows the creation of Melody Torns or a full

drum set effect.



When inst, keys are tapped in the MCNO MODE, the previous sound is cut-off at that point, before full decay. This mode is used when the layered effect as in the POLY MODE is not necessary.

(EX.) Setting for actual drum set sound

Î

EXCLUSIVE

same time, such as OPEN HI-HAT and CLOSED HI-HAT, should be set to this mode, it also respounds to CONGA sounds (mute, slap) etc. when using a ROM pard. instruments which should not be sounded at the

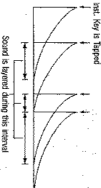
ASSIGN MODE

mine how these 12 sounds are used, it contains 3 sub-modes — POLY, MONO and EXCLUSIVE. The DDD4, is capable of outputting up to 12 sounds simultaneously. The ASSIGN MODE is used to deter-

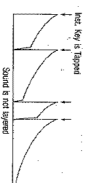
In other words, no matter how many filmes inst. keys are tapped, each sound is sounded until complete In the POLY MODE, inst. sound source are "layered" decay, without being cut off. 1

sounds to build up, to avoid an unnatural sound. The sounds such as cymbals, it is necessary to allow the For example, when proramming relatively "long" same sound source twice in a very quick time inter FOLY function is perfect for these "layering" effects. flanger or chorus effects can be obtained by the Also, when using this mode with other sound curce,

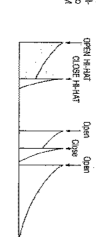
(BOOM ATOM)



MONO MODE)



EXCLUSIVE MODE)



(ABOUT VOICE NUMBER & ASSIGN MODE DISPLAYS)

The DDD-1 allows total freedom in choosing sound sources — such as the built-in sound sources, ROM sources or such as a card sources, or sound sources oreated via card source sound source has a VOICE NUMBER, sampling, Each sound source has a VOICE NUMBER, sampling, Each sound source has a VOICE NUMBER strument Assign. The first letter in the VOICE NUMBER strument Assign the source, either the Internal sound sources, ROM card, or Sampling-

NTERNAL

indicates internal Sound Source is in use.

indicates the second source.

Indicates that ASSIGN MODE is set to MONO.

ROM CARD

Indicates ROM CARD Sound Source is in use.
Indicates sound source is 2nd card slot.
Indicates first sound.

FILE Indicates that ASSIGN MODE is set to POLY.

SAMPLING

Indicates first sound.

Indicates Sampling Sound Source is in use.

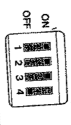
However, this operates as EXCLUSIVE when used with Sampling sounds, regardless of setting. EXCLUSIVE operations are performed. In this case exclusive operation is not related to EXCLUSIVE set in the ASSIGN mode.

DDD-1 INTERNAL VOICES

ė	- Witne	10-11-1	14 M	ajen terá	inich)e	na jeden	بنجامت	-vinsiyes	, in part 1		~36/								
	8 1	117		1 55	14	113	. I 12	P-4		50.1	80.1	107	901	1 05	104	1 03	1 02	101	" . Joje Hilli Jar
	CABASA	COWBELL	OPEN HIMAT 2	· OPEN HIHAT I	OLOSED HIHAT 2	CLOSED HIHAT I	RIM SHOT	SNARE 2	SNARE	BASS 2	- BASS	TAMBOURINE	O.APS	CRASH	NDE	TOM 3	TOM 2	LOW I	
	CABASA	COWBELL	OPEN HI-HAT (HEAVY)	OPEN HI-HAT	CLOSED HIHAT (HEAVY)	CLOSED HIHAT	RIM SHOT	SNARE DRUM (GATE SNARE)	SNARE DRUM · · ·	BASS DRUM (SOFT)	BASS DRUM (HARD)	TAMBOURINE	HAND CLAPS	CRASH CYMBAL	PIDE CYMBAL	LOW TOM	MIDDLE TOM	HI TOM	



NOTE:
For the following operations, DIP Switch number 4
"PROTECT" on the rear panel should be set to OFF.



Specity INSTRUMENT SETTING, by pressing MODE SELECT KEY "4"

SHAFT CET

@ Press the INST. KEY for which TOUCH SENS is to be

(In this case, for Inst. Key "A").

I SETTING SELECT

Pless 🗆 4 📴

① Specify SETTING SELECT, by pressing FUNCTION SELECT KEY "11".

Ti. SETTING SPLECT

Si

Present Inst Setting-

1

② Raise or lower Touch Sensitivity via the +1/YES and -1/NO keys.

L- Pattern Number which may be played back

Press

When a SETTING NUMBER is specified via the tenkey pad or + 1/1/2S and -NO keys, the specified integrations can be made at setting is called out, and alterations can be made. (Set to "SETTING SELECT" as soon as the INST SETTING mode is specified.)

Setting Number Charges .

2 SETTING TOUCH SENSITIVITY

1+2 Press

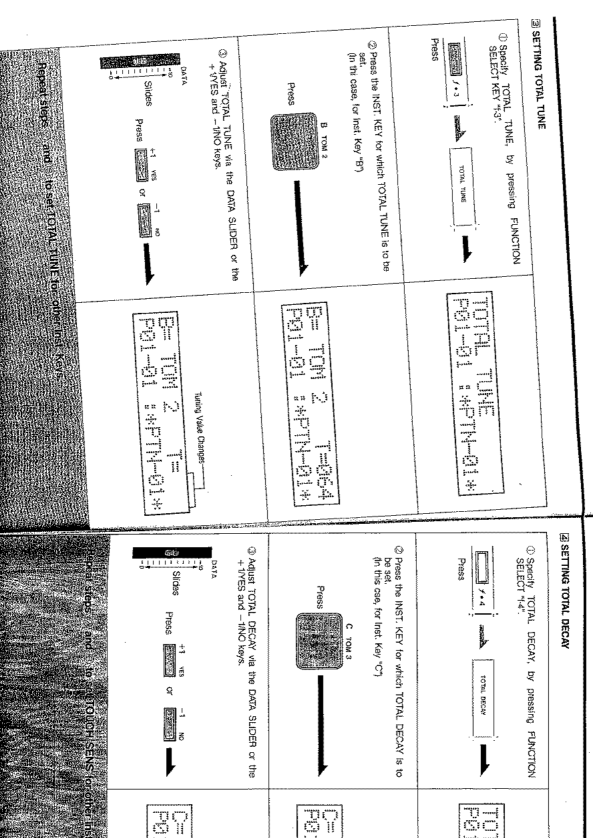
TOUCH SENS

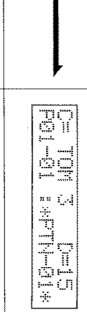
① Specify TOUCH SENS, by pressing FUNCTION SELECKEY "1-2".

Present TOUCH SENS is displayed -

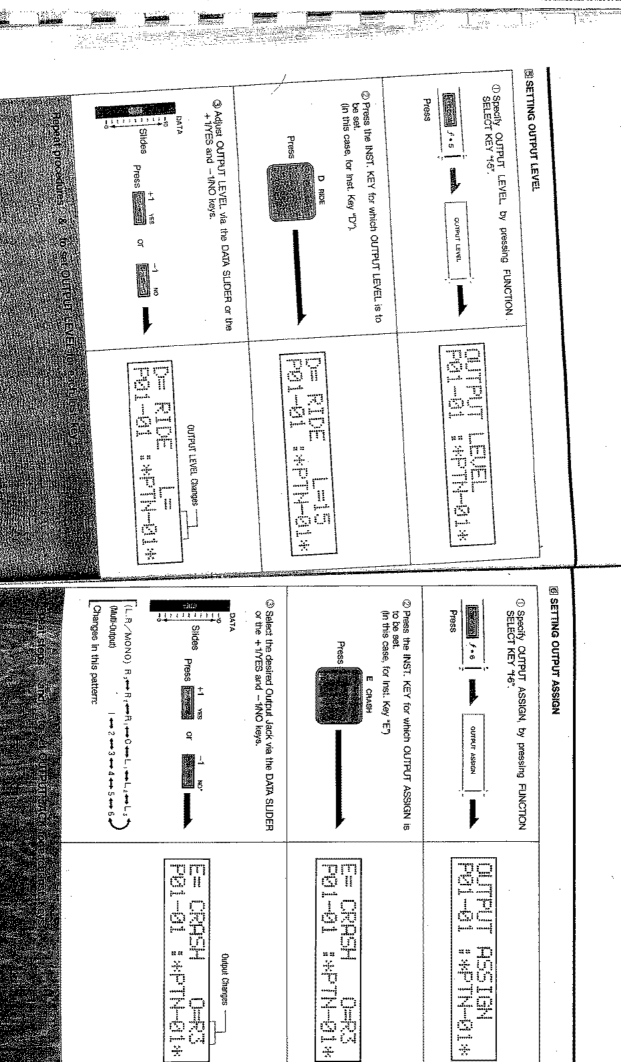
TOUCH SENS Charges -

The START KEY is pressed at this point, the PATTERN is played back at the selected inst Setting.





Decay Value Changes-





© Specify INST ASSIGN, SELECT KEY "17". Ų pressing FUNCTION

INST ASSIGN

f* 7

D

Press

"]]

IS S S S E

Move the CURSOR to the ASSIGN MODE display position on the LCD.

@ Press the INST. KEY for which Inst. Sound is to be assigned. (In this case, for inst. Key "F")

Press

ii instrument Name instrument Key Voice Number Assign Mode

© Pressing the +1/YES or -1/NO keys changes the mode to POLY, MONO or EXCLUSIVE.

Sound Source, Voice Number and ASSIGN MODE charge

③ Select the desired instrument Sound via the DATA SLIDER or the + 11YES and - 1/NO keys.

MIAG

Sildes

Press

잌

TT]

11 13 to

"T"

Internal Voice AREA Rom Card AREA \$-1 + \$-2. (Simpling)

When inserting or removing ROM cards after power is turned ON, perform the ROM card check describ-ed on page 130. ROM card contents are displayed in the ROM Card Area when the DDD-1 recognizes a ROM card.

When the keys are pressed, instrument Sounds change in the pattern shown below:

NOTE:
TOUCH SENS, TUNING, DECAY, OUTPUT LEVEL and OUTPUT ASSIGN are set for each first. Key. Therefore, these settings affect sound source chosen for individual keys via INST ASSIGN.

HOW TO RECORD PATTERNS

Recording Patterns

The tollowing procedures describe how to create PAT-TERNs— the basic elements which make up SONGs. There are two different recording methods— Real Time Recording and Step Recording. Patterns are made using either one, or both of the these recording

• Real Time Recording When recording with Real Time Recording, you When recording with Real Time Recording, you listen to the DDD1 metronome sound, and record patterns, tapping the instrument Keys as you would play a drum kit.

When recording via Step Recording, you program when recording via a time through key operation, patterns one step at a time through key operation. The DDD-1 features the following functions which relate to PALTERNS. Step Recording

TIME SIGNATURE This parameter sets the meter. One meter settling is possible for each PATTERN, so multiple rhythms can be written in SONGs. The chart shown at the right iljustrates the range wherein meter may be set.

6

132 6

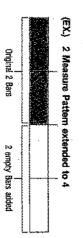
0

ထြ

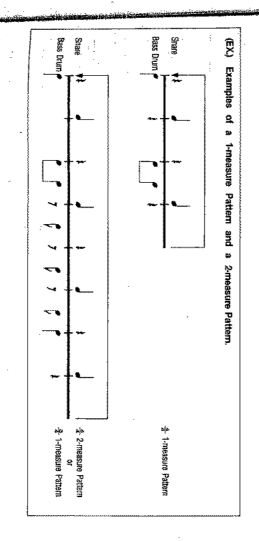
NUMBER OF BARS

deleted as shown at the right. contained in a single PATTERN. As shown below, when a phrase cannot be written as a single measure in the selected Time Signature, the NUM-BER OF BARS can be set higher between 1 and 99. Measures can be altered, even though PATTERNS have already been written. Measures are added or This is set according to the number of measures

Ð



2 Measure Pattern shortened to 1 Original 2 bars (contents deleted) 1 Bar deleted



0.00 mm/mm/mm/mm

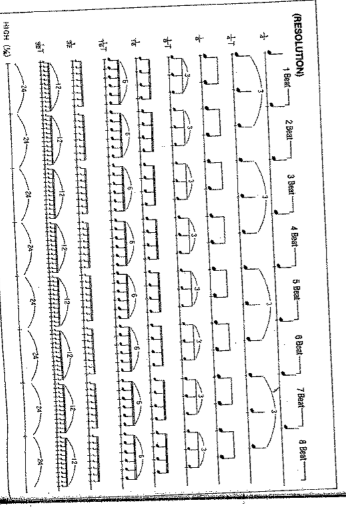
RESOLUTION

When writing frythms with the DDD-1, it is necessary When writing frythms with the bDD-1, it is necessary when explicit on the smallest to set resolution. This is the value of the smallest to set resolution how cuts note in a PATTEFN. Setting the resolution how cuts note in a PATTEFN setting the resolution how correction during Real Time Recording allows correction during Real Time Recording allows correction during heat from Recording the provided the provided resolution. For or ties of a higher degree of fineness (resolution). For or ties of a higher degree of fineness (resolution), it is example, when writing basic 8-beat frythm, it is selected. The finest note which can be written is

On the DDD-1, you have a choice of 9 resolution settings, from -t-(low) to -st-(night) Your choice will depend on the complexity of the drythm you intend to - an eight note.

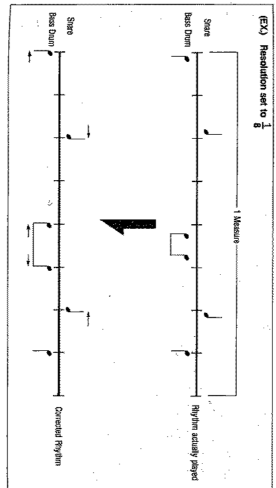
The relationship between resolution and the mest note in a beat is illustrated in the chart below:

* A "T" mark indicates resolution including a triplet -- EX: -}-T



About Real Time Recording Resolution (Correction Function)

When recording in Real Time with a fine resolution setting, it sometimes becomes difficult to play in exact sequence with the metronome, causing time lags. In such cases, setting resolution to a coarser level in advance causes automatic correction of this



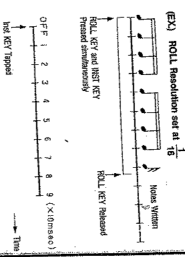
★ Resolution may be changed when the DDD1 is stop-ped, so various resolutions may be utilized in a single PATTERN.

ROLLFLAM

* 75F This function sets the ROLL effect obtained when the ROLL KEY on the front penel is pressed. This sets ROLL RESOLUTION, or in other words the number of Roll strokes per beat. This resolution may be set at any of the 8 setting

FLAM
This function sets the FLAM effect obtained when the FLAM KEY on the front panel is pressed. This the FLAM KEY on the front panel is pressed. This sets the timing between sounding of the first and sesets the timing between 0 and sound in a FLAM. Timing is set between 0 and ond sound in a FLAM. Timing is set between 0 and o, in increments of 10msec. Separate values may be set for each pattern.

ROLL RESOLUTION cannot be set finer than RESOLUTION, for any given phrase, FLAM RESOLUTION, and may be set TION is not related to RESOLUTION, and may be set at any point within the 0 -- 9 range. Flam writting is possible.



SEQ PARAMETERS

These three parameters allow playback while changing TOTAL TUNE, TOTAL DECAY and OUTPUT LEVEL set at INST SETTING.

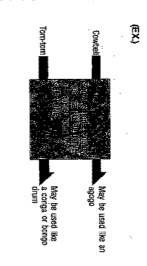
<u>.</u>.

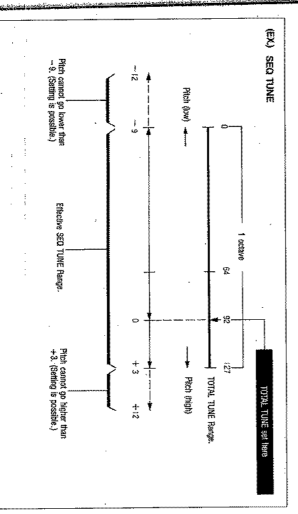
• SEQ TUNE

setting (p.30). This parameter allows alteration of the TOTAL TUNE

are written. In other words, even though a certain in-strument sound has been assigned to an instrument Key, this sound can be altered by changing its pitch. This can be made at the playback stage, after songs

ally. This can be set in 100-cent, 1-step increments, within a range of ±12 steps. However, pitches which exceed the TOTAL TUNE range are not sounded. The relationship between TOTAL TUNE and SEQ TUNE is The degree of change available via SEQ TUNE de-pends on the value which TOTAL TUNE is set at initi-



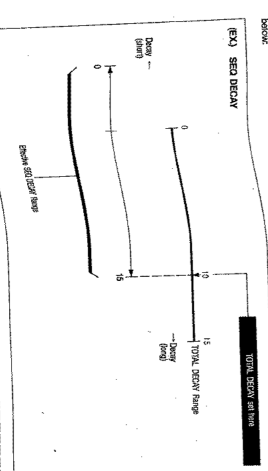


★ When the optional Sampling Board is used, Sampled sounds may be set throughout a 2-octave, 128-step lange.

• SEQ DECAY
This parameter allows alteration the length of each sound set via TOTAL DECAY to 31, with the maximum value remaining at that set via TOTAL DECAY. In other words, this length may be changed even though it is already "set", for each instrument key,

Open Hil-Hat Simulates the sound of Open Hil-Hat pedal operation Hill Service the sound of a hand-nuted cymbal.

Both TOTAL DECAY and SEQ DECAY have 16-step setting ranges (0 - 15), which are interrelated as shown below:



SEQ DYNAMICS

Ħ

which parameter allows alteration of the maximum volume which each instrument Key produces when tapped at "full" strength, with the value set at OUT-PUT LEVEL, (p. 32) remaining the maximum value. Dynamics are registered in the DDD1 memory when patterns are written however this paramuter alweys editing of thing dynamics.

editing of inling dynamics.

Both OUTPUT LEVEL and SEQ DYNAMICS have 16-step setting ranges (0~15), which are interrelated as shown below:

Volume (flow)

Volume (flow)

Filtertive SEQ DYNAMICS Range

No sound

OUTPUT LEVEL Set here

Volume (fligh)

Mute Function:

Sound saurce sound can be stopped when Sequence Dynamics are set to "t". This allous "MUTED" playback of confoin serinds during recending. This can be used to cut off sound clarity, when langer sounds such as cymbals care written in program.

NOTE:
"Short sounds such as im shots or closed hithat sounds cannot be shortened by SEQ DECAY over a certain point.

■ TEMPO

Refer to page 20.— SETTING/CHANGING TEMPING

ERASE This function allows you to erase incorrect or unnecessary instrument sounds. There are three different ways to erase; a) Erasure of a specified instrument for the entire song, b) Erasure of a specified section of an instrument's program, or c) Erasure of a single beat for a specified instrument.

(Examples of ERASE)
Erasure of the entire Bass Drum track (playback



track (Erased during Real Time recording) Erasure of an unnecessary section of the Bass Drun



Erasure of an unnecessary beat in the Bass Drum track (Erased during Step recording)

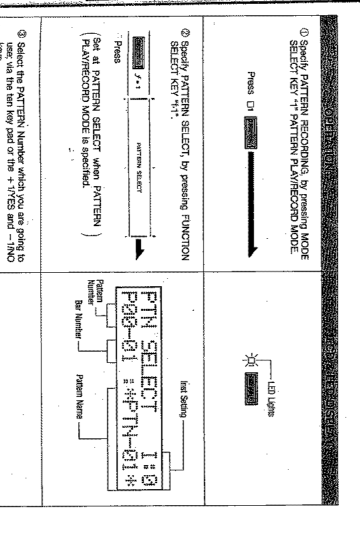


L.Pattern Recording Operations

The following describes actual operations used in recording PATTERNs.

NOTE:
DIP Switch number 4 on the rear panel should be set to
OFF when performing actual Pattern Recording, Sequence Parameter Recording, Erase, and Pattern
Editing.



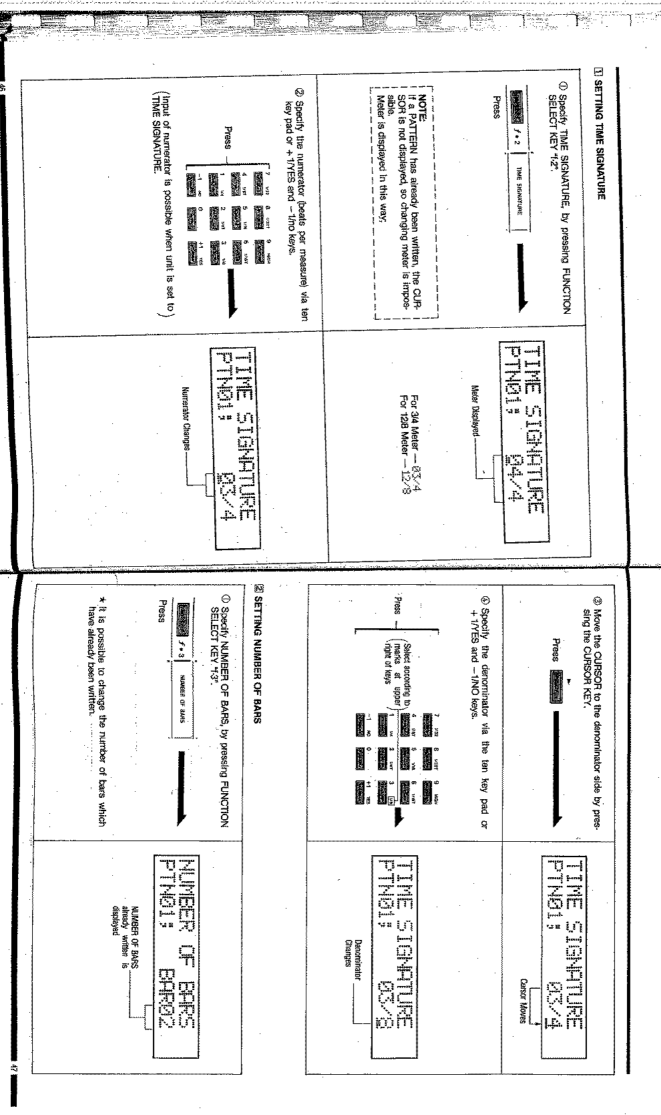


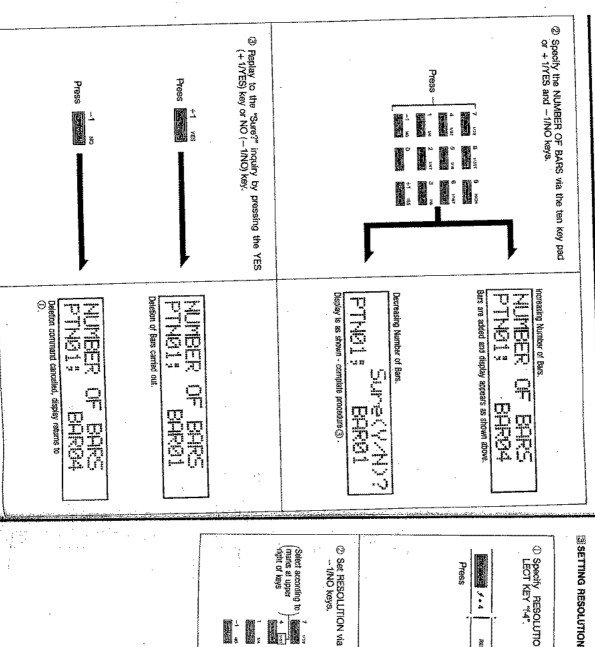
PATTERN CLEAR operations, described on page 73, after preserving data on a RAM card or via

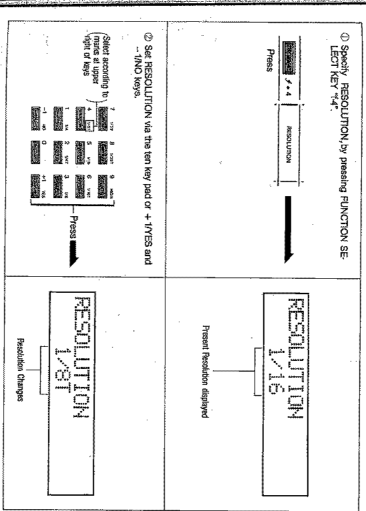
tape interface.

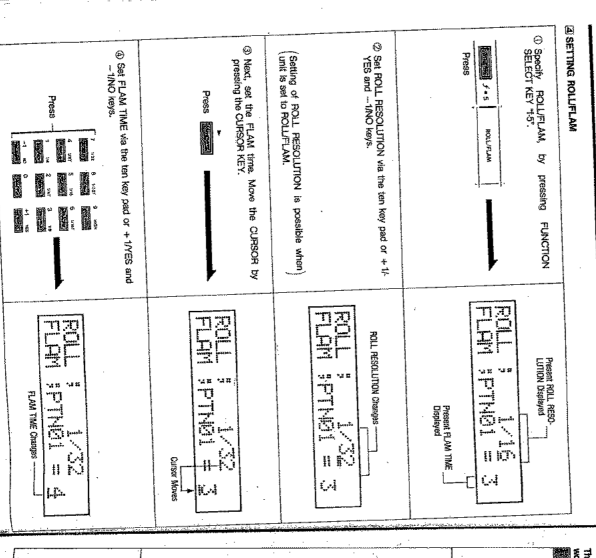
There are no demonstration patterns contained in PAITERN Numbers - 00,51 through 99. Use any of

these numbers. When you wish to use a Pattern Number which already contains data, perform



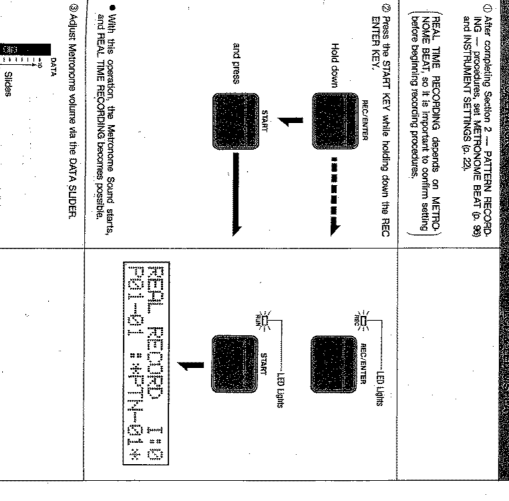


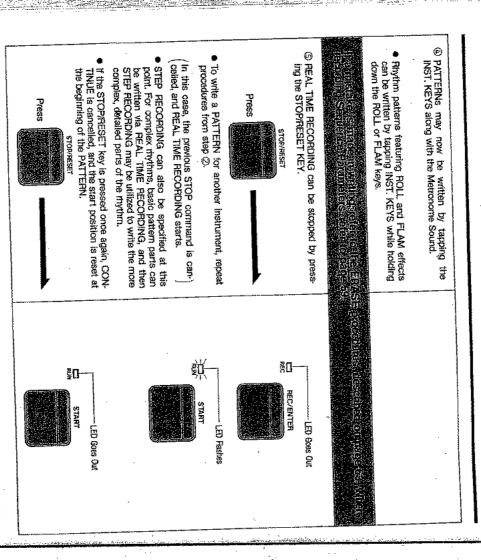




Real Time Recording_

This recording method allows you to tap out patterns in time with the DDD-1 metronome sound, much like you would play a drum kit.



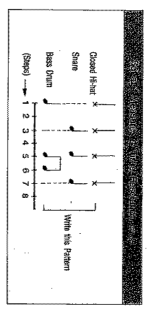


If the Pattern Memory becomes full during Pattern Recording, the display appears as shown at the right, and durther recording becomes Impossible. In this case, secure more memory by clearing unnecessary patterns according to procedures described on page 73.

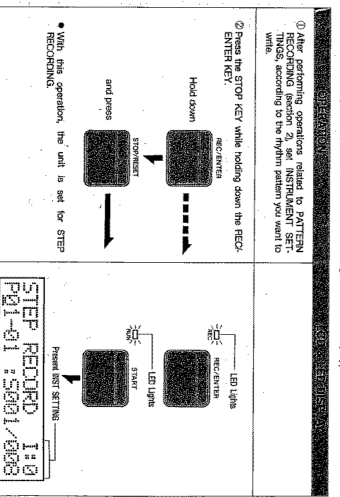
What the input of 249 or more notes in any is attempted, the display appears as at the right and recording stops. Further recording is impossible.

4. Step Recording_

This method is used to write PATTERN's one step at a time.
Try writing the following PATTERN, following the procedures listed below.

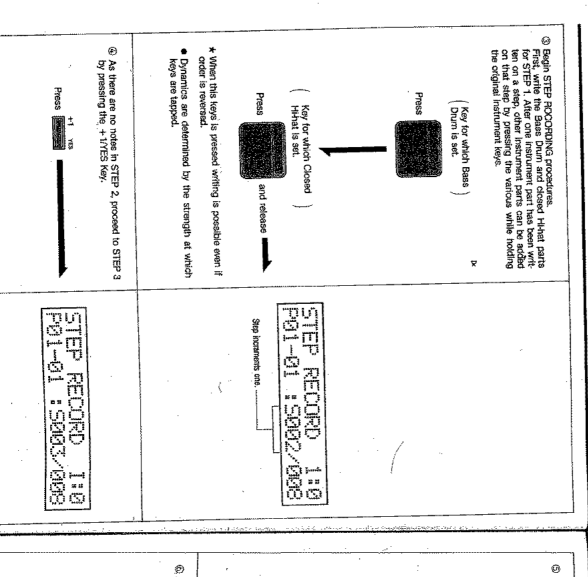


★ As the length of percussion instrument sounds is rather short, the difference between length of notes—such as __ and __h is specified via the Timing which is written (step).



Present STEP-

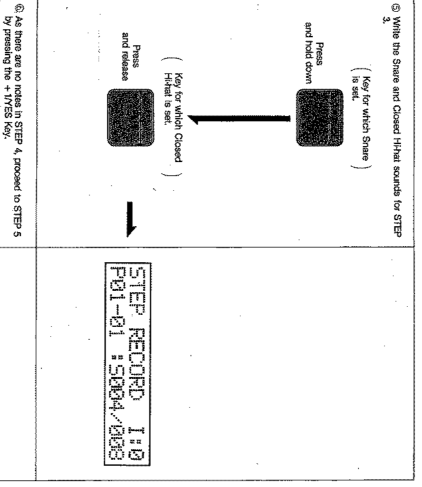
No. of STEPs which can be written

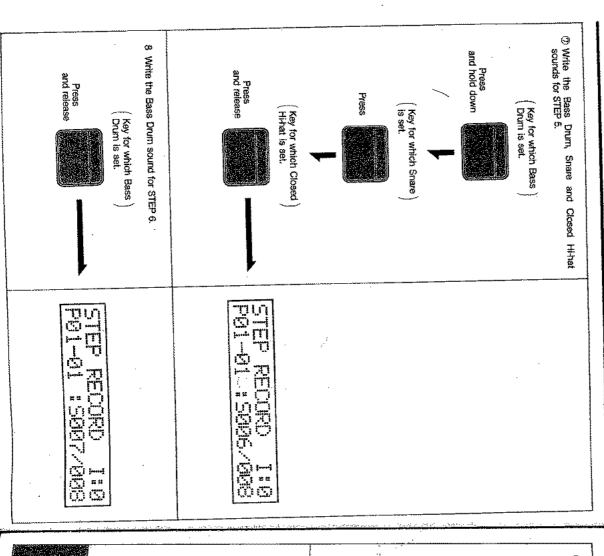


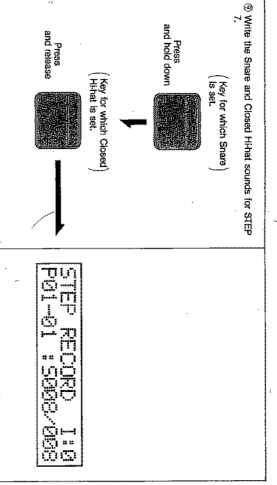
5591_d

ń

###

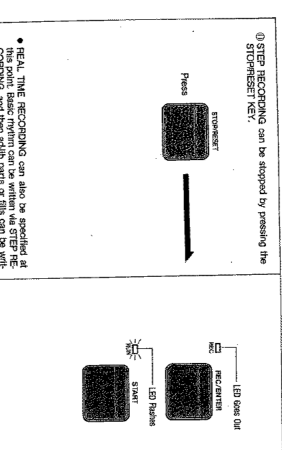






- ® There are no notes in STEP 8, so the step can be advanced via the +1/YES key However, in this case, the PESCLUTION is set to →, so the STEP count returns to STEP 1.
- This concludes the writing of this PATTERN, however if Step writing is continued at this point, newly written parts are added to those previously written, so it's possible to write patterns one instrument at a time, layering other instruments on top.
- Step display can be invived forward or backward in succession by holding down the +1/YES or -1/NO key, respectively Notes written in the selected step are sounded in this way, written patterns can be checked for accuracy. (Sound are not produced when steps are backed up via the -1/NO key.)

A TOMORROW P.



- REAL TIME RECORDING can also be specified at this point Basic mythm can be written via STEP RE-CORDING, and then ad-lib parts or fills can be writ-ten via REAL TIME RECORDING.
- If the STOP/RESET key is pressed once again, CONTINUE is cancelled, and the start position is reset at the beginning of the PATTERN.



ξŪ

START

· LED Goes Out

- If the Pattern Memory becomes full during Pattern Recording, the display appears as shown at the right, and further recording becomes impossible. In this case, secure more memory by clearing unnecessary patterns according to procedures described on page 73.

Press fo

Press f-6

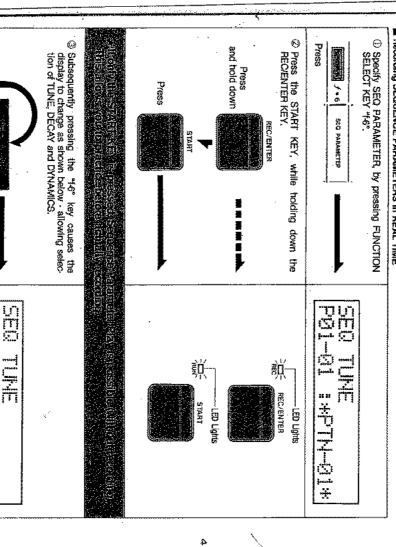
When the memory becomes full during Recording, the display appears as at the right and recording stops. In this case, CLEAR unecessary patterns from

memory. (see page 73.)

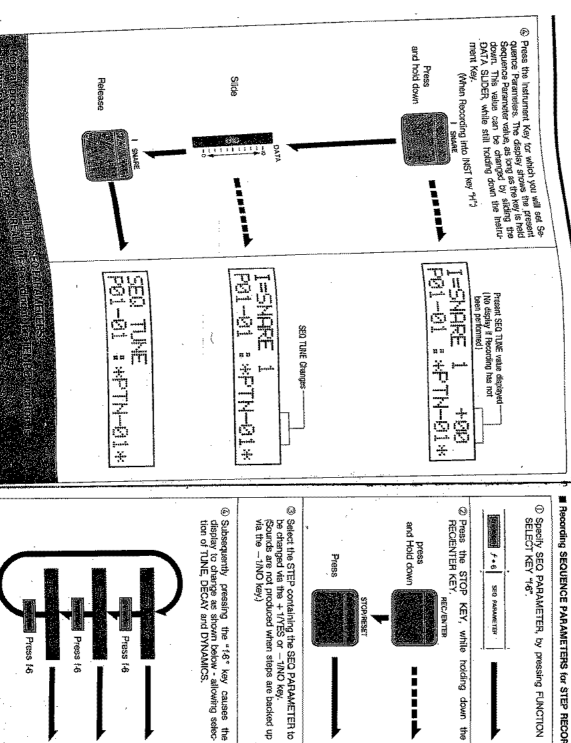
Recording Sequence Parameters

SEQUENCE PARAMETERS are recorded for Instrument Sounds recorded via REAL TIME RECORDING and STEP RECORDINGs, described in sections 3 & 4.

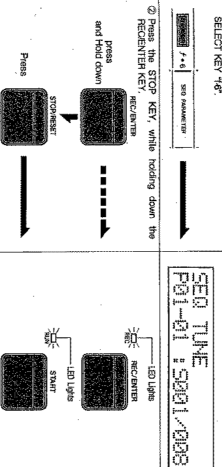
Recording SEQUENCE PARAMETERS in REAL TIME



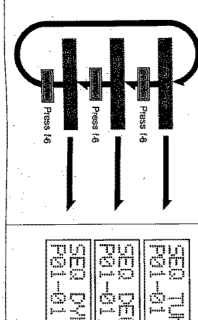
77/40

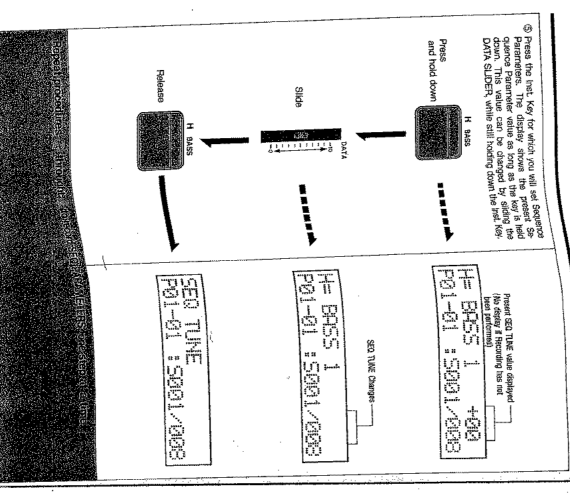






(a) Subsequently pressing the "16" key causes the display to change as shown below - allowing selec-tion of TUNE, DECAY and DYNAMICS.

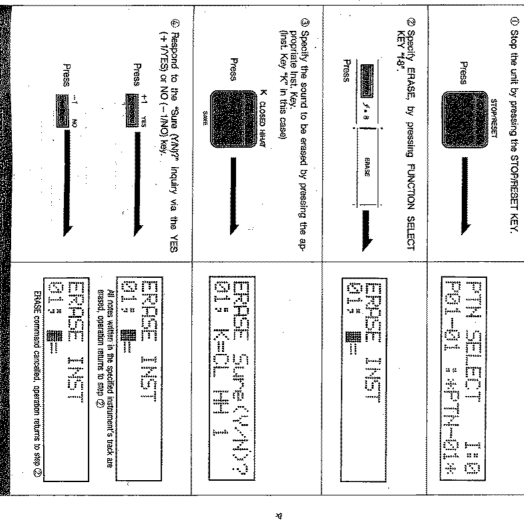






There are three different ways to ERASE programmed data.

III How to ERASE an entire instrument track



How to ERASE an unnecessary part of an instrument track

With the unit set for REAL TIME RECORDING, hold down FUNCTION SELECT KEY "18", and press the instrument Key to which you have assigned the sound you want to ERASE.

Press and hold down ** 8 Press instrument Key EPASE # #

> The second secon

■ How to ERASE transcessary parts, one STEP at a time.

The instrument Sound will be erased from the PAT-TERN for as long as the inst. Key is held down.

⊕ With the unit set for STEP RECORDING, raise or lower the STEP NUMBER via the +1/YES or −1/NO key to the STEP which you want to ERASE.

Press Essen 53.4 Q

STEP NUMBER Displayed -

While holding down FUNCTION SELECT KEY "48", press the Inst. Key set to the sound which you want to ERASE. One or more Sound Source can be erased sim-MAR

ultaneously.)

and hold down

inst. Key

press

(a)

1 al - 9 -

f . 8

BARSE

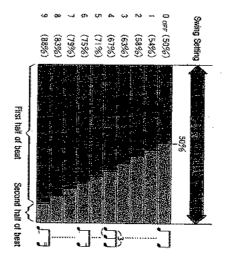
H STEP increments nn S)

/.Editing of Patterns

ESWING

A "swing" feel can be created by using this function, as it sounds the second half of beats on the back side - as in swing frythm. This can only be set via Pattern Recording. SWING is set in 10 steps from 0 to 9 (50 — 88 %), and put into memory with each different PATTERN.

The SWING effect is only produced during playback, and thus cannot be obtained during recording.



■COPY

This function lets you copy finished patterns into other Pattern Numbers, as needed. This makes slight alteration to similar sounding phrases easy to record, as the basic pattern can be copied and then alteration to similar sounding phrases easy to Numbers.

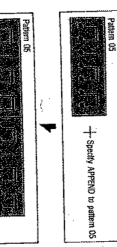
Example of COPY Pattern 37 Pattern 37 SPY Pattern 37 is copied into 09 Previously written patterns are copied over Pattern 09

APPEND This function is used to tie patterns together. This simplifies SONIG CREATION, it used in the writing simplifies SONIG CREATION, it used in the writing simplifies A pattern may also be appended to itself.

Example of APPEND Appending to a different pattern APPEN aten 64

Pattern 64 attern 05 Pattern 64 mains

Appending a pattern to itself



Pattern 05 length is doubled

NOTE:

APPEND can be performed as long as the related patAPPEND can be performed as long as the related patAPPEND can be performed as long as the APPEND will not the
APPEND can be as the state of the two patterns to extems are set to the illustrations to the right show
caused the total measures of the right show
caused by bars. Also, the illustrations to the right show
ceed 99 bars. Also, the illustrations to the right show
caution to be taken when appending patterns which
have been set to "SwinG" rhythen.

Su

If a pattern not set to SWING is appended to a pattern which has been set to swing, the entire pattern will have the SWING effect when played back.

If a pattern set to SWING is appended to a pattern which is not set to swing, only the part initially set to SWING will have the SWING effect when played back.

MAVAILABLE MEMORY

Pattern Memory is erased when the No, of Bars is increased, and when Flams or sequence Patterns are recorded. When PATTERNs are written on the DDD-1, they are kept in the Pattern Memory. This function indicates the % of Pattern Memory which is still available.

CLEAR.

This function erases entire patterns from memory. After a CLEAR has been performed, values for the various parameters are as shown below;

• TIME SIGNATURE 44

 NUMBER OF BARS 2

THAM THAE

OFF (50%)

SWING

* PTN-nn *

● NAME

8 Patterr	
Actual Operations.	

2 COPY Procedure

Specify PATTERN EDIT, by pressing MODE SELECT
KEY "2".

| assa | Press C2 | Specify Pattern | Assa |

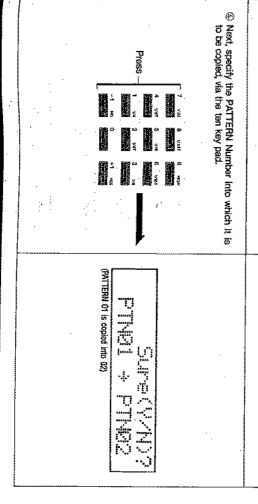
The Specify Swind, by pressing Function Selective Fress

Press

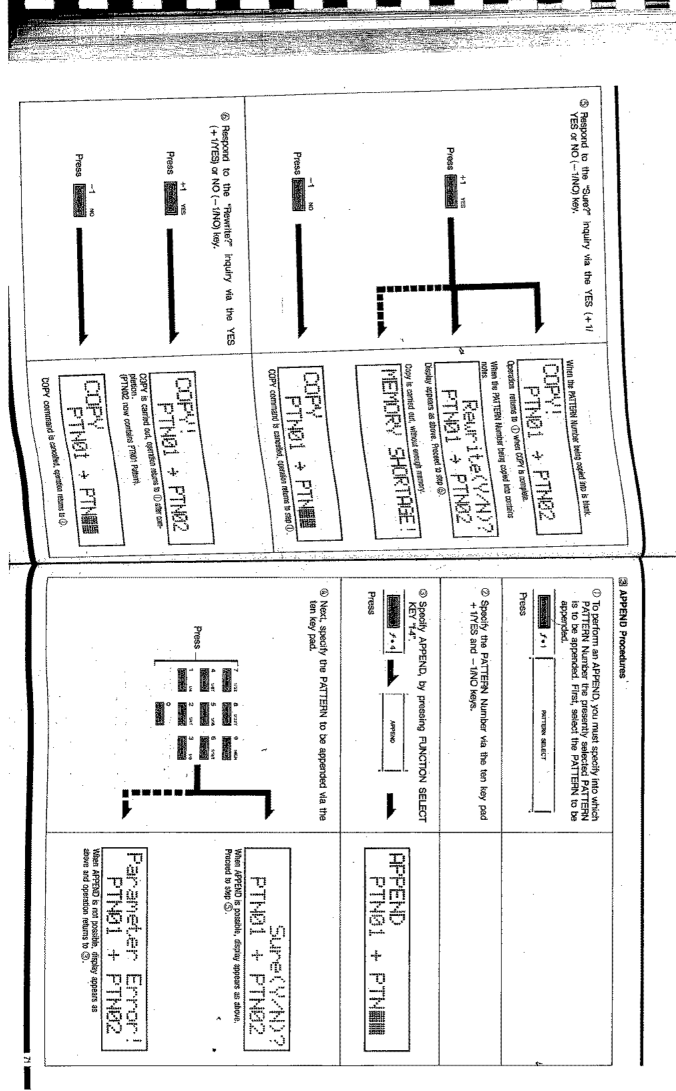
P

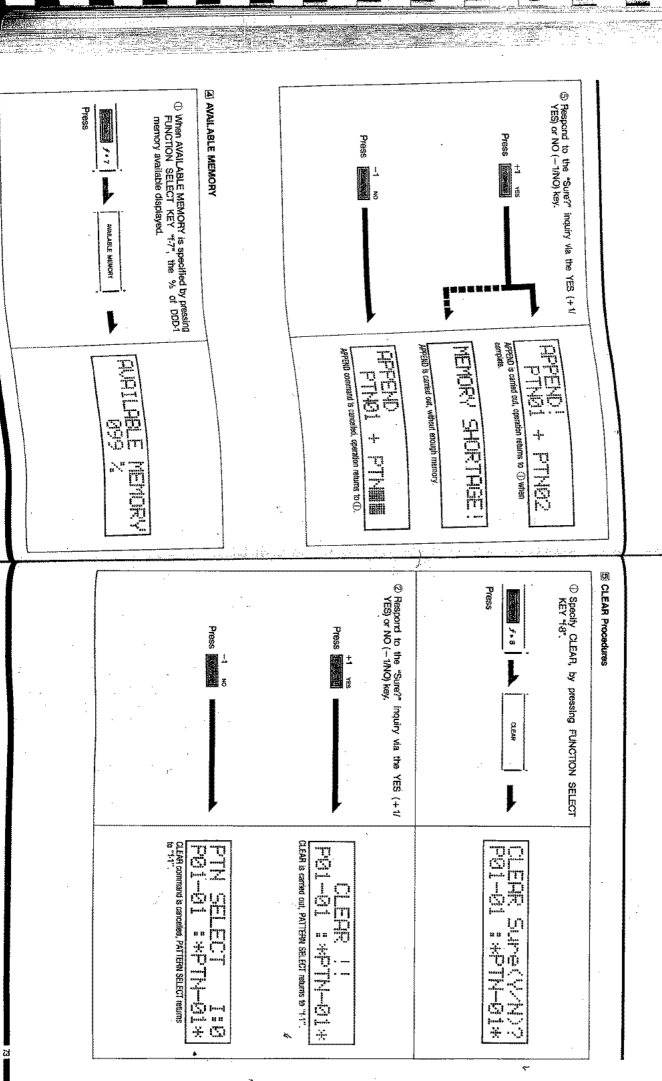
		······	
② Specify the PA + 1/YES and -	Press	1.1	① To perform a C to be copied, a copied. First, s
© Specify the PATTERN Number via the ten-keys or the + I/YES and1/NO keys.		PATTENN SELECT	① To perform a COPY, you must specify the PATTERN to be copied, and the PATTERN into which it is to be copied. First, select the PATTERN to be copied.
s or the			ATTERN is to be

Specify, by pressing COPY KEY "43".



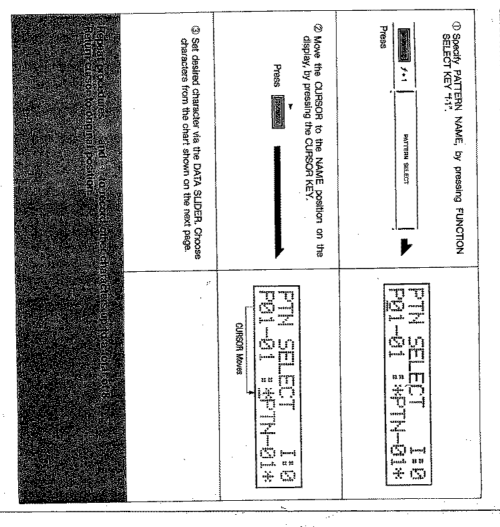
SANNO VALUE CHANGES ---



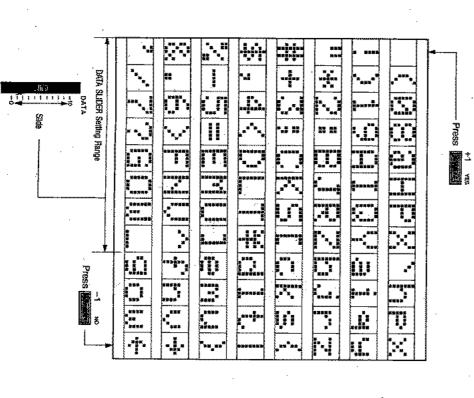


9. Pattern Name

Can be recorded for all patterns written on the DDD-1, each up to 8 letters long.



▶ Characters which can be used in naming.
This chart shows characters which can be used in PATTERN NAMES. Those characters which are ourside the DATA SLIDER setting range (such as small case letters, etc.) are set via the + 1/YES and - 1/NO keys. When these keys are depressed, character display changes in succession.



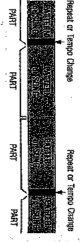
Song Creation/Editii

With these functions, PATTERNs made via PATTERN RECORDING (p.36) are put together to create full SONGs: As the SONG is made, PART DATA (data on the order of patterns or songs), REPEAT, and TEMPO CHANGE are written in succession. PATTERNs are changed in order, according to this data. Also, entire SONGs can be used as single PARTs so you can play or SONGs back SONGs and PATTERNs in combination.

ķ,

■ CREATE

PART DATA is created via this function, by specifying PATTERN NUMBERs in the desired order. Also, individual instrument Settings can be set and put into memory for a single SONG.



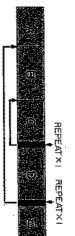
As shown above, REPEATS Tempo CHANGES are included in PARTS, when specified.



This function is used when you want to REPEAT the same phrase over and over for a specific number of

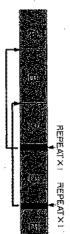
Actual playback data (A-8-8-0)

REPEAT number is set to "1")



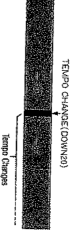
between the point where the REPEAT is inserted and repeat and the number of times the phrase is re-peated. It is impossible to perform REPEAT playback REPEATs are set by specifying the start point of the There are three basic ways of using REPEAT, as shown in the examples to the right (in each case, the

Actual playback data (A-8-C-C-D-B-C-C-D-E)

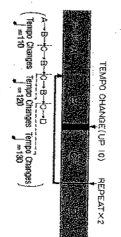


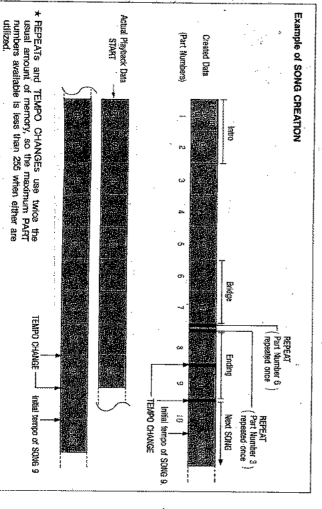
Actual playback data (A-B-C-B-C-D-C-8-C-D-E)

TEMPO CHANGE



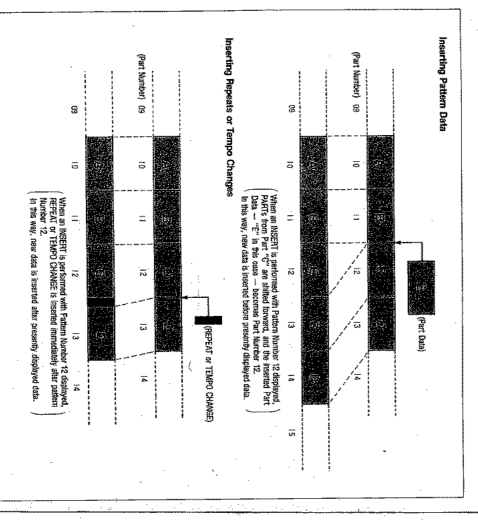
★ When tempo is changed during a repeat, tempo changes with every repeat cycle.





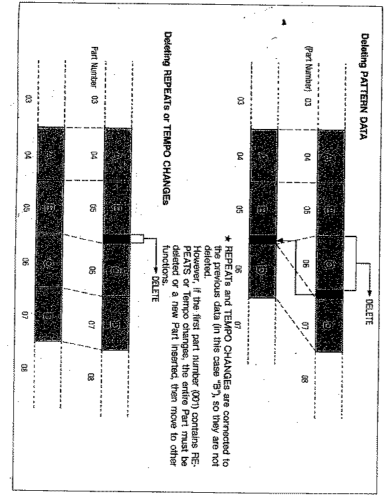
■ INSERT

This function is used to INSERT Part Data, Repeats, or Tempo Changes in the middle of SONGs.



■ DELETE

This function is used to DELETE unnecessary Part Data, Repeats or Tempo Changes.



■TEMPO

Refer to "SETTING AND CHANGING TEMPO" on page 20.

CLEAR

When a new SONG is written, previous SONG DATA is erased, instrument Setting Numbers remain as previously set, and Tempo is reset to = 120.

2. Song Creation/Editing Actual Operations.

Follow the procedures listed below for actual SONG CREATION and EDITING.

NOTE:
DIP Switch number 4 on the rear panel whould be set to
OFF when performing Song Creation or Editing.



Specify the SONG PLAY/EDIT MODE, by pressing MODE SELECT KEY "3".

Press \$\Pi\$ 85.50

(I) CREATE PROCEDURES

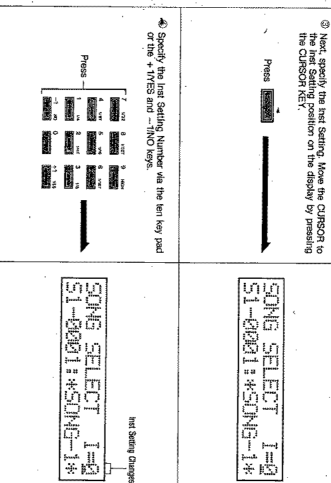
Select the Song Number via the ten key pad or +1/YES and -1/NO keys.

Press

Select the Song Number via the ten key pad or +1/YES and -1/NO keys.

Press

Song Number Song Num

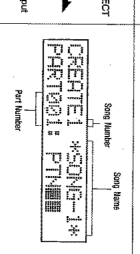


⑤ Next, "CREATE" a song, Specify CREATE, by pressing FUNCTION SELECT KEY "f2".

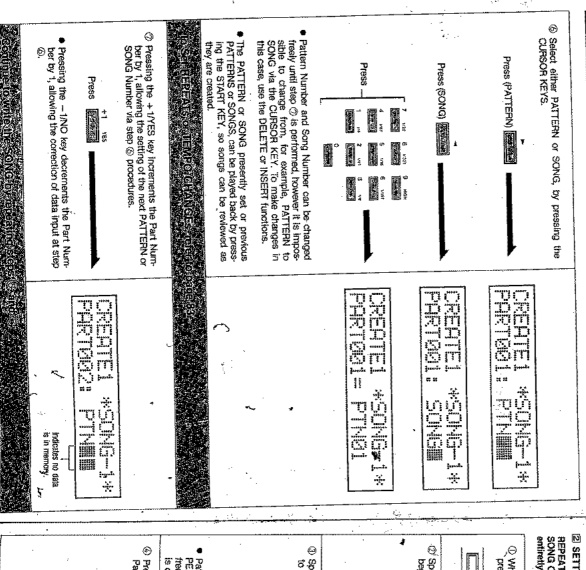
Press

 The Part Number is displayed, and Part Data Input becomes possible.

There are no demonstration patterns contained in PATTERN Numbers 0, 4 through 9. Use any of these numbers, when you wish to use a Patern Number which already contains data perform PATTEN CLEAR operations, described on page 89, after preserving data on a PAM card or via tape interface.

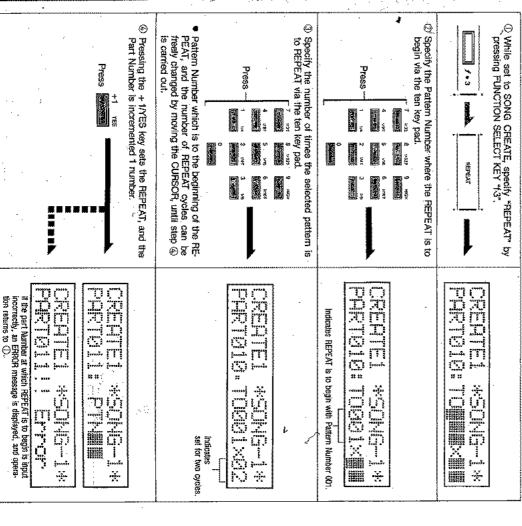


27



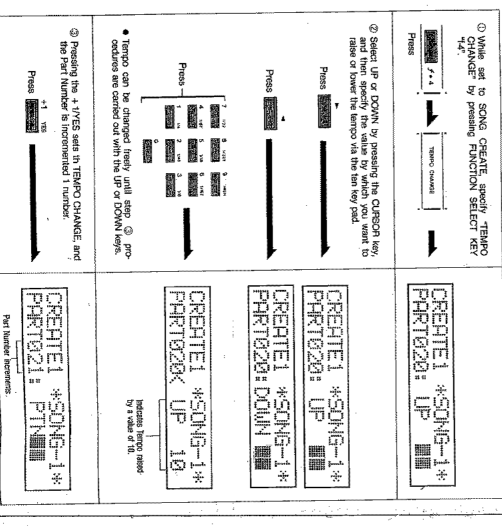
2 SETTING REPEAT

REPEATs are put into memory immediately after pieces of Part Data, Tempo Changes or Repeats written during SONG CREATION. Therefore, it is impossible to insert REPEATs until the Part Data to be repeated is written in its entirelly. To set REPEAT for Part Numbers already written use the INSERT function.



SETTING TEMPO CHANGE

TEMPO CHANGEs are put into memory immediately after pieces of Part Data Repeats written during SONG CREATION, just as Repeats are. Therefore, it is impossible to insert TEMPO CHANGEs until the related Part Data has been specified. To set TEMPO CHANGE for Part Numbers already written, use the INSERT function.



1100

裳

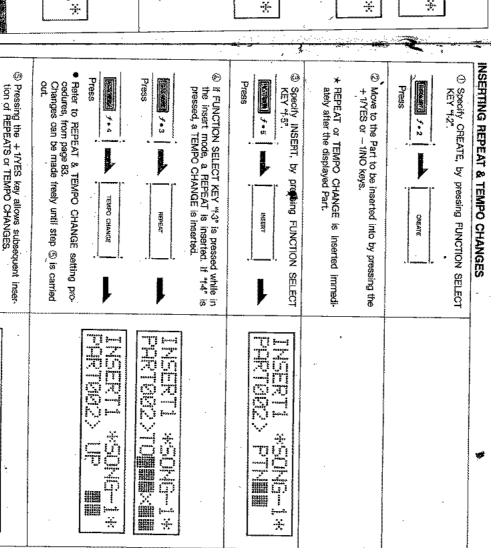
绣

4 INSERT OPERATION

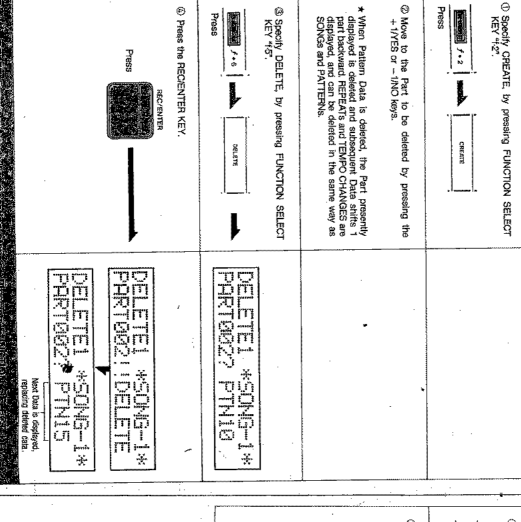
INSERTING PATTERNS & SONG

	Press	© Specify INSERT, by pressing FUNCTION SELECT	* When Part Data is inserted, it is inserted into the Part Number presently displayed. Subsequent Part Number, including that formerly occupying the displayed part is shifted forward.	 Move to the Part to be inserted into by pressing the + 1/YES or - 1/NO keys. 	Press	⊕ Specify CREATE, by pressing FUNCTION SELECT KEY "1-2".
Part Number	THORN ************************************	Song Number Song Name				

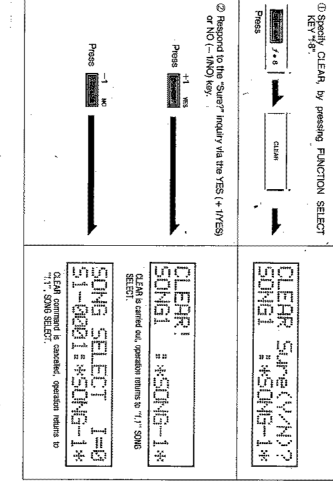
Subdipertensissinav pe made by repraint the Court of persons and the INSERT command the I	Press YES	S INSERT is carried out when the + 1/YES is pressed. Succeeding Pattern Data may now be input.	 ◆ Pattern Number and Song Number can be changed freely until step ⑤ is performed, however it is impos- sible to change from, for example, PATTERN to SONG via the CURSOR KEY. 	Pross	88 1-(3,2)*	Select either PATTERN or SONG, by pressing the CURSOR KEY. Then specify the Pattern Number and Song Number via the ten key pad. Press
olong General Residence Historica Sign						
	Refer to codures. Changes out. Pressing tion of A	Drase Drase		Press © I FUNO the inse	© Move to +1/YES * REPEAT attely aff	USERTING © Specify KEY "12



S DELETE PROCEDURES

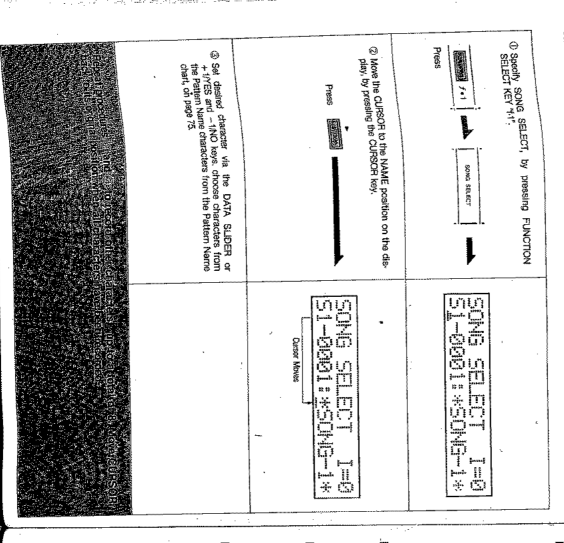


6 CLEAR PROCEDURES



Song Names.

SONG NAMES can be recorded for all songs written on the DDD-1, each up to 8 letters long. This facilitates easy confirmation of the SONG being played.



SYSTEM SETTING

These Functions are used to make DDD-1 basic system settings, beginning with MIDI functions.

IMETRONOME

This function is used to set metronome sound ON-OFF, and the beat during playback. However, the metronome sounds even if it is turned during recording. Sound is output via the center L and FIMONO jacks. If a plug is inserted in the METRONOME OUT jack, then output via the L or R/MONO Jacks is cancelled.

- 다 -(accent) Select Metronome Beat from the Chart Below. Andrew broken broken broken broken benden bedreken broken P B Ð

TRIGGER ASSIGN

This key is used to specify keys used for TRIGGER IN and TRIGGER OUT functions. The same key may be selected for both TRIGGER IN and TRIGGER OUT, or separate keys may be selected.

THICOUR IN

inst Keys can be controlled by external devices such as drum pads, etc., by connecting them to the AUDIO IN jack on the rear panel. Not limited to only trigger type signals, even voice signals may be used, with input levels controlling DDD-1 dynamics.

TRIGGER OUT

Connecting this terminal with synthesizers, delay units etc. featruring TRIGGER IN jacks allows the DDD1 to be used as an external trigger for other devices, or to be used in trigger overtub timing, etc. A trigger signal is output when each inst Key oper-ates according to specified song or pattern settings.

Output trigger potarity can be changed by changing the position of DIP Switch "3" on the rear panel.

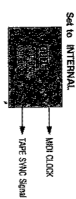
췪

■CLOCK

Three different CLOCK Functions can be selected for the DDD-1.

INTERNAL:

The INTERNAL clock is used for the DDD-1 itself, and when the DDD-1 is used as a master clock for other units. (MID) CLOCK and TAPE SYNO signals are both



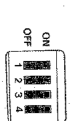
MID:
In this mode, and external MIDI clock operates. Set to this mode when another MIDI device, such as a synthesizer is used as master, and the DDD-1 is used as a slave. (TAPE SYNC signal is output.)



In this mode, the DDD-1 is operated via an external TAPE SYNC signal. Use this mode when utilizing a tape recorder as the master, and the DDD-1 as a slave. (MIDI CLOCK is output).



- TAPE SYNC Signals are set at changing the relative positions of the DIP Switch bits on the rear panel, the TAPE Jack input level can be changed from HIGH to LOW.
- TEMPO is not displayed when the Clook is set to either MIDI or TAPE as external.



MADI RECEIVE

mance slaves of the same class, such as drum pads, by receiving data programmed via MIDI keyboards, etc. This MIDI RECEIVE function has 4 parameters which relate to the reception of MIDI Data (Channel Messages), The DDD-1 can be used as a sound source for perfor-

NOTE DATA RECEIVE ON/OFF

This determines whether the DDD-1 will receive or ignore input data from external sources.

- OMNI MODE ONOFF

This determines whether some or all of the 16 MIDI Channels are received.

■ RECEIVE CHANNEL SPECIFY
This determines the MIDI Channels which are received when the OMNI Mode is OFF.

NOTE NUMBER SETTING

This setting determines which inst Keys sound according to the key number of received key notes. Available setting range of Note Number is 25-71. This number can also be transmitted.

INDITRANSMIT

the same class, or as the sound source for a multiple of MIDI devices. This MIDI Sound source for a multiple parameters which relate to the transmission of MIDI Data (Channel Messages), The DDD-1 can be used as a master to drive slaves of

NOTE DATA TRANSMIT ONIOFF

This determines whether the DDD-1 will output

• INST KEY TRANSMIT CHANNEL SETTING
This determines which of the 16 MIDI Channels that transmitted MIDI Data will be output from, for each Note Number is the same as for RECEIVED NOTE

MSAMPLING SET

This function cannot be selected if a Sampling Board is not connected to the rear panel jack.

p

sampling can be performed with the DDD-1, by utilizing the optional Sampling Board (DSB-1).

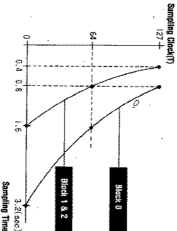
mode. In the 2-sound mode, the memory is split into 2 sents (BLOCK 1 and BLOCK 2). Different sounds can be ways as other sound sources. The entire memory (call-d BLOCK 0) is used when sampling in the 1-sound types of sounds can be sampled in the 2-sound mode, type in the 1-sound mode. These sampled sounds are used to create rhythms with the DDD-1, in the same ampled for each part of the memory in this case,

iput. This is useful for sampling sounds which have a trong attack. With Marual Sampling, sounds are only ampled when as instrument key is pressed. This is here are different Sampling Modes, Auto-Sampling ind Manual Sampling. When using Auto-Sampling. bunds are sampled automatically as soon as they are erul when sampling sounds with a weaker attack.

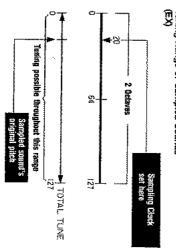
e upper diagram. he Sampling Clock can be adjusted within a range of 127. Its relationship to Sampling Time is shown in

pling Clock setting is shown in the example to the range. The relationship between tuning and the Sam-Sampled sounds can be tured within a 2 octave

Relationship between Sampling Clock and Sampling Time



Tuning Range of Sampled Sounds (EX)



2. System Setting Actual Operation.

NOTE: Set the rear panel DIP Switch bit 4 (*PROTECT*) to OFF before performing the following procedures.



Move the CURSOR by pressing the CURSOR KEY.

Specify SYSTEM SETTING, by pressing MODO SELECT KEY 45.



(1) METRONOME SETTING

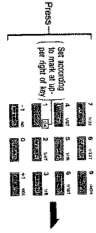
⊕ Specify METHONOME, by pressing FUNCTION SELECT KEY "1-1".



Press



Specify the METRONOME BEAT via the ten key pad or -1/NO and +1/YES keys.



(METHONOME BEAT may be set as soon as unit is set to METHONOME.)

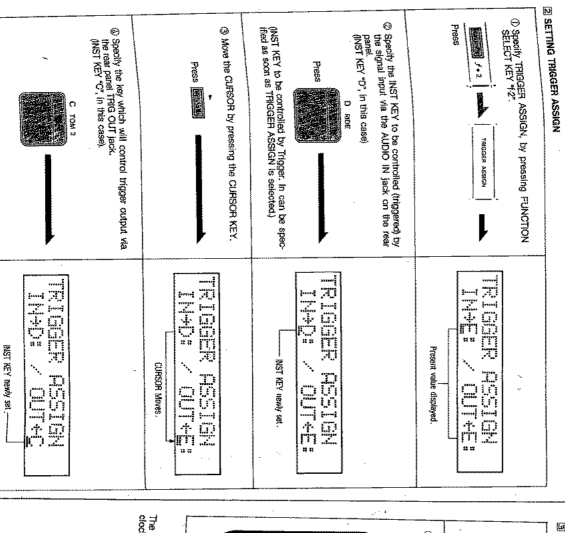
Meltonome Beat Charges

Press Press Press or -1NO key.

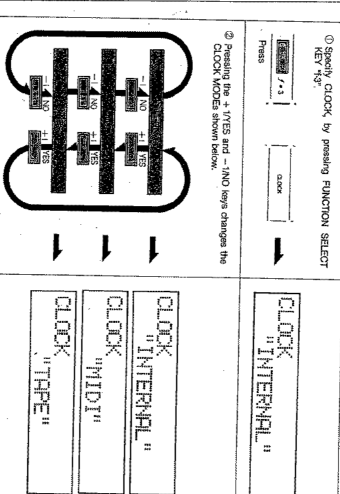
Carsor Moves



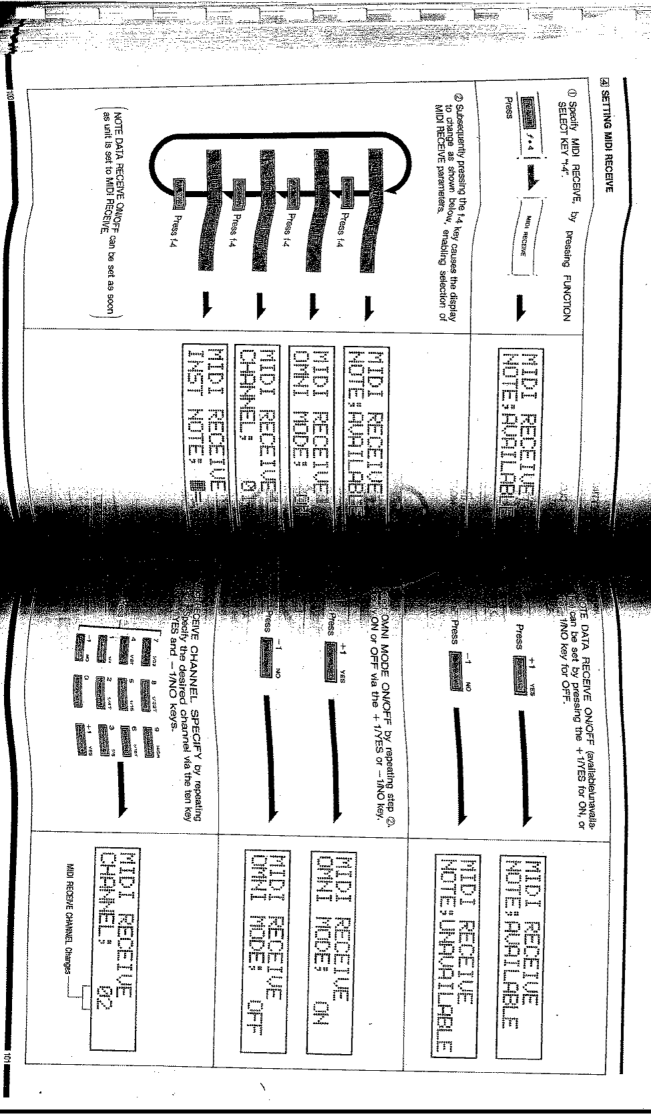
Press

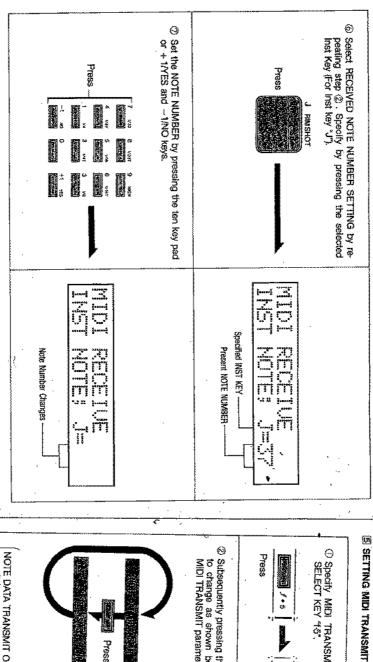


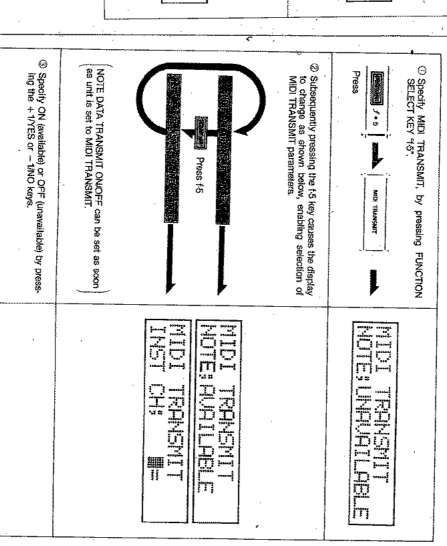
CLOCK SETTING



The display appears as shown at the right when the clock is set "MID!" or "TAPE,"





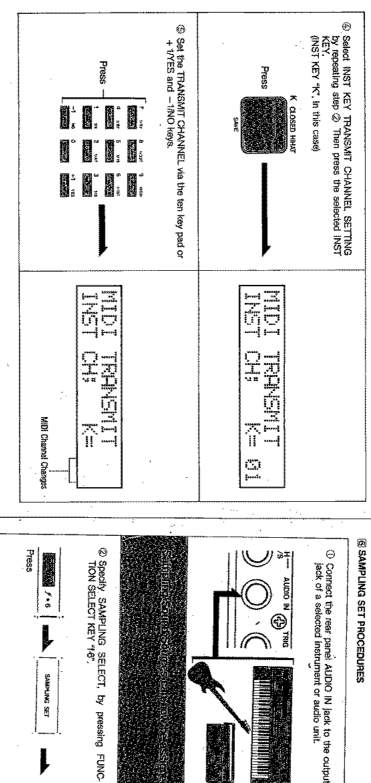


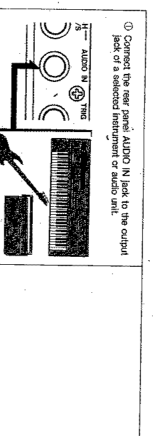
Press

ÌΠ

8

Press Press



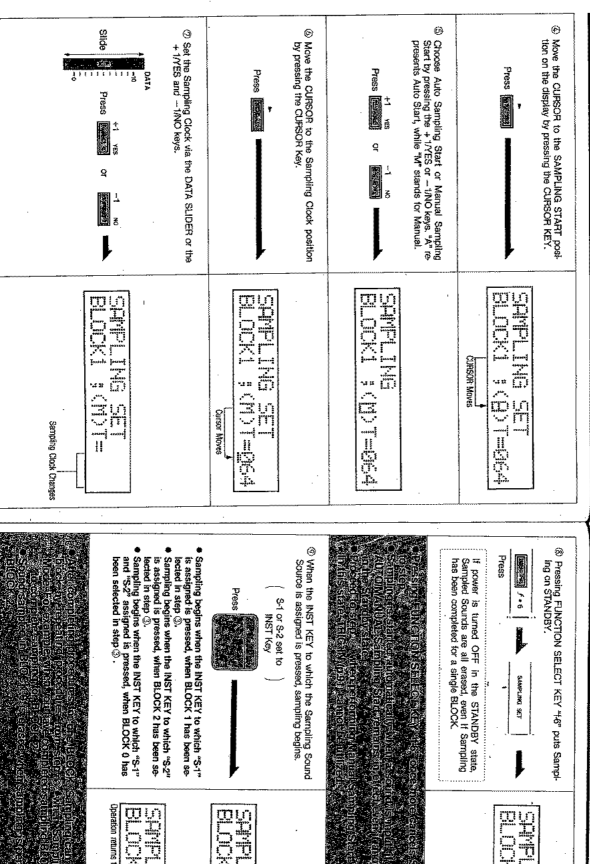


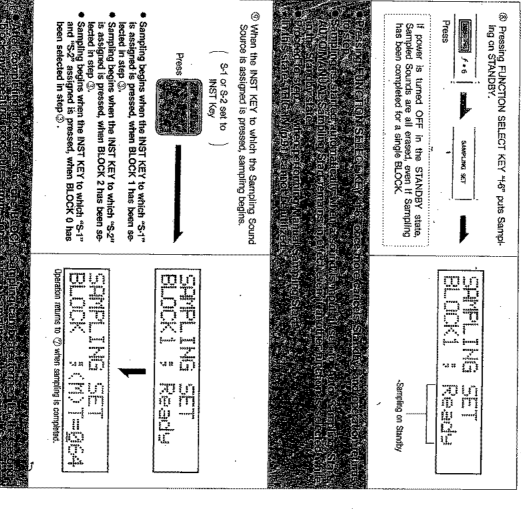
SAMPLING SET

Select either the 1-sound or 2-sound Sampling Mode.
With the CURSOR in the BLOCK position, select
BLOCK 0 for 1-sound sampling, or BLOCKS 1 or 2 for
2-sound sampling, via the +1/YES and -1/NO keys.

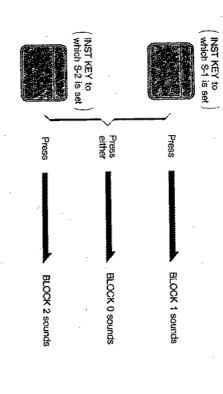
Piess ٩

Set to BLOCK 1





Sampling sounds can now be produced by tapping INST KEYS to which S-1 or S-2 have been set



BLOCKS 1 & 2 are divisions of BLOCK 0, so it is impossible to sound them all at the same time, it is also impossible to sound BLOCK 1 and BLOCK 2 simultaneously. The last key pressed has precedence.

DATA TRANSFER

DDD-1 memory can be preserved on RAM cards or tape recorders. This mode controls the input and output of the DDD-1's memory data. This memory data can be treated as MIDI System Exclusive Messages, so transfer between another DDD-1, SQD-1 or other device is also possible. This entire process is known as DATA TRANSFER. The four keys illustrated below are used to carry out the 3 DATA TRANSFER OPERATION - SAVE, VERIFY, and LOAD.

CLOSED HHA











SAVE operations are utilized to preserve memorized data on RAM card, tape or disk

VERIFY operations are carried out to confirm that data SAVE (or LOAD) operations were completed correctly.

LOAD: LOAD operations are used to load data which is contained on RAM card, tape or disk into the DDD-I memory.

This cancels SAVE, VERIFY or LOAD operations.

RAM CARD

This function is used to perform DATA TRANSFER utilizing a RAM card. Names can be given to individual data, up to 8 letters long, for easy identification. Also, a Protect Switch is featured on RAM cards, to prevent accidently erasure of information.

This function is used to perform DATA TRANSFER utilizing cassette tapes. Names can be given to data, up to 8 letters long.

MIDI devices is carried out via this function.
DDD:1 data can be preserved in the SQD:1's Quick Disk, when connected to an SQD:1. Utilizing System Exclusive Messages, DATA TRANS-FER between the DDD-1 and computers or other

ROM CARD CHECK

The number of sound sources can be increased when using the optional ROM Card with the DDD-1. When using the ROM Card, it is necessary to perform the ROM CARD CHECK prodecures, to inform the DDD-1 that the card is in use, after inserting the card in the ROM CARD SLOT. (This procedure is carried out automatically when power is turned ON.)

L.Data Transfer Actual Operations

NOTE:
When performing a LOAD via DATA TRANSFER, set
DIP Switch number 4 "PROTECT" to the OFF position.

짂 2

λĝ

pressing FUNCTION

Specify the DATA TRANSFER MODE by pressing MODE SELECT KEY "6".

Press Co Market

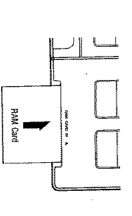
法

LED Lights

"Select Medium" is displayed, enabling selection of RAM Card, tape or MIDI.

II) DATA TRANSFER Using a RAM CARD

① Insert a RAM Card in the RAM CARD SLOT



Press Specify RAM CARD, SELECT KEY "I-1". FAMI CARD

T

Name of Data on RAM Card

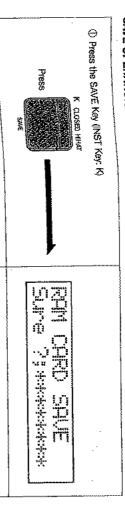
 Display before RAM Card is inserted (Insert RAM Card).

 Display when a RAM Card other than the DDD-1 RAM Card is inserted.

TALL SE

RAM Card other than KORB RAM Card is inserted.

SAVE OPERATIONS



② Next, assign a name to the data you intend to save. Move the CURSOR by pressing the CURSOR key.

LA To

Press Press

CURSOR Moves

Select desired characters via the DATA SLIDER or + 1/YES and --1/NO keys.

DATA

Slide

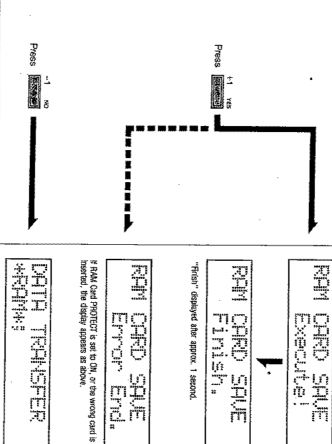
요

Name of data to be SAVED.

Characters which may be selected are as listed on "Pattern Name" page 74.

Return the CURSOR to its original position by pressing the CURSOR KEY.

Press III



and a

SAVE is carried out by pressing the + 1/YES key, and cancelled by pressing the - 1/NO key.

"Finish" displayed after approx. 1 sezond.

Pressing the CANCEL KEY (INST KEY: N) cancels SAVE operation

Press N CABAS

ERIFY OPERATION



Name of data to be verified displayed.

② Respond to the "Ready ?" Inquiry via the +1/YES key to carry out VERIFY. Pressing the —1/NO key cancels the VERIFY pro-

Fame >

② Respond to the "Sure?" inquiry via the +1/YES key to carry out the LOAD operation. LOAD is cancelled by pressing the -1/NO key.

Press

"Finish" displayed after approx. 1 second.

If data was transferred incorrectly or a data error is found then the display appears as above.

Press

VERIFY can be cancelled by pressing the CANCEL KEY (INST KEY: N).



OAD OPERATION ① Press the LOAD KEY (INST KEY; M),

M COWSEL

PRINCES OF THE PRINCE

Name of data to be loaded is displayed

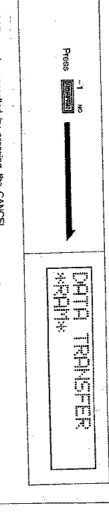
Ī

The above display indicates the rear panel "PROTECT" DIP switch is ON. Operation returns to ② . (Turn OFF DIP Switch repeat operation.) TAP CAP

Later of the state "Finish" displayed after approx. 1 second.

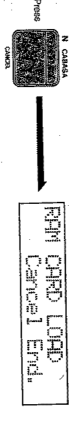
Press +1 ves

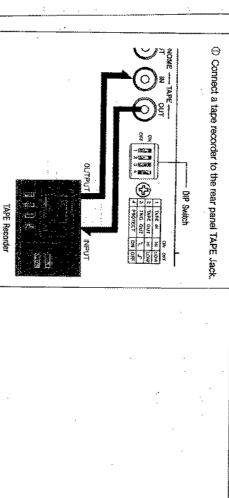
The above display indicates a problem during LOAD. Check the RAM Card and repeat from step (1).

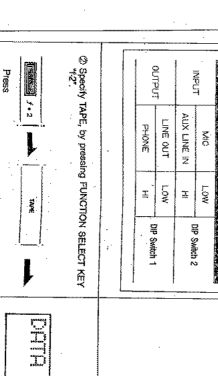


2 DATA TRANSFER Utilizing CASSETTE TAPE

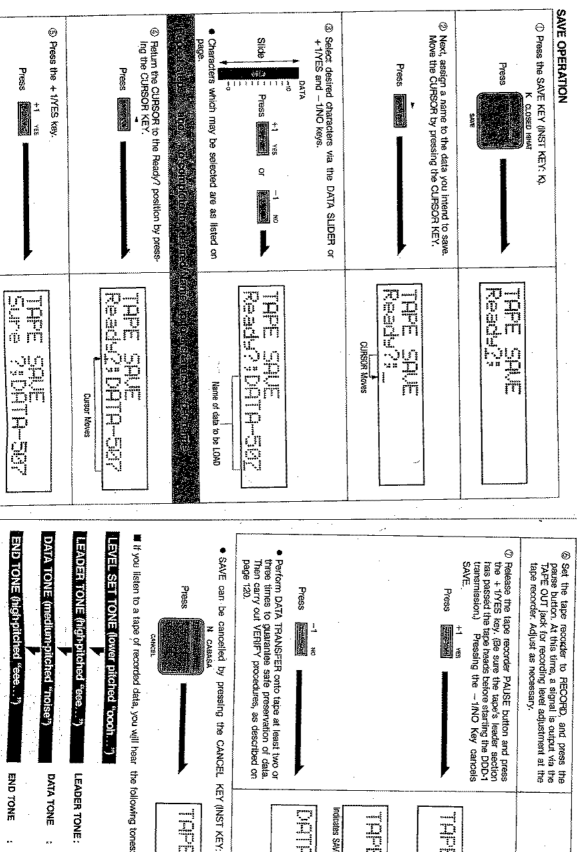
 LOAD can be cancelled by pressing the CANCEL KEY (INST KEY: N).







Set DIP Switches 1 & 2, according to the tape recorder used.



ed "noise")

DATA TONE

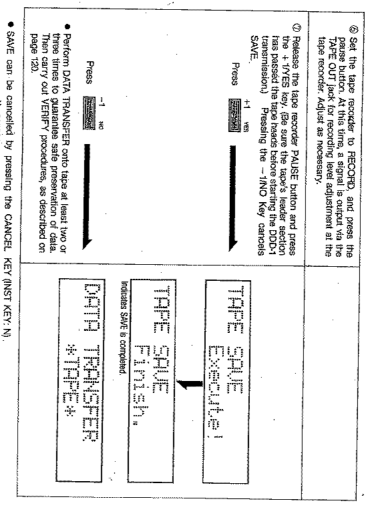
Actual digitalized data from DDD-1, such as PATTERN c SONG data, INST Settings, etc.

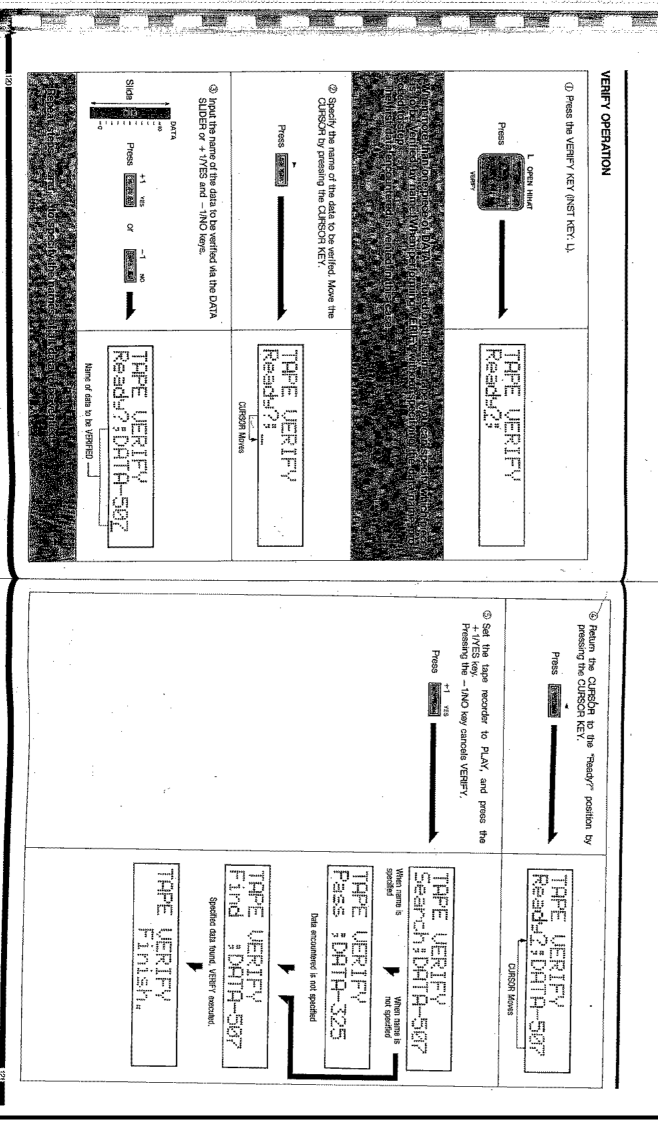
data, 7

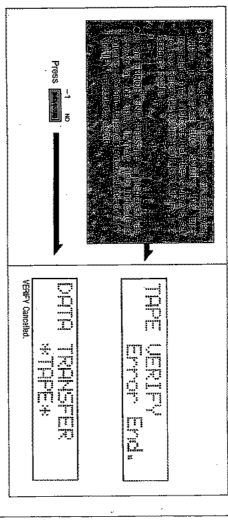
END TONE

indicates the end of the operation

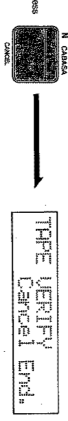
LEADER TONE: Indicates the start of VERIFY and LOAD operations.







VERIFY can be cancelled by pressing the CANCEL KEY (INST KEY: N).



Press

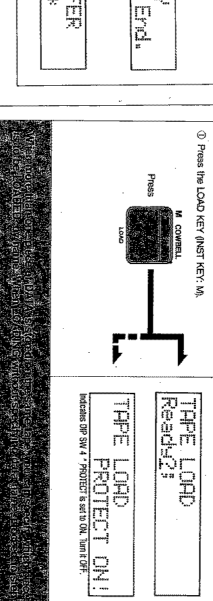
NOTE: Is used to confirm that the data which is SAVED is the same as that in the DDD-1 memory. If DDD-1 memory contents are altered after SAVE then an ERROR END message will result when VERIFY is subsequently performed. Also, if VERIFY does not reach the FINISH stage even after being performed at number of times, by performed at problem with volume level. Raise or lower the volume and try VERIFY procedures until the it may indicate a problem with volume level. Raise or lower the volume and try VERIFY procedures until the FINISH message is achieved.

Slides

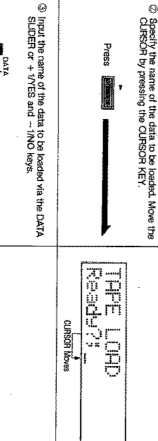
#1[1[1]1]

Press

9

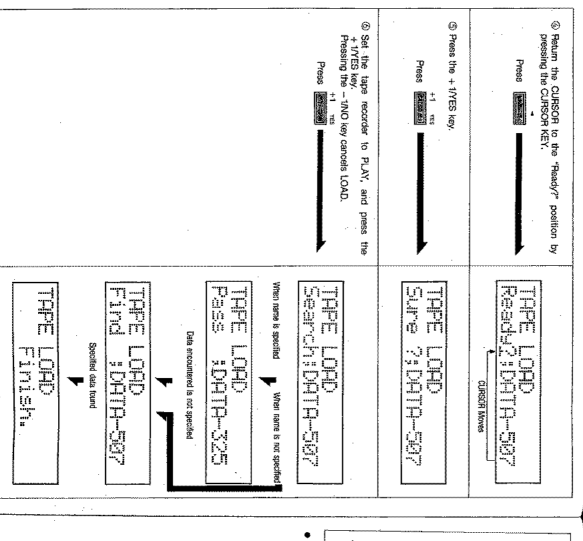


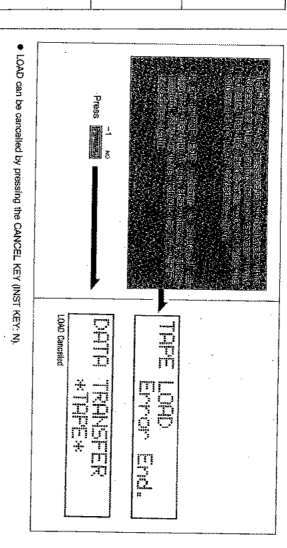
LOAD OPERATION



 Characters which may be selected are as listed on "Pattern Name" page 74.

Name of data to be LOAD:

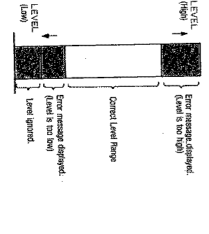




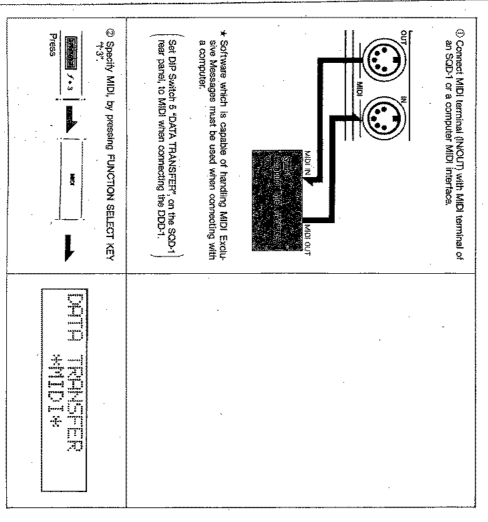


■Points to Remember About Tape interface

- II When using a stereophonic tape recorder, use the left channel only for the SAVE operation. If the right is used, VERIFY and LOAD operations cannot be performed with headphones connected.
- 23 Set tape recorder level as high as possible without distortion. If the level is too high or too low during SAVE, VERIFY and LOAD may become impossible.
- If the tape recorder head is dirty, wow and flutter are excessive, or there are fluctuations in output (due to weak batteries etc.) SAVE, LOAD and VERIFY operation may not be correctly completed.
- 2 Do not vibrate the tape recorder by moving it, or change the output level settings during SAVE, LOAD or VERIFY.
- Some cords and plug adaptors on the market contain resistors. Use of these during SAVE, LOAD or VERIFY may result in less than satisfactory operation.
- Be sure to record data on a new tape, free from scratches or warping. Also, avoid storing the tape where it may be effected by magnetism, as data may become scrambled.
- 2 The volume range wherein VENIFY and LOAD can be performed is shown in the diagram below:



3 DATA TRANSFER VIA MIDI EXCLUSIVE MESSAGES



Refer to the SQD-1 Owner's Manual for information of SQD-1 operation P.114 ~ 116.





(When the SQD-1 is used as the receiving device, press the LOAD KEY white in the DATA TRANSFER mode.)

D

@ Press the SAVE KEY (INST KEY: K).

CLOSED ME

② Respond to the "Ready?" inquiry via the YES or NO key. Press

> as An

3 P

Press Press

SAVE Completed tons of the state 1 N

SAVE data from the transmitting device

Data transmission begins when the SAVE key is pressed in the DATA TRANSFER mode.

SAVE Cancelled

SQD-1 also shows "FriSH"

Press

SAVE can be cancelled by pressing the CANCEL KEY (INST KEY: N).



Annual Control of the P

LOAD OPERATION



1-1 (-) ZC AC

Pespond to the "Ready?" inquiry via the YES or NO

Press

3

Press

imni (____) imni imniii LOAD Standby

and a second TEMPORE

LOAD Cancelles

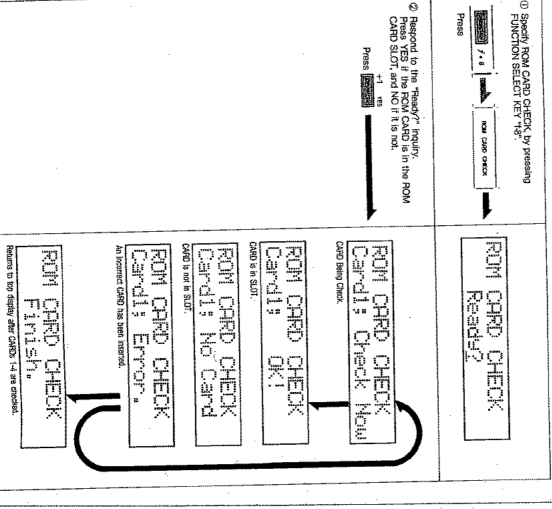
"Finish" displayed on DDD-1 display when SAVE is competed. SQD-1 display SAVE completed ٦ C 1 加工

● LOAD can be cancelled by pressing the CANCEL KEY (INST KEY: N)



pores pores pores

■ ROM CARD CHECK OPERATION



CONNECTION WITH OTHER DEVICES

Synchronization with other Drur Vlachines, Synthesizers, etc.

[I] Synchronization with MIDI Drum Machines and MIDI Synthesizers.

The DDD-1 can be synchronized with other MIDI devices via messages such as TIMING CLOCK, START, STOP, CONTINUE, etc.

■ Using the DDD-1 to control another MIDI device (DDD-1 as Master, other device as Slave)

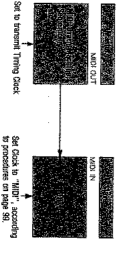
When the DDD-i is started, a START message is transmitted to the Slave device, starting it at the same time. If DDD-i tempo is changed, Slave tempo is also changed.

mutual processing difficulties. In these cases, it's necessary to transmit a Song Position Pointer when playback is interrupted. When the DDD-t is stopped, a STOP message is transmitted to the Save device, stopping it at the unit will not start simultaneously in this case, due to ed, however there are some cases wherein the Slave same time. To restart playback, Continue Start is us-

> Set Clock to "INTERNAL", according to procedures on page 99. Set to recive Timing Clock

*When certain measure is specified as the starting point for playback in the SONG PLAY/EDIT MODE, a Song Position Pointer is transmitted.

■ Using other MIDI Devices to control the DDD-1 (DDD-1 as Slave, other device as Master)
The DDD-1 will start simultaneously with the Master, when the Master start button is pressed



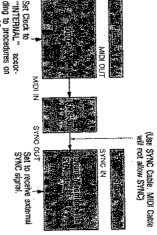
Synchronization with Drum Machines Featuring SYNC Jack.

(MID) Synchronizer KMS-30 must be used when synchronizing with Drum machines such as the DDM-110 and DDM-220.)

Using the DDD-1 to Control another Drum Machine via SYNC Jack (DDD-1 as Master)

The Slave unit reacts in sync, when the DDD1 is Started, Stopped, or changes are made in Tempo. (Slave is not capable of Continue Start function.)

Cage So.



Lising other Device with SYNC Jack to centrol the DDD-1 (DDD-1 as Slave)

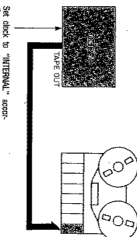
when the DDD-1 START KEY is pressed, the unit is set to Start Standby. The DDD-1 will start simultaneously with the Master, when the master start button is pressed.

(Use SYNC Cable, MIDI Cable will not allow SYNC)

Set to transmit external SYNU signal. SYNC IN NO SOL Set Clock to "MID?", according to procedures on page 99.

TAPING A TAPE SYNC SIGNAL

© Connect the DDD-1 TAPE OUT jack to the input jack of a tape recorder. Set the DDD-1 clock to "INTER-



② Set the tape recorder to RECORD, and press the pause button. The DDD-1 outputs a Lead Tone, so set tape recording volume according to this tone. DIP Switch 2 "TAPE OUT" can be set to HIGH or LOW to cording level so that is as high as possible without match the tape recorder you are using. Adjust the re-

Start the DDD-1 and adjust tempo if necessary. (TEMPO will be set at the value as recorded, so take care to make sure that it is correct before recording.)

distorting (about 0dB on the level meter)

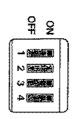
 Start the tape recorder, wait two or three seconds, then start the DDD-1. When you start DDD-1, it will switch from leader tone to clock signal output (an "aea" sound).

© Stop DDD-1 after recording the clock signal for a sufficient length of time. (The DDD-1 will then switch back to leader tone output.) Continue recording for corder. another two or three seconds, then stop the tape re-

TAPE SYNC PROCEDURES

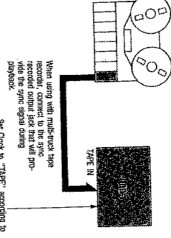
tape recorder. This function is extremely useful when recording tracks on a MTR. It allows efficient & effecfrom the DDD-1 on a tape recorder, and then use the taped signal to operate the DDD-1 in SYNO with the tive use of a lunited number of tracks. Tape Sync allows you to record a TAPE SYNC Signal





■Using tape SYNC (recorded clock signal) to control the DDD-1.

① Connect the DDD-1 TAPE IN jack to the tape recorder's appropriate output jack. Set the DDD-t clock switch to TAPE.



Set Clock to "TAPE" according to prescedures on page 98.

② Begin playback of the tape deck's sync track. As soon as you hear the leder tone, press the START key on the DDD-1.

When the clock signal ("aga" sound) starts, the DDD-1 will start from the first beat of the first bar.

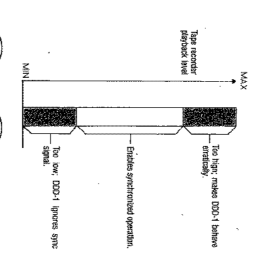
③ The DDD-1 will stop when the clock signal ends and the leader ton ("eee" sound) resumes.

Ç H 오

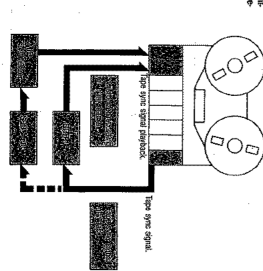
ω (MARIN)

If the DDD-i fails to start at the sync signal or if the tempo is unsteady, then the recording level was pro-bably too low or too high when the sync signal was recorded. Try recording again after changing DIP switch 1 - "TAPE IN" on the rear panel.

★Continue Start is not possible when the Clock is set to "TAPE".



■ in this way, the DDD-1 and SQD-1, etc. can be utilized in making multi-track recordings, being recorded onto empty tracks simultaneously.



2. About Connecting The DDD-1 to ______ Drum Pads, Synthesizers, etc.

I Using the DDD-1 as a Sound Source for MIDI Synthesizers and MIDI Drum Pads. (See page 93.)

DDD-1 instrument Sounds are produced when the DDD-1 receives Note Date from MIDI keyboards, sequencers, etc. If the controlling device feature TOUCH SENS, then DDD-1 volume is also controlled according to the strength of touch on either the keys or drum pads, etc. This is much like playing an actual instrument key on the DDD-1.



Set MIDI RECEIVE parameters according to procedures inted on page 100 - 102.

Also, TUNE and DECAY can be controlled when connected to a MIDI keyboard.

NOTE:

Note Numbers and other data received via MIDI IN cannot be output via MIDI OUT. Recording into MIDI Sequencers or other davices after routing through the DDD-1 is also impossible.

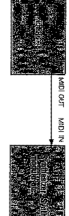
When an INST Control Key is tapped while holding down a DECAY Control Key or TUNE Control Key, Instrument sonds set to the various INST Control keys are sounded according to the SEQ DECAY or SEQ TUNE setting.

★ Patterns played via the MIDI keyboard or MIDI drum pad can be recorded via the PATTERN RECORDING Mode on the DDD-1. These can be recorded simultaneously when TUNE DECAY is controlled via MIDI Keyboards or other devices.

Using Other MIDI Drum Machines or Synth Modules as Sound Sources. (See page 94.)

Example of Connection)

Percussion sounds can be created by using MIDI Drum machlines, synth modules etc. as sound sources. Note numbers can be assigned to any of the MIDI Channel when transmitting data via the DDD-1, so a variety of sound sources can be sounded at the desired timeling.

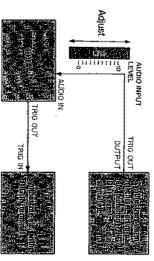


Z C

NOTE:
The DDD-1 transmits a NOTE OFF message immediately after transmitting a NOTE ON signal, so some synth modules may not respond.

S Connection of other Drum Pads, Synthesizers, etc. (See page 91.)

The DDD-1 can be triggered by external sources such as synthesizers or microphones featuring TRIG OUT jacks. Also, the DDD-1 can control other units, acting as trigger by utilizing the DDD-1 TRIG OUT signal.



MIDI IMPLEMENTATION

TRANSMITTED DATA

CHANNEL MESSAGES

			_		_	
			-		Ç3	
			0 0		0 0	
			និក្សាព		ខ្មាល	
			-		- 25	
			_		_	00
						N. S.
	~~~~					
			<b></b>		0	
					*	
			ንም ንም		900	
			-		-	翻頭
					_	
			987		90	
			$\sim$		347	
			*		8	
			90		95"	
						88
						100
1			-			
1			~		45	
1			<		0	
3			አአአጵ አለአ B		00000000	
3			ē		~	
1			_		-	
1			4		0	
į			<		43	
i			Ψ,		۵	
i			4		$\Box$	
i						
١						
١						
1						
1						
į						
i	٠,	*	2	æ.	$\mathbf{z}$	
i	4	*	*	æ	*	
ı	<	ж.	~	25	Ö	
ı			×	×.	<u>=</u>	
ı	<	<b>34</b> 7		300		
ı	<	<b>9</b> 0°	1	*.	9	
ı	<	24	ő	34.	Ó	
	v v v v v v m = : ~  27	* * = 25-71	Note On (NOTE)	* * * = 25-7	Note Off. (NOTE)	
	Ħ	ı	213	lí	133	966
	3	ß	$\overline{}$	52	-	
		ì		ŧ		
	~	~		~		
V						

★ thrin = 0 ~ 18. Channel Numbers set to individual keys via MIDI Transmit Function.

Note OFF transmitted immediately after Note transmission.

# ZISYSTEM MESSAGES

1111				100111	0:00:1:11	11:10:1:	0000	
100	0	0 : 0	1000	1 0	0 : 0		000	
10-1001-01			***************************************	8 \$ \$ \$ \$ \$ \$ \$ \$	3 2 3 3 3 3 4		3   0 0 0 0 0 1 0	व १८० हा
					0 គ ១៦ ៦៦៦១		נאאא אאא	TIES.
Stop	Continue	Start	Timing Clack	Song Select	Song Position Pointer (NOTE2)	£0x	Exclusive Messages(NOTE i)	alcoses.
777074ALA			(NOTE 4)	(NOTE 3)	inter (NOTE2)	(NOTEI)	ges(NOTE:)	

### NOTES

- Transmitted when set to MIDI in Data Transfer Mode.
   Transmitted when measure is selected with Song Select Function set to STOP (However, transmission is impossible when 0.0 k? \( \ell \) \( \ell \) (ViOhih hinh exceeds 0.111 1111 0.111 1111).
   Transmitted when SONG is selected with Song Select Function set to STOP.
   Transmitted when Clock is not set to MIDI (not transmitted when set to STOP).

### ISEQUENCE DATA SYSTEM EXCLUSIVE MESSAGES

		EOX				_ 
		DATA	۵	a.	a.	рр⊕
*57 bytes for the first block only	*57 bytes				٠,,,	
/tes	Data up to 56 bytes					
		DATA		ā.	e).	0 0
48I	SEQUENCE DATA	SEQUE	<b>CD</b>	0	0	0 1 0 0
0.1 2 1 CM J 1420	Ö	୍ଟ ସହ- ।	****		0	(000
12H	ö	-00d		0		(c a)
30)H	Ħ	FORMAT ID		000		0 0
42H	B	KORG	0	0 0 1	0	0 10
	EXOLUSIVE STATUS	EXOLL	0	0000	- 0	

DDD-1 is transmitted when SQD-1 receives DATA DUMP REQUEST during SAVE operation white set to the MIDI Function in the Data Transfer Mode.

### ZIDATA END BLOCK

	939	Ç13		. 🖘	0	_	
	700	œ	000	Ô	_		
	0	e e	0	-	0	****	
_	4	C	***		0	_	
<b>©</b>	_	Φ	¢	000	$\Box$	40	
***		0 1 0	Ö	Û	÷	¢;>	3
****	****	0		0	-	_	
		_	_	۲,	0.5	0	
			••••	•			
							9900
Ţ	Q	œ	2	71	KORG	Œ	
EOX	ð	$\mathfrak{A}$	ő	Ä	Ä	6	
	120	_	<del>-</del>	FORMAT ID	Ф	5	
	Z			4		Ω	
	D	리	ö	哥	Ħ	Š.	<b>C</b> (4)
	Ĕ	CII I-GOS				EXOLUSIVE STATUS	
	ö					Ď	
	ጆ					귿	
						ζä	
	ħ	2	N3	E 68	#3 		
	7	Ţ	T.	Œ.	л.		
		3	<u> </u>				
		07 H ∫ (NO TE I )	2				
		i i	ď				
		_	-				
		•					
							200
							200

NOTE
1. DDD-1 is transmitted when SQD-1 receives DATA DUMP REQUEST during SAVE operation white set to the MiDI Function in the Data Transfer Mode.

### DEVICE ID

	<u></u>	0 0	100	0		
		\$22	****	0		N.
	~	***		432		
	O	O	0	0	బ	
		0	0	0	Q	
			43		. (3	
		c	E)	0	. 🗢	
CONTRACT TO THE PARTY AND THE	mox	. 000-i ID iZH	FORMAT ID 30H	KORG ID 42H	EXCLUSIVE STATUS	

# RECEIVE DATA

CHANNEL MESSAGES

_	_				-	
	- 5		00	0 6	0 0	
	) .p		23.	TT7		
ਕ ਕ	2 2		5	_ 	5	
		•••••				
_	0		0	_	9	
_	J.		ਣ	25	ж.	
	43		ж ж	×	* *	
	p		***	*	364	
0	υ		*	ŝ	~	
CD-	Ü		360	*	*	
					•••	
Φ.			0	0	ري د	
×			<	ā	×	
×			<	0	×	
×			<	0	×	
×			<	.0	*	0
×			<	0	×	
9	2	5				
⊒_	Ç a	<				
ĝ	3	-				
0	Pa .	5	z	z	22	
7	ge (	~	0.6	916	26	
	S	4	9	Off	C.	
	Lag	1	奚	2	2	
	3.7	[3	3	Ĭ	, F	
	ļ		3		Ξ	
·		<u></u>		v.v <del></del>		
	ווו מאא א א א Omni Mode Off	00:1:1100 00:4 x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 %	0 k k k k k k k 0 0 0 0 0 0 0 0 0 0 0 0	0

★ nam = 0 ~ 15. Channel Numbers set via the MIDI Receive Function at OMNI MODE ON, all messages received regardless of setting. At OMNI MODE OFF, only set Channel Message is received. However, Channel Messages receive set Channel Messages regardless of OMNI ONIOFF status.

NOTES

1. Recognized Note OFF Note Numbers

KKK KKK =72~95(SEQ TUNE) NKK KKK = 9-24(SEQ DECAY)

* kkk kkkk # 25 ~ 71 is ignored.

2. Recognized Note ON Note Numbers

K K K K K K = 25-71(INST KEY)

KKK KKK#72-96(SEO TUNE)

3. When a Program Change Message is received in the INST SETTING mode, instrument settings may be attered.  $\star$  Program change Numbers outside of the range are ignored. Program change Numbers outside of the p.p.p. p.p.p. = 0  $\sim$  5. range are ignored.

# SYSTEM MESSAGES

11111100	1 1 1 1 1 1 1	01011	0000	1 1 0 0 1 1	0130 111	11:0:11:	1   1   0 0 0 0	
-		***************************************		0 \$ 5 5 5 5 5	11 6 6 6 7 9 8 8 8 8		0   0 0 0 0 1 0	
	ALL WALLES AND A STATE OF THE S			van am am am an an an an an an an an anti-	បាំអ្នក ភ្នំក្នុ	***************************************	0 x x x x x x	
Stop	Continue	Start	Timing Olock (MOT€3)	Song Select (NOTE 2)	Song Pasition Pointer (NOTE2)	EOX (NOTE:)	Exclusive Messages (NOTE   )	

- NOTES

  1. Recognized when Data Transfer Mode is set to MIDI.

  2. Recognized only when Song Select Function is set to STOP. Song Numbers outside the sss ssss = 0 ~ 9 range are ignored.

  3. Recognized when Clock is set to MIDI.

# SYSTEM EXCLUSIVE MESSAGES

DATA DUMP REQUEST

m Ox	9 1 1	_
DATA DUMP REQUEST	01 0000	<b>D</b>
1-000	010010	, <del>0</del>
FORMAT	0000	0 0
KORG	010000	0
Exclus	1 0000	
	EXCLUSIVE STATUS  KORG ID  FORMAT ID  DDD-1 ID  DATA DUMP REQUES	

		#OX	-	
# First block is 57 bytes.	₩ First blo	DATA	0.00	0 6 4 4
x	Data up to 56 bytes	Date		•
		CATA		ф ф
48H	DATA	SEQUENCE DATA	00100	0
07H / 190 1 m 1 /	o	SOD-1	00100010	1001
12HVNOTE 11	5	1-dd0	0 - 8 - 0	000.
30H	Ħ	FORMAT	1 1 8 8 9 0	0 0
42H	Ħ	KORG	0 0 0 0 0 0 0 0	0 -
	E STATUS	EXCLUSIVE STATUS	0000	_

NOTE

1. SQD-1 ID transmitted when SAVE operation of "MIDI" function in the data transfer mode and DDD-1 ID transmitted when receives DATA DUMP REQUEST.

### BOATA END BLOCK

_	0	Ó	۵,	0	<b>(C)</b>	****	100	
<u> </u>	_	0	¢3	co	****			
- 1	0	0	c	٦.				
_	0	0	****	IPAI				
C)	***	ŵ		Ü	¢	¢		
****	***	eva.	Ģ	Ο,	0	43		
		43		<u>ф</u>	_	0	N/A	
		ψ,	£0.	Φ.	0	0		
	1010101						100	
							000	
m	2	-50S		FORMAT ID	Ä	Įπ	XXX	
×	#	ğ	ŏ	Ħ	ĭ	6	C G.S.	
	יע	*-		₹	Ø	F		
	Ë	T		-	KORG	ŝ	E-EAC)	
	0	23	75	Ħ	ö	ξ		
	177	_	_	_	_	f/h		
	DATA END BLOCK					EXCLUSIVE STATUS		
	×					-		
				:		ડ		
		63		(L)	4			
	유 표	D7H KNOIE I	악	30E	₩.			
	_	7	Ť	****				
		7						
			í,					
		tr	} \	٠.			200	
		500	-					
					٠.		4.00	•
							335	
							\$40000	

NOTES

1. SQD-1 ID transmitted when SAVE exeration of "MIDI" function in the data transfer mode and DDD-1 ID transmitted when receives DATA DUMP REQUEST.

### ADATA DUMP ERROR

	מסג		42	-
DATA DUMP ERROR 20H	DATA	0	. 45	
ĬD .	1-000		000	
FORMAT ID 30H	FORM	0	0	
	KORG		<b>ф</b>	. 0 .
EXCLUSIVE STATUS	EXO	000	0	-

## DEVICE ID REQUEST

# Using System Exclusive Messages

■ The DDD-1 can transmit and receive the following types of information via System Exclusive Messages.

### Fransmitting

SEQUENCE DATA

:Refers to the Pattern, Song and Instrument Setting data stored in internal memory. This is sent as a series of 64-byte blocks, the number of which depends on the amount of data recorded in internal memory. When a SAVE is performed in the MIDI function of the DATA TRANSFER MODE, data including SQD-1 is sent. And, when a DATA DUMP REQUEST is

received, data including DDD-1 ID is sent.

DATA END BLOCK Marks the end of SEQUENCE DATA transmission. This is sent after the last SEQUENCE DATA bock is sent, or when the CANCEL key is pressed.

: Identifies equipment. Sent when a DEVICE ID REQUEST is received in the MIDI Function of the DATA TRANSFER MODE.

DEVICE ID

DATA DUMP REQUEST

:A request to send SEQUENCE DATA. SEQUENCE DATA including DDD-1 ID is sent when a DATA DUMP REQUEST is received.

SEQUENCE DATA Pattern, Song and Instrument Setting data.

DATA END BLOCK Marks the end of SEQUENCE DATA transmission. Reception is terminated when this is

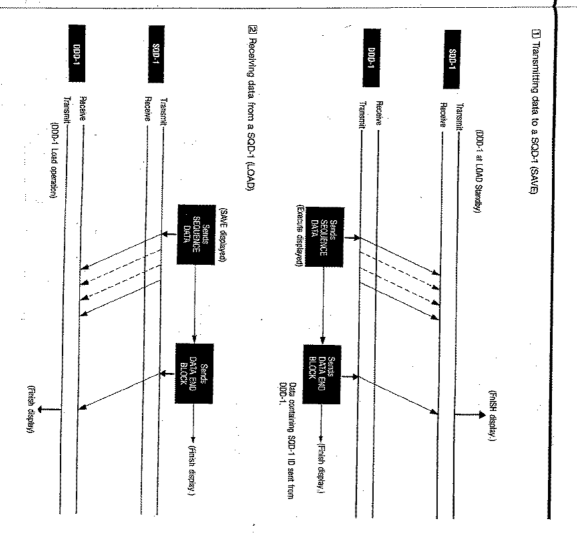
DATA DUMP ERROR : indicates that something has gone wrong on the receiving side during transmission of If a DATA DUMP ERROR is received, then a "Error End" message will be displayed upon sequence DATA

completion of data transmission.

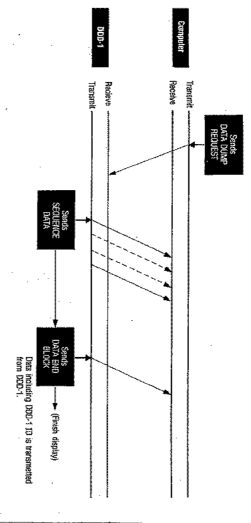
DEVICE ID REQUEST : A request to send the DEVICE ID The DEVICE ID is sent when a DEVICE ID REQUEST is received.

■ These messages can be used for data transmission between the SQD-1 and a computer equiped with a MIDI interface and software that handles these system exclusive messages. Setup examples are shown below:

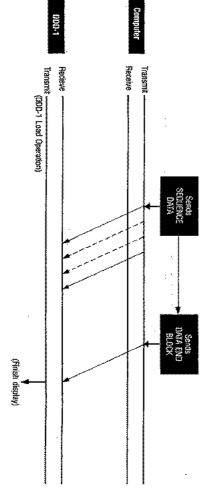




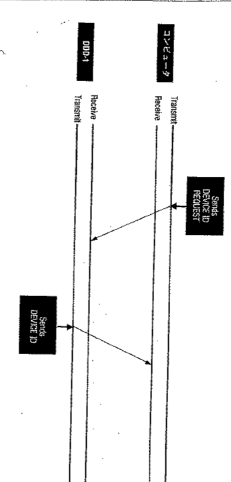
Transmitting data to a Computer (SAVE)



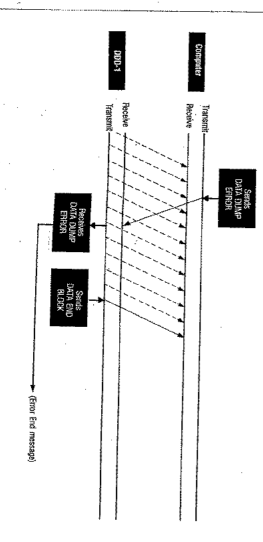
(LOAD)



To find out what equipment is connected to a computer.



(6) If a DATA DUMP ERROR is received during data transmission.



# SYSTEM RESET

The system reset function is used to erase all PAT-TERN, SONG and INST SETTING data from the DDD-1 пжипогу.

All parameters are reset to DEFAULT (initialized) values

Hold down

部

power switch ON and turn the

# **ERROR MESSAGES**

POI-OI **TN-OI* 

Pattern Memory becomes FULL during Real Time Recording (See pg. 52)

COPY or APPEND impossible memory shortage (See pg. 70)

959

EAR MEMORY FULL! 249 notes are already in one Bar in Real Time recording (See pg. 52)

F81-81 :588/88

Pattern Memory becomes FULL during Step Recording (See pg. 58)

SAVE not performed correctly with RAM Card (See pg. 113)

249 notes aiready in one Bar in Step Recording (See pg. 58)

Conditions not met to perform APPEND (See pg. 86)

Parameter Error!

CHAP End.

VERIFY not performed correctly with RAM (See pg. 114)

LOAD not performed correctly with RAM Card (See pg. 115)

VERIFY not performed correctly with Cassette Tape (See pg. 122) 

H 

LOAD not performed correctly with Cassette Tape (See pg. 125)

Position set for REPEAT is incorrect (See pg. 76)

Error End.

CAMPIMI *SOMB-1*

An inappropriate ROM Card is set in unit (See pg. 130)

Pardi: Error.

# Sound Sources

SPECIFICATION & OPTIONS

- Memory
- Inst Settings
- Pattern Modes
- Song Modes
- System Setting
- Data Transfer Mode
- Controls
- Rear Panel Indicators
- Dimensions
- Weight
- Accessories
- Options

- : 18 internal sound sources including: BASS DRUM×2/SNARE DRUM×2/TOM 1/TOM 2/TOM 3/RIMSHOT/CLOSED BOUTINE/CABASA HIHAT × 2/OPEN HIHAT × 2/RIDE/CRASH/CLAPS/COWBELL/TAM-
- Up to 4 ROM Cards, Sampling Board (options)
- : 100 PATTERNS (00~99) Max. Note Number 4400, 10 SONGS (0~9) Max. Part
- (0-15)/OUTPUT LEVEL (0-15)/OUTPUT ASSIGN/INST ASSIGN Setting Select (0~5)/TOUCH SENS (0~9)/TOTAL TUNE (0~127)/TOTAL DECAY
- MEMORY/CLEAR DYNAMICS/TEMPO ( ] = 40~250/ERASE/SWING/COPY/APPEND/AVAILABLE
- SONG SELECT/CHATE/REPEAT (MAX 99)/TEMPO CHANGE (UP)
- (1~16)/SAMPLING SET
- RAM Card/TAPE/MIDI/ROM Card check
- INST KEYX 14/STAPT KEY/STOP, RESET KEY/REC, ENTER KEY/TAP TEMPO KEY/ SUDER/VOLUME SLIDER/INPUT LEVEL SLIDER ROLL KEY/FLAM KEY/TEN-KEYS/ + 1/YES KEY/ - 1/NO KEY/CUSOR KEY ** /FUNCTION SELECT KEYS (+1 ~1-8)/MODE SELECT KEYS (1 ~6)/DATA
- OUT PUT (L-R/MONO)/MULTI OUTPUT (1~6)/SAMPLED OUT/TRIG OUT/AUDIO INIPHONESIMETRONOME OUT/TAPE (IN, OUT)/FOOT SWITCH JACK (TAP TEM-PO, S/S)/MIDI TERMINAL (IN, OUT)/SAMPLING BOARD SLOT/POWER SWITCH/DIP 2-line, 16-character LCDREC LEDIRUN LEDITRIG LEDIPEAK LEDIMODE LEDIS
- SWITCH

411(W) × 263(D) × 65(H) mm

- Power Consumption
- SAMPLING BOARD (DSB-1)/RAM CARDINEMORY CARD ROMHEADPHONE DEMONSTRATION PATTERN DATA, CASSETTE TAPE imes 1, DDD-1 INST LAVEL (KH-1000)PEDAL SWITCH (PS-1, PS-2)TWIN CABLE (TWC-030)
- SING MIDI CABLEMINI PLUG CORDMINI CONNECTION PLUGI HARD CASE (HCDDD)

Kord products are manufactured under strict specifications and voltages exquired by each country. These products are warranted by the Korg distribution only in each country. Any Korg product not sold with a warranty care or carrying a serial normber disqualifies the product sold from the manufacturer stricts includor's warranty and liability. This requirement is for your own

KORGINC. 15-12, Shimotakaido 1-chomē, Suginami-ku, Tokyo, Japan.