

REALISTIC®

Service Manual

20-145/9145

PRO-2006 Programmable Scanner

Catalog Number: 20-145/9145

© 1990 Tandy Corporation.
All Rights Reserved.
Radio Shack and Realistic are registered trademarks of Tandy Corporation.

for free by
RadioAmateur.eu

CONTENTS

	Page
Specifications	3
Block Diagram	5
Principles of Operation	6
General Operation Outline	7
Alignment	9
Reception Check	19
Memory Check	20
Troubleshooting	21
Linear PCB (Top and Bottom Views)	24
PLL PCB (Top and Bottom Views)	26
Logic & Display PCB (Top and Bottom Views)	28
Keyboard PCB, Headphone Jack PCB (Top and Bottom Views)	30
Wiring Diagram	31
Electrical Parts List	32
Disassembly / Exploded View	58
Exploded View Parts List	59
Semiconductor Lead Identification and IC Circuit Diagram	60
Microprocessor (IC-501) Pin Allocation	71
Appendix	73
Schematic Diagram	75

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special characteristics. These characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by a s in the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire or other hazards.

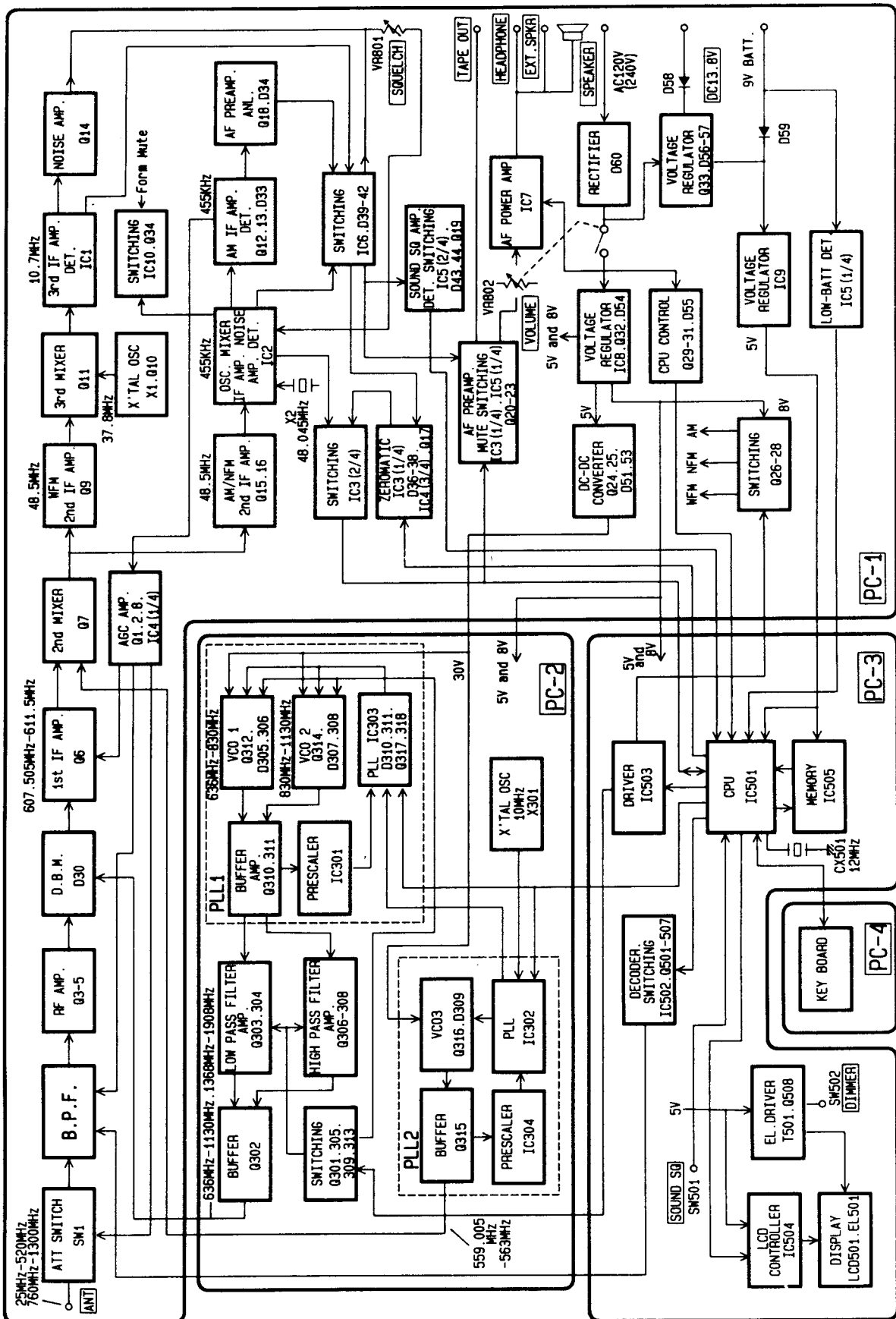
SPECIFICATIONS

Frequency Range		25.000 MHz – 520.000 MHz 760.000 MHz – 823.945 MHz 851.000 MHz – 868.945 MHz 896.000 MHz – 1300.000 MHz			
Sensitivity	NFM: (S + N)/N = 20 dB DEV.: 3 kHz at 1 kHz	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	µV	0.5	2
	AM: (S + N)/N = 20 dB MOD.: 60% at 1 kHz	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	µV	2	5
	WFM: (S + N)/N = 30 dB DEV.: 22.5 kHz at 1 kHz	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	µV	5	20
Squelch Sensitivity	NFM and AM Threshold	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	µV	0.5	2
	Tight: (S + N)/N	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	dB	25	15
	WFM Threshold	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	µV	3	10
	Tight: (S + N)/N	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	dB	40	30
Selectivity	NFM and AM: WFM	-6 dB -50 dB -6 dB -50 dB	kHz	± 9 ± 15 ± 150 ± 300	± 12 ± 18 ± 200 ± 400
Spurious Rejection	at 328 MHz (NFM)		dB	40	35
If Rejection	610 MHz at 70 MHz (NFM) 608 MHz at 1000 MHz (NFM)		dB	60	40
Modulation Acceptance	EIA RS204A		kHz	± 8	± 5

			UNIT	NOMINAL	LIMIT
Signal to Noise Ratio	NFM and AM DEV.: 3 kHz at 1 kHz MOD.: 60% at 1 kHz INPUT: 100 μ V WFM DEV.: 22.5 kHz at 1 kHz INPUT: 100 μ V	25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz 25 MHz – 520 MHz 760 MHz – 1100 MHz 1100 MHz – 1300 MHz	dB dB dB dB dB dB	40 40 35 45 45 45	30 30 25 35 35 35
Residual Noise (Vol. Min.)			mV	3	5
Scanning Speed	Slow Fast		channels/sec channels/sec	13 26	12-14 24-28
Scan delay time			sec	2	1.5-2.5
Audio Output Power	T.H.D. 10%		watts	1.3	1.0
Channels of Operation	Any 400 channels in any band combination				
Channels, Frequency and Mode display	Liquid crystal display				
Receiving System	Direct Key entry Digital-Controlled Synthesizer, Superheterodyne 1st IF (607.505 – 611.5 MHz) Upper side 1st local frequency 2nd IF (48.5 MHz) Lower side 2nd local frequency 3rd IF (10.7 MHz) for Wide FM mode Lower side 3rd local frequency 3rd IF (455 MHz) for Narrow FM and AM mode Lower side 3rd local frequency				
Power Source	AC 120 V, 60 Hz, 18 W DC 13.8 V, 10 W				
Jacks	Headphone, External speaker, Tape output and "BNC" type antenna connector				

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 fail to meet limit specs.

BLOCK DIAGRAM



PRINCIPLES OF OPERATION

The PRO-2006 is a Phase Locked Loop (PLL) synthesized VHF/UHF, AM/FM receiver controlled by a Central Processing Unit (CPU) via a keyboard.

Receiving mode and search step are initially set to correspond with the frequencies entered. When a frequency within FM broadcast band is keyed in, receiving mode is set to wideband FM (WFM). When a frequency in active radio band, police, fire, ham radio etc. is keyed in, the mode is set to narrowband FM (NFM), and when a frequency in aircraft and CB band is keyed in, it sets to AM mode. Also the mode and step can be changed by MODE, STEP Keys.

The CPU (IC501) controls receiving frequency range, frequency determination, scanning speed and delay time etc. The CPU is able to do only the assigned functions, and no modification of the CPU is feasible.

The following paragraphs explain the operation of the circuit in terms of the functional blocks:

RF input circuit comprises 10 dB attenuator and bandpass filter. A signal generated by VCO1 or VCO2 is applied to double balanced mixer (D.B.M.) via low-pass or high-pass filter and mixed with the RF signal. The D.B.M. is employed to facilitate 25 MHz to 1300 MHz mixing.

The 1st IF (Q6) is 607.505 MHz to 611.500 MHz, and the signal is mixed with VCO3 frequency at the 2nd mixer (Q7) to produce 48.5 MHz signal, which is applied to WFM IF (Q9) or AM/NFM IF (Q15, Q16). Corresponding with input from the keyboard, CPU determines which of VCO1 or VCO2 WFM IF, AM/NFM, AM IF, Data of PLL circuit to be functioned, and outputs the necessary data.

A signal entered to AM/NFM IF is mixed with X'tal oscillation frequency 48.045 MHz at the 3rd mixer (IC2) and converted to 455 kHz signal. A signal entered to WFM IF is mixed with X'tal oscillation frequency 37.8 MHz at the 3rd mixer (Q11) and converted to 10.7 MHz signal. The signals are further amplified and detected to AF signal.

AF signals of WFM, AM and NFM are CPU controlled and applied to AF power amplifier (IC7) via switching circuit. Squelch signal is comprised of noise product from WFM/NFM detector output, and amplified by IC2 to switching signal, which controls AF mute and CPU.

Any unstable supply voltage to the CPU can produce CPU mal-functions, such as wrong data processing, wrong data transfer, etc. To overcome this, C508 and R517 "initialize" the CPU. Initialization is done when RESTART switch is pushed. Figure A shows initializing waveform.

CX501 (12.0 MHz) is a clock which is used for CPU control. Figure B shows 1/4 divided waveform at Pin 28 of IC501.

CPU output data display frequency and function etc. on LCD. LCD is back lighted with Electro Luminescence, which works with 70 V rms, 300 Hz A.C.

Power supply comprises DC 30 V, 8 V and two 5 V lines.

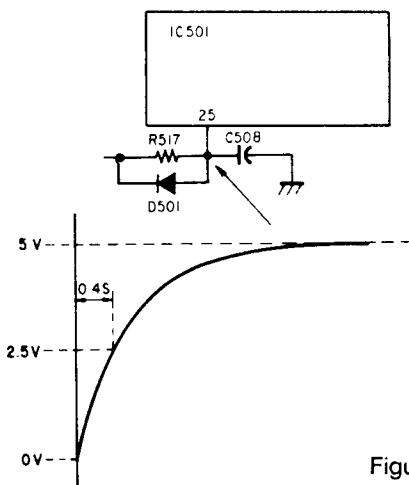


Figure A

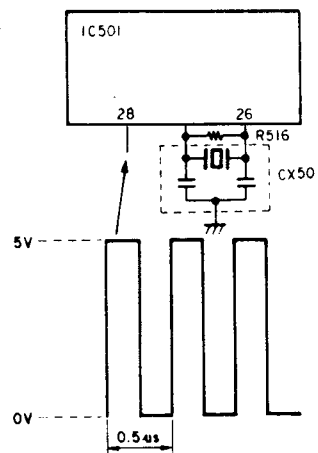
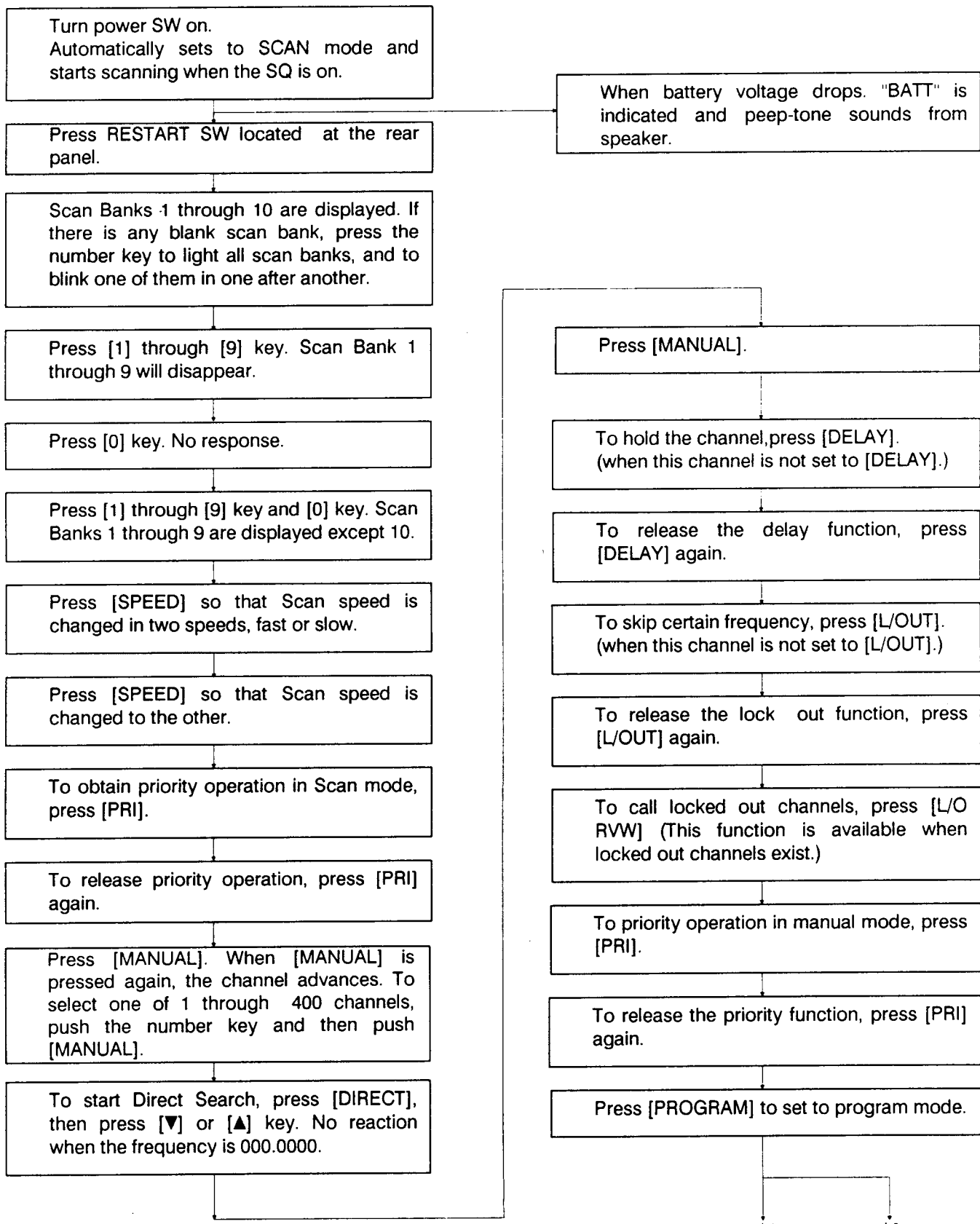
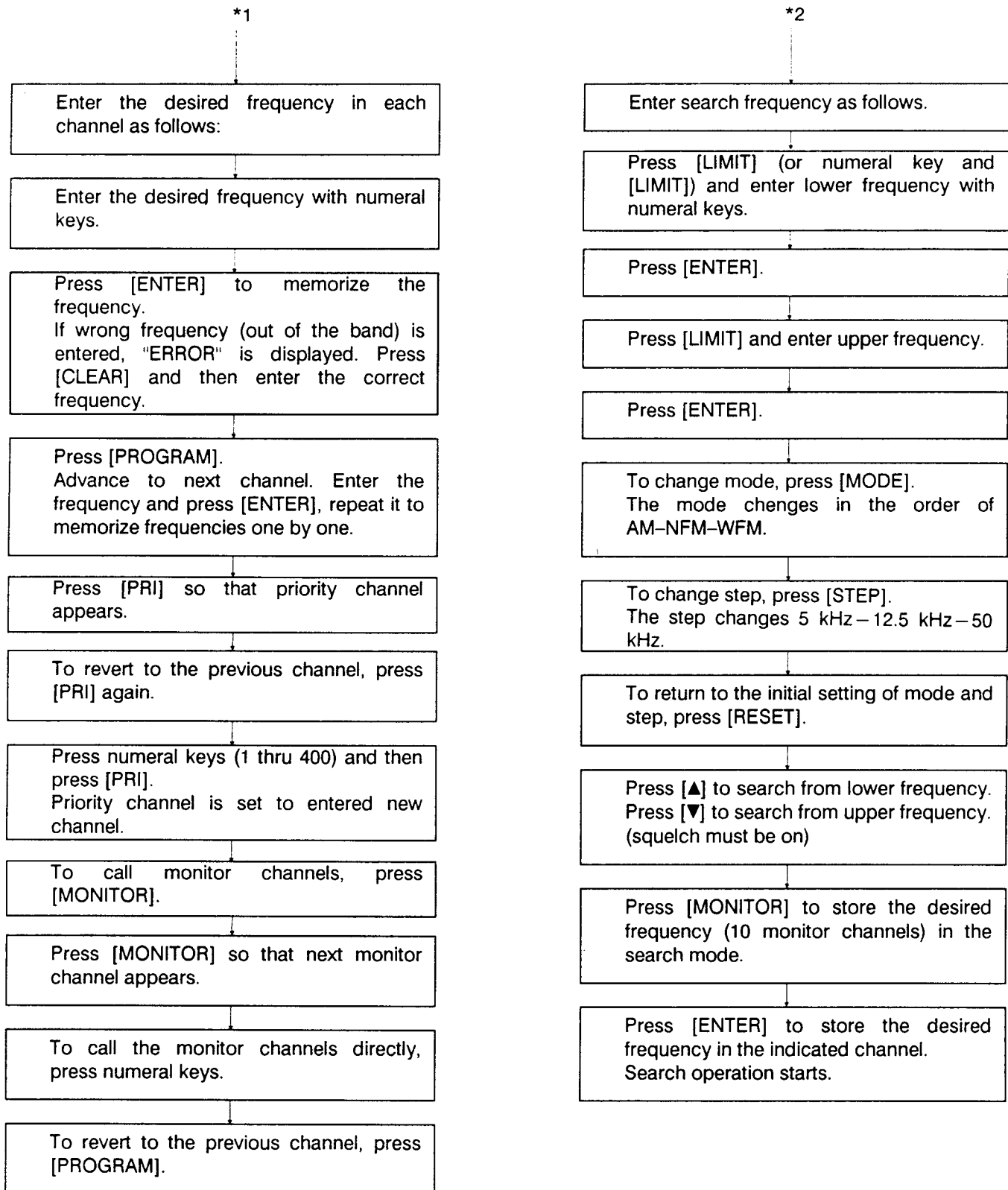


Figure B

GENERAL OPERATION OUTLINE



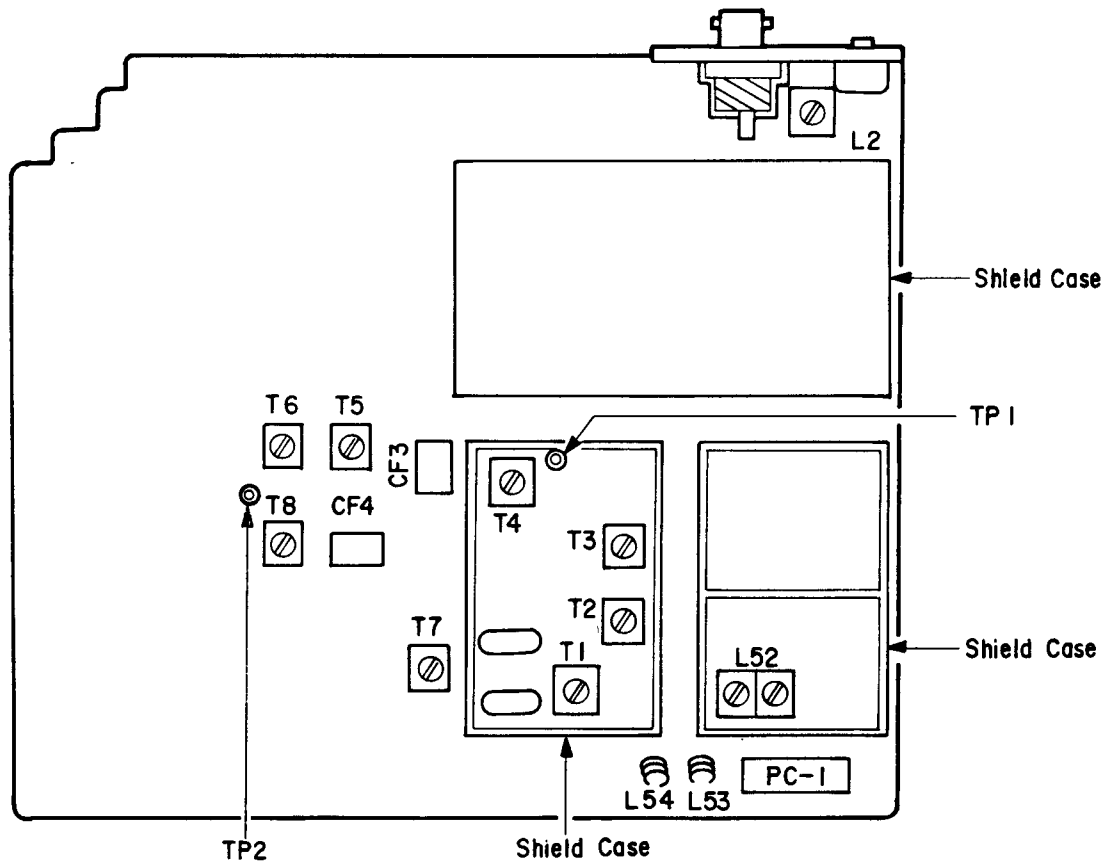


ALIGNMENT

Alignment and Test Points

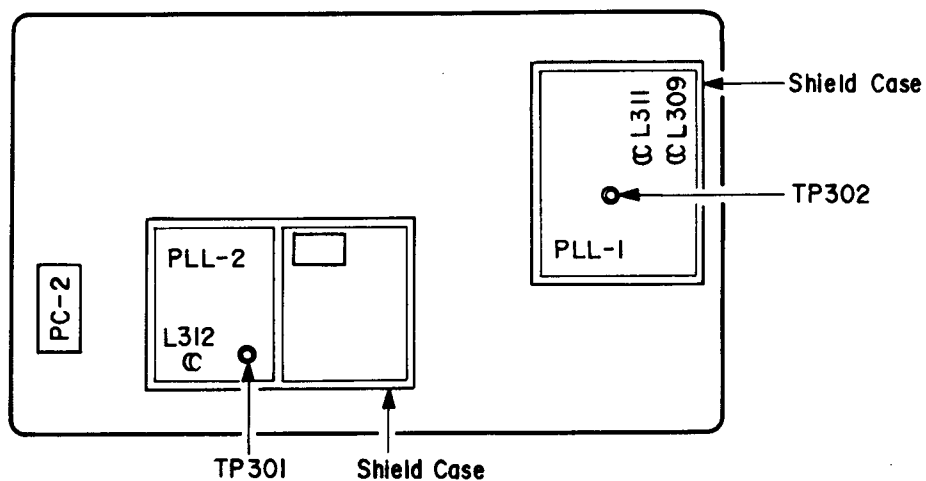
Linear PCB

PC-1



PLL PCB

PC-2



Alignment Preparation

Test equipment required

Oscilloscope
AC SSVM
DC SSVM
8-ohm dummy load
AM, FM, Signal Generator (25 to 1300 MHz)
Distortion Meter

Note:

- Use non-metallic tuning tools.
- The test equipment and Receiver should be warmed up at least 15 minutes before proceeding to alignment.
- The signal level from the Generator should be kept as low as possible obtain usable output.

Program CH1 to CH10 as follows.

Channnel	Frequency (MHz) and MODE	Channel	Frequency (MHz) and MODE
1	804.500 (NFM)	6	120.000 (AM)
2	220.495 (NFM)	7	300.495 (NFM)
3	520.000 (NFM)	8	240.495 (NFM)
4	250.000 (NFM)	9	800.495 (NFM)
5	98.000 (WFM)	10	800.500(NFM)

Table 1

Alignment Procedures

Alignment of VCO (PLL 2)

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
1	OFF/VOLUME control: ON SQUELCH control: Fully CCW (counterclockwise) Select channel 1.	Connect DC SSVM to TP301 (Figure 1)	L312	Adjust L312 for 3V on the DC SSVM. See Table2.

Alignment of VCO (PLL 1)

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
2	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 2 and 3.	Connect DC SSVM to TP302 (Figure 2)	L309 L311	1) Select channel 2 and adjust L309 for 20 V on the DC SSVM. See Table 2. 2) Select channel 3 and adjust L311 for 19 V in the DC SSVM See Table 2.

Figure 1

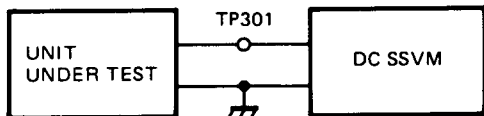


Figure 2

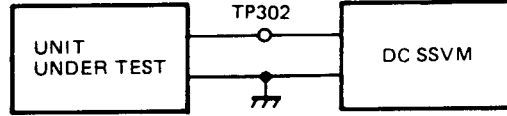


Table 2

Coil L309, L311, L312	Coil alignment (open)	Coil alignment (close)
<p>Figure 3</p> <p>Note:</p> <ul style="list-style-type: none"> Perform coils interval alignment delicately because it greatly affects the frequency . Fix the coils with glue after alignment and then repeat the ALIGNMENT PROCEDURES Step 1 and Step 2. After checking the fixation and temperature being normal. 	<p>Figure 4</p> <p>* Open the coil as shown above by using non metallic tuning tool when the measuring voltage at TP301 or TP302 is higher than the setting voltage.</p>	<p>Figure 5</p> <p>* Close the coil as shown above by using non metallic tuning tool when the measuring voltage at TP301 or TP302 is lower than the setting voltage.</p>

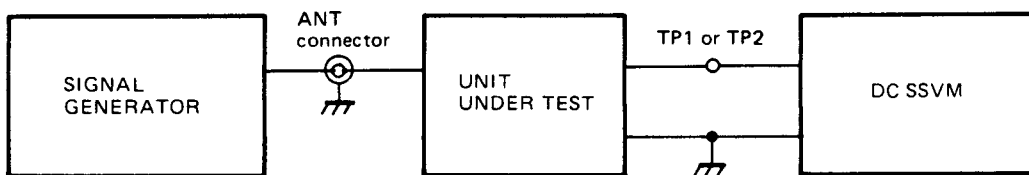
Alignment of 455 kHz NFM Discriminator coil

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
3	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 4.	Connect Signal Generator to ANT connector and DC SSVM to TP2 (Figure 6).	T8	Set the Signal Generator fre- quency to 250 MHz, 100 μ V out- put (NO MOD) and adjust T8 for 3.8 V (± 0.1) on the DC SSVM.

Alignment of 10.7 MHz WFM Discriminator coil

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
4	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 5.	Connect Signal Generator to ANT connector and DC SSVM to TP1 (Figure 6).	T4	Set the Signal Generator fre- quency to 98 MHz, 100 μ V out- put (NO MOD) and adjust T4 for 3.9 V (± 0.1) on the DC SSVM.

Figure 6



Alignment of 48.5 MHz and 10.7 MHz WFM IF coil

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
5	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 5.	Connect Signal Generator to ANT connector, and oscillo- scope, AC SSVM, distortion meter and 8 ohm load to EXT SPKR jack. (Figure 7)	T2 T3	1) Set the Signal Generator fre- quency to 98 MHz. FM: 22.5 kHz Dev. at 1 kHz and output at S/N 20 dB point. 2) Adjust T2 and T3 for maximum sensitivity.

Alignment of 48.5 MHz 2nd IF coil

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
6	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 6.	Same as step 5.	T1 T7	1) Set the Signal Generator fre- quency to 120 MHz. AM: 60% Mod. at 1 kHz and output at S/N 20 dB point. 2) Adjust T1 and T7 for maximum sensitivity.

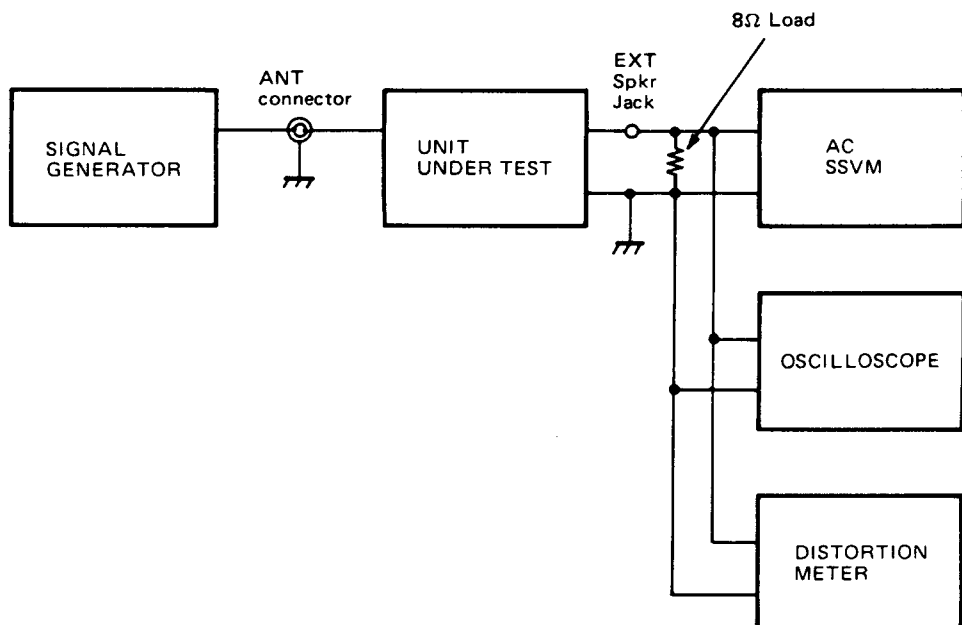
Alignment of 455 kHz IF coil

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
7	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 6.	Connect Signal Generator to ANT connector and oscilloscope, AC SSVM, Distortion meter and 8 ohm load to EXT SPKR jack.(Figure 7)	T5	1) Set the Signal Generator frequency to 120 MHz. AM: 60% Mod. at 1 kHz and output at S/N 20 dB point. 2) Adjust T5 to maximum sensitivity.

Alignment of 455 kHz AM DET. coil

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
8	Same as step 7	Same as step 7	T6	1) Set the Signal Generator frequency to 120 MHz. AM: 60% Mod. at 1 kHz and output at 100 μ V. 2) Adjust T6 to minimum T.H.D. point.

Figure 7



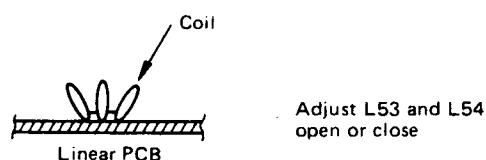
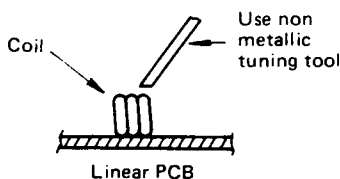
Alignment of IF TRAP coils

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
9	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 7.	Same as step 5	L2	1) Set the Signal Generator frequency to 609.505 MHz. FM: 3 kHz Dev. 1 kHz Mod. Output approx. 300 uV. 2) Adjust L2 to maximum sensitivity.

Alignment of 512 MHz TRAP coil

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
10	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 8.	Same as step 5	L53 L54	1) Set the Signal Generator frequency to 337.495 MHz. FM: 3 kHz Dev. 1 kHz Mod. Output approx. 3 mV. 2) Adjust L53 and L54 to minimum sensitivity. See Figure 8.

Figure 8



Note: Alignment of L52 (HF-62H14 B.P.F. coil)

Do not adjust this coil because of L52 is already adjusted at factory.

If the coil is moved by mistake, adjust it as per below.

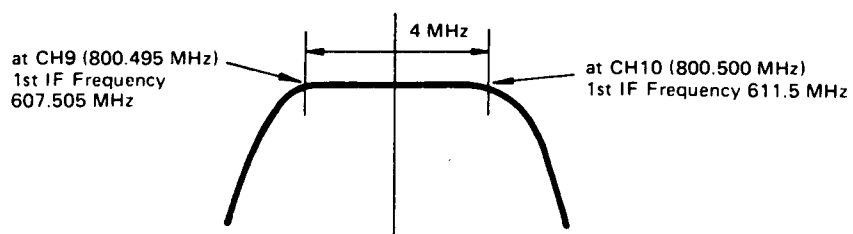
B.P.F. characteristic is Figure 9.

Alignment 1st IF (611.5 to 607.505 MHz) B.P.F. coil

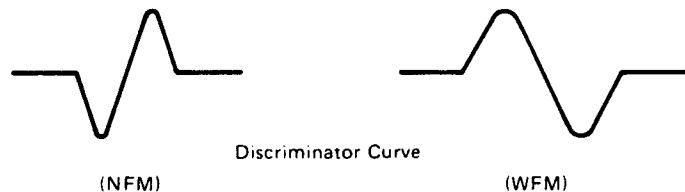
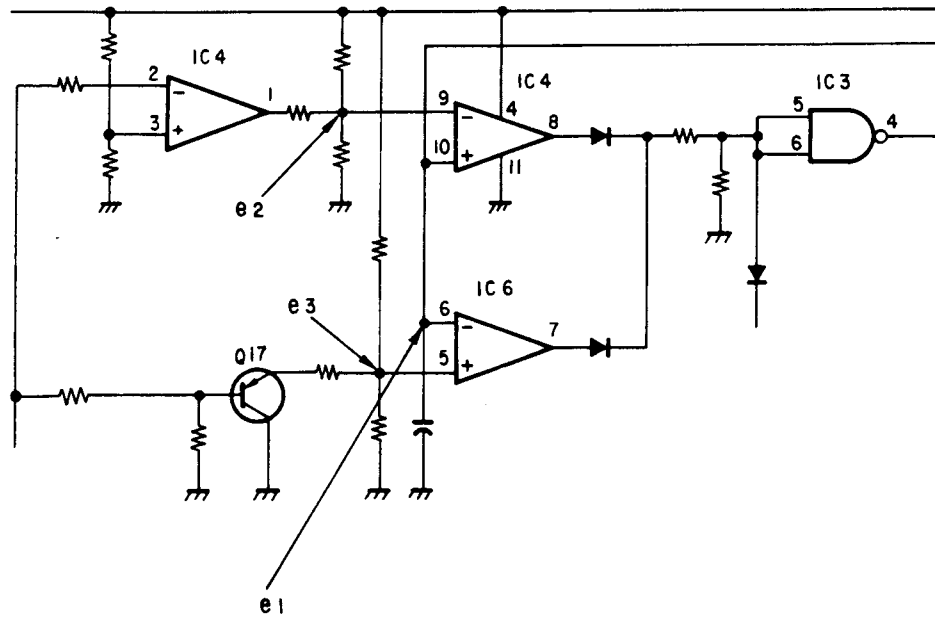
Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
11	OFF/VOLUME control: ON SQUELCH control: Fully CCW Select channel 9 and 10.	Same as step 7	L52	<ol style="list-style-type: none">1) Select channel 9 and set the Signal Generator frequency to 800.495 MHz. FM: 3 kHz Dev. at 1 kHz and 1 μV output.2) Adjust L52 to maximum sensitivity.3) Select channel 10 and set the Signal Generator frequency to 800.500 MHz. FM: 3 kHz Dev. at 1 kHz and 1 μV output.4) Readjust L52 to maximum sensitivity. <p>NOTE: Align the balance of CH 9, CH10 sensitivity to become same.</p>

Figure 9

1st IF Center Frequency (609.505 MHz)



Zeromatic Function Test Procedure



(Zeromatic functions when OUTPUT is in "H" level.)

	$0 < e_1 < e_3$	$e_3 < e_1 < e_2$	$e_2 < e_1 < VCC$
OUTPUT (IC3 Pin No. 4)	L	H	L

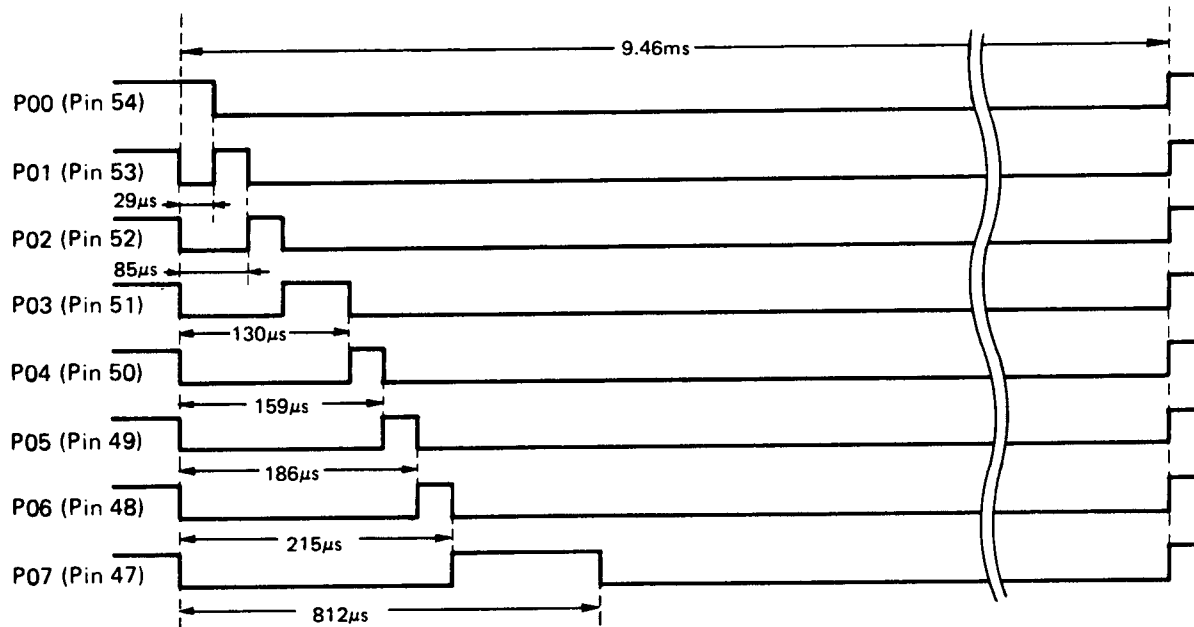
(NFM MOD.)

To adjust e_1 voltage, receive signal in Manual mode, and set T8 to obtain 3.8 V (+ 0.1 V) at TP2.
It is convenient to use the National Weather Service signal for the adjustment.

(WFM MOD.)

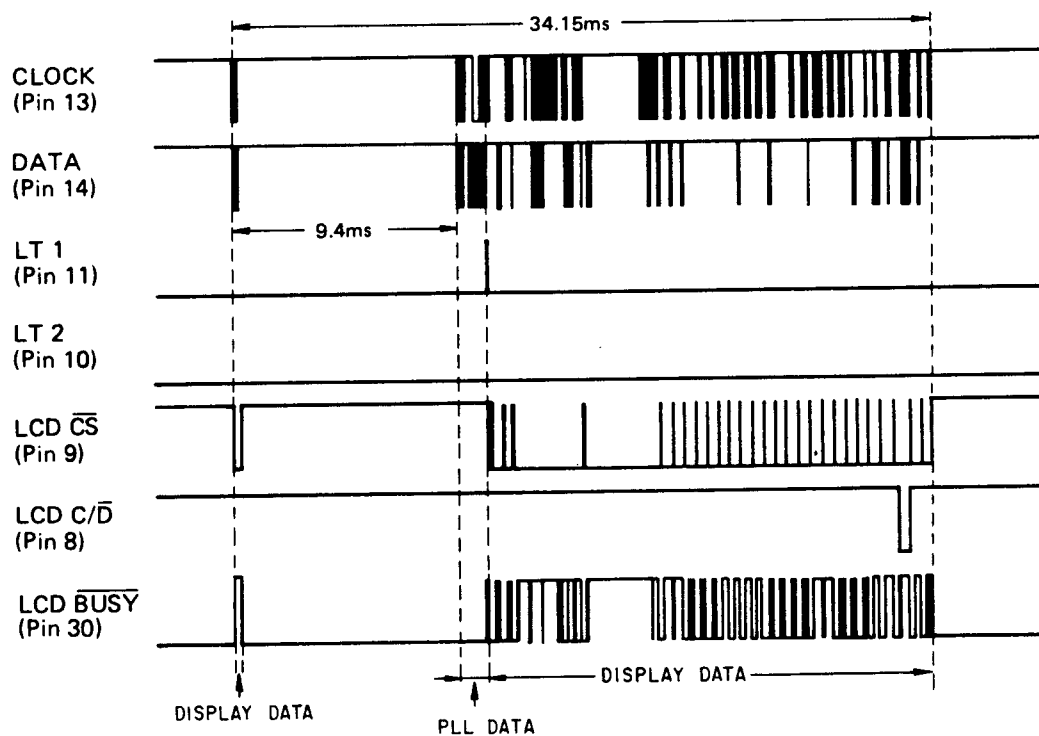
To adjust e_1 voltage, receive signal in Manual mode and set T4 to obtain 3.9 V (+ 0.1 V) at TP1.
It is convenient to use the FM or TV sound signal for the adjustment.

Key Access Pulse Output (IC501)

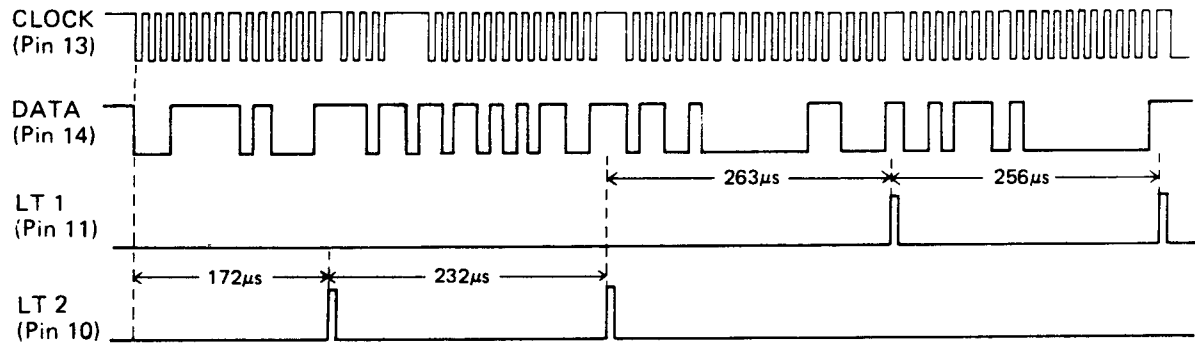


Note: Use a signal at P01 of IC501 as trigger, and then observe the keys access pulse when [PROGRAM] key is pressed.

Data Waveform (IC-501)

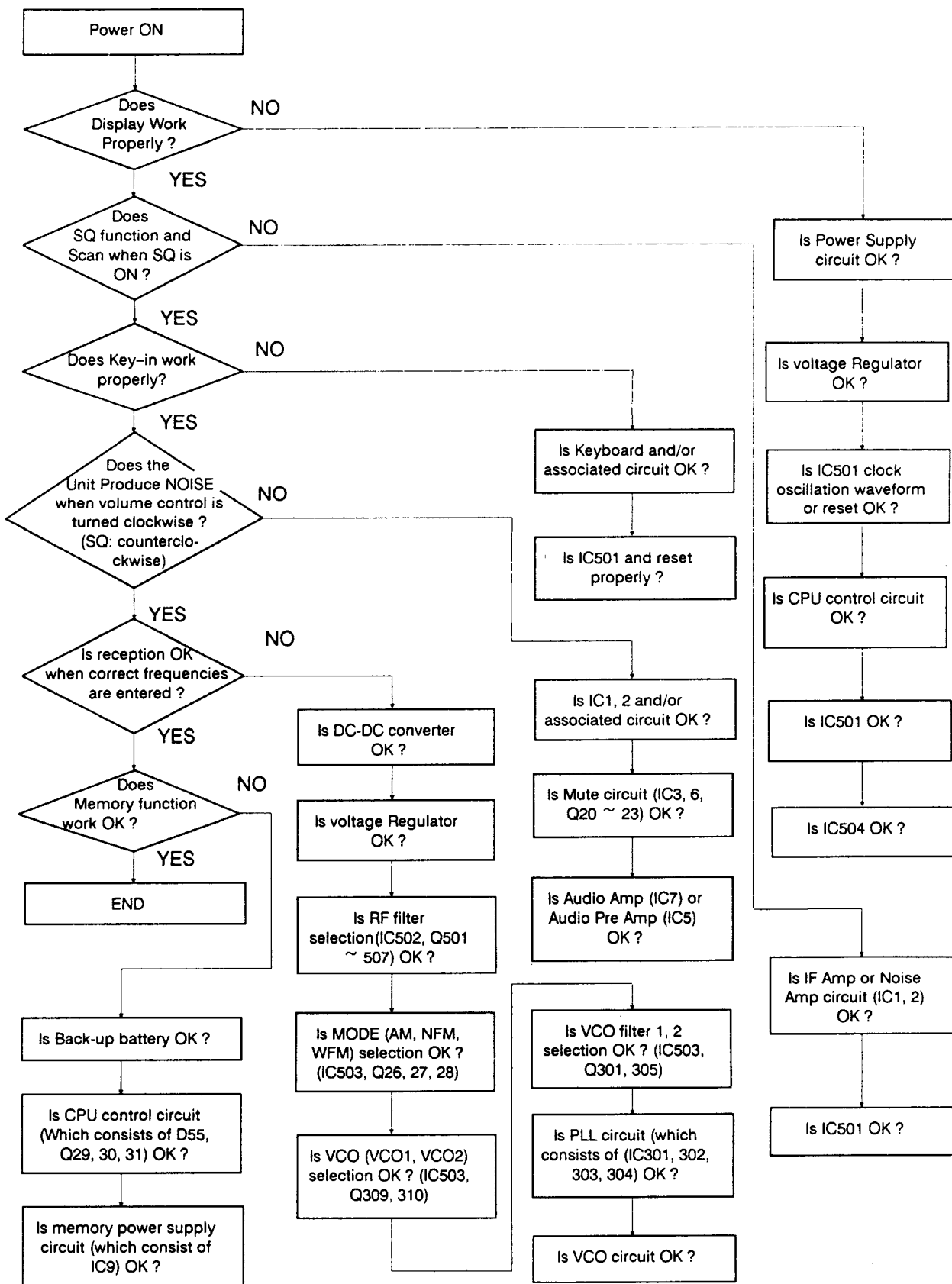


PLL Data Waveform

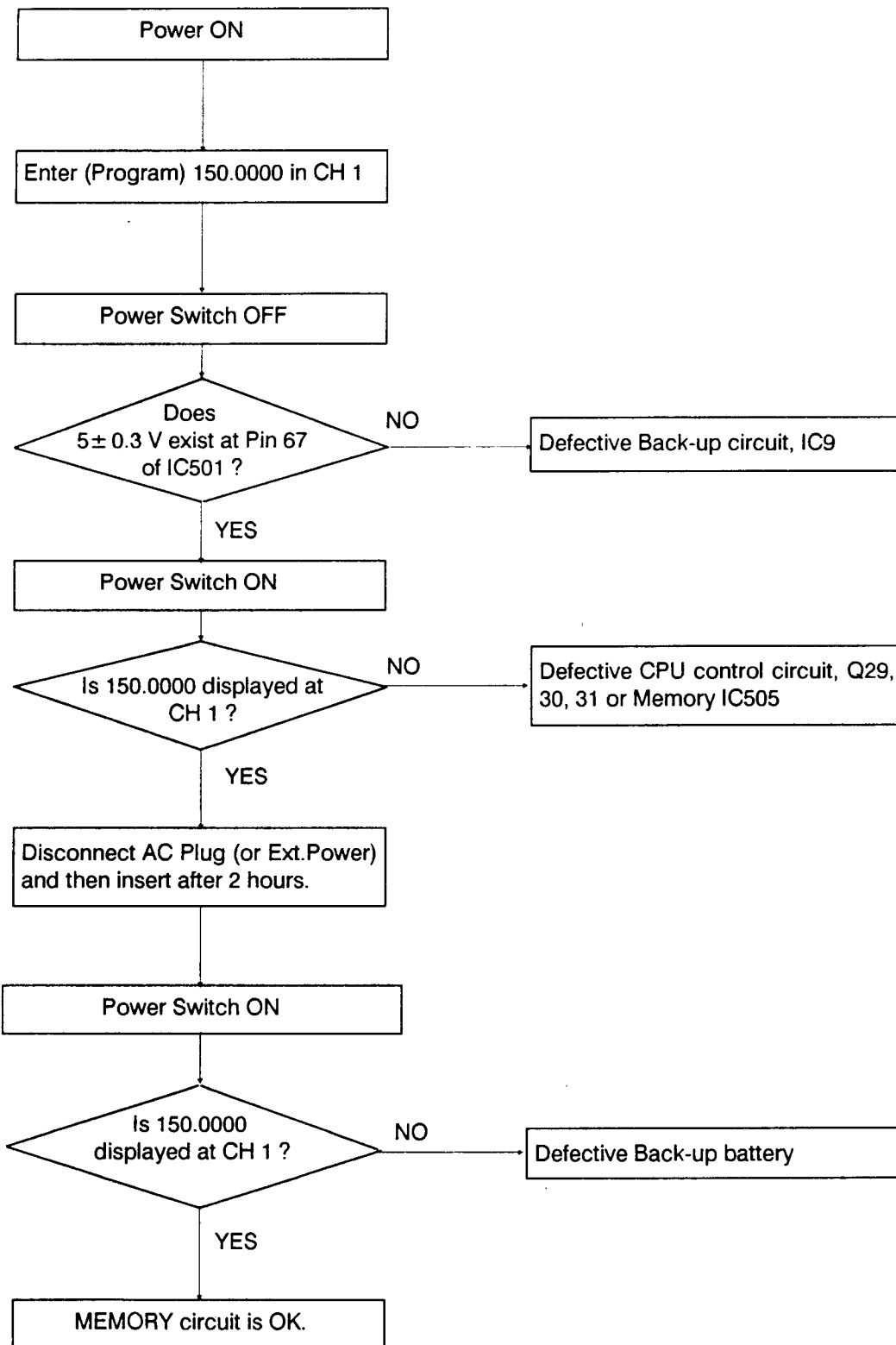


Note: Data in Program mode when 150.000 MHz is entered.

RECEPTION CHECK



MEMORY CHECK



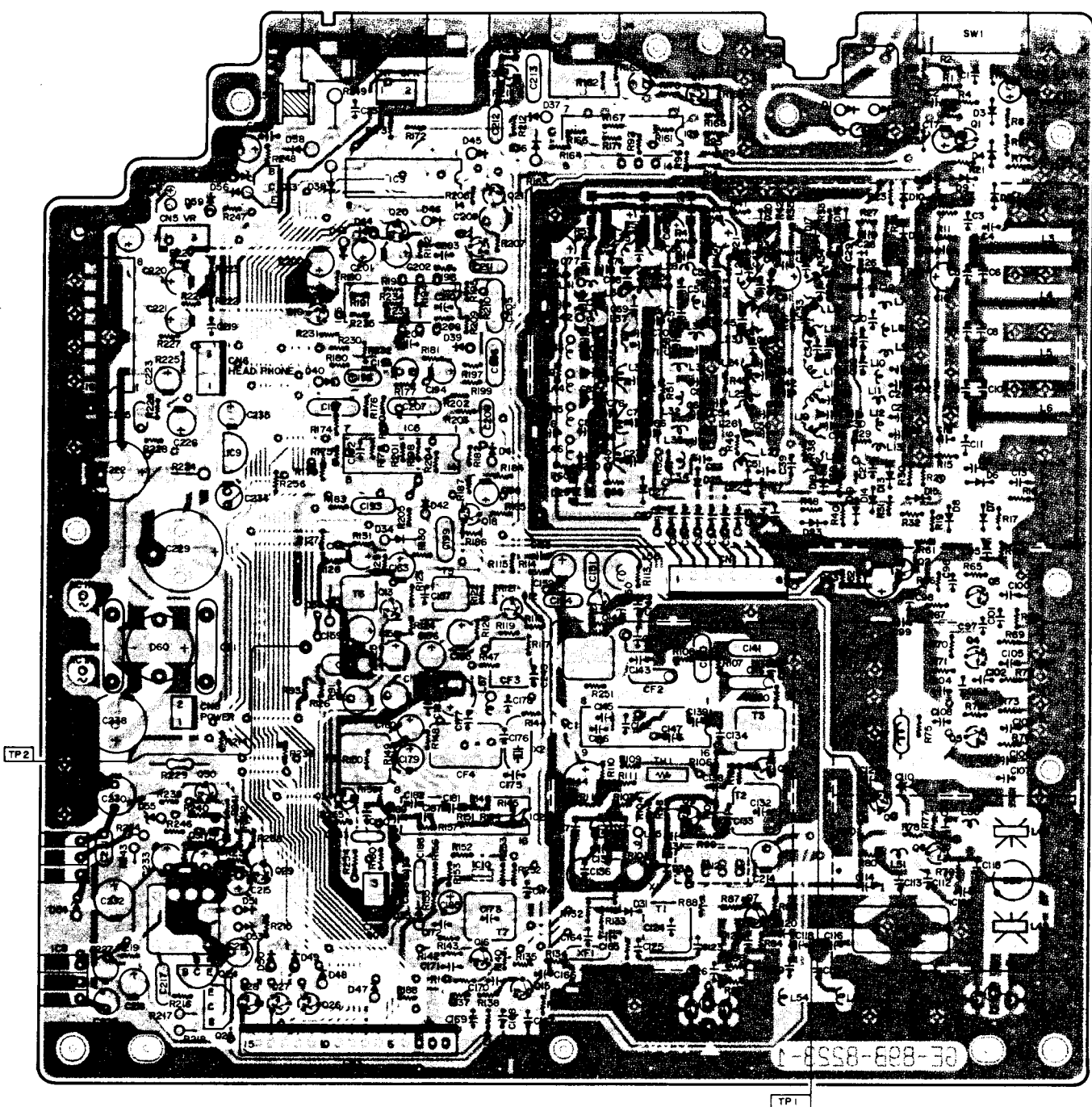
TROUBLESHOOTING

Symptom	Cause/Remedy
Display does not light and no sound when POWER is ON. Volume control: MAX. Squelch control: CCW (counterclockwise)	<ol style="list-style-type: none"> 1) Defective AC line cord: Replace. 2) Defective Power transformer T801: Replace. 3) Defective Off/Volume control VR802: Replace. 4) Defective Rectifier D60: Replace. 5) Defective Voltage regulator circuit: Replace the defective components. 6) Defective CPU control circuit which consists of Q29, Q30, Q31, D55: Replace the defective components.
Displays but no sound.	<ol style="list-style-type: none"> 1) Defective speaker or headphone jack: Replace. 2) Defective audio amp. circuit which consists of IC7: Replace the defective components. 3) Defective IF amp. circuit which consists of IC1, IC2: Replace the defective components. 4) Defective Squelch control circuit which consists of IC3, IC6: Replace the defective components. 5) Defective AF pre amp. circuit which consists of IC5: Replace the defective components. 6) Defective audio mute switching circuit which consists of IC3, IC5, Q20, Q21, Q22 and Q23: Replace the defective components. 7) Defective switching circuit which consists of IC6, D39, D40, D41, and D42: Replace the defective components.
Sound comes out but display does not light.	<ol style="list-style-type: none"> 1) IC501 is running "wild": Press RESTART Switch. 2) Defective initiate control circuit: Replace the defective components. 3) Defective voltage regulator circuit which consists of IC9: Replace the defective components. 4) Defective LCD: Replace. 5) Defective CPU circuit which consists of IC501: Replace the defective components. 6) Defective LCD controller circuit with consists of IC504: Replace the defective components.
Backlight does not light.	<ol style="list-style-type: none"> 1) Defective EL Driver circuit which consists of T501, Q508: Replace the defective components. 2) Defective EL: Replace.
Does not squelch and does not scan.	<ol style="list-style-type: none"> 1) Defective switching circuit which consists of IC3: Replace IC3. 2) Defective IC2 squelch control output terminal: Replace IC2. 3) Defective voltage regulator circuit which consists of Q32, D54: Replace the defective components.
Squelch operates but does not scan.	<ol style="list-style-type: none"> 1) IC501 is running "wild": Press RESTART Switch. 2) Defective CPU circuit: Replace the defective components.
Operates in MANUAL but does not operate in SCAN.	<ol style="list-style-type: none"> 1) Squelch control is not adjusted correctly: Adjust Squelch (VR801).
Displays but PROGRAM does not operates.	<ol style="list-style-type: none"> 1) Defective keyboard or connector and/or associated circuit: Replace the defective components.

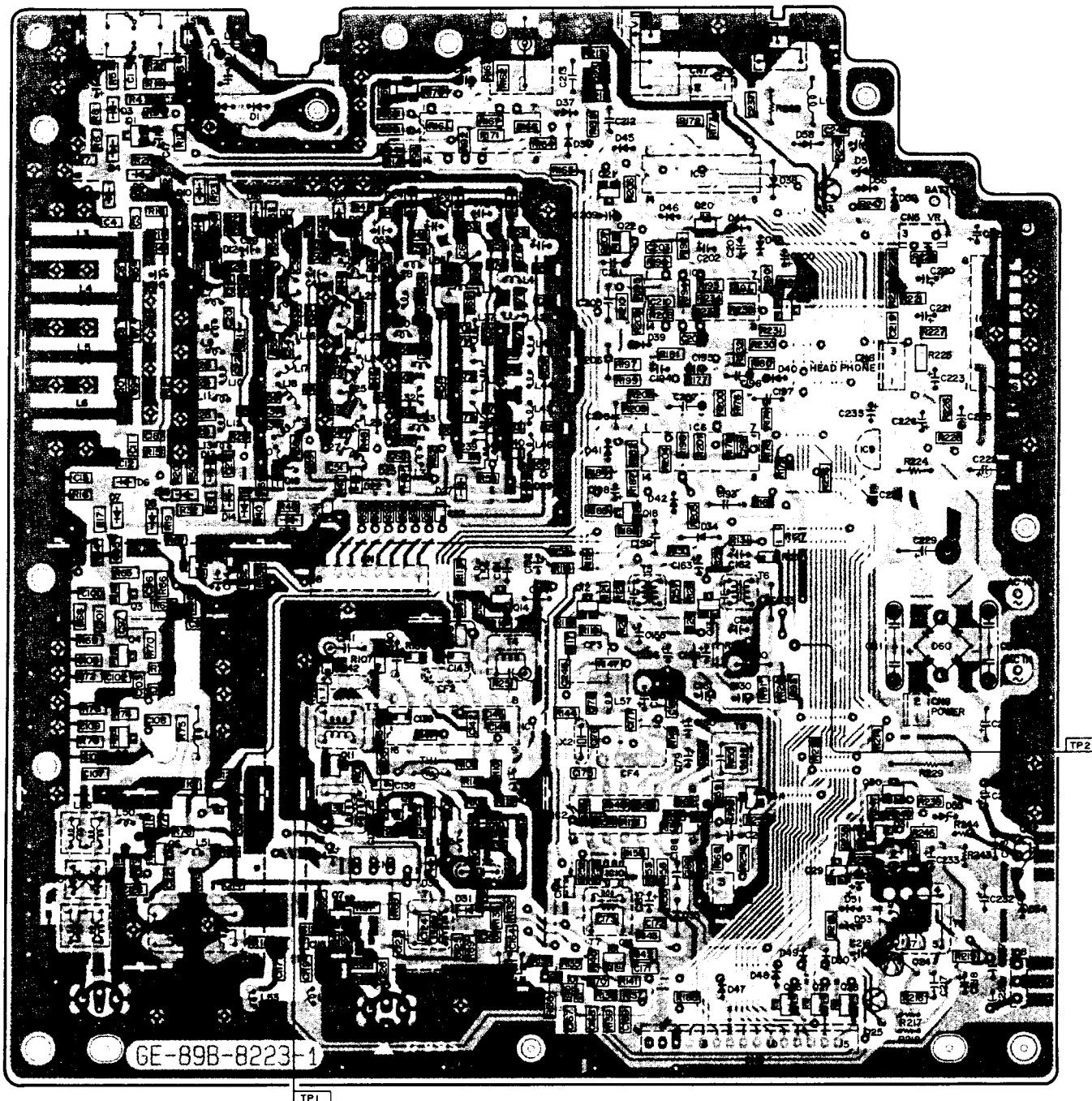
Symptom	Cause/Remedy
No sound in AM mode but NFM and WFM operate.	<p>1) Defective IC501 or IC503: Replace.</p> <p>2) Defective switching circuit which consists of Q28, D41, D50: Replace the defective components.</p> <p>3) Defective ANL,AF pre amp. circuit which consists of Q18, D34: Replace the defective components.</p> <p>4) Defective AM IF DET.circuit which consists of Q12, Q13, D33: Replace the defective components.</p>
No sounds in NFM mode but AM and WFM operate.	<p>1) Defective IC501 or IC503: Replace.</p> <p>2) Defective switching circuit which consists of Q27, D40, D49: Replace the defective components.</p>
No sound in AM and NFM modes but WFM operates.	<p>1) Defective IC2: Replace.</p>
No sound in WFM mode but AM and NFM operate.	<p>1) Defective IC501,503 or IC1: Replace.</p> <p>2) Defective switching circuit which consists of Q26, D48: Replace the defective components.</p>
Low sensitivity between 25.0000 and 39.9950 MHz.	<p>1) Defective decoder switching circuit which consists of IC502, Q501: Replace the defective components.</p> <p>2) Defective Bandpass filter (B.P.F.): Replace the defective components.</p>
Low sensitivity between 40.0000 and 67.9950 MHz.	<p>1) Defective decoder switching circuit which consists of IC502, Q502: Replace the defective components.</p> <p>2) Defective B.P.F.: Replace the defective components.</p>
Low sensitivity between 68.0000 and 107.9950 MHz.	<p>1) Defective decoder switching circuit which consists of IC502, Q503: Replace the defective components.</p> <p>2) Defective B.P.F.: Replace the defective components.</p>
Low sensitivity between 108.0000 and 173.9950 MHz.	<p>1) Defective decoder switching circuit which consists of IC502, Q504: Replace the defective components.</p> <p>2) Defective B.P.F.: Replace the defective components.</p>
Low sensitivity between 174.0000 and 279.9950 MHz.	<p>1) Defective decoder switching circuit which consists of IC502, Q505: Replace the defective components.</p> <p>2) Defective B.P.F.: Replace the defective components.</p>
Low sensitivity between 280.0000 and 520.0000 MHz.	<p>1) Defective decoder switching circuit which consists of IC502, Q506: Replace the defective components.</p> <p>2) Defective B.P.F.: Replace the defective components.</p>
Low sensitivity between 760.0000 and 1300.0000 MHz.	<p>1) Defective decoder switching circuit which consists of IC502, Q507: Replace the defective components.</p> <p>2) Defective B.P.F.: Replace the defective components.</p>
Does not operate between 25.0000 and 220.4950 MHz or 760.0000 and 1052.4950 MHz.	<p>1) Defective IC501 Pin 46, IC503, Q309 and/or VCO1 circuit: Replace the defective components.</p>

Symptom	Cause/Remedy
Does not operate between 220.0000 and 520.0000 MHz or 1052.5000 and 1300.0000 MHz.	1) Defective IC501 pin 45, IC503, Q313 and/or VCO2 circuit: Replace the defective components.
Low sensitivity between 25.0000 and 520.0000 MHz.	1) Defective IC501 pin 69, IC503, Q301 and/or low-pass filter circuit: Replace the defective components.
Low sensitivity between 760.0000 and 1300.0000 MHz.	1) Defective IC501 pin 68, IC503, Q305 and/or high-pass filter circuit: Replace the defective components.
All bands do not operate but display is OK.	1) Defective PLL circuit IC301, IC302, IC303, IC304 and/or associated circuit: Replace the defective components. 2) Defective Q317, Q318 and/or associated circuit: Replace the defective components.
Searches but does not halt on the correct frequency.	1) Defective IC4: Replace. 2) Discriminator Coil T8 (AM and NFM modes) or T4 (WFM mode) is out of adjustment: TP2 shall have approx. 3.8 V in normal receiving AM and NFM modes. TP1 shall have approx. 3.9 V in normal receiving WFM mode.

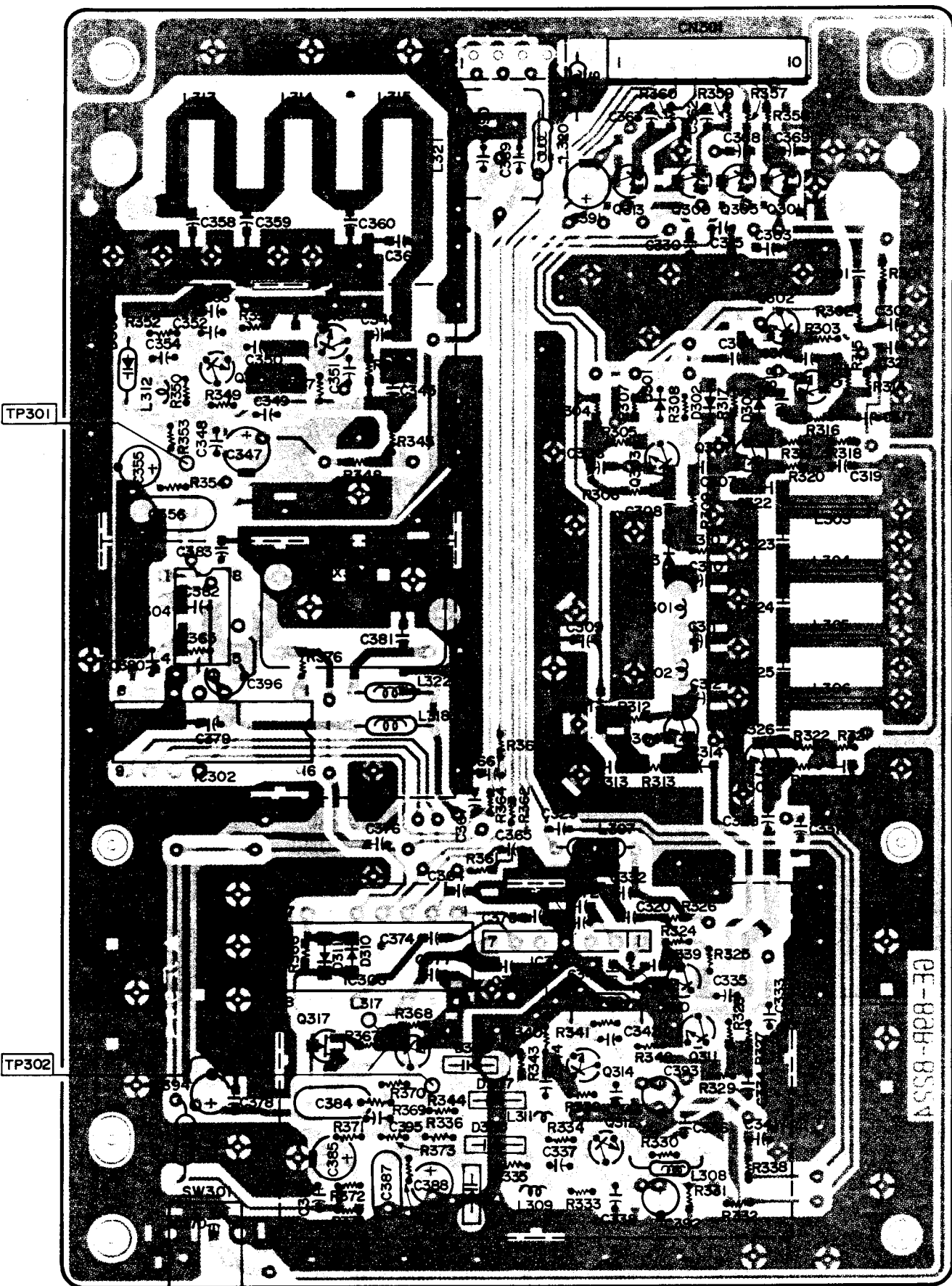
LINEAR PCB (Top View)



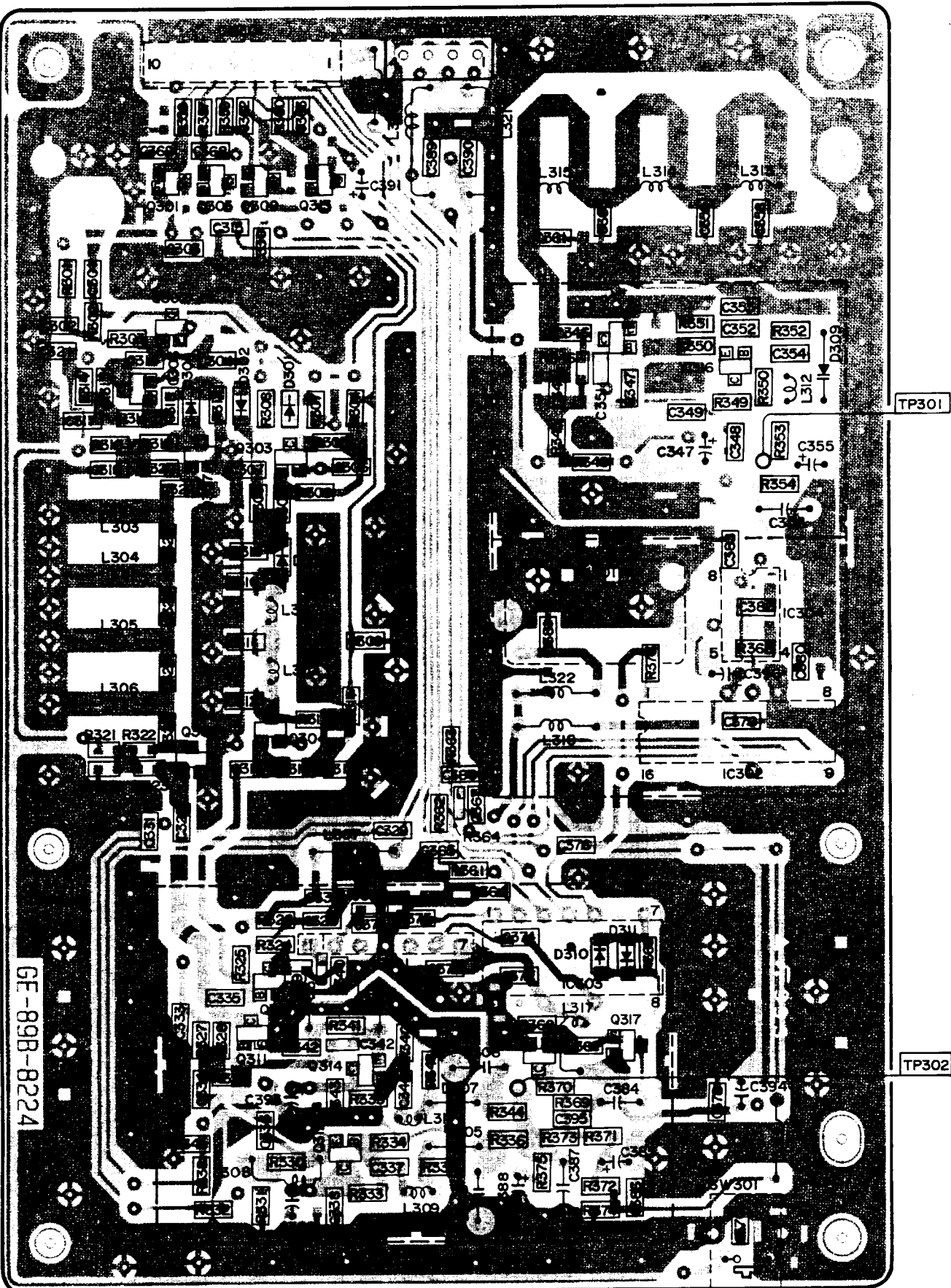
LINEAR PCB (Bottom View)



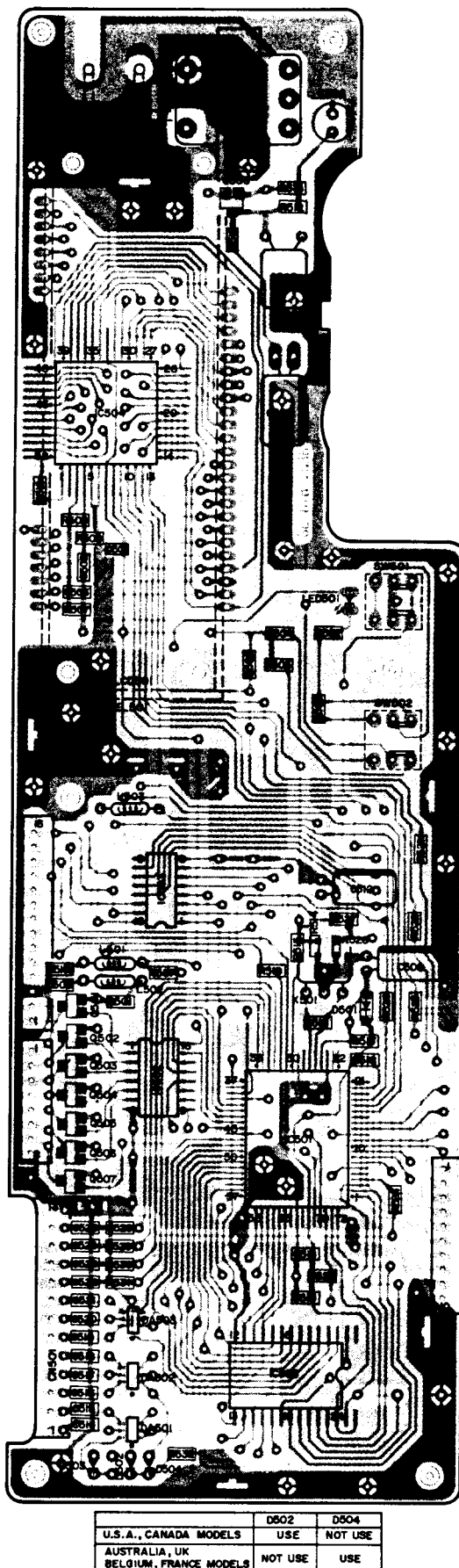
PLL PCB (Top View)



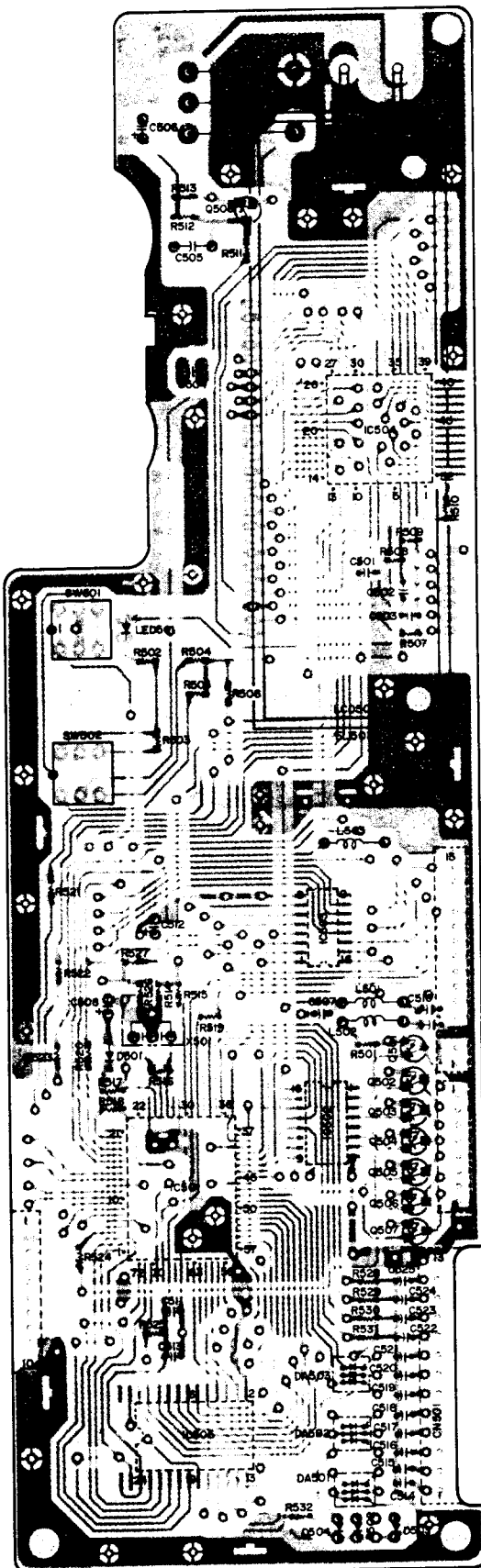
PLL PCB (Bottom View)



LOGIC & DISPLAY PCB (Top View)



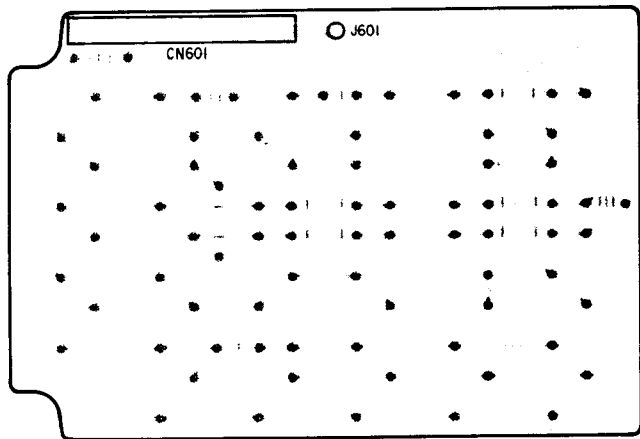
LOGIC & DISPLAY PCB (Bottom View)



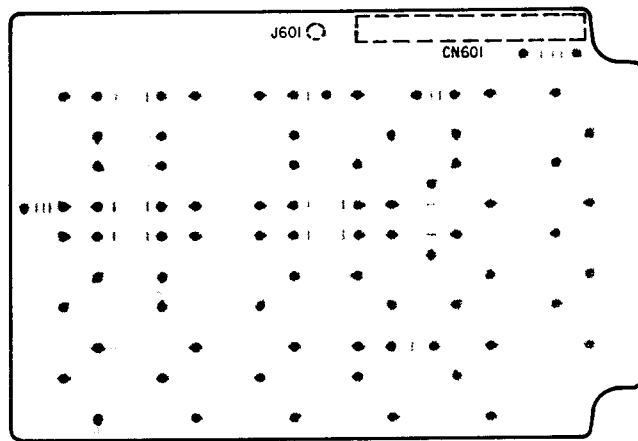
	D502	D504
U.S.A., CANADA MODELS	USE	NOT USE
AUSTRALIA, UK BELGIUM, FRANCE MODELS	NOT USE	USE

KEY BOARD PCB

(Top View)

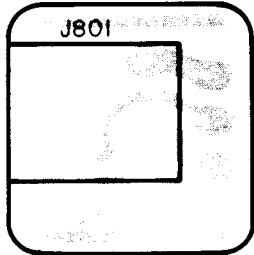


(Bottom View)

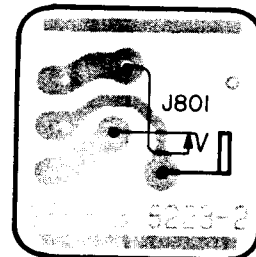


HEADPHONE JACK PCB

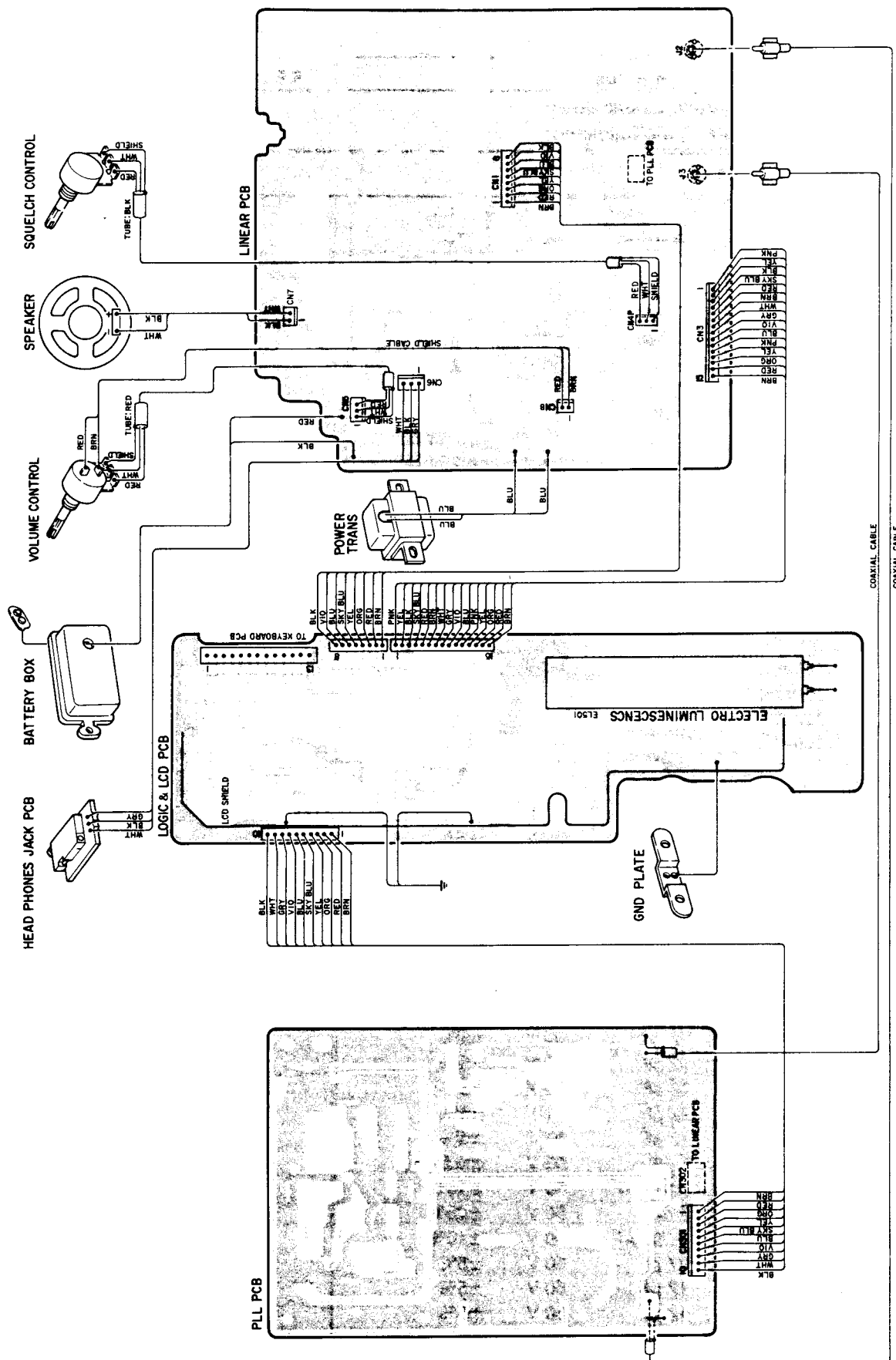
(Top view)



(Bottom View)



WIRING DIAGRAM



Electrical Parts List

Linear PCB Assembly

Ref. No.	Description					RS Part No.	MFR's Part No.							
(7)	PCB Assembly, Linear Board Consists of the following:					GA-89D-8300								
Capacitors														
C1	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C2	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C3	Ceramic	5 pF	50 V	± 0.25 pF			RMUMK212SL050C							
C4	Ceramic	2 pF	50 V	± 0.25 pF			RMUMK212SL020C							
C5	Ceramic	2 pF	50 V	± 0.25 pF			RMUMK212SL020C							
C6	Ceramic	0.5 pF	50 V	± 0.25 pF			RMUMK212SL0R5C							
C7	Ceramic	2 pF	50 V	± 0.25 pF			RMUMK212SL020C							
C8	Ceramic	0.5 pF	50 V	± 0.25 pF			RMUMK212SL0R5C							
C9	Ceramic	2 pF	50 V	± 0.25 pF			RMUMK212SL020C							
C10	Ceramic	0.5 pF	50 V	± 0.25 pF			RMUMK212SL0R5C							
C11	Ceramic	5 pF	50 V	± 0.25 pF			RMUMK212SL050C							
C12	Ceramic	2 pF	50 V	± 0.25 pF			RMUMK212SL020C							
C13	Ceramic	2 pF	50 V	± 0.25 pF			RMUMK212SL020C							
C14	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C15	Electrolytic	10 μ F	16 V	$\pm 20\%$			ECEA1CU100							
C16	Electrolytic	1 μ F	50 V	$\pm 20\%$			ECEA1HU010							
C17	Electrolytic	33 μ F	16 V	$\pm 20\%$			ECEA1CU330							
C18	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C19	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J							
C20	Ceramic	6 pF	50 V	± 0.5 pF			RMUMK212SL060D							
C21	Ceramic	6 pF	50 V	± 0.5 pF			RMUMK212SL060D							
C22	Ceramic	15 pF	50 V	$\pm 5\%$			RMUMK212SL150J							
C23	Ceramic	7 pF	50 V	± 0.5 pF			RMUMK212SL070D							
C24	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J							
C25	Ceramic	15 pF	50 V	$\pm 5\%$			RMUMK212SL150J							
C26	Ceramic	15 pF	50 V	$\pm 5\%$			RMUMK212SL150J							
C27	Ceramic	5 pF	50 V	± 0.25 pF			RMUMK212SL050C							
C28	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C29	Electrolytic	1 μ F	50 V	$\pm 20\%$			ECEA1HU010							
C30	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C31	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J							
C32	Ceramic	7 pF	50 V	± 0.5 pF			RMUMK212SL070D							
C33	Ceramic	7 pF	50 V	± 0.5 pF			RMUMK212SL070D							
C34	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J							
C35	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J							
C36	Ceramic	22 pF	50 V	$\pm 5\%$			RMUMK212SL220J							
C37	Ceramic	22 pF	50 V	$\pm 5\%$			RMUMK212SL220J							
C38	Ceramic	22 pF	50 V	$\pm 5\%$			RMUMK212SL220J							
C39	Ceramic	7 pF	50 V	± 0.5 pF			RMUMK212SL070D							
C40	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C41	Electrolytic	1 μ F	50 V	$\pm 20\%$			ECEA1HU010							
C42	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K							
C43	Ceramic	27 pF	50 V	$\pm 5\%$			RMUMK212SL270J							
C44	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J							
C45	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J							

Ref. No.		Description				RS Part No.	MFR's Part No.
C46	Ceramic	27 pF	50 V	±5%			RMUMK212SL270J
C47	Ceramic	33 pF	50 V	±5%			RMUMK212SL330J
C48	Ceramic	47 pF	50 V	±5%			RMUMK212SL470J
C49	Ceramic	47 pF	50 V	±5%			RMUMK212SL470J
C50	Ceramic	47 pF	50 V	±5%			RMUMK212SL470J
C51	Ceramic	15 pF	50 V	±5%			RMUMK212SL150J
C52	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C53	Electrolytic	1 μF	50 V	±20%			ECEA1HU010
C54	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C55	Ceramic	56 pF	50 V	±5%			RMUMK212SL560J
C56	Ceramic	22 pF	50 V	±5%			RMUMK212SL220J
C57	Ceramic	22 pF	50 V	±5%			RMUMK212SL220J
C58	Ceramic	33 pF	50 V	±5%			RMUMK212SL330J
C59	Ceramic	33 pF	50 V	±5%			RMUMK212SL330J
C60	Ceramic	82 pF	50 V	±5%			RMUMK212SL820J
C61	Ceramic	82 pF	50 V	±5%			RMUMK212SL820J
C62	Ceramic	82 pF	50 V	±5%			RMUMK212SL820J
C63	Ceramic	33 pF	50 V	±5%			RMUMK212SL330J
C64	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C65	Electrolytic	1 μF	50 V	±20%			ECEA1HU010
C66	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C67	Ceramic	82 pF	50 V	±5%			RMUMK212SL820J
C68	Ceramic	33 pF	50 V	±5%			RMUMK212SL330J
C69	Ceramic	56 pF	50 V	±5%			RMUMK212SL560J
C70	Ceramic	68 pF	50 V	±5%			RMUMK212SL680J
C71	Ceramic	150 pF	50 V	±5%			RMUMK212SL151J
C72	Ceramic	150 pF	50 V	±5%			RMUMK212SL151J
C73	Ceramic	150 pF	50 V	±5%			RMUMK212SL151J
C74	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C75	Electrolytic	1 μF	50 V	±20%			ECEA1HU010
C76	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C77	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C78	Ceramic	47 pF	50 V	±5%			RMUMK212SL470J
C79	Ceramic	68 pF	50 V	±5%			RMUMK212SL680J
C80	Ceramic	56 pF	50 V	±5%			RMUMK212SL560J
C81	Ceramic	150 pF	50 V	±5%			RMUMK212SL151J
C82	Ceramic	180 pF	50 V	±5%			RMUMK212SL181J
C83	Ceramic	150 pF	50 V	±5%			RMUMK212SL151J
C84	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C85	Electrolytic	1 μF	50 V	±20%			ECEA1HU010
C86	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
C87	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C88	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C89	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C90	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C91	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C92	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C93	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C94	Electrolytic	33 μF	16 V	±20%			ECEA1CU330
C95	Ceramic	100 pF	50 V	±5%			RMUMK212SL101J
C96	Ceramic	10 pF	50 V	±0.5 pF			RMUMK212SL100D

Ref. No.	Description		RS Part No.	MFR's Part No.	
C97	Ceramic	100 pF	50 V	$\pm 5\%$	RMUMK212SL101J
C98	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C99	Ceramic	0.01 μ F	50 V	$\pm 10\%$	RMUMK212B103K
C100	Ceramic	10 pF	50 V	± 0.5 pF	RMUMK212SL100D
C101	Ceramic	3 pF	50 V	± 0.25 pF	RMUMK212SL030C
C102	Ceramic	3 pF	50 V	± 0.25 pF	RMUMK212SL030C
C103	Ceramic	100 pF	50 V	$\pm 5\%$	RMUMK212SL101J
C104	Ceramic	100 pF	50 V	$\pm 5\%$	RMUMK212SL101J
C105	Ceramic	5 pF	50 V	± 0.25 pF	RMUMK212SL050C
C106	Ceramic	2 pF	50 V	± 0.25 pF	RMUMK212SL020C
C107	Ceramic	100 pF	50 V	$\pm 5\%$	RMUMK212SL101J
C108	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C109	Ceramic	4 pF	50 V	± 0.25 pF	RMUMK212SL040C
C110	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C111	Ceramic	10 pF	50 V	± 0.5 pF	RMUMK212SL100D
C112	Ceramic	33 pF	50 V	$\pm 5\%$	RMUMK212SL330J
C113	Ceramic	470 pF	50 V	$\pm 5\%$	RMUMK212SL471J
C114	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C115	Ceramic	100 pF	50 V	$\pm 5\%$	RMUMK212SL101J
C116	Ceramic	4 pF	50 V	± 0.25 pF	RMUMK212SL040C
C117	Ceramic	4 pF	50 V	± 0.25 pF	RMUMK212SL040C
C118	Ceramic	2 pF	50 V	± 0.25 pF	RMUMK212SL020C
C119	Ceramic	4 pF	50 V	± 0.25 pF	RMUMK212SL040C
C120	Ceramic	4 pF	50 V	± 0.25 pF	RMUMK212SL040C
C121	Not used				
C122	Ceramic	12 pF	50 V	$\pm 5\%$	RMUMK212SL120J
C123	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C124	Ceramic	18 pF	50 V	$\pm 5\%$	RMUMK212SL180J
C125	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C126	Ceramic	22 pF	50 V	$\pm 5\%$	RMUMK212SL220J
C127	Not used				
C128	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C129	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C130	Electrolytic	10 μ F	16 V	$\pm 20\%$	ECEA1CU100
C131	Ceramic	47 pF	50 V	$\pm 5\%$	RMUMK212SL470J
C132	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C133	Ceramic	18 pF	50 V	$\pm 5\%$	RMUMK212SL180J
C134	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C135	Ceramic	22 pF	50 V	$\pm 5\%$	RMUMK212SL220J
C136	Ceramic	56 pF	50 V	$\pm 5\%$	RMUMK212SL560J
C137	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C138	Ceramic	0.001 μ F	50 V	$\pm 10\%$	RMUMK212B102K
C139	Ceramic	0.022 μ F	50 V	$\pm 10\%$	RMUMK212B223K
C140	Mylar *	0.047 μ F	50 V	$\pm 10\%$	AMZ-473K50
C141	Mylar	0.047 μ F	50 V	$\pm 10\%$	AMZ-473K50
C142	Ceramic	0.022 μ F	50 V	$\pm 10\%$	RMUMK212B223K
C143	Ceramic	0.01 μ F	50 V	$\pm 10\%$	RMUMK212B103K
C144	Electrolytic	100 μ F	16 V	$\pm 20\%$	ECEA1CU101
C145	Ceramic	0.022 μ F	50 V	$\pm 10\%$	RMUMK212B223K
C146	Ceramic	0.047 μ F	50 V	+80%–20%	RMUMK212F473Z

* Mylar is a registered trademark of E.I.Du pont de Nemours and Company.

Ref. No.	Description					RS Part No.	MFR's Part No.
C245	Ceramic	220 pF	50 V	±5%			RMUMK212SL221J
C246	Ceramic	0.001 μF	50 V	±10%			RMUMK212B102K
Capacitor Arrays							
CB1		0.01 μF x 2	250 V	+ 80%–20%			EXR-FS203ZS
CB2		0.01 μF x 2	250 V	+ 80%–20%			EXR-FS203ZS
Ceramic Filters							
CF1	Ceramic		10.7 MHz				SFE10.7MA5W-A
CF2	Ceramic		10.7 MHz				SFE10.7MA5W-A
CF3	Ceramic		455 kHz				KBF-455M-6A
CF4	Ceramic		455 kHz				KBF-455R-15A
Diodes							
D1		1S1585	(Silicon)				1S1585
D2		1S1585	(Silicon)				1S1585
D3		HSR277	(Silicon)				HSR277
D4		HSR277	(Silicon)				HSR277
D5		HSR277	(Silicon)				HSR277
D6		HSR277	(Silicon)				HSR277
D7		HSR277	(Silicon)				HSR277
D8		HSR277	(Silicon)				HSR277
D9		HSR277	(Silicon)				HSR277
D10		HSR277	(Silicon)				HSR277
D11		HSR277	(Silicon)				HSR277
D12		HSR277	(Silicon)				HSR277
D13		HSR277	(Silicon)				HSR277
D14		HSR277	(Silicon)				HSR277
D15		HSR277	(Silicon)				HSR277
D16		HSR277	(Silicon)				HSR277
D17		HSR277	(Silicon)				HSR277
D18		HSR277	(Silicon)				HSR277
D19		HSR277	(Silicon)				HSR277
D20		HSR277	(Silicon)				HSR277
D21		HSR277	(Silicon)				HSR277
D22		HSR277	(Silicon)				HSR277
D23		HSR277	(Silicon)				HSR277
D24		HSR277	(Silicon)				HSR277
D25		HSR277	(Silicon)				HSR277
D26		HSR277	(Silicon)				HSR277
D27		HSR277	(Silicon)				HSR277
D28		HSR277	(Silicon)				HSR277

Ref. No.	Description			RS Part No.	MFR's Part No.
D29		HSR277	(Silicon)		HSR277
D30	Quad.	ND487C1-3R	(Silicon)		ND487C1-3R
D31		HSR277	(Silicon)		HSR277
D32		HSR277	(Silicon)		HSR277
D33		1K261 or OA90-R	(Germanium)		1K261 or OA90-R
D34		1K261 or OA90-R	(Germanium)		1K261 or OA90-R
D35		1K261 or OA90-R	(Germanium)		1K261 or OA90-R
D36		1S2076A	(Silicon)		1S2076A
D37		1S2076A	(Silicon)		1S2076A
D38		1S2076A	(Silicon)		1S2076A
D39		1S2076A	(Silicon)		1S2076A
D40		1S2076A	(Silicon)		1S2076A
D41		1S2076A	(Silicon)		1S2076A
D42		1S2076A	(Silicon)		1S2076A
D43		1S2076A	(Silicon)		1S2076A
D44		1S2076A	(Silicon)		1S2076A
D45		1S2076A	(Silicon)		1S2076A
D46		1S2076A	(Silicon)		1S2076A
D47		1S2076A	(Silicon)		1S2076A
D48		1S2076A	(Silicon)		1S2076A
D49		1S2076A	(Silicon)		1S2076A
D50		1S2076A	(Silicon)		1S2076A
D51		1SS81	(Silicon)		1SS81
D52	Not used				
D53	Zener	HZ33E B1 or B2	(Silicon)		HZ33E B1 or B2
D54	Zener	HZ9B2L	(Silicon)		HZ9B2L
D55	Zener	HZ6B2L	(Silicon)		HZ6B2L
D56		1S2076A	(Silicon)		1S2076A
D57	Zener	HZ11B2L	(Silicon)		HZ11B2L
D58		1N4002	(Silicon)		1N4002
D59		1S2076A	(Silicon)		1S2076A
D60	Rectifier	RC202	(Silicon)		RC202

ICs

IC1	KA2243 or HA12413	(IF Amp./Det.)	(Bipolar)		KA2243 or HA12413
IC2	TK10420	(IF Amp./Noise Amp./Det.)	(Bipolar)		TK10420
IC3	μ PD4011BC or HD14011BP	(Switching)	(C-MOS)		μ PD4011BC or HD14011BP
IC4	μ PC324C	(Zeromatic)	(Bipolar)		μ PC324C
IC5	μ PC324C	(Low-BATT Det.)	(Bipolar)		μ PC324C
IC6	μ PD4066BC or HD14066BP	(Switching)	(C-MOS)		μ PD4066BC or HD14066BP
IC7	TDA1905	(AF Power Amp.)	(Bipolar)		TDA1905
IC8	MC7805C or TA78005AP	(Voltage Regulator)	(Bipolar)		MC7805C or TA78005AP
IC9	S-81250HG	(Voltage Regulator)	(C-MOS)		S-81250HG
IC10	TC4S66F	(Switching)	(L-MOS)		TC4S66F

Ref. No.	Description	RS Part No.	MFR's Part No.
Coils			
L1	Coil, Choke 1 μ H		LAL03NA1R0M
L2	Coil, Trap (609.5 MHz)		GR-H761
L3	Stripline on PCB		
L4	Stripline on PCB		
L5	Stripline on PCB		
L6	Stripline on PCB		
L7	Coil, B.P.F. (280 MHz to 520 MHz)		2LNB-253
L8	Coil, B.P.F. (280 MHz to 520 MHz)		2LNB-253
L9	Coil, B.P.F. (280 MHz to 520 MHz)		2LNB-253
L10	Coil, B.P.F. (280 MHz to 520 MHz)		2LNB-253
L11	Coil, B.P.F. (280 MHz to 520 MHz)		2LNB-253
L12	Coil, B.P.F. (280 MHz to 520 MHz)		2LNB-253
L13	Coil, B.P.F. (280 MHz to 520 MHz)		2LNB-253
L14	Coil, B.P.F. (174 MHz to 279.995 MHz)		2LNB-252
L15	Coil, B.P.F. (174 MHz to 279.995 MHz)		2LNB-252
L16	Coil, B.P.F. (174 MHz to 279.995 MHz)		2LNB-252
L17	Coil, B.P.F. (174 MHz to 279.995 MHz)		2LNB-252
L18	Coil, B.P.F. (174 MHz to 279.995 MHz)		2LNB-252
L19	Coil, B.P.F. (174 MHz to 279.995 MHz)		2LNB-252
L20	Coil, B.P.F. (174 MHz to 279.995 MHz)		2LNB-252
L21	Coil, B.P.F. (108 MHz to 173.995 MHz)		3LNB-251
L22	Coil, B.P.F. (108 MHz to 173.995 MHz)		3LNB-251
L23	Coil, B.P.F. (108 MHz to 173.995 MHz)		3LNB-251
L24	Coil, B.P.F. (108 MHz to 173.995 MHz)		3LNB-251
L25	Coil, B.P.F. (108 MHz to 173.995 MHz)		3LNB-251
L26	Coil, B.P.F. (108 MHz to 173.995 MHz)		3LNB-251
L27	Coil, B.P.F. (108 MHz to 173.995 MHz)		3LNB-251
L28	Coil, B.P.F. (68 MHz to 107.995 MHz)		4LNB-250
L29	Coil, B.P.F. (68 MHz to 107.995 MHz)		4LNB-250
L30	Coil, B.P.F. (68 MHz to 107.995 MHz)		4LNB-250
L31	Coil, B.P.F. (68 MHz to 107.995 MHz)		4LNB-250
L32	Coil, B.P.F. (68 MHz to 107.995 MHz)		4LNB-250
L33	Coil, B.P.F. (68 MHz to 107.995 MHz)		4LNB-250
L34	Coil, B.P.F. (68 MHz to 107.995 MHz)		4LNB-250
L35	Coil, B.P.F. (40 MHz to 67.995 MHz)		4LNB-249
L36	Coil, B.P.F. (40 MHz to 67.995 MHz)		4LNB-249
L37	Coil, B.P.F. (40 MHz to 67.995 MHz)		4LNB-249
L38	Coil, B.P.F. (40 MHz to 67.995 MHz)		4LNB-249
L39	Coil, B.P.F. (40 MHz to 67.995 MHz)		4LNB-249
L40	Coil, B.P.F. (40 MHz to 67.995 MHz)		4LNB-249
L41	Coil, B.P.F. (25 MHz to 39.995 MHz)		LAL03NAR33M
L42	Coil, B.P.F. (25 MHz to 39.995 MHz)		LAL03NAR33M
L43	Coil, B.P.F. (25 MHz to 39.995 MHz)		LAL03NAR33M
L44	Coil, B.P.F. (25 MHz to 39.995 MHz)		LAL03NAR33M
L45	Coil, B.P.F. (25 MHz to 39.995 MHz)		LAL03NAR33M
L46	Coil, B.P.F. (25 MHz to 39.995 MHz)		LAL03NAR33M
L47	Coil, Choke 10 μ H		LAL03NA100K
L48	Coil, DBM		2LNM-258
L49	Coil, DBM		2LNM-258

Ref. No.	Description		RS Part No.	MFR's Part No.
L50	Coil, Choke			2LNO-255
L51	Coil, Choke			2LNO-256
L52	Coil, IF (1st)			HF-62H14 or R12-H756X
L53	Coil, Trap	512.5 MHz		2LNO-254
L54	Coil, Trap	512.5 MHz		2LNO-254
L55	Coil, Choke	0.68 µH		LAL03NAR68M
L56	Coil, Choke	2.2 mH		FL5HS222J
L57	Coil, Choke	1 µH		LAL03NA1R0M
L58	Coil, Choke			3B-037T
Transistors				
Q1	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q2	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q3	2SC3356 (Marked R22)	NPN		2SC3356
Q4	2SC3356 (Marked R22)	NPN		2SC3356
Q5	2SC3356 (Marked R22)	NPN		2SC3356
Q6	2SC3356 (Marked R22)	NPN		2SC3356
Q7	2SC3356 (Marked R22)	NPN		2SC3356
Q8	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q9	2SC2714(Y) (Marked QY)	NPN		2SC2714(Y)
Q10	2SC2714(Y) (Marked QY)	NPN		2SC2714(Y)
Q11	FET 2SK210(GR) (Marked YG)	MOS		2SK210(GR)
Q12	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q13	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q14	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q15	2SC2714(Y) (Marked QY)	NPN		2SC2714(Y)
Q16	2SC2714(Y) (Marked QY)	NPN		2SC2714(Y)
Q17	2SA1162(GR) or (Y) (Marked SG,SY)	PNP		2SA1162(GR) or (Y)
Q18	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q19	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q20	RN1408 (Marked XI)	NPN		RN1408
Q21	RN1408 (Marked XI)	NPN		RN1408
Q22	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q23	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q24	2SC3243	NPN		2SC3243
Q25	2SC2603 (F)	NPN		2SC2603(F)
Q26	RN2405 (Marked YE)	PNP		RN2405
Q27	RN2405 (Marked YE)	PNP		RN2405
Q28	RN2405 (Marked YE)	PNP		RN2405
Q29	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q30	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q31	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)
Q32	2SD1406(GR)	NPN		2SD1406(GR)
Q33	2SC2458(GR)	NPN		2SC2458(GR)
Q34	2SC2712(GR) or (Y) (Marked LG,LY)	NPN		2SC2712(GR) or (Y)

Ref. No.	Description					RS Part No.	MFR's Part No.
R250	Metal Glaze	470 ohm	1/10 W	±5%			RCM471J55
R251	Metal Glaze	15 kohm	1/10 W	±5%			RCM153J55
R252	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R253	Metal Glaze	100 kohm	1/10 W	±5%			RCM104J55
R254	Metal Glaze	22 kohm	1/10 W	±5%			RCM223J55
R255	Metal Glaze	100 kohm	1/10 W	±5%			RCM104J55
R256	Metal Glaze	10 ohm	1/10 W	±5%			RCM100J55
Transformers							
T1	Coil, IF (2nd)						7SSI-298
T2	Coil, IF (2nd)						7SSI-298
T3	Coil, IF (3rd)						GR-A470033
T4	Coil, Quadrature/Det.	(WFM Band)	10.7MHz				GR-A793
T5	Coil, IF (3rd)	(AM Band)					5SSI-292
T6	Coil, IF (3rd)	(AM Band)					5SSI-293
T7	Coil, IF (2nd)						7SSI-298
T8	Coil, Quadrature/Det.	(NFM Band)					GR-P792
T9	Coil, DC-DC Converter						10SSO-297
Thermistor							
TH1	Thermistor	1.7 kohm					TD5-C217D2
Crystals							
X1	37.8 MHz	TC-43 Type					37.8 MHz
X2	48.045 MHz	TC-43 Type					48.045 MHz
Crystal Filter							
XF1	Filter Crystal	48.5 MHz					MR48R48.5 MHz
Miscellaneous							
CN1	Connector	8 Pin Male					PI22A08M
CN2	Connector	4 Pin Female					5224-04CHPB
CN3	Connector	15 Pin Male					PI22A15M
CN4	Connector	3 Pin Male					PI22A03M
CN5	Connector	3 Pin Male					PI22A03M
CN6	Connector	3 Pin Male					PI22A03M
CN7	Connector	2 Pin Male					PI22A02M
CN8	Connector	2 Pin Male					PI22A02M

Ref. No.	Description	RS Part No.	MFR's Part No.
J1 ④6	Jack Ant		GE-85D-5383
J2	Jack (PLL)		TMP-J01X-V6
J3	Jack (PLL)		TMP-J01X-V6
J4	Jack (Tape Out)		S-Q3097 #01
J5	Jack (Ext. Speaker)		S-G8036
J6	Jack (Power Jack)		MOJ-D14
SW1	Switch, Slide (ATT SW)		SSFZUB22-07
TP1	Pin Test		ERD-25TC0
TP2	Pin Test		ERD-25TC0
④7	Bracket, Antenna Connector		GE-86D-6362
④8	Shield, BPF (Case)		GE-79D-0178B
④9	Shield, BPF (Top)		GE-88D-7570
⑤0	Shield, BPF (Bottom)		GE-88D-7730
⑤1	Shield, Case (C)		GE-86D-6376
⑤2	Shield, Case (B)		GE-86D-6372
⑤3	Shield, Top (B)		GE-88D-7571
⑤4	Fiber, BPF Shield		GE-88D-7728
	Pipe, Tight		1 x 3 x 15 mm

PLL PCB Assembly

Ref. No.	Description				RS Part No.	MFR's Part No.						
⑧	Assembly, PCB PLL Consists of the following:				GA-89D-8301							
Capacitors												
C301	Ceramic	5 pF	50 V	±0.25 pF		RMUMK212SL050C						
C302	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C303	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C304	Ceramic	1 pF	50 V	±0.25 pF		RMUMK212SL010C						
C305	Not used											
C306	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C307	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C308	Ceramic	5 pF	50 V	±0.25 pF		RMUMK212SL050C						
C309	Ceramic	0.01 μF	50 V	±10%		RMUMK212B103K						
C310	Ceramic	3 pF	50 V	±0.25 pF		RMUMK212SL030C						
C311	Ceramic	5 pF	50 V	±0.25 pF		RMUMK212SL050C						
C312	Ceramic	3 pF	50 V	±0.25 pF		RMUMK212SL030C						
C313	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C314	Ceramic	10 pF	50 V	±0.5 pF		RMUMK212SL100D						
C315	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C316	Ceramic	5 pF	50 V	±0.25 pF		RMUMK212SL050C						
C317	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C318	Ceramic	2 pF	50 V	±0.25 pF		RMUMK212SL020C						
C319	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C320	Ceramic	10 pF	50 V	±0.5 pF		RMUMK212SL100D						
C321	Ceramic	0.01 μF	50 V	±10%		RMUMK212B103K						
C322	Ceramic	2 pF	50 V	±0.25 pF		RMUMK212SL020C						
C323	Ceramic	1 pF	50 V	±0.25 pF		RMUMK212SL010C						
C324	Ceramic	1 pF	50 V	±0.25 pF		RMUMK212SL010C						
C325	Ceramic	1 pF	50 V	±0.25 pF		RMUMK212SL010C						
C326	Ceramic	2 pF	50 V	±0.25 pF		RMUMK212SL020C						
C327	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C328	Ceramic	1 pF	50 V	±0.25 pF		RMUMK212SL010C						
C329	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C330	Ceramic	5 pF	50 V	±0.25 pF		RMUMK212SL050C						
C331	Ceramic	5 pF	50 V	±0.25 pF		RMUMK212SL050C						
C332	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C333	Ceramic	2 pF	50 V	±0.25 pF		RMUMK212SL020C						
C334	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C335	Ceramic	2 pF	50 V	±0.25 pF		RMUMK212SL020C						
C336	Ceramic	1 pF	50 V	±0.25 pF		RMUMK212SL010C						
C337	Ceramic	22 pF	50 V	±5%		RMUMK212SL220J						
C338	Ceramic	22 pF	50 V	±5%		RMUMK212SL220J						
C339	Ceramic	10 pF	50 V	±0.5 pF		RMUMK212SL100D						
C340	Ceramic	2 pF	50 V	±0.25 pF		RMUMK212SL020C						
C341	Ceramic	5 pF	50 V	±0.25 pF		RMUMK212SL050C						
C342	Ceramic	1 pF	50 V	±0.25 pF		RMUMK212SL010C						
C343	Ceramic	22 pF	50 V	±5%		RMUMK212SL220J						
C344	Ceramic	10 pF	50 V	±0.5 pF		RMUMK212SL100D						
C345	Ceramic	0.001 μF	50 V	±10%		RMUMK212B102K						
C346	Ceramic	10 pF	50 V	±0.5 pF		RMUMK212SL100D						
C347	Electrolytic	220 μF	16 V	±20%		ECEA1CU221						

Ref. No.	Description					RS Part No.	MFR's Part No.
C348	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C349	Ceramic	100 pF	50 V	$\pm 5\%$			RMUMK212SL101J
C350	Ceramic	2 pF	50 V	± 0.25 pF			RMUMK212SL020C
C351	Ceramic	5 pF	50 V	± 0.25 pF			RMUMK212SL050C
C352	Ceramic	10 pF	50 V	± 0.5 pF			RMUMK212SL100D
C353	Ceramic	6 pF	50 V	± 0.5 pF			RMUMK212SL060D
C354	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J
C355	Tantalum	0.47 μ F	35 V	$\pm 10\%$			TSD-A-1VR47K
C356	Mylar	0.047 μ F	50 V	$\pm 10\%$			AMZ-473K50
C357	Not used						
C358	Ceramic	8 pF	50 V	± 0.5 pF			RMUMK212SL080D
C359	Ceramic	12 pF	50 V	$\pm 5\%$			RMUMK212SL120J
C360	Ceramic	8 pF	50 V	± 0.5 pF			RMUMK212SL080D
C361	Ceramic	4 pF	50 V	± 0.25 pF			RMUMK212SL040C
C362	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C363	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C364	Ceramic	47 pF	50 V	$\pm 5\%$			RMUMK212SL470J
C365	Ceramic	47 pF	50 V	$\pm 5\%$			RMUMK212SL470J
C366	Ceramic	47 pF	50 V	$\pm 5\%$			RMUMK212SL470J
C367	Ceramic	47 pF	50 V	$\pm 5\%$			RMUMK212SL470J
C368	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C369	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C370	Ceramic	0.1 μ F	25 V	+80%–20%			RMTMK212F104Z
C371	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C372	Ceramic	10 pF	50 V	± 0.5 pF			RMUMK212SL100D
C373	Ceramic	0.01 μ F	50 V	$\pm 10\%$			RMUMK212B103K
C374	Ceramic	5 pF	50 V	± 0.25 pF			RMUMK212SL050C
C375	Ceramic	0.01 μ F	50 V	$\pm 10\%$			RMUMK212B103K
C376	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C377	Ceramic	0.01 μ F	50 V	$\pm 10\%$			RMUMK212B103K
C378	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C379	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C380	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C381	Ceramic	0.01 μ F	50 V	$\pm 10\%$			RMUMK212B103K
C382	Ceramic	0.01 μ F	50 V	$\pm 10\%$			RMUMK212B103K
C383	Ceramic	0.01 μ F	50 V	$\pm 10\%$			RMUMK212B103K
C384	Mylar	0.01 μ F	50 V	$\pm 10\%$			AMZ-103K50
C385	Electrolytic	10 μ F	16 V	$\pm 20\%$			ECEA1CU100
C386	Ceramic	0.001 μ F	50 V	$\pm 10\%$			RMUMK212B102K
C387	Mylar	0.047 μ F	50 V	$\pm 10\%$			AMZ-473K50
C388	Tantalum	0.1 μ F	35 V	$\pm 10\%$			TSD-A-1V0R1K
C389	Ceramic	5 pF	50 V	± 0.25 pF			RMUMK212SL050C
C390	Ceramic	0.01 μ F	50 V	$\pm 10\%$			RMUMK212B103K
C391	Electrolytic	220 μ F	16 V	$\pm 20\%$			ECEA1CU221
C392	Electrolytic	0.47 μ F	50 V	$\pm 20\%$			ECEA1HUR47
C393	Electrolytic	0.47 μ F	50 V	$\pm 20\%$			ECEA1HUR47
C394	Electrolytic	3.3 μ F	50 V	$\pm 20\%$			ECEA1HU3R3
C395	Ceramic	150 pF	50 V	$\pm 5\%$			RMUMK212SL151J
C396	Tantalum	0.47 μ F	35 V	$\pm 10\%$			TSD-A-1VR47K

Ref. No.	Description			RS Part No.	MFR's Part No.
Diodes					
D301		HSR277	(Silicon)		HSR277
D302		HSR277	(Silicon)		HSR277
D303		HSR277	(Silicon)		HSR277
D304		HSR277	(Silicon)		HSR277
D305	Varactor	1T25 or 1T32	(Silicon)		1T25 or 1T32
D306	Varactor	1T25 or 1T32	(Silicon)		1T25 or 1T32
D307	Varactor	1T25 or 1T32	(Silicon)		1T25 or 1T32
D308	Varactor	1T25 or 1T32	(Silicon)		1T25 or 1T32
D309	Varactor	1SV89	(Silicon)		1SV89
D310		HSR277	(Silicon)		HSR277
D311		HSR277	(Silicon)		HSR277
ICs					
IC301	TD6105AP	Pre-Scaler	(Bipolar)		TD6105AP
IC302	MC145158	PLL	(C-MOS)		MC145158
IC303	CX-7925B	PLL/Pre-Scaler	(N-MOS)		CX-7925B
IC304	MB501LP	Pre-Scaler	(C-MOS)		MB501LP
Coils					
L301	Low-Pass Filter				2.5LNB-257
L302	Low-Pass Filter				2.5LNB-257
L303	Stripline on PCB				
L304	Stripline on PCB				
L305	Stripline on PCB				
L306	Stripline on PCB				
L307	Coil, Choke	10 μ H			LAL03NA100K
L308	Coil, Choke	0.47 μ H			LAL03NAR47M
L309	Coil, VCO				2LNO-254
L310	Coil, Choke	0.47 μ H			LAL03NAR47M
L311	Coil, VCO				2LNO-255
L312	Coil, VOC				2LNB-253
L313	Stripline on PCB				
L314	Stripline on PCB				
L315	Stripline on PCB				
L316	Coil, Choke	10 μ H			LAL03NA100K
L317	Coil, Choke	10 μ H			LAL03NA100K
L318	Coil, Choke	10 μ H			LAL03NA100K
L319	Coil, Choke	10 μ H			LAL03NA100K
L320	Coil, Choke	10 μ H			LAL04NA100K
L321	Coil, Choke	10 μ H			LAL04NA100K
L322	Coil, Choke	10 μ H			LAL03NA100K

Ref. No.	Description				RS Part No.	MFR's Part No.
Transistors						
Q301	RN2405	(Marked YE)	PNP			RN2405
Q302	2SC3356	(Marked R22)	NPN			2SC3356
Q303	2SC3356	(Marked R22)	NPN			2SC3356
Q304	2SC3356	(Marked R22)	NPN			2SC3356
Q305	RN2405	(Marked YE)	PNP			RN2405
Q306	2SC3356	(Marked R22)	NPN			2SC3356
Q307	2SC3356	(Marked R22)	NPN			2SC3356
Q308	2SC3356	(Marked R22)	NPN			2SC3356
Q309	RN2405	(Marked YE)	PNP			RN2405
Q310	2SC3356	(Marked R22)	NPN			2SC3356
Q311	2SC3356	(Marked R22)	NPN			2SC3356
Q312	2SC3356	(Marked R22)	NPN			2SC3356
Q313	RN2405	(Marked YE)	PNP			RN2405
Q314	2SC3356	(Marked R22)	NPN			2SC3356
Q315	2SC3356	(Marked R22)	NPN			2SC3356
Q316	2SC3356	(Marked R22)	NPN			2SC3356
Q317	FET 2SK209(GR) (Marked XG)		N-Junction			2SK209(GR)
Q318	2SC2712(GR) (Marked LG)		NPN			2SC2712(GR)
Resistors						
R301	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R302	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R303	Metal Glaze	33 kohm	1/10 W	±5%		RCM333J55
R304	Metal Glaze	220 ohm	1/10 W	±5%		RCM221J55
R305	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R306	Metal Glaze	47 kohm	1/10 W	±5%		RCM473J55
R307	Metal Glaze	1 kohm	1/10 W	±5%		RCM102J55
R308	Metal Glaze	2.2 kohm	1/10 W	±5%		RCM222J55
R309	Metal Glaze	2.2 kohm	1/10 W	±5%		RCM222J55
R310	Metal Glaze	1 kohm	1/10 W	±5%		RCM102J55
R311	Metal Glaze	220 ohm	1/10 W	±5%		RCM221J55
R312	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R313	Metal Glaze	100 kohm	1/10 W	±5%		RCM104J55
R314	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R315	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R316	Metal Glaze	47 kohm	1/10 W	±5%		RCM473J55
R317	Metal Glaze	1 kohm	1/10 W	±5%		RCM102J55
R318	Metal Glaze	220 ohm	1/10 W	±5%		RCM221J55
R319	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R320	Metal Glaze	100 kohm	1/10 W	±5%		RCM104J55
R321	Metal Glaze	220 ohm	1/10 W	±5%		RCM221J55
R322	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R323	Metal Glaze	100 kohm	1/10 W	±5%		RCM104J55
R324	Metal Glaze	100 ohm	1/10 W	±5%		RCM101J55
R325	Metal Glaze	100 kohm	1/10 W	±5%		RCM104J55
R326	Metal Glaze	220 ohm	1/10 W	±5%		RCM221J55

Ref. No.	Description					RS Part No.	MFR's Part No.
R327	Metal Glaze	220 ohm	1/10 W	±5%			RCM221J55
R328	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R329	Metal Glaze	47 kohm	1/10 W	±5%			RCM473J55
R330	Metal Glaze	1 kohm	1/10 W	±5%			RCM102J55
R331	Metal Glaze	470 ohm	1/10 W	±5%			RCM471J55
R332	Metal Glaze	220 ohm	1/10 W	±5%			RCM221J55
R333	Metal Glaze	2.7 kohm	1/10 W	±5%			RCM272J55
R334	Metal Glaze	2.2 kohm	1/10 W	±5%			RCM222J55
R335	Metal Glaze	100 kohm	1/10 W	±5%			RCM104J55
R336	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R337	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R338	Metal Glaze	220 ohm	1/10 W	±5%			RCM221J55
R339	Metal Glaze	2.7 kohm	1/10 W	±5%			RCM272J55
R340	Metal Glaze	2.2 kohm	1/10 W	±5%			RCM222J55
R341	Metal Glaze	1 kohm	1/10 W	±5%			RCM102J55
R342	Metal Glaze	470 ohm	1/10 W	±5%			RCM471J55
R343	Metal Glaze	100 kohm	1/10 W	±5%			RCM104J55
R344	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R345	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R346	Metal Glaze	470 ohm	1/10 W	±5%			RCM471J55
R347	Metal Glaze	150 kohm	1/10 W	±5%			RCM154J55
R348	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R349	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R350	Metal Glaze	15 kohm	1/10 W	±5%			RCM153J55
R351	Metal Glaze	470 ohm	1/10 W	±5%			RCM471J55
R352	Metal Glaze	4.7 kohm	1/10 W	±5%			RCM472J55
R353	Metal Glaze	3.3 kohm	1/10 W	±5%			RCM332J55
R354	Metal Glaze	4.7 kohm	1/10 W	±5%			RCM472J55
R355	Not used						
R356	Not used						
R357	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R358	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R359	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R360	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R361	Metal Glaze	8.2 kohm	1/10 W	±5%			RCM822J55
R362	Metal Glaze	8.2 kohm	1/10 W	±5%			RCM822J55
R363	Metal Glaze	8.2 kohm	1/10 W	±5%			RCM822J55
R364	Metal Glaze	8.2 kohm	1/10 W	±5%			RCM822J55
R365	Metal Glaze	2.2 kohm	1/10 W	±5%			RCM222J55
R366	Metal Glaze	18 kohm	1/10 W	±5%			RCM183J55
R367	Metal Glaze	2.2 kohm	1/10 W	±5%			RCM222J55
R368	Metal Glaze	820 ohm	1/10 W	±5%			RCM821J55
R369	Metal Glaze	39 kohm	1/10 W	±5%			RCM393J55
R370	Metal Glaze	100 ohm	1/10 W	±5%			RCM101J55
R371	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R372	Metal Glaze	1 kohm	1/10 W	±5%			RCM102J55
R373	Metal Glaze	1 kohm	1/10 W	±5%			RCM102J55
R374	Metal Glaze	33 kohm	1/10 W	±5%			RCM333J55
R375	Metal Glaze	1 kohm	1/10 W	±5%			RCM102J55
R376	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55

Ref. No.	Description		RS Part No.	MFR's Part No.
Crystal				
X301	Crystal 10 MH			TX1824G-3
Miscellaneous				
CN301	Connector	10 Pin Male		P122A10M
CN302	Connector	4 Pin Male		3022-04A
SW301	Switch			SKHHP
TP301	Pin, Test			GE-87D-7290
TP302	Pin, Test			GE-87D-7290
55	Shield, Case (C)			GE-86D-6376
56	Shield, Case (B)			GE-86D-6372
57	Shield, Cover Top			GE-88D-7571
58	Shield, Cover Bottom			GE-86D-6510
59	Shield, Plate Bottom			GE-88D-7890
61	Fiber, Cover Shield (Bottom)			GE-86D-6514

Logic & Display PCB Assembly

Ref. No.	Description				RS PArt No.	MFR's Part No.						
⑨	PCB Assembly, Logic & Display Board Consists of the following:				GA-88D-7817							
Capacitors												
C501	Ceramic	0.01 μ F	50 V	$\pm 10\%$		RMUMK212B103K						
C502	Ceramic	0.01 μ F	50 V	$\pm 10\%$		RMUMK212B103K						
C503	Ceramic	0.01 μ F	50 V	$\pm 10\%$		RMUMK212B103K						
C504	Electrolytic	100 μ F	10 V	$\pm 20\%$		ECEA1AU101						
C505	Mylar	0.047 μ F	50 V	$\pm 10\%$		AMZ-473K50						
C506	Tantalum	6.8 μ F	10 V	$\pm 10\%$		TSD-S-1A6R8K						
C507	Ceramic	0.01 μ F	50 V	$\pm 10\%$		RMUMK212B103K						
C508	Electrolytic	4.7 μ F	50 V	$\pm 20\%$		ECEA1HU4R7						
C509	Ceramic	0.001 μ F	50 V	$\pm 10\%$		RMUMK212B102K						
C510	Ceramic	0.001 μ F	50 V	$\pm 10\%$		RMUMK212B102K						
C511	Ceramic	0.01 μ F	50 V	$\pm 10\%$		RMUMK212B103K						
C512	Electrolytic	10 μ F	16 V	$\pm 20\%$		ECEA1CU100						
C513	Ceramic	0.01 μ F	50 V	$\pm 10\%$		RMUMK212B103K						
C514	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C515	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C516	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C517	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C518	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C519	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C520	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C521	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C522	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C523	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C524	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
C525	Ceramic	100 pF	50 V	$\pm 5\%$		RMUMK212SL101J						
Ceramic Resonator												
CX501	CST12.0MT				CST12.0MT							
Diodes												
D501	Chip	HSR277	(Silicon)		HSR277							
D502		1S2076A	(Silicon)		1S2076A							
D503		1S2076A	(Silicon)									
Diode Arrays												
DA501	Chip	IMN10	(Silicon)		IMN10							
DA502	Chip	IMN10	(Silicon)		IMN10							
DA503	Chip	IMN10	(Silicon)		IMN10							

Ref. No.	Description			RS Part No.	MFR's Part No.
EL					
EL501	Electro Luminescent				GE-88D-7738
ICs					
IC501	GRE-0918	CPU	(C-MOS)		GRE-0918
IC502	SN74LS145NS	Decoder	(Bipolar)		SN74LS145NS
IC503	TD62504F	Driver	(Bipolar)		TD62504F
IC504	μ PD-7225G	LCD Cont.	(C-MOS)		μ PD-7225G
IC505	LC3517BM-10,12,15 or LC3517BML-10,12, 15 or UM6116M-2D or CXK5816M-10L,12L, 15L	Memory	(C-MOS)		LC3517BM-10,12,15 or LC3517BML-10,12, 15 or UM6116M-2D or CXK5816M-10L,12L, 15L
Inductors					
L501	Coil, Choke	100 μ H			LAL03NA101K
L502	Coil, Choke	100 μ H			LAL03NA101K
L503	Coil, Choke	100 μ H			LAL03NA101K
LCD					
LCD501	LCD				LTP8E3011A
LED					
LED501	TLR226				TLR226
Transistor					
Q501	RN2401	(Marked YA) PNP			RN2401
Q502	RN2401	(Marked YA) PNP			RN2401
Q503	RN2401	(Marked YA) PNP			RN2401
Q504	RN2401	(Marked YA) PNP			RN2401
Q505	RN2401	(Marked YA) PNP			RN2401
Q506	RN2401	(Marked YA) PNP			RN2401
Q507	RN2401	(Marked YA) PNP			RN2401
Q508	2SC1623	(Marked L5) NPN			2SC1623
Resistor					
R501	Metal Glaze	100 ohm	1/10 W	$\pm 5\%$	RCM101J55
R502	Metal Glaze	3.3 kohm	1/10 W	$\pm 5\%$	RCM332J55
R503	Metal Glaze	5.6 kohm	1/10 W	$\pm 5\%$	RCM562J55
R504	Metal Glaze	150 ohm	1/10 W	$\pm 5\%$	RCM151J55
R505	Metal Glaze	47 ohm	1/10 W	$\pm 5\%$	RCM470J55
R506	Metal Glaze	100 kohm	1/10 W	$\pm 5\%$	RCM104J55
R507	Metal Glaze	10 kohm	1/10 W	$\pm 5\%$	RCM103J55

Ref. No.	Description					RS Part No.	MFR's Part No.
R508	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R509	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R510	Metal Glaze	180 kohm	1/10 W	±5%			RCM184J55
R511	Metal Glaze	22 ohm	1/10 W	±5%			RCM220J55
R512	Metal Glaze	6.8 kohm	1/10 W	±5%			RCM682J55
R513	Metal Glaze	150 ohm	1/10 W	±5%			RCM151J55
R514	Metal Glaze	560 kohm	1/10 W	±5%			RCM564J55
R515	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R516	Metal Glaze	1 Mohm	1/10 W	±5%			RCM105J55
R517	Metal Glaze	100 kohm	1/10 W	±5%			RCM104J55
R518	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R519	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R520	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R521	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R522	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R523	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R524	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R525	Metal Glaze	47 kohm	1/10 W	±5%			RCM473J55
R526	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R527	Metal Glaze	10 kohm	1/10 W	±5%			RCM103J55
R528	Metal Glaze	47 kohm	1/10 W	±5%			RCM473J55
R529	Metal Glaze	47 kohm	1/10 W	±5%			RCM473J55
R530	Metal Glaze	47 kohm	1/10 W	±5%			RCM473J55
R531	Metal Glaze	47 kohm	1/10 W	±5%			RCM473J55
R532	Metal Glaze	47 kohm	1/10 W	±5%			RCM473J55

Transformer

T501	Transformer		5N75TK
------	-------------	--	--------

Miscellaneous

CN501 SW501 SW502 62 63 64	Connector, Socket Switch, Push Switch Push Holder, LCD Cushion, LCD Shield, Logic	13 Pin Female		5124-13BHPB SPF-P220NLB SPF-P220NLB GE-88D-7609 GE-88D-7835 GE-88D-7569
---	--	---------------	--	--

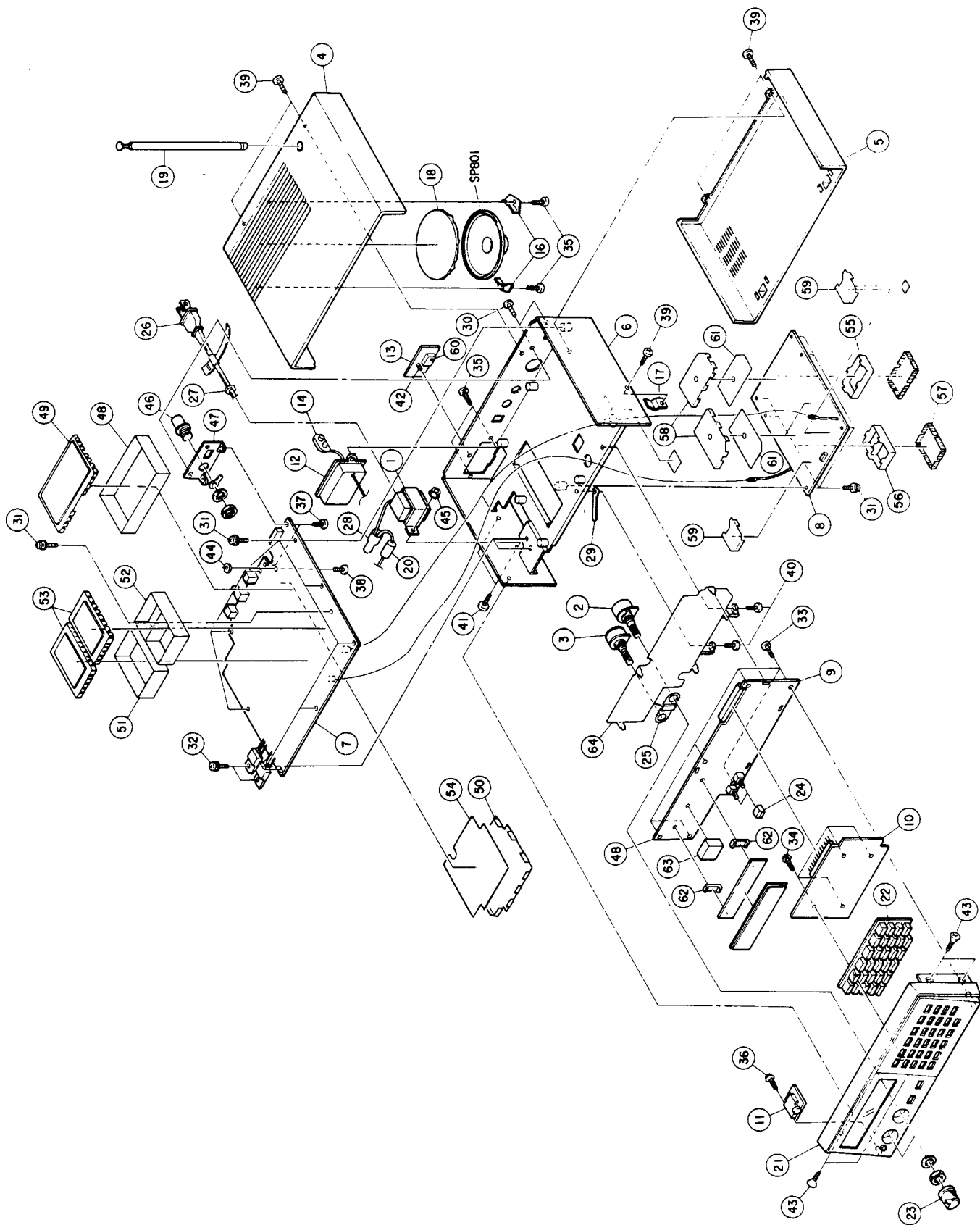
Key Board PCB Assembly

Ref. No.	Description	RS Part No.	MFR's Part No.
⑩	Assembly, PCB KeyBoard Consists of the following:		GA-88D-7818
Miscellaneous			
CN601 J601	Connector, Pin Pin, Test (Jumper)	13 Pin Male	3022-13B GE-87D-7290

Headphone PCB Assembly

Ref. No.	Description	RS Part No.	MFR's Part No.
⑪	Assembly, PCB Headphone Consists of the following:		GA-89D-8302
Miscellaneous			
J801	Jack, Headphone		MOJ-B24-5

DISASSEMBLY/EXPLODED VIEW



EXPLODED VIEW PARTS LIST

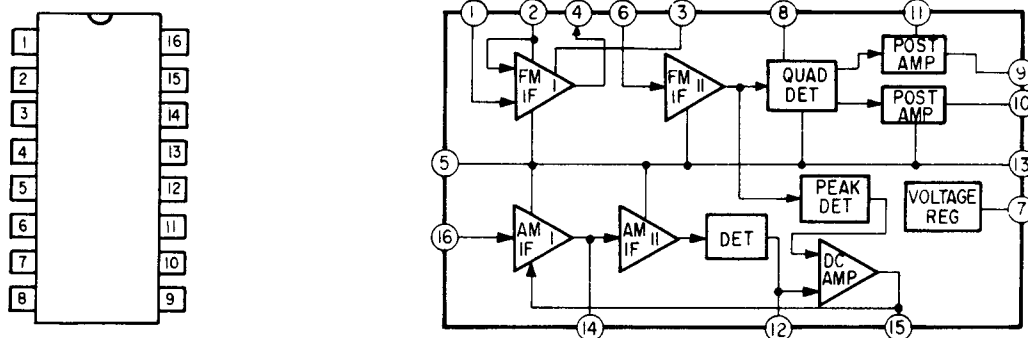
(Disassembly/Exploded View)

Ref. No.	Description			RS Part No.	MFR's Part No.
SP801	Speaker	8 ohm	1 W		S08J18
① T801	Transformer, Power				GE-84D-5158
② VR801	Pot. Squelch Control		10 kohm (C)		K1611008TE-10KC-20
③ VR802	Pot. Volume Control		50 kohm (A)		VM11A-5M1411 -50KA-20
④	Cabinet, Top				GE-88A-7603
⑤	A'assy, Cabinet Bottom				GE-88D-7888
⑥	Chassis				GE-88A-7611
⑫	Box, Battery				GE-21D-5728
⑬	Cover, Battery				GE-79D-0113
⑭	Snap, Battery		L = 250 mm		I Type
⑯	Holder, Speaker				GE-84D-4580
⑰	Holder, Wire				GE-88D-7892
⑲	Himelon, Speaker				GE-88D-7681
⑳	Antenna, Telescopic				GE-88D-7597
A ⑳ R801	Solid	1.8 Mohm	1/2 W ±10%		ERC-12GK185
㉑	A'assy, Escutcheon Front				GA-89D-8303
㉒	Top, Key				GE-88D-7610
㉓	Knob, Volume/Squelch				GE-88D-7607
㉔	Knob, Switch Push				GE-88D-7608
㉕	Plate, Ground				GE-88D-7613
㉖	Cord, AC				APC-7W-SPT1 AWG2/18
㉗	Strainrelief, Line Cord				SR-3P-4
㉘	Terminal				1-SD
㉙	Lug,		L = 27 mm		3 mm
㉚	Screw,	Panhead with SW (Ni)			PM 2.6 x 5
㉛	Screw,	Panhead with SW/FW (Ni)			PM 3 x 6
㉜	Screw,	Panhead with SW/FW (Ni)			PM 3 x 8
㉝	Screw,	Panhead P tight			P tight 2.6 x 6
㉞	Screw,	Panhead P tight			P tight 2 x 8
㉟	Screw,	Panhead P tight			P tight 3 x 8
㉟	Screw,	TP Tapping			TP 2 x 6
㉟	Screw,	Panhead Tapping			PT 2.6 x 6
㉟	Screw,	Panhead (Ni)			PM 3 x 8
㉟	Screw,	Bindinghead (Ni)			BM 3 x 6
㉟	Screw,	Bindinghead Tapping			BT 3 x 5
㉟	Screw,	Special Bindinghead			BM 4 x 8
㉟	Screw,	Bindinghead			GE-79D-0541
㉟	Screw,	Countersunkhead			CM 3 x 6
㉟	Nut				3-DIA
㉟	Nut	Flange Serrated			4-DIA
㉟	Cushion, Battery				GE-21D-5795
㉟	Wire Kit				#918(A)
㉟	Hardware Kit				#918(B)
㉟	Wire Binder				PLT1M-M or BK-1

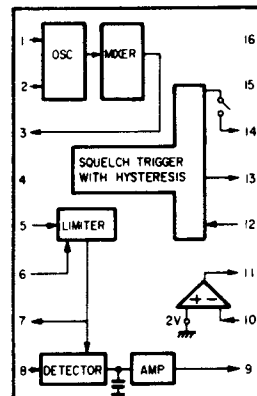
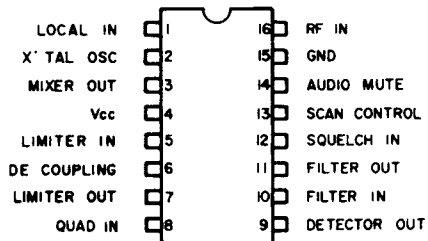
SEMICONDUCTOR LEAD IDENTIFICATION AND IC CIRCUIT DIAGRAM

Integrated Circuit Lead Identification, Liner PCB

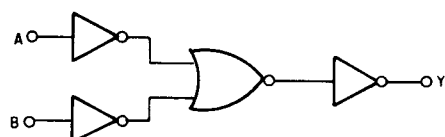
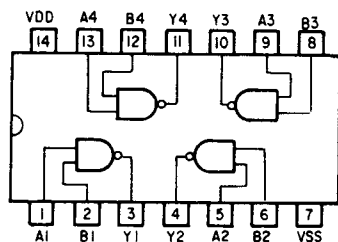
IC1 HA12413 or KA2243N



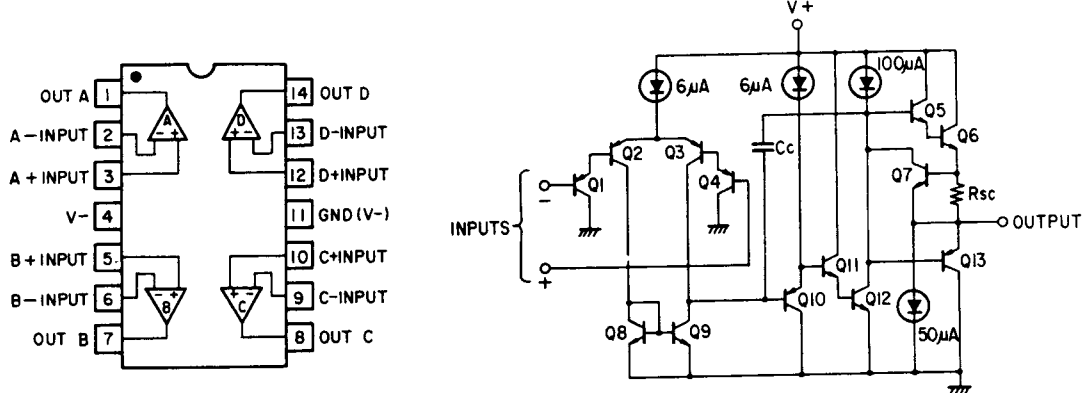
IC2 TK10420



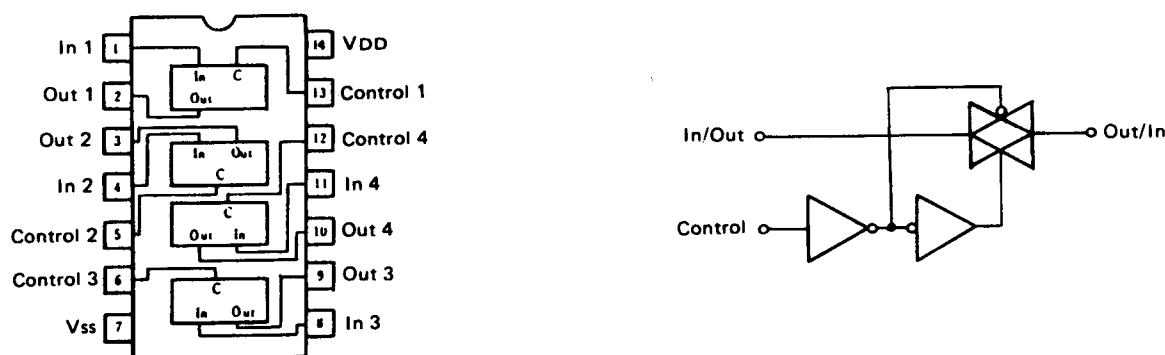
IC3 μPD4011BC or HD14011BP



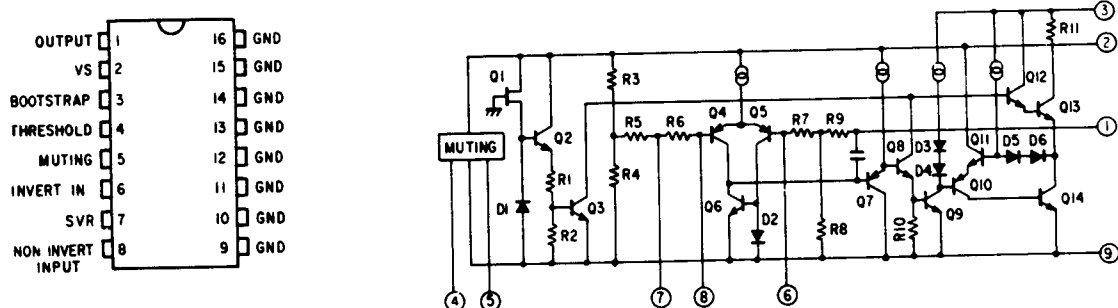
IC4, 5 μPC324C



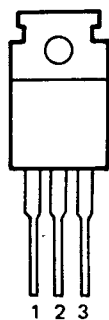
IC6 HD14066BP or μPD4066BC



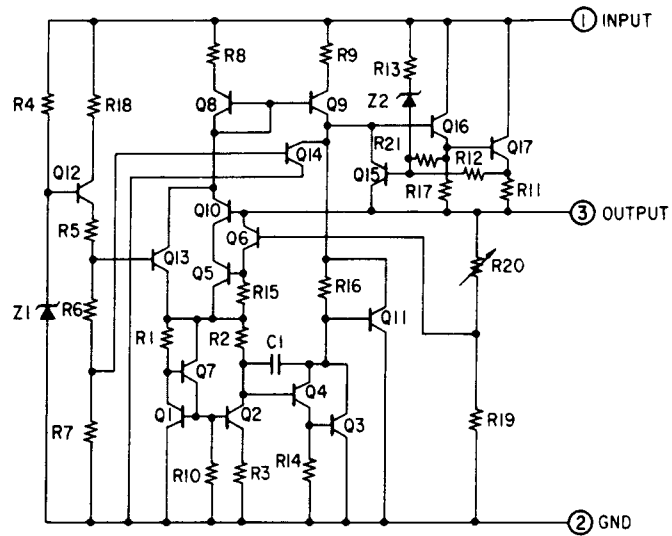
IC7 TDA1905



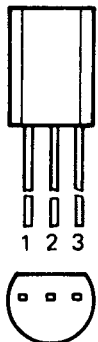
IC8 MC7805C or TA78005AP



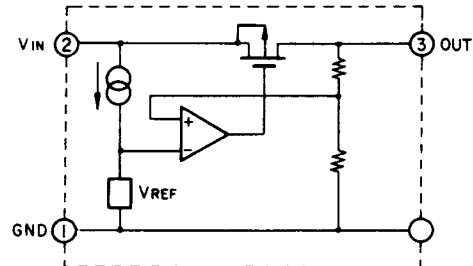
1. INPUT
2. GND
3. OUTPUT



IC9 S-81250HG

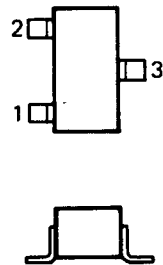


1. GND
2. INPUT
3. OUTPUT



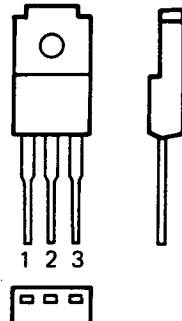
Transistor Lead Identification, Liner PCB

(A) 2SC2712 (Y,GR)(Marked LY,LG)
 2SC2714 (Y)(Marked QY)
 2SA1162 (Y,GR)(Marked SY,SG)
 2SC3356 (Marked R22)
 RN2405 (Marked YE)
 RN1408 (Marked XI)



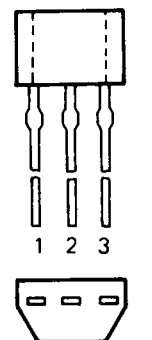
1. Emitter
2. Base
3. Collector

(B) 2SD1406 (GR)



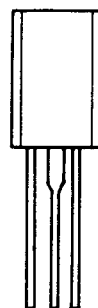
1. Base
2. Collector
3. Emitter

(C) 2SC2458 (GR)



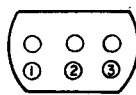
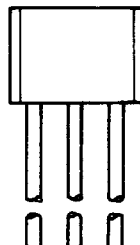
1. Emitter
2. Collector
3. Base

(D) 2SC3243



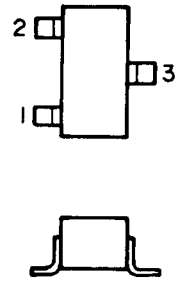
- ① Emitter
- ② Collector
- ③ Base

(E) 2SC2603(F)



- ① Emitter
- ② Collector
- ③ Base

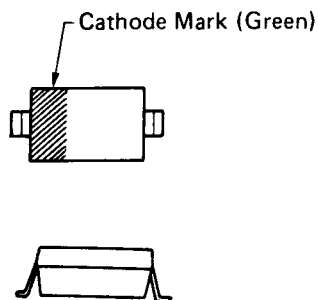
(F) 2SK210 (GR)
 (Marked YG)



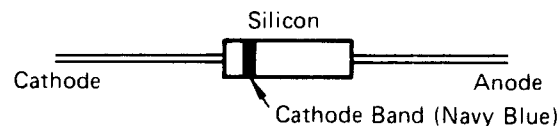
1. Gate
2. Drain
3. Source

Diode Identification and Lead Polarity, Liner PCB

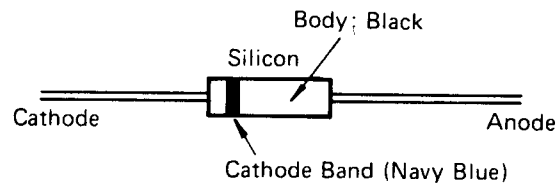
(A) HSR277



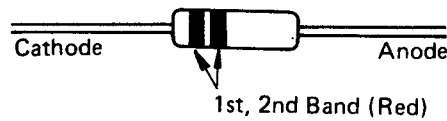
(B) 1S2076A



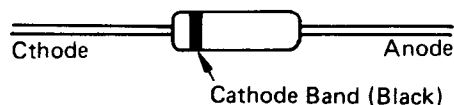
(C) 1S1585



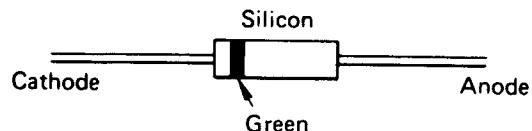
(D) 1K261



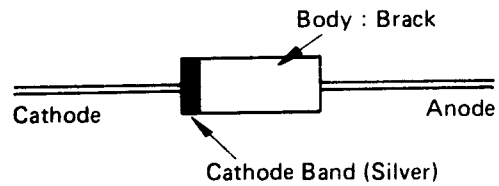
(E) OA90R



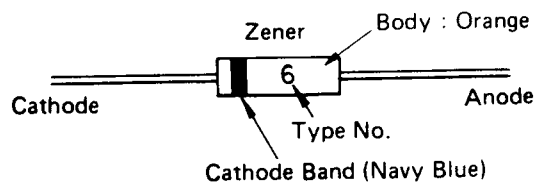
(F) 1SS81



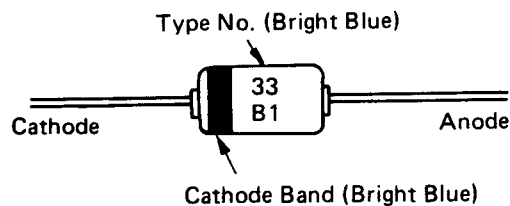
(G) 1N4002



(H) HZ6B2L, HZ9BLL
HZ11BLL

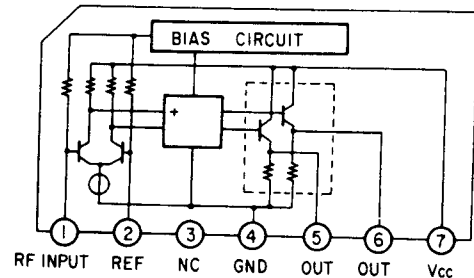
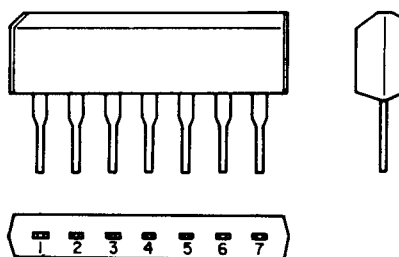


(I) HZ33E

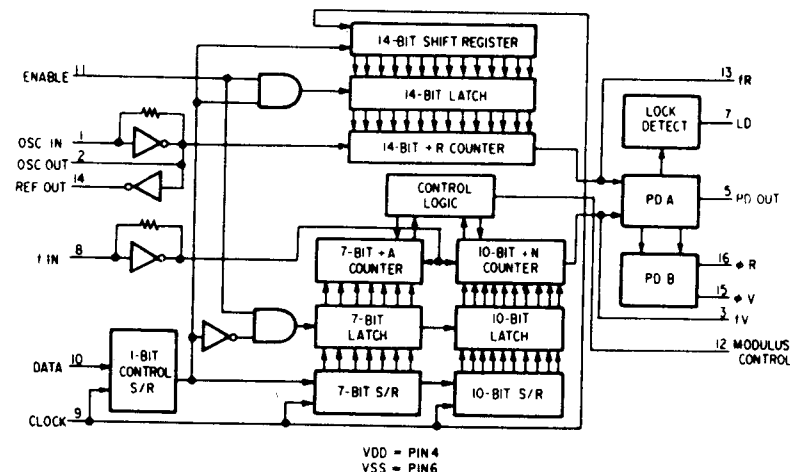
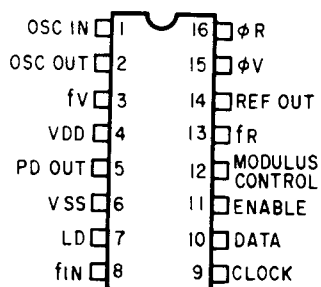


Integrated circuit Lead Identification, PLL PCB

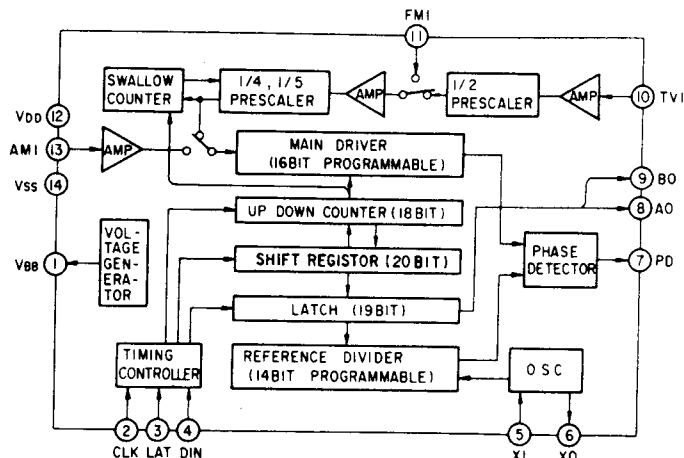
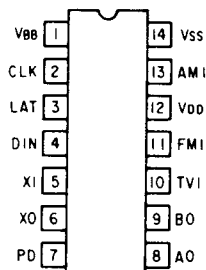
IC301 TD6105AP



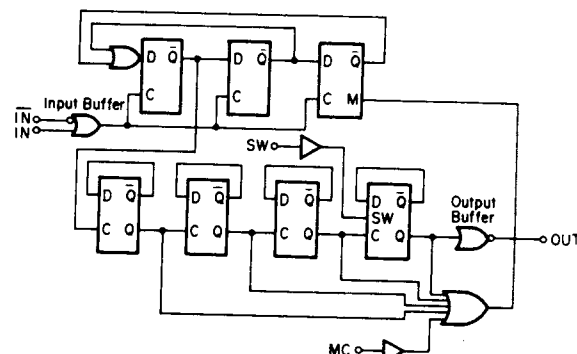
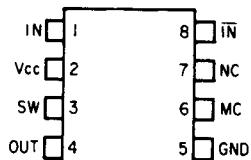
IC302 MC145158



IC303 CX7925B

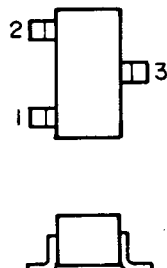


IC304 MB501L



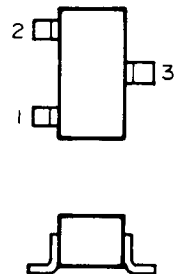
Transistor Lead Identification, Logic & Display

(A) 2SC3356 (Marked R22)
RN2405 (Marked YE)
2SC2712 (GR)(Marked LG)



1. Emitter
2. Base
3. Collector

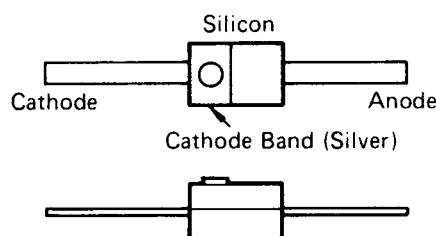
(B) 2SK209 (Marked XG)



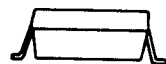
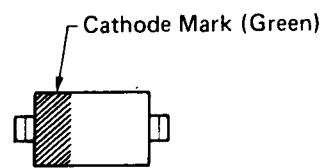
1. Drain
2. Source
3. Gate

Diode Identification and Lead Polarity, Logic & Display

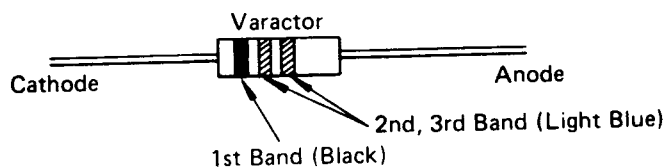
(A) 1T25



(B) HSR277

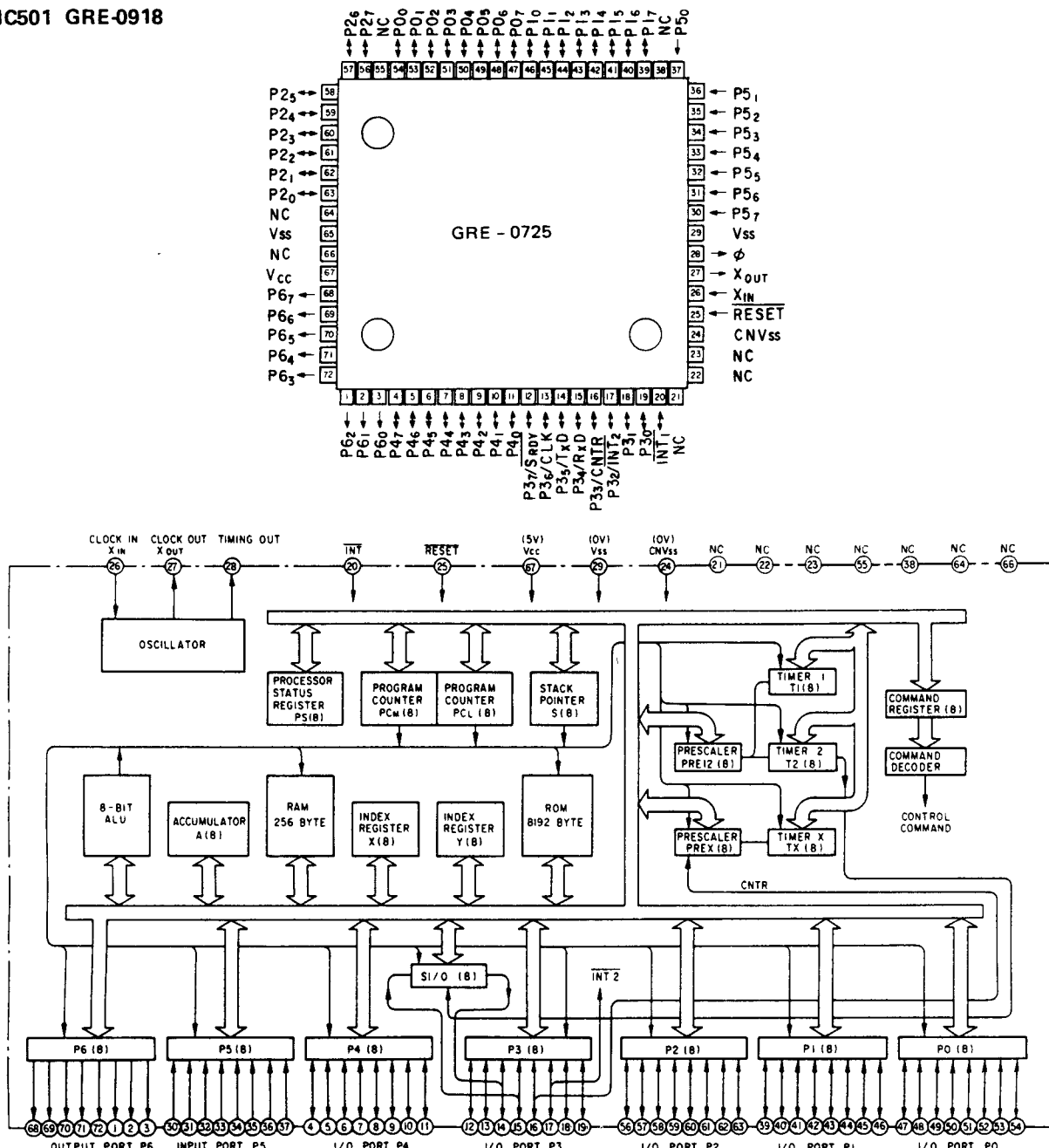


(C) 1SV89

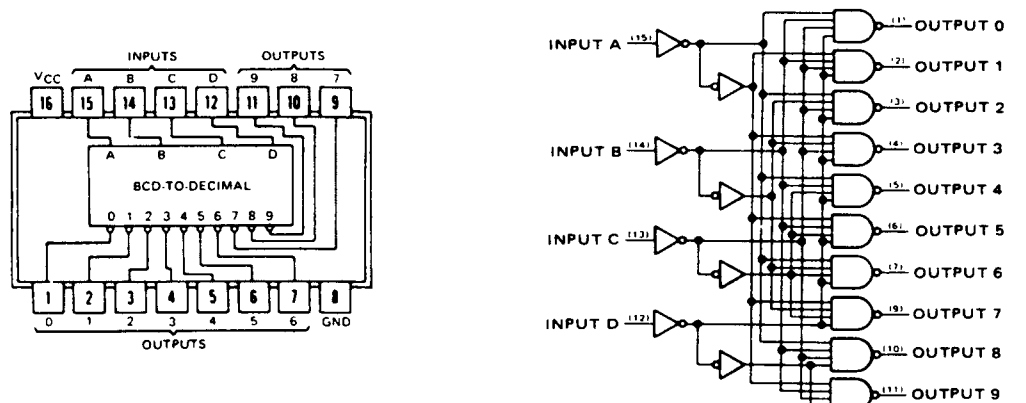


Integrated Circuit Lead Identification, Logic & Display

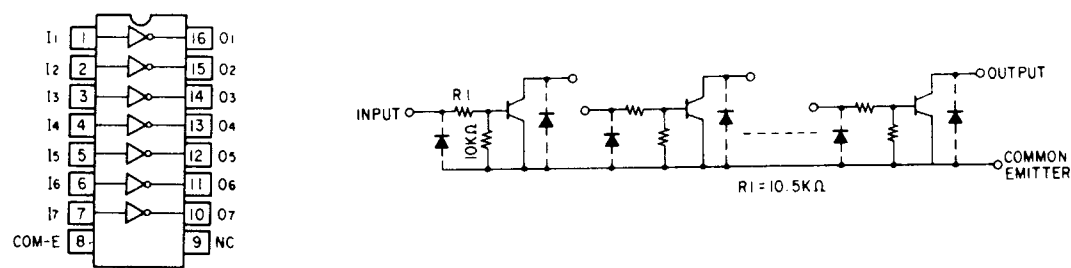
IC501 GRE-0918



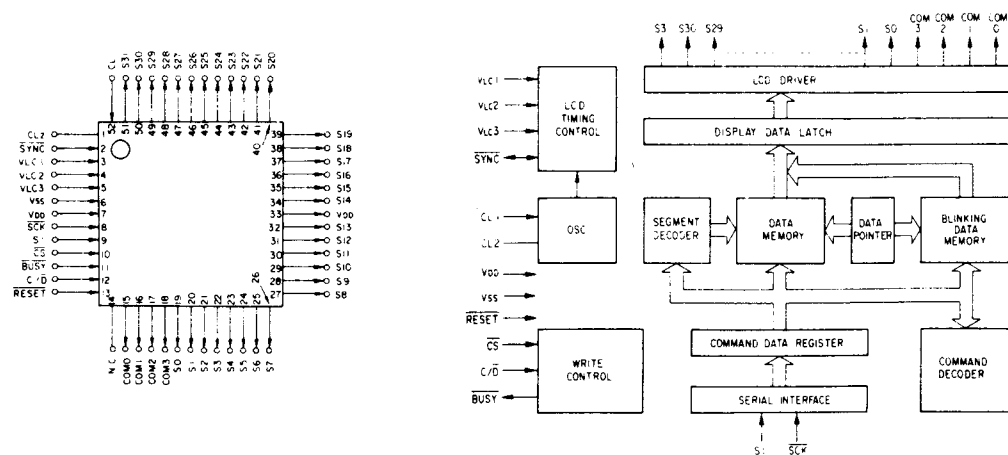
IC502 SN74LS145NS



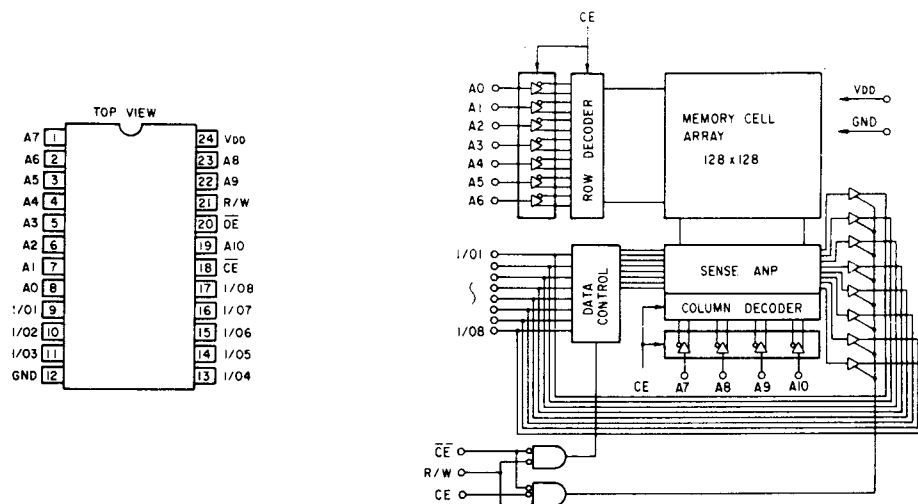
IC503 TD62504F



IC504 μPD7225G

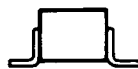
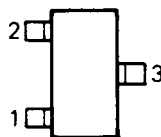


IC505 TC5517CF-20 or LC3517BM-15



Transistor Lead Identification, Logic & Display

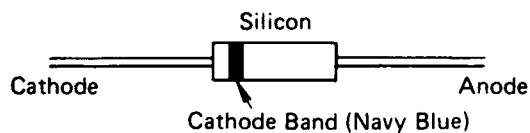
(A) RN2401
2SC1623



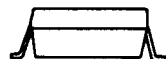
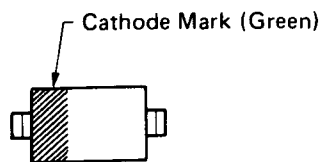
1. Emitter
2. Base
3. Collector

Integrated Circuit Lead Identification, Logic & Display

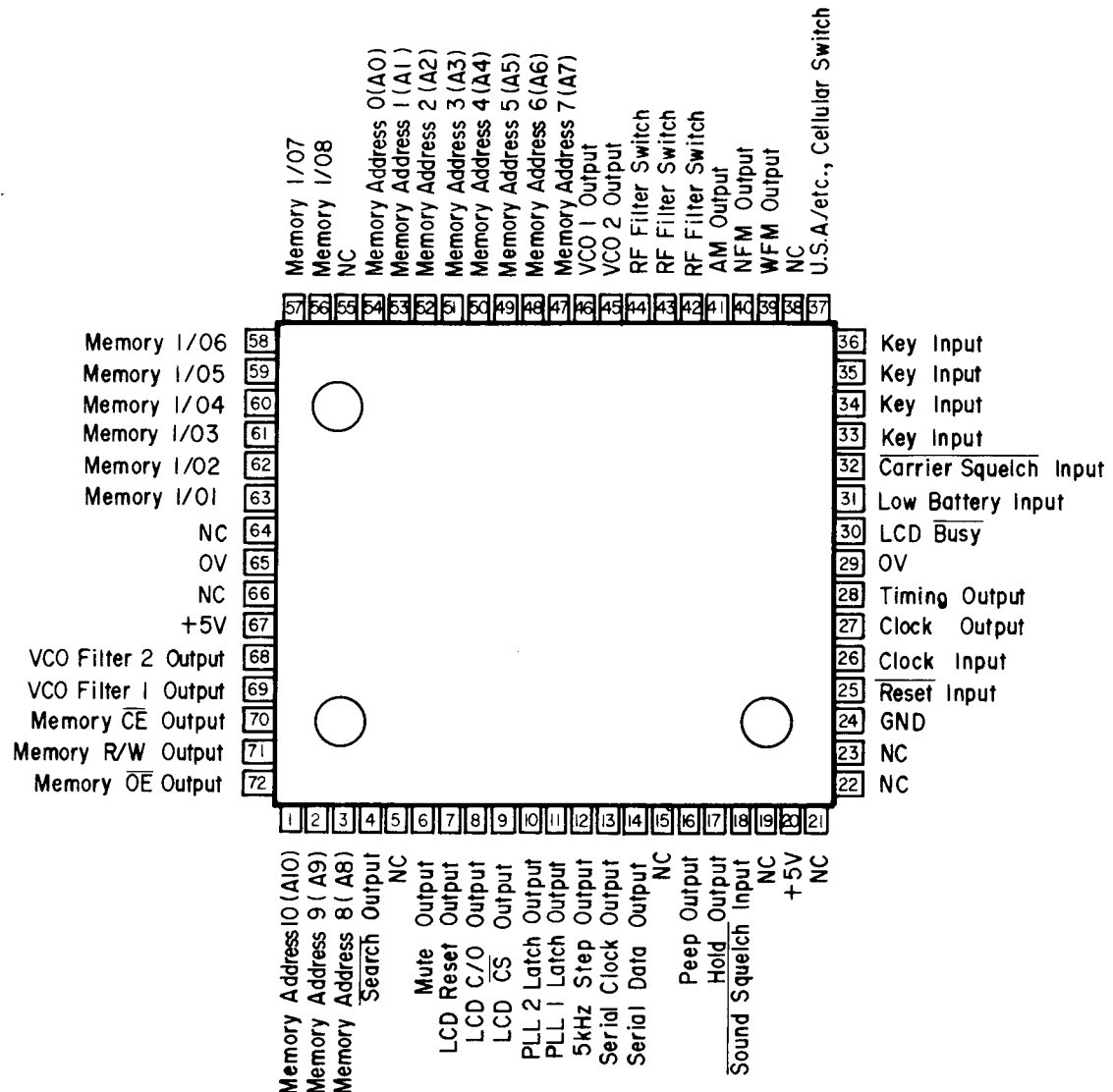
(A) 1S2076A



(B) HSR277



MICROPROCESSOR (IC-501) PIN ALLOCATION



MICROPROCESSOR (IC-501) PIN LOCATION

Pin No.	Symbol	Function	Pin No.	Symbol	Function
1	P62	Memory address 10 (A10)	37	P50	USA/etc., Cellular Switch
2	P61	Memory address 9 (A9)	38	NC	NC
3	P60	Memory address 8 (A8)	39	P17	WFM Output
4	P47	Search Output	40	P16	NFM Output
5	P46	NC	41	P15	AM Output
6	P45	Mute Output	42	P14	RF Filter Switch
7	P44	LCD Reset Output	43	P13	RF Filter Switch
8	P43	LCD C/D Output	44	P12	RF Filter Switch
9	P42	LCD CS Output	45	P11	VCO2 Output
10	P41	PLL2 Latch Output	46	P10	VCO1 Output
11	P40	PLL1 Latch Output	47	P07	Memory address 7 (A7)
12	P37/SRDY	5 kHz Step Output	48	P06	Memory address 6 (A6)
13	P36/CLK	Serial Clock Output	49	P05	Memory address 5 (A5)
14	P35/TXD	Serial Data Output	50	P04	Memory address 4 (A4)
15	P34/RXD	NC	51	P03	Memory address 3 (A3)
16	P33/CNTR	Peep Output	52	P02	Memory address 2 (A2)
17	P32/INT2	Hold Output	53	P01	Memory address 1 (A1)
18	P31	Sound Squelch Input	54	P00	Memory address 0 (A0)
19	P30	NC	55	NC	NC
20	INT1	+5 V	56	P27	Memory I/O 8
21	NC	NC	57	P26	Memory I/O 7
22	NC	NC	58	P25	Memory I/O 6
23	NC	NC	59	P24	Memory I/O 5
24	CNVSS	GND	60	P23	Memory I/O 4
25	RESET	RESET Input	61	P22	Memory I/O 3
26	XIN	Clock Input	62	P21	Memory I/O 2
27	XOUT	Clock Output	63	P20	Memory I/O 1
28	Ø	Timing Output	64	NC	NC
29	VSS	0 V	65	VSS	0 V
30	P57	LCD Busy	66	NC	NC
31	P56	Low Battery Input	67	VCC	+5 V
32	P55	Carrier Squelch Input	68	P67	VCO Filter 2 Output
33	P54	Key Input	69	P66	VCO Filter 1 Output
34	P53	Key Input	70	P65	Memory CE Output
35	P52	Key Input	71	P64	Memory R/W Output
36	P51	Key Input	72	P63	Memory OE Output

MICROPROCESSOR (IC-501) FUNCTION TABLE

(1) Outputs of VCO (P10, P11) and VCO filter (P66, P67)

Receiving Frequency (MHz)	VCO Output	VCO filter Output
25.0000 to 220.4950	VCO 1 (P10) "H"	VCO filter 1 (P66) "H" Level
220.5000 to 520.0000	VCO 2 (P11) "H"	
760.0000 to 1052.4950	VCO 1 (P10) "H"	VCO filter 2 (P67) "H" Level
1052.5000 to 1300.0000	VCO 2 (P11) "H"	

(2) Outputs of RF filter (P12, P13, P14)

Receiving Frequency (MHz)	P12	P13	P14
25.0000 to 39.9950	H	L	L
40.0000 to 67.9950	L	H	L
68.0000 to 107.9950	H	H	L
108.0000 to 173.9950	L	L	H
174.0000 to 279.9950	H	L	H
280.0000 to 520.0000	L	H	H
760.0000 to 1300.0000	H	H	H

(3) Outputs of Search (P47) and 5 kHz Step (P37)

			Search Output (P47)	5 kHz Step Output (P37)
MANUAL Operation			H	L
PROGRAM Operation			H	L
SCAN Operation			H	L
In SEARCH Operation	Receiving Frequency 25 to 520 MHz	at 5 kHz Step	L	H
		at Other Step	L	L
	Receiving Frequency 760 to 1300 MHz	at 5 kHz Step	L	H
		at Other Step	L	L

APPENDIX

Ref. No	Description	USA	CANADA	AUSTRALIA	U.K.	BELGIUM
D502	1S2076A (Silicon)	1S2076A	1S2076A	Not used	Not used	Not used
D504	1S2076A (Silicon)	Not used	Not used	1S2076A	1S2076A	1S2076A
R801	Resistor Solid 1/2W 1.8Mohm 1/2W	ERC-12GK185	ERC-12GK185	Not used	Not used	Not used
T801	Transformer, Power Cord, AC	GE84D-5158 APL-7W-SPT1 AWG 2/18	GE-84D-5158 APL-7W-SPT1 AWG 2/18	K6862 P2-VCTF-LD-AS	K6862 2-VCTFK-LD-BS 2x0.75mm ²	K6862 HARCLASS II BLK 2m
	Strain relief, Line cord	SR-3P-4	SR-3P-4	SR-5N-4	SR-4N-4	SR-4N-4
	Chassis	GE-88A-7611	GE-88A-7611	GE-88A-7611A	GE-88A-7611A	GE-88A-7611A

POWER TRANSFORMER SPECIFICATION

for U.S.A, CANADA

Rated primary voltage and frequency

120 V 60 Hz

Open circuit primary current

Less than 100 mA at 120 V 60 Hz

secondary output voltage

DC 17 V $\pm 5\%$

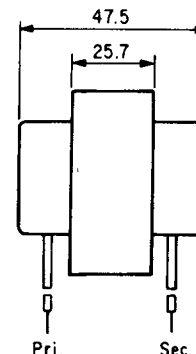
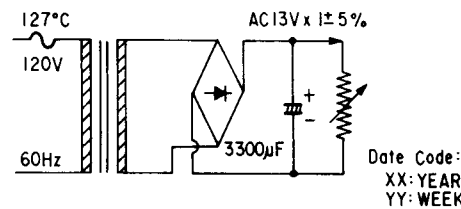
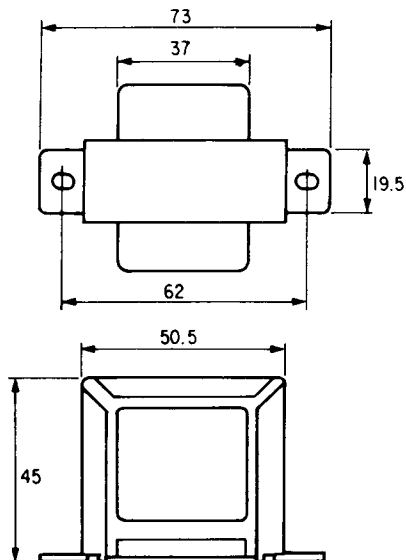
(No load voltage)

DC 13 V $\pm 5\%$ at DC 500 mA

(Rated voltage)

127 °C 250 V 2.5 A

Protector



for BELGIUM, FRANCE, U.K. and AUSTRALIA

Rated primary voltage and frequency

230 V 50 Hz

Open circuit primary current

Less than 50 mA at 230 V 50 Hz

Secondary output voltage

DC 17.3 V $\pm 5\%$

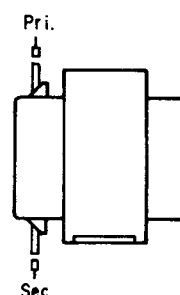
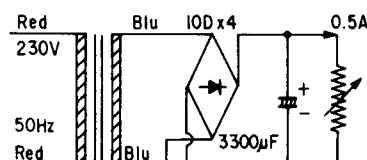
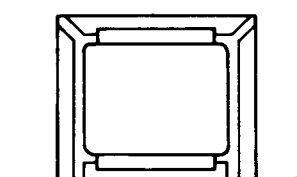
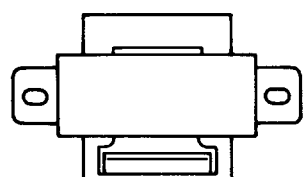
(No load voltage)

DC 13 V $\pm 5\%$

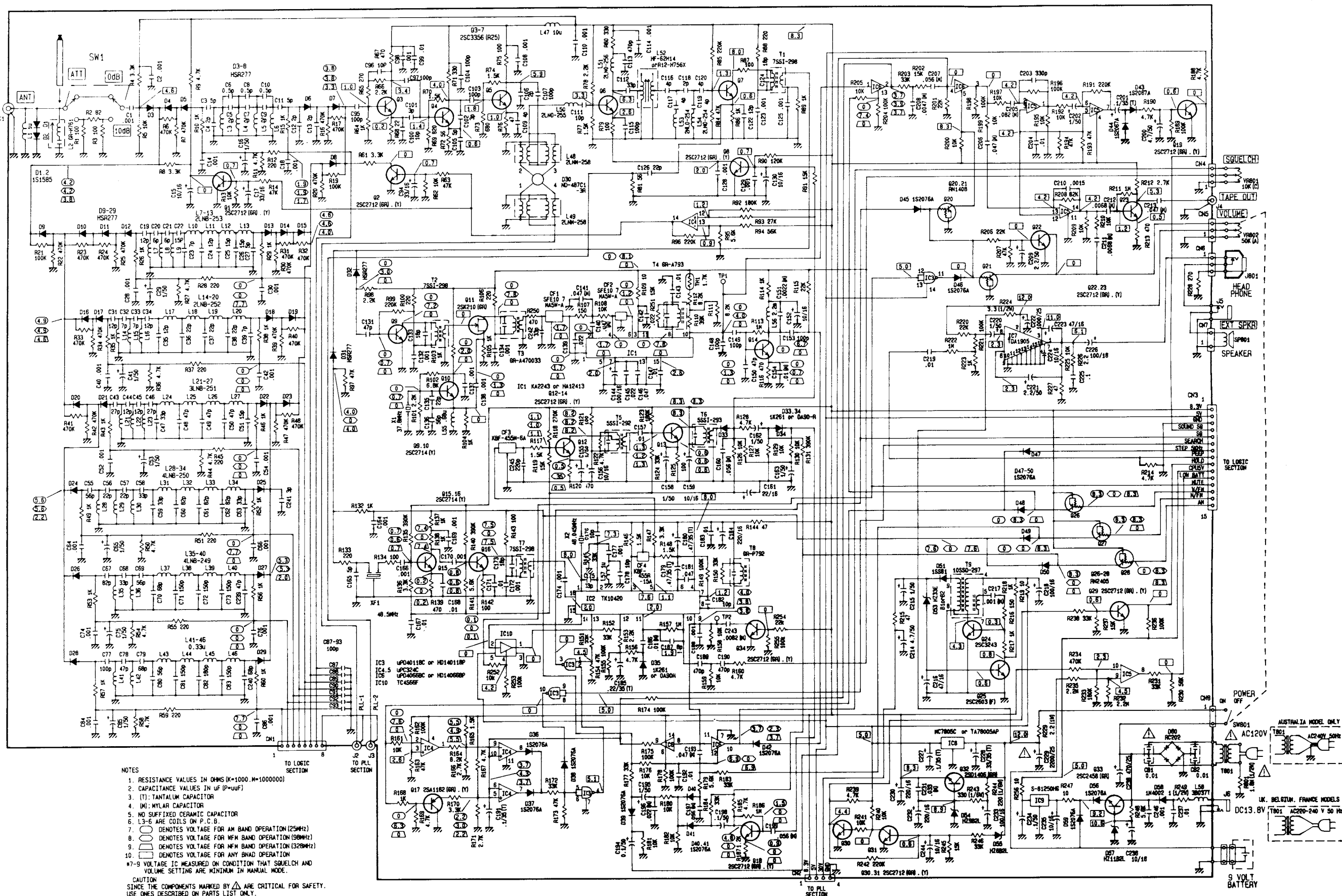
(Rated voltage)

133 °C 250 V 1.5 A

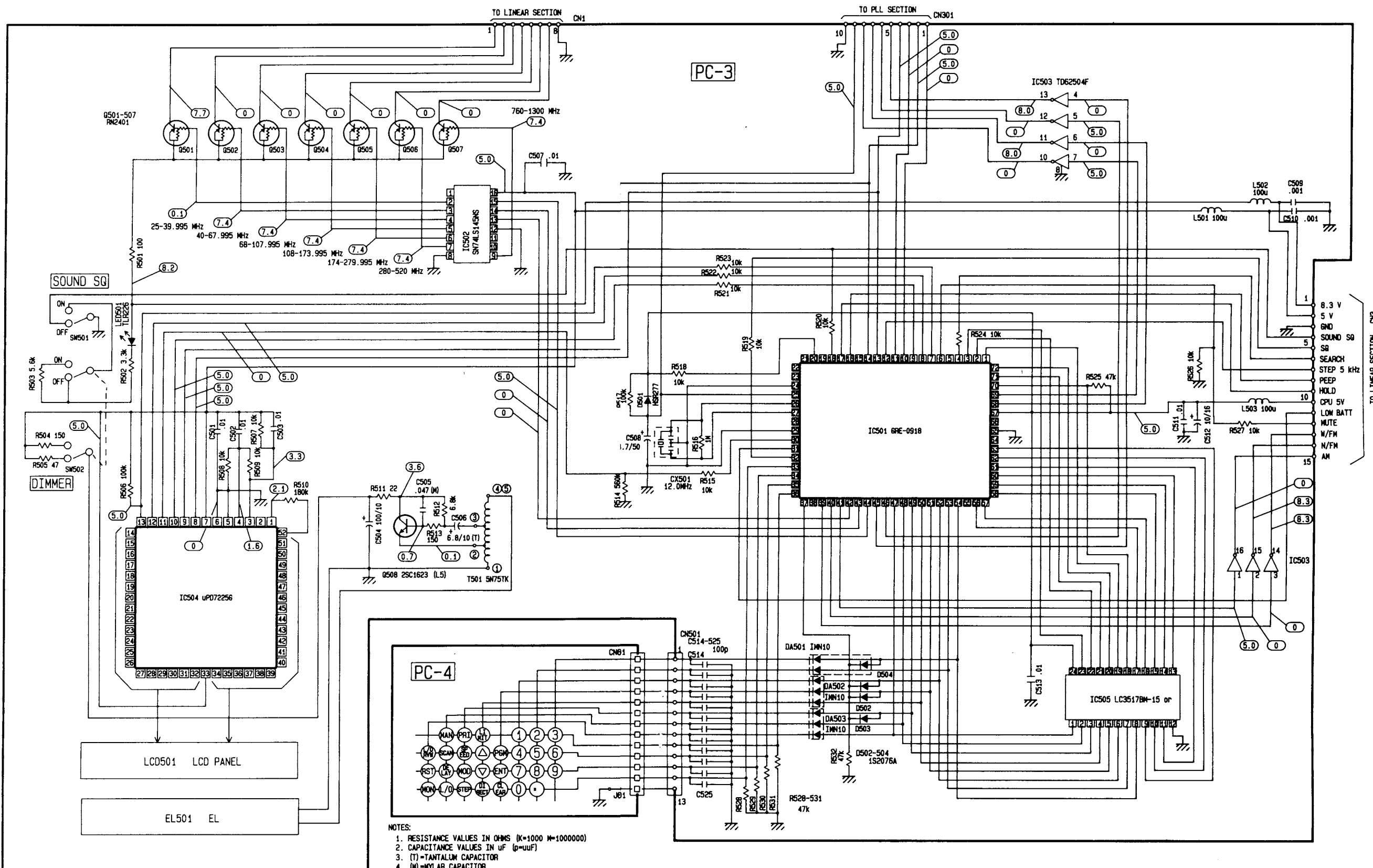
Protector



SCHEMATIC DIAGRAM (LINEAR SECTION)



SCHEMATIC DIAGRAM (CPU SECTION)



SCHEMATIC DIAGRAM (PLL SECTION)

