

**19-1101**

**REALISTIC<sup>®</sup>**

# Service Manual

**HTX-100**  
**10 METER SSB/CW TRANSCEIVER**  
**Catalog Number : 19-1101**

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# SPECIFICATIONS

## GENERAL

1. Frequency Range : 28.0000 ~ 29.6999 MHz
2. Microphone : 600  $\Omega$ , Dynamic Type
3. Speaker : 8  $\Omega$ , 5 W
4. Antenna Connector : M Type
5. Jacks & Connectors : MIC (8 PIN), DC Power (3 PIN), EXT SP (3.5 $\phi$ ), CW Key IN (3.5 $\phi$ ), Phone (3.5 $\phi$ )
6. Controls : Mode selector (SSB/CW), ON/OFF Volume, Squelch, RF Gain, Power HI/LOW Switch, RiT, NB ON/OFF Switch, Frequency Dial, Frequency/Memory UP/DOWN SW, Store Key, 500 k Key, MEMO key, Step Key, F. LOCK Switch, TX/RX Switch
7. Display/Indicators    LCD : Frequency Indicator, Memory Channel Indicator, Mode Indicator (CW/SSB) MEMO, TX Indicator  
                                  LED : RF/S Meter
8. Size : 2<sup>-7</sup>/<sub>16</sub>"(H)  $\times$  7<sup>-9</sup>/<sub>32</sub>"(W)  $\times$  7<sup>-7</sup>/<sub>8</sub>"(D) /  
62 mm(H)  $\times$  185 mm(W)  $\times$  200 mm(D) (Unit)
9. Weight : 4 lbs 3 oz (1.9 kgs) (Unit)
10. Accessories : DC Power Cable with Fuse  
Microphone with UP/DOWN SW  
Mic Hanger
11. Power Source : 13.8 V DC + 15/-20 %, Negative Ground

## MEASUREMENT CONDITIONS

1. Power Source : 13.8 V (DC)
2. Antenna Impedance : 50  $\Omega$
3. Test Temperature : 77°F (25°C)
4. SSB Modulation Frequency, Two Tone: 500 Hz & 2400 Hz
5. Mean Signal Input Level : 1000  $\mu$ V
6. Reference Audio Output Power : 0.5 W
7. Audio Frequency    SSB : 1 kHz  
                                  CW : 800 Hz
8. Audio Output Load : 8  $\Omega$  Resistive

## TRANSMITTER SECTION

ITEMS		UNIT	NOMINAL	LIMIT
1. Frequency Tolerance at 25°C (5 minutes after Switch on) (SSB CW)		Hz	±300	±1500
2. Carrier Power	CW	W	25.0	22.5 ~ 29.0
	HI LOW	W	5.0	3.0 ~ 7.0
3. PEP Power (18 Wpep + 10 dB up Two Tone)	SSB	Wpep	25.0	22.5 ~ 28.0
	HI LOW	Wpep	5.0	3.0 ~ 7.0
4. Spurious Harmonic Emission (SSB CW)		dB	-50	-40
5. Carrier Suppression	SSB	dB	-55	-40
6. Unwanted Sideband Suppression (at 2500 Hz 4 Wpep 16 dB up Single tone)	SSB	dB	-50	-40
7. Battery Drain	SSB: at No Modulation	mA	800	1500
	CW: NOT KEY Down	mA	800	1500
8. Battery Drain	SSB: MAX Wpep, Two Tone			
	HI	mA	3200	4500
	LOW	mA	1600	2500
	CW: MAX Carrier			
HI	mA	5000	6000	
LOW	mA	2400	3200	
9. Modulation Frequency Response (1 kHz, 0 dB Reference)	Lower at 450 Hz	dB	-4	-10
	Upper at 2.0 kHz	dB	-6	-10
10. Microphone Sensitivity	SSB: For 10 Wpep Output	mV	1.0	2.0
11. ALC Range	SSB: 18 — 28 Wpep	dB	50	40
12. CW Monitor Output		mW	5	2.5 ~ 10
13. CW Monitor Frequency		Hz	1000	850 ~ 1150
14. CW Monitor Distortion		%	2.5	6

## RECEIVER SECTION (NB Switch OFF)

ITEMS		UNIT	NOMINAL	LIMIT
1. Max. Sensitivity	CW/SSB	$\mu\text{V}$	0.25	1.0
2. Sensitivity for 10 dB S/N	CW/SSB	$\mu\text{V}$	0.25	1.0
3. AGC Figure of Merit, 50 mV for 10 dB Change in Audio Output	CW/SSB	dB	80	70
4. Overall Audio Fidelity at 6 dB down				
Upper Frequency	SSB	Hz	3200	2500 ~ 3900
Lower Frequency	SSB	Hz	400	200 ~ 500
5. Adjacent Channel Selectivity (10 kHz, 1 GEN)	CW/SSB	dB	70	60
6. Maximum Audio Output Power	CW/SSB	W	3.0	2.0
7. Audio Output Power at 10% THD	CW/SSB	W	2.0	1.8
8. RF Gain Control Range	CW/SSB	dB	55	30 ~ 70
9. Squelch Sensitivity at Thresnold	CW/SSB	$\mu\text{V}$	0.5	2.0
10. Squelch Sensitivity at Tight	CW/SSB	$\mu\text{V}$	1000	250 ~ 4000
11. S Meter Sensitivity at "S-9" (No Modulation)	CW/SSB	$\mu\text{V}$	100	25 ~ 400
12. Image Rejection Ratio	CW/SSB	dB	65	55
13. IF Rejection Ratio	CW/SSB	dB	65	55
14. Oscillator Dropout Voltage	CW/SSB	V	9	11
15. Battery Drain at No Signal	CW/SSB	mA	500	800
16. Battery Drain at Max. Audio Output	CW/SSB	mA	1000	1500
17. RIT Range	CW/SSB	kHz	$\pm 1.5$	$\pm 1.0 \sim \pm 2.0$
18. S/N Ratio at input 1mV	SSB	dB	45	30
19. THD at 500 mW 1 kHz	SSB	%	2.5	6
	CW	%	2.5	6
20. Output Deference 1mV SSB 0 dB Ref.	CW	dB	0	$\pm 5$
21. Noise Blanker Performance	CW	dB	20	15
	SSB	dB	20	15
22. RX/TX Frequency Deference	CW	Hz	$\pm 50$	$\pm 300$
	SSB	Hz	$\pm 50$	$\pm 300$

		UNIT	NOMINAL	LIMIT
23. Phone Output Power (EXT. out 0.5W)	CW	mW	1.25	0.8 ~ 2
	SSB	mW	1.25	0.8 ~ 2

### IF FREQUENCY

1. IF			10.695 MHz	
2. Pass Band	SSB/CW		$\pm 1.1$ kHz (-6 dB) $\pm 2.5$ kHz (-60 dB)	

The receiving signal system is the single conversion type. The local oscillation is at the upper side.

### OVERALL PERFORMANCE

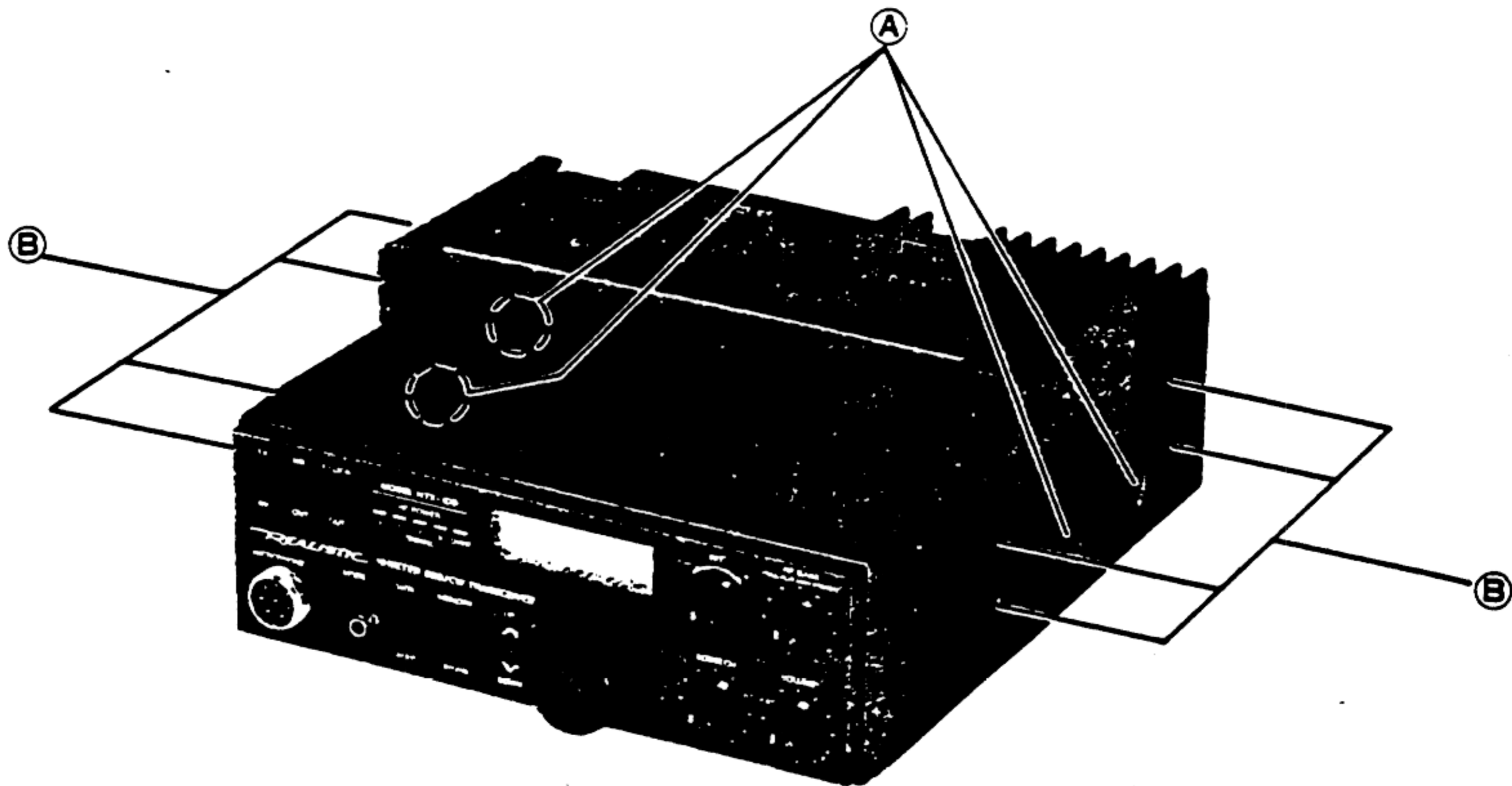
1. Output Protection: Shall meet for 5 minutes for all VSWR's (around the Smith Chart) of 5:1 without damage.
2. Output stability of all VSWR'S (around the Smith Chart) of up to 5:1 under continuous operation of a duty cycle of 5 minutes transmitting, and 1 minute receiving.
3. Standard Operating Temperature:  $+14^{\circ}\text{F} \sim +122^{\circ}\text{F}$  ( $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ )
4. Storage Temperature:  $-22^{\circ}\text{F} \sim +140^{\circ}\text{F}$  ( $-30^{\circ}\text{C} \sim +60^{\circ}\text{C}$ )

**Note:** Nominal specs represent the design specs; all units should be able to approximate these - some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition that still might be considered acceptable; in no case should a unit perform to less than any limit spec.

# DISASSEMBLY INSTRUCTIONS

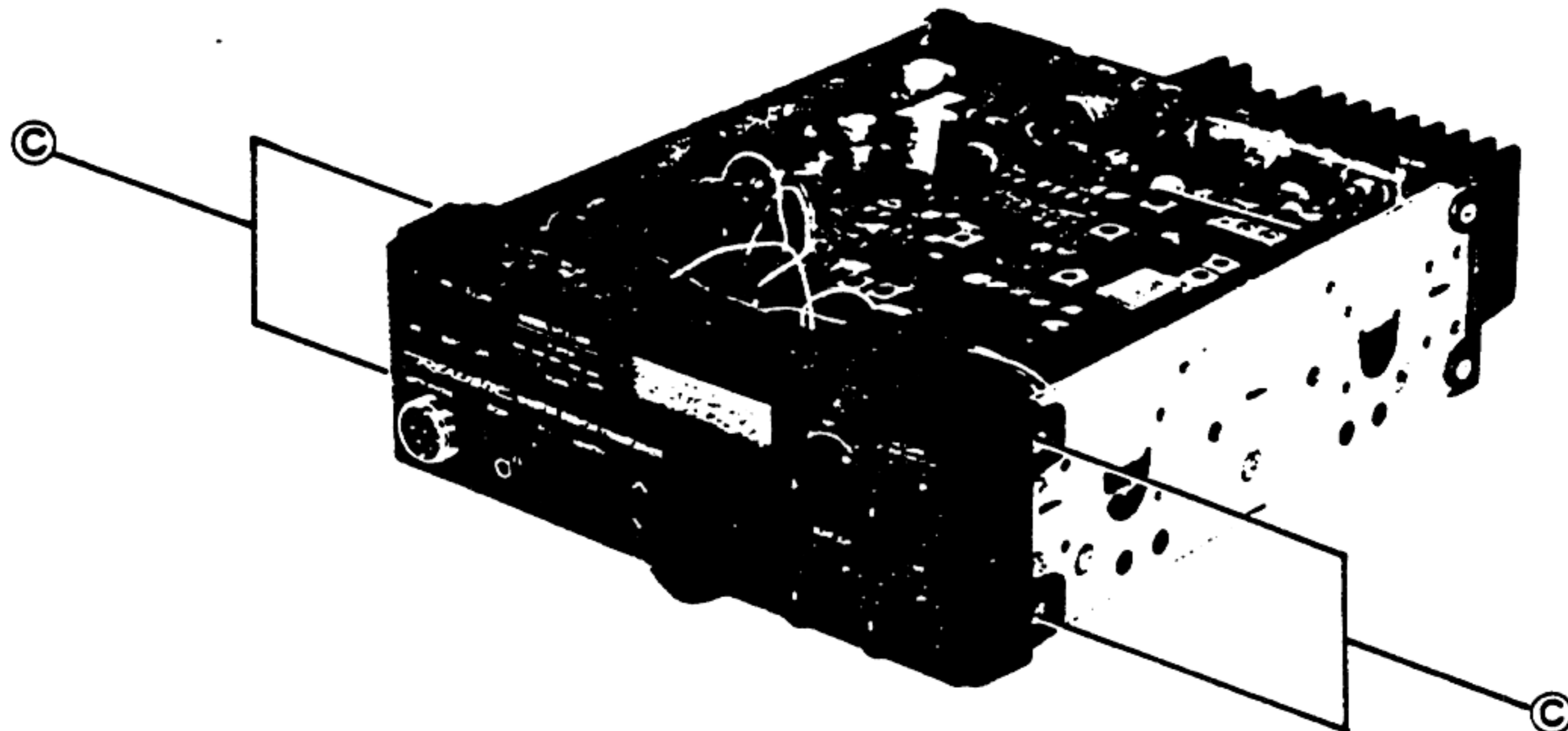
## TO REMOVE THE TOP AND BOTTOM COVERS

1. Remove 4 mounting screws (A) from both sides of the unit.
2. Remove 8 screws (B) from both sides of the unit.
3. Pull out the top and bottom case.



## TO REMOVE THE FRONT PANEL

1. Remove 4 screws (C) from both sides of the main chassis.
2. Pull out the volume knob and frequency control knob from the front panel.
3. Pull out the front panel.





# CIRCUIT DESCRIPTION

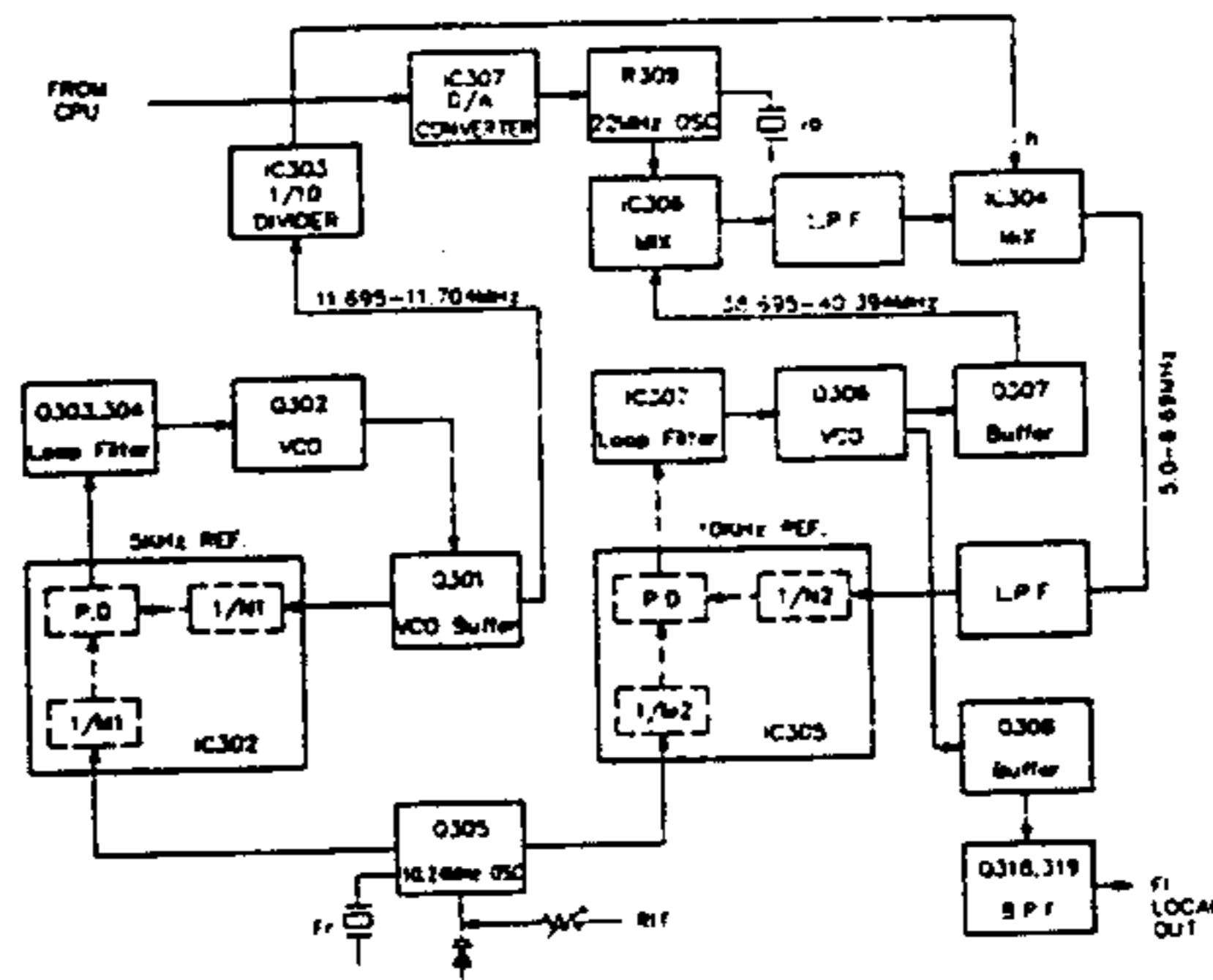
## 1. PLL circuit

The PLL circuit used in this model consists of two 10 kHz and 5 kHz reference loops, and in the 5 kHz loop 1 kHz step is obtained by a 1/10 divider. Moreover, by controlling frequency of the VCXO (oscillator) with a microcomputer and a D/A converter, 100 Hz step is obtained.

Theory of operation will be given below.

Q305 is the reference oscillator (10.24 MHz) and supplies the output to two PLL ICs, IC302 and IC305. The Q305 is also used as the RIT circuit which varies the frequency by  $\pm 1.5$  kHz with the varicap (D303) voltage varied. The reference oscillator signal applied to IC302 and IC305 is counted down to 1/2048 and 1/1024 by the respective divider and then fed to phase comparators. Q302 is a VCO for the 105MHz band and the output enters IC302 in passing through Q301 buffer amplifier. IC302 counts down the input and applies the output to the phase comparator.

The phase comparator output passes a loop filter consisting of Q303 and Q304 and controls Q302 (VCO) frequency.



Q301 buffer output is applied to IC303, counted down to 1/10, and then applied to IC304 mixer. Q309 is a 22MHz oscillator which uses a VXO (Variable Crystal Oscillator) circuit to obtain a 100Hz step operation. The microprocessor develops 6 bit data and the data are converted into a DC voltage by the IC307, D/A converter circuit, and the DC voltage is used as a control voltage for the VXO, thus developing the 100Hz step. The oscillating frequency is 22.0000 — 22.0009MHz (100Hz step). The signal is injected into the IC306 mixer. Q307 output is also injected to the IC306 and the mixed output passes through a LPF and injected to IC304 mixer.

The IC304 mixer output passes through the LPF and enters a divider inside IC305 and applied to the phase comparator with the reference oscillator output.

The phase comparator output passes through IC307 loop filter and controls Q306 (VCO) frequency. The VCO output passes through Q308 buffer amplifier and BPF (L318, L319) and enters the RX/TX mixer as the local output.

Operations shown above can be given as an equation shown below:

$$F1 = (N2/M2)Fr + fo + f1 = Fr(N2/M2 + 1/10 N1/M1 + fo/fr)$$

where, F1 = Local frequency

Fr = Reference oscillator frequency 10.24 MHz

M1 = 2048

M2 = 1024

N2 = 10 kHz step 500 - 669 (step 1)

N1 = 1 kHz step 23390 - 23408 (step 2) CW

23393 - 23411 (step 2) SSB

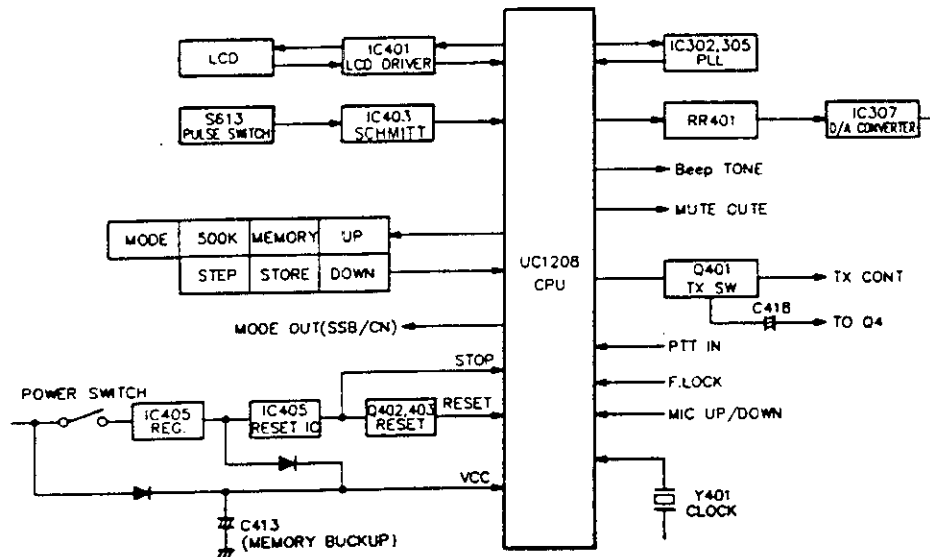
fo = 0.1 kHz step 22.0000 MHz - 22.00009 MHz

When the 500kHz key is pushed, the microprocessor computes N1, N2, and fo required to step up by 500kHz from a current frequency and transfers the data to the PLL circuit.



## 2. Microcomputer peripheral circuits

A 4-bits single chip microcomputer is used with peripheral circuits shown below:



With the power turned on the RESET circuit (IC404, Q402, Q403) operates and allows the microprocessor to transfer PLL data and LCD display data to each IC.

A signal from the pulse switch S613 is waveshaped in IC403 and then applied to the microprocessor to prevent erroneous count operation.

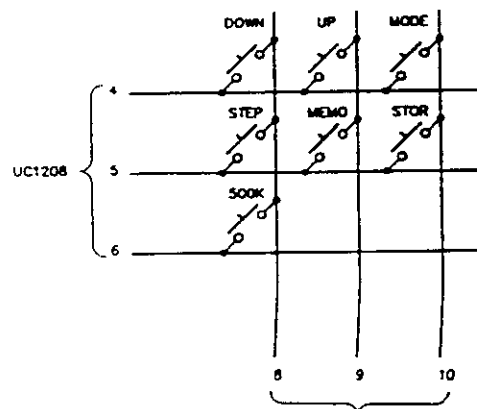
In the transmit mode, PTT IN (pin 41) goes Low level and TX OUT (pin 56) goes Hi level. Then, Q401 operates and the unit enters the TX mode.

In the transmit mode, MUTE output (pin 57) goes Hi level and the AF IC is muted. However, in the CW mode the MUTE output is released, thus outputting the CW monitor sound.

C413 (super capacitor) relates to memory back-up time and holds the memory contents for about 17 months.

Moreover, by connecting a power source to the BATTERY terminal the memory backup will be assured regardless of power switch of the unit.

The KEY matrix consists of seven switches, 3 rows by 3 columns as shown below.



Operation of keys varies voltage level (Hi or Low) on the matrix and with this variation respective function will be actuated (as programmed in the microcomputer). When operating each key, 2 kHz beep tone is generated at pin 27 for 50ms and applied to the AF power amplifier.

# ALIGNMENT PROCEDURE

## ALIGNMENT OF P.L.L. AND CARRIER OSCILLATOR PORTION

### 1. Test Equipment Required

DC Power Supply (13.8 V)  
Frequency Counter  
Dummy Load (50 ohm)

Oscilloscope  
DC Voltmeter

### 2. Preparation for Alignment

F-LOCK : OFF  
TX/RX SW : RX

MODE SW : CW  
RIT : Middle position

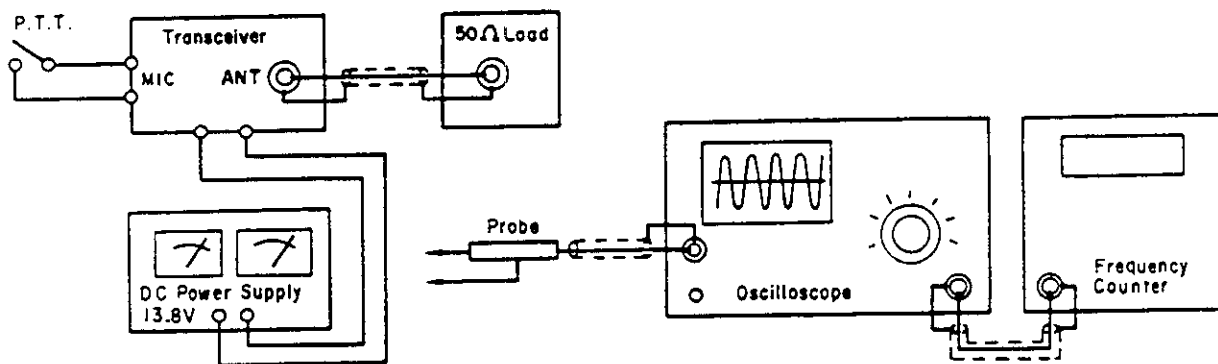
### 3. Alignment Procedure

Step	Preset to	Adjustment	Remarks
1	Mode: RX, CW S.S.G.: 29 MHz	L 302	Connect a DC voltmeter to TP 301. Adjust L 302 for $4 \pm 0.1$ V reading on the DC voltmeter.
2	Same	L 303	Connect an oscilloscope to TP 302. Adjust L 303 for maximum reading on the oscilloscope.
3	Same	L 313	Connect a frequency counter and the oscilloscope to TP 303. Adjust L 313 for $10.695 \text{ MHz} \pm 10 \text{ Hz}$ reading on the frequency counter.
4	S.S.G.: 29.699MHz Mode: RX, CW	L 312	Connect the oscilloscope to TP 307. Adjust L 312 for maximum reading on the oscilloscope.
5	Same	L 321	Connect the oscilloscope and the frequency counter to TP 307. Adjust L 321 for $22.0009 \text{ MHz} \pm 10 \text{ Hz}$ reading on the frequency counter.
6	Same as step 1.	VR 303	Adjust VR 303 for $22.0000 \text{ MHz} \pm 10 \text{ Hz}$ reading on the frequency counter.
7	Same as step 1.	VR 302	Connect the oscilloscope to TP 305. Adjust VR 302 to obtain the waveform as shown on the Fig. 1.
8	Same as step 1.	VR 301	Connect the oscilloscope to TP 306. Adjust VR 301 to obtain the waveform as shown on the Fig. 1.
9	Same as step 4.	L 317	Connect the DC voltmeter to TP 303. Adjust L 317 for $5.5 \text{ V} \pm 0.1\text{V}$ reading on the DC voltmeter.
10	Same as step 7.	No alignment	Connect the DC voltmeter to TP 303. Check if voltage is more than 3 V at TP 303.
11	Same as step 1.	L 321	Connect the oscilloscope and the frequency counter to TP304. Adjust L 321 for $38.695 \text{ MHz} \pm 20 \text{ Hz}$ reading on the frequency counter.

### 3. Alignment Procedure (Cont.)

Step	Preset to	Adjustment	Remarks
12	Mode: TX, CW S.S.G.: 29 MHz	VR 304	Connect the oscilloscope and the frequency counter to TP 304. Adjust VR 304 for 38.695 MHz $\pm$ 20 Hz reading on the frequency counter.
13	Mode: RX, CW S.S.G.: 29 MHz	No alignment	Connect the oscilloscope and the frequency counter to TP 301. Check if the frequency is 38.695 MHz $\pm$ 1.0 - $\pm$ 2.0 kHz when turn the RIT volume to fully clockwise from fully counterclockwise.

### 4. Test Equipment Connection



## ALIGNMENT OF TRANSMITTER PORTION

### 1. Test Equipment Required

DC Power Supply (13.8 V) more than 10 A  
 AF Signal generators (Two required)  
 RF SSVM  
 DC Ampere Meter  
 AF SSVM  
 Key Switch

Oscilloscope 1, 2  
 RF Power Meter  
 Dummy Load (50 ohm and 8 ohm)

### 2. Preparation for Alignment

VR 5, 6 : Counterclockwise  
 VR 12 : Clockwise  
 FREQUENCY : 29.000 MHz

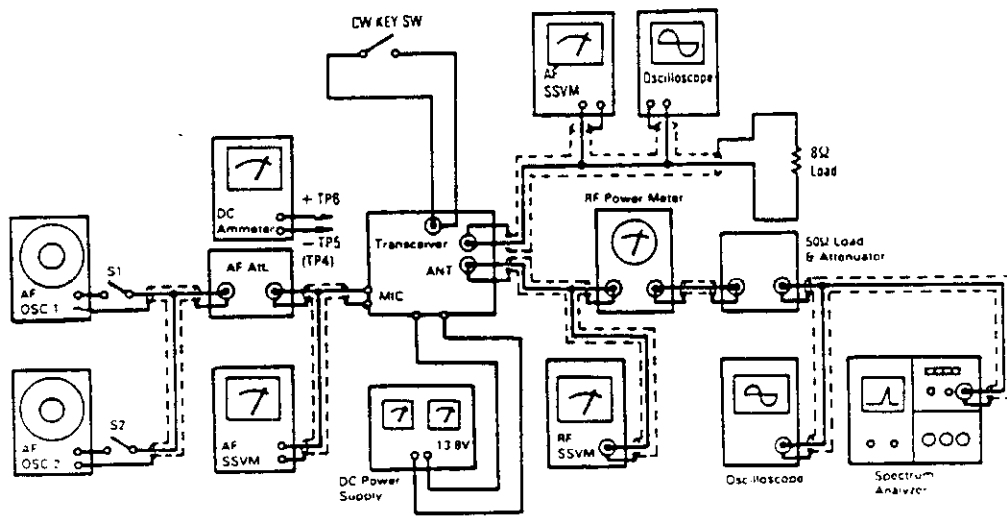
VR 11 : Counterclockwise  
 TX/RX SW : RX

### 3. Alignment Procedure

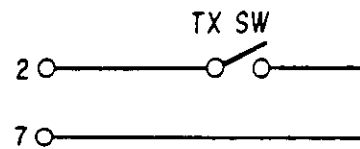
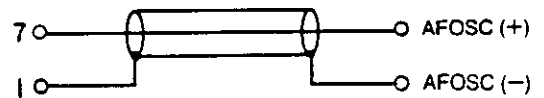
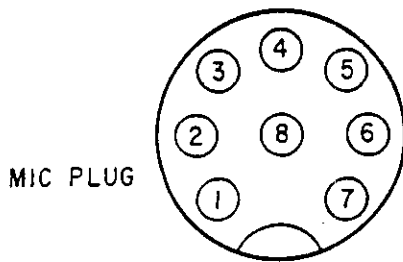
Step	Preset to	Adjustment	Remarks
1	Mode: SSB No modulation	VR 12	Remove the B001 (PB-100) from Main PCB. Connect a DC Ampere meter (+) to TP 6, (-) to TP 5. Adjust VR 11 for 50 mA reading on the DC Ampere meter.
2	Same	VR 11	Connect the DC Ampere meter (+) to TP 6, (-) to TP 4. Adjust VR 12 for 50 mA reading on the DC Ampere Meter.
3	OSC 1: 500 Hz OSC 2: 2400 Hz S1, S2: ON Mode:SSB	L 26	Disconnect the DC Ampere meter. Reinstall the B001 to the Main PCB. Connect a RF Power meter to the Antenna jack and then, connect a RF SSVM, an oscilloscope across a RF dummy load to the RF power meter. Adjust L 26 for maximum reading on the RF SSVM. During this step, set the AF S.G. so that the output is less than 20 Vp-p. Repeat this step two times.
4	Same	VR 5	Adjust level of OSC 1 and OSC 2 for 30 mV reading on the AF SSVM, then adjust VR 5 for 36 Vp-p reading on the oscilloscope.
5	Pull RF Gain Control (Low Power)	VR 6	Adjust level of OSC 1 and OSC 2 for 30 mV reading on the AF SSVM, then adjust VR 6 for 16 Vp-p reading on the oscilloscope.
6	OSC 1, OSC 2: OFF	VR 4	Adjust VR 4 so that the carrier leakage at SSB and CW become minimum and almost equal.
7	Same as step 3.	VR 9	Adjust level of OSC 1 and OSC 2 for 30 mV reading on the AF SSVM, then adjust VR 9 so that "9" LED just lights on.
8	Mode: CW No modulation	VR 13	Connect an AF SSVM across a dummy load (8 ohm) to EXT jack. Connect a key switch to the Key jack. With Key switch ON, adjust VR 13 for 0.2 V reading on the AF SSVM.

Step	Preset to	Adjustment	Remarks
9	Mode: CW KEY SW: ON	No alignment	Check if the RF power level is 23 ~ 29 W reading on the RF power meter.
10	Mode: CW (Low Power) Pull RF Gain Control	No alignment	Check if the RF power level is 3 ~ 7 W reading on the RF power meter.

#### 4. TEST EQUIPMENT CONNECTION



#### Connection for Transmitter Alignment



## ALIGNMENT OF RECEIVER PORTION

### 1. Test Equipment Required

AF SSVM	DC Power Supply (13.8 V)
Oscilloscope	Dummy Load (8 ohm)
Standard Signal Generator (29.000 MHz, and 50 ohm Impedance)	Noise Generator

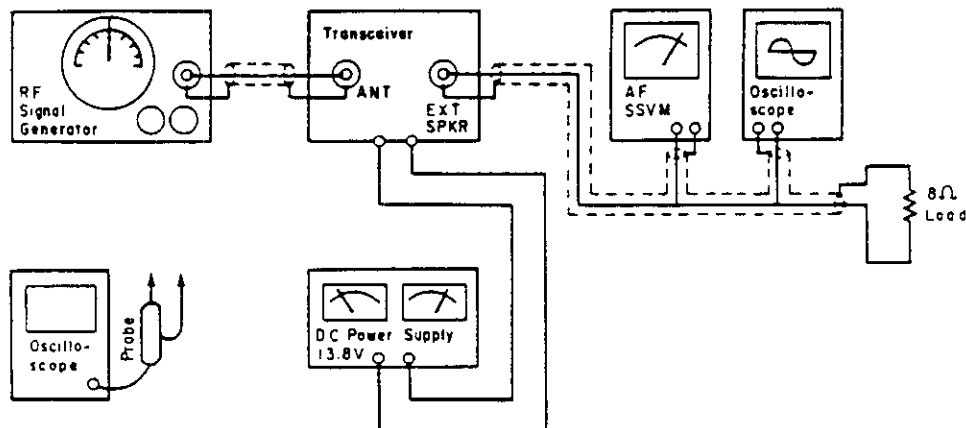
### 2. Preparation for Alignment

NB SW	: OFF	MODE SW	: SSB
Squelch	: Min.	RF Gain	: MAX
VOLUME	: MAX	TX/RX SW	: RX
RIT	: Middle position		

### 3. Alignment Procedure

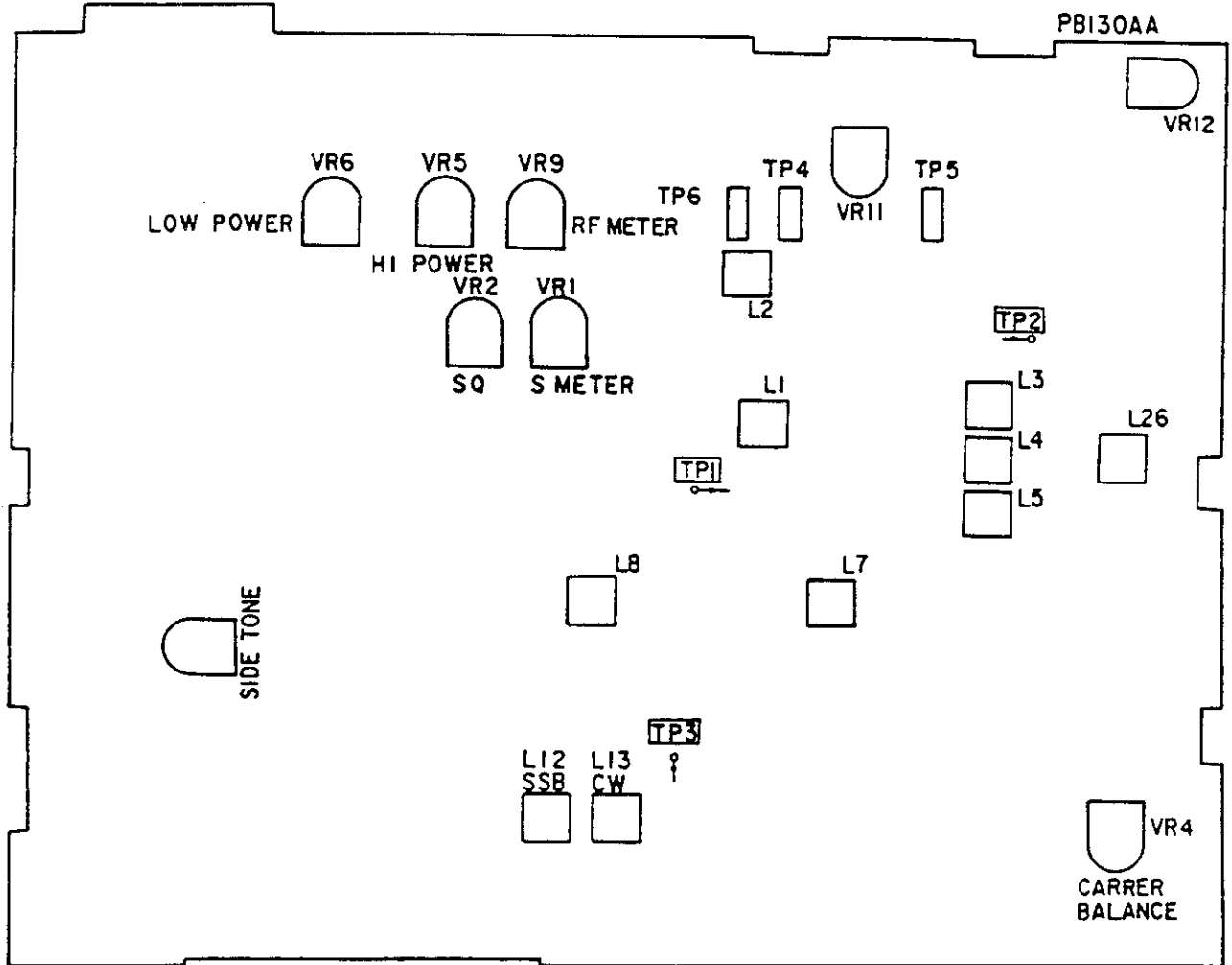
Step	Preset to	Adjustment	Remarks
1		L 2 ~ L 5 L 7 and L 8	<b>Alignment for sensitivity</b> Adjust coils for maximum reading on the AF SSVM. (During this step, set the Standard Signal Generator attenuator so that the standard output is less than 0.5 W (2 V/8 ohm).)
2	Squelch: Fully clockwise	VR 2	<b>Alignment for Squelch</b> Set the output of Standard Signal Generator to 1 mV and squelch to maximum. Adjust VR 2 so that the squelch just breaks.
3		VR 1	<b>Alignment for S-Meter</b> Set the output of Standard Signal Generator to 100 $\mu$ V, no modulation. Adjust VR 1 so that "9" LED just lights on.
4	NB: ON	L 1	Set the level of S.S.G. to approx. 2 $\mu$ V, then adjust L1 for maximum reading on the oscilloscope. Connect the oscilloscope to TP 1.

### TEST EQUIPMENT CONNECTION

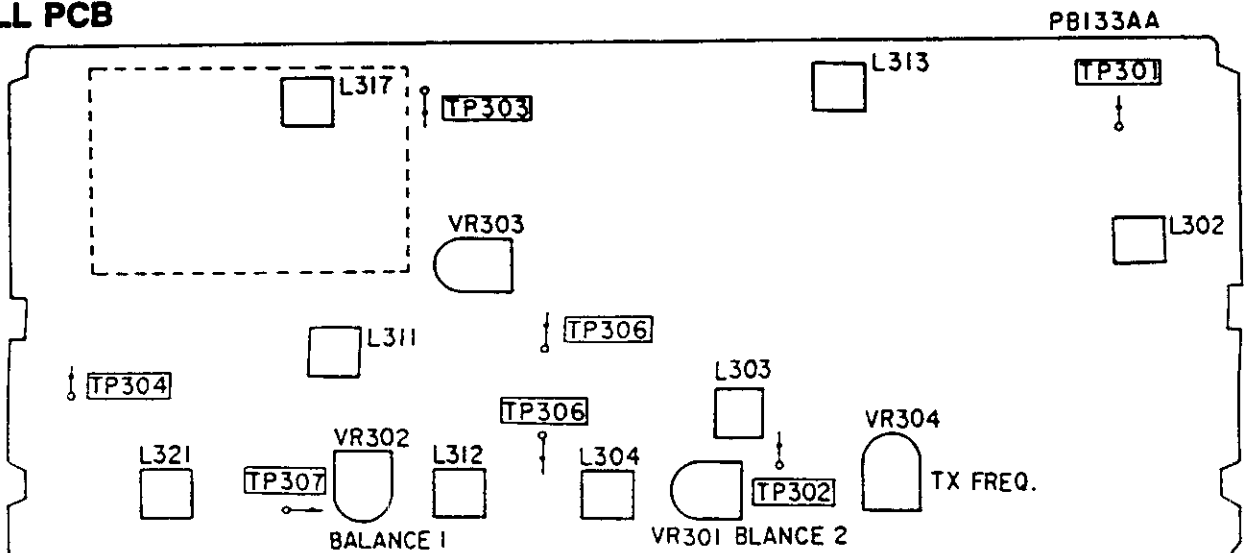


# ALIGNMENT POINT LOCATIONS

## Main PCB



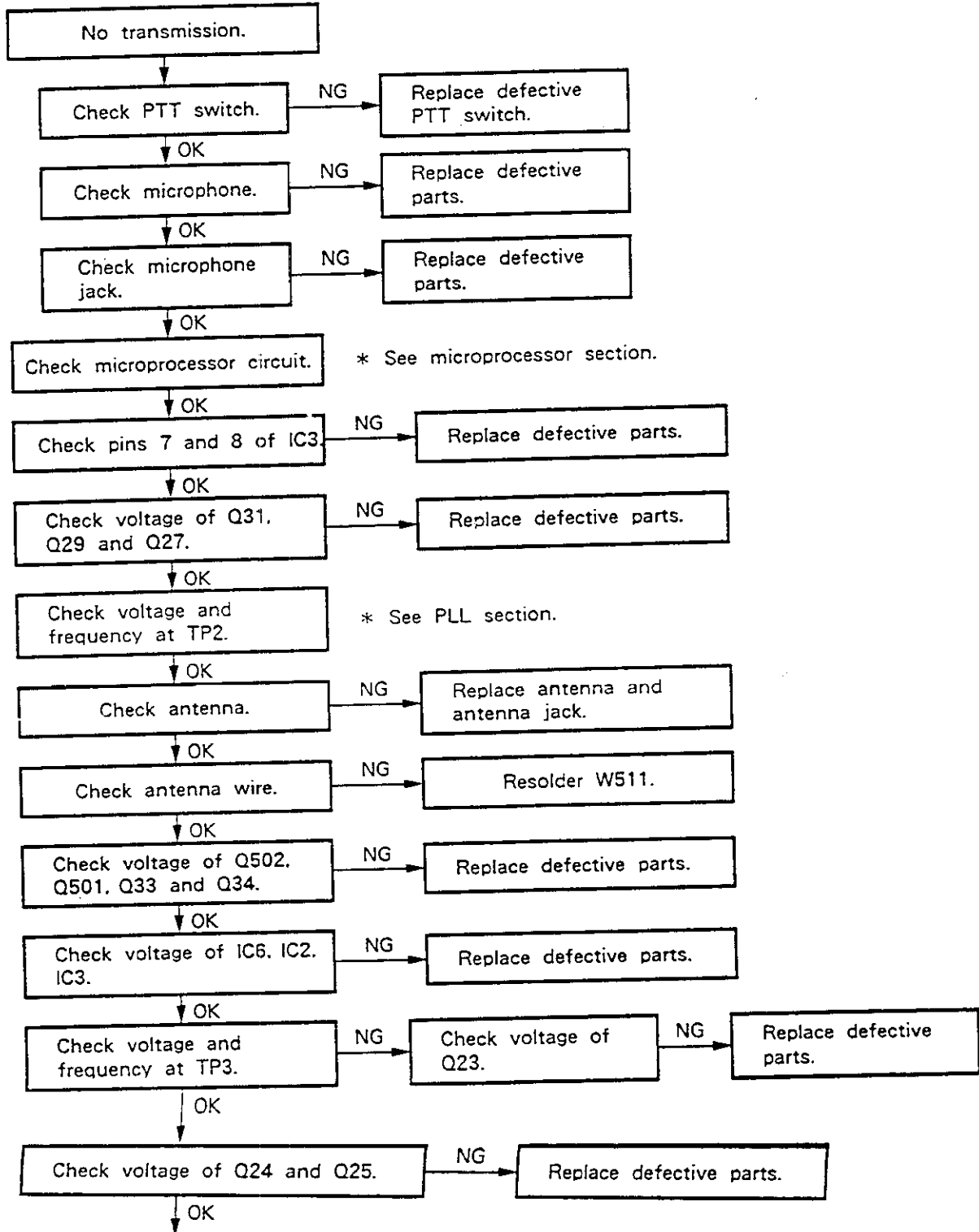
## PLL PCB



# TROUBLESHOOTING HINTS

**Note:** Refer to the transistor voltage chart and the IC voltage chart for the IC and transistor terminal voltages.

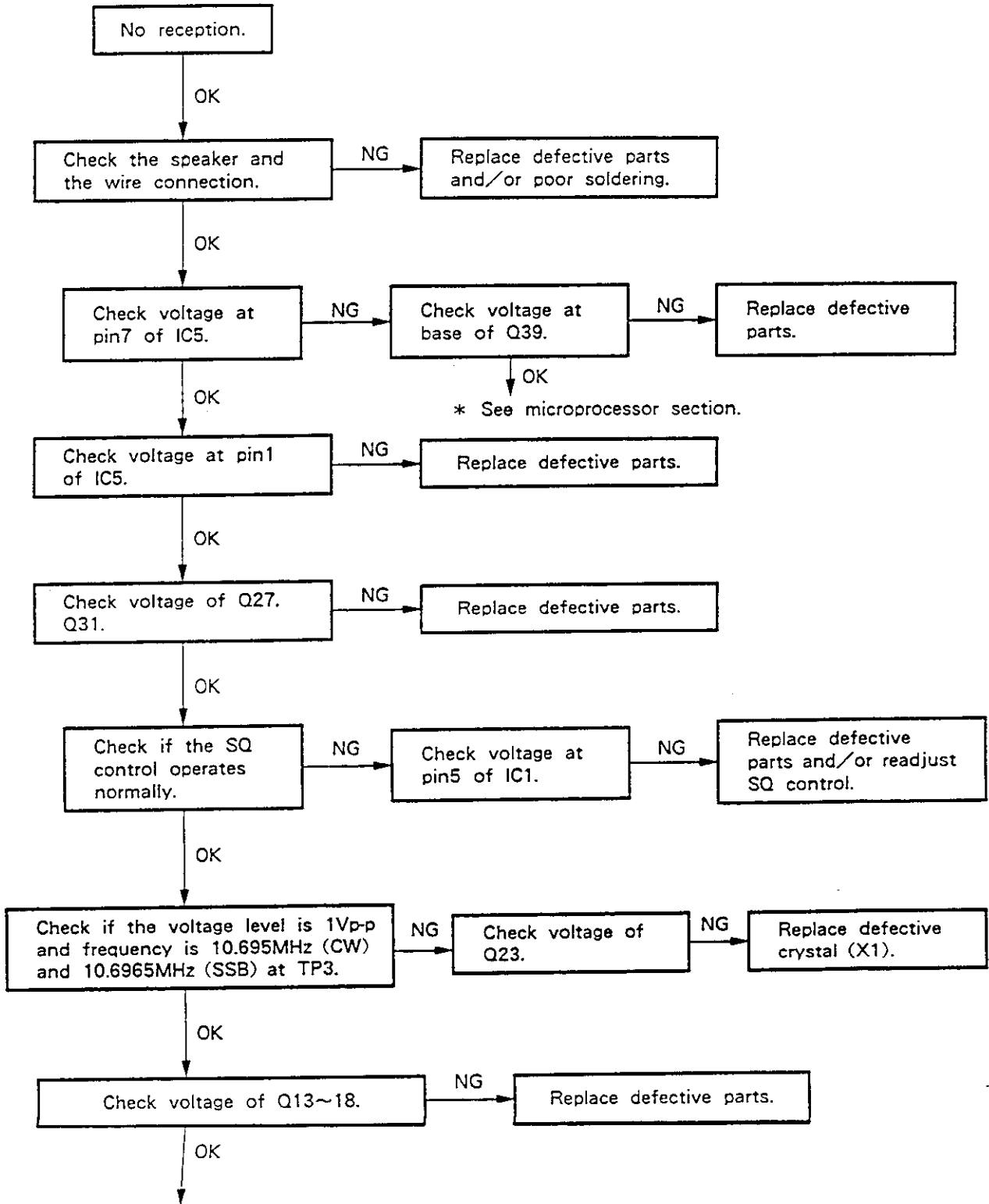
## TRANSMITTER SECTION



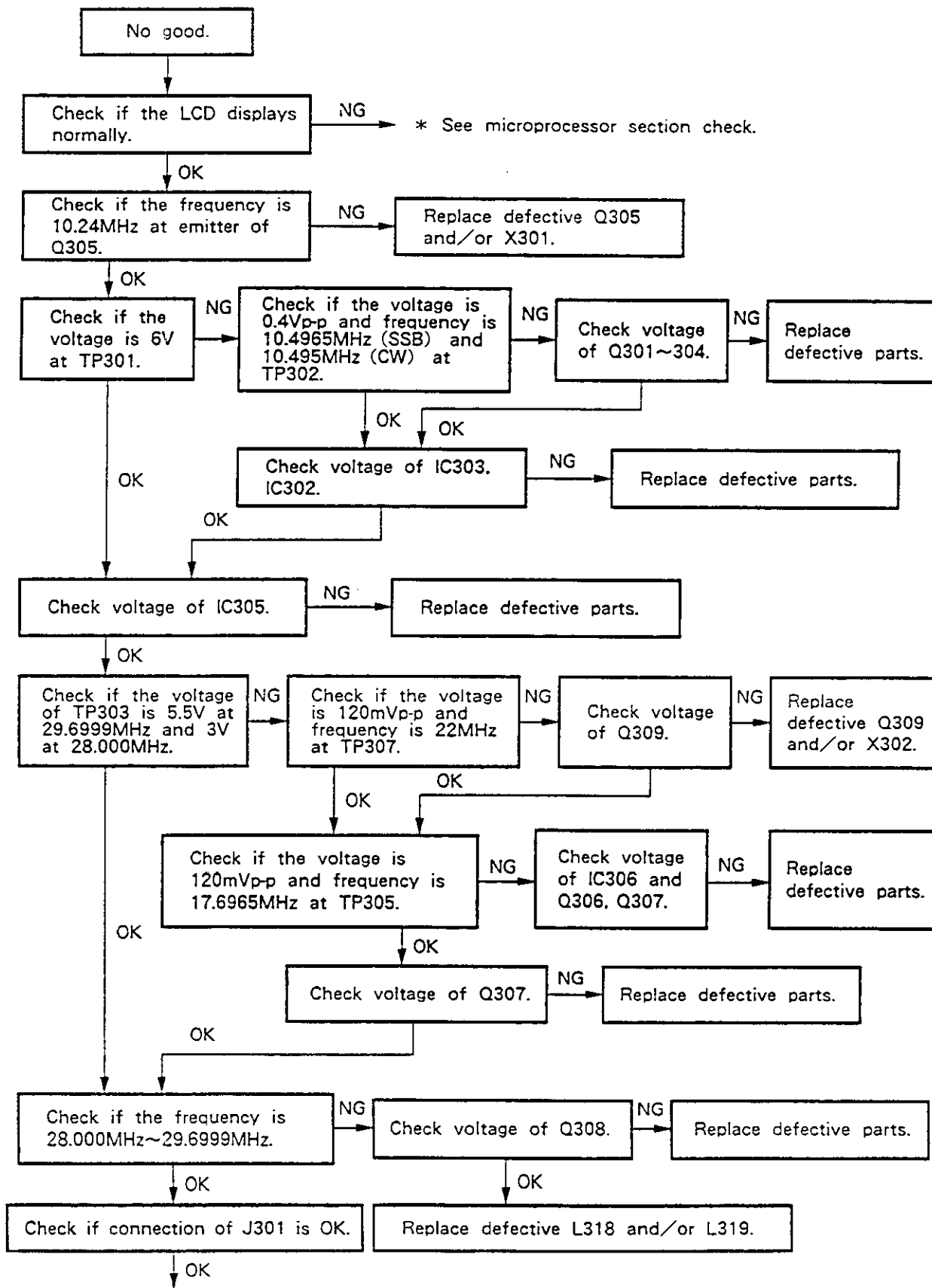
Tx section is not defective.



# RECEIVER SECTION

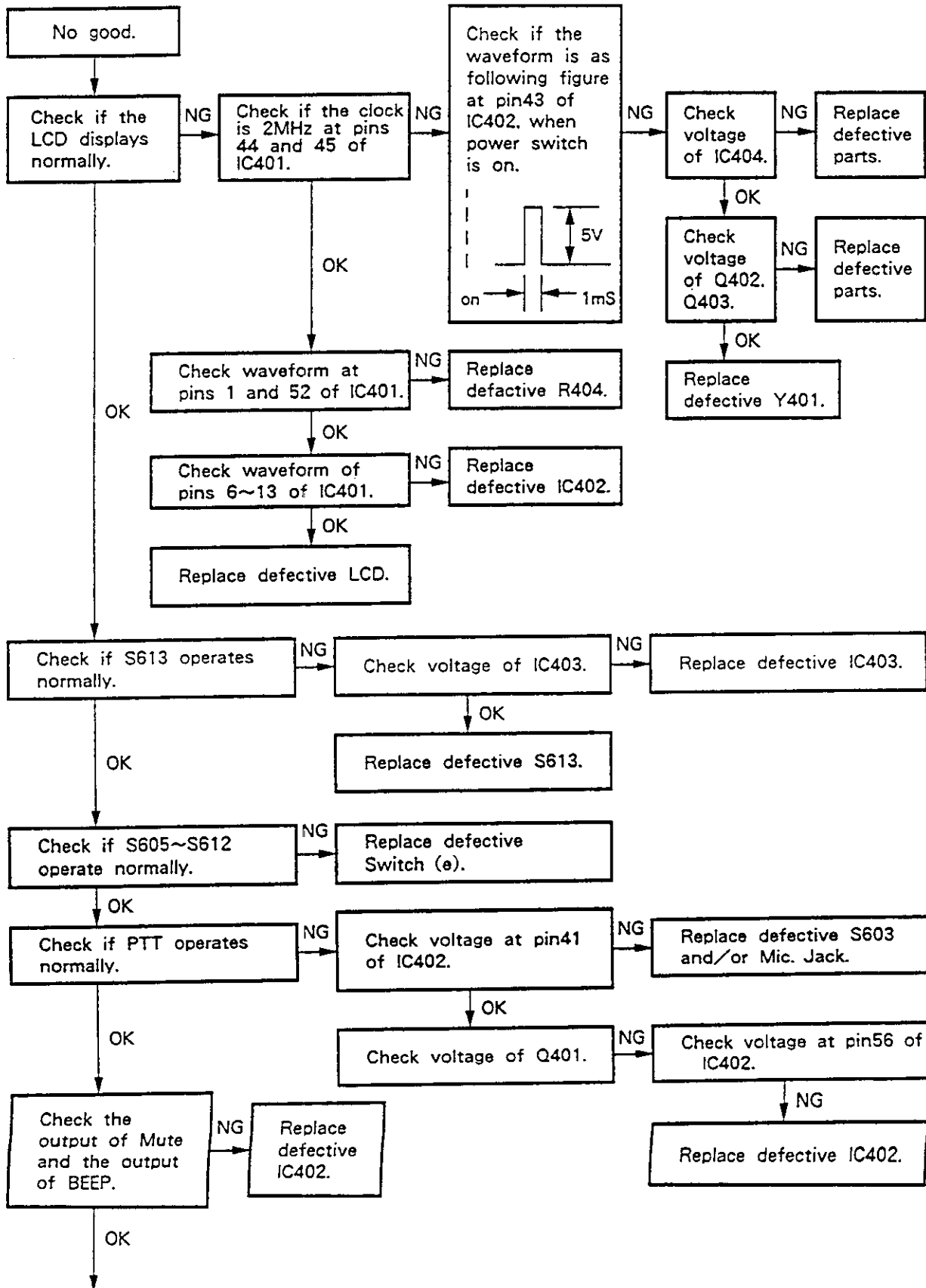


# PLL SECTION



PLL section is not defective.

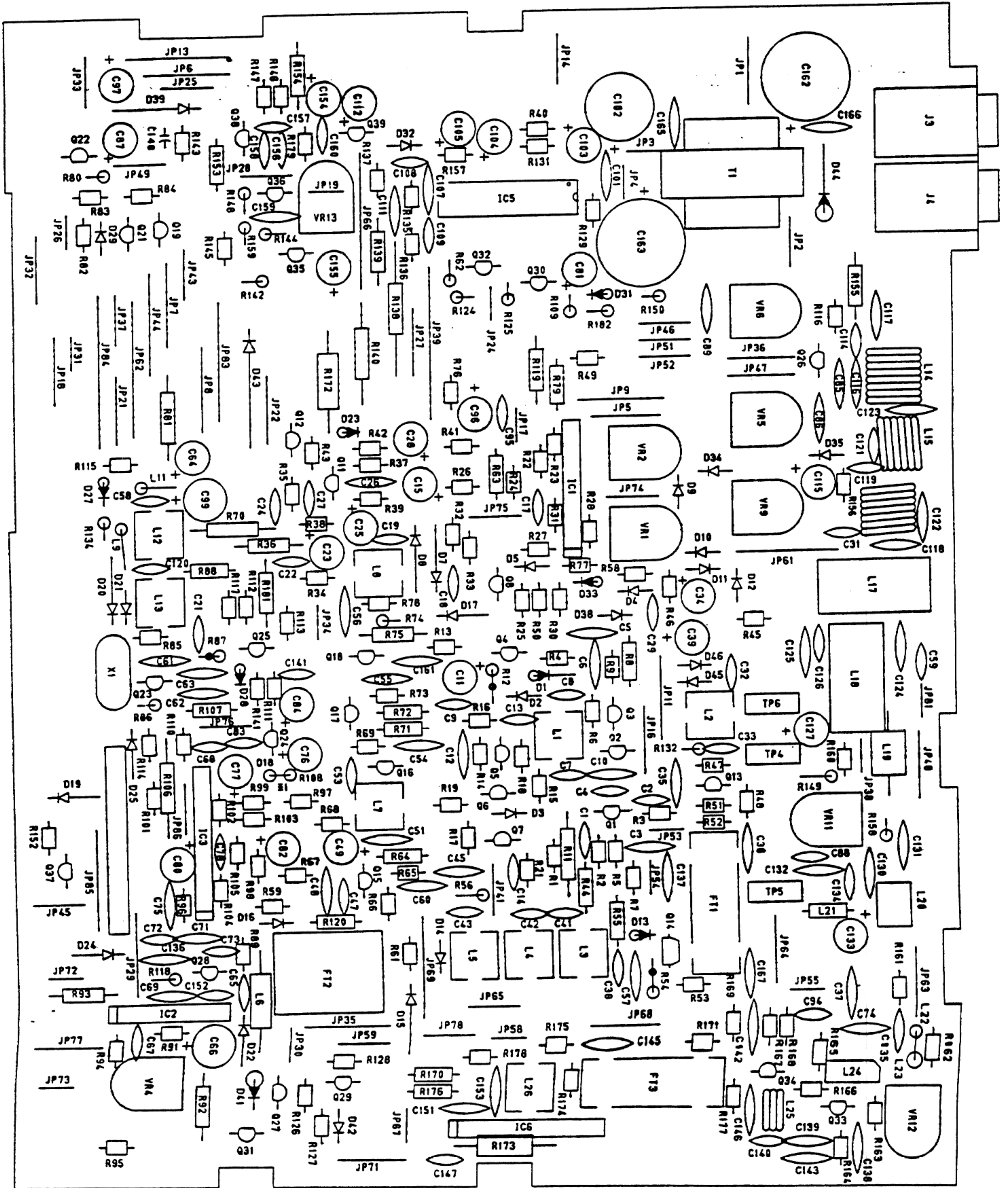
# MICROPROCESSOR SECTION



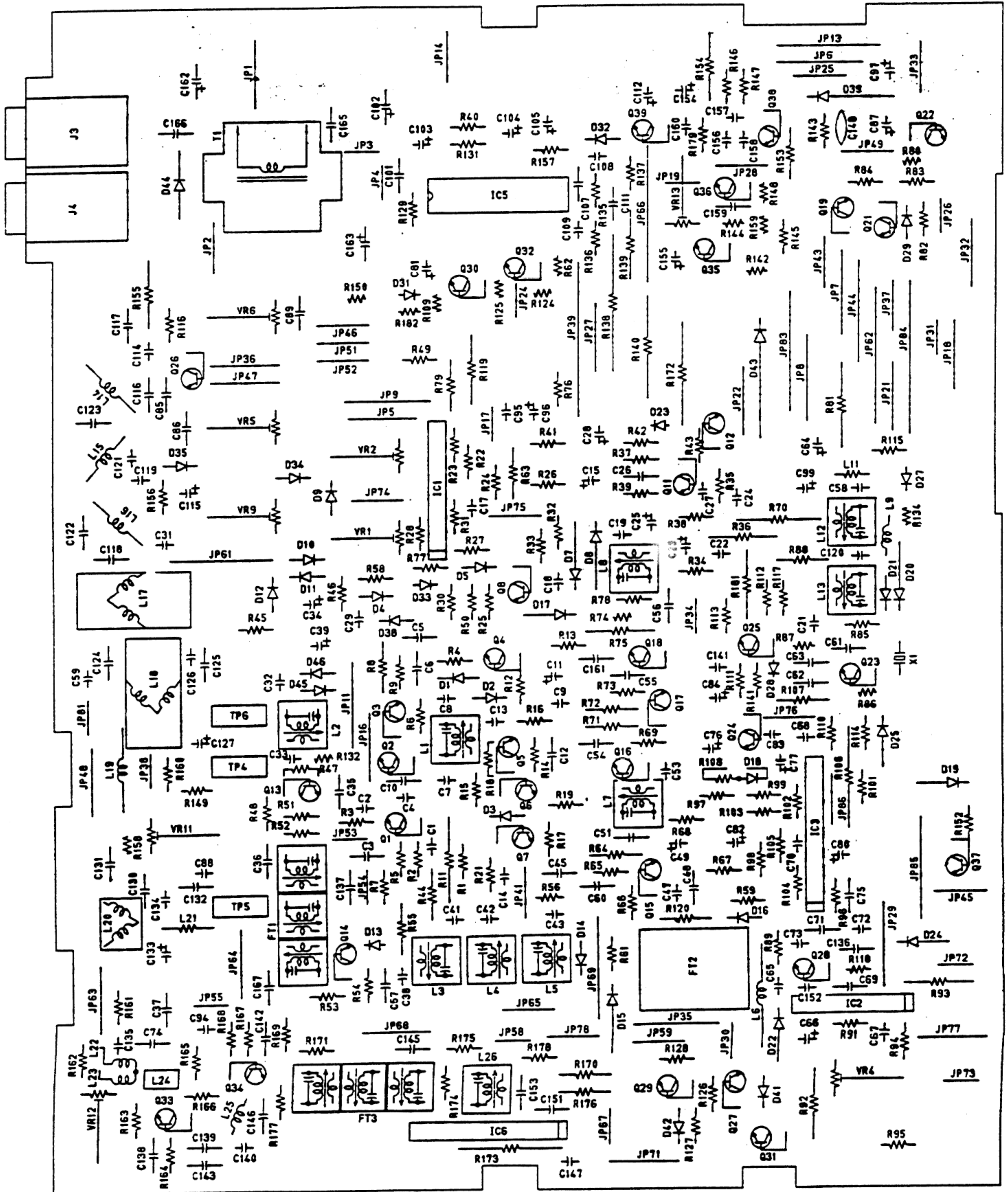
Microprocessor section is not defective.

# PCB (Top and Bottom) VIEWS

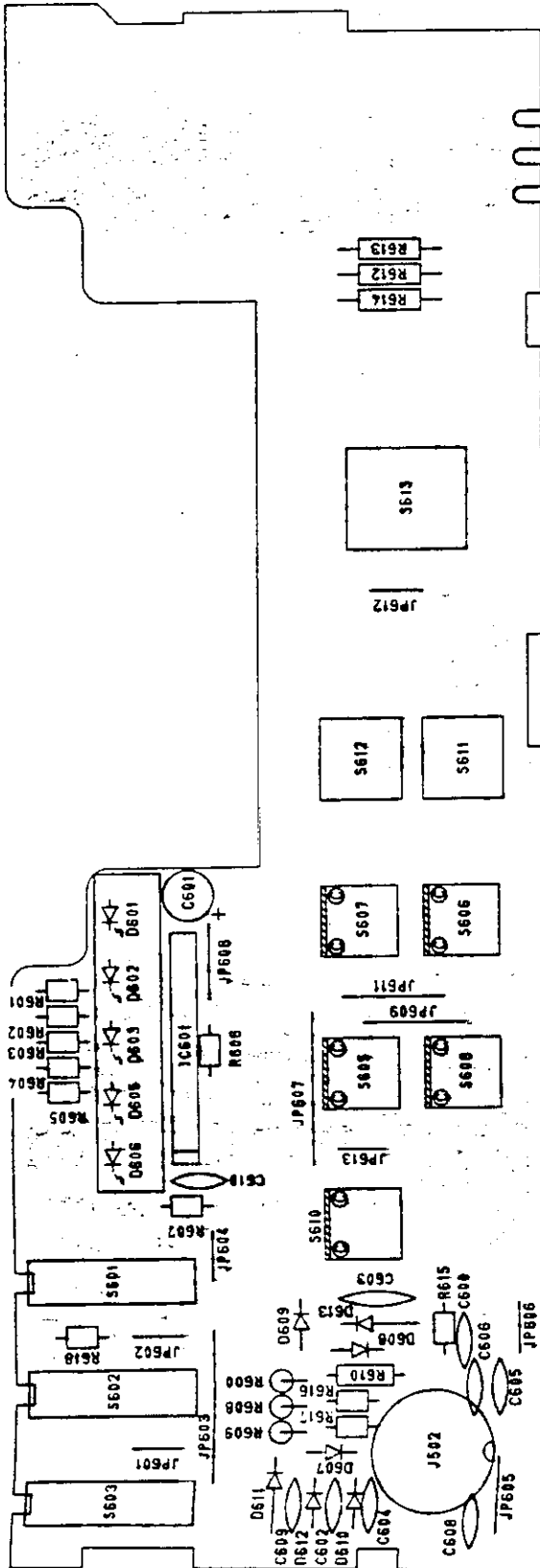
## Main PCB (Top View)



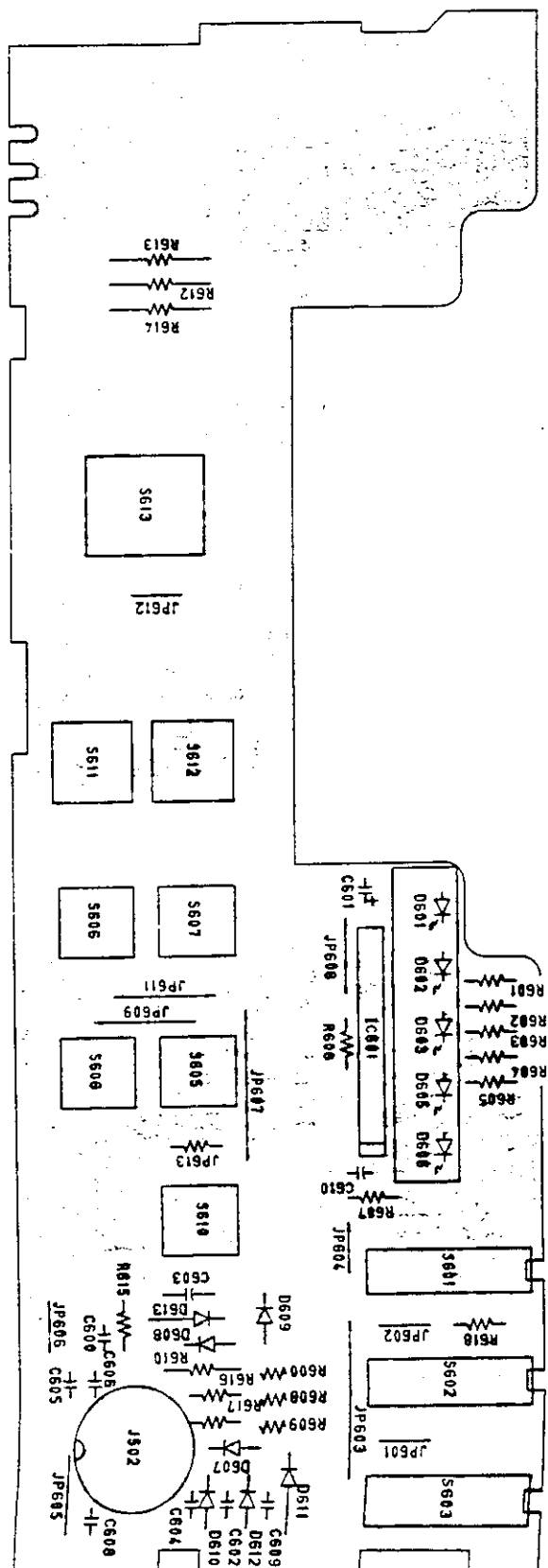
# Main PCB (Bottom View)



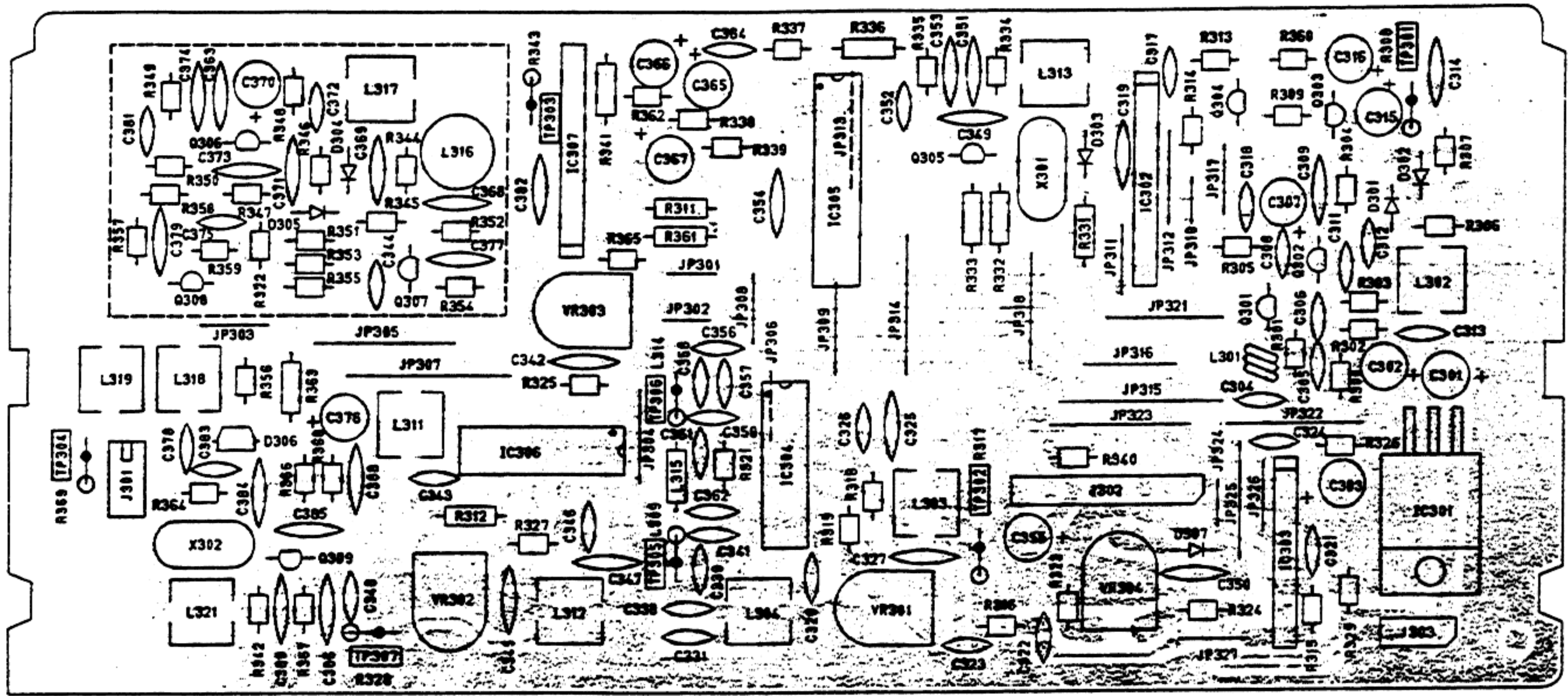
Front PCB (Top View)



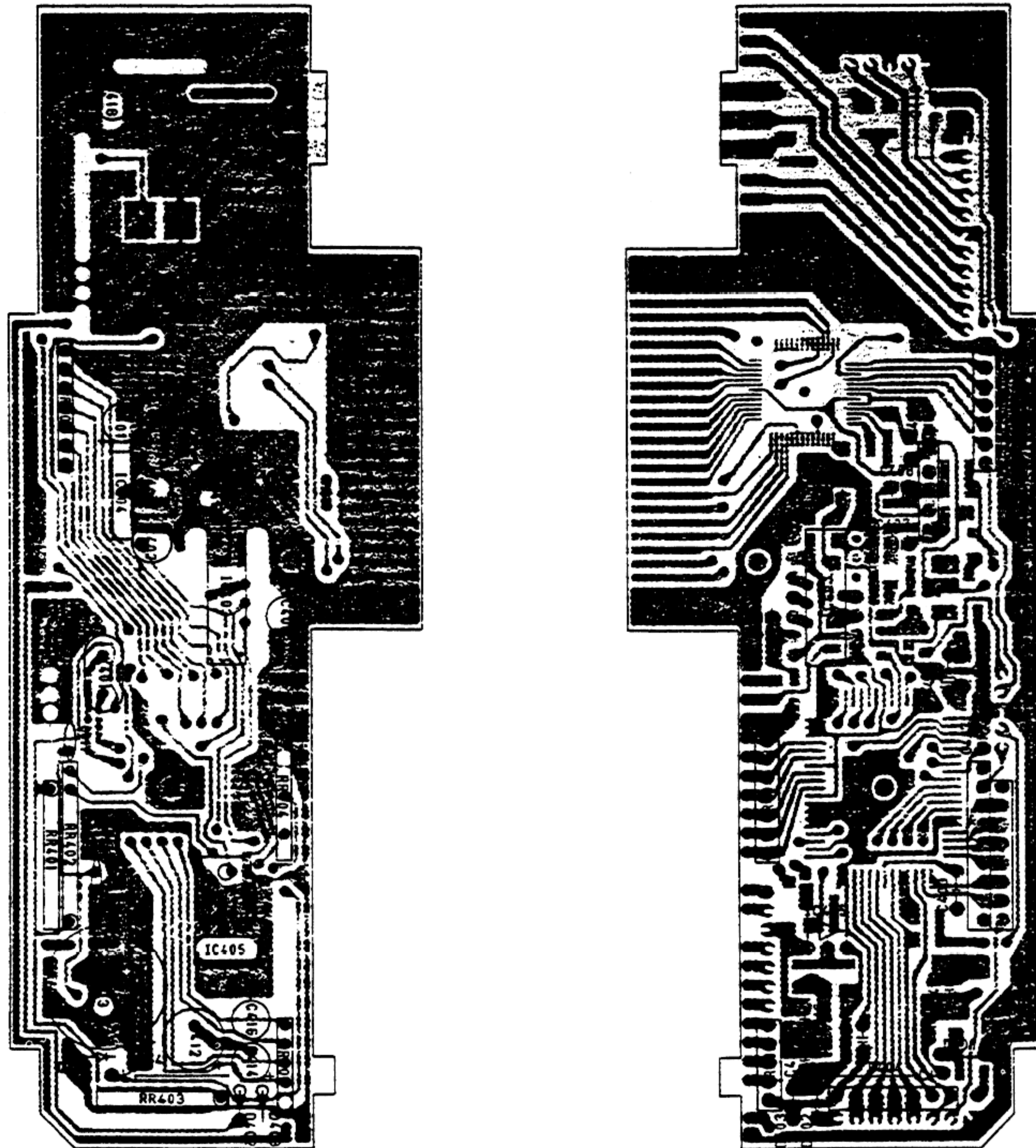
Front PCB (Bottom View)



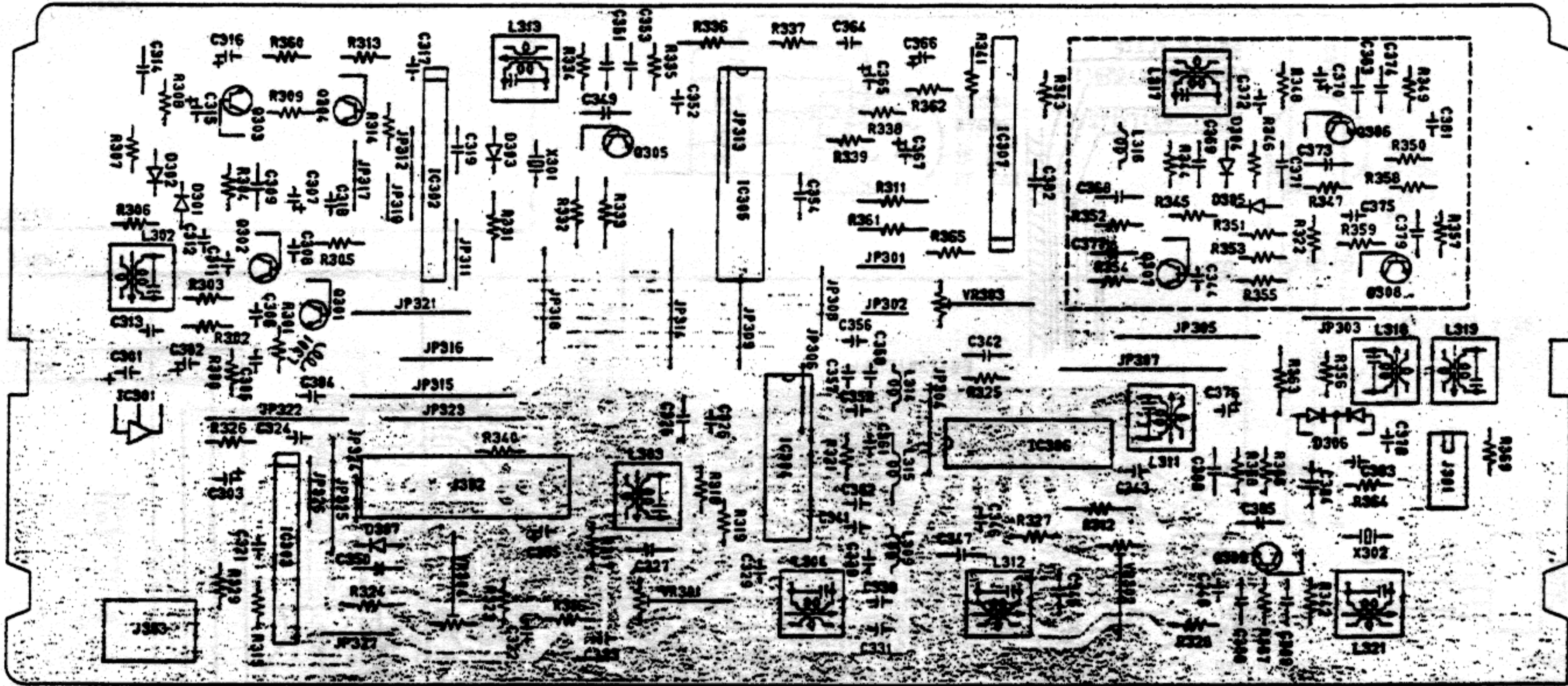
**PLL PCB (Top View)**



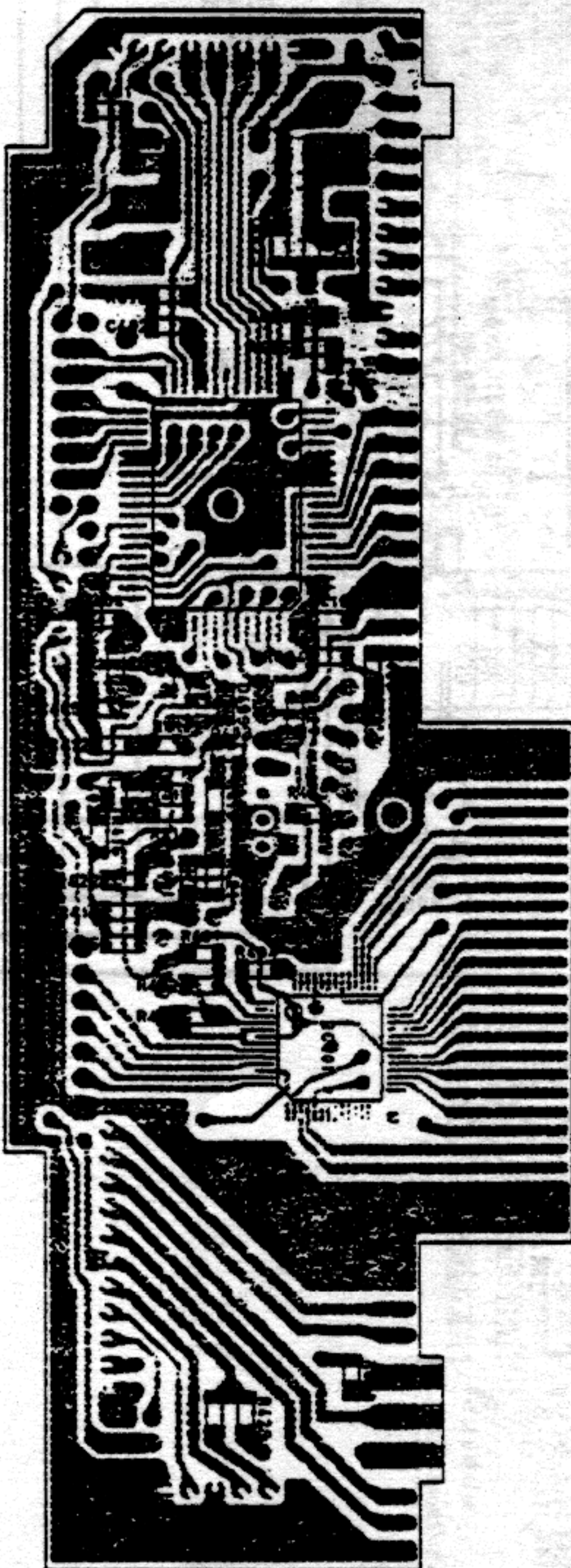
**Microprocessor PCB (Top and Bottom View)**



# PLL PCB (Bottom View)



# Chip Parts Locations (Bottom View)





SHIELD PLATE  
Y1501 YD010 (Q501)  
Q501.502  
Y1501.502:YY172

D36.D37

PB-130 (TOP)

WA506 W-071389  
W506 BUL 3-70  
FC501 FA-064  
WA503 W-071448A

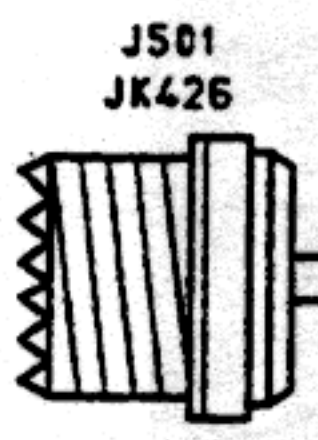
D37 MVIYH-S

Q501  
25C2166C

D36 MVIYH-S

Q502  
MRF477

PB-133 (TOP)



W511  
GRY 3-30-10

J503  
JK052 BLK

W514  
BLK 3-50-3  
W515  
RED 3-50-3

W502 BRN 10-150-10

W503 V10  
10-80-10

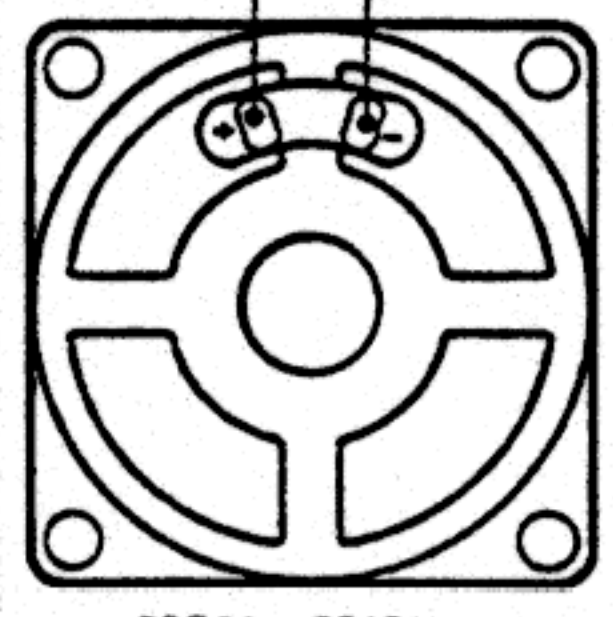
W506 WHT  
10-70-10

W521 ORG  
10-50-10

W522 ORG  
10-100-10

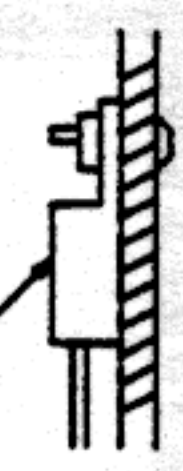
W507 ORG 10-120-10

W513 WHT 3-160-3  
W512 BLK 3-160-3



SP501 SP181

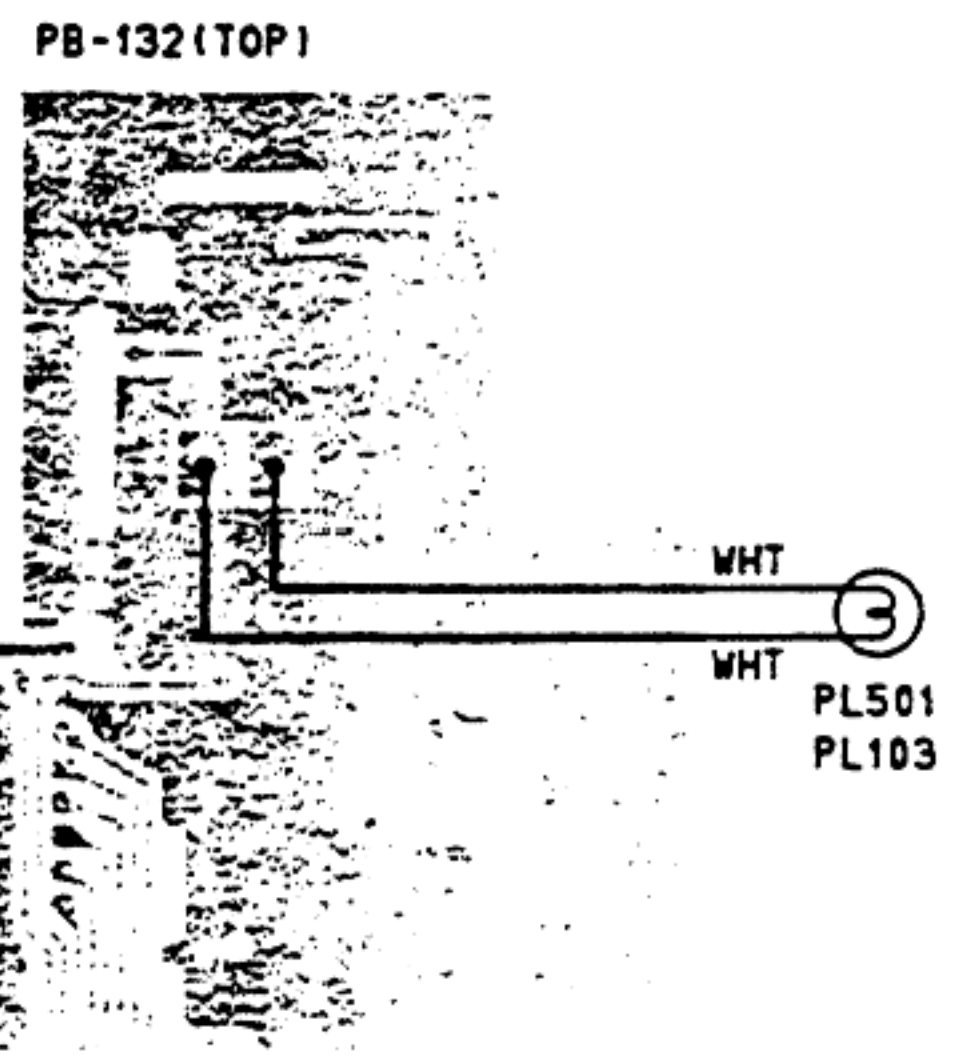
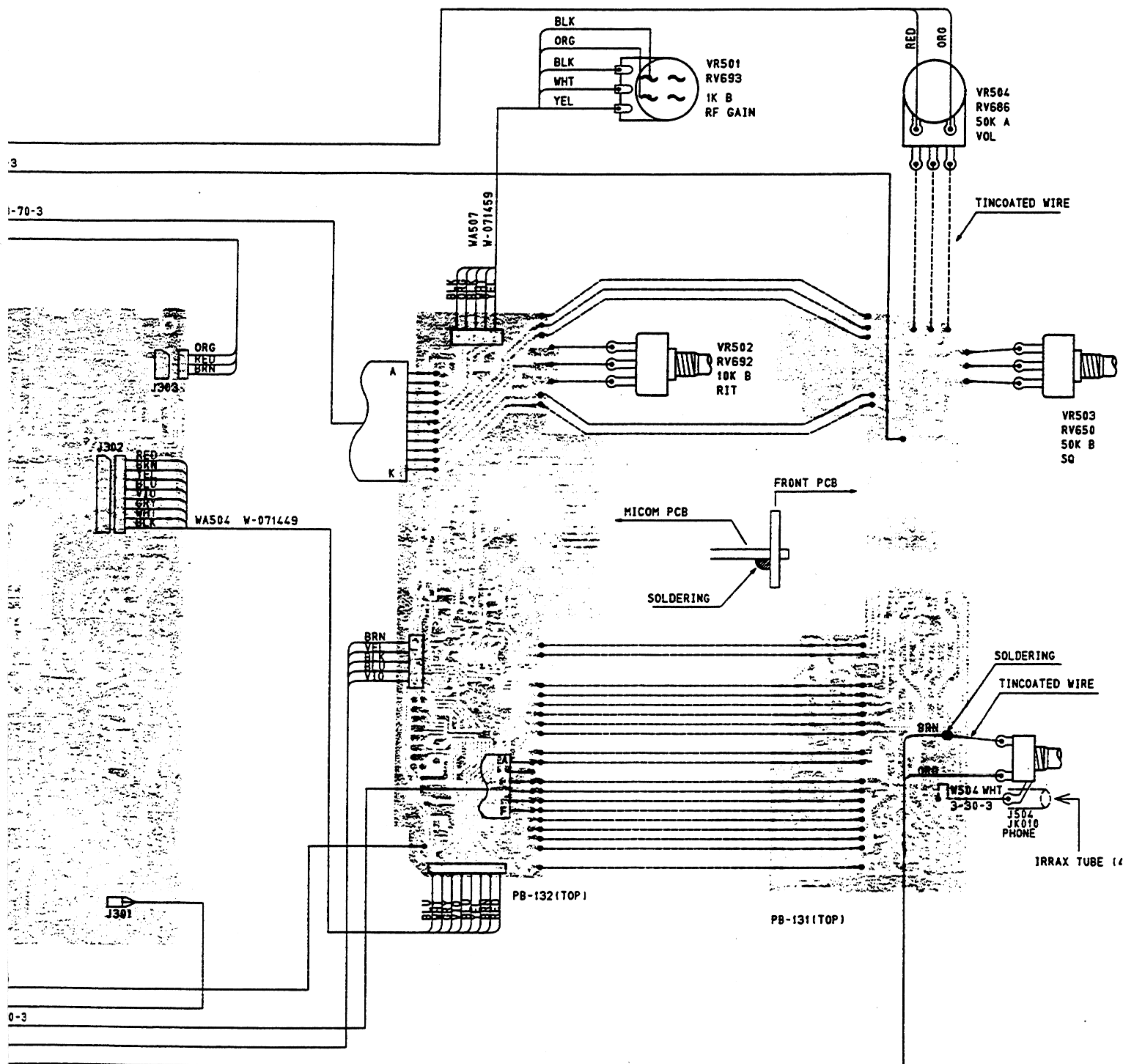
IC501



IC501  
L7808CV

W505 ORG 5-50-  
WA501 WZ-229  
FC502 WF-059 3-  
WA502 W-071447  
WA505 W-071461

# DIAGRAM



# ELECTRICAL PARTS LIST

## MAIN PCB ASS'Y

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>ASSEMBLY, PCB, MAIN</b> Consists of the following:			AT553ZTBEA
<b>PC BOARD</b>			
B001	PC BOARD MAIN PB-130AA		BPBY0130AAZ
<b>CAPACITORS</b>			
The following codes indicate variations of capacitors against temperatures; <b>YA</b> = $\pm 5\%$ , <b>YB</b> = $\pm 10\%$ , <b>YD</b> = $+20 -30\%$ , <b>YE</b> = $+20 -50\%$ ( $-25 \sim +85^{\circ}\text{C}$ ), <b>ZF</b> = $+30 -80\%$ ( $-10 \sim +70^{\circ}\text{C}$ ), <b>CH</b> = $0 \pm 60\text{ppm}/^{\circ}\text{C}$ , <b>RH</b> = $220\text{ppm}/^{\circ}\text{C} \pm 60\text{ppm}/^{\circ}\text{C}$ , <b>TH</b> = $-470\text{ppm}/^{\circ}\text{C} \pm 60\text{ppm}/^{\circ}\text{C}$ , <b>SL</b> = $+350\text{ppm}/^{\circ}\text{C} \sim -1000\text{ppm}/^{\circ}\text{C}$ , <b>UJ</b> = $-750\text{ppm}/^{\circ}\text{C} \pm 120\text{ppm}/^{\circ}\text{C}$			
C001	Ceramic 4 pF 50 V $\pm 0.25\%$ SL		BCCG814091Z
C002	Ceramic 0.0047 $\mu\text{F}$ 50 V $+80/-20\%$ YF(F)		BCKG814720Z
C003	Semi-conductor (SR) 0.047 $\mu\text{F}$ 25 V $\pm 10\%$		BCGC514735Z
C004	Ceramic 22 pF 50 V $\pm 10\%$ SL		BCCG812205Z
C005	Semi-conductor (SR) 0.022 $\mu\text{F}$ 25 V $\pm 10\%$		BCGC512235Z
C006	Semi-conductor (SR) 0.047 $\mu\text{F}$ 25 V $\pm 10\%$		BCGC514735Z
C007	Ceramic 0.0047 $\mu\text{F}$ 50 V $+80/-20\%$ YF(F)		BCKG814720Z
C008	Ceramic 0.001 $\mu\text{F}$ 50 V $\pm 20\%$ YD(D)		BCKD811026Z
C009	Ceramic 82 pF 50 V $\pm 10\%$ SL		BCCG818205Z
C010	Ceramic 0.01 $\mu\text{F}$ 50 V $+80/-20\%$ YF(F)		BCKG811030Z
C011	Electrolytic 0.47 $\mu\text{F}$ 50 V $+80/-20\%$		BCEL814780Z
C012	Ceramic 330 pF 50 V $\pm 10\%$ SL		BCCG813315Z
C013	Ceramic 0.001 $\mu\text{F}$ 50 V $\pm 20\%$ YD(D)		BCKD811026Z
C014	Ceramic 0.001 $\mu\text{F}$ 50 V $\pm 20\%$ YD(D)		BCKD811026Z
C015	Electrolytic 100 $\mu\text{F}$ 10 V $+80/-20\%$		BCEL111010Z
C016	— Not Used —		
C017	Semi-conductor (SR) 0.01 $\mu\text{F}$ 25 V $\pm 10\%$		BCGC511035Z
C018	Ceramic 0.001 $\mu\text{F}$ 50 V $\pm 20\%$ YD(D)		BCKD811026Z
C019	Ceramic 39 pF 50 V $\pm 10\%$ SL		BCCG813905Z
C020	— Not Used —		
C021	Ceramic 39 pF 50 V $\pm 10\%$ SL		BCCG813905Z
C022	Ceramic 10 pF 50 V $\pm 0.5\%$ SL		BCCG811002Z
C023	Electrolytic 47 $\mu\text{F}$ 10 V $+80/-20\%$		BCEL114700Z
C024	Semi-conductor (SR) 0.001 $\mu\text{F}$ 25 V $\pm 10\%$		BCGC511025Z
C025	Electrolytic 22 $\mu\text{F}$ 10 V $+80/-20\%$		BCEL112200Z
C026	Semi-conductor (SR) 0.012 $\mu\text{F}$ 25 V $\pm 10\%$		BCGC511235Z
C027	Semi-conductor (SR) 0.0033 $\mu\text{F}$ 25 V $\pm 10\%$		BCGC513325Z
C028	Electrolytic 22 $\mu\text{F}$ 10 V $+80/-20\%$		BCEL112200Z
C029	Ceramic 0.0047 $\mu\text{F}$ 50 V $+80/-20\%$ YF(F)		BCKG814720Z
C030	— Not Used —		
C031	Ceramic 27 pF 50 V $\pm 10\%$ SL		BCCG812705Z
C032	Ceramic 0.001 $\mu\text{F}$ 50 V $\pm 20\%$ YD(D)		BCKD811026Z
C033	Ceramic 0.001 $\mu\text{F}$ 50 V $\pm 20\%$ YD(D)		BCKD811026Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
C034	Electrolytic 47 $\mu$ F 10 V +80/-20%		BCEL114700Z
C035	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C036	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C037	Ceramic 0.01 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811036Z
C038	Ceramic 0.0047 $\mu$ F 50 V +80/-20% YF(F)		BCKG814720Z
C039	Electrolytic 100 $\mu$ F 10 V +80/-20%		BCEL111010Z
C040	— Not Used —		
C041	Ceramic 3 pF 50 V $\pm$ 0.25% SL		BCCG813091Z
C042	Ceramic 3 pF 50 V $\pm$ 0.25% SL		BCCG813091Z
C043	Ceramic 0.0047 $\mu$ F 50 V +80/-20% YF(F)		BCKG814720Z
C044	— Not Used —		
C045	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C046	— Not Used —		
C047	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C048	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C049	Electrolytic 10 $\mu$ F 16 V +80/-20%		BCEL311000Z
C050	— Not Used —		
C051	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C052	— Not Used —		
C053	Ceramic 100 pF 50 V $\pm$ 10% SL		BCCG811015Z
C054	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C055	Ceramic 0.047 $\mu$ F 25 V +80/-20% ZF		BCKC514730Z
C056	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C057	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C058	Ceramic 12 pF 50 V $\pm$ 5% RH		BCCR811204Z
C059	Ceramic 33 pF 50 V $\pm$ 5% RH		BCCR813304Z
C060	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C061	Ceramic 270 pF 50 V $\pm$ 10% SL		BCCG812715Z
C062	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C063	Ceramic 180 pF 50 V $\pm$ 5% CH		BCCC811814Z
C064	Electrolytic 220 $\mu$ F 10 V +80/-20%		BCEL112210Z
C065	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C066	Electrolytic 47 $\mu$ F 10 V +80/-20%		BCEL114700Z
C067	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C068	Ceramic 39 pF 50 V $\pm$ 10% SL		BCCG813905Z
C069	Ceramic 150 pF 50 V $\pm$ 10% SL		BCCG811515Z
C070	— Not Used —		
C071	Semi-conductor (SR) 0.056 $\mu$ F 25 V $\pm$ 10%		BCGC515635Z
C072	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C073	Semi-conductor (SR) 0.0047 $\mu$ F 25 V $\pm$ 10%		BCGC514725Z
C074	Ceramic 560 pF 50 V $\pm$ 10% SL		BCCG815615Z
C075	Ceramic 560 pF 50 V $\pm$ 10% SL		BCCG815615Z
C076	Electrolytic 4.7 $\mu$ F 50 V +80/-20%		BCEL814790Z
C077	Electrolytic 220 $\mu$ F 10 V +80/-20%		BCEL112210Z
C078	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C079	— Not Used —		
C080	Electrolytic 0.22 $\mu$ F 50 V +80/-20%		BCEL812280Z
C081	Electrolytic 1 $\mu$ F 50 V +80/-20%		BCEL811090Z
C082	Electrolytic 2.2 $\mu$ F 50 V +80/-20%		BCEL812290Z
C083	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C084	Electrolytic 100 $\mu$ F 10 V +80/-20%		BCEL111010Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
C085	Ceramic 100 pF 50 V $\pm$ 5% CH		BCCC811014Z
C086	Semi-conductor (SR) 0.1 $\mu$ F 25 V $\pm$ 10%		BCGC511045Z
C087	Electrolytic 10 $\mu$ F 16 V +80/-20%		BCEL311000Z
C088	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C089	Ceramic 0.047 $\mu$ F 25 V +80/-20% ZF		BCKC514730Z
C090	— Not Used —		
C091	— Not Used —		
C092	— Not Used —		
C093	— Not Used —		
C094	— Not Used —		
C095	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C096	Electrolytic 10 $\mu$ F 16 V +80/-20%		BCEL311000Z
C097	Electrolytic 10 $\mu$ F 16 V +80/-20%		BCEL311000Z
C098	— Not Used —		
C099	Electrolytic 100 $\mu$ F 10 V +80/-20%		BCEL111010Z
C100	— Not Used —		
C101	Semi-conductor (SR) 0.1 $\mu$ F 25 V $\pm$ 10%		BCGC511045Z
C102	Electrolytic 470 $\mu$ F 10 V +80/-20%		BCEL114710Z
C103	Electrolytic 47 $\mu$ F 16 V +80/-20%		BCEL314700Z
C104	Electrolytic 2.2 $\mu$ F 50 V +80/-20%		BCEL812290Z
C105	Electrolytic 4.7 $\mu$ F 50 V +80/-20%		BCEL814790Z
C106	— Not Used —		
C107	Semi-conductor (SR) 0.1 $\mu$ F 25 V $\pm$ 10%		BCGC511045Z
C108	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C109	Ceramic 0.0047 $\mu$ F 50 V +80/-20% YF(F)		BCKG814720Z
C110	— Not Used —		
C111	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C112	Electrolytic 4.7 $\mu$ F 50 V +80/-20%		BCEL814790Z
C113	Ceramic 1 pF 50 V $\pm$ 0.25% CK		BCCF811091Z
C114	Ceramic 4 pF 50 V $\pm$ 0.25% UJ		BCCU814091Z
C115	Electrolytic 1 $\mu$ F 50 V +80/-20%		BCEL811090Z
C116	Ceramic 4 pF 50 V $\pm$ 0.25% UJ		BCCU814091Z
C117	Ceramic 82 pF 50 V $\pm$ 5% RH		BCCR818204Z
C118	Ceramic 150 pF 50 V $\pm$ 5% RH		BCCR811514Z
C119	Ceramic 0.5 pF 50 V $\pm$ 0.25% CK		BCCF815081Z
C120	Ceramic 22 pF 50 V $\pm$ 5% RH		BCCR812204Z
C121	Ceramic 33 pF 50 V $\pm$ 5% RH		BCCR813304Z
C122	Ceramic 120 pF 50 V $\pm$ 5% RH		BCCR811214Z
C123	Ceramic 150 pF 50 V $\pm$ 5% RH		BCCR811514Z
C124	Ceramic 390 pF 50 V $\pm$ 10% SL		BCCG813915Z
C125	Ceramic 0.047 $\mu$ F 25 V +80/-20% ZF		BCKC514730Z
C126	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C127	Electrolytic 0.47 $\mu$ F 50 V +80/-20%		BCEL814780Z
C128	Ceramic 560 pF 50 V $\pm$ 10% SL		BCCG815615Z
C129	Ceramic 560 pF 50 V $\pm$ 10% SL		BCCG815615Z
C130	Ceramic 0.01 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811036Z
C131	Ceramic 820 pF 50 V $\pm$ 10% SL		BCCG818215Z
C132	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C133	Electrolytic 2.2 $\mu$ F 50 V +80/-20%		BCEL812290Z
C134	Ceramic 0.001 $\mu$ F 50 V +80/-20% YF(F)		BCKG811020Z
C135	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
C136	Ceramic 10 pF 50 V $\pm$ 0.5% CH		BCCC811002Z
C137	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C138	Ceramic 0.01 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811036Z
C139	Ceramic 560 pF 50 V $\pm$ 10% SL		BCCG815615Z
C140	Ceramic 390 pF 50 V $\pm$ 10% YB(B)		BCKB813915Z
C141	Semi-conductor (SR) 0.0047 $\mu$ F 25 V $\pm$ 10%		BCGC514725Z
C142	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C143	Ceramic 470 pF 50 V $\pm$ 10% SL		BCCG814715Z
C144	— Not Used —		
C145	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C146	Ceramic 100 pF 50 V $\pm$ 10% SL		BCCG811015Z
C147	Ceramic 0.0047 $\mu$ F 50 V +80/-20% YF(F)		BCKG814720Z
C148	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C149	— Not Used —		
C150	— Not Used —		
C151	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C152	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C153	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C154	Electrolytic 22 $\mu$ F 10 V +80/-20%		BCEL112200Z
C155	Electrolytic 4.7 $\mu$ F 50 V +80/-20%		BCEL814790Z
C156	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C157	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C158	Semi-conductor (SR) 0.01 $\mu$ F 25 V $\pm$ 10%		BCGC511035Z
C159	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C160	Semi-conductor (SR) 0.022 $\mu$ F 25 V $\pm$ 10%		BCGC512235Z
C161	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C162	Electrolytic 1000 $\mu$ F 25 V $\pm$ 20% C-095		BCER511026Z
C163	Electrolytic 1000 $\mu$ F 25 V $\pm$ 20% C-095		BCER511026Z
C164	— Not Used —		
C165	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C166	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C167	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
<b>DIODES</b>			
D001	Silicon 1N60 AM		BDAY0001001
D002	Silicon 1N60 AM		BDAY0001001
D003	Silicon 1SS133 Taping		BDAY0497001
D004	Zener HZ3B3		BDAY0269003
D005	Silicon 1SS133 Taping		BDAY0497001
D006	— Not Used —		
D007	Silicon 1N60 AM		BDAY0001001
D008	Silicon 1N60 AM		BDAY0001001
D009	Silicon 1SS133 Taping		BDAY0497001
D010	Silicon MC-301		BDAY0090001
D011	Silicon MC-301		BDAY0090001
D012	Silicon 1SS133 Taping		BDAY0497001
D013	Silicon 1SS133 Taping		BDAY0497001
D014	Silicon 1SS133 Taping		BDAY0497001
D015	Silicon 1SS133 Taping		BDAY0497001
D016	Silicon 1SS133 Taping		BDAY0497001

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
D017	Silicon	1SS133 Taping	BDAY0497001
D018	Silicon	1SS133 Taping	BDAY0497001
D019	Silicon	1SS133 Taping	BDAY0497001
D020	Silicon	1SS133 Taping	BDAY0497001
D021	Silicon	1SS133 Taping	BDAY0497001
D022	Silicon	1SS133 Taping	BDAY0497001
D023	Silicon	1SS133 Taping	BDAY0497001
D024	Zener	HZ5C-1	BDAY0269002
D025	Silicon	1SS133 Taping	BDAY0497001
D026	— Not Used —		
D027	Silicon	1SS133 Taping	BDAY0497001
D028	Silicon	1SS133 Taping	BDAY0497001
D029	Silicon	1SS133 Taping	BDAY0497001
D030	— Not Used —		
D031	Silicon	1SS133 Taping	BDAY0497001
D032	Silicon	1SS133 Taping	BDAY0497001
D033	Varistor	KB-262	BDFY0004002
D034	Silicon	1SS133 Taping	BDAY0497001
D035	Silicon	1SS133 Taping	BDAY0497001
D036	Varistor	MV-1YH-S	BDFY0058001
D037	Varistor	MV-1YH-S	BDFY0058001
D038	Silicon	1SS133 Taping	BDAY0497001
D039	Silicon	1SS133 Taping	BDAY0497001
D040	— Not Used —		
D041	Silicon	1N4003	BDAY0133001
D042	Silicon	1SS133 Taping	BDAY0497001
D043	Silicon	1SS133 Taping	BDAY0497001
D044	Silicon	1N5401	BDAY0245001
D045	Silicon	1SS133 Taping	BDAY0497001
D046	Silicon	1SS133 Taping	BDAY0497001
<b>COILS</b>			
L001		LB-693 41M7-M(R12H810A)	BLBY0693001
L002		LB-695 L-2M7-S(R12-H882X)	BLBY0695001
L003		LB-691 41M7-2(R12 H811A)	BLBY0691001
L004		LB-691 41M7-2(R12 H811A)	BLBY0691001
L005		LB-691 41M7-2(R12 H811A)	BLBY0691001
L006	Inductor Molded	LZ-051 SP0305-471K 470 $\mu$ H	BLZY0051471
L007		LB-694 41M7-S(R12-H881A)	BLBY0694001
L008		LB-692 41M7-S(R12-H880A)	BLBY0692001
L009	Inductor Molded	LZ-035 470 $\mu$ H	BLZY0035471
L010	— Not Used —		
L011	Inductor Molded	LZ-035 470 $\mu$ H	BLZY0035471
L012		LB-689 L-3M7-D3(R12H600X)	BLBY0689001
L013		LB-689 L-3M7-D3(R12H600X)	BLBY0689001
L014		LE-096 8 1/2T	BLEY0096001
L015		LE-092 6 1/2T	BLEY0092001
L016		LE-093 7 1/2T	BLEY0093001
L017		LD-230	BLDY0230001
L018		LD-230	BLDY0230001

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
L019	LD-221		BLDY0221001
L020	LD-229		BLDY0229001
L021	LD-087 BF04-3*5*1		BLDY0087001
L022	LD-087 BF04-3*5*1		BLDY0087001
L023	LD-087 BF04-3*5*1		BLDY0087001
L024	LD-228 AT0502T-3012		BLDY0228001
L025	LE-201 D2.4 3 1/2T		BLEY0201001
L026	LB-692 41M7-S(R12-H880A)		BLBY0692001
<b>TRANSISTORS</b>			
Q001	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q002	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q003	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q004	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q005	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q006	Silicon, PNP	DB-027 2SA733A-PB	BDBA0733541
Q007	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q008	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q009	— Not Used —		
Q010	— Not Used —		
Q011	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q012	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q013	Silicon, NPN	DB-295 2SC1674-L	BDBC1674111
Q014	Field Effect Transistor	DC-019 2SK192A-BL	BDCB0192533
Q015	Silicon, NPN	DB-295 2SC1674-L	BDBC1674111
Q016	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q017	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q018	Silicon, NPN	DB-269 2SC1730-L	BDBC1730111
Q019	Silicon, PNP	DB-027 2SA733A-PB	BDBA0733541
Q020	— Not Used —		
Q021	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q022	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q023	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q024	Silicon, NPN	DB-383 2SC3242A-E	BDBC3242536
Q025	Silicon, PNP	DB-027 2SA733A-PB	BDBA0733541
Q026	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q027	Silicon, NPN	DB-383 2SC3242A-E	BDBC3242536
Q028	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q029	Silicon, PNP	DB-106 2SB525-E	BDBB0525105
Q030	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q031	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q032	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q033	Silicon, NPN	DB-272 2SC1973-SSB	BDBC1973315
Q034	Silicon, NPN	DB-228 2SC2086-D	BDBC2086104
Q035	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q036	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q037	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q038	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507
Q039	Silicon, NPN	DB-224 2SC945A-Q	BDBC0945507



REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>RESISTORS</b>			
R001	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R002	Carbon Axial Lead	33 k ohm 1/6 W ± 5% Taping	BRFT613334Z
R003	Carbon Axial Lead	680 ohm 1/6 W ± 5% Taping	BRFT616814Z
R004	Carbon Axial Lead	330 ohm 1/6 W ± 5% Taping	BRFT613314Z
R005	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R006	Carbon Axial Lead	56 k ohm 1/6 W ± 5% Taping	BRFT615634Z
R007	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R008	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R009	Carbon Axial Lead	330 ohm 1/6 W ± 5% Taping	BRFT613314Z
R010	— Not Used —		
R011	Carbon Axial Lead	68 ohm 1/6 W ± 5% Taping	BRFT616804Z
R012	Carbon Axial Lead	100 k ohm 1/8 W ± 5% Taping	BRFT181044Z
R013	Carbon Axial Lead	56 ohm 1/6 W ± 5% Taping	BRFT615604Z
R014	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R015	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R016	Carbon Axial Lead	470 k ohm 1/6 W ± 5% Taping	BRFT614744Z
R017	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R018	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R019	Carbon Axial Lead	330 ohm 1/6 W ± 5% Taping	BRFT613314Z
R020	— Not Used —		
R021	Carbon Axial Lead	3.3 k ohm 1/6 W ± 5% Taping	BRFT613324Z
R022	Carbon Axial Lead	1.2 M ohm 1/6 W ± 5% Taping	BRFT611254Z
R023	Carbon Axial Lead	1 M ohm 1/6 W ± 5% Taping	BRFT611054Z
R024	Carbon Axial Lead	100 k ohm 1/6 W ± 5% Taping	BRFT611044Z
R025	Carbon Axial Lead	47 k ohm 1/6 W ± 5% Taping	BRFT614734Z
R026	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R027	Carbon Axial Lead	150 k ohm 1/6 W ± 5% Taping	BRFT611544Z
R028	Carbon Axial Lead	100 k ohm 1/6 W ± 5% Taping	BRFT611044Z
R029	— Not Used —		
R030	Carbon Axial Lead	1.8 k ohm 1/6 W ± 5% Taping	BRFT611824Z
R031	Carbon Axial Lead	100 k ohm 1/6 W ± 5% Taping	BRFT611044Z
R032	Carbon Axial Lead	100 k ohm 1/6 W ± 5% Taping	BRFT611044Z
R033	Carbon Axial Lead	100 k ohm 1/6 W ± 5% Taping	BRFT611044Z
R034	Carbon Axial Lead	15 k ohm 1/6 W ± 5% Taping	BRFT611534Z
R035	Carbon Axial Lead	39 k ohm 1/6 W ± 5% Taping	BRFT613934Z
R036	Carbon Axial Lead	220 ohm 1/6 W ± 5% Taping	BRFT612214Z
R037	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R038	Carbon Axial Lead	3.3 k ohm 1/6 W ± 5% Taping	BRFT613324Z
R039	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R040	Carbon Axial Lead	220 ohm 1/6 W ± 5% Taping	BRFT612214Z
R041	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R042	Carbon Axial Lead	470 ohm 1/6 W ± 5% Taping	BRFT614714Z
R043	Carbon Axial Lead	22 k ohm 1/6 W ± 5% Taping	BRFT612234Z
R044	Carbon Axial Lead	220 ohm 1/6 W ± 5% Taping	BRFT612214Z
R045	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R046	Carbon Axial Lead	56 k ohm 1/6 W ± 5% Taping	BRFT615634Z
R047	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R048	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R049	Carbon Axial Lead	470 ohm 1/6 W ± 5% Taping	BRFT614714Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
R050	Carbon Axial Lead	2.2 k ohm 1/6 W ±5% Taping	BRFT612224Z
R051	Carbon Axial Lead	10 k ohm 1/6 W ±5% Taping	BRFT611034Z
R052	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R053	Carbon Axial Lead	15 k ohm 1/6 W ±5% Taping	BRFT611534Z
R054	Carbon Axial Lead	4.7 k ohm 1/8 W ±5% Taping	BRFT184724Z
R055	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R056	Carbon Formed Vert	3.3 k ohm 1/6 W ±5%	BRUB613324Z
R057	— Not Used —		
R058	Carbon Axial Lead	8.2 k ohm 1/6 W ±5% Taping	BRFT618224Z
R059	Carbon Axial Lead	6.8 k ohm 1/6 W ±5% Taping	BRFT616824Z
R060	— Not Used —		
R061	Carbon Axial Lead	10 k ohm 1/6 W ±5% Taping	BRFT611034Z
R062	Carbon Formed Vert	1 k ohm 1/6 W ±5%	BRUB611024Z
R063	Carbon Axial Lead	1 k ohm 1/6 W ±5% Taping	BRFT611024Z
R064	Carbon Axial Lead	820 ohm 1/6 W ±5% Taping	BRFT618214Z
R065	Carbon Axial Lead	22 k ohm 1/6 W ±5% Taping	BRFT612234Z
R066	Carbon Axial Lead	5.6 k ohm 1/6 W ±5% Taping	BRFT615624Z
R067	Carbon Axial Lead	680 ohm 1/6 W ±5% Taping	BRFT616814Z
R068	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R069	Carbon Axial Lead	47 k ohm 1/6 W ±5% Taping	BRFT614734Z
R070	Carbon Axial Lead	220 ohm 1/6 W ±5% Taping	BRFT612214Z
R071	Carbon Axial Lead	1.5 k ohm 1/6 W ±5% Taping	BRFT611524Z
R072	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R073	Carbon Axial Lead	270 ohm 1/6 W ±5% Taping	BRFT612714Z
R074	Carbon Formed Vert	82 ohm 1/6 W ±5%	BRUB618204Z
R075	Carbon Axial Lead	39 ohm 1/6 W ±5% Taping	BRFT613904Z
R076	Carbon Axial Lead	1 k ohm 1/6 W ±5% Taping	BRFT611024Z
R077	Carbon Axial Lead	10 k ohm 1/6 W ±5% Taping	BRFT611034Z
R078	Carbon Axial Lead	68 k ohm 1/6 W ±5% Taping	BRFT616834Z
R079	Carbon Axial Lead	12 k ohm 1/6 W ±5% Taping	BRFT611234Z
R080	Carbon Formed Vert	100 k ohm 1/6 W ±5%	BRUB611044Z
R081	Carbon Axial Lead	1 k ohm 1/6 W ±5% Taping	BRFT611024Z
R082	Carbon Axial Lead	10 k ohm 1/6 W ±5% Taping	BRFT611034Z
R083	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R084	Carbon Axial Lead	2.2 k ohm 1/6 W ±5% Taping	BRFT612224Z
R085	Carbon Axial Lead	2.2 k ohm 1/6 W ±5% Taping	BRFT612224Z
R086	Carbon Formed Vert	180 k ohm 1/6 W ±5%	BRUB611844Z
R087	Carbon Axial Lead	1 k ohm 1/8 W ±5% Taping	BRFT181024Z
R088	Carbon Axial Lead	220 ohm 1/6 W ±5% Taping	BRFT612214Z
R089	Carbon Axial Lead	680 ohm 1/6 W ±5% Taping	BRFT616814Z
R090	— Not Used —		
R091	Carbon Axial Lead	120 k ohm 1/6 W ±5% Taping	BRFT611244Z
R092	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R093	Carbon Axial Lead	15 k ohm 1/6 W ±5% Taping	BRFT611534Z
R094	Carbon Axial Lead	270 k ohm 1/6 W ±5% Taping	BRFT612744Z
R095	Carbon Axial Lead	4.7 k ohm 1/6 W ±5% Taping	BRFT614724Z
R096	Carbon Axial Lead	470 k ohm 1/6 W ±5% Taping	BRFT614744Z
R097	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R098	Carbon Axial Lead	100 ohm 1/6 W ±5% Taping	BRFT611014Z
R099	Carbon Axial Lead	27 k ohm 1/6 W ±5% Taping	BRFT612734Z
R100	— Not Used —		

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
R101	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R102	Carbon Axial Lead	47 k ohm 1/6 W ± 5% Taping	BRFT614734Z
R103	Carbon Axial Lead	47 k ohm 1/6 W ± 5% Taping	BRFT614734Z
R104	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R105	Carbon Axial Lead	12 k ohm 1/6 W ± 5% Taping	BRFT611234Z
R106	Carbon Axial Lead	5.6 k ohm 1/6 W ± 5% Taping	BRFT615624Z
R107	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R108	Carbon Axial Lead	4.7 k ohm 1/6 W ± 5% Taping	BRFT614724Z
R109	Carbon Formed Vert	68 ohm 1/6 W ± 5%	BRUB616804Z
R110	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R111	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R112	Carbon Axial Lead	22 k ohm 1/6 W ± 5% Taping	BRFT612234Z
R113	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R114	Carbon Axial Lead	4.7 k ohm 1/6 W ± 5% Taping	BRFT614724Z
R115	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R116	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R117	Carbon Axial Lead	470 ohm 1/6 W ± 5% Taping	BRFT614714Z
R118	Carbon Formed Vert	3.3 k ohm 1/6 W ± 5%	BRUB613324Z
R119	Carbon Axial Lead	22 k ohm 1/6 W ± 5% Taping	BRFT612234Z
R120	Carbon Axial Lead	680 ohm 1/6 W ± 5% Taping	BRFT616814Z
R121	— Not Used —		
R122	—Not Used —		
R123	— Not Used —		
R124	Carbon Formed Vert	3.3 k ohm 1/6 W ± 5%	BRUB613324Z
R125	Carbon Formed Vert	10 k ohm 1/6 W ± 5%	BRUB611034Z
R126	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R127	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R128	Carbon Axial Lead	47 k ohm 1/6 W ± 5% Taping	BRFT614734Z
R129	Carbon Axial Lead	1 ohm 1/6 W ± 5% Taping	BRFT611094Z
R130	— Not Used —		
R131	Carbon Axial Lead	100 kohm 1/6 W ± 5% Taping	BRFT611044Z
R132	Carbon Formed Vert	150 ohm 1/6 W ± 5%	BRUB611514Z
R133	— Not Used —		
R134	Carbon Formed Vert	390 k ohm 1/6 W ± 5%	BRUB613944Z
R135	Carbon Axial Lead	27 k ohm 1/6 W ± 5% Taping	BRFT612734Z
R136	Carbon Axial Lead	56 k ohm 1/6 W ± 5% Taping	BRFT615634Z
R137	Carbon Axial Lead	2.2 M ohm 1/6 W ± 5% Taping	BRFT612254Z
R138	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R139	Carbon Axial Lead	2.2 M ohm 1/6 W ± 5% Taping	BRFT612254Z
R140	Carbon Axial Lead	150 k ohm 1/6 W ± 5% Taping	BRFT611544Z
R141	Carbon Axial Lead	4.7 k ohm 1/6 W ± 5% Taping	BRFT614724Z
R142	Carbon Formed Vert	33 k ohm 1/6 W ± 5%	BRUB613334Z
R143	Carbon Axial Lead	2.2 k ohm 1/6 W ± 5% Taping	BRFT612224Z
R144	Carbon Formed Vert	10 k ohm 1/6 W ± 5%	BRUB611034Z
R145	Carbon Axial Lead	820 ohm 1/6 W ± 5% Taping	BRFT618214Z
R146	Carbon Axial Lead	4.7 k ohm 1/6 W ± 5% Taping	BRFT614724Z
R147	Carbon Axial Lead	4.7 k ohm 1/6 W ± 5% Taping	BRFT614724Z
R148	Carbon Formed Vert	680 k ohm 1/6 W ± 5%	BRUB616844Z
R149	Carbon Axial Lead	82 ohm 1/2 W ± 5% Taping	BRPB128204Z
R150	Carbon Formed Vert	10 k ohm 1/6 W ± 5%	BRUB611034Z
R151	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
R152	Carbon Axial Lead	39 k ohm 1/6 W ± 5% Taping	BRFT613934Z
R153	Carbon Axial Lead	39 k ohm 1/6 W ± 5% Taping	BRFT613934Z
R154	Carbon Axial Lead	33 ohm 1/6 W ± 5% Taping	BRFT613304Z
R155	Carbon Axial Lead	10 k ohm 1/8 W ± 5% Taping	BRFT181034Z
R156	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R157	Carbon Axial Lead	4.7 k ohm 1/6 W ± 5% Taping	BRFT614724Z
R158	Carbon Formed Vert	22 ohm 1/6 W ± 5%	BRUB612204Z
R159	Carbon Formed Vert	3.9 k ohm 1/6 W ± 5%	BRUB613924Z
R160	Carbon Axial Lead	10 ohm 1/6 W ± 5% Taping	BRFT611004Z
R161	Carbon Axial Lead	330 ohm 1/6 W ± 5% Taping	BRFT613314Z
R162	Carbon Axial Lead	47 ohm 1/6 W ± 5% Taping	BRFT614704Z
R163	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R164	Carbon Axial Lead	10 ohm 1/6 W ± 5% Taping	BRFT611004Z
R165	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R166	Carbon Axial Lead	330 ohm 1/6 W ± 5% Taping	BRFT613314Z
R167	Carbon Axial Lead	150 ohm 1/6 W ± 5% Taping	BRFT611514Z
R168	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R169	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R170	Carbon Axial Lead	680 ohm 1/6 W ± 5% Taping	BRFT616814Z
R171	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R172	Carbon Axial Lead	2.2 k ohm 1/6 W ± 5% Taping	BRFT612224Z
R173	Carbon Axial Lead	220 ohm 1/6 W ± 5% Taping	BRFT612214Z
R174	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R175	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R176	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R177	Carbon Axial Lead	1.5 k ohm 1/6 W ± 5% Taping	BRFT611524Z
R178	Carbon Axial Lead	560 ohm 1/6 W ± 5% Taping	BRFT615614Z
R179	Carbon Axial Lead	56 k ohm 1/6 W ± 5% Taping	BRFT615634Z
R180	— Not Used —		
R181	Carbon Axial Lead	3.3 k ohm 1/6 W ± 5% Taping	BRFT613324Z
R182	Carbon Formed Vert	2.2 k ohm 1/6 W ± 5%	BRUB612224Z
<b>INTEGRATED CIRCUITS</b>			
IC001		M5223L	BDEY0582001
IC002		AN612	BDEY0130001
IC003		NJM4558S	BDEY0218001
IC004	— Not Used —		
IC005		TDA1905	BDEY0603001
IC006		TA7320P	BDEY0364001
<b>VARIABLE RESISTORS</b>			
VR001	Semi-fixed	RT-182 TT24R 10KB	BRTY0182103
VR002	Semi-fixed	RT-182 TT24R 100KB	BRTY0182104
VR003	— Not Used —		
VR004	Semi-fixed	RT-182 TT24R 10KB	BRTY0182103
VR005	Semi-fixed	RT-182 TT24R 10KB	BRTY0182103
VR006	Semi-fixed	RT-182 TT24R 3KB	BRTY0182302
VR007	— Not Used —		
VR008	— Not Used —		

REF. NO.	DESCRIPTION		RS PART NO.	MFR'S PART NO.
VR009	Semi-fixed	RT-182 TT24R 200KB		BRTY0182204
VR010	— Not Used —			
VR011	Semi-fixed	RT-182 TT24R 100B		BRTY0182101
VR012	Semi-fixed	RT-182 TT24R 1KB		BRTY0182102
VR013	Semi-fixed	RT-182 TT24R 20KB		BRTY0182203
<b>FILTERS</b>				
FT001		FL-329		BFLY0329001
FT002		FL-285		BFLY0285001
FT003		FL-328		BFLY0328001
<b>MISCELLANEOUS</b>				
T001	Transformer Choke	TF-380		BTFY0380001
X001	Crystal	QX-122 10.6975		BQXY0122002
TP004	Terminal Check Point	TP-044		BTPY0044001
TP005	Terminal Check Point	TP-044		BTPY0044001
TP006	Terminal Check Point	TP-044		BTPY0044001
J003	Jack	JK-089 HSJ0615		BJKY0089001
J004	Jack	JK-089 HSJ0615		BJKY0089001

### FRONT PCB ASS'Y

REF. NO.	DESCRIPTION		RS PART NO.	MFR'S PART NO.
<b>ASSEMBLY, PCB, FRONT</b> Consists of the following:				AT553ZTBEB
<b>PC BOARD</b>				
B601	PC BOARD FRONT	PB-131AA		BPBY0131AAZ
<b>CAPACITORS</b>				
The following codes indicate variations of capacitors against temperatures; <b>YA</b> = ± 5%, <b>YB</b> = ± 10%, <b>YD</b> = +20 -30%, <b>YE</b> = +20 -50% (-25 ~ +85°C), <b>ZF</b> = +30 -80% (-10 ~ +70°C), <b>CH</b> = 0 ± 60ppm/°C, <b>RH</b> = 220ppm/°C ± 60ppm/°C, <b>TH</b> = -470ppm/°C ± 60ppm/°C, <b>SL</b> = +350ppm/°C ~ -1000ppm/°C, <b>UJ</b> = -750ppm/°C ± 120ppm/°C				
C600	Ceramic	0.001 μF 50 V ± 20% YD(D)		BCKD811026Z
C601	Electrolytic	10 μF 16 V ± 20% C-107		BCEX311006Z
C602	Ceramic	0.001 μF 50 V ± 20% YD(D)		BCKD811026Z
C603	Ceramic	0.01 μF 50 V +80/-20% YF(F)		BCKG811030Z
C604	Ceramic	0.001 μF 50 V ± 20% YD(D)		BCKD811026Z
C605	Ceramic	0.001 μF 50 V ± 20% YD(D)		BCKD811026Z
C606	Ceramic	0.001 μF 50 V ± 20% YD(D)		BCKD811026Z
C607	— Not Used —			
C608	Ceramic	0.001 μF 50 V ± 20% YD(D)		BCKD811026Z
C609	Ceramic	0.001 μF 50 V ± 20% YD(D)		BCKD811026Z
C610	Semi-conductor (SR)	0.01 μF 25 V ± 10%		BCGC511035Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>DIODES</b>			
D601	LED	GL8PR26	BDAY0501001
D602	LED	GL8PR26	BDAY0501001
D603	LED	GL8PR26	BDAY0501001
D604	— Not Used —		
D605	LED	GL8PR26	BDAY0501001
D606	LED	GL8PR26	BDAY0501001
D607	Silicon	1SS133 Taping	BDAY0497001
D608	Silicon	1SS133 Taping	BDAY0497001
D609	Silicon	1SS133 Taping	BDAY0497001
D610	Silicon	1SS133 Taping	BDAY0497001
D611	Silicon	1SS133 Taping	BDAY0497001
D612	Silicon	1SS133 Taping	BDAY0497001
D613	Silicon	1SS133 Taping	BDAY0497001
<b>RESISTORS</b>			
R600	Carbon Formed Vert	1 k ohm 1/6 W $\pm$ 5%	BRUB611024Z
R601	Carbon Axial Lead	330 ohm 1/6 W $\pm$ 5% Taping	BRFT613314Z
R602	Carbon Axial Lead	330 ohm 1/6 W $\pm$ 5% Taping	BRFT613314Z
R603	Carbon Axial Lead	330 ohm 1/6 W $\pm$ 5% Taping	BRFT613314Z
R604	Carbon Axial Lead	330 ohm 1/6 W $\pm$ 5% Taping	BRFT613314Z
R605	Carbon Axial Lead	330 ohm 1/6 W $\pm$ 5% Taping	BRFT613314Z
R606	Carbon Axial Lead	10 k ohm 1/6 W $\pm$ 5% Taping	BRFT611034Z
R607	Carbon Axial Lead	5.6 k ohm 1/6 W $\pm$ 5% Taping	BRFT615624Z
R608	Carbon Formed Vert	1 k ohm 1/6 W $\pm$ 5%	BRUB611024Z
R609	Carbon Formed Vert	1 k ohm 1/6 W $\pm$ 5%	BRUB611024Z
R610	Carbon Axial Lead	3.3 k ohm 1/6 W $\pm$ 5% Taping	BRFT613324Z
R611	— Not Used —		
R612	Carbon Axial Lead	33 k ohm 1/6 W $\pm$ 5% Taping	BRFT613334Z
R613	Carbon Axial Lead	10 k ohm 1/6 W $\pm$ 5% Taping	BRFT611034Z
R614	Carbon Axial Lead	6.8 k ohm 1/6 W $\pm$ 5% Taping	BRFT616824Z
R615	Carbon Axial Lead	150 ohm 1/6 W $\pm$ 5% Taping	BRFT611514Z
R616	Carbon Axial Lead	3.3 k ohm 1/6 W $\pm$ 5% Taping	BRFT613324Z
R617	Carbon Axial Lead	3.3 k ohm 1/6 W $\pm$ 5% Taping	BRFT613324Z
R618	Carbon Axial Lead	1 k ohm 1/6 W $\pm$ 5% Taping	BRFT611024Z
<b>INTEGRATED CIRCUIT</b>			
IC601		LB1423N	BDEY0430001
<b>SWITCHES</b>			
S601	Slide	SW-557 SSFYP22-14.5B	BSWY0557001
S602	Slide	SW-557 SSFYP22-14.5B	BSWY0557001
S603	Slide	SW-557 SSFYP22-14.5B	BSWY0557001
S604	— Not Used —		
S605	Push	SW-629	BSWY0629001
S606	Push	SW-629	BSWY0629001
S607	Push	SW-629	BSWY0629001

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
S608	Push		BSWY0629001
S609	— Not Used —		
S610	Push	SW-629	BSWY0629001
S611	Tact	SW-560 SKHJAB	BSWY0560001
S612	Tact	SW-560 SKHJAB	BSWY0560001
S613	Rotary	SR-409 EC-S-06	BSRY0409001

**PLL PCB ASS'Y**

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>ASSEMBLY, PCB, PLL</b> Consists of the following:			AT553ZTBEC
<b>PC BOARD</b>			
B301	PC BOARD PLL PB-133AA		BPBY0133AAZ
<b>CAPACITORS</b>			
The following codes indicate variations of capacitors against temperatures; <b>YA</b> = ±5%, <b>YB</b> = ±10%, <b>YD</b> = +20 -30%, <b>YE</b> = +20 -50% (-25 ~ +85°C), <b>ZF</b> = +30 -80% (-10 ~ +70°C), <b>CH</b> = 0 ± 60ppm/°C, <b>RH</b> = 220ppm/°C ± 60ppm/°C, <b>TH</b> = -470ppm/°C ± 60ppm/°C, <b>SL</b> = +350ppm/°C ~ -1000ppm/°C, <b>UJ</b> = -750ppm/°C ± 120ppm/°C			
C301	Electrolytic	4.7 μF 50 V +80/-20%	BCEL814790Z
C302	Electrolytic	4.7 μF 50 V +80/-20%	BCEL814790Z
C303	Electrolytic	4.7 μF 50 V +80/-20%	BCEL814790Z
C304	Ceramic	39 pF 50 V ± 10% SL	BCCG813905Z
C305	Ceramic	0.001 μF 50 V ± 20% YD(D)	BCKD811026Z
C306	Ceramic	5 pF 50 V ± 0.25% CH	BCCC815091Z
C307	Electrolytic	4.7 μF 25 V ± 20% C-095	BCER514796Z
C308	Ceramic	10 pF 50 V ± 0.5% CH	BCCC811002Z
C309	Ceramic	0.01 μF 50 V +80/-20% YF(F)	BCKG811030Z
C310	— Not Used —		
C311	Ceramic	5 pF 50 V ± 0.25% CH	BCCC815091Z
C312	Ceramic	33 pF 50 V ± 10% SL	BCCG813305Z
C313	Ceramic	0.001 μF 50 V ± 20% YD(D)	BCKD811026Z
C314	Semi-conductor (SR)	0.047 μF 25 V ± 10%	BCGC514735Z
C315	Electrolytic	1 μF 50 V +80/-20%	BCEL811090Z
C316	Electrolytic	1 μF 50 V +80/-20%	BCEL811090Z
C317	Semi-conductor (SR)	0.01 μF 25 V ± 10%	BCGC511035Z
C318	Ceramic	0.001 μF 50 V ± 20% YD(D)	BCKD811026Z
C319	Ceramic	0.022 μF 25 V +80/-20% YF(F)	BCKG512230Z
C320	— Not Used —		
C321	Ceramic	0.001 μF 50 V ± 20% YD(D)	BCKD811026Z
C322	Ceramic	0.001 μF 50 V ± 20% YD(D)	BCKD811026Z
C323	Ceramic	56 pF 50 V ± 10% SL	BCCG815605Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
C324	Ceramic		BCKD811026Z
C325	Ceramic		BCCC811014Z
C326	Ceramic		BCKD811026Z
C327	Ceramic		BCCC811014Z
C328	— Not Used —		
C329	Ceramic		BCKD811026Z
C330	— Not Used —		
C331	Ceramic		BCKD811026Z
C332	— Not Used —		
C333	— Not Used —		
C334	— Not Used —		
C335	— Not Used —		
C336	— Not Used —		
C337	— Not Used —		
C338	Ceramic		BCCG811505Z
C339	Ceramic		BCCG818092Z
C340	— Not Used —		
C341	Ceramic		BCCG811505Z
C342	Ceramic		BCKG512230Z
C343	Ceramic		BCKD811026Z
C344	Ceramic		BCKD811026Z
C345	Ceramic		BCCC811014Z
C346	Ceramic		BCKD811026Z
C347	Ceramic		BCCC811014Z
C348	Ceramic		BCKD811026Z
C349	Ceramic		BCCU813915Z
C350	Ceramic		BCKG811030Z
C351	Ceramic		BCKG811030Z
C352	Ceramic		BCKD811026Z
C353	Ceramic		BCCU811815Z
C354	Ceramic		BCKG512230Z
C355	Electrolytic		BCEL814780Z
C356	Ceramic		BCKD811026Z
C357	Ceramic		BCCG819092Z
C358	Ceramic		BCCG812205Z
C359	Ceramic		BCCG813905Z
C360	— Not Used —		
C361	Ceramic		BCCG816092Z
C362	Ceramic		BCCG811805Z
C363	Ceramic		BCKG811030Z
C364	Semi-conductor (SR)		BCGC511035Z
C365	Electrolytic		BCEL811090Z
C366	Electrolytic		BCEL811090Z
C367	Electrolytic		BCEL814790Z
C368	Semi-conductor (SR)		BCGC513935Z
C369	Semi-conductor (SR)		BCGC513335Z
C370	Electrolytic		BCEL514790Z
C371	Ceramic		BCCC811014Z
C372	Ceramic		BCCC811804Z
C373	Ceramic		BCCU812214Z
C374	Ceramic		BCCC816804Z



REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
C375	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C376	Electrolytic 4.7 $\mu$ F 50 V +80/-20%		BCEL814790Z
C377	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C378	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C379	Semi-conductor (SR) 0.047 $\mu$ F 25 V $\pm$ 10%		BCGC514735Z
C380	— Not Used —		
C381	Ceramic 0.001 $\mu$ F 50 V $\pm$ 20% YD(D)		BCKD811026Z
C382	Ceramic 0.0047 $\mu$ F 50 V +80/-20% YF(F)		BCKG814720Z
C383	Ceramic 12 pF 50 V $\pm$ 5% RH		BCCR811204Z
C384	Ceramic 100 pF 50 V $\pm$ 5% RH		BCCR811014Z
C385	Ceramic 470 pF 50 V $\pm$ 5% UJ		BCCU814714Z
C386	Ceramic 150 pF 50 V $\pm$ 5% UJ		BCCU811514Z
C387	— Not Used —		
C388	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
C389	Ceramic 0.01 $\mu$ F 50 V +80/-20% YF(F)		BCKG811030Z
<b>DIODES</b>			
D301	Silicon 1SV113		BDAY0278001
D302	Silicon 1SV113		BDAY0278001
D303	Silicon 1SV113		BDAY0278001
D304	Silicon 1SV113		BDAY0278001
D305	Silicon 1SV113		BDAY0278001
D306	Varicap BDAY0281002		BDAY0281002
D307	Silicon 1SS133 Taping		BDAY0497001
<b>COILS</b>			
L301	LE-246D0.63 1/2T		BLEY0246001
L302	LB-684 L-2M7-T1(R12H807X)		BLBY0684001
L303	LB-683 L-3M7-T1(R12H808X)		BLBY0683001
L304	LB-683 L-3M7-T1(R12H808X)		BLBY0683001
L305	— Not Used —		
L306	— Not Used —		
L307	— Not Used —		
L308	— Not Used —		
L309	Inductor Molded LZ-051 SP0305-2R7M 2.7 $\mu$ H		BLZY0051279
L310	— Not Used —		
L311	LB-683 L-3M7-T1(R12H808X)		BLBY0683001
L312	LB-682 L-2M7-T1(R12H599X)		BLBY0682001
L313	LB-689 L-3M7-D3(R12H600X)		BLBY0689001
L314	Inductor Molded LZ-051 SP0305-4R7K 4.7UH		BLZY0051479
L315	Inductor Molded LZ-051 SP0305-100K 10UH		BLZY0051100
L316	Inductor Molded LZ-044 262LY-682K 6.8MH		BLZY0044682
L317	LB-686 L-2M7-T1(R12H806X)		BLBY0686001
L318	LB-687 51M7-S(R12H879A)		BLBY0687001
L319	LB-688 51M7-T1(R12H809A)		BLBY0688001
L320	— Not Used —		
L321	LB-685 L-2M7-T1(R12H855)		BLBY0685001

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>TRANSISTORS</b>			
Q301	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q302	Silicon, NPN	DB-295 2SC1674-L	BDBC1674111
Q303	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q304	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q305	Silicon, NPN	DB-295 2SC1674-L	BDBC1674111
Q306	Silicon, NPN	DB-295 2SC1674-L	BDBC1674111
Q307	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
Q308	Silicon, NPN	DB-295 2SC1674-L	BDBC1674111
Q309	Silicon, NPN	DB-259 2SC1675-L	BDBC1675111
<b>RESISTORS</b>			
R300	Carbon Axial Lead	220 ohm 1/6 W $\pm$ 5% Taping	BRFT612214Z
R301	Carbon Axial Lead	4.7 k ohm 1/6 W $\pm$ 5% Taping	BRFT614724Z
R302	Carbon Axial Lead	5.6 k ohm 1/6 W $\pm$ 5% Taping	BRFT615624Z
R303	Carbon Axial Lead	680 ohm 1/6 W $\pm$ 5% Taping	BRFT616814Z
R304	Carbon Axial Lead	1.5 k ohm 1/6 W $\pm$ 5% Taping	BRFT611524Z
R305	Carbon Axial Lead	3.3 k ohm 1/6 W $\pm$ 5% Taping	BRFT613324Z
R306	Carbon Axial Lead	1.5 k ohm 1/6 W $\pm$ 5% Taping	BRFT611524Z
R307	Carbon Axial Lead	3.3 k ohm 1/6 W $\pm$ 5% Taping	BRFT613324Z
R308	Carbon Axial Lead	10 k ohm 1/8 W $\pm$ 5% Taping	BRFT181034Z
R309	Carbon Axial Lead	1 k ohm 1/6 W $\pm$ 5% Taping	BRFT611024Z
R310	— Not Used —		
R311	Carbon Axial Lead	22 k ohm 1/6 W $\pm$ 5% Taping	BRFT612234Z
R312	Carbon Axial Lead	120 ohm 1/6 W $\pm$ 5% Taping	BRFT611214Z
R313	Carbon Axial Lead	820 ohm 1/6 W $\pm$ 5% Taping	BRFT618214Z
R314	Carbon Axial Lead	820 ohm 1/6 W $\pm$ 5% Taping	BRFT618214Z
R315	Carbon Axial Lead	3.3 k ohm 1/6 W $\pm$ 5% Taping	BRFT613324Z
R316	Carbon Axial Lead	330 ohm 1/6 W $\pm$ 5% Taping	BRFT613314Z
R317	Carbon Axial Lead	330 ohm 1/8 W $\pm$ 5% Taping	BRFT183314Z
R318	Carbon Axial Lead	180 ohm 1/6 W $\pm$ 5% Taping	BRFT611814Z
R319	Carbon Axial Lead	180 ohm 1/6 W $\pm$ 5% Taping	BRFT611814Z
C320	— Not Used —		
R321	Carbon Axial Lead	1 k ohm 1/6 W $\pm$ 5% Taping	BRFT611024Z
R322	Carbon Axial Lead	180 ohm 1/6 W $\pm$ 5% Taping	BRFT611814Z
R323	Carbon Axial Lead	10 k ohm 1/6 W $\pm$ 5% Taping	BRFT611034Z
R324	Carbon Axial Lead	10 k ohm 1/6 W $\pm$ 5% Taping	BRFT611034Z
R325	Carbon Axial Lead	1 k ohm 1/6 W $\pm$ 5% Taping	BRFT611024Z
R326	Carbon Axial Lead	180 ohm 1/6 W $\pm$ 5% Taping	BRFT611814Z
R327	Carbon Axial Lead	180 ohm 1/6 W $\pm$ 5% Taping	BRFT611814Z
R328	Carbon Axial Lead	470 ohm 1/8 W $\pm$ 5% Taping	BRFT184714Z
R329	Carbon Axial Lead	100 k ohm 1/6 W $\pm$ 5% Taping	BRFT611044Z
R330	— Not Used —		
R331	Carbon Axial Lead	10 k ohm 1/6 W $\pm$ 5% Taping	BRFT611034Z
R332	Carbon Axial Lead	4.7 k ohm 1/6 W $\pm$ 5% Taping	BRFT614724Z
R333	Carbon Axial Lead	470 ohm 1/6 W $\pm$ 5% Taping	BRFT614714Z
R334	Carbon Axial Lead	6.8 k ohm 1/6 W $\pm$ 5% Taping	BRFT616824Z
R335	Carbon Axial Lead	680 ohm 1/6 W $\pm$ 5% Taping	BRFT616814Z
R336	Carbon Axial Lead	10M ohm 1/8 W $\pm$ 5% Taping	BRFT181064Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
R337	Carbon Axial Lead	8.2 k ohm 1/6 W ± 5% Taping	BRFT618224Z
R338	Carbon Axial Lead	8.2 k ohm 1/6 W ± 5% Taping	BRFT618224Z
R339	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R340	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R341	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R342	Carbon Axial Lead	4.7 k ohm 1/6 W ± 5% Taping	BRFT614724Z
R343	Carbon Axial Lead	1 k ohm 1/8 W ± 5% Taping	BRFT181024Z
R344	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R345	Carbon Axial Lead	3.3 k ohm 1/6 W ± 5% Taping	BRFT613324Z
R346	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R347	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R348	Carbon Axial Lead	15 k ohm 1/6 W ± 5% Taping	BRFT611534Z
R349	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R350	Carbon Axial Lead	470 ohm 1/6 W ± 5% Taping	BRFT614714Z
R351	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R352	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R353	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R354	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R355	Carbon Axial Lead	180 ohm 1/6 W ± 5% Taping	BRFT611814Z
R356	Carbon Axial Lead	100 ohm 1/6 W ± 5% Taping	BRFT611014Z
R357	Carbon Axial Lead	470 ohm 1/6 W ± 5% Taping	BRFT614714Z
R358	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R359	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R360	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R361	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R362	Carbon Axial Lead	8.2 k ohm 1/6 W ± 5% Taping	BRFT618224Z
R363	Carbon Axial Lead	3.3 k ohm 1/6 W ± 5% Taping	BRFT613324Z
R364	Carbon Axial Lead	10 k ohm 1/6 W ± 5% Taping	BRFT611034Z
R365	Carbon Axial Lead	6.8 k ohm 1/6 W ± 5% Taping	BRFT616824Z
R366	Carbon Axial Lead	12 k ohm 1/6 W ± 5% Taping	BRFT611234Z
R367	Carbon Axial Lead	1 k ohm 1/6 W ± 5% Taping	BRFT611024Z
R368	Carbon Axial Lead	220 ohm 1/6 W ± 5% Taping	BRFT612214Z
R369	Carbon Axial Lead	100 k ohm 1/8 W ± 5% Taping	BRFT181044Z
<b>INTEGRATED CIRCUITS</b>			
IC301		L7808CV	BDEY0924001
IC302		SM5152A1	BDEY1020001
IC303		M54460L	BDEY1108001
IC304		S042P	BDEY0132001
IC305		PLL0305A	BDEY1084001
IC306		S042P	BDEY0132001
IC307		NJM4558S	BDEY0218001
<b>VARIABLE RESISTORS</b>			
VR301	Semi-fixed	RT-182 TT24R100B	BRTY0182101
VR302	Semi-fixed	RT-182 TT24R100B	BRTY0182101
VR303	Semi-fixed	RT-182 TT24R10KB	BRTY0182103
VR304	Semi-fixed	RT-182 TT24R 5KB	BRTY0182502

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>MISCELLANEOUS</b>			
J301	Jack	JK-326	BJKY0326001
J302	Jack	JK-276 5267-08A	BJKY0276008
J303	Jack	JK-276 5267-03A	BJKY0276003
X301	Crystal	QX-122 10.2417	BQXY0122001
X302	Crystal	QX-287 22.0MHZ	BQXY0287001

**MICROPROCESSOR PCB ASS'Y**

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>ASSEMBLY, PCB, MICROPROCESSOR</b> Consists of the following:			AT553ZTBED
<b>PC BOARD</b>			
B401	PC BOARD MICOM PB-132AA		BPBY0132AAZ
<b>CAPACITORS</b>			
The following codes indicate variations of capacitors against temperatures; <b>YA</b> = ±5%, <b>YB</b> = ±10%, <b>YD</b> = +20 -30%, <b>YE</b> = +20 -50% (-25 ~ +85°C), <b>ZF</b> = +30 -80% (-10 ~ +70°C), <b>CH</b> = 0 ± 60ppm/°C, <b>RH</b> = 220ppm/°C ± 60ppm/°C, <b>TH</b> = -470ppm/°C ± 60ppm/°C, <b>SL</b> = +350ppm/°C ~ -1000ppm/°C, <b>UJ</b> = -750ppm/°C ± 120ppm/°C			
C401	Electrolytic	47 μF 16 V ± 20% C-156	BCAZ314706Z
C402	Ceramic M/L (3216)	0.022 μF 50 V ± 10% C(B) Taping	BCXE812235Z
C403	Ceramic	0.01 μF 50 V ± 20% YD(D)	BCKD811036Z
C404	Ceramic M/L (3216)	47 pF 50 V ± 5% UJ Taping	BCXP814704Z
C405	Ceramic M/L (3216)	47 pF 50 V ± 5% UJ Taping	BCXP814704Z
C406	Ceramic Melf	0.01 μF 16 V ± 20% Y C-140 Taping	BCVQ311036Z
C407	Electrolytic	2.2 μF 50 V +80/-20%	BCEL812290Z
C408	Electrolytic	0.1 μF 50 V +80/-20%	BCEL811080Z
C409	Electrolytic	0.1 μF 50 V +80/-20%	BCEL811080Z
C410	— Not Used —		
C411	Electrolytic	0.1 μF 50 V +80/-20%	BCEL811080Z
C412	Electrolytic	470 μF 10 V ± 20% C-156	BCAZ114706Z
C413	Electric Double Layer	0.047 F 5.5 V CZ-127	BCZY0127001
C414	Electrolytic	47 μF 16 V ± 20% C-156	BCAZ314706Z
C415	Ceramic Melf	0.01 μF 16 V ± 20% Y C-140 Taping	BCVQ311036Z
C416	Electrolytic	4.7 μF 50 V +80/-20%	BCEL814790Z
C417	Semi-conductor (SR)	0.01 μF 25 V ± 10%	BCGC511035Z
C418	Electrolytic	22 μF 10 V +80/-20%	BCEL112200Z
C419	Ceramic Melf	0.01 μF 16 V ± 20% Y C-140 Taping	BCVQ311036Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
<b>DIODES</b>			
D401	Silicon	RLS4148 Taping	BDAY0433001
D402	Silicon	1N4003	BDAY0133001
D403	Silicon	1N4003	BDAY0133001
D404	Silicon	1N4003	BDAY0133001
D405	Silicon	RLS4148 Taping	BDAY0433001
D406	Silicon	RLS4148 Taping	BDAY0433001
D407	Zener	HZ-6A2	BDAY0269018
D408	Silicon	RLS4148 Taping	BDAY0433001
D409	Silicon	RLS4148 Taping	BDAY0433001
<b>TRANSISTORS</b>			
Q401	Silicon NPN	DB-743 2SC2812-L5 Taping	BDBC2812642
Q402	Silicon PNP	DB-048 2SA1179-M6 Taping	BDBA1179643
Q403	Silicon NPN	DB-743 2SC2812-L5 Taping	BDBC2812642
Q404	Silicon NPN	DB-743 2SC2812-L5 Taping	BDBC2812642
<b>RESISTORS</b>			
R401	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R402	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R403	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R404	Carbon Melf Chip	220 k ohm 1/8 W $\pm$ 5% Taping	BRFD182244Z
R405	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R406	Carbon Melf Chip	2.2 k ohm 1/8 W $\pm$ 5% Taping	BRFD182224Z
R407	— Not Used —		
R408	— Not Used —		
R409	— Not Used —		
R410	— Not Used —		
R411	Carbon Melf Chip	5.6 k ohm 1/8 W $\pm$ 5% Taping	BRFD185624Z
R412	Carbon Melf Chip	100 k ohm 1/8 W $\pm$ 5% Taping	BRFD181044Z
R413	Carbon Melf Chip	100 k ohm 1/8 W $\pm$ 5% Taping	BRFD181044Z
R414	Carbon Melf Chip	1 M ohm 1/8 W $\pm$ 5%	BRFD181054Z
R415	Carbon Melf Chip	100 k ohm 1/8 W $\pm$ 5% Taping	BRFD181044Z
R416	Carbon Melf Chip	1 k ohm 1/8 W $\pm$ 5% Taping	BRFD181024Z
R417	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R418	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R419	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R420	— Not Used —		
R421	Carbon Melf Chip	100 k ohm 1/8 W $\pm$ 5% Taping	BRFD181044Z
R422	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R423	Carbon Melf Chip	1.5 k ohm 1/8 W $\pm$ 5% Taping	BRFD181524Z
R424	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R425	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R426	Carbon Melf Chip	1 k ohm 1/8 W $\pm$ 5% Taping	BRFD181024Z
R427	Carbon Melf Chip	1 k ohm 1/8 W $\pm$ 5% Taping	BRFD181024Z
R428	Carbon Melf Chip	10 k ohm 1/8 W $\pm$ 5% Taping	BRFD181034Z
R429	Carbon Melf Chip	5.6 k ohm 1/8 W $\pm$ 5% Taping	BRFD185624Z

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
R430 R431	— Not Used — Carbon Melf Chip	1.5 k ohm 1/8 W ±5% Taping	BRFD181524Z
<b>INTEGRATED CIRCUITS</b>			
IC401	LCD Driver	LH5008TP	BDEY1021001
IC402	Micro Processor	UC1208	BDEY1332001
IC403	Gate	HD14093BP	BDEY1155001
IC404	Reset	M51953BL	BDEY1098001
IC405	Regulator	L78M05CV	BDEY0995001
<b>MISCELLANEOUS</b>			
LC401	Liquid Crystal Display	DL-032	BDLY0032001
RR401	R Array	HA-117	BHAY0117001
RR402	R Array	HA-121 8R1W	BHAY0121001
RR403	R Array	HA-100 6R1M 47K	BHAY0100001
RR404	R Array	HA-100 6R1M 47K	BHAY0100001
RR405	R Array	HA-099 4R1M 47K	BHAY0099001
RR406	R Array	HA-100 6R1M 47K	BHAY0100001
Y401	Ceramic Resonator	YY-548 CSA2.000MK	BYYY0548001

### MISCELLANEOUS

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
F501	Fuse	FS-015 6A	BFSY0015609
J501	Jack	JK-426 M-RM-L	BJKY0426001
J502	Jack	JK-467	BJKY0467001
J503	Jack	JK-052 Black	BJKY0052002
J504	Jack	JK-010 W/O Washer	BJKY0010004
Q501	Transistor	DB-331 2SC2166-C	BDBC2166103
Q502	Transistor	DB-529 MRF-477	BDBZ0529001
FC501	Flact Cable	WF-0643- 70- 3	BWfy0640709
FC502	Flat Cable	WF-059 3- 90-3	BWfy0590909
IC501	Integrated Circuit	L7808CV	BDEY0924001
MC501	Microphone	MK-389	BMKY0389001
PL501	Pilot Lamp	PL-103	BPLY0103001
SP501	Speaker	SP-181	BSPY0181001
VR501	Resistor Variable	RV-693 1KB	BRVY0693001
VR502	Resistor Variable	RV-69210KB	BRVY0692001
VR503	Resistor Variable	RV-650 VB12L PVB20F B50K	BRVY0650001
VR504	Resistor Variable	RV-68650KA	BRVY0686001
YI501	Insulation Sheet	YD-010 P101KD	BYDY0010003
YI502	Bushing Tight Ceramic	YY-172	BYYY0172001
YI503	Bushing Tight Ceramic	YY-172	BYYY0172001
YW501	Wire Clamper	YY-047	BYYY0047001
YW502	Wire Clamper	YY-047	BYYY0047001

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
YW503	Wire Clamper	YY-047	BYYY0047001
W501	Wire	UL 1007 —26 10- 60-10 GRY	CUHH006044Z
W502	Wire	UL 1007 —26 10-150-10 BRN	CUHA015044Z
W503	Wire	UL 1007 —26 10- 80-10 VIO	CUHG008044Z
W504	Wire	UL 1007 —263- 30- 3 WHT	CUHJ003011Z
W505	Wire	UL 1007 —265- 50- 5 ORG	CUHC005022Z
W506	Wire	UL 1007 —263- 70- 3 BLU	CUHF007011Z
W507	Wire	UL 1007 —26 10-120-10 ORG	CUHC012044Z
W508	Wire	UL 1007 —26 10- 70-10 WHT	CUHJ007044Z
W511	Wire	UL 1007 —26 10- 30- 3 GRY	CUHH003041Z
W512	Wire	UL 1007 —263-160- 3 BLK	CUHK016011Z
W513	Wire	UL 1007 —263-160- 3 WHT	CUHJ016011Z
W514	Wire	UL 1007 —223- 50- 3 BLK	CUCK005011Z
W515	Wire	UL 1007 —223- 50-3 RED	CUCB005011Z
W521	Wire	UL 1007 —26 10- 60-10 ORG	CUHC006044Z
W522	Wire	UL 1007 —26 10-100-10 BLU	CUHF010044Z
WA501	Cord	WZ-229110	BWZY0229001
WA502	Wires Assembled	W-071447	CZDZ071447Z
WA503	Wires Assembled	W-071448A	CZDZ071448A
WA504	Wires Assembled	W-071449	CZDZ071449Z
WA505	Wires Assembled	W-071461	CZDZ071461Z
WA506	Wires Assembled	W-071389	CZDZ071389Z
WA507	Wires Assembled	W-071459	CZDZ071459Z
WA511	Wires Assembled	W-0702341500 W/P	CZDZ070234Z

### SUBSTITUTION PARTS

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
	(Original) Diode Zener	HZ3B3	BDAY0269003
	(Sub.) Diode Zener	HZ3B1	BDAY0269007
	(Sub.) Diode Zener	HZ3B-2	BDAY0269044
	(Original) Diode Zener Silicon	RLS4148 Taping	BDAY0433001
	(Sub.) Diode	QDS955 Taping	BDAY0442002
	(Original) Diode Zener	1SS133 Taping	BDAY0497001
	(Sub.) Zener	1N4531 Taping	BDAY0498001
	(Sub.) Zener	1SS119 Taping	BDAY0499001
	(Original) Transistor	DB-743 2SC2812-L5 Taping	BDBC2812642
	(Sub.) Transistor	DB-381 2SC2712-Y Taping	BDBC2712124
	(Original) Transistor	DB-743 2SC2812-L5 Taping	BDBC2812642
	(Sub.) Transistor	DB-381 2SC2712-Y Taping	BDBC2712124
	(Original) Transistor	DB-743 2SC2812-L5 Taping	BDBC2812642
	(Sub.) Transistor	DB-381 2SC2712-Y Taping	BDBC2712124





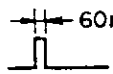
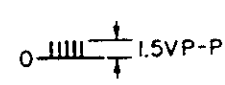
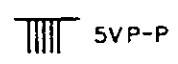

# MECHANICAL PARTS LIST

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
1	Chassis, Rear	ADC-12, Paint Black	FCSR291429Z
2	Panel, Front	ABS, Inst CLR Paint, Silk	GCMF191420Z
3	Holder, LED	ABS, Black	GHDL391423Z
4	Holder, LCD	ABS, White	GHDZ391422Z
5	Screw, Mounting	ABS, Black x4	GMSC480407Z
6	Knob, Channel	ABS, Dark Gray	GNBC421145Z
7	Knob, Push	ABS, Dark Gray x5	GNBP421146Z
8	Button, Channel	ABS, Dark Gray x2	GNBP491421Z
9	Knob	ABS, Dark Gray x4	GNBY491435Z
10	— Not Used —		
11	Mounting Bracket	SPCC 1.6T Paint Dark Gray	HBCT380105A
12	Case, Bottom	Vinytop, SB-K08, 1.0T, Black	HCMB221190A
13	Case, Top	Vinytop, SB-K08, 1.0T, Black	HCMT221191Z
14	Chassis, Side	SECC, 1.0T, Non Oil x2	HCSS321192B
15	Hanger, Microphone	SPCC, 1.0T, NI	HMHG402919Z
16	Shield Case	SECC, 0.8T	HSDC391814Z
17	Frame, LCD	SPT, 0.3T, Non Oil	HSDP391427Z
18	Shield Plate	SPT, 0.3T, Non Oil	HSDC491867Z
19	Shield Plate	SPT, 0.3T Non Oil	HSDP491777Z
20	— Not Used —		
21	Shield Plate	SPT, 0.3T Non Oil	HSDP491778Z
22	— Not Used —		
23	Plate, Display	PC, Silk	KDPT391428Z
24	Label, Warning, DC Cord	Paper Print	PLBC482147Z
25	Label, Caution	Polyester Film, 0.05T	PLBC491431Z
26	Label, Rear	Polyester Film, 0.1T	PLBF391430Z
27	Blind	Himelon, 0.6T, Black x 3	RBLD491562Z
28	Plate, LCD	Yupo Paper, 0.15T	RETC491436Z
29	Wool-Coated Paper Wool Tack	Wool Paper, 10*150*0.3T x4	RUTC403865Z
30	— Not Used —		
31	Washer, Insulation	PVC, 0.5T, Black	RWSR491537Z
32	Insulation Plate	PVC, 0.35T	RZEB491868Z
33	Insulation Plate	PVC 0.35T	RZEB491779Z
34	VCO Box	SPET 0.3T Non Oil	HSDC481456Z
35	Cover, VCO Box	SPCC, 0.5T, MFNI	HSDP481457A
36	Chassis, Front (Comp.)	**	ECSF291424Z
37	Spacer	** x 4	RETC491884Z
38	Cushion	Neoprene SP, Black	RCUN491886Z
39	Label, Fuse	Polyester Film, Print	PLBZ491885Z
40	Blind	Himelon, 0.6T	RBLD491911Z
41	Label, NOT ADJ	Paper 5.5 * 19 x 2	PLBZ491330Z
51	Screw, Flat HD +	M3 x 5 NI x 12	SSCW133005N
52	Screw, Bind HD +	M2 x 12 NI x 2	SSCW192012N
53	Screw, Bind HD +	M3 x 5 NI x 4	SSCW193005N
54	Screw, Bind HD +	M3 x 6 NI x 12	SSCW193006N
55	Screw, Bind HD +	M3 x 8 BNI x 4	SSCW193008B
56	Screw, Bind HD +	M3 x 8 NI	SSCW193008N
57	Screw, Tapping Round HD+	D3.5 x 8 NI x 2	SSCW293508N
58	Screw, Tapping Round HD+	D5 x 10 NI x 4	SSCW295010N
59	Screw, Taptight Bind HD+	M3 x 6 BNI x 8	SSCW343006B

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
60	— Not Used —		
61	Screw, Taptight Bind HD+		SSCW343006N
62	Hex Nut		SSCW430030N
63	Nut, Flange		SSCW480030Z
64	Washer, Flat		SSCW490050N
65	Washer, Lock		SSCW530035N
66	Washer, Star		SSCW540050N
67	Screw, P Tight Bind HD+		SSCW803008N
68	Spring, Plate Knob		TSTD0200003
	Panel Ass'y, Front		PNFR553ZTASY
	Chassis Ass'y, Front		CHFR553ZTASY
	Ass'y, Case		CASE553ZTASY
	Ass'y, Mounting Bracket		MTBR553ZTASY
	Chassis Ass'y, Rear		CHSSRR553ZTASY

# TRANSISTOR VOLTAGE CHART

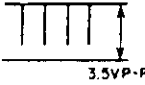
REF. No.	MODE	Base	Collector	Emitter
Q1	RX NB ON	1.5	7.0	0.9
Q2	RX NB ON	0.7	2.3	0
Q3	RX NB ON	2.3	6.9	1.5
Q4	RX NB ON	0	7.2	0.9
Q5	RX NB ON	0	4.2	0
Q6	RX NB ON	4.4	0	6.5
Q7	RX NB ON	0	0	0
Q8	RX	0	7.2	3.2
Q11	RX	1.5	4.5	1.0
Q12	RX SQ OFF	0	0	0
	RX SQ ON	0.6	0	0
Q13	RX	2.4	6.6	1.8
Q14	RX	0	6.3	2.8
Q15	RX	1.3	7.6	0.6
	TX	0	7.6	0
Q16	RX	0.7	3.0	0
	TX	0	0	0
Q17	RX	3.0	6.5	2.3
	TX	0	0	0
Q18	RX	2.3	6.5	1.6
	TX	0	0	0
Q19	RX SSB	7.3	0	7.7
	RX CW	7.0	7.7	7.7
Q21	RX SSB	7.3	7.7	7.0
	RX CW	0	7.7	0
Q22	RX SSB	0	7.3	0
	RX CW	0.6	0	0
Q23	RX/TX	2.6	7.2	2.4
Q24	RX/TX	0	0	0
Q25	RX/TX	7.2	0	7.7
Q26	RX/TX	0	7.2	2
Q27	RX	6.9	7.8	7.4
	RX	0	7.8	0
Q28	TX SSB	0	0	0
	TX CW	0.6	0	0
Q29	RX	9.1	0	7.6
	TX	6.9	7.5	7.8
Q30	RX/TX	0.7	0	0
Q31	RX	0	7.5	0
	TX	0.7	0	0
Q32	TX	0	2.6	0

REF. No.	MODE	Base	Collector	Emitter
Q33	TX	1.3	7.5	0.6
Q34	TX	3	4.2	2.2
Q35	TX SSB	0	0	0
	TX CW	0.7	0	0
Q36	TX SSB	0	0	0
	TX CW	4.4	7.2	6.6
Q37	TX SSB	0.6	2	0
	TX CW	0.6	0	0
Q38	TX SSB	0	4	0
	TX CW	6	5.6	6.6
Q39	RX	0.6	0	0
	TX	5.0	7.5	4.8
Q301	RX/TX	2.9	5.3	2.2
Q302	RX/TX	2.3	7.6	2.4
Q303	RX/TX	0.7	5.7	0
Q304	RX/TX	1.3	7.8	0.7
Q305	RX/TX	4.3	5.3	3.6
Q306	RX/TX	3.9	6.8	3.3
Q307	RX/TX	3.7	4.7	3.0
Q308	RX/TX	3.6	3.7	2.9
Q309	RX/TX	2	7.4	1.4
Q401	RX	0	7.5	0
	TX	0.6	0	0
Q403	RX/TX	0	5	0
	RX	4.8	0	4.8
Q402				
	With the power switch ON.			
Q404	RX	0	5	0
	Base			
	Collector			
	Emitter	DOWN, STOP, STEP. 500k  Up. MEMO		
Q501	TX	0.65	13.2	0
Q502	TX	0.62	13.2	0

# IC VOLTAGE CHART

REF. No.	MODE	Pin No.								
		#1	#2	#3	#4	#5	#6	#7	#8	#9
IC1	RX	0.5	0.3	0.3	0	0	1.2	0	7.7	
	RX SQ	0.5	0.3	0.3	0	3	1.2	6.4	7.7	
IC2	RX	2.8	3.2	3.2	0	5.6	7.1	6.3		
	TX	2.8	3.1	3.0	0	5.5	7	4		
	RX	7.3	1.4	6.2	3.8	0	3.5	6.7	1.4	7.3
IC3	TX SSB	7.4	4	3.8	3.8	0	3.5	2.0	6.6	7.3
	TX CW	7.4	1.4	6.8	3.8	0	3.5	2.0	6.6	7.3
IC5	RX	6.8	13.6	12	2.4	0	2.7	2.1	1.7	
	TX	10.8	13.6	12	2.4	0	3.0	4.3	3.5	
IC6	TX	5.8	0.8	0	0	0	2.7	4.1	4.1	7.2
IC404	RX	5	0	0	1.1	5				
IC405	RX	13.6	0.6	5.6						
IC501	RX	13.6	0	8						
IC601	RX	7.5	7.5	7.5	7.5	0	7.5	0	0	0

REF. No.	MODE	Pin No.																	
		#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18
IC301	RX	13.6	0	7.8															
IC302	RX	2	2.6	4.8	1.3	0	2.2	0	0	0									
IC303	RX	0	0	0	1.6	1.6	4.8	2.9	0.7										
IC304	RX	0	5.1	7.8	0	7.8	0	2.8	2.8	0	0.7	1.3	0.6	1.3	0				
IC305	RX	4.8	0	4.8	4.8	4.8	0	0	4.8	1.0	0	0	0	3.9	0	2.0	2.4	1.0	0
IC306	RX	0	4.9	7.8	0	7.8	0	2.8	2.6	0	0.6	1.3	0.7	1.3	0				
IC307	RX	7.8	3.5	4.3	4.3	0	4.0	4.0	*	7.8	* 3.4 at 28 MHz 4.5 at 29 MHz 5.5 at 29.699 MHz								









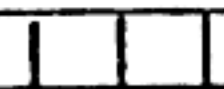

REF. No.	Pin No.						
	#1	#2	#8	#9	#15	#16	#17
IC302	4.2Vp-p 10.2399 MHz	3.8Vp-p 10.24 MHz					
IC305				0.4Vp-p, 7.2 MHz at 29 MHz	4.1Vp-p 10.2399 MHz	2.6Vp-p 10.2400 MHz	1.7Vp-p 10.2400 MHz
			 3.5Vp-p	0.7Vp-p 6.2 MHz at 28 MHz			
				0.2Vp-p 7.890 MHz at 29.699 MHz			



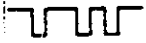



# INTEGRATED CIRCUIT

IC401	
PIN NO	Voltage
1	
2	
3	3.4
4	1.7
5	0
6	5.0
7	0
8	5 LCD Change 
9	0 LCD Change 
10	5 LCD Change 
11	0 LCD Change 
12	0 LCD Change 
13	5 LCD Change 
3.4V 1.7V 0V	12ms PIN 19~27 42~44 47,49,50,51 Figure 1
5V	12ms PIN 28, 30, 37 Figure 2
	5V 3.4V 1.7V 0V Figure 3
	5V 3.4V 1.7V 0V Figure 4

IC401	
PIN NO	Voltage
14	0
15	Refer to figure 5.
16	Refer to figure 5.
17	Refer to figure 5.
18	Refer to figure 5.
19	Refer to figure 1.
20	Refer to figure 1.
21	Refer to figure 1.
22	Refer to figure 1.
23	Refer to figure 1.
24	Refer to figure 1.
25	Refer to figure 1.
26	Refer to figure 1.
27	Refer to figure 1.
28	Refer to figure 2.
29	Refer to figure 3.
30	Refer to figure 2.
31	Refer to figure 3.
32	Refer to figure 3.
33	5
34	Refer to figure 3.
35	Refer to figure 3.
36	Refer to figure 3.
37	Refer to figure 2.
38	Refer to figure 3.
39	Refer to figure 3.
40	Refer to figure 3.
41	Refer to figure 4.
42	Refer to figure 1.
43	Refer to figure 1.
44	Refer to figure 1.
45	Refer to figure 3.
46	Refer to figure 4.
47	Refer to figure 1.
48	Refer to figure 4.
49	Refer to figure 1.
50	Refer to figure 1.
51	Refer to figure 1.
52	
	5V 3.4V 1.7V 0V Figure 5

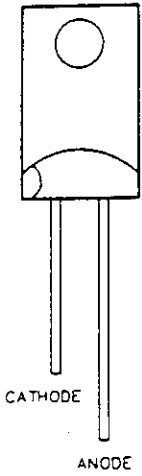
# INTEGRATED CIRCUIT

IC402											
PIN NO		Voltage				PIN NO		Voltage			
1		5				16	5			(F.Knob)	
2		5				17	0			(F.Knob)	
3		5				18		0			
4	5	UP/DOWN,STEP,MEMO,MODE  STORE				19		3.8			
5	5					20		0			
6	5					21		0			
7		5				22	0	(Freq. & TxRx Change)			
8	500K STEP DOWN ON	 <div style="display: inline-block; vertical-align: middle; text-align: center;">             MEMO UP STORE MODE ON              500K STEP DOWN STORE MODE ON              500K STEP DOWN MEMO UP ON           </div> 				23	0	(Freq. & TxRx Change)			
9	MEMO UP ON					24	0	(Freq. & TxRx Change)			
10	STORE MODE ON					25	0	(Freq. & TxRx Change)			
11						26		5			
12		27		5							
13		28		0							
14		29		0							
15		30		5							
<b>Pin No.</b>	<b>0.°kHz</b>	<b>0°</b>	<b>1°</b>	<b>2°</b>	<b>3°</b>	<b>4°</b>	<b>5°</b>	<b>6°</b>	<b>7°</b>	<b>8°</b>	<b>9°</b>
31		0	0	0	0	5	5	5	5	5	5
32		0	5	5	5	0	0	0	5	5	5
33		5	0	5	5	0	5	5	0	5	5
34		5	0	0	5	5	0	5	0	0	5
35		0	0	0	5	0	0	5	5	0	0
36		0	0	0	0	0	5	0	5	0	5
PIN NO		Voltage				PIN NO		Voltage			
37		0				49		0			
38		0				50		5			
39	5	0 (Push Mic up SW)				51		0			
40	5	0 (Push Mic Down SW)				52		5			
41	5	0 (Push PTT ON Tx)				53		5			
42	5	0 (F. LOCK SW ON)				54		5			
43	0	5Vp-p (Power ON)				55	0	LCD Change			
44		5									
45	2.5	4Vp-p (2.00 MHz)									
46	2.5	5Vp-p (2.00 MHz)									
47		0				56	5 (Tx)	0 (Rx)			
48		5				57		5 (Tx)			
						58		5			

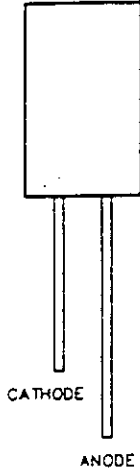
IC403								
Pin No.	Voltage	Waveform	Pin No.	Voltage	Waveform	Pin No.	Voltage	Waveform
1	5	F. KNOB	6	5		13	5	
2	5		7	5		14	5	
3	0		8	0	F.KNOB			
4	5		9	0				
5	0		10	5				
			11	0				
			12	5				

# SEMICONDUCTOR LEAD IDENTIFICATION

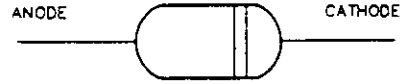
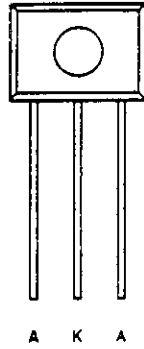
**MV-1YH-S**



**GL8PR26**



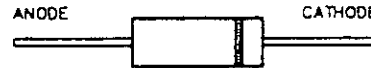
**KV1330A**



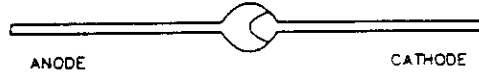
1N4003  
HZ5C-1  
HZ3B3  
1N60 AM  
1SV113  
1N5401



HZ-6A2  
1SS133



MC-301

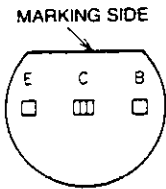


KB-262

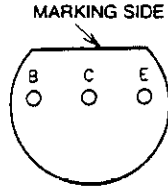


RLS4148

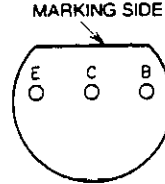
**2SC3242A-E**



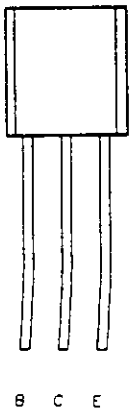
**2SC2086-D**



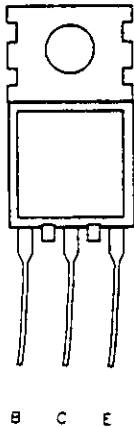
2SC1675-L  
2SC1730-L  
2SC945A-Q  
2SC1674-L  
2SC1973-SSB  
2SA733A-PB



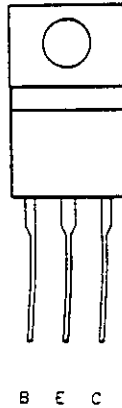
**2SB525-E**



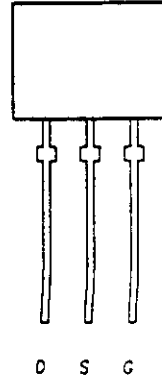
**2SC2166-C**



**MRF-477**

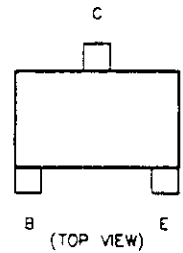


**2SK192A-BL**



G: GATE  
S: SOURCE  
D: DRAIN

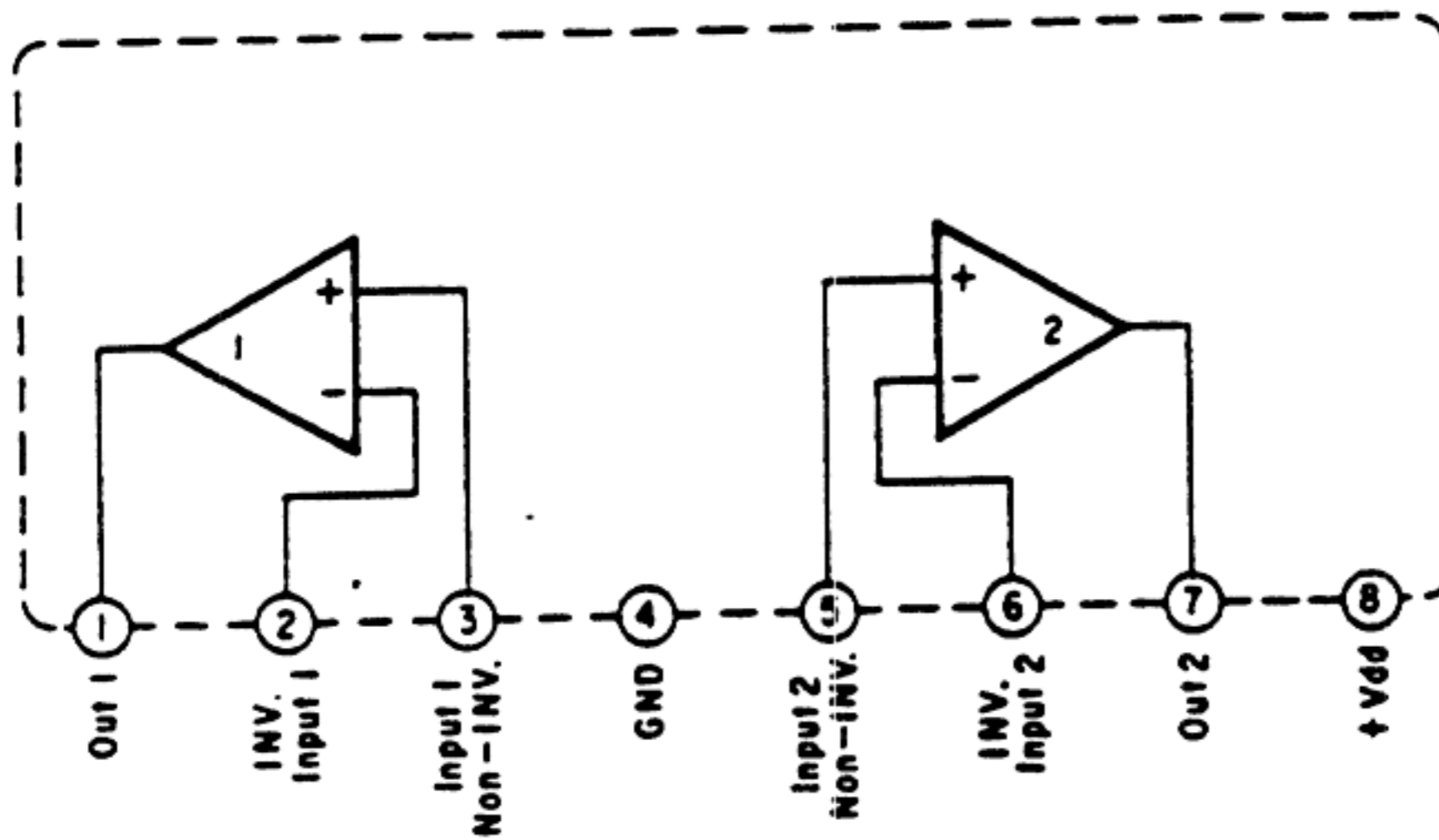
2SC2712-Y  
2SA1179-M6



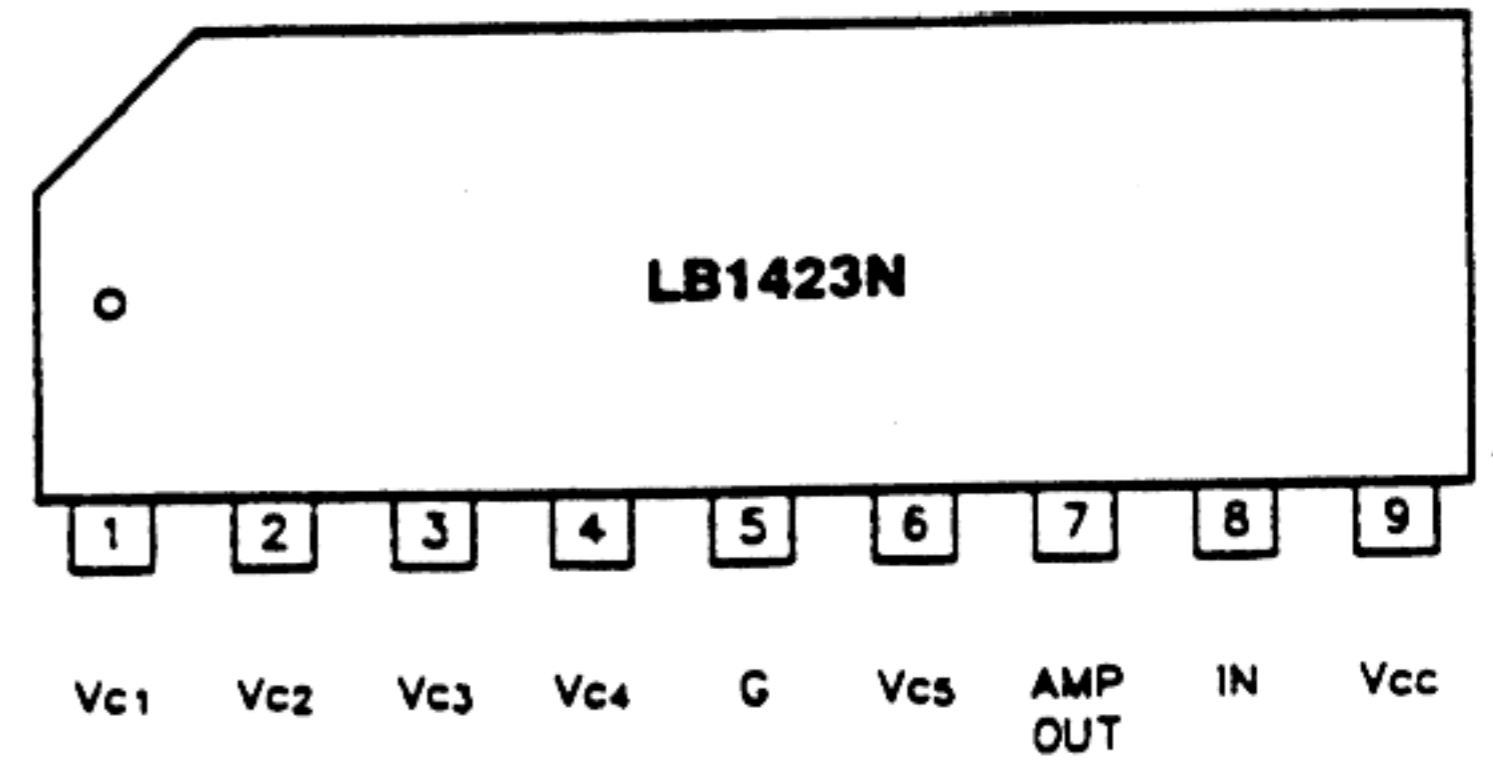


# IC INTERNAL DIAGRAM

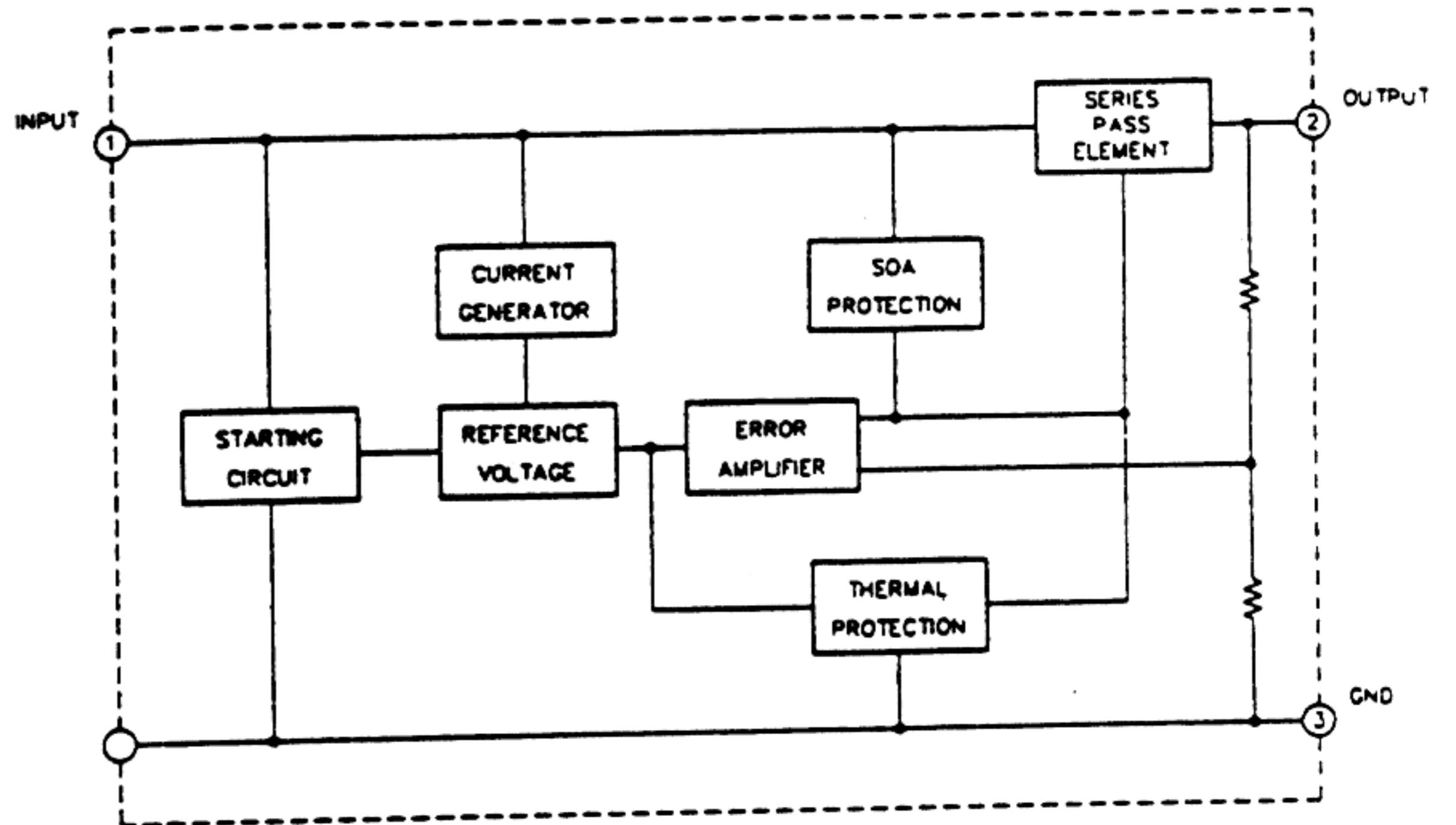
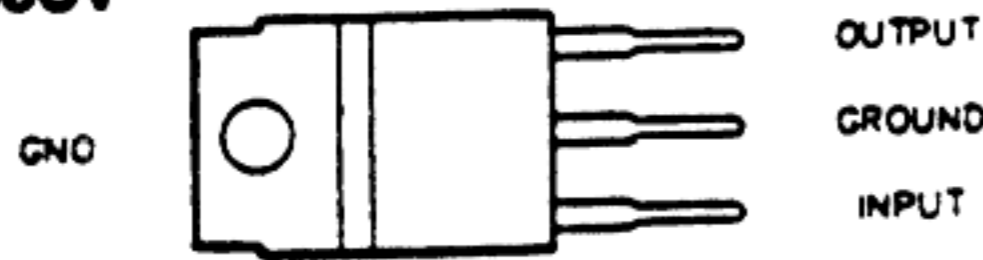
**IC1  
M5223L**



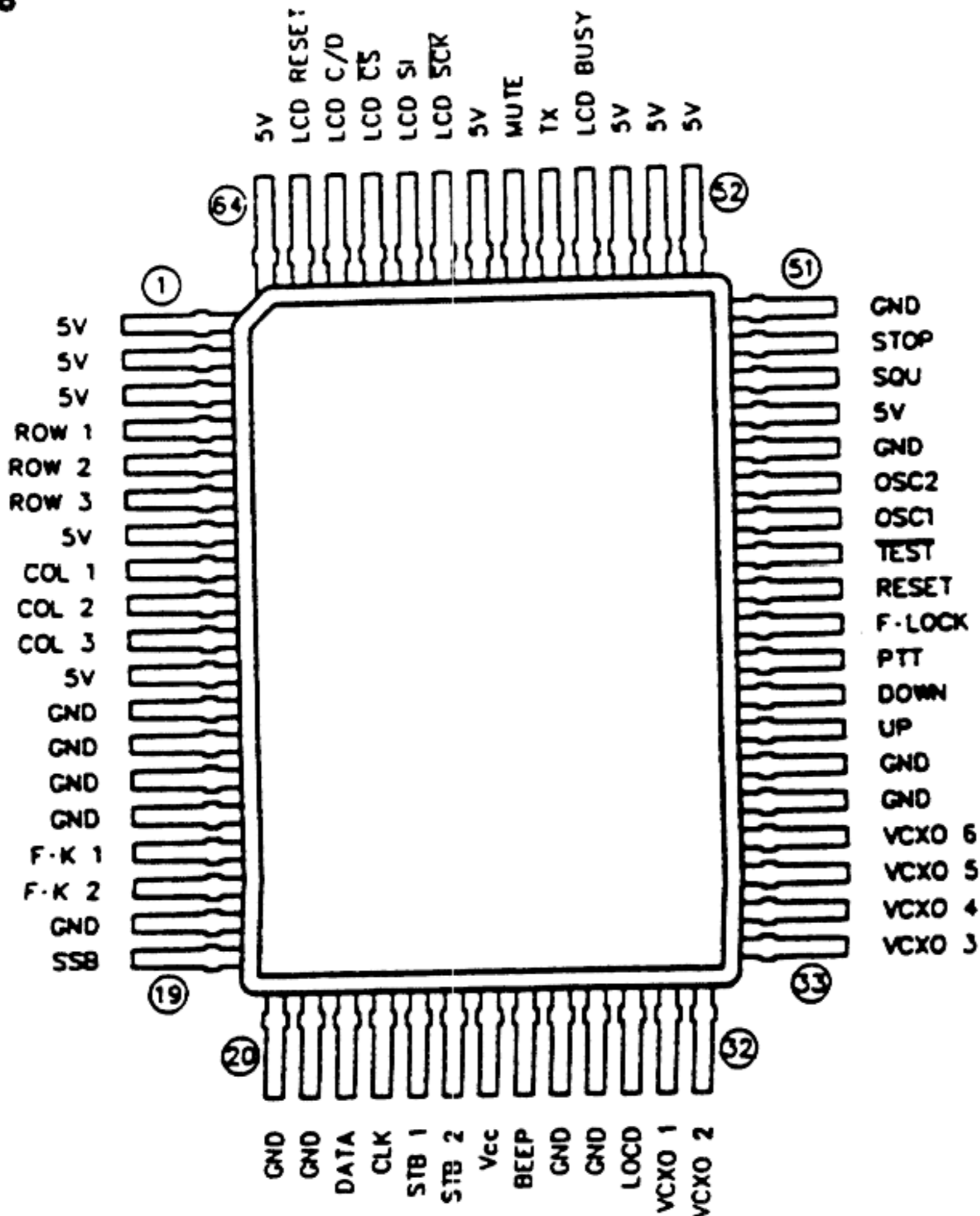
**IC601  
LB1423N**



**IC301  
IC501  
L7808CV**



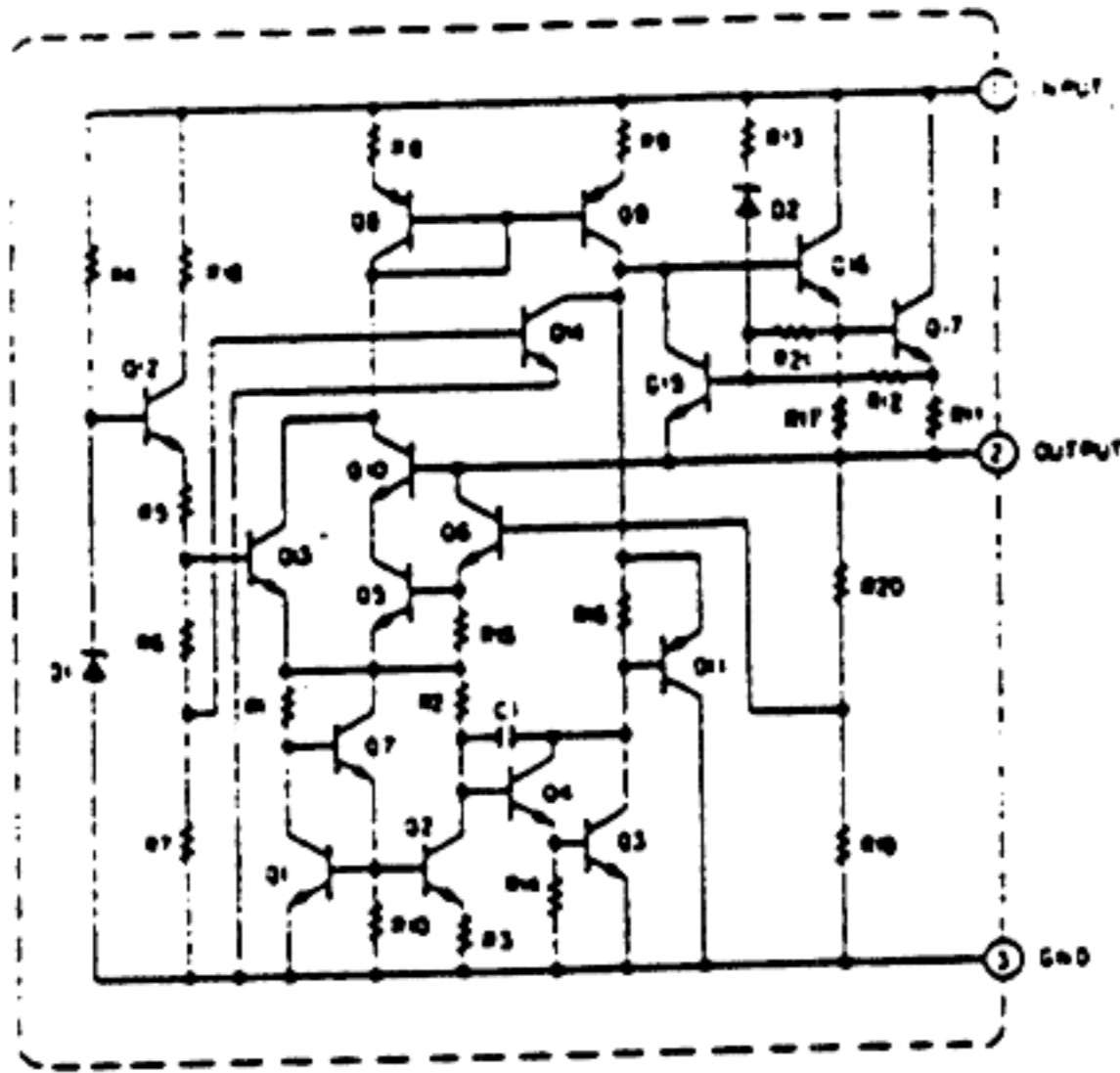
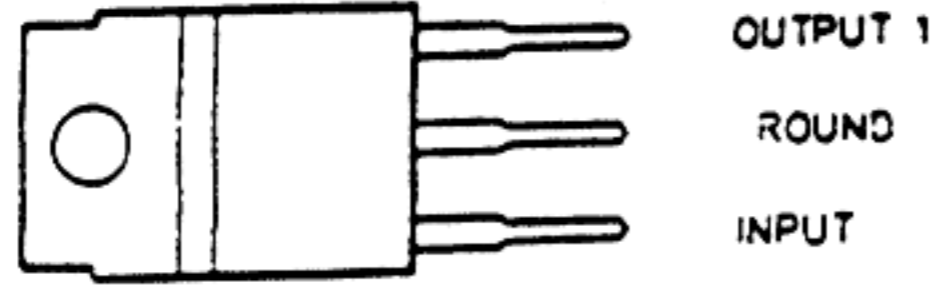
**IC402  
UC1208**



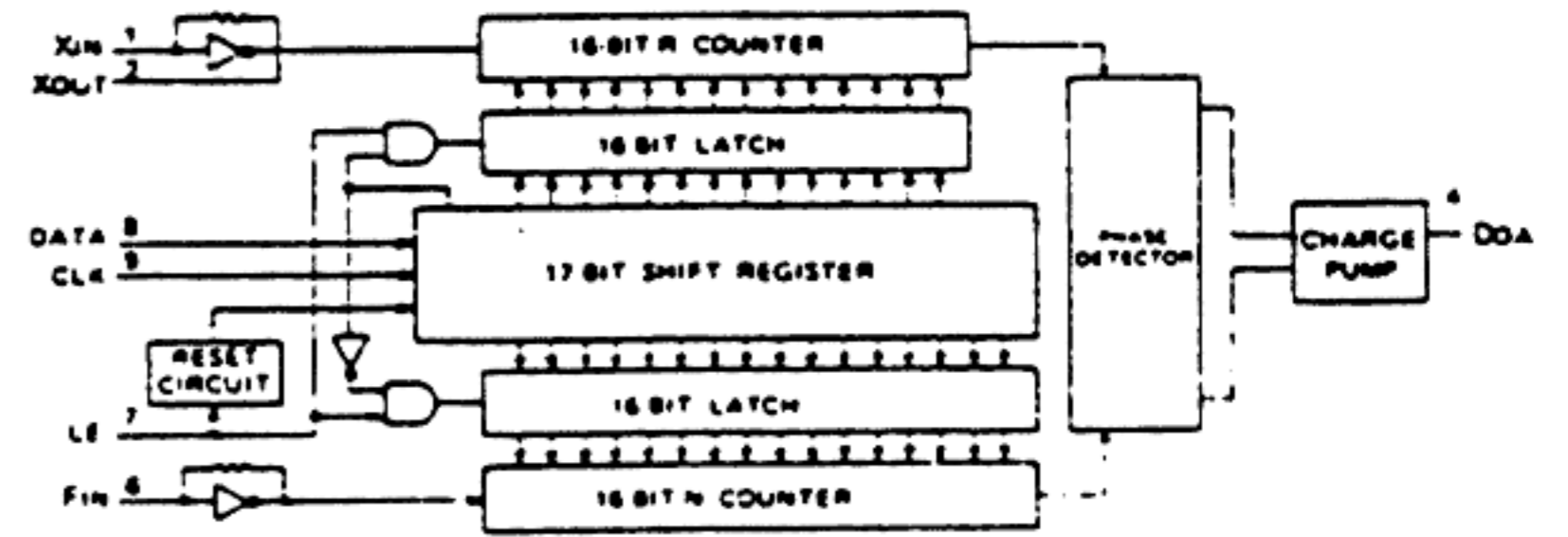
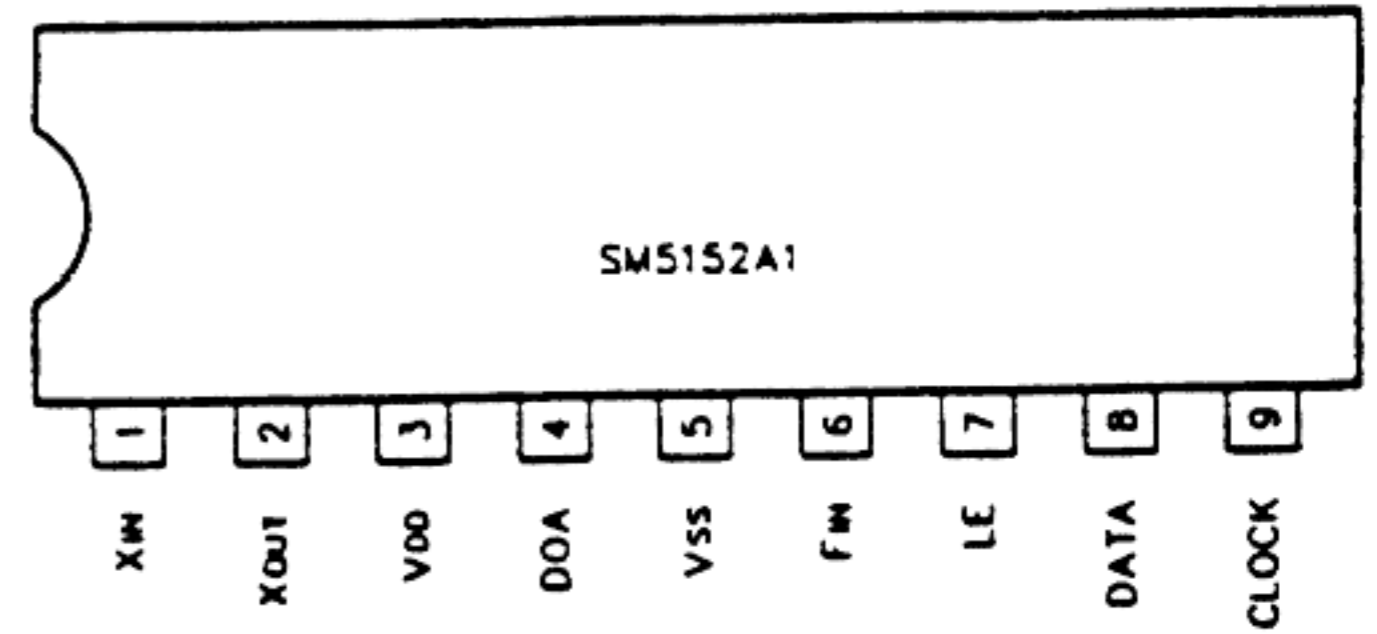
UC1208 Pin Connection

Pin No.	Symbol	I/O	Description	Pin No.	Symbol	I/O	Description
1	5V	-		35	VCXO 5	0	PLL VCXO (No) output
2	5V	-		36	VCXO 6	0	
3	5V	-		37	GND	-	
4	ROW 1	I/O	KEY MATRIX	38	GND	-	
5	ROW 2	I/O		39	UP	1	Mic up SW Input
6	ROW 3	I/O		40	DOWN	1	Mic down SW Input
7	5V	-		41	PTT	1	PTT Input On: "L" OFF: "H"
8	COL 1	I/O	KEY MATRIX	42	F-L-CK	1	F-Lock SW Input On: "L" OFF: "H"
9	COL 2	I/O					
10	COL 3	I/O					
11	5V	-		43	RESET	-	
12	GND	-		44	TEST	-	
13	GND	-		45	OSC 1	-	
14	GND	-		46	OSC 2	-	
15	GND	-		47	GND	-	
16	F-K 1	1	Input F- knob 1	48	5V	-	
17	F-K 2	1	Input F- knob 2	49	SQU	1	Squash Input On: "L" NO: "H"
18	GND	-		50	STOP	1	"L": go to STOP Mode
19	SSB	I/O	SSB: "L" OTHER: "H"	51	GND	-	
20	GND	-		52	5V	-	
21	GND	-		53	5V	-	
22	DATA	0	PLL DATA(M12M1) output	54	5V	-	
23	CLK	0	PLL CLK output	55	LCD BUSY	0	LCD Driver BUSY
24	STB 1	0	PLL LE output	56	Ts	0	Ts/Rs output Ts: "H" Rs: "L"
25	STB 2	0	PLL ENABLE output	57	MUTE	0	Mute Output MUTE: "H" UNMUTE: "L"
26	Vcc	-	+5V	58	5V	-	
27	BEEP	0	2kHz, 50msec output	59	LCD SCR	0	LCD Driver SCR S CS C/D RESET
28	GND	-		60	LCD SI	0	
29	GND	-		61	LCD CS	0	
30	LOCD	0	PLL LOCK Detect LOCK "H" UNLOCK "L"	62	LCD C/D	0	
31	VCXO 1	0	PLL VCXO (No) output	63	LCD Reset	0	
32	VCXO 2	0			64	5V	-
33	VCXO 3	0					
34	VCXO 4	0					

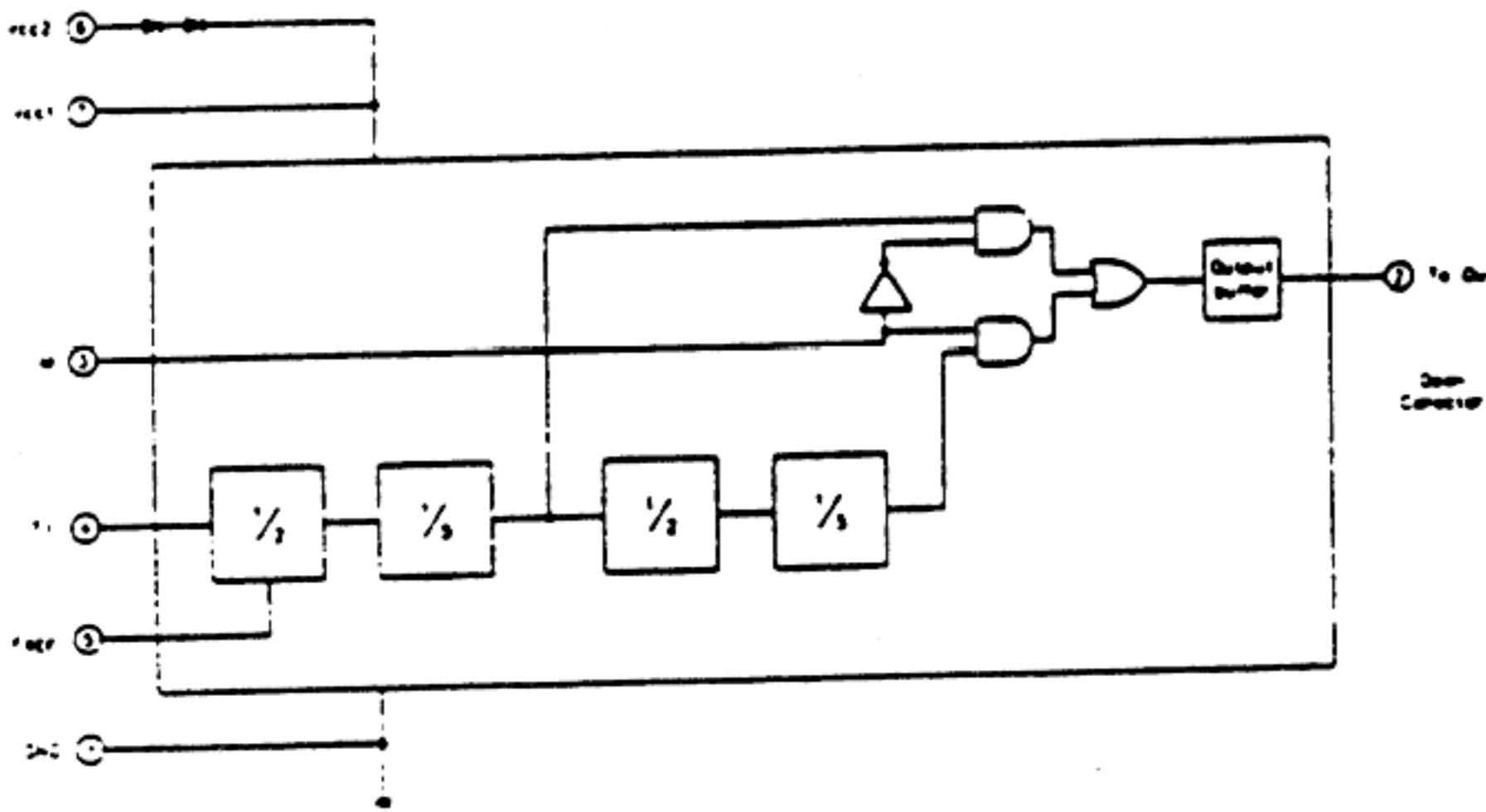
**IC405  
L78M05CV**



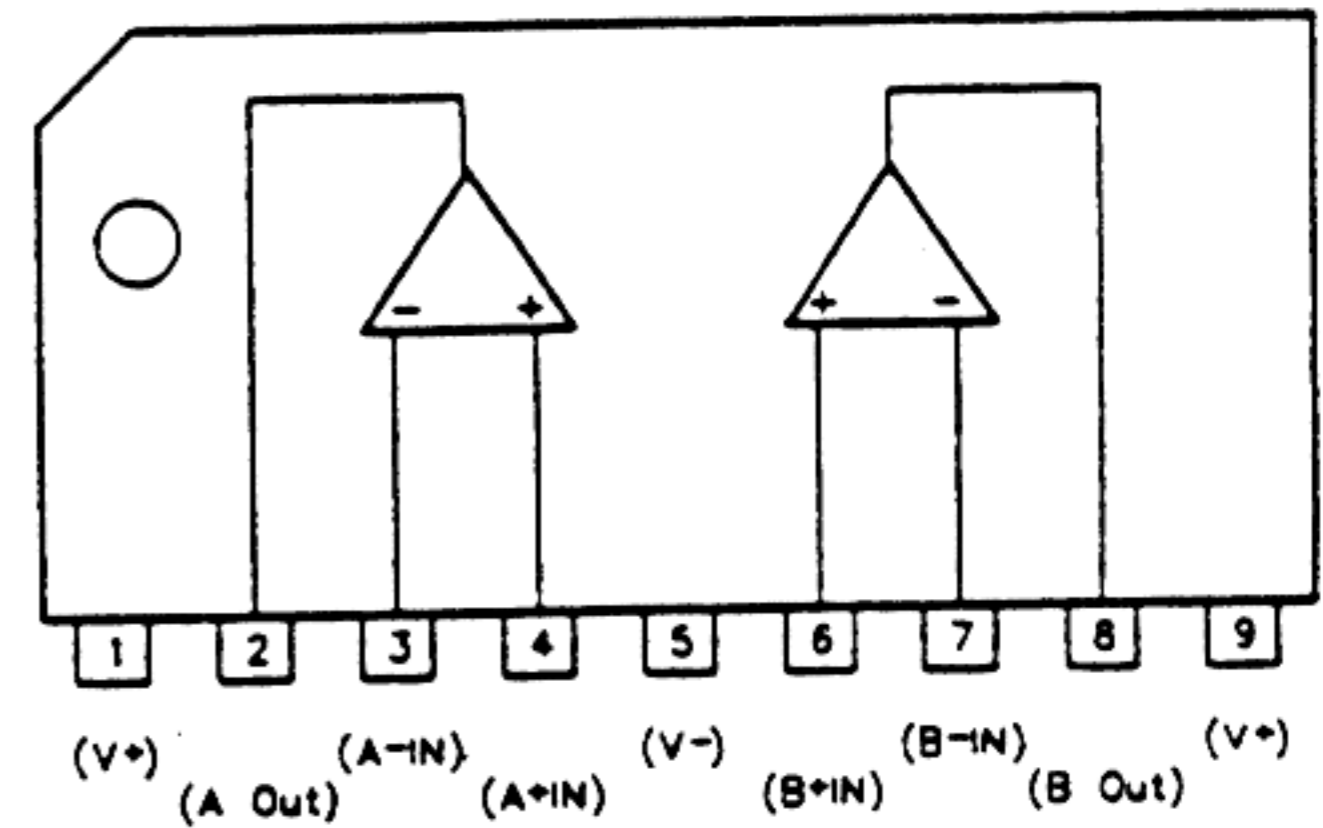
**IC302  
SM5152A1**



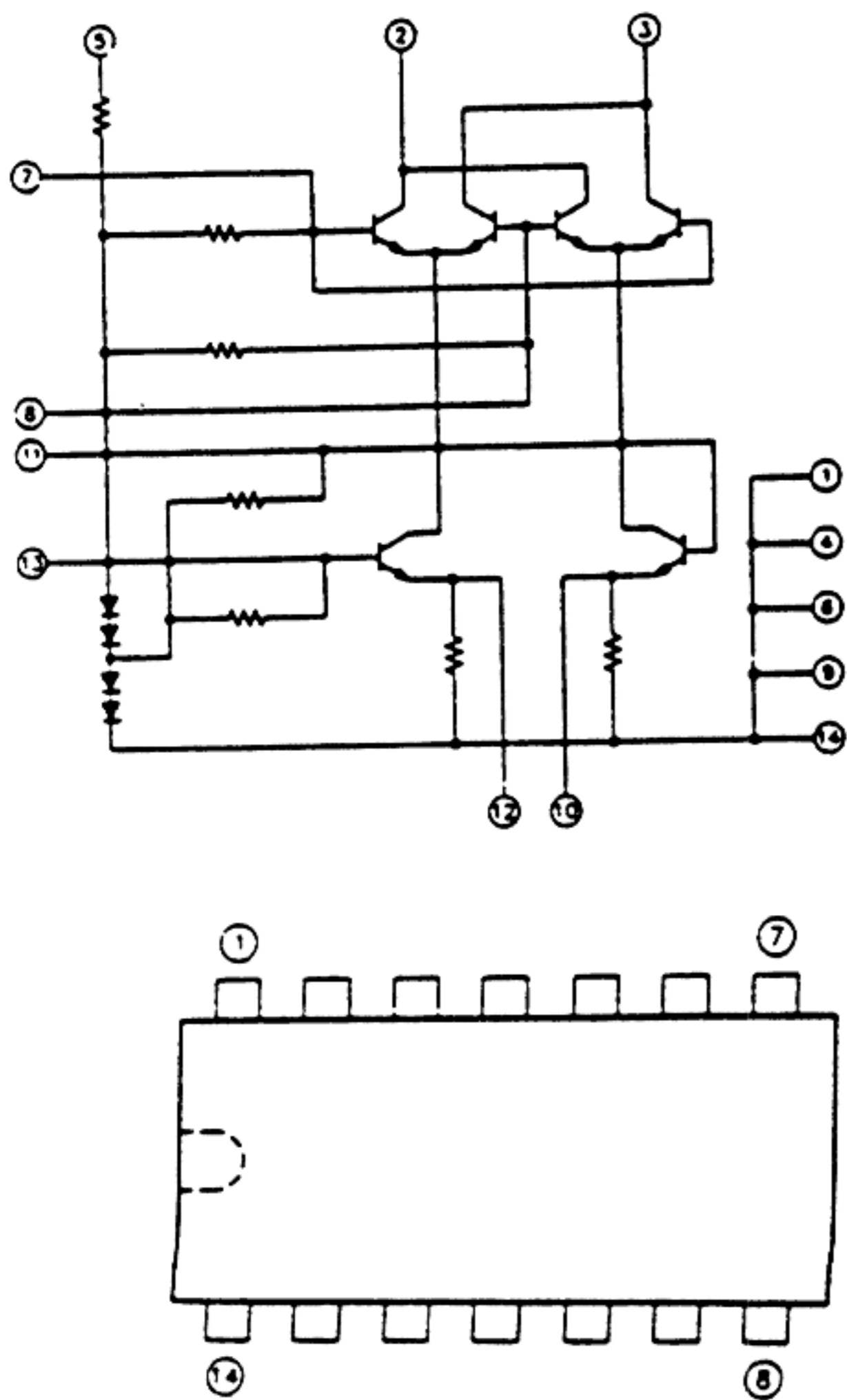
**IC303  
M54460L**



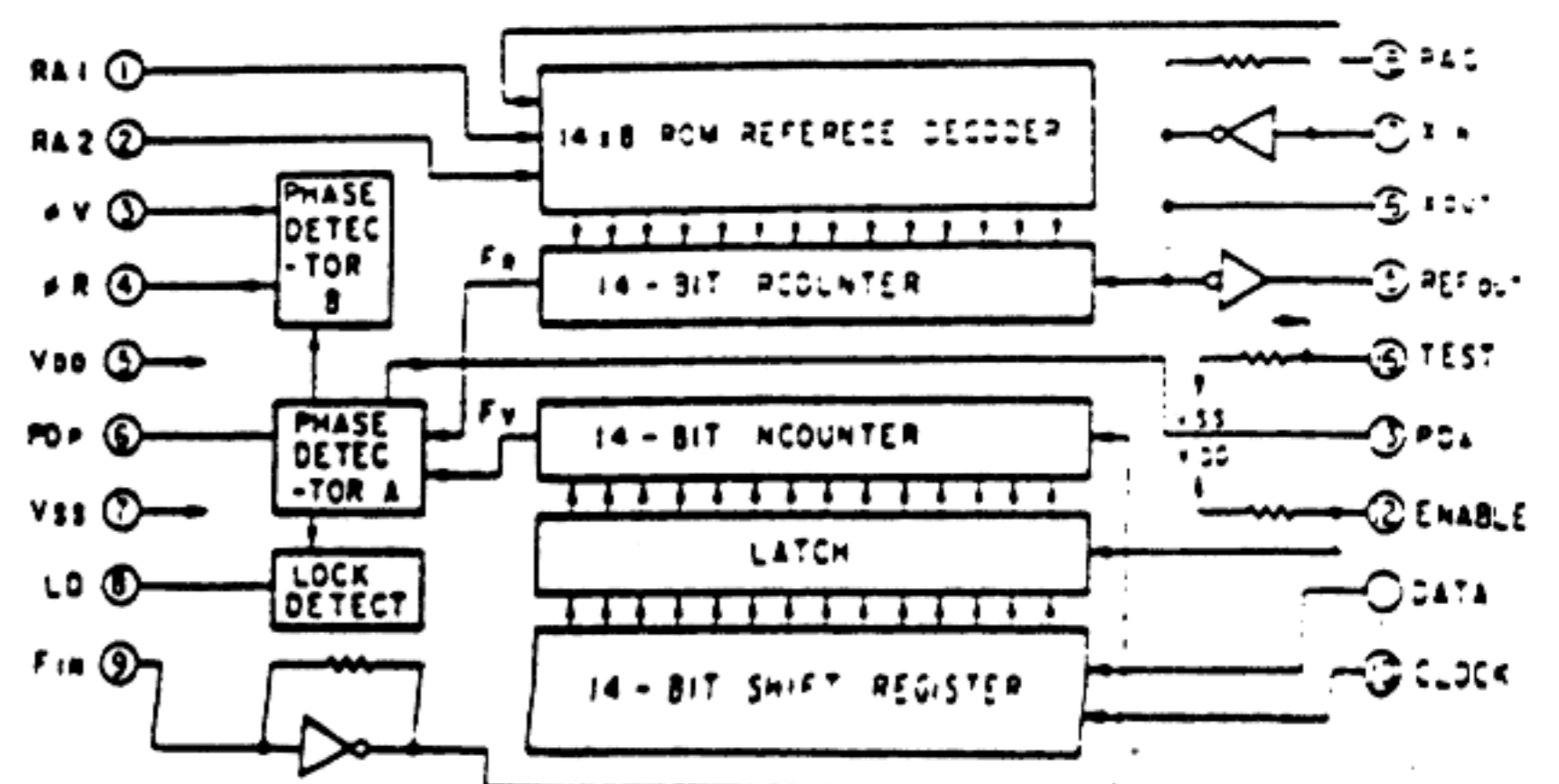
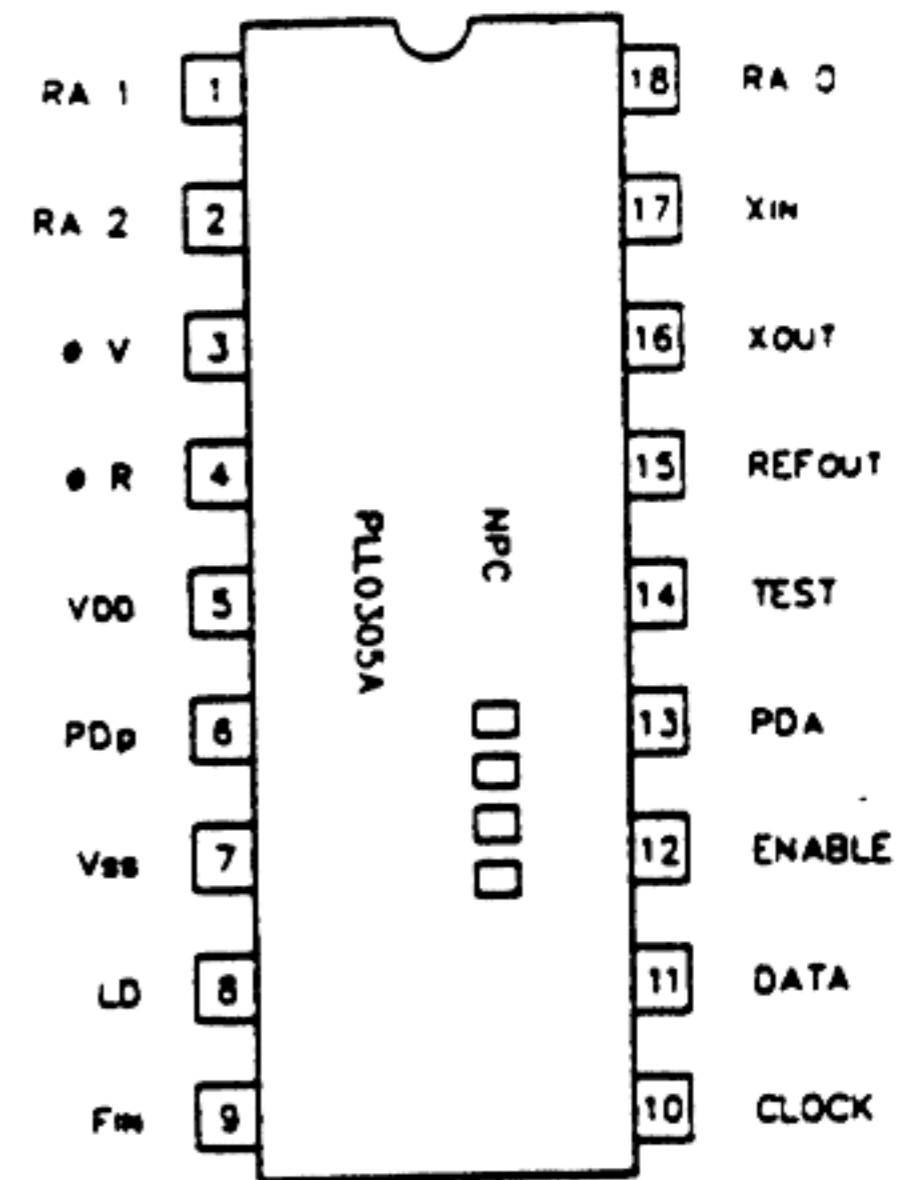
**IC307  
IC3  
NJM4558S**



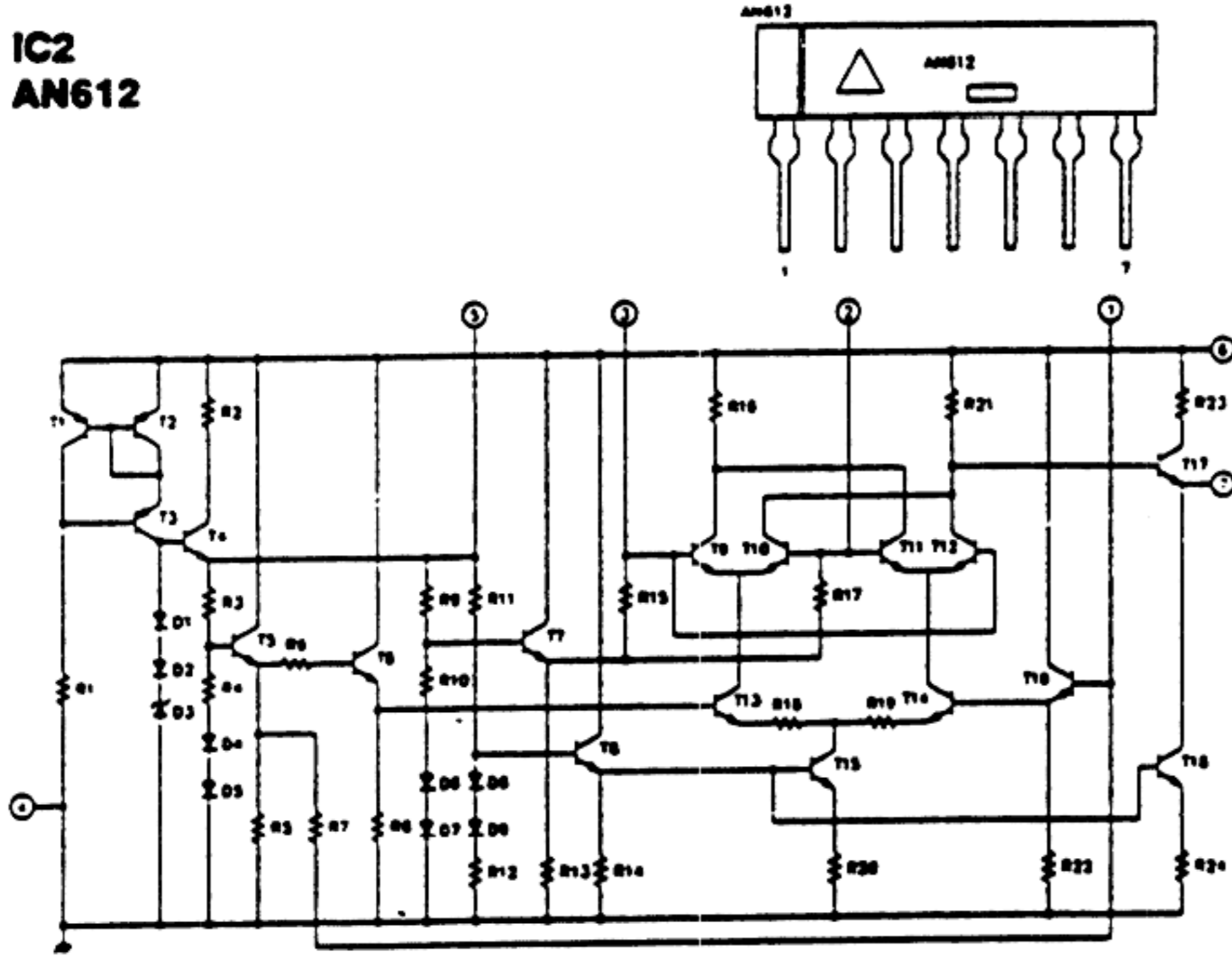
**IC306  
IC304  
SO42P**



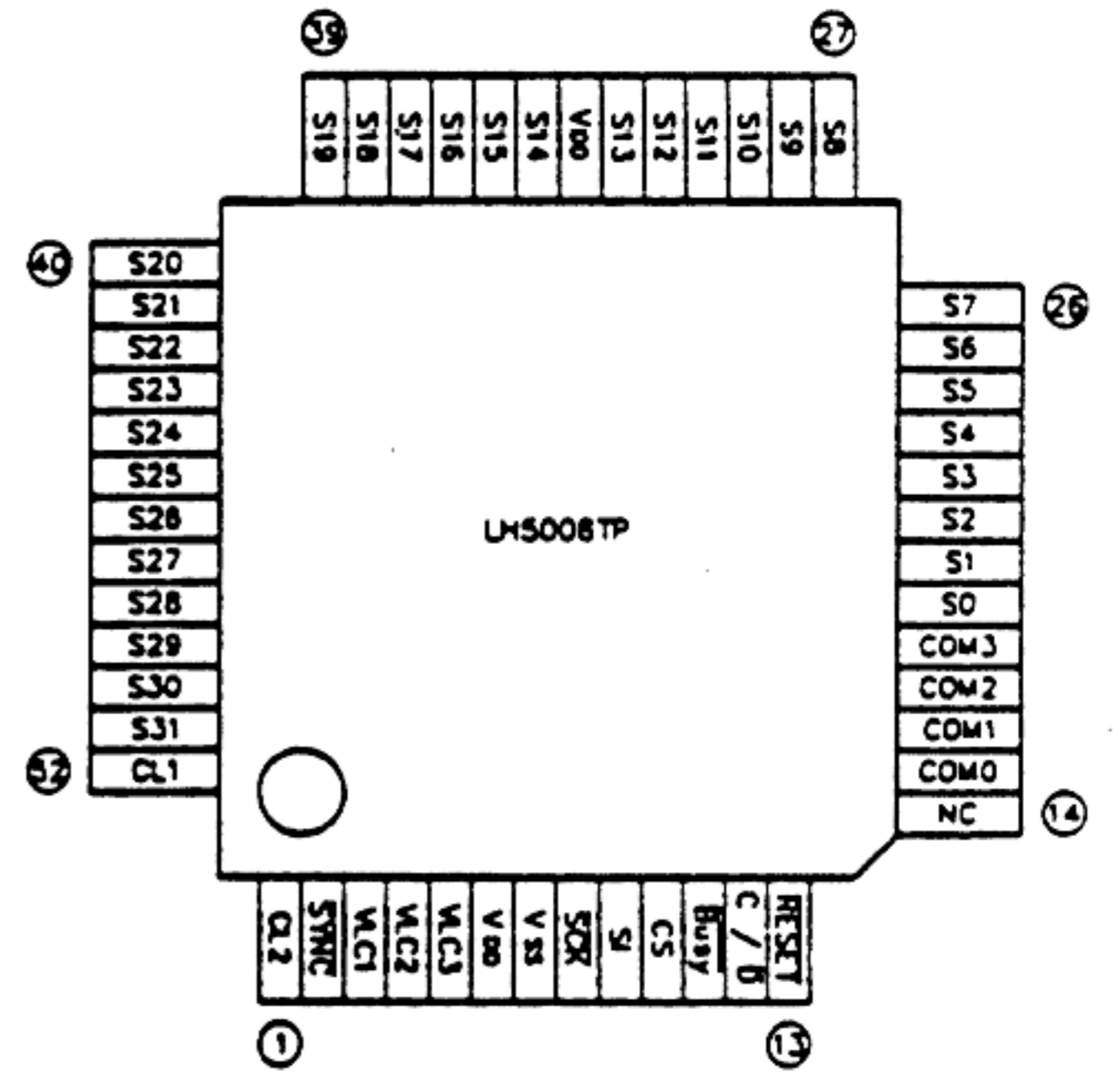
**IC305  
PLL0305A**



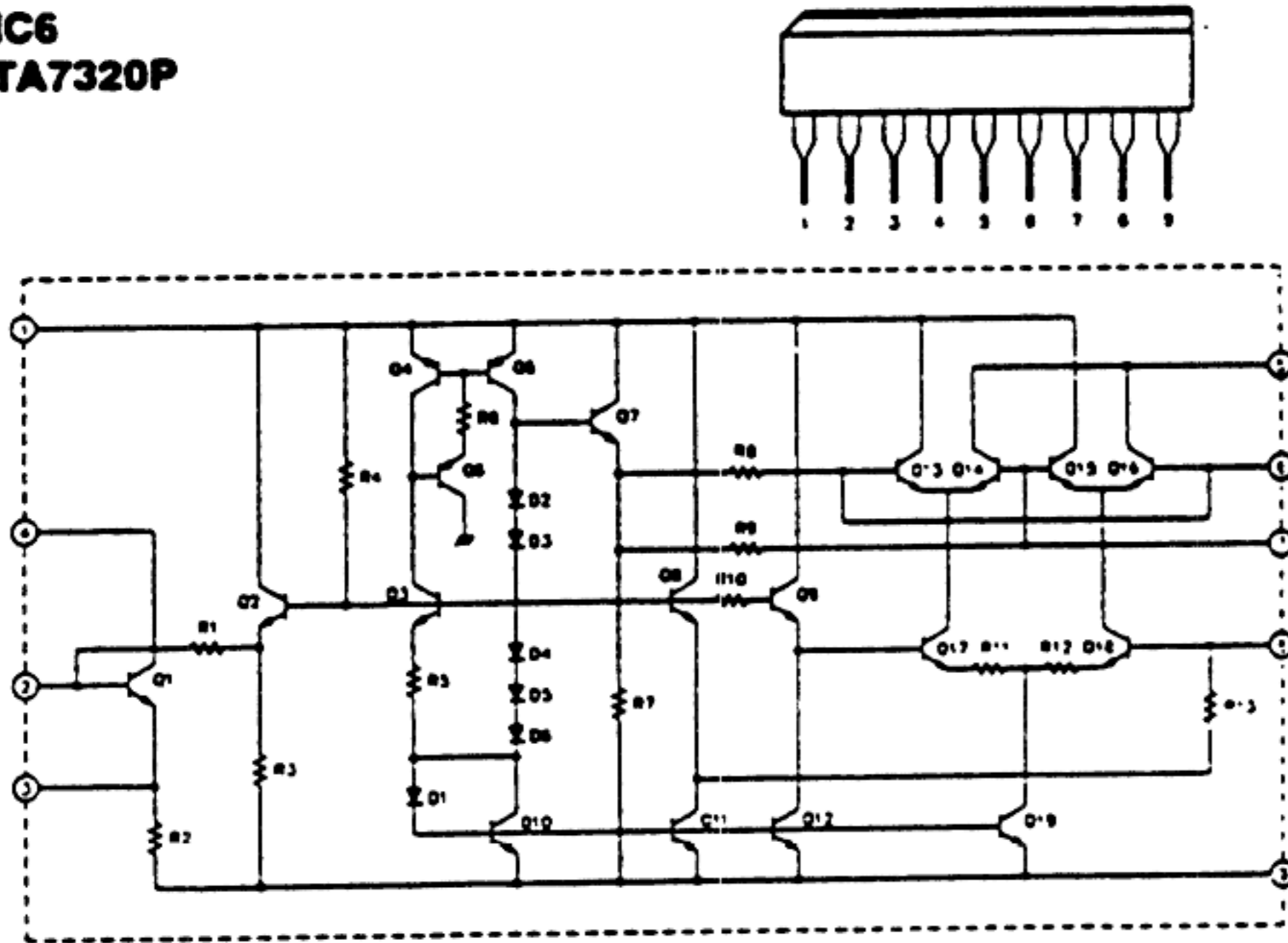
**IC2  
AN612**



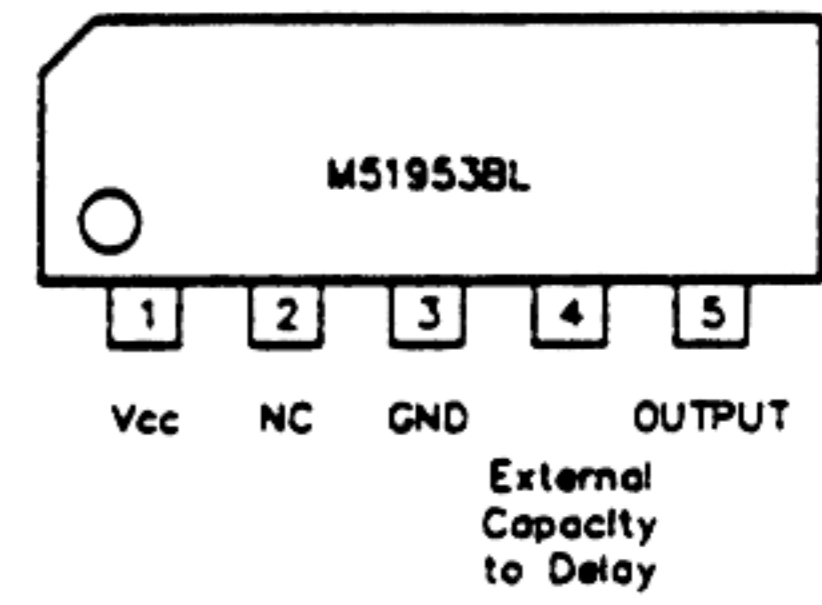
**IC401  
LH5008TP**



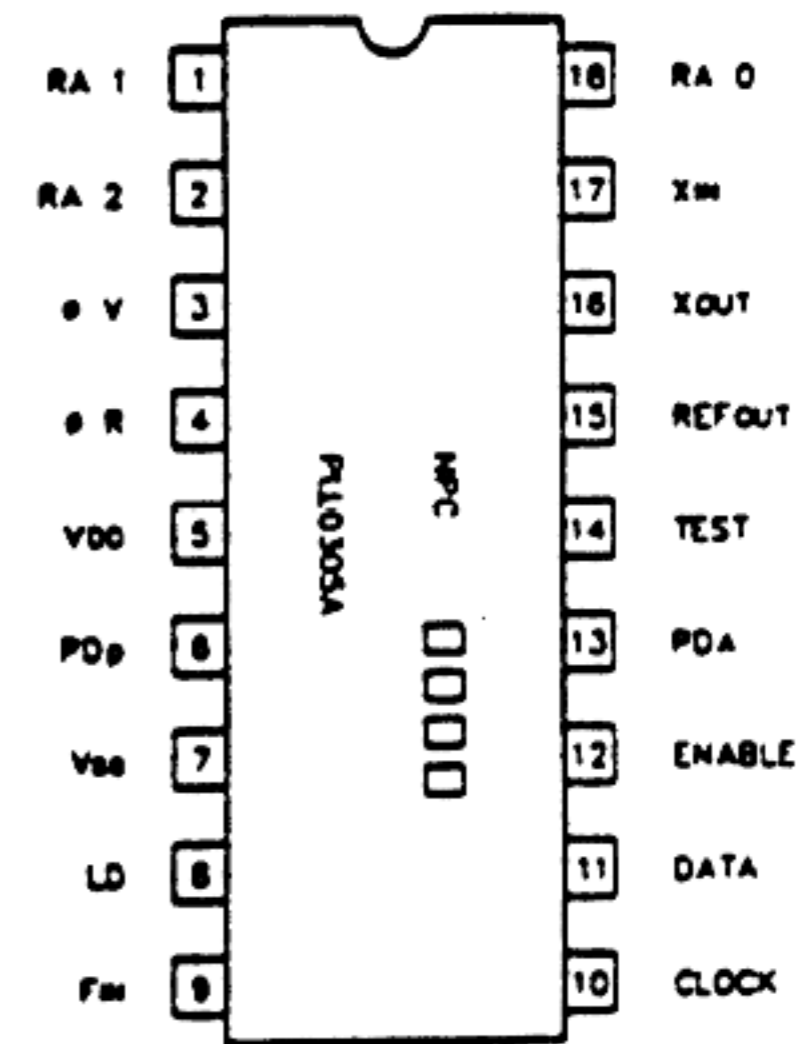
**IC6  
TA7320P**



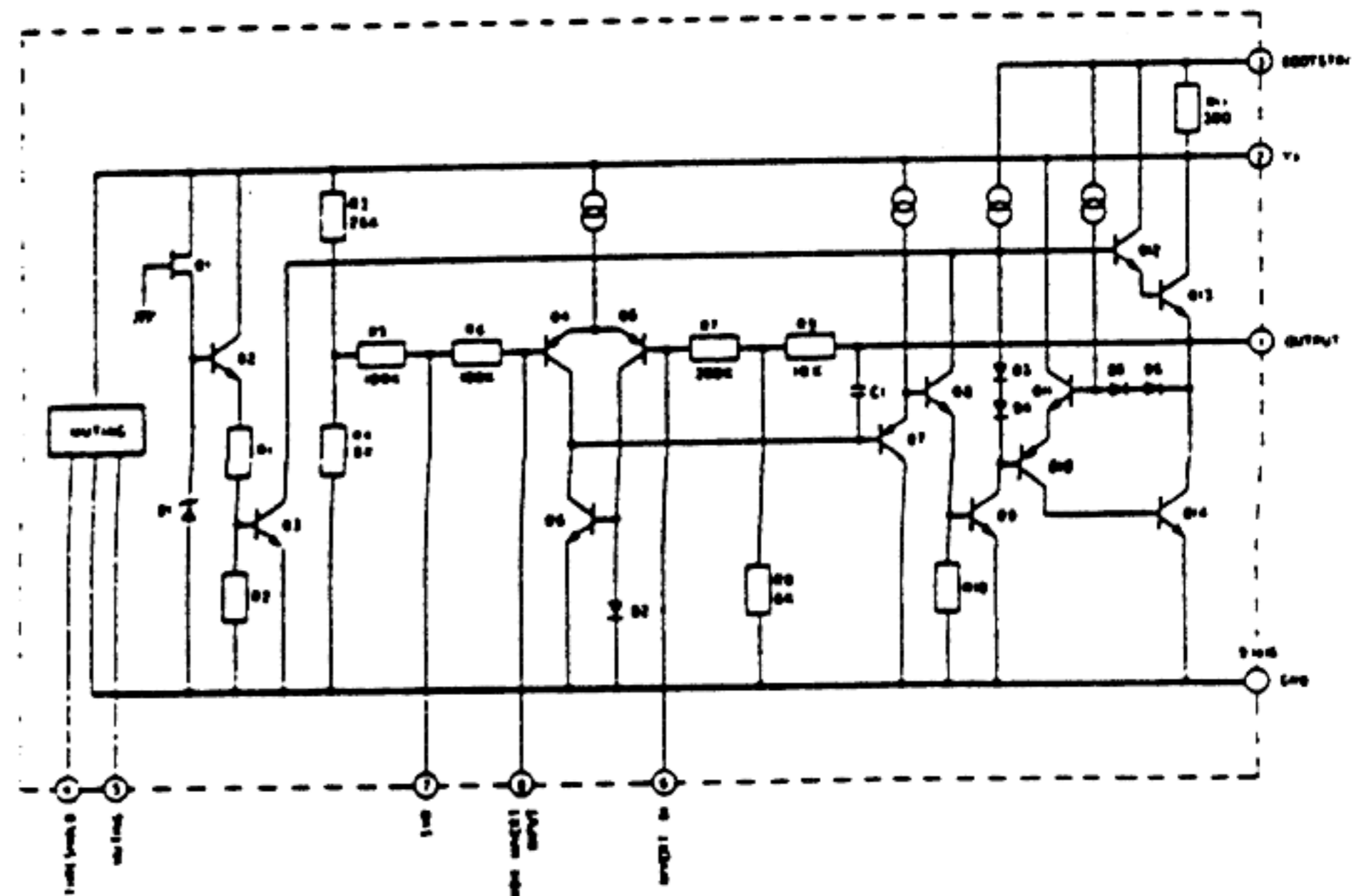
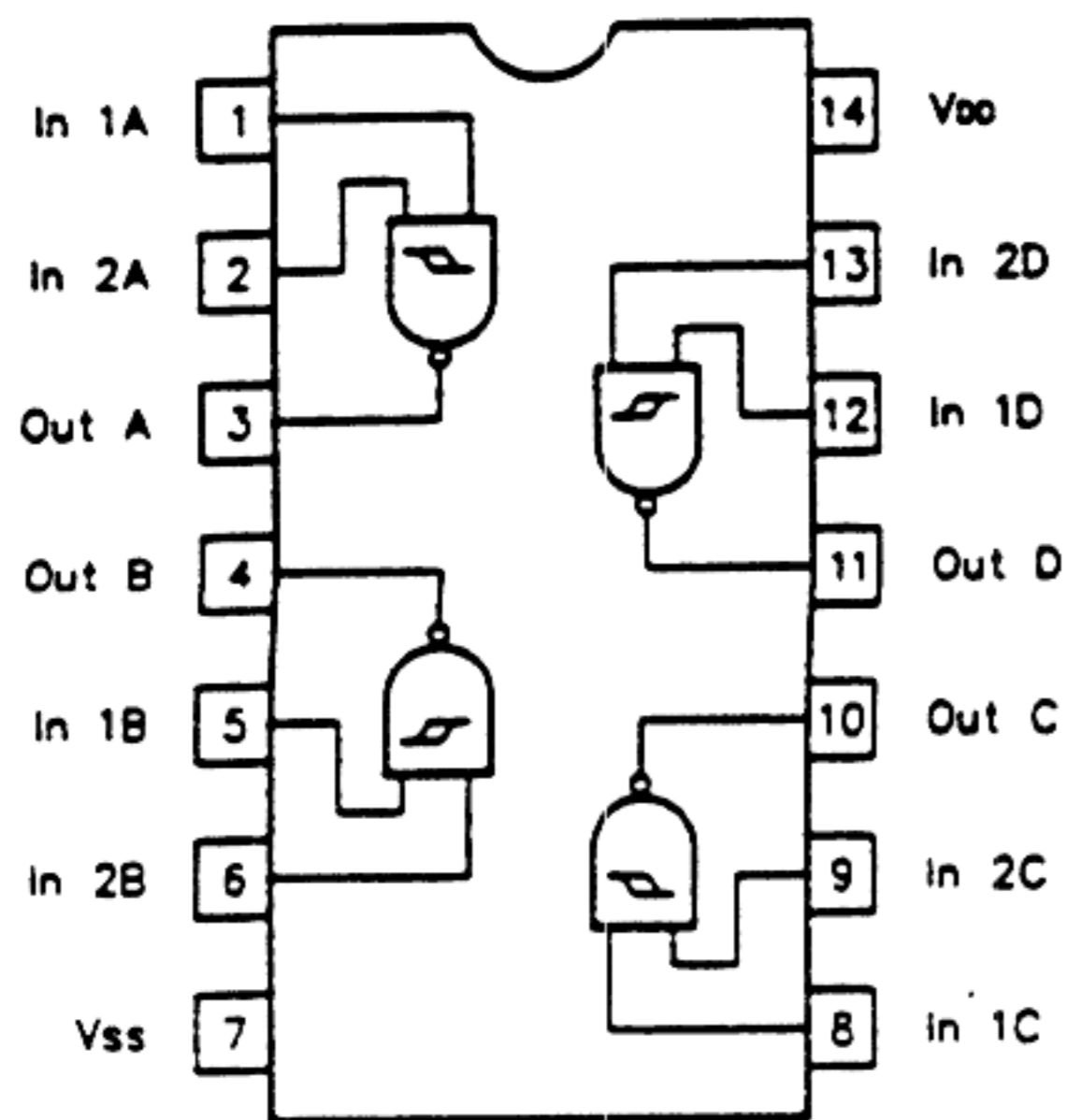
**IC404  
M51953BL**



**IC5  
TDA1905**

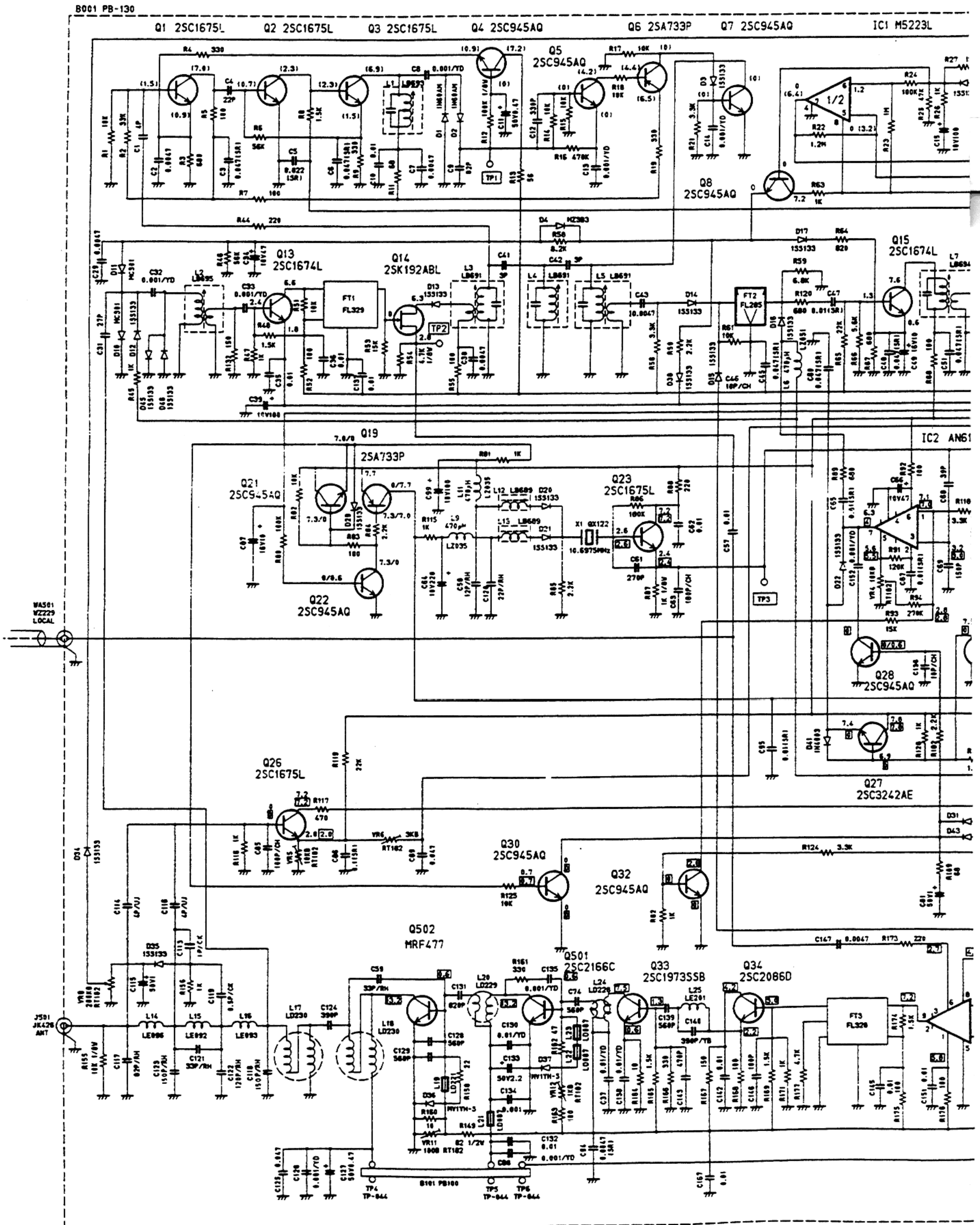


**IC403  
HD14093BP**

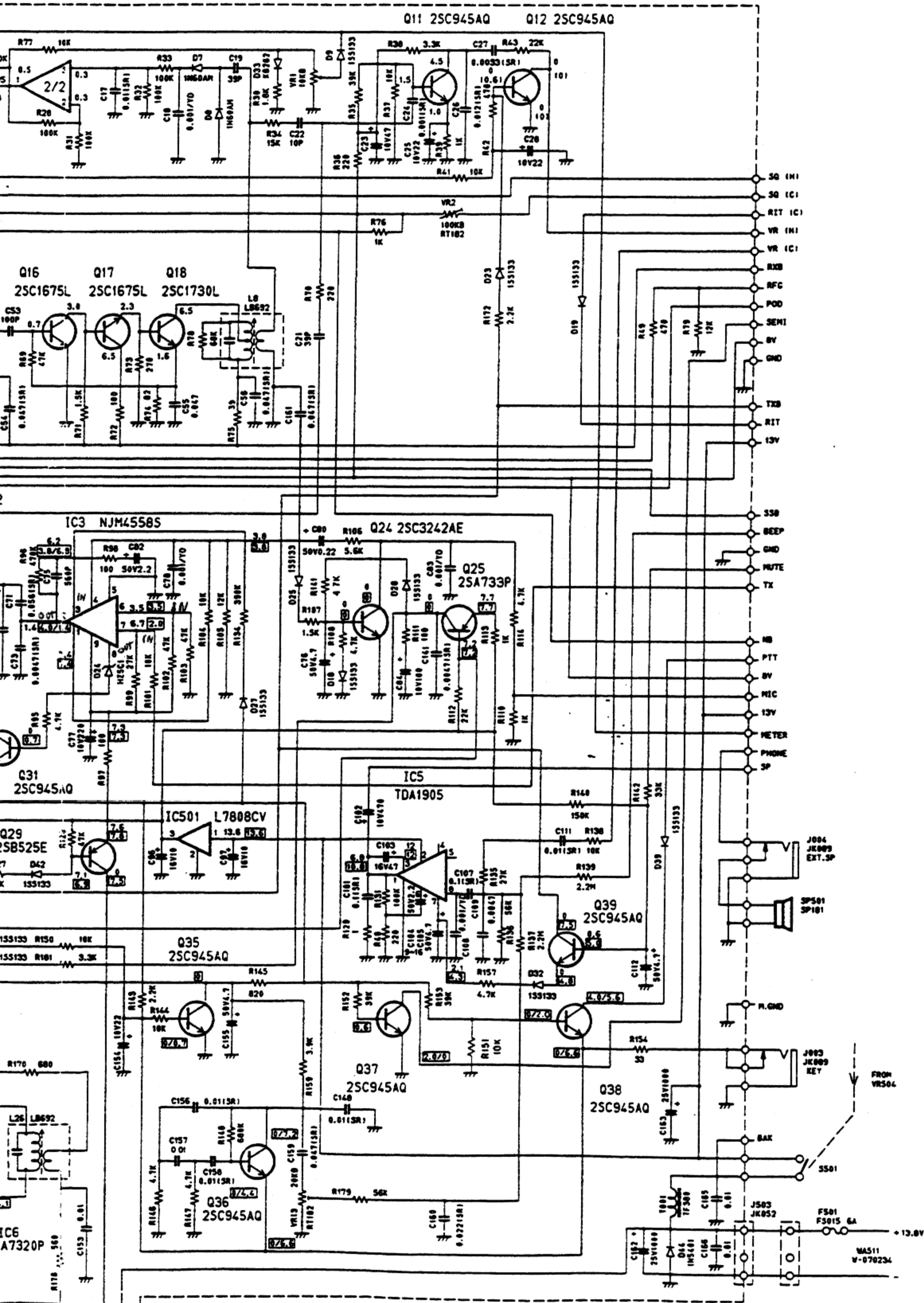




# SCHEMATIC DIA

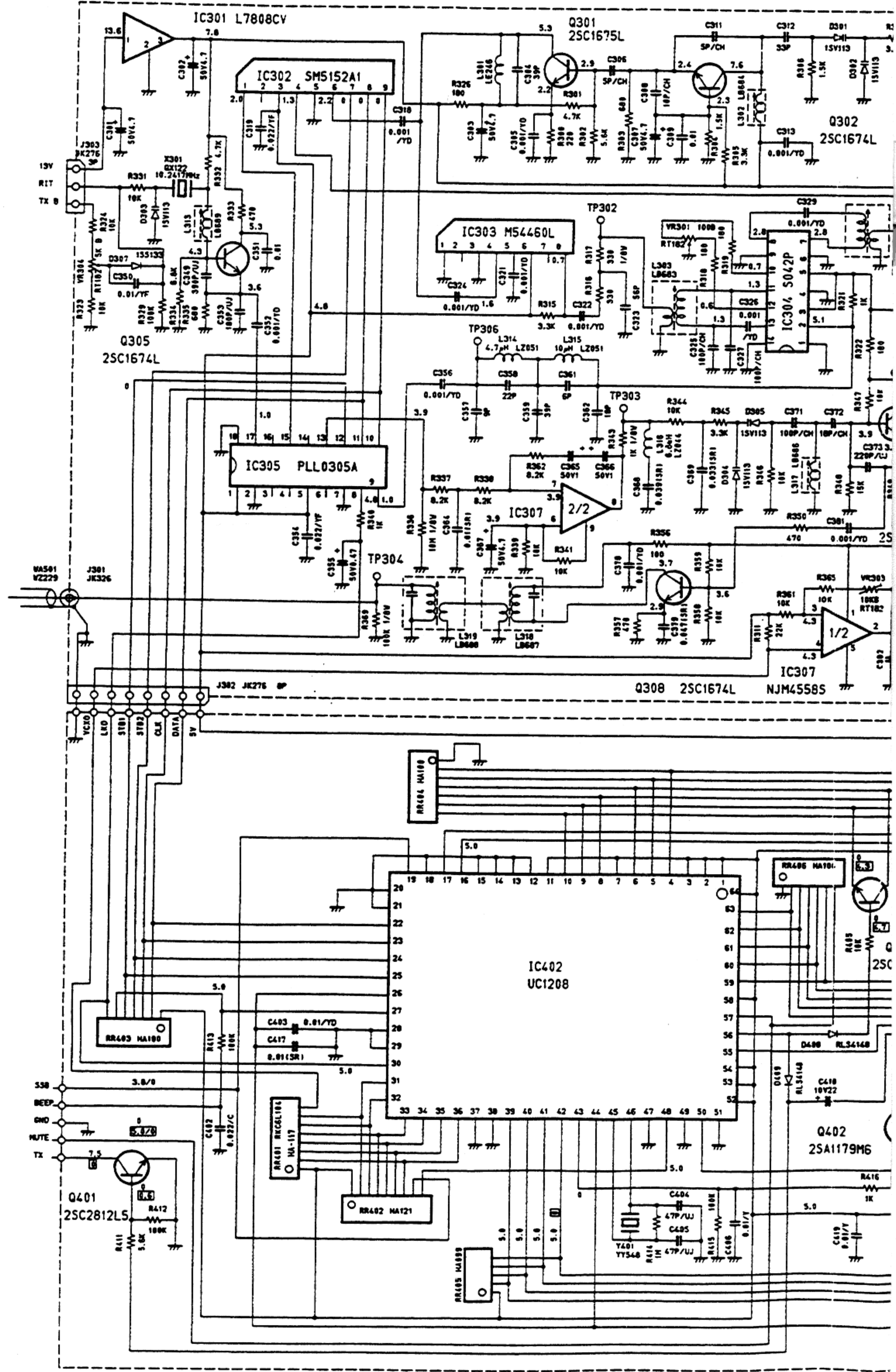


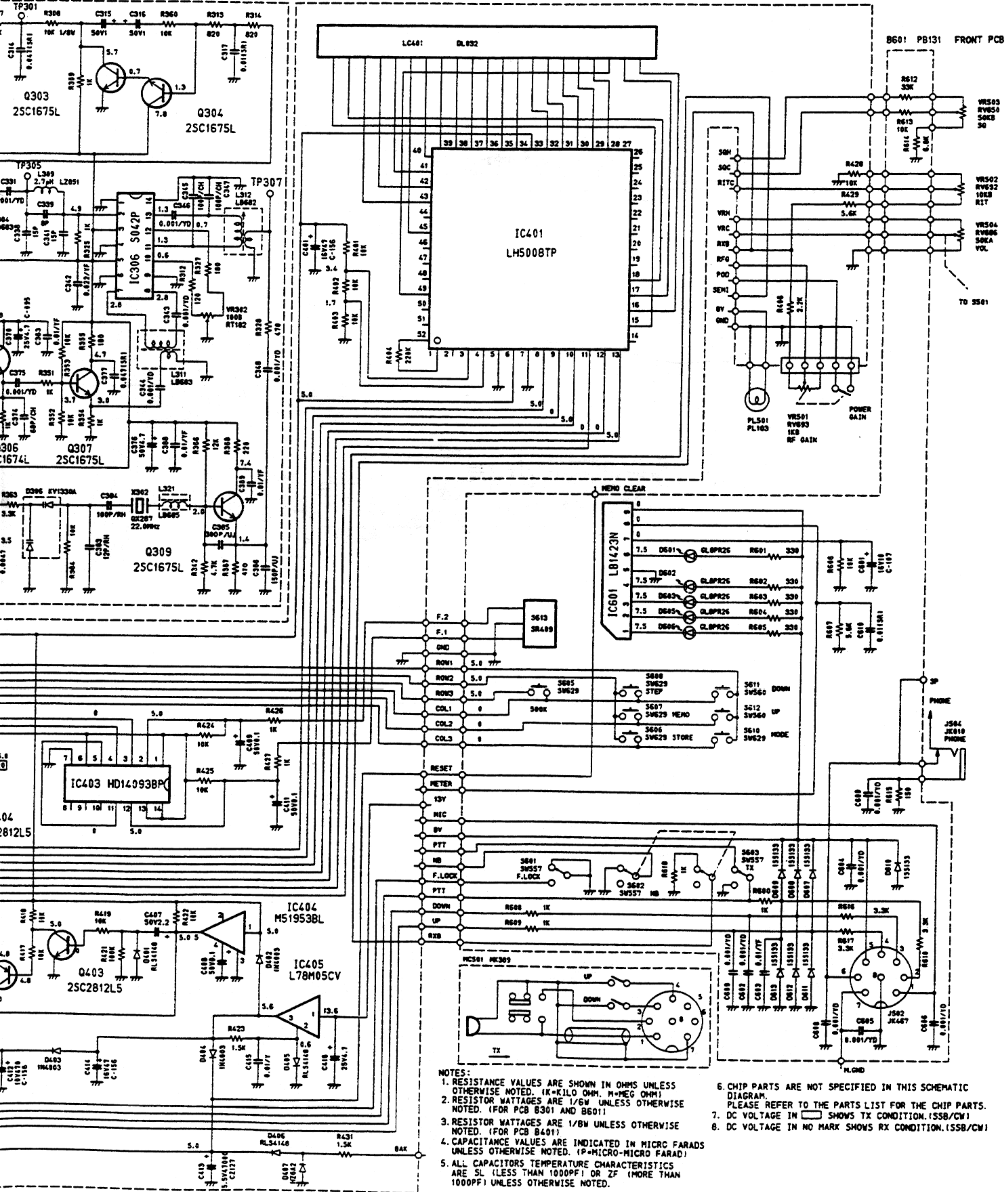
# GRAM



**NOTES:**

1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
2. RESISTOR WATTAGES ARE 1/6W UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)
4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE SL (LESS THAN 1000PF), ZF (10.047pF) OR YF (10.001pF-0.039pF) UNLESS OTHERWISE NOTED.
5. DC VOLTAGE IN  $\square$  SHOWS TX CONDITION. (SSB/CW)
6. DC VOLTAGE IN  $\square$  NO MARK SHOWS RX CONDITION. (SSB/CW)
7. DC VOLTAGE IN  $\square$  SHOWS RX CONDITION UNDER OPERATION OF EACH FUNCTION.





- NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
  2. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED. (FOR PCB B301 AND B601)
  3. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED. (FOR PCB B401)
  4. CAPACITANCE VALUES ARE INDICATED IN MICR FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)
  5. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE SL (LESS THAN 1000PF) OR ZF (MORE THAN 1000PF) UNLESS OTHERWISE NOTED.
  6. CHIP PARTS ARE NOT SPECIFIED IN THIS SCHEMATIC DIAGRAM. PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.
  7. DC VOLTAGE IN  $\square$  SHOWS TX CONDITION. (SSB/CW)
  8. DC VOLTAGE IN  $\square$  SHOWS RX CONDITION. (SSB/CW)



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