TR-909

TR-909 SERVICE NOTES First Edition

SPECIFICATIONS

Memory Capacity 48 Rhythm Patterns (16 x 3 Pattern Groups) x 2 (Bank I, (I)

Tracks 4 Tracks (1 to 4: Continuous Maximum measures 896) x 2 (Banks I. II)

Steps (per measure) 1 to 16 steps

Tampo J = 37 to 290

Rear Panel Master Out (L, R/MONO) [6 Vp-p, 1kS2] Multi Out See P.9 Bass Drum, Snare, Low Tom, Mid Tom, Hi Tom, Rim Shot, Claps, Hi-Hat, Crash, Ride

Trigger Out (Rim Shot: + 14V, 20 ms pulse)

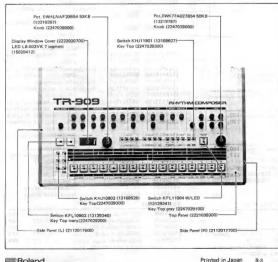
Sync In (5P-DIN) (1: Run/Stop, 2: GND, 3: Clock, 5: Continue)

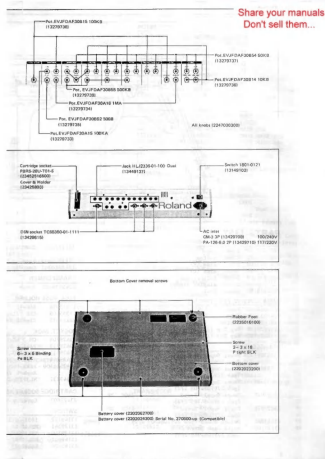
Power Consumption: 14W

Dimensions: 486(W) x 105(H) x 300(D) mm/ 19-1/8(W) x 4-1/8(H) x 11-13/16(D) in

Weight: 4.5 kg/9 lb 15 oz

Option: Memory cartiridge M-64C Pedal Switch DP-2

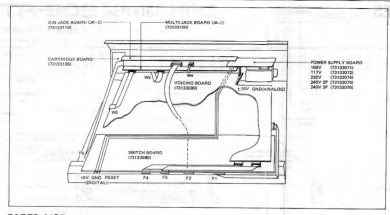




Roland

TR-909

JUN. 15, 1984



PARTS LIST

CASING

2221039300	Panel	top
2202023200	Cover	bottom
2112017700	Panel	side (R)
2112017600	Panel.	side (L)
2202024300	Cover	battery box
2222030700	Cover	display window
2235010100	Rubber	Foot

KNOB, BUTTON, KEY TOP

2247029000	Knob		100	tempo,	volume
2247030300	Knob	a11	small.	rotary	knobs
2247029300	Button		light	touch	switch
2247029100	Key Top (gray)				
2247029200	Key Top (Ivory)				

PCB ASSEMBLY

2

73133071	Power Supply Board	1	000
73133072	(pcb 2291084703 1/2)		
/31330/2	Power Supply Board (pcb 2291084703 1/2)		170
73133074	Power Supply Board (pcb 2291084703 1/2)	2	20V
73133075	Power Supply Board (pcb 2291084703 1/2)	240V	2P
3133076	Power Supply Board (pcb 2291084703 1/2)	240V	3P
73133080	Switch Board (pcb 2291084703	2/2)	
73133100	Multi Jack Board JK-1 (pcb 2291084903 1/3)		

73133110	DIN Jack Board JK-2
73133090 73133120	(pcb 2291084903 2/3) Voicing Board (pcb 2291084903 3/3) Cartridge Board (pcb 2291085000)

TRANSFORMER

2245036400 Power

FUSE, FUSE HOLDER

12559356	SGC-1A	100, 117V
12559509	CEE-T315mA	220, 240V
12199519	TF-758 Fuse Holder	

SOCKET, JACK

13429708 13429710 13429615 13429166 2342516500 13449137	CM-3 AC I PA-126-6. TCS5350-0 HIF3FA-30 PBRS-28U- Socket 30 HLJ2336-0	0 AC In 1-1111 1 P-2.54 T01-S P	DIN So	cket STRIDGE MEMORY		2201
AABTRIDAE						
CARTRIDGE	SOCKET AC		Y		_	_
			Y			-
23425803						over
23425803 SWITCH	Cover and	Holder	•)		p	ower
23425803 SWITCH 13149102	Cover and 1801-0121	Holder (rocker) w/led	start.		
23425803 SWITCH 13149102 13129341	Cover and 1801-0121 KFL11904	Holder (rocker (push)) v/led	start, w/LED		

POTENTION	METER	Tratant
13219297	EWHLNAF20B54	50K(B) Femo
13279735	EVJFDAF30B52	
13279736	EVJFDAF30B14	10K(B) attack
13279737	EVJFDAF30B54	50K(B)
13279733	EVJFDAF30A15	
13279738	EVJFDAF30B15	100K(B)
13279739	EVJFDAF30855	500K(B)
13279734	EVJFDAF30A16	1M(A)
13219787	EWK77A027B54	
13299114	H1051A013	
	110514015	10K(B) trimmer
IC		
15179149	µPD7811G-033-	
15179645	M5M2764P-250N	
	5 M5M2364P-250N	
15179633	HN61256P-PC42	CMOS MASK ROM Crash
15179634	HN61256P-PC43	
15179635	HN61256P-PC44	COMS MASK ROM Ride
15179336	TC5565 PL-15	CMOS S-RAM
15159307	HD14511BP	CMOS
	BCD to 7-se	gment Latch/Decorder/Driver
1515914080	HD14006BP	CMOS
15159103TO	TC4011UBP	8-bit Static Shift Register CMOS
1212210210		Quadruple 2-input NAND Gate
15159105T1	TC4013BP	CMOS
		Dual D-Flip-Flop
15159141HO	HD14040BP	CMOS
		12-bit Binary Counter
15159301TO	TC4520BP	CMOS
		Dual Binary Up Counter
15159116T0	TC4069UBP	CHOS Hex inverter
15159117HO	HD14070BP	CMOS
		Quadruple Exclusive-OR Gate
15159133но	HD14174BP	CMOS Hex D-Flip-Flop
15169301H0	HD74LS00P	TTL
	(Quadruple 2-input NAND Gate
15169318HO	HD74LS138P	TTL
15160000180	017/2 00//10	3 to 8 Demultiplexer
15169331X0	SN74LS244N	TTL Octal Buffers
15169358HO	HD74LS373	TTL Octal D Latch
15169327HO	HD74LS367AP	TTL Hex Bus Drivers
15169324X0	SN74LS245N	TTL.
10100107	WEALAN	Octal Bus Tranceivers
15189136	M5218L	OP Amp
15189113	AN6912	Quad Comparator
15229802	BA662A	Var1-conductance Amp
15229712	PC-900	Photo Coupler
15199106	UA7805UC	V RGL +5V
15199105	UA7815	V RGL +15V
15199102	UA7915	V RGL -15V
15149110	M54562	Transistor array
15149113	M54516	Transistor array
TRANSISTOR		
	2SA798-G	PNP
15119125	2SA1115-28-F	PNP
15119125 15129137	2SA1115-28-F 2SC2603-28-F	PNP
15119108 15119125 15129137 15129136		

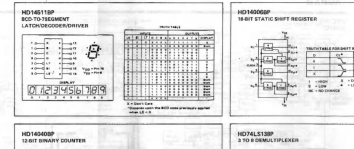
JUN. 15, 1984

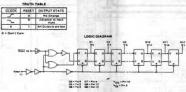
DIODE		
15019245	184841	rectifier bridge
15019305	RD6.8JB2	zener
	RD5.6JB2	zener SW board
15019125	155-133	
15019126	1SS-133T-77	
15019661	RD18JB2-T	zener
LED		
15029412	LB-603VK	7-segment
15029140	SEL102R	
CRYSTAL	ave. the	A 8-2000
12389717	12.DOMHz	
RESISTOR A	RRAY	
13919143	RGSD8x102-720	1K × 8
13919133	RM-0621	
CONNECTOR	1	11
13439133	5046-06A (MOLEX)	VOICING board
13439135	5046-09A (MOLEX)	VOICING board
13439136	5046-10A (MOLEX)	VOICING board
13439130	5046-3A (MOLEX)	DIN JACK board
AC CORD SE	т	
13439816F0	DC-357-J01	1005
13439812F0	UC-704-J01	1175
13439813F0	EC-210-J06	220V 25
13439817F0	EC-702-J05	240V 21
13439814F0	SC-415-J06	240V 3E
WIRING ASS	Y	685 S - 11
2341044001	10P	SWITCH board
2341044201	9P	SWITCH board
2341044300	30P	SWITCH board
2341044100	6P	VOICING board
2341043500	3P	VOICING board
2341043700	10P	VOICING board
OTHERS	-1.7.2.221	
12469117	Heat Sink MT-25-B	S 1C703 PS board
12469116	Heat Sink MT-50-B	S IC701,702 PS board
12199414	Battery Holder	A state of the sta
2219044200	Battery Box	
2219044600	LED Holder	
	Holder	MULTI JK Board
		DIN JK Board
2219041000	Holder	
2219041000 2219041100	Holder Battery Spap T-250	
2219041000 2219041100 13419206	Battery Snap T-250	L
2219041000 2219041100	Battery Snap T-250	L ment cover

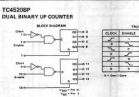
COMMERCIALLY AVAILABLE ACCESSORIES

12569105 Battery UM3G 1.5V 2343067500 Connection Cable LP-25

IC DATA

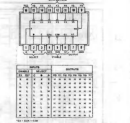


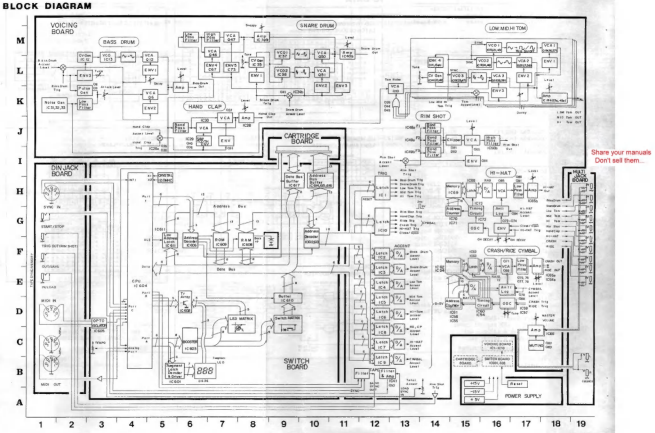






TRUTH TABLE FOR SHIFT REGISTER STAGE DIE Ð NC X + DON'T CARE . . LEVEL CHANGE 11 11 11 11





TR-909

JUN. 15, 1984

CIRCUIT DESCRIPTIONS

IC604 CPU µPD7811G-033-036 (SWITCH BOARD) PORT ASSIGNMENT

PA 0	
2	Scanning Signal Outputs to Switches
3	and a gran a strate to a strate to a
4	
5)	LED Driving Signal Outputs
6	
7)	
PBO	
1	Scanning Signal Outputs to LED
3	beaming again output to the
4	
5	-Latch Signal Output to 7-seg LED Driver
6]	
75	Data Outputs to Tape Interface
PC 0	Serial Transmitter to MIDI
1	Serial Receiver from MIDI
2	Input from Foot Switch
3	Data Input from Tape Interface (Rhythm or SYNC data)
4 5	Tape SYNC Output
6	Start/Stop Signal Input from DIN Socket Continue Signal Input from DIN Socket
7	Unused (Input)
PDOJ	and the start the "States" of the second second
	Data Bus Multiplexed Address Bus (Lower)
7)	Wultiplexed Address bus (Lower)
PFO	
+	Address Bus (Higher)
NM1	Unused
INT 1	Clock Signal Input from DIN
AN 0	Analog Voltage Input from TEMPO Control
1}	Unused -
2 5	Analog Voltage Input from TOTAL Control
47	Analog voltage input from TOTAL Control
ĩ l	Unused
1	

The TR-809 combines Voice Generators and CPU based controller. In basic operation, the CPU scans panel switches, stores switch outputs, and generates trigger (TRIG) and volume (ACCENT) dats for the voice generators which are categorized into two: Digital and Analog. The CPU provides them with TRIG and ACCENT data in an identical way.

ACCENT & TRIG

ACCEN

Accent data on the CPU bus is fatched into one of ACCENT latches (1C2-IC8) selected by Address Decoder (IG812, \$13), Latched ACCENT code is converted to analog equivalent at the output of associated resistor array RM0521. The voltage is clamped to the invel until it is replaced by the next incoming data.

TRIG

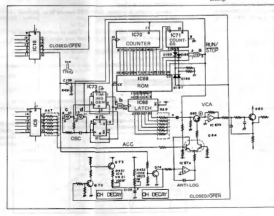
Almost concurrent with ACCENT, TRIG is latched into IC1 or IC10, and appears as 5V positive going pulse on the correct outputp in for 2ms. TRIG is used either solely or in combination with ACCENT to rest generatoris) and to create various envelopes for controlling pitch, tone color, contour, loudness, etc. of the particular hydram sound being counded.

DIGITAL VOICE GENERATORS

Hi-Hat, Ride and Crash cymbals arr reproduced uset of digital sound memories which have been sampled from an actual instrument, modified to be useful as data and stored into the ROM by way of PCM. Circuit configurations and operations of these voices are basically the same. The following description takes Hi-Hat as a resementative.

HLHAT

Pressing Hi-Hat button(s) develops a positive pulse (TRIG) um pin 7 of IC10, resetting Address Counters IC70 and IC91 to have "0's" on their all outputs. These 0's cause IC72a output to evelop to H(run) irrespective of a CLOSED/ OFEN being applied to diode OR's (0196-199).



Upon reaching this "num" from IC27a, a combination of two gates [IC22 e and d] starts oxiliation and outpost about GBNHs, which is divided by two and shaped up by IC23 flip-flip (TIMING GEN), clocking the adfress counters, With the same bits applied from the address counters, a logic ID196 — 1990 OR gates) places ROM beginning and end at different locationa according to H or L of the CLOSED/OPEN as shown in the table. IC72a turns its outputs to L icknow when the counter increments to:

110 0000 0000 0000 in OPEN mode 010 0000 0000 0000 in CLOSED mode



Voice data elocked out of RCM (CB) are listed into ICBB and then converted to analog voltages while passing through RAB. The sound results at RAB couput has an endope promoving different from that of actual HE-Hat sound. This is because the HE-Hat sounds have been compressed before being digital listed and Pulse Code Modulated (PCM) is order to have greater S/R ratio and higher digital resolution. The envelope of this HI-Hat sound ran be controlled manually with DCAY control (VR21 or VR23).

CLOSED A high CLOSED/OPEN on 072 base removes a positive voltage from its collector which in turn allows 073 to charge DECAY capacitor C135 through RAF3 and VR21. Since this charging path is 1/turn the total resistance of R452 and VR23, the charging rate of C135 depends on VR21 setting.

> OPEN..... With low CLOSED/OPEN, CH charging path is disconnected from the DC supply source at Q73 OH path becomes conductive.

CRASH & RIDE

These voices also have unique envelopes that are guite different from actual sounds when the data are directly reproduced. The reason is the same as described in Hi-Hat section. Restoration of the envelops are made by the use of ROM addresses as the envelop data. Before being stored into the ROM, the envelope of CRASH is changed with the following conpensation measure taken into consideration. When CRASH sound data are read successively from ROM (IC62) with correct addresses, the same addresses are also converted to analog voltages through RA11. anti-log tapered by IC52b and Q70, and are applied to the base of Q71 (VCA) which is configured as a voltage controlled potentiometer m give the incoming voltage the CRASH decay curve.

ANALOG VOICE GENERATORS

SNARE, BASS, TOM TOM operate basically in the same manner and share the same Noise Generator. For discussion purposes the schematic references for SNARE DRUM are used in the description below.

SNARE DRUM

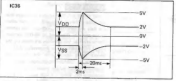
SNARE DRUM consists of Drum and Snappy, each further separated into two parts,

DRUM

Drum voice is composed of VGD-1 and VGD-2 with associated Control Voitage Generator (IGSB). VGD-1 and VGD-2 have similar circuitry except that charging capacitors CBB and C71 have different capacitance to that they can excillate at different frequency: VGD-1 runs at lower frequency. VGD-1 comprises a hybritersic comparative (IG2), envirting buffers configued as voitage-dependent resistor (in IG3B) and an integrator consisting of IG27b and G09 with G44 wither(in It his arrangement VGD-1 receives a politive pulse from G44 collector at the following bases.

- a) One input of IC37a via D62. When the pulse is applied, IC37a turns its output to low.
- b) The base of Q44 which discharges C89, canceling VCO-1 output. The combination of a) and b) resets VCO-1 to the starting point at which VCO-2 also starts oscillation, phasing the initial waveforms of both VCOs.
- c) The base of Q46 which cuts off VCA Q50, muting unwanted noises in the VCO-1 path
- d) VCO-1 also sees the effects of trigger public from Q40 at Vp_D and Vg_S terminal of buffer IC38 through the control voltage generator. The outputs of IC35 gives the Euffers output and Totage Totage Section 2018 also continuously changes for about 20ms. The resultant effect is a pitch bend of Snare drum sound for thus period.

The amount of drum voice from VCO-1 is determined by VCA Q50 whose gain follows ENV 3 which is in turn controlled by an ACCENT coming through Q4 currently gated by the TRIG.



SNAPPY

ACCENT signal is gated through 041 by that trigger from 039 collector and is coupled to the base of 047 VCA as ENV 5, ENV 5 determines the amount of high frequency noise components in the SNAPPY which becomes arcitulate when noises passing through a high pass filter (IC39a and associated RC's) are combined with the noises from the low pass (ifter at IC39b. This is a quali-fandom noise generator having two shift registers [1G22, IG32] connected in cascial making up 32 dange. Dhaining of 32 dange provides a longer interval between the beginning and the end of shift cycles. This means that the frequency change occuring it end/start points of shifting cycle are leaded to the human ear. Two Ex-OF gates of IG32 (cock the shift registers at a higher frequency, allowing them to create noise that contain forceable higher frequency contents.

On power-up, a trigger is applied into pin 1 of IC32 via D48 for starting running.

RESET

0791, 0702, D701 and tassociated circuits on the Power Supply Board cause RESET inputs to 16206 CPU and LCOG RAM on Switch Board to be held low un power-up to allow DC supplies and signals to stabilize before starting processing. When the voltage an input strainial of LCO20 (Power Supply Board) reaches 7.0V, 0701 conducts and cuts oft 0702. The circuit sito or vides power down rest whan the LCO20 input voltage goes sufficiently below 7.0V on power down er power fail. The RESET is also routed to: Carrridge Board and

TRIG and ACCENT latches (ICI-ICIG) on VOICING Board via Switch Board. When the units is operated from a poor AC line and is forced to stop or rests, first check the unit's serial number. If prior to 393000, replace D701 (zener diode) of Power Supply Board with RDS.6JB2. Refer to "CHANGE INFORMATION" in this manual.

TAPE INTERFACE

TAPE INTERFACE on VG BRD consists of two sections: Output-to-TAPE and Input-from-TAPE. The Interface will take dual duties; either a) or b) described below depending on TR-909 operation mode.

a) MEMORY SAVE & LOAD

To allow rhythm data stored in TER-909's memory to be preserved on cassette tape recorder and vice versa.

b) TAPE SYNC

To allow a signal (TEMPO CLOCK() on a tape to control the speed of operation of TR-909. Also to provide such sync signal for recording on tape.

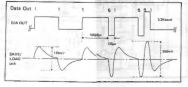
In normal PLAY mode TAPE INTERFACE sends out TAPE & SYNC signal from OUT/SAVE jack.

In basic WRITE mode TR-909's CPU idees not accept data coming through the Interface.

SAVE & LOAD/VERIFY

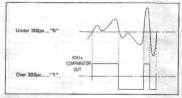
SAVE

During SAVE routine, the CPU (on SWN BRD) represents rhythm data, which is to be recorded on tape, as 2-bit code on Port B-8 and 7. CPU can select one of two codes for ans "0", and anosther one of two for each "1" to make successive 1's and 0's distinguishable from the adjacents when they are chained at the output of D-1cA arrangement composed of R318-R322.



LOAD & VERIFY

Rhythm data from tape passing through INLOAD jack is first differentiated, smoothed at IO41b, shaped up to a rectangular at IO41a comparator, then entered into the CPU via Port C-3. The CPU measures the length of each incoming half-period by detecting every edge. Depending on the length the CPU recognizes a "0" or a "1" as follows:



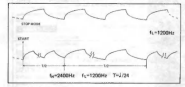
TAPE SYNC

IN STOP MODE The CPU develops continual 1200Hz pulse at Port C-4;

IN normal PLAY MODE ... The CPU generates 1200Hz and 2400Hz alternately.

The CPU changes frequency between 1200 and 2400Hz at every helf-period of T which is 1/24 of the time required for most of Roland products to process a quarter note.

These 1200 or/and 2400Hz coming to TAPE INTERFACE have their high components filtered out by C93, R328, C94 and R329 before being routed to OUT/SAVE jack for use by the tape recorder as shown below.



IN SYNG-TO-TAPE MODE ... (C41, 052 and surrounding circuits work no incoming signal in just the same way they do in LOAD or VERIFY mode. The CPU converts this signal to the actual useful information. That is, the number of times per second that the signal changes frequency between 1200 and 2400Hz.

Share your manuals Don't sell them...

JUN. 15, 1984

RELOADING FACTORY-PATTERNS

- The TR-909 contains factory-rhythm patterns in BANK I, TRACK 1 under as-delivered condition. When the need arises to reload the patterns, follow the procedure below.
- Note: Confirm that the resident voice data (especially, user's program) allows replacing,

While holding down TRACK 1 and PATTERN 1, turn the unit ON,

2. RE-LOADING BANKS I, II, TRACK 4

(See "Change Information" No. 1 in the subsequent paragraph to decide whether the following stops are necessary.) 1) While depressing SHIFT, tap TRACK 4. 2) Tap ENTER. 3) Depress TRACK 4. 4) While depressing SHIFT, tap TRACK 1I. 6) While depressing SHIFT, tap TRACK 4. 6) Tap ENTER.

CHANGE INFORMATION

ROM IC609 SWITCH BOARD

GROUP	SERIAL NUMBER	RIDM USED	REMARKS
A	360100 393809	2764-250NS IRevision DI	without version number on the label EPROM Part Number 15179645
8		01	with version number Ver. 1 on the label both contain the same program MASK ROM
			Part Number 15179546

Description

ROM in Group A

If measures in TRACK 1, 2 or 3 are incremented or decremented while there is no measure in TRACK 4, and one of subsequent TRACKs is selected for willing, all rhythm patterns may be lost or re-written. This can be avoided by implementing "RELOADING FACTORY-PATTERNS" paragraph 2 in the preceding section, or by replecing the existing ROM with the one in Group 8.

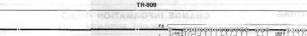
ROMs in Group A and B.

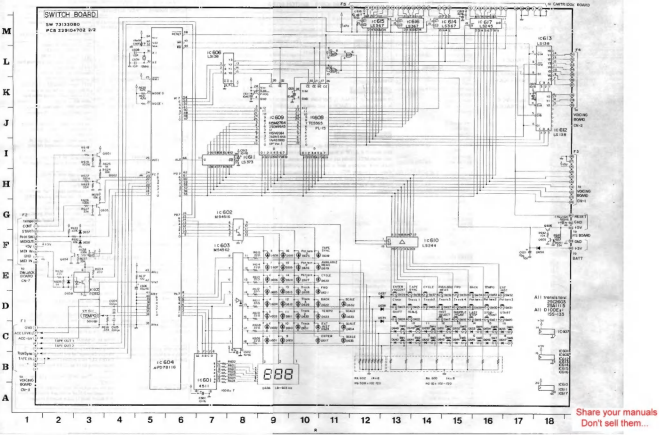
When synchronizing to MIDI clocks; there are glitches, TR-8009 sometimes fills behind if StoPi is pressed, then GONTINUE is greated (this won't happan when MIDI clocks are transferred between TR-909%). Software revision 2 ursers this problem and is incorporated in 2264-5260% Isabeled Ver. 2. To check if existing ROM is Ver. 2, turn the power ON while holding down TRACK I key, and MAIN key 2; (BASS DRIMU) version 2. ROMs of Ver. 2 are available from the factory to upgrade units on the market.

SERIAL NUMBER	PART AFFECTED	DESCRIPTION
370600	Battery Compartment Lid	From rubber-made to metal-made. For positive engagement. As a replacement Metal one should be used (compatible).
381500	TAPE SYNC Filter & Amp VOICING BOARD	C87. From 10pF to delete. R308. From 4.7k to 4.7k. R312. From 4.7k to 4.7M. For optimizing waveloams coming from tape in LOAD mode.
	BASS DRUM VOICING BOARD	Capacitor C9, From D.22µF to D.33µF. For expanding the TUNE range.
393000	RESET POWER SUPPLY BOARD	D201. From RD6.8J82 to RD5.6J82. TR-009 would be forced to stop or its LED would sart blinking when high power electrical instrument(ti s. power ed ON or OFF under poor AC supply condition (about less 10% nominal volt age). This simple diodes change will ensure reliable operation seen at 20% below the nominal voltage.
415300	RIM SHOT VOICING BOARD	Resistor R417. From 12k to 3.3k. For giving the voice more realistic sound,
	HIHAT VOICING BOARD	Capacitor C134. From 10µF to 0.01µF For rolling off unnecessary lower fre- ouencies.
	RIM SHOT/TRIG OUT (TAPE SYNC) VOICING BOARD DIN JACK BOARD (JK-2)	Remein Juniper wire to F495 1k. R390, From Julk to 1M. R392. From 22k to 1M. Add capacitor C600 0. JpF between ter- minal No. 30 and the ground ITRIG OUT jack - Hot-Ground). For preventing RIM SHOT signal Irom- being induced onte TAPE SYNC signal which otherwise may cause dickdes.
426700	TOM Noises VOICING BOARD	which otherwise may cause plitches. Capacitor C54. From 0.0022µF to 0.0042µF, R19447k to 100k. This change will emphasize attack of TOM TOMs.

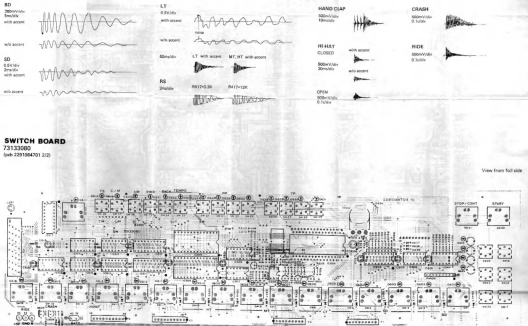
FAULT ISOLATION GUIDE

Symptom	CAUSE & ACTION TO BE TAKEN
The Unit fails to reproduce pro- grammed rhythm sequence. Some memories have been replaced by other data.	PROM IC608 Ver. 1.0 has new program which should solve the problem of unreliability. Refer to "CHANGE INFORMATION" Check DC rails, Check IC702 m the Power Supply Board. Check RA600 and RA602 on Switch Board.
The unit stops running upon power ON/OFF transient of other electri- cal devices.	RESET circuitry is too sensitive to AC power drop. Check roner tloole D701 on Power Supply Board. If it is RD6.BJB2, replace with RD5.BJB2 Refer to "CHANGE INFORMATION"
Data transfer between internal Memory and Memory Cartridge (SAVE/LOAD) fails.	There should lie an additional Instruction to "3. Memory Cartridge" of the Onne's Mesual (p.3.) ENTER KEY mush be UNLIF (Internal Memory Model during SAVE or LOAD from Memory Cart- ridge. That is
Noise is high in OUTPUT	For the units prior to Serial Number 415300. Add capacition 0.01pF across jack circuits on Multi- Jack Board (MULTI JACK BOARD Olagram denotes these capacitor as C500–C512).

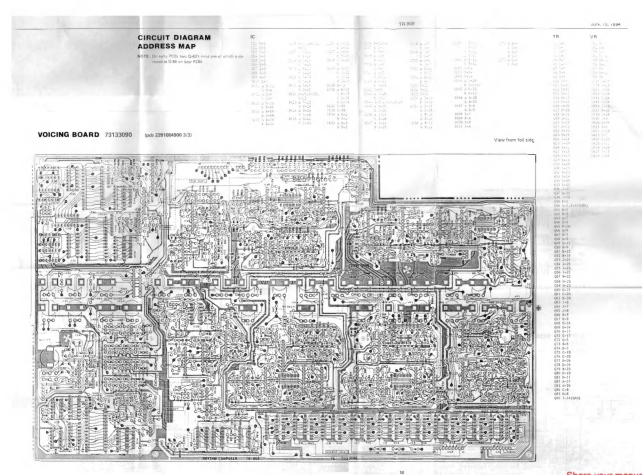


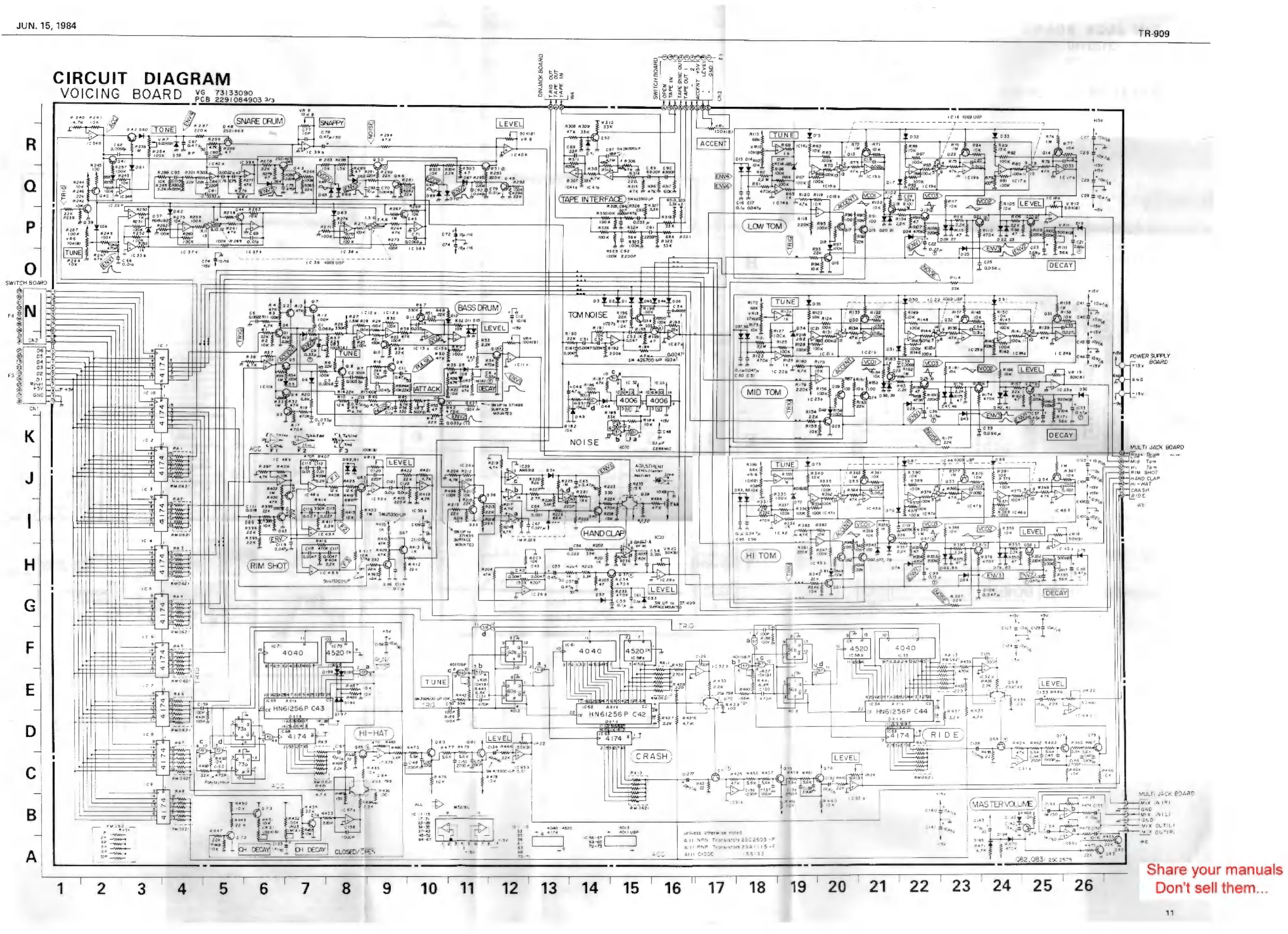


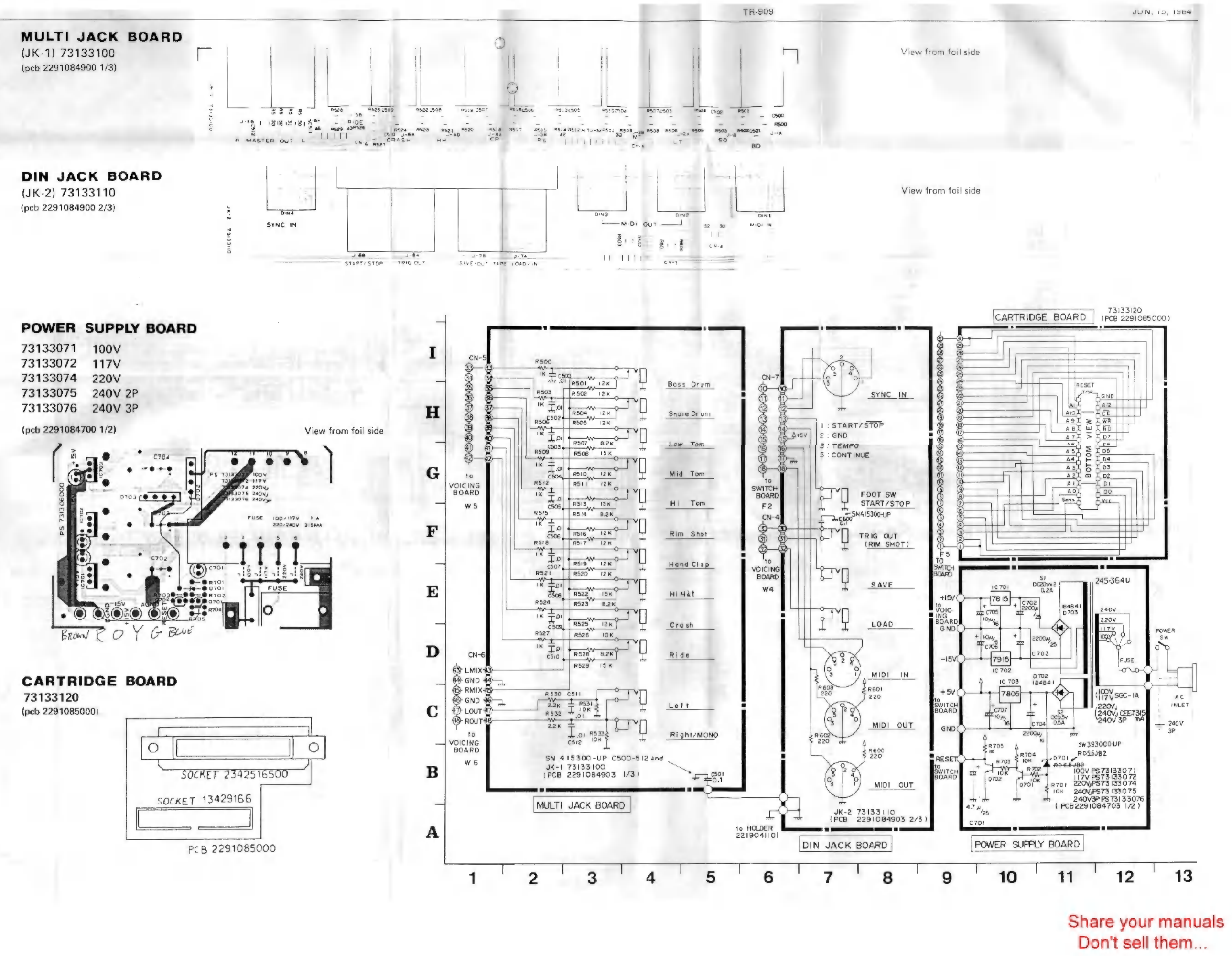
JUN. 15, 1984



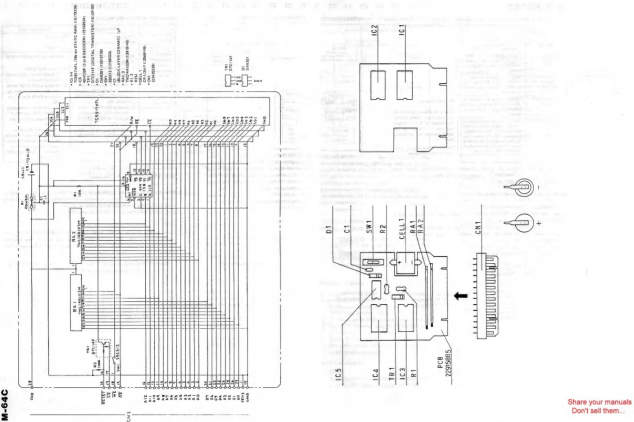
Observed at MULTI OUT jack with all knobs set to center,







6.



Don't sell them ...

13

MIDI NOTES

The TR-909 is designed to accept voice messages sent over MIDI channel(s) in any of four channel modes defined in the MIDI Specification as shown in the table below.

	MODE	RECEIVER	
1	OMNI ON POLY	Voice messages are received from all Voice Channels and assigned to voices polyphoni- cally.	Nijen.
2	OMNI ON MONO	Voice messages are received from all Voice Channels, and control only one voice, mano phonically,	
3	OMNI OFF POLY	Voice messages are received in Voice Channel N only, and are assigned to voices polyphoni- cally.	N: Basic Channel This is an inherent channel of an instrument, which cannel be changed by MIDI message but may be changed by th panel function on the instru- ment. The TR-009 has channel selections of the front panel.
4	OMNI OFF MONO	Voice messages are received in Voice Channels N thru N+M-1, and assigned monophonically to voices I thru M, respective- ly. The number of voices M is specified by the third byte of the Mono Mode Message.	

To fully take advantage of this feature, however, proper Channel Mode must be selected to receive necessary voice messages only, and to reject unnecessary ones.

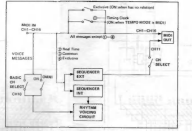
Before proceeding to this text, please note the following:

- * TR-909 is a one voice rhythm machine.
- * The rhythm sounds (rhythm voice generators) are assigned to KEY (NOTE) numebrs, respectively, as shown below.
- A given MIDI message will take effect only when recognized by TR-909.
- Do not put TR-909 into MIDI-loop circuit, Feedback may lead to malfunction.

MIDI KEY ASSIGNMENT

kkkkk=35, 36 37 38, 40 39	Bass Drum Rim Shos Share Drum Hand Clao	
41, 43 42, 44 45, 47 46 48, 50 49	Low Tom Closed Hi-Hat Mid Tom Open Hi-Hat High Tom Crash Cymbal	Keys not listed are ignored. Two keys are for duplicating a sound with convenient key play.
51	Nide Cymbel	





As can be seen from the diagram, TR-908 MIDO OUT does dual duties; it also serves as a kind of MIDI THRU. Using this route, additional data can be sent in different channels, and yet can be mixed with TR-909 output data in one channel at the TR-909 MIDI OUT. Thus, an external voice will be controlled both through TR-909 and by the data that TR-909 cannot provide. MIDI messages common to internal and external voices are coordinated by TR-909. To prevent the data already applied to TR-909 from being re-fed to the subsequent unit, receiving and transmitting channels are set to different channels at the factory.

MODE 1 OMNI ON, POLY MODE 2 OMNI ON, MONO



With this connection, slave unit can recognize voice messages on whichever channels the master unit transmits. There is no difference between MODEs 1 and 2 in TR-909 function since it contains only one voice.

MODE 3 OMNI OFF. POLY



in OMNI OFF mode with its basic channel match the channel number assigned by the master respectively. Once set, it will response to voice messages sent over its current basic channel only (see "GENERAL PRECAUTIONS" on page 16), As for TR-909, it must be set in MODE 3. The table below will help set TR-909 to correct mode and channel.

In a system as shown, each slave should be

...... All slaves in different chasnels

NOTE:

Roland products with preliminary MIDI turn to OMNI OFF upon receiving POLY ON.

CHANNELS & CHANNEL MODES

01

M

CH

H

CH

CH

AN

	RECEIVER	TRANSMITTER
N POWER-UP ODE HANNEL	Defaults to MODE 1 (OMNI ON, POLY) 10 (1001)	Defaults to POLY 11 (1010)
OW TO HANGE HANNELS ND MODES	Both serving and reason-trange (Both serving them from point 1. Press BNUFF LIVELAN This will alloyed the current channel number. Con power up, withhost any front message, "10" will be realized by "0" to indicate realized by "0" to indicate the service of the service of the control of the service of the service 1. Mediag StUFF LE, state new channel, as necessary, by pushing MAIN KEY (1) This is an extra be new char- nel to MOZE 3 (DMN) OFF, 476, Y1.	and the second s



When the slave(s) has no capability of channel selection or mode change to OMNI OFF (like some Roland preliminary instruments), this can be cured by using the TR-909 transmitter's feature listed above. (See "GENERAL PRECAUTIONS" on page 16.)

MODE 4 OMNI OFF. MONO

When TR-909 receives MONO mode message with OMNI OFF mode, it recognizes the number (M) represented by the 3rd byte of the message. TR-909, then accepts voicing messages on the basic channels and upward according to M.

Example: Basic channel-4, M-3, then 4 + 3 - 1. i.e. channels 4, 5 and 6. Result numbers exceeding 16 are ignored,

MIDI IMPLEMENTATION

(Complies with MIDI 1.0)

		TRANSMITT	TED DATA
Status	Second	Third	Description
1001 nnnn [*1]	Okkk kkkk	0000 0000	Note On kkkkkkk = 36 - 51 vvvvvv = 64 - 96 (accent min-max) Note off
1011 nann	Occc cccc	0000 0000	<pre>vvvvvv = 0 Mode Message [*2] ccccccc = 124: Omni mode off 127: Poly mode on</pre>
			VVVVVVV = 0
1111 0010	0xxx xxxx	Оууу уууу	Song Position Pointer [*3] xxxxxxxx: Least significant yyyyyyy: Nost significant
1111 0011	Osss ssss		Song Select [*4] sssssss: Track #
1111 1000			Timing Clock [*5]
1111 1010			Start
1111 1011			Continue
1111 1100			Stop
	1001 nnnn [*1] 1011 nnnn 1111 0010 1111 1001 1111 1010	1001 mmm 0kkk kkkk 1011 mmm 0ccc cccc 1111 0010 0xxx xxxx 1111 0011 0sss ssss 1111 1000 1111 1010 1111 1011	Statut Second Third 1001 nmm [*1] 0kkk kkkk 0vvv vvvv 1011 nmm 0ccc cccc 0vvv vvvv 1111 0010 0xxx xxxx 0yyy yyyy 1111 10011 0sss sss 1111 1000 1111 1010

RECOGNIZED RECEIVE DATA

-

Status	Second	Third	Description
1001 mmmm [*6]	Okkk kkkk	0000 0000	Note On (Trigger) kkkkkkk = 35 - 51 [*7] vvvvvv = 1 - 127
1011 mmmm	Occe cccc	0000 0000	Hode Mensage ccccccc = 124: Omni mode off vvvvvvv = 0 ccccccc = 125: Omni mode on vvvvvvv = 0 ccccccc = 126: Mono mode on vvvvvv = N [*8] ccccccc = 127: Poly mode on vvvvvvv = 0
1111 0010	0*** ****	Оууу уууу	Song Position Pointer [*9] xxxxxxx: Least significant yyyyyyy: Most significant
1111 0011 1111 1000 1111 1010 1111 1011 1111 1100 1111 1111	Osss sass		Song Select [*10] sssssss: Track # Timing Clock [*11] Start Continue Stop System Reset

*1 On power-up "nnnn" is set to 1010 (channel 11). Can be changed to 0000(1) through 1111(16) from the front panel.

"2 When a channel number is set, "OMNI OFF" and "POLY ON" are sent in that channel.

*3 Sent only when in TRACK PLAY and STOP modes, and after a measure number has been set.

*4 Sent when TRACK number or BANK is selected. (The same number is applied to the Memory Cartridge, if selected.)

ssssess = 0	Bank-1	Track-1	
1		Track-2	
2		Track-3	
3		Track-4	
4	Bank-2	Track-1	
5		Track-2	
6		Track-3	
7		Track-4	

*5 One of the following, according to TEMPO MODE setting.

INTERNAL mode This is synced to the internal TEMPO clock (MIDI clock and DIN SYNC Inputs are ignored).

MIDI clock input is selected (Internal TEMPO clock and DIN SYNC input are ignored).

DIN SYNC mode

This is synced to the positive going edge of clock pulses from DIN jack (MIDI and Internal TEMPO clocks are ignored).

- *6 The TR-909 always powers-up with channel set to "10"(1001) and with OMNI mode ON. The channel can be changed to "1"(0000) through "16"(1111) from the front panel with its mode switched to OMNI OFF.
- *7 Note On message works as a trigger pulse. Note Off message and Note On with vvvv=0 are ignored.

MIDI KEY ASSIGNMENT	kkkkkk = 35, 36	Bass Drum
	37	Rim Shot
	38, 40	Snare Drum
	39	Hand Clap
	41, 43	Low Tom
	42, 44	Closed Hi-Hat
	45, 47	Mid Tom
	46	Open Hi-Hat
	48,50	High Tom
	49	Crash Cymbal
	51	Ride Cymbal

NOTE: When sounding TR-809's voices

only with MIDI rhythm patterns, select a blank TRACK. Patterns programmed in a selected track will be forced to run whenever START comes from MIDI IN.

"8 Voice messages are received in Voice Channels "mmmm" through "mmmm+M-1".

*9 Recognized only when in TRACK PLAY and STOP modes.

- 10 Effective only when the TR-909 is in STOP during PLAY, TRACK WRITE PAT-TERN PLAY, or PATTERN WRITE, Upon receiving, the TR-909 enters TRACK PLAY mode.
- 11 Recognized only when TEMPO MODE is set to MIDI.

Share your manuals Don't sell them...

All valid MIDI IN messages are transferred to MIDI OUT exept Timing Clock and System Exclusive

While the Tape Interface is functioning (SAVE/LOAD/VERIFY), all MIDI routine is frozen.

TR-909 SYSTEM EXCLUSIVE

1. INTRODUCTION

Using system exclusive messages, a bank of rhythm data can be transmitted to or received from the TR-909 (TR-909 has two banks).

To interact with TR-909 by using system exclusive a host computer must be linked together.

The host computer must first send REQUEST to the TR-909 which does not take the initiative in transferring system exclusive.

The TR-909 can process the system exclusive only when in TRACK PLAY and STOP modes.



2. DATA SAVE TO THE HOST COMPUTER

1) REQUEST	HOST TR-909	
Byte	Description	
1111 0000	Exclusive status	
0100 0001	Roland ID #	
0101 0001	Operation Code	
1111 0111	EOX (End of Exclusive)	
21 DATA	HOST - TR-909	
Byte	Description	
1111 0000	Exclusive status	
0100 0001	Roland ID #	
0101 0010	Operation Code (or 0111 0000 = abort)	
0000 0001	Format type	
0100 nnnn	Block # (nnnn: 0000 - 1111)	
0000 xxxx		
0000 уууу	Rhythm data (yyyyxxxx)	
0000	512 bytes	
0000		
Ossa asàs	Check sum (for the preceding 512 data bytes)	
1111 0111	EOX	
1111 0000	Exclusive status	
0100 0001	Roland ID #	
0101 0100	Operation Code (or 0101 0101 = no data follow)	
1111 0111	EOX	

(3) ACKNOWLEDGE HOST - TR-909

Byte	Description
1111 0000	Exclusive status
0100 0001	Roland ID #
0101 0011	Operation Code (or 0111 0001 = Error)
1111 0111	EOX

(4) Repeat (2) and (3) increasing Block # until nnnn = 1111. (A bank of rhythm data is divided into 16 blocks.)

3. DATA LOAD FROM THE HOST COMPUTER (1)

REQUEST	HOST 1H-909
Byte	Description
1111 0000	Exclusive status
0100 0001	Roland ID #
0101 0000	Operation Code
1111 0111	EOX (End of Exclusive)

(2) ANSWER HOST - TR-909

1111 000

(4

Byte	Description
1111 0000	Exclusive status
0100 0001	Roland ID #
0101 0001	Operation Code (or 0111 0000 ~ abort)
1111 0111	EOX (End of Exclusive)

(3) DATA HOST - TROOD

Byte	Description
1111 0000	Exclusive status
0100 0001	Roland ID #
0101 0010	Operation Code
0000 0001	Format type
0100 mmm	Block # (nnnn: 0000 - 1111)
0000 хххх	
0000 9999	Rhythm data (yyyyxxxx)
0000	512 bytes
0000	
Osss ssss	Check sum (for the preceding 512 data bytes)
1111 0111	EOX
1111 0000	Exclusive status
0100 0001	Roland ID #
0101 0100	Operation Code (or 0101 0101 = no data follow)
1111 0111	EOX
The Contract of the second	1 a fail have splitting Ter second

ACKNOWLEDGE HOST - TR-909

Byte	Description
1111 0000	Exclusive status
0100 0001	Roland ID #
0101 0011	Operation Code (or 0111 0001 = Error)
1111 0111	EOX

16

(5) Repeat (3) and (4) increasing Block # until nnnn = 1111. (A bank of rhythm data is divided into 16 blocks.)

GENERAL PRECAUTIONS ON MID! CONNECTION

Although all MIDI instruments function to MIDI specification, some precautions must be taken for satisfactory operation.

This is mainly due to MIDI revision. One of primary procedures to he correctly followed is setting of "Channet Mode" otherwise MIDI function fails from the beginning, Also remember that MIDI information is effective only when receiving device can recognize a given message and has software and hardware that duplicate function defined by the message.

On power up most Roland products complying with MIDI specification 1.0 default to OMNI ON, POLY. On the contrary, they transmit OMNI OFF and POLY mode messages from MIDI OUT jack. The reason is as follows.

Receiving instrument must be reset to OMNI OFF mode when it is to accormodate volce messages sent over the channel to which it is currently assigned while other voice messages are present in other channels. (Example, a system consists of one master and more than one slave, each assigned to different channel.} However, some instruments are incapable of changing modes on the front panel and need external OMNI OFF message.

To cure this problem a system including such instruments as slaves should be configured as below.

MASTER (1st slave)	SLAVEIs)
capable of producing OMNI OFF message (or POLY, see NOTES)	incapable of turning to OMNL OFF mode by itself
1, on panel or other means at desir- ed time	and the second
2. on power up	

1. Slave must be powered DN before the master is turned ON.

(When the second slave connects to MIDI OUT of the first slave, it is the first to be turned ON.)

2. Master and Slave(s) must be set in the same channel since mode messages will be recognized by the slave only when set in the channel to which the slave's receiver has been assigned,

NOTES-

- 1. Roland products with preliminary MIDI turn to OMNI OFF upon receiving POLY mode ON.
- 2. TR-909 does ant wind OMNI OFF and POLY messages on power-up but an transmisting channel setting.