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# KEIO ELECTRONIC LABORATORY CORPORATION

http://www.markglinsky.com/ManualManor.html

## **1. SPECIFICATIONS**

**OFF. Master VOLUME** Voice 8 Voice (WHOLE mode) Power 4 Voice (DOUBLE mode) START/STOP, STEP, SPEED (Slow -Sequencer Fast) DCO 1 Octave (LOW, MID, HIGH), Waveform ( へ, 口), 16' 8' 4' 2' (ON/OFF) Level (0 - 31) Programs 64 (11 to 88) Octave (LOW, MID, HIGH), Waveform DCO 2 ( へ, 口), 16' 8' 4' 2' (ON/OFF) Number select buttons (1-8), PRO-Programmer GRAM/PARAMETER, BANK HOLD, Level adjustment, Interval (0 - 12 UP, DOWN, WRITE switches semitones), Detune (-20 cent MAX) DCO Mode (WHOLE, DOUBLE) Display Program Number, Parameter Number, Parameter Value, Bank hold indicator, Level (0 - 15) (White noise) Edit indicator Noise VCF Cutoff Frequency (0 - 99), Resonance Tape interface Save, Load, Verify, Cancel (0 - 15), Keyboard Track (OFF, HALF, FROM TAPE (HIGH/LOW), PRO-FULL), EG Intensity (0 - 15) EG Input jacks Polarity ( $\checkmark$ ,  $\land$ ), Trigger mode (for GRAM UP ( - GND) DEG 3 only) (SINGLE, MULTI) Output jacks Output (R, L/MONO), HEAD-ON/OFF PHONES, TO TAPE. Chorus DEG 1 Attack time, Decay time, Break Point Tape switch ENABLE/DISABLE level, Slope time, Sustain level, (FOR DCO 1) Release time (ALL 0 - 31). Write switch Program (ENABLE/DISABLE) Sequencer (ENABLE/DISABLE) DEG 2 Attack time, Decay time, Break Point level, Slope time, Sustain level, MIDI jack IN, OUT, THRU (FOR DCO 2) Release time (ALL 0 - 31). DC 9V AC adapter jack (300 mA minimum; DEG 3 (FOR Attack time, Decay time, Break Point use only recommended KORG VCF & NOISE) level, Slope time, Sustain level, adapter) Release time (ALL 0 - 31). Dimensions W: 404 mm × D: 222.5 mm × H: MG Frequency, Delay time, DCO intensi-64.5 mm ty, VCF intensity (ALL 0 - 15). Weight 2.6 kg MIDI Receive Channel (1 - 16), Program Change (ENABLE/DISABLE), Se-Accessories AC adapter, Cassette tape of Factory quencer Clock (INT, EXT), Bend (IN-Preload Programs, Rack mount TENSITY) adaptor (×2), Screws (×4), 5-pin DIN

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cord

- TUNE +/-50 cents
- Key data receiv- C1~C6/61 keys (36~96 AT MIDI) able range

## 2. MIDI IMPLEMENTATION

#### 1 Transmission data

Transmittable data consist of system exclusive messages only. These are used for the computer dump function.

#### System Exclusive Messages

	STATUS	DATA	DESCRIPTION
RAM DATA	11110000	0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 1 ( 0 0 0 0 • • • • 0 0 0 0 • • • • ) i ( 0 0 0 0 0 s s s s 0 0 0 0 s s s s ) 1 1 1 1 0 1 1 1	KORG ID FORMAT ID EX-800 ID LSB I MSB I LSB : CHECK SUM MSB : DATA EOX
DATA ERROR MESS- AGE	11110000	0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	KORG ID FORMAT ID EX-800 ID DATA ERROR MESSAGE EOX

#### NOTE:

- Data error message is sent if there is a check sum error during memory load. Error message: (F0H, 42H, 21H, 01H, 20H, F7H)
- The request sent by the computer must be: F0H, 42H, 21H, 01H, 10H, F7H (where "H" means hexadecimal). Memory data is then output in the order: F0H, 42H, 21H, 01H, memory data check sum, F7H —

#### 2 Reception data

#### **Channel Messages**

STATUS	2nd byte	· 3rd byte	DESCRIPTION
1000nnnn 1001nnnn	0kkkkkk 0kkkkkk	0 Ovvvvvv	NOTE OFF EVENT NOTE ON EVENT (vvvvvv≥ 1) vvvvvvv = 0: OFF
10110000	00000001	0	DCO MODULATION
1011nnnn	00000010	0	VCF MODULATION
10110000	00000111	0	VOLUME CONTROL
1011nnnn	0cccccc 0pppppp	00000000	MODE CHANGE OMNI OFF (ccccccc=7CH) OMNI ON (ccccccc = 7DH) PROGRAM CHANGE
11100000	0	06666666	PITCH BEND

## NOTE:

- 1. CHANNEL NUMBER: nnnn = 0H ~ FH (ch1 ~ ch16)
- NOTE NUMBER: kkkkkkk = 36 ~ 96 If received data is outside of this range, it will be transposed to nearest note of the same name.
- 3. Negative numbers are ignored.
- OMNI ON/OFF is always interpreted as being accompanied by POLY-ON. Separate POLY-ON or MONO-ON messages are ignored.
- 5.  $pppppp = 0 \sim 127$  (PROGRAM NUMBER)

However, if number exceeds 63 then subtract 64 to find value as interpreted.

- Example: 74 = 10
  - 64 = 0
- 6. VOLUME CONTROL:

vvvvvvv = 7F<sub>H</sub> is the loudest volume. Volume decreases as value approaches 00H.

#### System Real Time Messages

STATUS	DESCRIPTION
11111000	
	CLOCK
11111010	SEQUENCER
	START
11111100	SEQUENCER
	STOP
11111110	ACTIVE
	SENSING

#### CAUTION:

#### ACTIVE SENSING

If FE<sub>H</sub> (STATUS 1111110) is ever received, then another FE<sub>H</sub> or other MIDI data must be received every 300ms, otherwise the voices will be turned off. If FE<sub>H</sub> is never received then operation will continue as usual.

#### System Exclusive Messages

	STATUS	DATA	DESCRIPTION
DUMP DATA	11110000	0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	KORG ID FORMAT ID EX-800 ID LSB MSB I RAM DATA 1-word MSB CHECK SUM MSB DATA EOX
DATA DUMP REQUEST	11110000	0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	KORG ID FORMAT ID EX-800 ID DATA REQUEST EOX

#### NOTE:

- 1. EX-800 begins RAM data dump about 300msec after it receives the final F7<sub>H</sub>in the RAM data request above.
- 2.  $\sum_{n=1}^{1633}$  (One word of RAM data)n Least significant 8 bits are used for check sum.
- Send data to EX-800 MIDI IN in the order: F0н, 42н, 21н, 01н, memory data check sum, F7н, Internal.

#### **RAM Data Chart**

DATA	RELATIVE ADDRESS	BYTES
MIDI CH SEQUENCER DATA	0000н 0001н	1 256
UNDEFINED CHORD MEMORY	0101н 0102н	1 8
BEND DEPTH UNDEFINED PROGRAM DATA	010Ан 010Вн 0120н	1 21 1345

#### NOTE:

1. SEQ DATA is as shown below.

SYMBOL	DATA	NOTE
° T	00 "	Fine
7	01	Rest
	02"	Тіе
٩, ١	1kıkıkıkıkıkı	MSB=0: Notes remain for that timing.
3	Okikikikikikiki Okekekekekeke 1kakakakakakaka	MSB = 1: Block end for that timing.

#### EXAMPLE:



- DATA: B4H, 02H, B5H, 02H, 01H, 01H, B7H, B9H, 34H, 37H, BCH, 02H, 02H, 02H, 02H, 02H, 01H, 01H, 00H
- 2. CHORD MEMORY 0 knknknknknkn: KEY DATA 0 0 0 0 0 0 0 0 0: END
- 3. Important: EX-800 does not use undefined data except for check sum.

#### **Panel Control**

PARAMETER NO.	PARAMETER	VALUE
85	RCV CH	1-16
86	PROG CHANGE	0·1
87	BEND	0·64
88	SEQ CLK	1·2

## Program Parameter per ONE note

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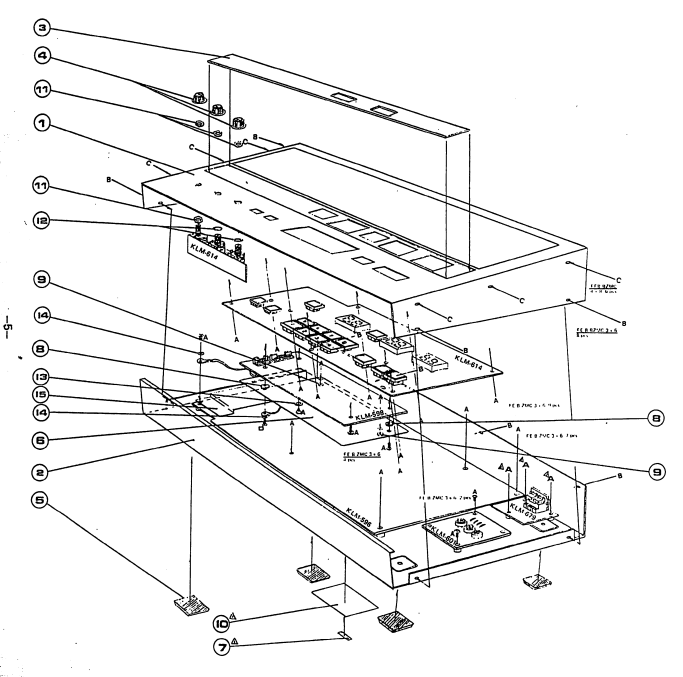
bit Byte	7	6	5	4	3	2	I	0
I		↓ \VEFORM►	<dco i="" td="" wa<=""><td>VEFORM</td><td> DC0 2 C</td><td>OTAVE</td><td>← DCO I C</td><td>CTAVE -</td></dco>	VEFORM	DC0 2 C	OTAVE	← DCO I C	CTAVE -
2	<b>4</b>	DC0 2 FEE	T ON/OFF-		4	- DCO I FEE	TON OFF-	
3	CHORUS ON/OFF	DC0 2 ON/OFF		UNDE	FINED		→ DCO 2 D	ETUNE -
4	<b></b>	NOISE L	EVEL	<b>-</b>		DCO 2 IN	ITERVAL	
5	* DCO I	LEVEL -		VCF EG	4	VCF	EG INT	
6	UNDEFINED		· · · · · · · · · · · · · · · · · · ·	DC0 2	LEVEL		4	
7					VCF CUTOFF			
8	4	MG D	  ELAY		4	MG F	 =REQ	
9	4	MG V	CF INT		4	MG D	CO INT	
10	* DEGI D	 )ECAY		4		DEGIATTA	 .СК 	
11	*	4	DE	EGI BREAK	 (.P 		4	
12	*	DEG I SU	JSTAIN			DEG	I SLOPE -	
13	*		۹	DE	GI RELEA	SE		
14	4	DEG	2 DECAY			DE	EG2 ATTAC	 К 
15	DEG 2	 SLOPE	•		D	G 2 BREAK	 <.P	
16	*	4	D	EG 2 SUST	 AIN I	•	4	
17	<u>ж</u> D	EG 3 ATTAC	 K I			D	EG 2 RELE	ASE
18	× ·			C	DEG 3 DECA	 Y		•
19	<b>4</b>		DEG 3 SLOP	)E	▶		LEG 3 BREA	 К.Р—— 
20	<u>*</u>	DEG 3 RELE	 ASE►	4	c	EG 3 SUST	 AIN	
21	-VCF K	BD TRACK-			ESONANCE-		•	

PRAMETER WITH \* EXCEEDS BYTE UNIT. NO SPACE BETWEEN NOTES

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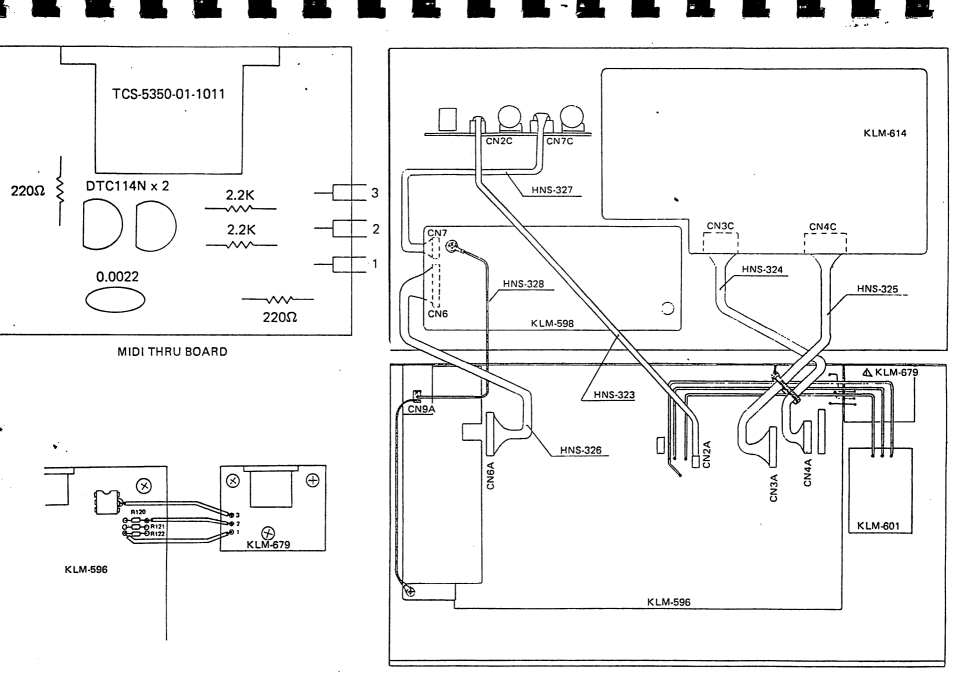


PAPRT No.	PART NAME	PART CODE
1.	UPPER CASE	64064300
2.	LOWER CASE	64064400
3.	DISPLAY COVER	64905500
4.	ROTARY VR KNOB	62009501
5.	RUBBER FEET	5,0007800
6.	SHIELDING SHEET	58020200
7.	SERIAL NO. SEAL	
8.	ISOLATE WASHER	54009800
9.	ISOLATE WASHER	54007300
10.	MODEL NUMBER SEAL	
11.	VM ZMC 7	77330700
12.	SPW ZMC 7	78230700
13.	PCW 3	78590300
14.	TWU ZMC 3	78430300
15.	SHIELDING SHEET	58020600
A	FE B ZMC 3 x 6	70530306
8	FE B BZMC 3 x 6	70560306
C	FE B BZMC 4 x 8	70560408
'n	FE B ZMC 3 x B	70530308

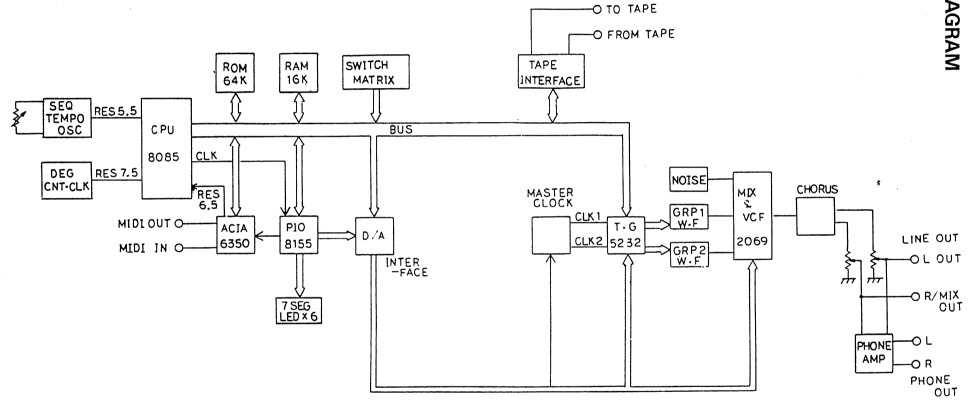
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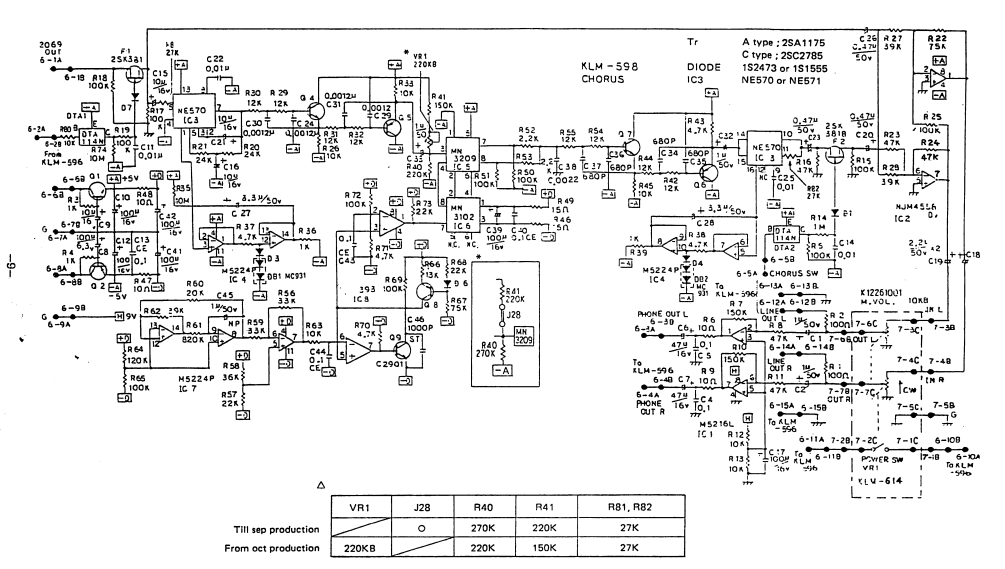
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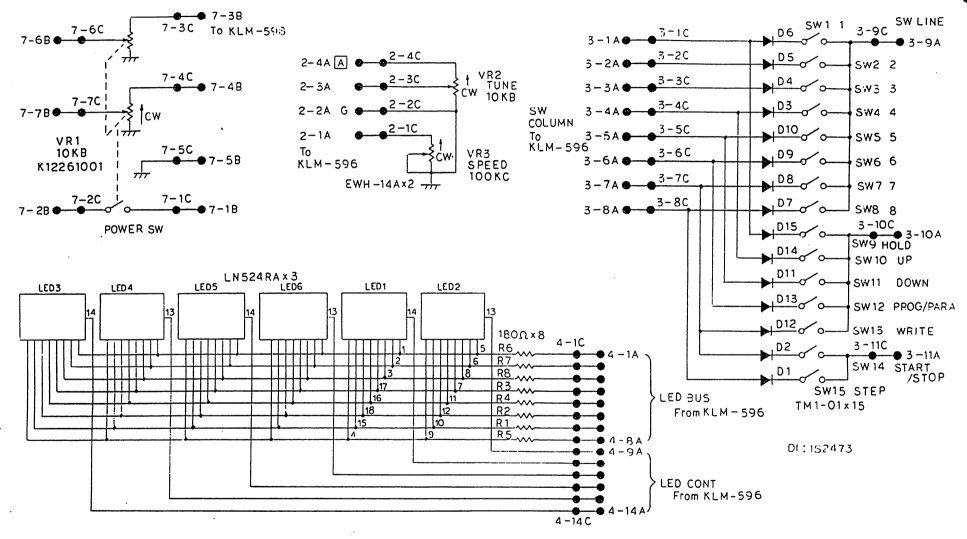


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4. BLOCK DIAGRAM





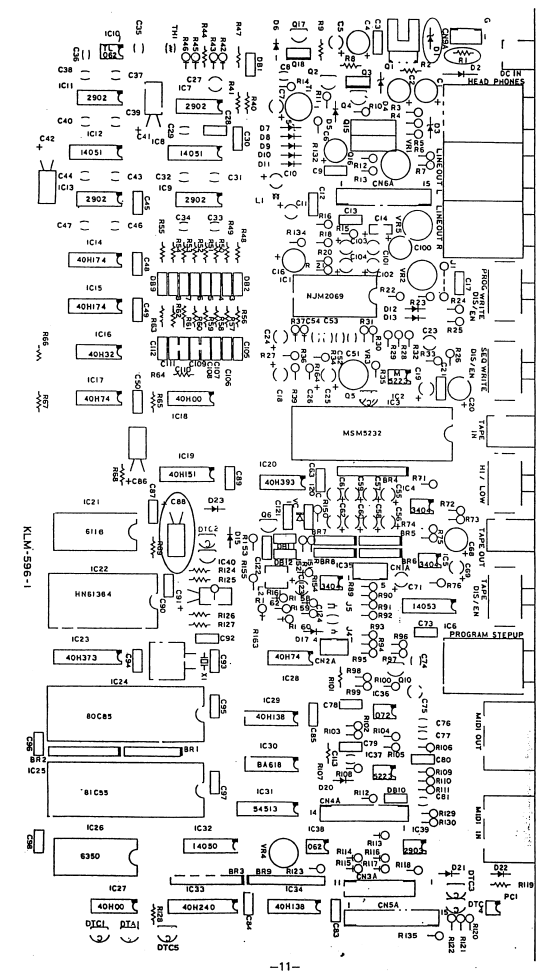
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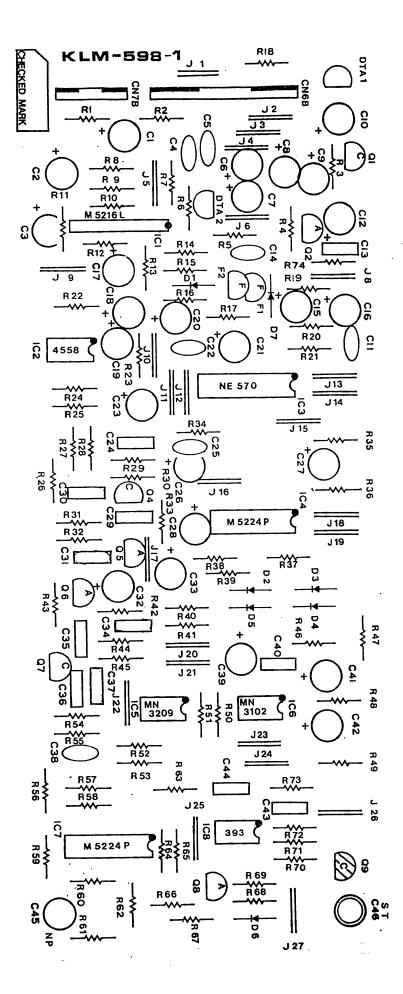
6. PC BOARD

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EX-800 has no use for these parts. (D1, R1, C88)



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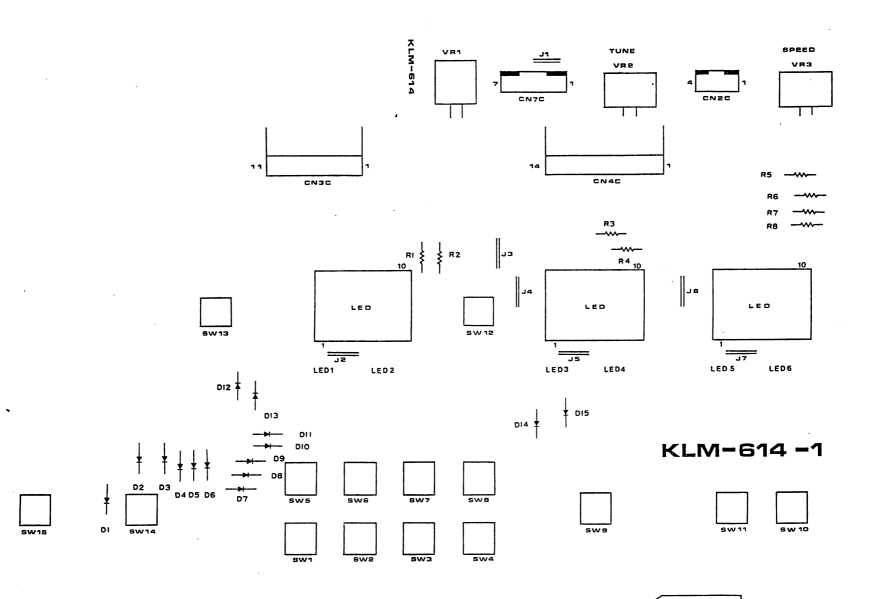
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KLM-614

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## 7. CIRCUIT DESCRIPTIONS

#### MAIN CIRCUIT DESCRIPTIONS

The EX-800 is intended to be an expander unit for connection to synthesizers, sequencers, or other equipment that has a MIDI output. It is essentially the POLY-800 without a keybord. However, there are some differences in the MIDI functions, as detailed in the MIDI IMPLEMENTATION notes.

The memory backup system is also different. The EX-800 employs an internal lithium battery to protect data in its memory. The life of this battery is about five years and it should be replaced after that time has elapsed.

For check and adjustment of the EX-800 please refer to the POLY-800 service manual.

Below are simple descriptions of each circuit block. Refer to circuit diagram for number.

#### 1) Tape interface input circuit:

Consists of amplifier and comparator. When command is executed, data on this line is input to the CPU accumulator's 7th bit.

#### 2) CPU:

A CMOS 8-bit microprocessor IC24 (80C85) featuring low power consumption. Virtually all POLY-800 functions are handled by this CPU.

#### 3) Reset circuit:

IC40 (PST518) is a 3-pin IC used for reset. It generates an initial reset voltage of about 4.2V.

4) Sequencer tempo clock oscillator circuit

The tempo circuit includes IC28 (TC40H074) and 1/2 of IC36 (which is 1/2 of a TL072).

The tempo control is connected to CN2 pin 1 providing  $10Hz\pm20\%$  at the knob's 0 position and  $100Hz\pm20\%$  at the 10 position for CPU interrupts. If this circuit fails, then there will be no sound from the sequencer section.

#### 5) Interrupt oscillator circuit:

This oscillator cycle is used for the EG, MG, LED displays, and S/H time division processing. Oscillator frequency is  $2400Hz \sim 3600Hz$ . Interrupt order is by priority. If this circuit fails, EG operation and LED indication may become erratic.

#### 6) Address Decoder:

TTL circuit decodes addresses for RAM and other ICs.

7) ROM (8192 words x 8bit PROM)

8) RAM (2048 words x 8bit static RAM)

#### 9) Address latch:

IC latches according to CPU ALE (Address Latch Enable) terminal output signal since CPU uses address LSB 8bits together with data bus 8bit input.

#### 10) Peripheral I/O:

PA, PB, and PC ports are all used for output. The internal timer is used for the interface IC26 (63B50) reference clock. The CPU 3MHz clock frequency is divided by 6 to obtain 500kHz. RAM is used for the program working area.

#### 11) LED display drive circuit:

IC30 (BA618) and IC31 (M54513) form a 6 x 8 matrix for time sharing indication by the panel's 7-segment LED display.

#### 12) 8-bit D/A converter:

Uses CMOS noninverting buffer IC32 (HD14050 or "4050"), and BR9 (RKM10L253F or "BR9") a 10-pin (R=25kohm) R-2R ladder resistor in D/A converter with output of  $0V \sim 4V$ .

13) External DC power supply ripple filter: Diode D2 is used to protect the circuit in case of reverse AC adapter polarity.

14) LED display power supply: Circuit is designed so that LEDs become dim when battery

# voltage drops below rated level. (about 6V)

#### 15) +5V power supply:

This circuit design is employed because it maintains normal operation up until just before the batteries drop below rated voltage of Volts (about 6V)

16) -5V power supply: A type of DC-DC converter.

18) A/D converter comparator.

#### 19) Master oscillator:

Varactor VC1 and coil KL-003 are used in the oscillator circuit. This generates a frequency of about 2MHz at the tune knob's center position. This is divided down (to about 1MHz) to supply the TG. (CL1, CL2)

Bend and vibrato control voltages are D/A converted by IC35 (3404) and applied to the oscillator.

#### 20) EG S/H circuit:

EG values calculated by the CPU are output by time sharing and input to the TG.

LED diodes for each voice are there to smooth the stepped transition.

#### 21) Keyboard panel switch input circuit:

A 9 x 8 matrix is formed by DTC5, IC34 (TC40H138), and IC33 (TC40H240). This handles keyboard and panel switch outputs as well as output from the comparator in circuit diagram (18).

#### 22) Detune circuit: Lowers frequency by thinning out clock pulses.

23) Tape interface output circuit.

#### 24) CV circuit:

Performs time division output and S/H on CV for VCF and master oscillator.

#### 25) 6-bit latch circuit:

A 6-bit control output circuit with 2 bits for detune, 2 bits for DCO waveform switching, 1 bit for A/D converter, X-Y switching, and 1 bit for noise gate control.

#### 26) 6-bit latch circuit:

A 6-bit control output circuit with 5 bits for S/H control and 1 bit for chorus on/off switching.

#### 27) VCA + VCF circuit:

The IC1 (NJM2069) has three internal VCAs and one internal 24dB/oct VCF (LPF). SIG1 and SIG2 respectively receive mixed DCO1 and DCO2 inputs from the TG; LEVEL1 and LEVEL2 are control input terminals.

The other VCA is for noise only. The 9pin (VCA LIN IN) is its control terminal.

MG, EG INT and CUTOFF, KBD TRACK are controlled separately and input to VCF LOG. See REFERENCE DATA for details.

28) Analog switch circuit:

Performs DCO waveform switching and joystick A/D converter input switching.

29) Noise generator.

#### 30) MIDI interface circuit:

This is a standard type MIDI interface circuit employing the MIDI interface IC26 (ACIA63B50) and high processing speed photocoupler PC-1. (PC-900)

D22 is used to prevent destruction of the photocoupler LED in case a reverse voltage is applied. R119 (220 ohm) and R121 (220 ohm) resistors are for prevention of damage in case of excessive current.

The circuit is designed to provide a data transmission rate of 31.25 k baud (±1%).

#### 31) Waveform synthesis circuit:

Using the TG's various foot outputs (16', 8', 4', and 2'), this produces 2-waveforms, one by addition on a 1=1=1=1 basis and the other using the ratio 1=1/2=1/4=1/8.

The block resistor BR5 (RKC 1/8 B4 33K) is made up of four 1/8W 33k resistors (1=1=1=1). BR6 (RMO0470) is 10K ohms using R, 2R, 4R, 8R (1=1/2=1/4=1/8).

#### 32) TG (Tone Generator):

An IC having eight sets of dividers and VCAs. See REFERENCE DATA for details.

#### KLM-598, 614

KLM-598 consists of the chorus circuit and headphone amp circuit. The VCF output signal transits noise gate F1 (2SK381) and is input to compressor IC3 (NE570); then IC4 (M5224P) detects the envelope.

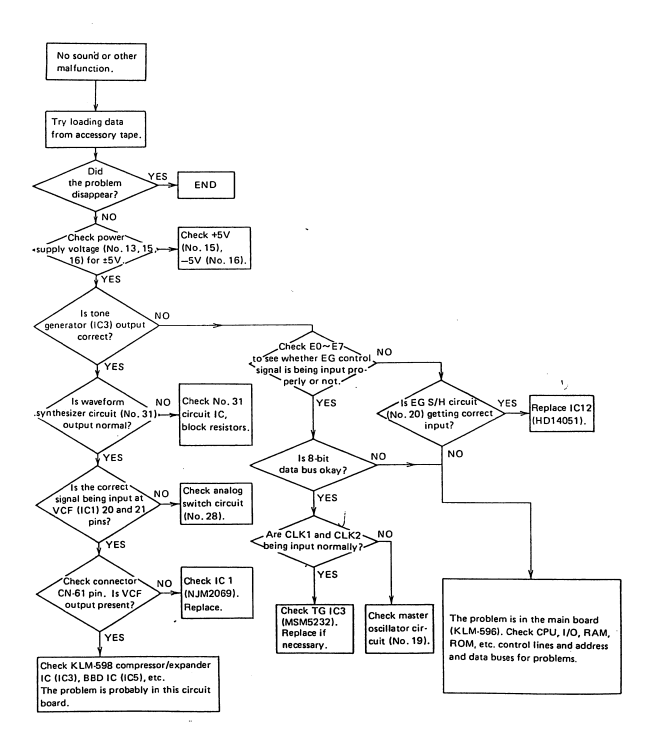
The clock generator circuit which drives the BBD IC makes IC7 (M5224P) generate a triangle wave which comparator IC8 (393) converts to a sawtooth wave with a change of pitch for a more natural chorus effect.

F2 (2SK381B) at the output is an FET for chorus on/off switching.

KLM-614 includes the panel section LED display and switch matrix circuitry.

## 8. TROUBLESHOOTING TABLE

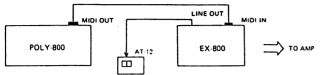
The order in which things should be checked naturally coincides with the signal path in the POLY-800. Please refer to this flow chart to help you pinpoint sources of malfunctions. Remember to save user programs to tape before beginning service procedures.



## 9. CHECK AND ADJUSTMENT PROCEDURE

### ADJUSTMENT PROCEDURE

Use the POLY-800 for check and adjustment of the EX-800. Connections are as shown here. Use a 5-pin DIN cable less than 15m long for connection.



Note: The EX-800 MIDI OUT terminal is for memory dump to a personal computer (via a MIDI interface).

PROGRAM no. 11 (noise level):

Parameter:	17	18	<b>3</b> 3·	41	43	45	48	71	72	73	74	75	76	83	84	86
Value:	0	1	15	99	0	0	0	0	0	31	0	31	0	0	0	1

PROGRAM no. 12 (master oscillator):

Parameter:	11	12	13	14~16	17	18	41	42	43	45	48	51	52	53	54	55	56	83	84	87
Value:	2	2	1	0	30	1	60	0	0	0	0	0	0	31	0	31	0	0	0	64

PROGRAM no. 13 (cutoff):

Parameter:	11	12	13	14~16	17	18	33	41	42	43	45	48	51	52	53	54	55	56	83	84
Value:	2	1	1	0	31	1	0	12	12	2	0	0	0	0	31	0	31	0	0	0

PROGRAM no. 14 (resonance):

Parameter:	11	12	13	14~16	17	18	33	41	42	43	45	48	51	52	53	54	55	56	83	84
Value:	2	2	1	0	31	1	0	99	15	0	0	0	0	0	31	0	31	0	0	0

1. Power supply circuit (KLM-596, circuit no. 15):

Be sure that the specified AC adapter is being used: 9V, 300mA,

#### 1) +5V check and adjustment:

Use DVM (digital voltmeter) to check KLM-596 connector CN6 Pin 6 and confirm +5V (±0.005V). Adjust VR1 if necessary.

2) -5V check:

Use DVM to check KLM-596 connector CN6 Pin 8 and confirm --5V (within -4.7V  $\sim$  -5.7V)

- 2. D/A converter check and adjustment (KLM-596, circuit No. 12):
- 1) Select program No.12

2) Set joystick bend control of POLY-800 at center position: BEND INT to 10 3) Connect DVM to KLM-596 IC10 (TL062) Pin 7 and confirm  $2.001V \pm 0.005V$ . Adjust VR4 if necessary.

#### Also confirm:

3.984V  $\pm$ 0.005V for an upward pitch bend and 0.024V  $\pm$ 0.005V for a downward pitch bend.

Caution: This product has been thoroughly adjusted at the factory before shipment. Therefore do not adjust anything

BEFORE making any calibration adjustments, Be sure test

The following setting chart shows the program data used

for service testing. After inputting the data, save it on tape

other than those VRs required for servicing.

data is loaded into EX-800.

for future time saving convenience.

Note: Adjustment is easiest in the joystick circuit although the idea is to obtain a 4V output from IC 38 (TL062) by adjusting the D/A converter when IC 81C55 port A output is all high.

- 3. Noise level check and adjustment:
- 1) Select program no. 11.
- 2) Depress any single key of POLY-800.
- 3) Connect oscilloscope to KLM-596 CN6A 1 pin and con-
- firm noise level of 0.3 V p-p (± 20%).
- 4) Adjust VR3 if necessary.

#### 4. Master oscillator check and adjustment:

Set tune knob to center and bend intensity to maximum. Connect AT-12 to line out jack.

1) Select program no. 12.

2) Depress C3 key of POLY-800.

3) Confirm AT-12 indication of -1 OCT, C, 0 cent. If necessary, adjust by turning KL-003 coil.

4) Next, push joystick to maximum upward pitch bend position and confirm AT-12 reading of -1 OCT, G, +35 cents. Adjust KLM-601 VR2 if necessary.

5) At maximum joystick downward pitch bend AT-12 indication should be -2 OCT, F, -35 cents. Adjust KLM-601 VR1 if necessary.

VR3 is a semi-fixed resistor to fix range of tune VR on front panel.

Confirm +40  $\sim$  +70 cents when tune VR is at # max position.

Confirm  $-40 \sim -70$  cents when tune VR is at b max position.

If necessary, Adjust VR3.

5. Cutoff check and adjustment:

1) Select program No. 13.

2) Play C3 key of POLY-800

3) Connect oscilloscope to CN6A pin 1 and observe waveform as in figure 1.

4) Adjust VR2 to obtain maximum waveform amplitude.

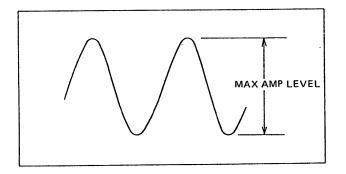


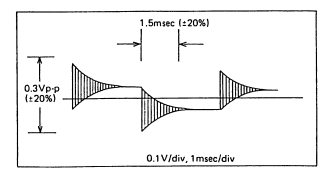
Fig. 1

- 6. Resonance check and adjustment:
- 1) Select program no. 14.

2) Play C3 key of POLY-800.

3) Confirm that waveform is as shown in figure 2.

4) Adjust VR5 if necessary to prevent oscillation or to correct waveform deviation from figure 2 example.







10. PARTS LIST

PART CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ΩΈΥ	PARTS CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ΩΎΥ
	(	CARBON RESIST	TORs		10416310	1/6JTP 100Ω			3
	1	T T			10416315	1/6JTP 150Ω			2
10009000	Υ 0Ω	KLM-596		1	10416322	1/6JTP 220Ω			3
10016722	1/6JY 2.2M	KLM-601		1	10416336	1/6JTP 360Ω			1
10113747	S1/4JT 4.7M	KLM-596		1	10416347	1/6JTP 470Ω			1
10413210	S1/4JYTP 10Ω	KLM-598		4	10416410	1/6JTP 1.0K			7
10413215	S1/4JYTP 15Ω			2	10416422	1/6JTP 2.2K		,	2
10413247	S1/4JYTP 47Ω	KLM-596		2	10416433	1/6JTP 3.3K			1
10413310	S1/4JYTP 100Ω	KLM-598		2	10416439	1/6JTP 3.9K			1
10413318	S1/4JYTP 180Ω	KLM-614		8	10416447	1/6JTP 4.7K			2
10413322	S1/4JYTP 220Ω	KLM-596	_	2	10416468	1/6JTP 6.8K			3
10413333	S1/4JYTP 330Ω			1	10416482	1/6JTP 8.2K			1
10413347	S1/4JYTP 470Ω			1	10416510	1/6JTP 10K			16
10413410	S1/4JYTP 1K			8	10416512	1/6JTP 12K			1
		KLM-598		4	10416515	1/6JTP 15K			1
10413422	S1/4JYTP 2.2K	KLM-596		1	10416516	1/6JTP 16K	1		1
		KLM-598		2	10416522	1/6JTP 22K	KLM-596		1
10413477	S1/4JYTP 4.7K			5	10416533	1/6JTP 33K			2
10413510	S1/4JYTP 10K	KLM-596		8	10416547	1/6JTP 47K			1
		KLM-598		7	10416556	1/6JTP 56K			1
10413512	S1/4JYTP 12K			8	10416562	1/6JTP 62K			2
10413513	S1/4JYTP 13K			1	10416568	1/6JTP 68K			3
10413520	S1/4JYTP 20K			1	10416582	1/6JTP 82K			2
10413522	S1/4JYTP 22K			3	10416591	1/6JTP 91K			1
10413524	S1/4JYTP 24K			2	10416610	1/6JTP 100K			8
10413527	S1/4JYTP 27K			2			KLM-601		1
104.13533	\$1/4JYTP 33K	KLM-596		1	10416615	1/6JTP 150K			1
		KLM-598		2	10416620	1/6JTP 200K	KLM-596		1
10413536	\$1/4JYTP 36K			1	10416633	1/6JTP 330K			1
10413539	S1/4JYTP 39K	KLM-596		8	10416647	1/6JTP 470K			1
		KLM-598		3	10416710	1/6JTP 1.0M			2
10413547	S1/4JYTP 47K			5		1	1		
10413562	S1/4JYTP 62K	KML-596		1		ME	TAL FILM RES	SISTORs	
10413575	S1/4JYTP 75K	KLM-598		2			T		
10413610	S1/4JYTP 100K	KLM-596		2	12512261	1/6TP 26.1Ω			1
		KLM-598		11	12514100	1/6TP 1.00K			2
10413612	S1/4JYTP 120K			1		SN14K2CT26F			
10413615	S1/4JYTP 150K			3	12514604	1/6TP 6.04K			1
10413622	S1/4JYTP 220K	1		2		SN14K2CT26F			
10413682	S1/4JYTP 820K			1	12515118	1/6TP 11.8K			1
10413710	S1/4JYTP 1M	KLM-596				SN14K2CT26F	1		
		KLM-598		1	12515249	1/6TP 24.9K			1
10413810	S1/4JYTP 10M			2		SN14K2CT26F			
10416210	1/6JTP 10Ω	KLM-596		1	12515499	1/6TP 49.9K			1
10416215	1/6JTP 15Ω			1 1	1	SN14K2CT26F			
10416247	1/6JTP 47Ω			3		1			

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PARTS CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ע'דץ	PARTS CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ם׳דץ
12515511	1/6TP 51.1K			1	21443680	50V 680PF	KLM-598		4
	SN14K2CT26F					RTHE40TKYB681K			
12515845	1/6TP 84.5K			1	21443820	50V 820PF	KLM-596		1
	SN14K2CT26F					RTHE40TKYB821K			
12516100	1/6TP 100K SN14K2CT26F			5	21446100	25V 0.1µF RTDSFC80TKY5U104M	K LM-598	1	37
12516200	1/6TP 200K SN14K2CT26F			1		TANTA	LUM CAPAC		
	B		l TORs		22005247	10V 47UFM	KLM-596		1
· · · · · · · · · · · · · · · · · · ·	r	·····	r <del> </del>			100 4701 M			
13504533 13506510	RKC1/8B4J 33K RKC1/8B6J 10K		BR5, BR7 BR1	2		ELECTRO	LYTIC CAPA	ACITORs	
13508410	RKC1/8B8J1K		BR4	1	05404040	6 01/ 100 / F D F TO			
13508510	RKC1/8B8J 10K		BR2, BR3	2	25401310	6.3V 100µF RE.T2	WIN 500		6
13810525	RKM10L253F 25K	KLM-596	BR9	1	05404000		KLM-598		
13890470	RM 0470		BR6, BR8	2	25401322 25403210	6.3V 220µF RE.T2 16V 10µF RE.T2	KLM-596		1
	<u></u>	l	l		25403210	16V 10µP RE.12	KLM-598		5
		THERMISTO	R		25403247	16V 47µF RE.T2	K LW-596		2
·····			r		25403247	16V 100µF RE.T2	KLM-596		4
18032310	TD5-A110DA			1 1	20400010		KLM-598		6
18032310					25406047	50V 0.47µF RE.T2	KLM-596		2
		YLAR CAPA	CITOR		23400047		KLM-598		3
		TLAR CAPA	CITORS		25406110	50V 1µF RE.T2	KLM-596		13
					25406110	50V 1µF RE.T2	KLM-598		4
20023610	50V 0.1µF K AMZ	KLM-598		2	25406122	50V 2.2µF RE.T2			2
20402410	50V 0.001µF K AMZV	KLM-596		5	25406133	50V 3.34F RE.T2			2
20402412	50V 0.0012µF K AMZV	KLM-598		4	25426110	50V 14F RB-LL.T2	K LM-596		1
20402415	50V 0.0015µF K AMZV	KLM-596		2	25463210	16V 10µF RBP.T2			2
20402422	50V 0.0022µF K AMZV	KLM-598		1	25466047	50V 0.47µF RBP.T2			1
20402447	50V 0.0047µF K AMZV	KLM-596		1	25466110	50V 1µF RBP.T2	KLM-598		1
20402510	50V 0.01µF K AMZV			1					
20402547	50V 0.047µF K AMZV	KLM-598 KLM-596		4 16		т	RANSISTOR	s	
	L	ROL CAPAC			30100328	TR 2SB744 A P/O	KLM-596	03	
	31				30100700	TR 258731		Q1	
20503410	50V JT 1000PF	KLM-598		1	30201107	TR 2SC1583 G		Q15, Q16	
20503410	50V 31 1000FF	KLW-590			30202299	TR 2SC2785 K		Q5	
	L		I		30300528	TR 2SD794A P/Q		Q18	
	CEI	RAMIC CAPA	CITORS		30400020	TR 2SA1175 K TN			
21442220	50V 22PF	K LM-596		2	30420020	TR 2SC2785 K TN	KLM-598 KLM-596		
21443100	RTHE40TKSL220J 50V 100PF RTHE50TKSL101J			2	30420030	TR 2SC2901 K TN	KLM-598		

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PART	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ΩΊΤΥ	PART CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ידים
	DIG	TAL TRANS	STORs		32003011	ТС-40Н000 Р	KLM-596	Quand 2-input and gate	2
30430010	TR DTA-114N T-93	KLM-596	DTA1	1	32003021	тс-40н074 Р		Dual D-type positive edge-triggered flip flop with set, reset	2
		KLM-598	DTA1, DTA2	2	32003026	TC-40H138 P		3 to 8 demultiplexer	2
30430020	TR DTC-114N T-93	KLM-596	DTC1 ~ 5	5	32003030	ТС-40Н151 Р		8 to 1 data selector/multiplexer with strobe	1
		FET			32003041	TC-40H174 P		Hex D-type flip flop with reset	2
		T			32003043	TC-40H032 P		Quand 2-input positive or gate	1
30460020	2SK381-34-B	KLM-598	F1, F2	2	32003047	ТС-40Н240 Р		Octal buffer/line driver with 3-state output	. 1
		DIODEs			32003058	ТС-40Н373 Р		Octal D-type transparent latch with 3-state output	1
	400470				32003063	TC-40H393 P		Dual 4-bit binary counter	1
31000800	1\$2473	KLM-601		1	32004016	HD-14050 BP	KLM-596	Hex buffer	1
31001100 31001500	1SS-53	KLM-596	D1 D2	1	32004017	HD-14051 BP	l	8-Channel analog multiplexer/	2
31001500	SR1K-2 1S1555 TP-3	KLM-596						demultiplexer	
		KLM-598		5	32004039	HD-14053 BP		Triple 2-channel analog multiplexer/ demultiplexer	1
31400300	1S-2473 T-77	KLM-596		13	32004063	HD 63850P		CMOS asynchronous communica-	1
31400300	1S-2473 T-77	KLM-614		18				tions interface adaptor	
					32006009	MSM-5232RS		8-Channel tone generator	1
		VARACTOR			32006010	MSM-80C85ARS		CPU	1
31020400	1SV-149 B/C			1	32006011	MSM-81C55RS		2048 bit CMOS static RAM with 1/O ports and timer	1
		L			32007003	BA-618		LED driver	1
		LED			32009001	NJM-4558D-V	KLM-598	OP amp	1
	. = 00040		DB2~9	10	32009015	NJM-2903 D			1
31201500 31203200	LT-8001P LED LN524RA	KLM-614		16 3			KLM-598	0.400	1
31203200	LED LN524RA	KLIVI-014		3	32009027	NJM-20690 NJM-3404AD	KI 14 500	3-VCA and 1-VCF	1
	L	I			32009028	M5224 P	KLM-596 KLM-598		2
		ZENER DIOD	Es		32011020 32011024	M-5223	KLM-596		2
		T	I			M-54513	K LIVI-590		1
31422300	HZ-6B1L-TD	KLM-596	D7	1	32011025 32011026	M-5216L	KLM-598	Head phone amp	1
31422400	HZ-3ALL-TD		D3	1	32011026	MBM-2764-30Z	IX LIVE 550	8K byte prom	1
31422700	HZ-11A3-TD		D4	1	32012005	PST-518	KLM-596	System reset	1
	<b>]</b>		I		32021011	TL-072	IC LIVI-550	Dual BI FET OP amp	
	ſ	OUBLE DIO	DEs		32021022	TL-062		Dual BI FET OP amp	2
31430100	MC-931 TP	1	DB10~13		32025002	NE-571	K LM-598		1
31430100	MC-931 TP	KLM-598	0810~13	4					
		l	]			P	HOTO COUPL	ER	
	r	ICs	T		33000900	PC-900	KLM-596		1
32002021	MN-3209	KLM-598	BBD	1					
32002022	MN-3102		BBD driver	1					
		1	1		1				

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PART CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	<b>Ω'</b> ΤΥ	PART . CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ידים
	CERA	MIC OSCILLA	TOR		40201300 40201400	ELEY-471KA KL-003		DC-DC CONVERTER OSC	1
33500900	EF0-A6ROMO1			1					
	P.C. B	DARD (withou	ut parts)	J		A	AC ADAPTER	s 1	
34059600 34059800 34060100 34061400	KLM-596 KLM-598 KLM-601 KLM-614	KLM-598 KLM-601 KLM-614	MAIN BOARD JOYSTICK BOARD SUB BOARD	1 1 1 1	40502600 40502700 40502800 40503000	KAC-301 KAC-302 UNI/117V KAC-303 JAM/CSA KAC-305 240AU	100V UNI 117 2P JAM 240 AU		1 1 1 1 1
	SEMI	-FIXED RESI	STORs	<u>L</u>	40503100	KAC-306 240GE	240 GE 240 RM		1
35001422 35201215 35201310 35201322 35201410	H0651A 220KB H1051A 1.5KB H1051A 10KB H1051A 22KB H1051A 100KB	KLM-598 KLM-596	VR1, +5V ADJ VR5, RESONANCE ADJ VR4, D/A ADJ	1 1 1 1 1 1	40503200 40503300	KAC-307 240AF KAC-308 220GE	240 AF 220 GE 220 SE GAF FEMKO		1 1 1 1
35201468	H1051A 680KB	KLM-601	VR2, PITCH BEND ADJ (UP) VR1, PITCH BEND ADJ (DOWN)	1		I	PHONE JACK	S	
35201510 35201515 35202415	H1051A 1MB H1051A 1.5MB H1021A 150KB	KLM-596 KLM-601	VR3, NOISE GAIN ADJ	1 1 1	45001400 45001700	SG-4611#01 S-G 4612 #01	KLM-596	3P with SWITCH STEREO	3 1
······································		ROTARY VR	S	<u> </u>		L	POWER JACH	<	
36017900 36018000 36203500	EWH-14AP15B14 EWH-14AP15C15 K12261001-5N1211-	KLM-614 KLM-614		1 1 1	45400300	HEC-0470-01-230		POWER JACK	1
	10KBX2					MI	NI-PHONE JA	аск .	
	<b>.</b>	SLIDE SW			45400900	HSJ-0786-01-010 3.5	TAPE I/O		2
37303900	R-S47836	KLM-596	TAPE, WRITE E/D	4			DIN JACK		
		PUSH SW	1	<u></u>	45403100	5PIN TCS-5350-01-1011	MIDI 1/O		2
37507000	TM1-01	KLM-614		15					
	<u> </u>	COILs		L			HARNESSes		
40201200	KD-4	KLM-596	DC-DC CONVERTER	1	4 704 2300 4 704 24 00	HNS-323 HNS-324			1

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PART CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	ΩΎΥ	PART CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	Q'TY
47042500 47042600	HNS-325 HNS-326			1		SHI		ETS	
47042000	HNS-327								
47042800	HNS-328			1	58020200 58020600	KOC-F40304 KOC-F40307			1
		CONNECTORS					DIN CORD		
47408804	S4P W-P2604 #51	KLM-596 KLM-614		2	60201900	5P DIN CORD 1.5M			. 1
47408805	S5P W-P2605 #51	KLM-596							
47408807	S7P W-P2607 #51	KLM-598		1		RC	TARY VR KI	NOB	
		KLM-614		1		T	······		
47408811	S11P W-P2611 #51	KLM-596		1	62009501	KOE-E40087			3
47408814	S14P W-P2614 #51			1 2					
47408815	S15P W-P2615 #51	KLM-598					PUSH SW KNO	R	
47408911	L11P W-P2811 #51	KLM-614				+			
47408914	L14P W-P2814 #51			1	62013800	22100304-1 No.1	KLM-614	GRAY	1
	l				62013801	22100304-2 No.2		GRAY	1
		IC SOCKETs			62013802	22100304-3 No.3		GRAY	1
	ſ	TT			62013803	22100304-4 No.4		GRAY	1
48001282	28P DICA-28CTI	KLM-596		1	62013804	22100304-5 No.5		GRAY	1
48005222	22P C472211			1	- 62013805 62013806	22100304-6 No.6 22100304-7 No.7		GRAY GRAY	
					62013807	22100304-8 No.8		GRAY	
-		RUBBER FEET			62013900	22100304		GRAY	4
	[	T	·····		62013901	22100306 BLUE	KLM-614		2
50007800	KOC-F48000			4	62013902	22100307 ORANGE			1
	LI"	THIUM BATTER	Ŷ			······································	UPPER CASE		
52001200	CR2032 T-4	KLM-596		1	64064300	KOC-C20131			1
	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>	VIRE BUNDLER					LOWER CASE		
54007200	PLT-1M			1	64064400	KOC-C20132			1
	IS	OLATE WASHE	R			RAC	K MOUNT AD	APTER	
54007300	B-1725K		<u></u>	2	64064500	КОС-С30215			2
54009800	YD-20D			2					
					1				

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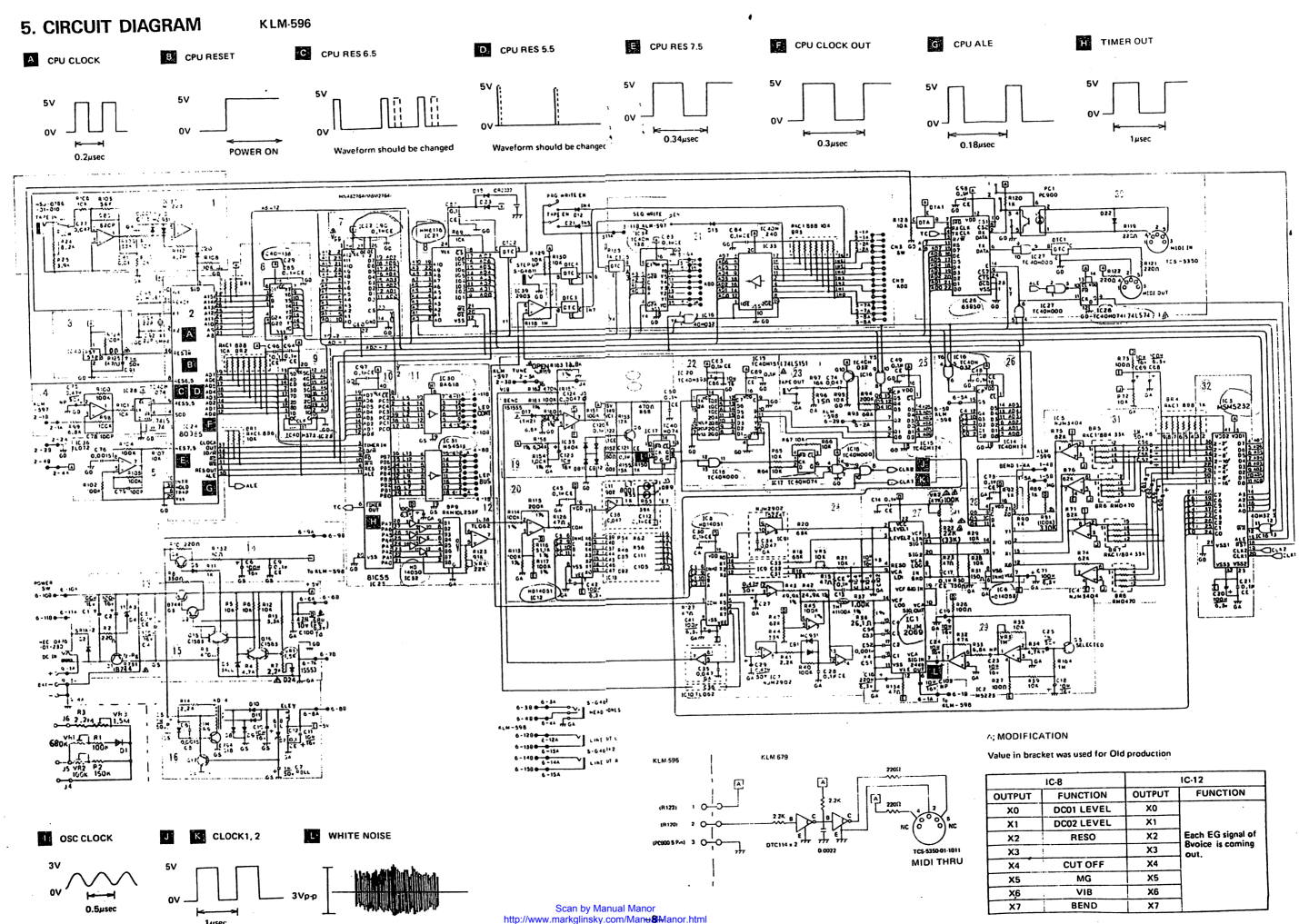
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PART CODE	SPECIFICATIONS	P.C. BOARD	IDENTIFICATION NO. FUNCTION	סידץ
   	Ρ	USH SW GUIDE		
64619500	TM1-01	KLM-614		15
	D	SPLAY COVER	8	
64905500	KOC-C30064			1
	SCREWS, WASH	ERS (Please refer	to structural diagram)	
70060512 70530306 70530308 70560306 70560408 77330700 78060500 78230700 78430300 78590300	FE P BZMC 5X12 FE B ZMC 3X6 FE B ZMC 3X8 FE B BZMC 3X6 FE B BZMC 4X8 VN ZMC 7 WM BZMC 5X12 SPW ZMC 7 TWU ZMC 3 PCW 3			4 22 1 8 6 1 4 2 2 2
	11	NNER CARTON		
80019010 80219010 80219011	K6S KOC-110014/5 KOC-140088			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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	IC-8		IC-12
OUTPUT	FUNCTION	OUTPUT	FUNCTION
X0	DC01 LEVEL	X0	
X1	DC02 LEVEL	X1	
X2	RESO	X2	Each EG signal of
X3	1	X3	8voice is coming out.
X4	CUT OFF	X4	
X5	MG	X5	
X6	VIB	X6	]
X7	BEND	X7	